SURE

- Release Notes
- Release Letter

Release 90.6

November 30, 2019



Content

1		for the SURE 90.6 release of November 30, 2019	
	1.1	Introduction	
	1.2	Migration	
	1.3	Installing the mainframe software	
		1.3.1 Install new objects and upgrade/create a repository	
	1.4	Compatibility	
		1.4.1 Database compatibility	
		1.4.2 Compatibility with MCP releases	
	1 5	1.4.3 Compatibility with previous SURE releases	
_	1.5	Upgrading the SURE software to release 90.x	
2		se letter	
	2.1	Detailed descriptions of most important new features, release 90.x	
		Sure-1902 SURE triggers new installation according to versions.	
		Sure-1909 About SURE release numbers	
		Sure-2468 Make naming of build script files configurable	
		Sure-2548 New: Use function Get Latest Version on the top node Files(MCP/PC) Sure-2553 Extra info on transfer screen	
		Sure-2553Extra info on transfer screenSure-2567Show name of task in the status screen	
		Sure-2591 New: select all files with a node that contains a wildcard	
		Sure-2628 Improve the way how delta-files are shown	
		Sure-2636 New: recompile a task	
		Task-0037-XX Users logged on and SfW Session number	
		Task-0051-SURE New: define a post-compile-job for local compilations	
		Task-0062-SURE New print function that counts the number of INFO records	
		Task-0065-SURE New batch function to copy PC-file to MCP-disk	
		Task-0075-SURE Support for dollar-option AUTOBIND in an ALGOL program	
		Task-0076-SURE Validate new filename according to naming-standard	
		Task-0087-SURE New: Use MCP-files as input for the PC-build	35
		Task-0105-RIS SURE backend on Windows	
		Task-0119-SURE Log the copy and RELATE commands	38
		Task-0127-SURE Various new task overviews	
		Task-0151-SURE New function: add tasks to the task deliver queue	
		Task-0154-SURE Batch load PC-files	
		Task-0156-XX New: Task Life Cycle dashboard	
		Task-0173-SURE Review function 'Load directory of PC files in SURE'	49
		Task-0176-SURE New: support for file attribute product	
		Task-0177-SURE New: support for file attribute NOTE	
		Task-0178-SURE Full support for ODT-command MP (Mark Program)	
		Task-0256-SURE New: 'Mark-id' info for changed source lines in PC-files Task-0257-RIS Procedure to copy a DMS2-INFDB to SQL-server on Windows	
		Task-0257-RIS Procedure to copy a DMS2-INFDB to SQL-server on Windows Task-0264-SURE Extra check on possible task overlap at Check-out	
		Task-0271-SURE Review of Domain functionality	
		Task-0272-SURE Procedure to upgrade a repository to release 90.6	
		Task-0318-SURE New: define External References for files	
		Task-0324-SURE New: deploy MCP-include file as a source to an object location	
		Task-0334-SURE Configuration as SCC-provider must be done by administrator.	
		Task-0350-SURE Support for case sensitive passwords at log-on	
		Task-0359-SURE Review method to open a PC-file in the correct editor	
		Task-0377-SURE New: make it possible to de-activate a user account	
		Task-0381-SURE Keep a separate log of the changes in the security model	
		Task-0386-RIS Test required authorizations to update items in 'Organization'	
		Task-0392-SURE New: Support for Archive environment	
		Task-0398-SURE New function: add files to the deliver queue	89
		Task-0401-SURE New: add or delete a relation via a batch program	90

		New file attails the Chart Description
	Task-0413-SURE	New file attribute: Short Description
	Task-0418-SURE	New task attributes: Severity and Probability
	Task-0419-SURE	Determine Task Priority via Severity and Probability
	Task-0420-SURE	SLA support by SURE
	Task-0422-SURE	New: warning at log-on about compilation errors
	Task-0426-SURE	Improve email functionality
	Task-0427-SURE	New function: Clean local work directory
	Task-0430-SURE	New life cycle folder: Tasks done recently
	Task-0436-SURE	Review the Help menu
	Task-0437-SURE	Review the Task Reports
	Task-0470-SURE	New screen to receive messages from batch programs
	Task-0490-SURE	Deploy object to multiple locations
	Task-0492-SURE	Improve tasks-type dependency
	Task-0516-SURE	Allow to close a task when files are linked to that task
	Task-0519-SURE	Create a log of the activities of a user
		Review function 'Recover from next environment'
	Task-0536-SURE	New folder: Teams and members
	Task-0541-SURE	New batch function MOVE-TO-ARCHIVE
	Task-0546-SURE	Create an example REG file for an automatic SfW installation 127
	Task-0549-SURE	Make it possible to send a message to users or to a team128
	Task-0577-SURE	Improve the TCPIP connections between SfW GUI and Server129
	Task-0578-SURE	Show pop-up screen with reminder-info at function check-out130
	Task-0587-SURE	Feature: task gets status solved when all compilations are OK131
	Task-0608-SURE	Feature: extra info about data files that are used by program 133
	Task-0610-SURE	Feature: define a template for the task solution
	Task-0632-SURE	New option: Local Compile via OLE connection
	Task-0771-SURE	Batch function to copy files from SURE-repository to Windows140
	Task-0850-SURE	Improvements to function Reprocess Quick Fix
	Task-0852-SURE	Configuration of Notepad++ as local editor for MCP sources146
	Task-0862-SURE	Add a quick-fix to a MCP-source via a patch file
	Task-0919-SURE	Improvements at patchfiles that are used for a quick-fix
	Task-1008-demo	Configuration to build a word-document as PDF file
	Task-1080-SURE	New: overview of available batch functions
	Task-1111-SURE Task-1162-SURE	Local Work Environment of PC-files in MCP style
		Customizable task forms
	Task-1173-SURE	Improved support for Multiple Objects
	Task-1299-SURE Task-1301-SURE	Support to review code changes
	Task-1303-SURE Task-1304-SURE	Option: automatic code scanning after check-in
-		
3		rograms/functions193
4	Complete overview of t	asks solved in release 90197

1 Notes for the SURE 90.6 release of November 30, 2019

This document describes the major changes accomplished in all 90.x releases of the SURE software. The previous release was 80.3 (July 2012).

1.1 Introduction

The biggest change in this release is that we created `SURE backend on Windows'. There are now three ways to work with SURE:

- Program RIS/MENU with the remote file screens (supported since 1986)
- The SUREforWindows GUI in combination with the SURE backend on MCP (supported since 1999)
- The SUREforWindows GUI in combination with the SURE backend on Windows (new since 2014)

The SURE backend on Windows runs on the Windows platform and uses an SQL-server repository. It works the same as the SURE backend on MCP, but there is only full support for PC files (for example MicroFocus COBOL, C++, Java, et cetera) and not for MCP-sources (MCP sources can only be loaded for reference purposes). MCP specific functionality is also omitted (for example MCP file/task attributes, print system, userdata file, et cetera).

Chapter 4 gives the complete overview of all changes that we made in release 90. Tasks that are only applicable for the SURE backend on Windows are marked as such. All other tasks are applicable for both backends or for the SUREforWindows GUI.

Details about the installation and use of SURE backend on Windows can be found in document 'SURE backend on Windows – reference guide'.

1.2 Migration

Overview o	of previous releases:			
Release	Release date	Migration	Data conversion	Database reorganization
				•
70.1	June 10, 2008	60.x → 70.1	Yes	No
80.3	July 5, 2012	70.1 → 80.3	Yes	No
90.6	December 31, 2018	80.3 → 90.6	Yes	No

Currently the software is compiled with the MCP-581 compilers and the MCP-591 compilers. You may encounter problems if you are running on a MCP level older than 581.

Each new release provides new features in the software. It is our intention to implement these new features seamless with the existing features and procedures. However, in some cases it is necessary to perform a database-reorganization and/or a data conversion.

- The last database reorganization was with release 50.0 in December 2001.
- The last previous repository-data-conversion was with release 80.3 in July 2012.

Programs of two successive releases are NOT (fully) compatible if a reorganization or conversion is necessary to migrate from one release to the other.

Release 90.x contains <u>many</u> data conversions. A major task in this release is that we developed the new SURE backend on Windows. The new Windows backend makes it possible to setup a SURE SCM environment that runs completely independent of the MCP platform. The Windows backend is an exact copy of the MCP backend, and that required many data conversions. See also paragraph Task-0105-RIS. In some cases, it can be inconvenient for a site to install a new release, and then the site may decide to skip a release and to wait for a next release.

It is obvious that the required data-conversions and database reorganizations cannot be skipped. These conversions and reorganizations will automatically be executed in the correct order when a new software release is installed.

The following table shows how to migrate from one release to another:

From	То	How
70.x or 80.x	90.6	Run the next 4 programs: RUN RESPECT/REPOSITORY/80 ("SET-REPOSITORY-LEVEL 80.3"); - This does some final data conversions that belong to release 80 - Change all timestamps from time(7) layout to internal layout - Change all rel-values to integers - Convert REAL values in info to ebcdic numeric strings
		 RUN RESPECT/REPOSITORY ("SET-REPOSITORY-LEVEL 90.6"); This does the data conversions that belong to release 90 Set the repository level to 90.6 Change ROOT relations of PC files to ROOT-PC Convert the task reference and the short description Add FIRST relations
		RUN RESPECT/REPOSITORY ("LOAD-MESSAGES E"); - This loads new and changed error messages
		RUN RESPECT/REPOSITORY ("LOAD-FORMATS E"); - This loads changed screens (used by OBJECT/RIS/MENU)

The standard installation procedure via RESPECT/SETUP with program RIS/INSTALL and job WFL/RIS/INSTALL performs the correct data conversions.

The complete upgrade to release 90 may take quite some time (up to 10 hours), depending on the content of your repository.

1.3 Installing the mainframe software

Before you start with the installation, we advise you to:

- Read the list with solved tasks.
- Contact ITSforSURE, to make sure that we are available for support.

1.3.1 Install new objects and upgrade/create a repository

This procedure performs the following actions:

- Copy the objects from the container file and install them in the correct object-location
- Do the necessary data conversions in the repository
- Load the new screens and messages in the repository (these are used by the mainframe software)

Read document "Installation of SURE.doc". This document gives detailed information about the installation procedure.

Log on to Cande with a usercode that is equal to the usercode of the repository that you want to create or upgrade (So, if you want to create/upgrade a repository under usercode XYZ then log on to Cande with usercode XYZ).

The MCP software is delivered via a wrapped and zipped container file:

- The name of the container file contains the MCP version and the SURE version:
 - Container file SURE90MCP561 contains the SURE objects of release 90 that run on the MCP. The objects are compiled with the MCP-56.1 compilers with a DMS-56.1 version of the INFDB-descriptionfile.
- Choose the correct containerfile based on your current MCP level.
 - If your current MCP level is 56.1 or 57.1 then use container file SURE90MCP561
 - If your current MCP level is 58.1 or 59.1 then use container file SURE90MCP581
- The container file must be downloaded from the Internet.
- File transfer the container file to the mainframe with binary FTP
- Unwrap the container file with restriction = false. The files are placed on disk under usercode INFRA.

Start the installation as follows:

DO (INFRA)RESPECT/SETUP ON <install-pack>("<install-pack>(PACK)")

The installation procedure is well described in the installation document.

RESPECT/SETUP initiates the installation program where the following questions have to be answered:

- Do you want to install: a new repository or upgrade an existing one.
- What objects do you want to install: the RESPECT software, the SURE Explorer interface or both?
- Where do you want to install the objects?
- What are the database family, the dmsupport family and the auditfile family?
- What is your current DMSII release level?
- What is the repository environment?

Read paragraph Task-0272-SURE (further in this document) for the detailed steps how to upgrade your repository to release 90.6

1.4 Compatibility

Please refer to the list of frequently asked question on our website www.itsforsure.nl for the last remarks about compatibility.

1.4.1 Database compatibility

The Download Website contains two wrapped container files with SURE mainframe software. The only difference between these three container files is that the software is compiled with different versions of the ALGOL compiler and different versions of the INFDB description file. The layout of database INFDB is not changed December 2001. The only different between the description file versions is that they are compiled with different versions of the DASDL compiler.

Container file	Compilers	DESCRIPTION/INFDB
SURE90MCP561	MCP 561 algol compilers	Created with dasdl compiler of MCP 561
SURE90MCP581	MCP 581 algol compilers	Created with dasdl compiler of MCP 581

We upgrade the original INFDB description file for each MCP release and keep the upgraded description file as RELEASE/DESCRIPTION/INFDB/INFRA/DMSxx

This sequence of original description files is also added to the release container file: LFILE (INFRA) RELEASE/DESCRIPTION: RELEASEID #RUNNING 6936 #? ON IDRD (INFRA): DIRECTORY . RELEASE: DIRECTORY . DESCRIPTION: DIRECTORY . . INFDB: DIRECTORY . . . INFRA: DIRECTORY . . . DMS55 : DASDLDATA RELEASEID="INFDB_2_DMS551" . . . DMS56 : DASDLDATA RELEASEID="INFDB_2_DMS551" . . . DMS56 : DASDLDATA RELEASEID="INFDB_2_DMS551" . . . DMS57 : DASDLDATA RELEASEID="INFDB_2_DMS561" DMS58 : DASDLDATA RELEASEID="INFDB_2_DMS571" DMS58 : DASDLDATA RELEASEID="INFDB_2_DMS571" DMS58 : DASDLDATA RELEASEID="INFDB_2_DMS571"

The layout of the INFDB is not changed, so there is no database reorganization required. That means that an object which is compiled against the MCP-56 version of the descriptionfile, still runs when the database is upgraded to MCP-57. Therefore, it is not immediately necessary to recompile all objects when a customer upgrades his INFDB. On the other hand: Unisys does not support very old MCP-versions. That is why we change the description file for our compilations about every two-year: often enough to avoid Unisys de-implementation warnings, but not too often, so that our software stays a long time compatible with the INFDB's of the customers.

The MCP version of the INFDB description file that we use for our compilations is always a bit older then the MCP version of our compilers, because the compiled SURE software is delivered to many customers, each with their own MCP and DMS versions.

Notice that the container file SURE90MCP561 contains SURE software that is compiled with a MCP-56 version of the descriptionfile. To run this software it is required that your INFDB is upgraded to MCP level 56.1 or 57.1.

The delivered SURE software may fail with DMS-VERSIONERROR when you run it. In that case, it is necessary to do a 'dummy' database upgrade of your INFDB to make your database available for our newly compiled software. Please refer to the SURE manual chapter 9.2.3 '(installation) SURE objects and database compatibility' for a detailed explanation why you get the version error and how to fix this.

1.4.2 Compatibility with MCP releases

TASK-0664-SURE: Job WFL/<environment>/PC-SESSION for "Local Compilations started by a developer" is updated to avoid a Unisys deimplementation warning.

1.4.3 Compatibility with previous SURE releases

The software consists of the following parts:

- 1. SURE client software.
- 2. SURE Explorer interface on the mainframe.
- 3. Other SURE mainframe software.

The release number of your installed software is found in the SUREforWindows Explorer, via toolbar \rightarrow help \rightarrow about:

About SURE for Windows	X
SURE source management	, task tracking, object deployment
Product information SURE Installed MCP release : 90.5.2018-11-15 22:15 Installed Client release : 90.5.2018-11-15 15:02 Available Client release : MCP release: MCP 15 / SSR 56.1 (56.189.8122) Windows stations used during the last month:	Visit our web site for a list of frequent asked questions www.itsforsure.nl
W7:1 ITSforSURE Vendor information ITSforSURE	UNISYS
Steve Bikostraat 193 2033 DZ Haarlem The Netherlands Tel: +31 6 83160699 Email: sure@itsforsure.nl	Contact your local subsidiary www.unisys.com Help

The above example screen shows two release numbers:

- The release number of the MCP software (90.5 compiled at Nov 15, 2018 at 22h15)
- The release number of the client software (90.5 built at Nov 15, 2018 at 15h02)

Both release numbers (MCP and client) consist of three parts:

- 1. The major release number (in this case 90)
 - We do not do any database reorganization or any data conversion inside the repository as long as the major release number remains the same.
 - \circ $\,$ There can be a database reorganization or data conversion between two major releases.
- 2. The minor release number (in this case 5)
 - The minor release number guards the compatibility between the client and server within a major release.
 - Sometimes we must make a modification on the client side and on the server side to solve an issue, and then we upgrade the minor release number.
 - In other cases, we only have to modify something on the client side or on the mainframe side, and then the minor release number is not raised.

- 3. The compile/build timestamp.
 - The timestamps are the moments of the compilation of the mainframe software and the build of the client software.

The client software is compatible with the MCP software if the major and minor release numbers are equal.

Compatibility of the Client software:

The SURE client software is only compatible with the SURE explorer interface on the mainframe if the major release number and the minor release number are equal.

Please refer to chapter Sure-1902 for more details about the compatibility between the client software and the mainframe software, and for an explanation of the automatic upgrade feature of the client software.

Compatibility of the Mainframe:

SURE on the mainframe consists of three parts:

- Database INFDB

_

_

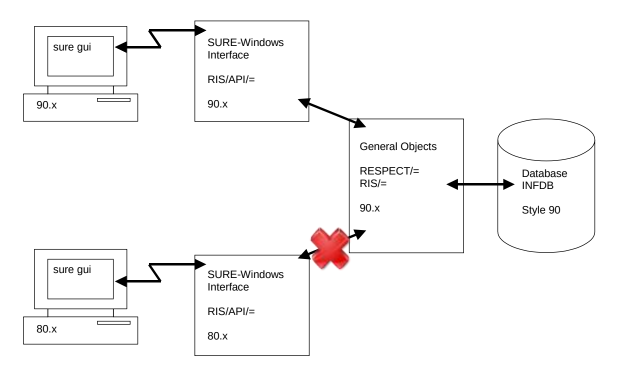
- The SURE Explorer interface (OBJECT/RIS/API/=)
- The general objects (OBJECT/RESPECT/= and OBJECT/RIS/=)

The style of database INFDB is set by program RESPECT/REPOSITORY ("UPGRADE-REPOSITORY")

The following compatibility rules apply:

- A 90 style INFDB is *only* compatible with the 90.x general objects.
- The 90.x general objects are *only* compatible with the 90.x SURE-Windows interface.
- The 90.x SURE Windows interface is <u>only</u> compatible with the 90.x SUREforWindows GUI.

The following picture shows the compatibility:



So, it is not possible to run a SURE-80 program against a 90-style INFDB.

1.5 Upgrading the SURE software to release 90.x

There are several ways to upgrade to a newer release. Please read the installation manual for details. The preferred method is as follows:

Upgrade of the SURE mainframe software and the repository:

- ?DISABLE the SURE Explorer interface on the mainframe
- Install the new SURE Explorer interface software on the mainframe **under the same usercode and with the same port-number** as where the old SURE Explorer interface software is resident. This overwrites the old SURE Explorer interface on the mainframe.
- Install the new general objects, and upgrade database INFDB to style 90 using the installation job WFL/RIS/INSTALL.
- Install the new client software on each workstation with an **upgrade installation**. This overwrites the old client software on the workstation.
- When all workstations are upgraded: ?ENABLE the SURE Explorer interface on the mainframe.

Automatic upgrade of the workstations

- Please refer to chapter Sure-1902 for an explanation of the automatic upgrade feature of the client software.
- The automatic upgrade feature of the client software checks the current version of the client software with the available version of the client software. If both versions are not the same, an installation screen is presented.

2 Release letter

A full list of all tasks that are solved during this release can be found at the end of this document.

2.1 Detailed descriptions of most important new features, release 90.x

This paragraph gives examples and details about the most important new features that were solved during this release.

The following information is given per task:

- Task description + detailed description
 - This describes the new feature plus the reason why the feature was implemented.
- Examples
- Optional: Technical details and considerations
 - This describes compatibility issues and gives tips and hints.

Sure-1902 SURE triggers new installation according to versions.

Detailed information

Updating the SURE client software may require effort when having a large network. For this reason, SURE supports different styles of installation:

- a) Local client installation on each applicable workstation
- b) Server based installation with personalized options
- c) Full server installation.

Server installations (options b and c)

In the case of a server installation, the SURE PC-software is placed on a central server that is accessed by the workstations of the developers. Because of this central installation, a software update is reasonable easy to install for the first time. Upgrading a server installation to a newer SURE release is cumbersome.

The trade off for a server installation is that the network throughput must be sufficient (100KBS). It does not support wide area networks with a low bandwidth.

Local client installations (option a)

In the case of a local client installation, the SURE-PC-software is placed on the workstation of a developer. Installing the SURE PC-software as a local client is very easy for initial and upgrade installations.

The trade off is that it is difficult to synchronize the upgrade to a newer SURE release when the SURE-PC-software is installed locally at many workstations.

Solution

SURE can check the version of the PC-software at logon time and may initiate a local client installation. This combines the benefits of an easy local client installation with the benefits of a synchronized server installation.

Example

The following dialog is shown after logon when the versions of the installed client release and the available release for the client do not match.

Install new client software req	uired 🔀
Install SURE release	
Installed MCP Release	52.2.4
Installed Client Release	52.1.3
Available Release Client	52.2.4
therefore it is advised to in	the client software is available nitiate the installation procedure te your installed client software
<u> </u>	Cancel

In this case, the version number of the SURE software on the MCP is 52.2.4.

The version number of the 'available' SURE PC-software is also 52.2.4.

The version number of the client software that is now installed on this workstation is 52.1.3. Obviously, a new version of the mainframe software was installed and the corresponding new version of the client software was 'made available'. Notice that the version of the mainframe software is not relevant to display the above screen.

Click OK to start the installation, which installs the available client software.

Click 'Cancel' to skip the installation, however the same message is then issued after the next logon. A possible reason to skip the automatic installation is for example when the developer works at home via a slow modem connection, and he does not want to install the SURE PC-software via that modem (which may take several hours). A solution is to install the PC-software

later from a release DVD. It is possible to work with a SURE-client that has another software version number then the CP/NX software, but some actions may issue an error message.

The release number of your installed software is found in the SUREforWindows Explorer, via toolbar \rightarrow help \rightarrow about:

About SURE for Windows	
SURE source management	, task tracking, object deployment
Product information SURE Installed MCP release : 90.5.2018-11-15-22:15 Installed Client release : 90.5.2018-11-15-15:02 Available Client release : MCP release: MCP 15 / SSR 56.1 (56.189.8122) Windows stations used during the last month: W7:1	Visit our web site for a list of frequent asked questions www.itsforsure.nl
ITTS for SURE Vendor information ITS for SURE Steve Bikostraat 193 2033 DZ Haarlem The Netherlands Tel: +31 6 83160699 Email: sure@itsforsure.nl	UNISYS Marketing and Sales UNISYS Contact your local subsidiary www.unisys.com
(<u> </u>	Help

The above example screen shows two release numbers:

- The release number of the MCP software (90.5 compiled at Nov 15, 2018 at 22h15)
- The release number of the client software (90.5 built at Nov 15, 2018 at 15h02)

Technical details and considerations

The following procedure is required to trigger the automatic client installation.

The delivered SURE software package contains the SURE CP/NX modules and the SURE client modules. The two modules are compatible and have the same version number.

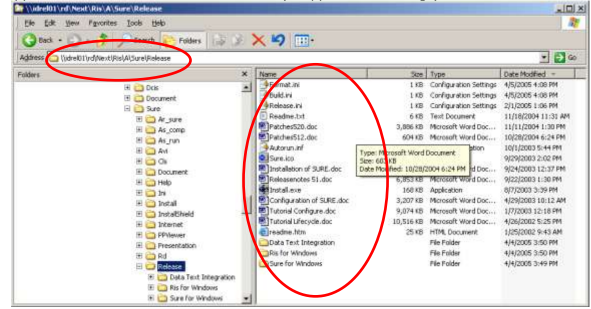
The entire installation consists of three steps:

- a. Copy the new version of the SURE CP/NX software to the correct location on the mainframe.
- b. Define the location of the available client software in SURE: Global Options \rightarrow field 'installation location'

🥺 Task / Global	_ 🗆 🗙
Detion	
Task / Global sure security history sure compilers Development Language sure cleaner	
Name standard for newly entered tasks (PRAMETER>''{ <project>'PROBLEM',4}</project>	
Define tasks per task-group Name standard for newly entered tasks per task-group <until(),4}<="")-''{<until(="" td=""><td></td></until(>	
Validate newly entered tasks 🔽 Task verification at each update 🗌	
Allow to assign a task to multiple individual users 🔽	
Timestamp layout is YYYYMMDD HH:MM:SS instead of YY-MM-DD HH:MM:SS	
eMail server definition eMail server IP address 100.0.3.53 Port 1098	
Functions valid in test period Installation location VidreI01\Rd\Next\Ris\A\Sure\Release	
Apply Dalate Lina Insait Line Print Close	

The location of the available client software is here: '\\idrel01\Rd\Next\Ris\A\Sure\Release'

c. Copy the new version of the SURE-PC-software (a copy of the DVD image) to that location:



The SURE client software is available in directory `\\idrel01\Rd\Next\Ris\A\Sure\Release' This directory contains three files that control the version number of the release:

- Release.ini
- Format.ini
- Build.ini

The number in file Release.ini defines the first part of the software version number (52 in the first example). This number is raised by one with every major release (about 1 time per year)

The number in file Format.ini defines the middle part of the software version number (2 in the first example). This number is raised by one if the layout of the interface between PC and mainframe is changed.

The number in file Build.ini defines the last part of the software version number (4 in the first example). This number is raised by one if modifications are made in the SURE PC software.

If any of the three files (step c) is missing, or if the installed location (step b) is not defined, then the automatic installation dialog is skipped.

RFW.INI

It is possible to install multiple instances of SUREforWindows on one PC. Information about each SUREforWindows installation is kept in file RFW.INI in directory C:\ProgramData\ITSforSURE\. The following example RFW.INI file contains information about two installations: an installation for the `Infra' repository and an installation for a `Demo' repository.

```
[GLOBAL]
APPLICATION1=SURE for Windows\Infra
APPLICATION2=SURE for Windows\Demo
[SURE for Windows\Infra]
INSTALLED1=RIS for Windows, 6.3.0
INSTALLED2=Data Text Integration, 1.1.1
SETUP=SURE for Windows
DIRECTORY=C:\Sure\Infra
INSTALLED3=SURE for Windows, 5.2.0
[SURE for Windows\Demo]
INSTALLED1=RIS for Windows, 6.3.0
INSTALLED2=Data Text Integration, 1.1.1
SETUP=SURE for Windows
DIRECTORY=C:\Sure\Demo
INSTALLED3=SURE for Windows, 5.2.0
```

When a SUREforWindows client is installed for the first time on a PC, the installation process asks for a program folder name. This program folder name is used for four purposes:

- Create a program folder in the Windows startup menu
- This name becomes the title of the SUREforWindows client (in the title bar)
- This name is placed in the AW_OBJ.INI file ([global]title)
- This name is used as a key for the RFW.INI file

The automatic installation searches for an application with the program folder name in the RFW.INI file. If the program folder name is not found in the RFW.INI file, then the automatic installation is aborted with an error message. If the program folder name is found, then the software is installed in the directory that is defined for the program folder name.

Example

A user starts 'SURE for Windows\Demo' and logs on. An automatic installation is required and the user clicks on the OK button to start it. The automatic installation is started with parameter 'SURE for Windows\Demo'. The automatic installation process opens the RFW.INI file and searches for application 'SURE for Windows\Demo'. If that application is found then the software is installed in the directory that is defined in paragraph [SURE for Windows\Demo]. This is directory C:\Sure\Demo

Sure-1909 About SURE release numbers

The release number of your installed software is found in the SUREforWindows Explorer, via toolbar \rightarrow help \rightarrow about:

About SURE for Windows	×
SURE source management	;, task tracking, object deployment
Product information SURE Installed MCP release : 90.5.2018-11-15 22:15 Installed Client release : 90.5.2018-11-15 15:02 Available Client release : MCP release: MCP 15 / SSR 56.1 (56.189.8122) Windows stations used during the last month: W7:1 ITSFORSURE	
Vendor information ITSforSURE Steve Bikostraat 193 2033 DZ Haarlem The Netherlands Tet +31 6 83160699 Email: sure@itsforsure.nl	Marketing and Sales UNISYS Contact your local subsidiary www.unisys.com
(<u> </u>	Help

The above example screen shows two release numbers:

- The release number of the MCP software (90.5 compiled at Nov 15, 2018 at 22h15)
- The release number of the client software (90.5 built at Nov 15, 2018 at 15h02)

Both release numbers (MCP and client) consist of three parts:

- The major release number (in this case 90).
 - We do not do any database reorganization or any data conversion inside the repository as long as the major release number remains the same.
 - There can be a database reorganization or data conversion between two major releases.
- The minor release number (in this case .5)
 - The minor release number guards the compatibility between the client and server within a major release.
 - Sometimes we must make a modification on the client side and on the server side to solve an issue, and then we upgrade the minor release number.
 - In other cases, we only have to modify something on the client side or on the mainframe side, and then the minor release number is not raised.
- The build timestamp.
 - The timestamps are the moments of the build of the mainframe software and the client software.
- The client software is compatible with the MCP software if the major and minor release numbers are equal.

The About screen shows also:

- The current MCP release. In this example: MCP 15 / SSR 56.1
- The Windows-releases of the workstations where the SUREforWindows GUI was used during the last month.

Sure-2468 Make naming of build script files configurable

During the SURE build process, names of the script, error and list files are automatically generated.

This patch gives the user some level of control over the naming of these files.

Technical details and considerations

A number of entries can be added to the INI file to control naming of build related files. The values of these entries contain a simple way to include the name of the current build target by including the literal <> in the value. For example, FILESCRIPTNAME=Do_<>_Build.bat will expand to the build script name Do_TEST_Build.bat when building the target TEST.SLN.

The following entries can be defined in the AW_OBJ.INI file:

Paragraph [BATCH]

FILESCRIPTNAME	the name of the build script for a single file
DIRSCRIPTNAME	the name of the build script for a directory
MAKESCRIPTNAME	the name of the make file when build step MAKE is used
ERRORNAME	the name of the error file created by a build
LISTNAME	the name of the listing file created by a build

Sure-2548 New: Use function Get Latest Version on the top node Files(MCP/PC)

It is possible to use function 'Get Latest Version' for all MCP files or for all PC files.

Rightclick on folder Files(MCP) or on folder Files(PC) and select 'Set Latest Version':

File Edit Tools Reports Options Window Help	
)EVELOP » Files(PC)	
Files(PC) Files(PC)	Expand path to
	Get Latest Version
H Macros	Hide
	Help

- This does a Get Latest Version of all MCP/PC files

The following Get Latest Version methods are now supported:

- Individual file rightclick on the file \rightarrow Get latest Version
- Directory rightclick on the directory \rightarrow Get Latest Version
- Top node rightclick on folder Files(PC/MCP) → Get Latest Version

Sure-2553 Extra info on transfer screen

Additionally, the task transfer screen shows for each linked source the user who changed that source:

Transfer task T-0115-BA from environment DEVELOP	? ×				
□ Task					
Name T-0115-BA Reported By FACJBH					
Environment DEVELOP Solved By FACSG					
Status DEVELOP					
test2					
Target Environment Blocked Overlap Fatal Warning					
DEVELOP true Can not transfer to the same environment					
TESTDEV RELEASE					
NEXTREL					
Transfer Queue Block Detail Compile Impact					
Linked					
Environment Changed By Entity Item Link Error					
DEVELOP Comman Change filetype of S/BA/I DEVELOP FACSG FILE-PR S/BA/ICL/BAICL0026					
Link Move Task Detail Undo Request Undo Assign Check In					
Close Help					

Sure-2567 Show name of task in the status screen

The Status screen shows now the name of an active task instead of an indication that there is an active task:

Status :: Browse BA\ALP\FIALP0018.CBL FILE						
Status						
DEVELOP Differs from next 4 TESTDEV Differs from next 3 RELEASE Quick fix (transferred) 3 NEXTREL Exists 3 8REL568 Changed in branch 3	Versic 1.13 3.1 3.2 3.2 3.1 3.1	ARCHFB-0111	Changed 0-23-2013 21:32-20 i>31-2006 17:01:44 0-3-2013 8:52:51 0-3-2013 8:53:01 9-28-2006 16:02:41 9-28-2006 16:02:41	Changes by FACSG FACAB FACSG FACSG FACAB FACAB	Queue name NORMAL NORMAL NORMAL NORMAL NORMAL NORMAL NORMAL	Compiled 1-15-2007 13:02:06 1-15-2007 6:58:11 1-7-2007 6:58:11 1-26-2007 4:13:22 11-21-2006 23:39:24 12-8-2006 21:46:22
		Print	Close			

Sure-2591 New: select all files with a node that contains a wildcard

It is now possible to select all files with a last node that starts with a prefix. The function works as follows:

- Open folder Select → Select File

 Select File

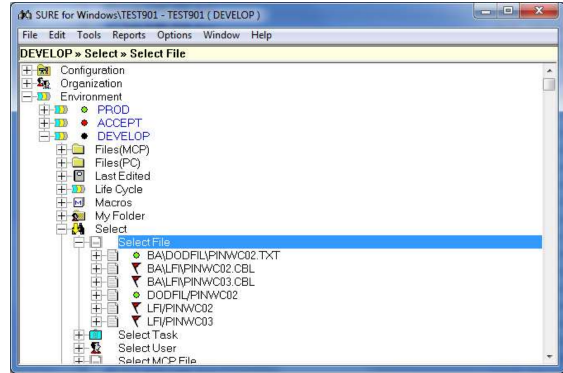
 File name

 PINWC=

 OK

 Help

 Cancel
- Enter the last node with the wildcard. In this example 'PINWC='
- All files that meet the wildcard are returned:



The syntax of the wildcard is the same as on the query screen. The following wildcards are supported:

- Entering ABC= selects all files with a node that starts with 'ABC'
- Entering A?C selects all files with a node that meets wildcard 'A?C', where the '?' is substituted by 1 character.
- Entering A*C selects all files with a node that meets wildcard 'A*C', where the * is substituted by n characters.

The following select methods are now supported by function 'Select File':

- Search on the complete filename
 - This is not case sensitive for filenames that are completely in upper- or lowercase or for PC-files
- Search on the complete filename but the slashes reversed
- Search on filenames with a specific node (= part of the filename between slashes)
- Search on filename via the last node + extension
- Search on filenames with a node that contains a wildcard

Sure-2628 Improve the way how delta-files are shown

The content of PC-delta-files is shown as follows:

- the added and updated lines are displayed in dark grey
- the deleted and old lines are displayed in light grey

st :: List Ris\A\Sure\Ar_sure\Source\Ar_br.cpp DEVELOP-RIS 135000001	
ask Name TASK-0114-SURE SURE-browser on Windows: Function Reset Password inst Sequence Number Last Sequence Number ersion 135.1 File RisVA\Sure\Ar_sure\Source\Ar_br.cpp Real version 135000001	
	Record number
3920c3921	110
else if (TestCallService("GetServerOptions", objUSER, pDlgSure_Logon,NULL,T	197
	202
> else if (bOk)	222
3932a3934,3937	238
<pre>> m_sServerType = GETDATA("ServerType");</pre>	283
> if (m_sServerType.IsEmpty())	318
<pre>> m sServerType = "MCP";</pre>	350
<pre>> id_SetData("ServerType",m_sServerType,GetRootServer());</pre>	412
Next Delta File Previous Delta File Print Save As	Close

The example screen shows a block with changed lines, followed by a block with added lines.

Each block is preceded by a command line:

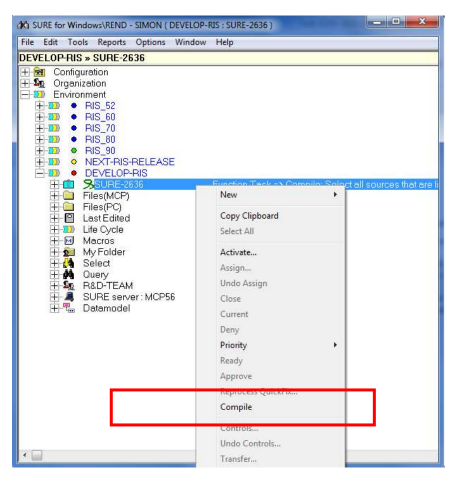
- In case of a block with added lines, the command line contains an 'a'
- In case of a block with deleted lines, the command line contains a 'd'
- In case of a block with change lines, the command line contains a 'c'

Sure-2636 New: recompile a task

It is now possible to recompile a task: Rightclick on the task name \rightarrow Compile

The function selects all sources that are linked to the task on any environment or in the task history, and places them again in the compile queue of the current environment.

For RIS users: function 'Compile Task' places all programs in the compile queue that are regenerated because of RIS-id's that are linked to the task.



Task-0037-XX Users logged on and SfW Session number

The screen with 'Users logged on' is updated.

Rightclick on Tools \rightarrow Users logged on:

Session number	User name	Logged on at	Last action at	Activity counter
2555	SIMON	29-7-2015 8:33:42	29-7-2015 15:41:11	2478
2580	FRANK	29-7-2015 15:39:21	29-7-2015 15:40:23	38
2579	DEVELOP_RIS	29-7-2015 15:05:01	29-7-2015 15:06:05	38
2581	NEXTRISRELEASE	29-7-2015 15:40:34	29-7-2015 15:40:37	16
574	FRANK	29-7-2015 14:13:48	29-7-2015 14:17:13	81

The following information is returned per user:

Session number	Each SUREforWindows (SfW) GUI session gets a unique session number when a user logs on. The session number is then assigned to all actions that are done by the user, and used to reposition browse-info at browse-actions.
	The session number remains the same during the entire SfW session, also if the connection between SfW and the SURE back- end was interrupted for a while.
	The highest possible Session number is 549755813887.
User name	The user-id that is entered on the log-on screen
Logged on at	The timestamp when the TCPIP-connection was established. Normally this is the timestamp when the user logged on, but if the user is away for a period without closing his SfW-session then the TCPIP-connection will be closed automatically after an idle period and then you see the timestamp when the user continued his work.
Last action at	The timestamp of the last activity by this user
Activity counter	The number of activities by this user since he logged on

Task-0051-SURE New: define a post-compile-job for local compilations

A local compilation (a compilation on the MCP started by the developer via SUREforWindows) searches for a start-job and starts a corresponding local version of that start-job.

On the MCP, a local compilation is executed by job WFL/<environment>/PC-SESSION. This job does the following:

- 1. It compiles the source
- 2. Then it runs program RIS/COMPLETE/OBJECT. This program checks if the compiled source has a start-job linked to it. If that is the case then it searches in SURE for a "local-compile-version" of this start-job. We call this the local-start-job. This local-start-job must have the following name: <start-job>/LOCAL. If the local-start-job is found in SURE, that name is returned to job WFL/<environment>/PC-SESSION
- 3. If the name of a local-start-job was returned, then WFL/<environment>/PC-SESSION will start that job and wait until the local-start-job is finished.

The local-start-job must have the following content:

```
00000500BEGIN JOB LOCAL/STARTJOB
00001000
               (STRING SSOURCE
              ,STRING SDRIVER
00001500
                               OPTIONAL
              ,STRING SFILETYPE OPTIONAL
00002000
               ,STRING SBUSYKEY OPTIONAL
00002500
00003000
               );
00003500 STRING SBUSY
00003600 ,SDONE
00003700
             :
00004000 DISPLAY (SSOURCE & "|" & SDRIVER & "|" & SFILETYPE);
00004500
00004600%-----
00004700% the job function
00004800%
00004900
00005000% put over here the job-specific statements
00005500
00005520
00005560% last actions, required for SURE-compile-local
00005580%
00005600 IF LENGTH (SBUSYKEY) > 0 THEN BEGIN
          SBUSY := "BUSY/" & SBUSYKEY;
00005800
          SDONE := "DONE/" & SBUSYKEY;
00006000
00006200
          CHANGE #SBUSY TO #SDONE;
00006400 END:
00006600
00007500END JOB;
```

- The job must have 4 parameters:
 - \circ $\;$ SSOURCE: this string contains the name of the source wherefore the compilation is started
 - SDRIVER: if the source is linked to a driver, the driver-name is returned in this parameter.
 - SFILETYPE: this string contains file-type of the source. It can be handy to have this available.
 - $\circ~$ SBUSYKEY: this string contains the name of a file on which WFL/DEVELOP/PC-SESSION is waiting.
- The middle part is up to the customer
- The last part of the job must always be the same: change file BUSY/<key> TO DONE/<key>, so that WFL/<environment>/PC-SESSION can continue.

Task-0062-SURE New print function that counts the number of INFO records

Print function 'INFO-OVERVIEW' of program RESPECT/PRINT counts the number of info-records per info-type. For example: the number of LOG-records, the number of HISTORY-records, et cetera. This function may be useful when the content of dataset DINFO reaches its limits.

Run the batch function as follows:

RUN RESPECT/PRINT("INFO-OVERVIEW <options>");

- INFO-OVERVIEW	
	- ON-OWNER
	- OWNER <owner> - </owner>
	- CLASS <class> - </class>
	- DETAILS
ON-OWNER	If this option is used then the info-records are counted per owner (file- name or item-name), otherwise they are counted per info-type (class)

- OWNER <owner> The info-records are counted for a specific owner, per info-type
- CLASS <class> The info-records are counted for a specific class
- DETAILS This option gives extra details

Task-0065-SURE New batch function to copy PC-file to MCP-disk

Create a batch function to copy a file with origin PC (like an XML-file) from the SURE-repository to MCP-disk, where an MCP-program can use it. The file must have FILESTRUCTURE = STREAM.

This is implemented in program RESPECT/SURE/COPY.

RUN RESPECT/SURE/COPY("parameter>");TASKSTRING="<environment>";VALUE=<taskvalue>

<taskvalue>:

1 = copy also include-files from the repository to disk (MCP files only)

Task-0075-SURE Support for dollar-option AUTOBIND in an ALGOL program

If dollar option AUTOBIND is set in an ALGOL program, then the processes of compiling and binding are combined.

SURE treats an Algol source with AUTOBIND (autobind-host) similar as a BINDERSYMBOL source:

- 1. The examine program recognizes the \$ BIND statement in the autobind-host to create the links with the bind-modules.
- 2. If one of the bind-modules is changed and compiled, then the autobind-hosts containing that module are automatically compiled too.
- 3. The compilations of the autobind-hosts are started when all other compilations are done.
- 4. Please notice that the BIND statement in the autobind-host contains only object-names. The relations in SURE must be defined for the source-names of those objects. The examine-program will only use the correct source-name for each encountered objectname, if that source is already loaded in SURE.

If the source-name is not known in SURE then the examine program will not add the DRIVER relation in SURE (to avoid invalid relations which may jeopardize the bind procedure). In that case a display is given.

5. Autobind-host sources do not require a start-job for the binding phase.

Example

The AUTOBIND binding function is explained via an example.

Consider the following files:

Source BBB/HOST, compiled as OBJECT/BBB/HOST

- Filekind = DMALGOLSYMBOL
- Project = BIND-EXAMPLE
- Type = HAS-OBJECT (Object location = Run-time environment)
- Local editing = Enabled

```
Content:
\cap
   0000000% VERSION
                        2.8 ; SAVED 20131113 09:10:45
   80000010 $ SET LIST LISTINCL
   80000030 $ SET WARNSUPR
   80000035 $ SET AUTOBIND
   80000040 $ BIND BIND1
                                     FROM OBJECT/BBB/BIND1;
   80000045 $ BIND BIND2
                                     FROM OBJECT/BBB/BIND2:
   80000060 BEGIN
   80000500
   80011470 PROCEDURE BIND1;
   80011650 BEGIN
   80011680
              DISPLAY ("module BIND1 not bound");
   80011820 END:
   80012000
   80012500 PROCEDURE BIND2;
   80013000 BEGIN
              DISPLAY("module BIND2 not bound");
   80013500
   80014000 END;
   80014500
   80015000 BIND1;
   80015500 BIND2;
   80016000 DISPLAY("HOST version 2.8");
   84001740 END.
```

• Source BBB/BIND1, compiled as OBJECT/BBB/BIND1

- Filekind = COBOL74SYMBOL
- Project = BIND-EXAMPLE
- Type = BIND- MODULE (object-location = SURE-batch environment)

• Local editing = Enabled Content: 0 000000* VERSION 2.3 ; SAVED 20131113 07:47:37 100020\$ SET LEVEL = 3 100065 IDENTIFICATION DIVISION. 100110 ENVIRONMENT DIVISION. 300005 DATA DIVISION. 500140 PROCEDURE DIVISION. 500385 A100-MAIN-LINE. 500390 A100-01. 500500 DISPLAY "module BIND1 version 2.3" 502095 EXIT PROCEDURE. Source BBB/BIND2, compiled as OBJECT/BBB/BIND2 Filekind = COBOL74SYMBOL 0 Project = BIND-EXAMPLE Type = BIND-MODULE (object-location = SURE-batch environment) Local editing = Enabled • Content: 000000* VERSION 2.1 ; SAVED 20131113 07:50:33 100020\$ SET LEVEL = 3 100065 IDENTIFICATION DIVISION. 100110 ENVIRONMENT DIVISION. 300005 DATA DIVISION. 500140 PROCEDURE DIVISION. 500385 A100-MAIN-LINE. 500390 A100-01. DISPLAY "module BIND2 version 2.1" 500500 502095 EXIT PROCEDURE.

• The object that has to be deployed to the run-time environment is OBJECT/BBB/HOST. All other objects are only used as input for the bind, so they must be available in the SURE-batch-environment when the bind is started and they cannot be deployed to the run-time object-location.

Scanning the BIND statements in the HOST

When a new version of BBB/HOST is saved in SURE, it will be scanned by RESPECT/SURE/EXAMINE. Examine will now search for \$ BIND statements in an Algol source and for each \$ BIND statement a DRIVER relation will be added between the bind-module and the Algol source. This is an automated process.

So, with example source BBB/HOST:

 0000000% VERSION
 2.8 ; SAVED 20131113 09:10:45

 80000010 \$ SET LIST LISTINCL

 80000030 \$ SET WARNSUPR

 80000040 \$ BIND BIND1

 80000040 \$ BIND BIND1

 80000040 \$ BIND BIND2

 FROM OBJECT/BBB/BIND1;

 80000060 BEGIN

 ...

 84001740 END.

 ...

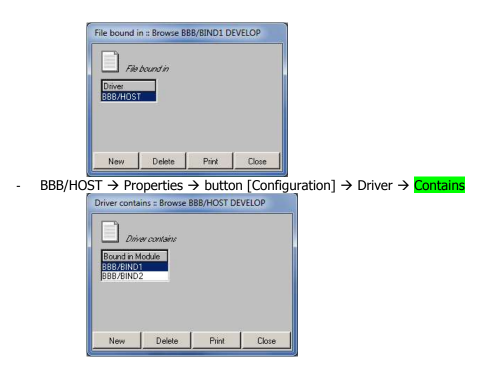
 BBB/BIND1 - DRIVER relations will be added by Examine:

 BBB/BIND2 - DRIVER - BBB/HOST

 Changes in the \$BIND statements will lead to similar changed DRIVER-relations

The DRIVER-link between the host and the modules is visible via:

- BBB/BIND1 \rightarrow Properties \rightarrow button [Configuration] \rightarrow Driver \rightarrow Bound in



Compiling and binding

If the host is compiled (via RESPECT/SURE/COMPILE or via Cande or a job) then the bind is done as well.

If one of the bind-modules is compiled via RESPECT/SURE/COMPILE then the host will also be compiled (+ bound) after all other compilations are done.

Task-0076-SURE Validate new filename according to naming-standard

The naming standard routine works in two modes:

- 1. The name of a new file is completely determined by the naming standard routine
- 2. The naming standard routine verifies a manually entered name according to a predefined naming standard formula.

This topic is about the second mode where an entered name is checked.

Example

The naming standard feature is explained via an example

Step 1: Declaring a name standard formula for file-type FIL

- Configuration \rightarrow File Type \rightarrow right click on folder 'Files(MCP)' \rightarrow New
- Tab 2 (Miscellaneous)

le Type FIL				
ile Type FIL File Type	Miscellaneous	sure compile option	ns	
for Object	Name [[['F']/[SYSTEM]/[ABE Name] art Job]	:R]/[{ <system>,4}]/[OP1</system>	TIONAL 9])	
<u> </u>				

- Name standard = (['F']/[SYSTEM]/[ABBR]/[{<SYSTEM>,4}]/[OPTIONAL 9])

The entire name standard is between parenthesis (). This means that each node of an entered file name will be checked according to the corresponding node of the name standard formula.

The example name standard consists of the 5 nodes where each node is placed between square brackets []. A node in the name-standard identifies a directory-node of the file. That means that the nodes in the name-standard are separated by a slash /

Node	Explanation
[`F′]	The first node of the file must be string literal 'F'
[SYSTEM]	This node will be replaced by the system of the file
[ABBR]	This node must be a valid ABBR.
[{ <system>,4}]</system>	This node is an automatic number scheme, starting with 0001 (4 digits)
[OPTIONAL 9]	This node is optional, with a maximum length of 9 characters. Optional nodes can only be used as the last node

Step 2: Declare a drop down box for ABBR, with all the valid source-abbreviations

The third node of the name standard is [ABBR]. This means that that part of the filename must be defined in SURE as a valid ABBR.

- Configuration \rightarrow Open folder 'Drop down box value'
- First we have to introduce the word 'ABBR' in SURE. You can do that by adding 'ABBR' to drop down box 'File function'
 - Right click on folder 'File Function' \rightarrow New

• Enter ABBR and click op button [Apply]

🥂 Drop Down Box :		
Type FUNCTION		
Value ABBR		
ade port		

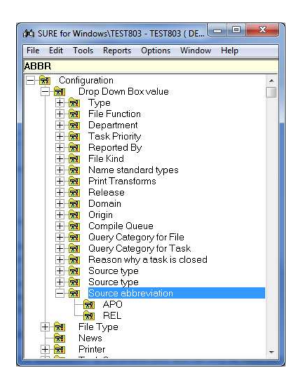
- Then we create a drop-down list of ABBR itself:
 - Right click on folder 'Drop down box value' \rightarrow New
 - Enter type = ABBR and a clear description (as below), and click on button [Apply]
 - \circ $\;$ Remember: type must be ABBR because that word is used in the naming

rop Down Box Li	st		
Drop Down	n Bow List		
Type ABBR		ิส	
Type poort			
-			
Text Source abb	reviation		
Text Source abb	reviation		

 \circ The new drop-down-list is now available. You see the logical description

🖓 SURE for Windows\TEST803 - TES	×
File Edit Tools Reports Options Window	
Help	
ABBR	
🖃 📾 Configuration	*
📄 📆 🛛 Drop Down Box value	
🕂 🕂 🔁 Type	
E File Function	
E Real Department	
+ 💀 Name standard types	
🕂 🔂 Print Transforms	
🕂 元 Release	
🛨 📆 Domain	
🕂 🕂 🔁 Origin	
Guery Category for File Green Query Category for Task	
🕂 📷 Guery Calegory for Fask	
🕂 🔜 Tiedson wing didak is closed	
+ 💀 Source type	
🕂 🔜 Source abbreviation	
🗄 🔂 File Type	Ŧ
× 🔲 🗍 🔶	зđ

- Finally we have to declare the valid values for drop down list 'Source abbreviation'
 - Right click on folder `Source abbreviation' → New
 - \circ $\;$ Add abbreviation APO, add abbreviation REL, etcetera
 - If you open folder 'Source abbreviations' you will see the list. You can add new values any time you want.



Step 3: Define for the system that naming standards are active

Configuration \rightarrow System \rightarrow right click on the system-name \rightarrow properties

System F302			
System			
System F302 in envi	ironment : DEVELOP		
System sure ris	Environment		
System sure ins			
Options			
is Baseline of System			
Family substitution			
)		
Release parameters			
Current Release			
File Locations			
requires additional UserId for the work usercode			
requires AccessCode for the work usercode			
	UserCode	Disk Family Name	BNA HostName
Work Files			
Resources			-
Object Location 1			T
Object Location 2			T
Object Location 3			▾
			4
	Apply Print	Close	
System E302 with option 'Nam	o Standards are as	tive' onabled	

System F302, with option 'Name Standards are active' enabled

Some remarks about this option:

_

- Notice that the option applies to all newly added files for this system, and that the namestandard formulas are defined per FILE-TYPE. For each file-type you can define a different name-standard formula.
- If you have a system with option 'Name Standards' **enabled**, then you cannot use a filetype that does not have a naming-standard formula. Name-standard enabled means: each filename of this system must be created or checked via a name-standard formula.
- If you have a system with naming-standards **enabled**, but for some files you don't want the check, then you can define an extra file-type with name-standard formula = <PARAMETER>. Name-standard = <PARAMETER> means: 'there is no check on the filename',
- If you have a system with option 'Name Standards' **disabled**, then the developers are free to enter any filename. Name-standards disabled means 'there is no check on the filename'.

Step 4: Create a new file

- Toolbar \rightarrow Edit \rightarrow New \rightarrow File \rightarrow MCP environment

ercode	TEST803	<u> </u>	Search
sk	TEST0001 : Reload	Search	
Assign	file immediately	Define New Task	
		Refresh Task List	

- You need a valid task. If you have a valid task then click on [OK]
- The new file is created via screen File::New Develop

File :: New DEVELOP					
File					
File ?/?/apo/?/carlos12					
UserCode TEST803 TaskName TEST0001					
Quick start Filekind COBOL74SYMBOL					
Project F302					
Function					
Author Tim					
Domain					
Local editing					
Enabled 🔽					
Apply Cancel					

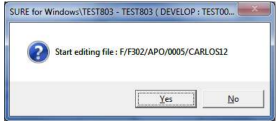
Choose the correct filekind. In this example COBOL74SYMBOL

- Choose the correct project. In this example F302, which belongs to system F302
- Choose the correct file-type. In this example FIL: the file-type with the name-standard.
- The Filename must be entered according to the rules of the name-standard formula.
 - The name-standard formula has 5 nodes, so the entered filename must also have 5 nodes. A node that will be determined automatically by the name-standard can be replaced by character ?

Node nr	Entered on screen	In name standard	Result	Explanation
1	?	[`F']	F	Fixed string 'F' substitutes the '?'
2	?	[SYSTEM]	F302	The system that belongs to the project that is entered on the screen. This is automatically substituted.
3	аро	[ABBR]	APO	APO is a value of the drop- down-list. An invalid source- abbreviation results in an error. The name is first checked in the case as entered on the screen and then in upper case . So in this example: first 'apo' and the 'APO'
4	?	[{ <system>,4}]</system>	0001	The file-number is determined automatically. The last given number is saved in the SURE under key <system>, so in this example the key is 'F302'. The next number will be 0002, up to 9999.</system>
5	carlos12	[OPTIONAL 9]	CARLOS12	This node is optional. If it is completely in lowercase then it is translated to upper case. If the name is longer the 9 chars an error is given.

• The entered filename = ?/?/apo/?/carlos12

The resulting filename is F/F302/APO/0005/CARLOS12



Detailed information

Details about the syntax of the naming standard formula

- A naming standard formula that is used to check the name of a manually entered file must be surrounded with parenthesis ()
- Each node of the formula describes a directory level (node) of the filename
- Each node of the formula must be placed between square brackets [].
- Nodes are separated by a slash
- Example of the main syntax: ([node1]/[node2]/[node3])
- There are different types of name-standard nodes:
 - o Nodes to define a fixed value
 - Nodes to inherit a predefined variable value (project, system, file-type)
 - Nodes to define a type (numeric) or length
 - Nodes to define an auto-number rule
 - Nodes that define a check on a valid value
- The following nodes are supported:

Node	Example node in name standard	Exampl e input file- name	Example result	Explanation
[` <fixed string>']</fixed 	[`AA′]	? AA	AA AA	A fixed string is placed between single quoted. The node in the entered filename can be a ?-character which will be replaced by the string, or the string itself. Other input results in an error.
[XXX]	[XXX]	ABC	ABC	An alphanumeric string. The amount of X-characters determines the size of the string. An invalid size results in an error.
[99]	[99]	12	12	A number. The amount of 9-characters determines the size of the number. An invalid size results in an error.
[?]	[?]	KL12	KL12	Variable input. Any input is accepted
[OPTIONAL <nr>]</nr>	OPTIONAL 9	DEF def "Def" "D f"	DEF DEF "Def" "D f"	An optional string. <nr> determines the maximum size of the string. This type of node can only be used as the last node of a name-standard formula. The string is translated to upper case if consists only of the characters a-z, A-Z, 0-9. A node surrounded by quotes can contain spaces. An invalid size results in an error.</nr>
[optional UP <nr>]</nr>	OPTIONAL UP 3	ghi	GHI	An optional string. <nr> determines the maximum size of</nr>

				the string. This type of node can only be used as the last node of a name-standard formula. The string is always translated to uppercase. An invalid size results in an error.
[PROJECT] or [<project >]</project 	[PROJECT]	?	<project></project>	The ?-character in the entered filename is replaced by the project name that is entered in the screen in field 'Project'.
[SYSTEM] or [<system>]</system>	[SYSTEM]	?	<system></system>	The ?-character in the entered filename is replaced by the system-name. The system name is determined via the project name that is entered in the screen in field 'Project'.
[TYPE] or [<type>]</type>	[TYPE]	?	<filetype ></filetype 	The ?-character in the entered filename is replaced by the name of the file-type, which is entered on the screen in field `Type'
[type] or [<type>]</type>	[ABBR]	rel	REL	ABBR must be defined as a drop-down list in SURE. 'rel' must be a valid value of that drop-down list. 'rel' is also checked in uppercase. An invalid value results in an error.
[{ <auto-nr- key>,<sz>}]</sz></auto-nr- 	[<system>, 4}</system>	?	0001	 A node between {} characters is an autonumber node. An auto number node consists of two parts, separated by a comma: The autonumber-key: The autonumber-key: The autonumber-key can be a combination of a string literal and a variable. For example 'F-'<system>.</system> If system = SYS1 the key is 'F-SYS1' and under this key that last issued number is kept. The size: The size determines the amount of digits of the number. For example size = 3 means 001 until 999

Task-0087-SURE New: Use MCP-files as input for the PC-build

It is now possible to configure that MCP files are used as input for the PC-build. For example: when the MCP-file is input for a convertor that runs on the Windows platform to create a corresponding PC-file.

The configuration and functionality is explained via an example.

The MCP-file and the corresponding PC-(project)file must be connected via a PC-BUILD-INPUT relation:

lation :: Browse								
Environment		Group	Class	Asset		1	Time	Value
DEVELOP-RIS DEVELOP-RIS DEVELOP-RIS DEVELOP-RIS	FILE FILE FILE FILE		ND ENANCE LD-INPUT	DMALGOLSYMBOL SIMON SERVER\RESPECT\SURE\	LOAD.sin	20150 20140	930 19:07:23 714 19:49:19 407 13:06:12 714 20:00:59	~
Propert	ies	Add	Delete	Refresh	Details of	fasset	Owner used by	1
Print		Close	1		с. С		5) 	

In this example (3rd line): MCP-file RESPECT/SURE/LOAD is input for the build of PC-solution SERVER\RESPECT\SURE\LOAD.sln.

This configuration triggers the following procedure:

- 1. If MCP-source RESPECT/SURE/LOAD is added to the MCP compile queue then PC-file SERVER\RESPECT\SURE\LOAD.sln is added to the PC build queue.
 - Adding to the MCP compile queue can be done via function Compile, or when the source is changed via a Check-in or a 'Transfer to next environment'
- 2. If an include file of RESPECT/SURE/LOAD is added to the MCP compile queue then PC-file SERVER\RESPECT\SURE\LOAD.sln is added to the PC build queue.
 - So, it is not necessary to link each individual MCP include file to the PC-file. It is enough to link MCP source via the PC-BUILD-INPUT relation.
- 3. The AW_OBJ.INI file of the SURE build server must contain a paragraph [BATCH] with COMMAND=MCPBUILD. For example:

[BATCH] UNATTENDED=TRUE ENVIRONMENT=DEVELOP SERVER=WINMCP COMMAND=MCPBUILD

The other directives in this example define the logical name of the SURE-build-server (in this case WINMCP) and the SURE-environment (in this case DEVELOP).

- 4. When the SURE build server is started, then all MCP-sources and MCP-include files that are required for the build of SERVER\RESPECT\SURE\LOAD.sln are first downloaded to the Windows servers where the SURE-build runs.
 - These MCP files are the same files as in step 1 and 2.
 - These MCP files are downloaded to the MCP-source-directory that is defined in the AW_OBJ.INI file of the SURE build server, and the downloaded files gets the regular file extension. For example:

[DEVELOP] SOURCEDIRECTORY=D:\Build\DEVELOP\SOURCE In this case RESPECT/SURE/LOAD is downloaded as: D:\Build\DEVELOP\SOURCE\RESPECT\SURE\LOAD.DMA

- 5. The actual PC-build is started when all required MCP files are synchronized
- 6. The name of the MCP-source-directory can be used in the PC-build-commands via token <MCPSOURCEDIRECTORY>. For example:

```
@echo off
set MCPSOURCEDIR=<MCPSOURCEDIRECTORY>
set WORKDIR=<WORKDIR>
```

These `PC build commands' can be defined for an individual PC-file (see File Properties \rightarrow tab: Object) or for the file-type of the PC-file (See File-Type Properties)

- 7. The remaining part of the PC-build works as usual:
 - The PC-build-commands are used to generate a build.bat file, which is started by SURE. The content of this build.bat script is defined by the customer.
 - \circ $\;$ The build-result is returned to SURE at the end of the build:
 - the PC-file gets COMPILE-STATUS(SYNTAX) if file Build.err is resident
 - the PC-file gets COMPILE-STATUS(COMPILED) if Build.err is not resident

Task-0105-RIS SURE backend on Windows

The SURE backend is now also available on Windows, which makes SURE (optionally) completely independent of the MCP platform.

So, there are now two possible configurations of SURE:

- The SUREforWindows GUI with the SURE backend on MCP
- The SUREforWindows GUI with the SURE backend on Windows

Contact ITSforSURE for detailed information about the Windows backend.

The SURE backend on MCP

Up until now it was only possible to use SURE with the SURE backend on the MCP

The SURE backend on MCP consists of the following parts:

- The INFDB repository, a DMS2 database
- The SUREforWindows server: programs OBJECT/RIS/API/=
- Other batch programs: OBJECT/RESPECT/= and OBJECT/RIS/=
- All programs are written in ALGOL
- Some WFL jobs to run the SURE batch

SURE with the MCP backend is a Software Configuration Management tool for sources of MCP applications and for sources of PC applications.

The SURE backend on Windows

The SURE backend on Windows is new. It can be used to run SURE completely independent of the MCP. The Windows backend is an exact copy on the MCP backend, with the exception that MCP specific functionality (for example 'Authentication via the Userdatafile, Printing system, et cetera) is not supported in the Windows backend.

The SURE backend on Windows consists of the following parts:

- The INFDB repository, an SQL Server database
- The SUREforWindows server: program LFIXX.exe plus DLL's
- Other batch programs: RESPECT_*.exe RIS_*.exe
- All programs are written in C++
- Some Java Script jobs to run the SURE batch

SURE with the Windows backend is a Software Configuration Management tool for sources of PC applications. It cannot be used for MCP sources

The SUREforWindows GUI

The SUREforWindows GUI works with an MCP backend or with a Windows backend. The GUI does not know to what kind of backend it is linked, and a developer that uses the GUI does not see a difference between both backends (again: with the exception of some MCP specific functionality).

Task-0119-SURE Log the copy and RELATE commands

Functions COPY and RELATE are now added to the log of a file or task:

- 9						
Log						
Date/Time	Environment	Who	Task	What Function	Description	
29-Jul-2015 16:05:48	DEVELOP	TEST901	SfW		as:SIMON/PROG/3	
29-Jul-2015 16:05:40	DEVELOP	TEST901	Sfw		Del:REQUEST(SIMON)	
29-Jul-2015 16:05:34	DEVELOP	TEST901	SfW	Relate	Add:REQUEST(SIMON)	

See the above example

Function COPY:

- The log shows the name of the copied file

Function RELATE:

- The log shows the class and asset of the relation, and what happened: add, update or delete

Task-0127-SURE Various new task overviews

This program is delivered on request

```
Run the program as follows:
RUN RESPECT/SURE/PRODESP("<input parameter>"); TASKSTRING = "<environment>"
```

Input-parameter:

|-----<-----| ------|-- TASK-TYPE --- <up to 8 task-types> ------| -- BY-SYSTEM ------|- <one or more systems> ---| | -- BY-PROJECT -----|- <one or more projects> --| | -- BY-DATABASE -----|- <one or more databases> -| | -- PERIOD ---- FROM yyyymmdd -----|- TO yyyymmdd -|- LAST-SIX-MONTHS -----|- THIS-YEAR -----|- MONTH <yyyymm>-----|-- BY-MONTH ------- DATABASE-REFERENCES -----|-- HELP ------|

TASK-TYPE <up to 8 task-types>

• Each mentioned task-type becomes a column in the report. All changes because of task of that type are counted and reported.

BY-SYSTEM

- The counted numbers are cumulated and reported per system.
- Option <one or more systems> is a filter. If used then only those systems are counted
- This option cannot be used in combination with BY-PROJECT and BY-DATABASE
- Example:
 - BY-SYSTEM
 - BY-SYSTEM DER DERTRAN

BY-PROJECT

- The counted numbers are cumulated and reported per project.
- Option <one or more projects> is a filter. If used then only those projects are counted
- This option cannot be used in combination with BY-SYSTEM and BY-DATABASE
- Example:
 - BY-PROJECT
 - BY-PROJECT GAA GSE

BY-DATABASE

- The counted numbers are cumulated and reported per database.
- Option <one or more databases> is a filter. If used, only those databases are counted
- This option cannot be used in combination with BY-PROJECT and BY-SYSTEM
- Example:
 - BY-DATABASE
 - BY-DATABASE DBBATCH DBVEC

PERIOD

-

- This option limits the selected data to the period
 - FROM yyyymmdd TO yyyymmdd
 - If the TO-clause is not used then it defaults to today
- LAST-SIX-MONTHS the current month is included
 - THIS-YEAR from the first of January until today
- MONTH yyyymm the entered month

BY-MONTH

- If this option is used then the counted numbers are cumulated per month.
- This option can be used in combination with BY-SYSTEM, BY-PROJECT and BY-DATABASE

DATABASE-REFERENCES

- This option triggers another report: Programs + referenced databases.
- This option cannot be used in combination with BY-SYSTEM, BY-PROJECT, BY-DATABASE and BY-MONTH

Task string:

The taskstring identifies the SURE-environment wherefore the program must run. If the program is started without a taskstring then it runs for the default environment of the usercode that started the program.

Example:

RUN RESPECT/SURE/PRODESP("TASK-TYPE LOW-ISSUE FEATURE BY-SYSTEM BY-MONTH PERIOD THIS-YEAR")

This gives the following output:

Total of file opera	tions by sy	stem by mo:	nth		Page 1
Period 20140101 - 2	0140717				
	LOW-ISSUE	FEATURE	REMOVED	COMPILED	TOTAL
Apr/2014 BASE BIND-EXAMPLE TEST May/2014		1 1 10			1 1 10
BASE Jul/2014		1			1
BASE BIND-EXAMPLE TEST	4 1	1		1	4 2 1

Task-0151-SURE New function: add tasks to the task deliver queue

Batch function 'load/dump' repository is used for repository synchronization. You can dump tasks from one SURE repository and load them into another SURE repository. The selected tasks + all the linked source-files are dumped from the source-repository and loaded into the target repository.

A task can be added to the task dump queue via function: Right click on task name -> Speed menu -> Put in dump queue

It is possible to put multiple selected tasks into the dump queue in one action.

The task deliver queue

The task deliver queue can be enabled for any environment via option:

Environment properties \rightarrow tab: Environment \rightarrow Delivery enabled from this env.

Emin		
RIS_80		
invitonment	sure batch sure compile will options history Branch Syste load surlog sure transfer	
	Status (press button to change)	
	in this environment are indicated as SOLVED 🔽	
Task	indicated as solved after transfer in 2 "phases"	
	Delivity enabled from this environment 🖗	
	Environment is read-only (secured): 1 Use exits USERID for all usercodes:	
	Use extra ACCESSCODE for all connected and	
	Addisonal environment info	
Send Email		
Responsible	or environment	
Default work	lie location	
Identification	PackName 80PK	
Ad	Av Earth resold Datale Linux Instant Line Generate WFL Print	1

Adding tasks automatically to the queue

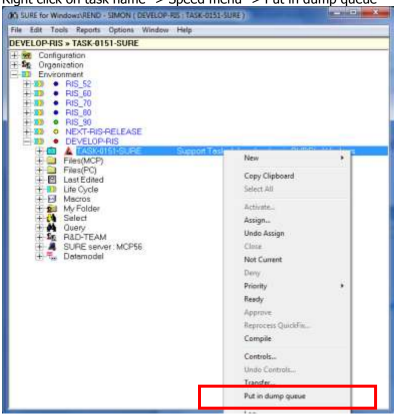
Tasks are added automatically to the task delivery queue of an environment when the task is transferred to that environment and option 'Auto delivery' is enabled for the task-type of that task:

Task-type properties -> tab: task type \rightarrow Task are added to the deliver queue

FEATI	JRE
ask type	Transfer By TransferTaskEsia Approval Assignment Email Add Miscalaneous
Effort (hrs)	_
Priority	
Environne	ent to wadi on tasks of this type DEVELOP FIS
Environme	ert where quick fixes must be made PIS_80
Security fu	nclion 🔳
Taoks of 8	his type must be created as a dependent task of task type
Tacks of th	his type can only be used to modify files of system
Name star	vdard for tasks of this type
Tacks of B	his type are placed into the deliver queue after transfer.

Adding tasks manually to the queue

A task can be added manually to the task delivery queue of an environment via function: Right click on task name -> Speed menu -> Put in dump queue



Processing the queue

The tasks delivery queue is processed by batch function RUN RESPECT/REPOSITORY("DUMP-REPOSITORY <options>"); TASKSTRING = "<dump environment>" FILE RESPECT = <respect/titles of source repository>

Taskstring = <dump environment>:

This is the delivery-environment; the environment of the task delivery queue

Options:

SKIP-PCFILES

- Only MCP files are dumped, PC-files are skipped
- SKIP-NOCOMPILE
 - Files with compile-status `not' are skipped
- ALL-HISTORY
 - Files that are modified because of the tasks in any environment are dumped.

ONLY-TASKS

- Files are not dumped, only the tasks
- TO-80
 - The source repository is of SURE-release 90.0 or higher and the target repository is of SURE-release 80.3 or lower.

RESPECT/REPOSITORY("DUMP-REPOSITORY") reads the task delivery queue of the environment that is mentioned in the taskstring. If no taskstring is passed then the user's default environment is used.

All tasks that are in the task-delivery queue are dumped.

All files that are linked to those tasks are also dumped from the same delivery environment. For example: if the delivery-environment is PRODUCTION, then the file-versions of environment PRODUCTION are dumped.

The selected tasks and files are copied from SURE to Cande directory RESPECT/DUMP/=

- Each selected file is copied as RESPECT/DUMP/<file-name>
- The tasks are dumped in file RESPECT/DUMP/TRANSFER
- Additional info can be dumped in file RESPECT/DUMP/SCREENS/TRANSFER

Loading

The task-date + files are loaded in the target repository via batch function

RUN RESPECT/REPOSITORY("LOAD-REPOSITORY <options>"); TASKSTRING = "<load environment>"

FILE RESPECT = <respect/titles of target repository>

Taskstring = <load environment>:

This is the load-environment; the environment where the files are loaded in.

Options:

FROM-80

The source repository is of SURE-release 80.3 or lower and the target repository is of SURE-release 90.1 or higher.

RESPECT/REPOSITORY("LOAD-REPOSITORY") reads file RESPECT/DUMP/TRANSFER and loads the task-information into the target repository. The files to be loaded are also mentioned in RESPECT/DUMP/TRANSFER, other files are skipped.

Source-files that are already loaded in the target repository with the same content are not loaded again. Each processed file is removed from the RESPECT/DUMP/= directory, so the directory is empty when the load is done.

Task-0154-SURE Batch load PC-files

Via SUREforWindows function 'Tools \rightarrow PC Environment \rightarrow Load directory of files in SURE' you can load a directory with files in SURE. This interactive function is now also available in batch mode. This can be used to synchronize SURE with a PC-files directory via an automated procedure.

Detailed information

Function 'SUREforWindows Batch Load' works similar as function 'SUREforWindows Build Server':

- SUREforWindows is started in batch mode via a special 'batch-mode' ini-file.
- All parameters that are normally passed to SUREforWindows via interactive screens must now be defined in the ini-file.

Log on to SUREforWindows and enable the 'Save these credentials' checkbox on the log-on screen, to allow unattended log-on in the future.

Function 'SUREforWindows Batch Load' is triggered by an ini-file with section [BATCH] and key LOAD.

The following BATCH-LOAD keys can be defined in the ini-file:

[GLOBAL]

MODE=EVENTLOG

- This option suppresses global verification messages, such as 'Exit the SURE interface, please confirm'.

[BATCH]

LOAD=<relative path name>

- Mandatory
- Path in SURE to load files into.
- Disk directory to load files from is the work-directory for this path.
- It must be an existing path in the SUREforWindows work directory.

UNATTENDED=TRUE

This option suppresses interactive input for function 'Load directory of files in SURE'.

PROJECT=<project name>

- Mandatory
- Project name used to load new files. It must be an existing project in SURE.

ENVIRONMENT=<environment name>

- Optional, default: logon environment
- SURE environment to load files into.

TASK=<task name>

- Optional, default: current task for environment
- Alternative task name to link files to. It must be an existing taskname and the task must have a valid busy-status for the environment where the files are loaded

AllEnvironments=TRUE

- Optional, default: FALSE
- If TRUE then the files are immediately loaded in all environments and not linked to a task

SUBDIR=<true/false>

- Optional, default: FALSE
- Include subdirectories of the specified path.

SYNC=<true/false>

- Optional, default: FALSE
- TRUE: add new files, update changed files, and remove files that are not in the work path.
- FALSE: add new files, update changed files, and keep files that are not in the work path.
- Not available in batch mode: add only, update only.

NOEXTTYPE=<file-type>

- Optional
- A registered SURE file-type(PC) to assign to file names that have no extension to derive the file-type from.

LOG=<file name template>

- Optional
- Create a log file containing the files' status and actions performed.
- File name template can contain identifiers <DATE> for an 8 digit start run date and <TIME> for a 6 digit start run time.

There are no intermediate spaces allowed just before or after the equal (=) sign.

Example

The SUREforWindows work directory = C:\SURE\TEST901\DEVELOP\WORK

```
[GLOBAL]
MODE=EVENTLOG
[BATCH]
UNATTENDED=TRUE
LOAD=TestSimon
PROJECT=SYSB
ENVIRONMENT=DEVELOP
TASK=BASE0010
SUBDIR=TRUE
NOEEXTTYPE=MISC
SYNC=FALSE
LOG=C:\SURE\TEST901\TEMP\LOAD LOG.TXT
```

This configuration loads directory C:\SURE\TEST901\DEVELOP\WORK\TestSimon\= (plus its subdirectories) in SURE-environment DEVELOP as TestSimon\=. Each loaded file is linked to task BASE0010. Files without extension are loaded with file-type MISC.

Details about the batch load are written in the LOG-file

Task-0156-XX New: Task Life Cycle dashboard

Function Tools \rightarrow `Task Life Cycle dashboard' gives a complete overview of the status of the tasks in the repository.

The advantage of this function is that it gives an overview at repository level and not at environment level, so it gives an indication of the overall status of your application system: are there many tasks in progress; are there many tasks that must be assigned; et cetera.

The following screen is returned when you use the function:

TaskDash	board :: B	rowse N						
n	TaskDast	bboard						
For M	r' systems	To assign	Busy	To approve	Ready	To reprocess (QF)	Done since 18-04-201	5
DEVELO)P	4	1				3	וס
ACCEPT	Г					1	3	3
PROD							3.	2
		Refresh		Toggle A	All/My sys	tems	Print	
		Close						

- The screen gives for each environment a line with buttons. Each line has the following buttons:

To assign	 This button gives the number of tasks that are added in SURE but not assigned to anybody. A click on the button gives a list with these task, with for each task the date when it was added to the list. The same task-list is given by folder LifeCycle → Tasks to Assign.
Busy	 This button gives the number of tasks where users are working on. A click on the button gives a list with these task, with for each task the date when the work started (or when the task was promoted). The same task-list is given by folder LifeCycle → Tasks Busy.
To Approve	 This button gives the number of tasks that must be approved. A click on the button gives a list with these task, with for each task the date when it was added to the 'to-approve' list. The same task-list is given by folder LifeCycle → Tasks Ready, but only the tasks with the 'to approve' icon.
Ready	 This button gives the number of tasks that are ready to be transferred to the next environment. A click on the button gives a list with these task, with for each task the date when it was added to the 'ready' list. The same task-list is given by folder LifeCycle → Tasks Ready, but only the tasks with the 'ready' icon.
To reprocess	 This button gives the number of tasks that are used for a quick-fix, but the changes for the quick-fix are not yet reprocessed. A click on the button gives a list with these task, with for each task the date when it when it was added to the 'to-reprocess' list . The same task-list is given by folder LifeCycle → Tasks QuickFixed.

- Done since This button gives the number of tasks that are done on an environment since a date. Done means: transferred to the next environment, or when the task got status solved (on the highest environment).
 - A click on the button gives a list with these task, with for each task the date when it was done.
 - The date-since is determined by the number of days before today. This number can be defined via Global Options \rightarrow Tab: History

A click on a button gives the corresponding list with tasks. For example a click in the above example screen on button [To assign] of environment DEVELOP gives the following list:

1 9 7 9042	Pashboard	
Task Name	Description	Date
BASE0051	Release taak A	18-Jul-2015
BASE0052	Release taak B	18-Jul-2015
BASE0053	Main-task 1	18-Jul-2015
BASE0054	Subtaak 1-a	18-Jul-2015
Assign	Close task	Deny
Assign Open	Close task	Deny Print

You can click on a task-name to select it and then use one of the buttons on the screen to execute the corresponding function. For example: Button [Close task] on the above screen closes the selected task immediately.

Each task-list has a set with 'function buttons' that are handy for tasks with that state:

Task list To assign	Buttons - Assign - Close task - Deny	Assign the task to a user Change the status immediately to `solved' Similar as close, but with sub-status `Denied'
Busy	- Ready - Transfer - Assign	Ready to be transferred to the next environment Transfer the task to the next environment Assign the task to a user
To Approve	- Approve - Assign	Approve the task to be transferred Assign the task to a user
Ready	- Transfer - Assign	Transfer the task to the next environment Assign the task to a user
To reprocess	- Reprocess - Assign	Reprocess the changes of this task on another environment Assign the task to a user
Done since	- Reactivate	Reactivate the task on an environment

The following 'function buttons' are available on all tasks lists:

- Open task properties
- Log: show the task log
- Print the task list
- Refresh the task list

The date of task-list 'Done since <date>' is determined by the number of days before today. This number can be defined via Global Options \rightarrow Tab: History

Task / Global								
State Delicen								
Task / Global	sure	security	history	sure compilers	Development (F	Language	sure cleaner	
-Definition for h	istorical records	s in repository –						
			Min	Max				
		Days	Entry	Entry				
Remove log inl			20	44				
The second s	skhistory after	<u></u>						
Remove solv	ed tasks after							
-Parameters for	BESPECT/SL	IRE/CLEANER						
		Days						
F	lemove datafile	and the second second						
Remo	ove sources file	s after						
Ro	nove object file	s ditor 🔽	11	_				
Remove history	y of Tasks Don	e after 60						
		Apply	Delete Li	na Linsar Li	oe Print	Clos	e	

- In this example: all tasks that are 'done in the environment' during the last 60 days

The first time that the Task Life Cycle dashboard is used after the 'number of days Task Done' is changed will take some extra time, because in that case the correct content of the 'Done since' lists has to be re-calculated.

Task-0173-SURE Review function 'Load directory of PC files in SURE'

Function `Load directory of PC files in SURE' can be found via: Toolbar \rightarrow Tools \rightarrow PC environment \rightarrow Load directory of files in SURE

The task-selection screen is given:

Usercode	TEST901		Search
Task	BA0052 : TEST4	-	Search
C Assign file immediately		Define New Task	
		Refresh Task List	

- Usercode:
 - \circ $\;$ Your log-on usercode is pre-filled.
 - \circ $\;$ The usercode must be allowed to use functions Assign, Request, New File, Check out and Check in
- Task:
 - The task-list depends on the usercode
 - Each changed file is linked to the selected task

Press on the [OK] button to confirm the selected task and to continue. This gives the next screen:

Load PC Directory DEVELOP	the second se
File	
Directory	C:\SURE\TEST901\DEVELOP\WORK\TestSimon
Project	SYSB
Load FileNames in UpperCase	
Format Name By Server	
Check In files after Load	<u> </u>
Repeat load	
Include Sub Directory	T
Synchronize: update existing ar	nd add new files, remove old files 🤨
Update existing and a	add new files to existing directory
	Update files in existing directory
4	Add new files to existing directory
	OK Cancel
Directory:	

- This must be an sub-directory of the user's local work-directory
 - \circ $\;$ The user's local work-directory is skipped from the filename. In this example:
 - The local work-directory = C:\SURE\TEST901\DEVELOP\WORK\
 - The files loaded in SURE start with directory TestSimon\

- Project:
 - This must be a valid system name or project name
- Load file names in uppercase:
 - If this checkbox is enabled then all file names are translated to uppercase, but existing directory-names will keep their current case
- Format name by Server:
 - If this checkbox is enabled then the filenames are translated to camel case, but existing directory-names will keep their current case
- Check in after load:
 - If this checkbox is enabled then the files are checked-in automatically, otherwise changed and new files are only set to status checked-out, and the user has to do the check-in at a later moment
- Repeat load:
 - Return to this screen after the load, to load the next directory
- Include sub-directory:
 - If this checkbox is enabled then files in sub-directories are also loaded
- Load options:
 - Synchronize (add new, update existing and remove old files):
 - This function is new in release 90
 - The directory in SURE becomes identical to the directory on disk
 - This load method is also available in batch-mode when option SYNC=TRUE is used
 - \circ $\;$ Update existing and add new files to existing directory:
 - Files in SURE are not removed
 - This load method is also available in batch-mode when option SYNC=FALSE is used
 - Update files in existing directory:
 - Only changed files are updated, no add or remove
 - This load method is not available in batch-mode
 - Add new files in existing directory:
 - Only add new files. Changed files are not updated
 - This load method is not available in batch mode

Press on button [OK] to confirm the data on the screen.

SURE is now going to compare the directory on disk with the directory in SURE via the chosen load option. Files that are subject to change are listed on the final screen:

empty to skip load)
-
delete in SURE
NOTICE AND ADDRESS OF

- The upper part of the screen shows the new or changed files.
 - The file-extension is pre-filled as file-type, but you can change it to any other valid file-type for PC-files.
 - If the type-field is emptied then the file won't be loaded.
 - The lower part of the screen shows the files that are going to be removed from SURE Only files with an enabled checkbox are removed

Press on button [OK] to start to load.

Task-0176-SURE New: support for file attribute product

The project property screen contains now field 'Product'	The I	project	propert	y screen	contains	now	field	'Product'
--	-------	---------	---------	----------	----------	-----	-------	-----------

Project SYSB SYSB	
Roject	
System SYSB Project	SYSB in environment : DEVELOP
Project Environment	
Source maintenance via patch files	Merge solved patchfiles after # days
Merge patch files automatically	
Allow different version of symbol file (of patch files)	
Send Email to	
Responsible for system	
SURE Compile & Build options in : DEVELOP	
PC build commands	
PC build replace table	
Compiler/Generator runs with charge code	
Task Attributes assigned to compiled object	
Listing	
CP/NX compiler card input	
CP/NX compile translate table	
Product System	mB
Other parameters in : DEVELOP	
Licence key for delivery tape	Default resource version
Resource definition	
Add project name to source name (RIS)	
Apply Build	& Replace Print Close

- In this example screen the defined product is 'System B'

The defined value is used in the following cases:

- The product text is inherited from the project of the file. If the project does not have a product text, then it is inherited from the system of the file.
- When a source file is copied from SURE to disk (via function copy, check-out, dump, et cetera), the product text is assigned to file attribute PRODUCT of the source file.
- When the object is compiled via RESPECT/SURE/COMPILE, the product text is assigned to file attribute PRODUCT of the object file.

Example

```
LFILE SIMON/PROG/1:PRODUCT

#RUNNING 7514

#?

ON IDRD

(TEST901) : DIRECTORY

. SIMON : DIRECTORY

. . . PROG : DIRECTORY

. . . 1 : DMALGOLSYMBOL PRODUCT="System B"

#
```

Technical details

_

The product text must be defined the Project properties. The path to this function is via folder Configuration \rightarrow System \rightarrow <environment> \rightarrow <system-name> \rightarrow <project-name>

The user must have authorization 'Global: System and project' to be able to update the product text.

If the product-text starts with 'GLOBAL', then it is applicable for all SURE-environments, otherwise it is only applicable for the environment on which it is defined.

Combinations are possible, for example:

- First define product 'GLOBAL <product text>', applicable for all environments;
- Then (on environment DEVELOP) define <product text> without the prefix
- 'GLOBAL ', and that overrules the global product text on environment DEVELOP.
- The prefix 'GLOBAL' will not be included in the file attribute text

If the product-text contains token <ENVIRONMENT>, then that token is replaced by the actual SURE-environment. For example:

roject SYSB SYSB					
Riviect					
/ / / geoc./					
System SYSB		Project SYSB	ir	n environment : DEVE	LOP
Project En	vironment				
Sou	rce maintenance via pa		erge solved patchfiles af	iter # days	
	Merge patch files autor	· · _ ·			
	ion of symbol file (of pa	tch files)			
Send Email to					
Responsible for sys	stem j				
SURE Compile & P	Build options in : DEVEL	.0P			
	PC build command				1
	PC build replace tab				
Compiler/Generat	or runs with charge coo	le			_
Task Attributes as:	igned to compiled obje	ct			
	Listin	ig			
CI	P/NX compiler card inp	ut			
CP/N	M compile translate tab				
	Produ	ct GLOBAL System B.	<environment></environment>		_
-Other parameters i	n:DEVELOP				
Licence	key for delivery tape		 Default reso	ource version	
	Resource definition				
Add project name	o source name (RIS)				
	Apply	Build & Replace	Print	Close	
is gives the fo	llowing PRODU	CT when the file	e is copied from	SURE-environ	nent
VELOP to disl	<:				
lfile si #RUNNINC	lmon/prog/1 :pr 3 7520	roduct			
#? ON IDRD					
) : DIRECTORY				
. SIMON	: DIRECTORY				

...

```
. . PROG : DIRECTORY
. . . 1 : DMALGOLSYMBOL PRODUCT="System B.DEVELOP"
#
```

The product text is determined as follows:

- Use the product text of the project of the file on the current environment
- If not found: use the product of the project of the file on the global environment
- If not found: use the product of the system of the file on the current environment
- If not found: use the product of the system of the file on the global environment

Task-0177-SURE New: support for file attribute NOTE

he file p	roperty scr	een contains	s now field	'Note':		
File SIMON/I	PROG/1 DEVELOP					
D						
File						
File SIMON/	PRUG/1	DEVELOP				
File	Object	Sure Compil	ed Version	Statistics		
Object loca	ation Usercode TEST90					
	Pack IDRD	1				
	Host					
		/SIMON/PROG/1				
_Object spe	cification					
CF	P/NX compiler card	nput				
	Type/Use/Gua		io			
Ma	ark Program (MP) on			_		
	1	Note Instructions for	this file			
	Database Guard	late .	-			
åttributes fr	or object and/or con					
	Attributes (only this)					
	1	1 1		1	in the second se	[
	Maintenance	Configuration	Info	New	Print	Close

In this example screen the defined note is 'Instructions for this file'

The defined value is used in the following cases:

- When the source file is copied from SURE to disk (via function copy, check-out, dump, et cetera), the value is assigned to file attribute NOTE of the source file.
- When the object is compiled via RESPECT/SURE/COMPILE, the value is assigned to file attribute NOTE of the object file.

```
LFILE SIMON/PROG: NOTE
#RUNNING 6313
#?
ON IDRD
(TEST901) : DIRECTORY
. SIMON : DIRECTORY
. . PROG : DIRECTORY
. . . 1 : DMALGOLSYMBOL NOTE="Instructions for this file"
#
```

Technical details

The note text must be defined via File properties \rightarrow Button [Maintenance] \rightarrow Modify properties \rightarrow Tab: object

The user must have authorization 'SURE: Update object fields' to be able to update the note.

If the note-text starts with 'GLOBAL ', then it is applicable for all SURE-environments, otherwise it is only applicable for the environment on which it is defined.

- Combinations are possible, for example:
 - First define note GLOBAL <note text>, applicable for all environments;
 - $_{\odot}$ $\,$ Then (on environment DEVELOP) define <note text> without the prefix <code>`GLOBAL</code>
 - ', and that overrules the global note text on environment DEVELOP.
- The prefix 'GLOBAL' will not be included in the file attribute text

If a changed file is promoted (via a task) to a higher environment and that file has a note, then that note is not promoted.

If the note-text contains token <ENVIRONMENT>, then that token is replaced by the actual SURE-environment. For example:

le SIMON/PROG/1 DEVELOP File Object Sure Co	mpiled Version	Statistics			
Object location					
Usercode TEST901					
Pack IDRD					
Host					
Name OBJECT/SIMON/PROG.	1				
Object specification					
CP/NX compiler card input					
Security Type / Use / Guardfile public	io				
Mark Program (MP) options					
Note GLOBAL I	nstructions for this file i	n <environment></environment>	à		
Living .					
Database Guard Info					
Maintenance Configuration	n Info	New	Print	Close	1.

- This gives the following NOTE when the file is copied from SURE-environment DEVELOP to disk:

```
lfile SIMON/PROG/1:NOTE
#RUNNING 6324
#?
ON IDRD
(TEST901) : DIRECTORY
. SIMON : DIRECTORY
. . PROG : DIRECTORY
. . . 1 : DMALGOLSYMBOL NOTE="Instructions for this file in DEVELOP"
#
```

-

Task-0178-SURE Full support for ODT-command MP (Mark Program)

The MP (Mark Program) system command displays or changes any of a number of options that apply to object code files. For example: Command 'MP OBJECT/TST/1 +LOCKED' protects program OBJECT/TST/1 from being discontinued by a DS. The MP command is described in detail in the Unisys 'System Commands Reference' manual.

The MP options that must be assigned to an object can be predefined in SURE. The result is that each time when a program is recompiled, the predefined MP options are automatically applied to the compiled object.

The MP options are predefined via function

File properties screen \rightarrow Tab: Object \rightarrow Button/field [Mark Program (MP) options]:

File SIMON/PROG/1 DEVELOP			
File SIMON/PROG/1 DEVELOP			
File Object Sure Compiled Version	Statistics		
Object location Usercode TEST901 Pack IDRD Host Name OBJECT/SIMON/PROG/1			
Object specification			
CP/NX compiler card input			
Security Type / Use / Guardfile public io			
Mark Program (MP) options			
Note			
Listing			
Database Guard Info			
Attributes for object and/or compiler			
Object Attributes (only this env.)			
Maintenance Configuration Info 1	New	Print	, î

A click on the button gives a continuation screen where you can define the complete MP command for this program, for example:

U LOCKED IDENTITY TEST123 TAS	KING TRANSPARENT READ TRANSPARENT	

- Updating MP-options requires a current task:
 - The changed MP options are linked to the task and applied to the source on higher SURE environments when the task is promoted to those environments
 - Notice that the source itself is not linked to the current task when the MP options are changed.
- Updating MP-options requires authorizations 'SURE: Update object fields' plus 'SURE: Update' or 'SURE: UpdateOk'.
- All MP options are translated to uppercase, except the IDENTITY name and the WORKLOADGROUP name.

File SIMON/PROG/1 DEVELOP		y chorrenoo				••
File SIMON/PROG/1 DEV	ELOP					
File Object Sure	Compiled	Version S	tatistics			
- Object location						
Usercode TEST901						
Pack IDRD						
Host						
Name OBJECT/SIMO	N/PROG/1					
Object specification CP/NX compiler card input						
Security Type 7 Use 7 Guardine Mark Program (MP) options		IO AD TRANSPAREN	T, TASKING TRANS	PARENT, IDENTIT	Y TEST123	1
Note						
Listing _						
Database Guard Info						
Attributes for object and/or compiler						
Object Attributes (only this env.)						
Maintenance	Configuration	Info	New	Print	Close	

When a program has predefined MP options, then those options are placed on the button:

Technical details

The MP options of a source can also be updated via RIS/MENU \rightarrow SURE \rightarrow Command EXT:

			_ 🗆 🗙
Lite Edit View Tools Session Options Wir	ndow <u>H</u> elp		_ & ×
	₽ 9 🖻 🖉	B * B * •	?
Spcfy back SURE (Extensions)			infra design
ITEM RELATION FILE DCKEYIN ATTRIBUTES			
Command FINQ 4 (ing.upd)	Environmen Statu		
File name >SIMON/PROG/1	Current Tas		ب
Curr.Environment DEVELOP			/ 118 14:42:33
	.og-usercode	•	4
	.og-pack	•	1
Altern.Compiler ► Guardfilename ►			
Privilege 🕨 🔺			
Privilege • Mark Program •PU, LOCKED, READ TRANSPAR EST123	RENT, TASKING TI	RANSPAREN'	T, IDENTITY T ◀
Mark Program >PU, LOCKED, READ TRANSPAR	nding attribute ed to the object	e/function t or to th	n ne compiler≻
Mark Program PU, LOCKED, READ TRANSPAR EST123 Spcfy a field to adapt/perform the correspon <define are="" assigned<br="" attributes="" extra="" that=""><define attributes="" compi<="" extra="" for="" object="" th=""><td>nding attribute ed to the objec ler for this en Security: <pu< b="">i</pu<></td><td><mark>e∕functio</mark> t or to th nvironmen olic≻</td><td>n ne compiler≻ t only> ≺io></td></define></define>	nding attribute ed to the objec ler for this en Security: <pu< b="">i</pu<>	<mark>e∕functio</mark> t or to th nvironmen olic≻	n ne compiler≻ t only> ≺io>
Mark Program PU, LOCKED, READ TRANSPAR EST123 Spcfy a field to adapt/perform the correspon- √Define extra attributes that are assigner √Define extra attributes for object/compin √Skip examine source>	onding attribute ad to the objec ller for this en Security: «pu «pr	e/functio t or to th nvironmen olic> ivate>	n ne compiler> t only> ≤io> <in></in>
Mark Program PU, LOCKED, READ TRANSPAR EST123 Spcfy a field to adapt/perform the correspon <define are="" assigned<br="" attributes="" extra="" that=""><define attributes="" compi<="" extra="" for="" object="" th=""><td>onding attributa ad to the objec ller for this en Security: 4pu (con</td><td><mark>e∕functio</mark> t or to th nvironmen olic≻</td><td>n ne compiler> t only> ≤io> <in></in></td></define></define>	onding attributa ad to the objec ller for this en Security: 4pu (con	<mark>e∕functio</mark> t or to th nvironmen olic≻	n ne compiler> t only> ≤io> <in></in>
Mark Program >PU, LOCKED, READ TRANSPAR EST123 Spcfy a field to adapt/perform the correspo	onding attributa ad to the objec ller for this en Security: 4pu (con	e/functio t or to th nvironmen plic> ivate> ntrolled>	n ne compiler> t only> <in> <out></out></in>
Mark Program >PU, LOCKED, READ TRANSPAR EST123 Spcfy a field to adapt/perform the correspond	onding attributa ad to the objec ller for this en Security: 4pu (con	e/function t or to the nvironmen Dic> ivate> ntrolled> arded>	n ne compiler> t only> ∢in> ∢out>

Each MP option results in a DCKEYIN-relation:

_

Relati	iw)							
Environmer	nt	Group	Class	Asset			Time	Values
DEVELOP DEVELOP DEVELOP DEVELOP DEVELOP	FILE FILE FILE FILE FILE	DCKEYI DCKEYI DCKEYI DCKEYI DCKEYI DCKEYI	N N N	MP +L(MP +Pl MP +R	ENTITY TEST123 DCKED J EAD TRANSPAREN ASKING TRANSPAF	201411 201411 201411 201411 IT 201411	18 16:32:40 18 16:32:40 18 16:32:40 18 16:32:40 18 16:32:40 18 16:32:40	
DEVELOP	FILE	FILEKIN		DMALO	GOLSYMBOL		03 09:34:28	
Propertie	s	Add	Delete		Refresh	Details of as	set ()wner used by

When the program is compiled, each MP option is applied to the created object. This happens in the following cases:

- Compilations started via RESPECT/SURE/COMPILE
- \circ Local compilation started from SUREforWindows via Rightclick \rightarrow Compile \rightarrow Local
- Compilations started under Cande via job WFL/<environment>/COMPILE

Task-0256-SURE New: 'Mark-id' info for changed source lines in PC-files

SURE now maintains for each PC source file a separate 'Mark-id file' with information about the changed lines of the PC file.

Each line in an MCP algol/cobol source contains by default a Mark-id. This (hidden) field is used by SURE to store information about who, why and when the line was changed for the last time. Lines in a PC source file don't have a Mark-id, but SURE now keeps for each PC-source an extra 'Mark-id file' that contains information about the lines of the PC-file. The 'Mark-id file' is not created for binary PC-files (such as Office documents, et cetera).

The Mark-id file is only visible via function File Properties \rightarrow button [Info] \rightarrow List

The right hand side of the screen gives to Mark-id info:

Become as	nter				
1424		1.			
ees.		0			
541		21			
62	<pre>BOOL DigBatch::SetBuildLat(ChronoBrrays files,ChaptringTistring* types (**SUL1*/)</pre>	14			
85	16 20 20 20 20 20 20 20 20 20 20 20 20 20	08			
104	id_SetTa(a(fldOb)ertSarvar,GetComboBoxTest(m_pComboBoxServar),m_pIfSctwar-30(gFtdServar);				
663	<pre>if m pifferower->TestCallberthoeComplete("DetRuildLiet", cm_FFLE, tmis_M011, 7802, 78038))</pre>	154.3	20181128 TASE-0880-8URE	FRAIR (FVE)	. 81
688		1.1			
147	for lint 1 = 1; 1 < GETTASOCOURS("forDurBuildList"); ++1)	14			
100		18			
65	COuring pRent = 14 DerTebDate ("fmtDubBaildList", 1, "fileRann", m pTtBrowser (m gRudBerver) :	St			
10	files.SetArSons(1, sHame) :	14			
74	if (types in Mill)	10			
\$72	types-MdetAn (#Seet.id SetTabGata ("feeSunSulSulSulst", i, "fileType", m plfSrower-be pWndler	1			
V72.		1.0			
17 H	unian TRUE,	18			
578		11			
114	DATATA PALME	19k -			
577		1			
878		19			
678	BOOL DigMatch::SecHuldListNCF/CStringArrays files/	1			
1015		19			
(e)1	in Serlana (finthrentServer, GetComboBoxTean im pComboBoxServer), m plfScowser-sm pWndServer) ;	1			
19.2	17 (m. piffkouwes-offestcallservicedomplets/"OstkuidListNCP", on [Filk, this, MULL, TAUK, THOR) (104.5	20181128 TARK-DURG-RUNE	FRAME LEVEL	142
0.0					
24	for lint 1 = 0: 1 < GETTABOCCORS("ferDocBuildList"() ++1)	1.			
10.0		17			
658	CString pSame - 15 SerTabBara "fm:OutBullfLigt", 1, "FileSame", m pIffrower-im gSmifferwart :	12			
627	Files_SetArderow(1, Misses);	12			

The following information is kept for each changed line:

- The FileVersion number of the source when the line was changed
- The date of the change (check-in)
- The reason why the line was changed (task-name)
- The user who changed the line
- The release number of the application system at the moment of the change

Task-0257-RIS Procedure to copy a DMS2-INFDB to SQL-server on Windows

It is possible to copy a RIS/SURE repository from the MCP to Windows as an SQL-server database. This paragraph describes the procedure.

Step 1: Create the Repository Environment on Windows

Refer to chapter 'Create a SURE Repository Environment on Windows' for details about this procedure.

This chapter handles the following steps:

- Create the directory structure of the Repository Environment
- Install the SURE software
- Define the Microsoft Message Queues
- Create an empty database
- Create the ODBC connection to the database
- Create the configuration file

At the end of this step the Repository Environment is available with an empty database, ready to be loaded with data.

Step 2: Upgrade the repository to level 90.x

The repository on the MCP must be of level 90.1 or higher before it can be copied as an SQLserver database on Windows.

Refer to chapter 'Upgrade the repository to level 90.6' (TASK-0272-SURE) for details about this procedure.

Step 3: (RIS only) Convert DODFIL files from MCP-files to PC-files

This step can be skipped if you don't use program RIS/LOAD/DODDLE. If you don't use this program then proceed with step 4.

By default, the DODFIL files (a.k.a. dodfils) are loaded in SURE as MCP-files. For a repository on Windows it is required that the dodfils are loaded in SURE as PC-files. The repository upgrade to release 90.x does not automatically convert these file from MCP-style to PC-file, so this must be done manually.

The procedure is as follows:

- 1. Define a new file-type for the converted PC-style dodfils, with the following settings:
 - Skip examine after check-in
 - Files of this type do not have an object location
- 2. Check via RIS/MENU → 'Ris init' → <Define name standards> if a name-standard with key PC-ROOT-DIR or UNIX-ROOT-DIR exists. If the application platform is UNIX then UNIX-ROOT-DIR must exist otherwise PC-ROOT-DIR must exist.

The converted dodfils are named: <name-standard>\DODFIL\<node>.TXT

3. Copy the MCP-style dodfils-files as PC-style:

RUN RESPECT/REPOSITORY("CONVERT-TO-PC-FILE DODDLE DIRECTORY <dir> FILE-TYPE <typ>")

<dir> = the directory of the MCP-style dodfils. For example: DODFIL <typ> = the file-type for PC-style dodfils. For example PC-DODFIL Notice that the MCP-style files are *copied* as PC-style files. So you can compare the two directories afterwards to check if the content of all files are the same.

When the conversion of the dodfils is done, RIS/LOAD/DODDLE will use the converted PC-style dodfils for input, also on the MCP platform.

Step 4: (RIS only) Convert SEL-EXPRESSION files from MCP-files to PC-files

This step can be skipped if you don't use program RIS/GENERATE/SEL. If you don't use this program then proceed with step 5.

By default, the SEL-EXPRESSION files (a.k.a. sel-expressions) are loaded in SURE as MCP-files. For a repository on Windows it is required that the sel-expressions are loaded in SURE as PC-files. The repository upgrade to release 90.x does not automatically convert these file from MCP-style to PC-file, so this must be done manually.

The procedure is as follows:

- 1. Define a new file-type for the converted PC-style sel-expressions, with the following settings:
 - Skip examine after check-in
 - Files of this type do not have an object location
- Check via RIS/MENU → 'Ris init' → <Define name standards> if a name-standard with key PC-ROOT-DIR or UNIX-ROOT-DIR exists. If the application platform is UNIX then UNIX-ROOT-DIR must exist otherwise PC-ROOT-DIR must exist.

The converted sel-expressions are named: <name-standard>\SELEXPR\<node>.CPY

3. Copy the MCP-style sel-expression-files as PC-style:

RUN RESPECT/REPOSITORY("CONVERT-TO-PC-FILE SELEXPR DIRECTORY <dir> FILE-TYPE <typ>")

<dir> = the directory of the MCP-style sel-expressions. For example: S/SELEXPR <typ> = the file-type for PC-style sel-expressions. For example PC-SEL-EXPR

Example of the conversion of the MCP-style sel-expressions to PC-style sel-expressions: r respect/repository("CONVERT-TO-PC-FILE SELEXPR DIRECTORY S/SELEXPR FILE-TYPE PC-SEL-EXPR") #RUNNING 5471

#5471 DISPLAY: CONVERT-TO-PC-FILE SELEXPR DIRECTORY S/SELEXPR FILE-TYPE PC-SEL-EXPR.

#5471 DISPLAY: This program runs for environment: DEVELOP. #5471 PK503 REPLACED (TEST901)BA/SELEXPR/"BAE0001.CPY" ON IDRD

#5471 PK503 REPLACED (TEST901)BA/SELEXPR/ BAE0001.CPY ON IDRD #5471 PK503 REPLACED (TEST901)BA/SELEXPR/"BAE0020.CPY" ON IDRD

#ET=4.4 PT=1.1 IO=0.2

Notice that the MCP-style files are <u>copied</u> as PC-style files. So you can compare the two directories afterwards to check if the content of each converted file is the same.

When the conversion of the sel-expressions is done, RIS/GENERATE/SEL will use the converted PC-style sel-expressions for input, also on the MCP platform.

Step 5: Dump the content of the MCP-repository into data files

Program RIS/DUMP/INFDB copies the content of the MCP repository into data files. A separate data file will be created for each dataset, source-file-version and delta-file. So, this may count up to a large number of files.

The procedure is as follows:

- Log on to Cande with the usercode and family where the data files must be placed.
- Check if there is enough space available on the pack. The required space is: twice the size of the repository.
- The data files are placed on disk in directory DUMPSRC/=. You have to clean this directory before you start.
- Check if a valid file RESPECT/TITLES (which points to the correct repository) is visible.
- RUN \$OBJECT/RIS/DUMP/INFDB

The files are dumped to a DUMPSRC** directory. These are the directories DUMPSRC, DUMPSRC01, DUMPSRC02, et cetera, to DUMPSRC15.

The number of files that have to be dumped and file-transferred can be very large, and that can be a problem if the repository has to be migrated from MCP to Windows in a limited period of time. The following procedure can be used to mitigate this:

- One week before the actual migration date:
 - RUN \$OBJECT/RIS/DUMP/INFDB("DSTOR");
 - This dumps the content of dataset DSTOR (all files and delta-files) in directories DUMPSRC**
 - File-transfer directories DUMPSRC** to Windows, as described in step 6 hereafter.
 - Do not remove the DUMPSRC** directories because they are needed for the final comparison.
- The majority of the files are now copied to Windows, and ready to be loaded in the SQLserver repository. The final step is to dump and download the files that are going to be changed during the last week.
- At the actual migration date:
 - RUN \$OBJECT/RIS/DUMP/INFDB("DSTOR PREFIX = LASTSRC");
 - This compares the files in the DMS2-repository with the DUMPSRC** directories on disk. The files that are not yet resident in directory DUMPSRC** are dumped to directory LASTSRC**
 - File DUMP/FDSTOR is re-created and contains parameters for all files that have to be loaded in the SQL-server repository.
 - Copy the directories LASTSRC** as DUMPSRC** to another usercode
 - File-transfer directories DUMPSRC** from the other usercode to Windows, as described in step 6 hereafter.
 - Optional: Change the directories LASTSRC** as DUMPSRC** to the same usercode so that you can repeat this action
- The files that are changed during the last week are now also copied to Windows.
- You can load the files in the SQL-server repository, as described in step 7 hereafter.

Step 6: File-transfer the data files from the MCP platform to Windows

The data files have to be copied from the MCP to Windows via a binary FTP.

The number of data files that are going to be copied can be very large, and by default an ftpopen-session and ftp-close-session is done for each data file. That can be very time consuming and therefore we made bat-file GET_INFDB_DATA.BAT which starts 16 concurrent ftp-sessions. This bat-file is located in the SCRIPT directory of the Repository Environment.

The procedure is as follows:

- Log on to the Windows-server where the data files are going to be loaded into the SQLserver database.
- Check if there is enough space. The same amount of space is required as on the MCP.
- Create an empty 'download' directory, for example D:\dump_infdb_files.
- Copy bat-file GET_INFDB_DATA.BAT from the SCRIPT directory to the download directory.
- Open a command prompt on the download directory.
 - GET_INFDB_DATA.BAT requires 3 parameters:
 - The MCP-hostname or its IP-address
 - The usercode where the data files are located on the MCP
 - The password of that usercode
 - Start the bat file from the command prompt as follows:
 - GET_INFDB_DATA <MCP-name> <usercode> <password>
- The data files are placed in sub-directory data*.*

So, if the download directory is for example C:\dump_infdb_files, then the downloaded data files are placed in C:\dump_infdb_files\data*.*

Step 7: Load the data files into the SQL-database

This step requires that the Repository Environment on Windows is available with an empty SQLserver database. Check step 1 for details. The directory of the Repository Environment has the following name:

<Drive-letter>:\SURESERVER\<repository-name>*.*
For example: D:\SURESERVER\SAS*.*

The data files are loaded in the SQL-server database via the following batch procedures:

- SQL-script LOAD_INFDB.SQL
 - This script loads the tables. For each table there is a data file called dump<dataset name> (for example dumpdfil.txt)
 - Program LOADSTOR.EXE
 - This program loads the program sources and the delta files

Use SQL-script LOAD_INFDB.SQL to load the tables. The procedure is as follows:

- LOAD_INFDB.SQL is located in the DATABASE directory of the Repository Environment.
- Replace in SQL-script LOAD_INFDB.SQL the keyword <dir> by the directory-path where the downloaded data files are placed, where each backslash is replaced by a double backslash. For example:
 - If the downloaded data files are placed in directory C:\dump_infdb_files\data, then replace all keywords <dir> by C:\\dump_infdb_files\\data.
 - So, for example, line
 - bulk insert dinfdb from '<dir>\\dumpinfdb.txt' with (datafiletype =
 - 'char', fieldterminator = '|')
 - is replaced to
 - bulk insert dinfdb from 'C:\\dump_infdb_files\\data\\dumpinfdb.txt' with (
 datafiletype = 'char', fieldterminator = '|')
 - Do this for all keywords <dir> in the load script
- Open Microsoft SQL-server Management Studio
- Open the database
- Load and execute SQL-script LOAD_INFDB.SQL

After this step the repository-data is loaded, but all source files and delta files are still empty.

Use program LOADSTOR.EXE to load the sources and delta files. The procedure is as follows:

- LOADSTOR.EXE is located in the BIN directory of the Repository Environment -
- Program LOADSTOR.EXE expects two parameters:
 - -C <name-of-configuration-file> (via a relative or absolute path) 0
 - The path where the downloaded data files are placed 0
- Open a command prompt on the BIN directory. _
- Run the program from the command prompt, for example: _
 - LOADSTOR -C .. \SURESERVER.CONFIG C:\ dump_infdb_files \data
- The elapsed time of the load will be 1 to 3 hours. _

The database is now ready to use.

Task-0264-SURE Extra check on possible task overlap at Check-out

When a source is checked-out but it is already linked to one or more other tasks on a higher environment, then the following warning is given:

SURE for W	/indows\TEST901 - Check Out: DODFIL/PINWC02 -	DODFIL/PINW
?	File is already linked to task(s) on other environme Task BASE0020 on environment ACCEPT This may cause future task overlaps	ents:
	OK	Cancel

The warning is only given when to source is not yet linked to the new task.

Task-0271-SURE Review of Domain functionality

If a source is linked to a domain then only a user in that domain is able to update, see or copy that file.

Α	domain	is an	employ	ee-fun	ction t	hat is	marked	as do	main:
<i>'</i> `	aomann	15 un	cinpio,	CC TUIT		.nac is	markea	u5 u0	in an i

Employee Function DOM	וער					
Employee Function DOM	Security					
A	pply	Joloie Lino	hisee Line	Print	Close	

The complete domain functionality works as follows:

In SUREforWindows:

- A user can add a file to a domain (via update file properties) if that user is already linked to the domain (employee-function), or if the user has authorization 'Global: use domain'
- A user can remove a file from a domain (via update properties) if that user is linked to the domain, or if the user has authorization 'Global: use domain'
- A user can change the domain of a file (via update properties) if that user is linked to the old and the new domain, or if the user has authorization 'Global: use domain'
- If a file is linked to a domain, then the following commands are restricted for users with the domain, or for users with authorization 'Global: use domain':
 - o Request
 - \circ Check out
 - Modify Properties
 - Remove logically / Restore logically removed file
 - Purge / Recover
 - View / Copy
 - Change Filekind
 - Rename
 - Resequence
 - Load attachment / Delete attachment
 - o Transfer task

In RIS/MENU \rightarrow SURE:

- A user can add a file to domain to a source via function GETIT DOMAIN <domain> if that user is linked to the domain, or if the user has authorization 'Global: use domain'
- A user can remove a file from a domain (via function DOMAIN in Resyde) if that user is linked to the domain, or if the user has authorization 'Global: use domain'
- If a file is linked to a domain, then the following commands are restricted for users with the domain, or for users with authorization 'Global: use domain':
 - REQUEST, GETIT, EDIT, UPD, REM, ACT, PUR, REC, VIEW, LIST, COPY, LIST MATCH, RENAME, RESEQ and Transfer task

Task-0272-SURE Procedure to upgrade a repository to release 90.6

It is possible to upgrade a SURE-repository from any release directly to release 90.6

The upgrade procedure executes all required repository-data-conversions that are not yet done. These are:

- From release 70.x to release 80.3:
 - Step 57: (RIS) Convert messages to regular MESSAGE entity
 - Step 58: (RIS) Create empty formats for format-lists
 - Step 59: (RIS) Change format option to generate algol include file
 - Step 60: (RIS) Change format occurs markers to field-type = 13
 - Step 61: (RIS) Move option CODE(REAL) to global environment
 - Step 62: (RIS) Convert sel-path and sel-function definitions
 - Step 63: (SURE) Add extra search nodes to files
 - Step 64: (SURE) Define historical environments as branches (optional)
 - Step 65: (SURE) Move file-authors and -functions to global env.
 - Step 66: (RIS) Change function calls from screen to field-name
 - Step 67: (RIS) Change technical-info to reminder or generate-info
 - Step 68: (RIS) Change Sel-expression formats to Sel-expression files
- From release 80.x to release 90.6:
 - Step 69: (RIS and SURE) Convert TIME and REL-VALUES to integer values
 - Step 70: (SURE) Convert ROOT relations for PC-FILES to ROOT-PC
 - Step 71: (SURE) Convert the language of ATTRIBUTES info
 - Step 72: (RIS) Convert manual qualifications in doddle formats
 - Step 73: (SURE) Convert task reference and short description

It is not possible to run a SURE program of release 70 or 80 against a 90.x repository

It is not possible to run a SURE program of release 90.x against a 70.x or 80.x repository, except for the program that upgrades the repository to release 90.6

So, once the repository is upgraded you can only use RIS and SURE programs of release 90.6

The complete upgrade to release 90 may take quite some time (up to 10 hours), depending on the content of your repository.

We recommend to make an offline dump of your repository before you start with the upgrade.

Standard upgrade procedure

Upgrade the repository to release 90.6 as follows:

- Unwrap the containerfile with the 90.6 software release to your work-pack
- DO (INFRA)RESPECT/SETUP("<work-pack>(PACK)"), and enter the installation & upgrade parameters on the screens:
 - Screen 1: Specify on "Upgrade the visible repository"

<u>File Edit V</u> iew <u>T</u> ool	Session Options	Window Help		- 5
Specify Back	RIS 90.1 Inst	tall	(c) 2015	ITSforSURE B.V
PREVIOUS HELP				
Specify on one of the	following options			
		5:		
Import a reposit	ory from tape>	5:		
<pre></pre>	ory from tape> ository>	5:		
	ory from tape> ository> ole repository>	:		

• Screen 2: Specify on "Copy general objects and SUREforWindows interface"

<u>File E</u> dit <u>V</u> iew <u>T</u> ool	<u>Session</u>		Windo	w <u>H</u> elp				-	5 3
Specify Back	RIS 9	1.1 In:	stall:	objects	(c)	2815	ITSfo	orSURE	B.V.
PREVIOUS HELP									
pecify on one of the	following	optio	ns:						
Specify on one of the <copy general="" obj<="" td=""><td></td><td></td><td></td><td>nterface</td><td>></td><td></td><td></td><td></td><td></td></copy>				nterface	>				
	ects and Sl	JRE wi		nterface	>				
<copy general="" obj<="" td=""><td>ects and Sl s interface</td><td>JRE wi</td><td></td><td>nterface</td><td>></td><td></td><td></td><td></td><td></td></copy>	ects and Sl s interface	JRE wi		nterface	>				
<copy sure="" td="" window<=""><td>ects and Sl s interface ects></td><td>JRE wi</td><td></td><td>nterface</td><td>></td><td></td><td></td><td></td><td></td></copy>	ects and Sl s interface ects>	JRE wi		nterface	>				

• Screen 3: Specify on "Copy from disk family"

<u>File Edit View Too</u>	ols <u>S</u> ession <u>Options</u> <u>W</u> indow <u>H</u> elp	- 5 :
Specify Back	RIS 90.1 Install: copy	(c) 2015 ITSforSURE B.V
PREVIOUS HELP		
	e following options:	
<pre> Copy objects ar</pre>	d release files from tape>	
<pre> Copy objects ar</pre>		5
<copy an<br="" objects=""><copy an<="" objects="" td=""><td>d release files from tape></td><td>3</td></copy></copy>	d release files from tape>	3

 Screen 4: Your current configuration is pre-filled on the screen. Please check all the parameters

Example for the upgrade of a test-repository under usercode (TEST902)

Attachmate Accessory Manager - [MCP56]	<u> </u>				x
Eile Edit Yiew Tools Session Options Specify Back RIS 90.1 Ir PREVIOUS HELP Save Save Save		(c)	2015 II	SforS	JRE B.V.
Release object files from:	BBPK	<(PAC	K)		
SURE windows interface uscd TCP/IP port number	BJECT/	 d on d on 			•
Repository (INFDB database) Repository environment Vpgrade visible repository: Load scr	reens and message	tes International International	► IDRD ► IDRD 1 ► IDRD 1 ► AUDPA(• • •
DMsupport family Accessroutines title DMRecovery title DMDataRecovery title	SYSTEM/ACCESSROUT System/dmrecovery System/dmdatareco 564	TINES 7 on d	▶IDRD1 ON DISH ISK	(
Window CANDE/2 at MCP58		3 4	Pg=4	FORM	LOC LTAI
In the above example screen the SURE objects SUREforWindows interface SUREforWindows port number	*OBJECT/R (TEST902)	RESPE	CT/= 0		

(TEST902)RESPECT/TITLES ON IDRD (TEST902)INFDB ON IDRD1

• Change the parameters if you don't agree with the pre-filled parameters

Repository environment Database location

- \circ $\;$ Transmit the screen once to confirm the parameters
- o Specify on the word "Save" on the second line, to generate job WFL/RIS/INSTALL
- Start WFL/RIS/INSTALL

Manual upgrade procedure

The manual procedure to upgrade the repository to release 90.6 is as follows:

- Copy the SURE objects and files of release 90.6 to the correct location
 Run the latest 80.3 version of RESPECT/REPOSITORY:
 - o RUN RESPECT/REPOSITORY/80("SET-REPOSITORY-LEVEL 80.3");
- Run the 90.6 version of RESPECT/REPOSITORY 3 times:
 - o RUN RESPECT/REPOSITORY("SET-REPOSITORY-LEVEL 90.6");
 - o RUN RESPECT/REPOSITORY("LOAD-FORMATS E");
 - RUN RESPECT/REPOSITORY ("LOAD-MESSAGES E");

The MCP repository is now upgraded to release 90.6

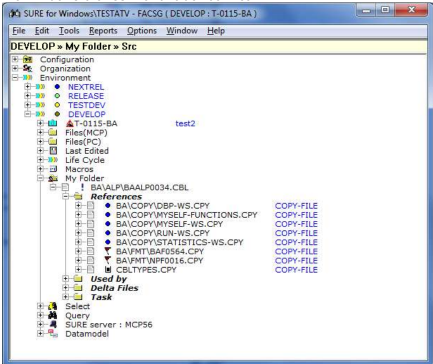
Task-0318-SURE New: define External References for files

It is now possible to define External References for files, to avoid unnecessary warnings when a source is transferred to the next environment.

Detailed information

Some sources use include-files that are not loaded in SURE.

If a program refers to a missing include file, then that include file is marked in the SUREforWindows browse with a 'black box' icon.



Sometimes this is a mistake which can be solved by loading the missing include file in SURE. However it can also be a valid case when the missing include file is supplied by a 3rd party vendor. For example MicroFocus COBOL include file CBLTYPES.CPY.

When a source with a missing include file is transferred to the next environment, then a warning is given that some of the required include files are not loaded in the source environment or in the destination environment. The following warning is given:

2	Please verify the impact warnings:
	The following copy-files and/or dependent-files of source BA\ALP\BAALP0034.CBL are not loaded in environment DEVELOP: - CBLTYPES.CPY
	The following copy-files and/or dependent-files of source BA\ALP\BAALP0034.CBL are not loaded in environment TESTDEV: - CBLTYPES.CPY
	Click on OK to continue and to ignore the warnings Click CANCEL to terminate this action and to check the warnings

The External References can now be defined in SURE, to avoid unnecessary warnings when a source is transferred to the next environment.

The procedure is as follows:

- Open folder Configuration \rightarrow Drop Down Box value \rightarrow External References
 - This shows the External References that are defined in SURE
- To add a new External Reference:
 - \circ Right click on folder External References and choose function New
 - You can only define External References that are really referenced by a program

dic SURE fo	or Windows\TESTATV - FACSG (DEVELOP : T-0115-BA)	
File Edit	Tools Reports Options Window Help	
BUDGET	HOUDER	
± •	 Tweede alternatieve behandelaar Workflow status Project code Inschatting App. specialist 	1
	Bounce type External references Gene Cutypes.CPY File Type	
	Printer Task Group Task Type	T

Task-0324-SURE New: deploy MCP-include file as a source to an object location

It is now possible to deploy an MCP include file as a source to an object location, together with all the compiled objects of the programs that are using this include file.

Method 1: For a specific include file:

- Define an alternate compiler for the include file with name 'SKIP-COMPILER' and define an object location for the include file:

S-BAATCL/BAACLIKI28 DEVELOP	9.0) - W-				
File Object Sure Comple Objections	d Venior	n Stakutice	1		
Mantenance Configuation	Infa	New	Pint	Close	I
IN STRATCL/BAICLODE DEVELOP SRAATCL/BAICLODE DEVELOP File Devec Sure Compile Sure specification	id Version	n Statutes		1	
Chemitry controller SKIP-COMPILER					
Financia F					

Method 2: For all include files with a specific file-type:

_

Define an alternate compiler for the file-type with name `SKIP-COMPILER' and define an object location inheritance for the file-type:

	<u>s</u>		-			
All Alle Caper	es					
File Type	Miscellaries	us 314	re compile options			
			Load internet Alwags input for batch com	on al CheckIn 🔽 pile procedure 🔎		
		Dan'i remove car	mpled objects from SURE-batch-an	ve after deploy		
Direct Deployment Direct facation initiations	e Files of this type in	herit cobject locati	ion 1> hon their system			
	20eren er en					
		Apply	Build/Compile input	Pint	Clase	
	5	-		-		
		us 114	e comple options			
1) FAR TADR Tame DCA-PROPERTY	es	uo tuer	e compile options	Tesh Attributes assign	red to compiled object	
Ale Jace Jace DOA-PROPERTY Rie Type EVELOP	ES Miscelaneo	Phote SkiP4	Complet name COMPILER	Tesh Attributes assign	red to compiled object	
Ale Ason DCA-PROPERTY File Type EVELOP ESTOEV	ES Miscelaneo	Phote SkiP4 SkiP4	Complex name	Tesk Atribules assign	ed to complied object	
Ale Jose Jane DOA-PROPERTY File Type KEVELOP (ESTDEV) RELEASE EXTREL	ES Miscelaneo	Phase SkiP- SkiP- SkiP- SkiP-	Complex name COMPILER COMPILER	Tesk Atribules assign	red to compiled object	
Ale Appe Tame DCA PROPERTY File Type REVELOP RESTORY RELASE RELASE RELASE	ES Miscelaneo	Phote SKIP-I SKIP-I SKIP-I SKIP-I SKIP-I SKIP-I SKIP-I	Complet name COMPLER COMPLER COMPLER COMPLER COMPLER	Task Athbules assig	red to compiled object	
File DCA-PROPERTY File Type XEVELOP TESTDEV RELEASE AEXTREL RELEGE RIBACONV	ES Miscelaneo	Phote SKIP-I SKIP-I SKIP-I SKIP-I SKIP-I SKIP-I SKIP-I SKIP-I	Complet name COMPLER COMPLER COMPLER COMPLER COMPLER COMPLER	Task Athbules assig	red to compiled object	
Ale Appe Tame DCA PROPERTY File Type REVELOP RESTORY RELASE RELASE RELASE	ES Miscelaneo	Phote SKIP-I SKIP-I SKIP-I SKIP-I SKIP-I SKIP-I SKIP-I SKIP-I	Complet name COMPLER COMPLER COMPLER COMPLER COMPLER	Tech Atributes songe	red to compiled object	

Task-0334-SURE Configuration as SCC-provider must be done by administrator

SURE supports the standard SCC (Source Code Control) interface. Many IDEs (Interactive Developers Environment) use the SCC interface to create a direct connection to a source control system. This interface offers the following source control functions in the PC-editor:

- Add (new)
 - Check-out
 - Check-in
 - Undo check-out
- Get latest version
- Copy old version

Configuration

The configuration of SURE to serve as SCC Provider must be done by an administrator, because these configuration settings are also added to the Windows Registry.

- A non- administrator gets an error message when he tries to change the option 'Act as SCC Provider'.
- A non-administrator gets an error message when he tries to change the option 'OLE Server ID' while option 'Act as SCC Provider' is enabled.

The procedure to configure SUREforWindows as SCC provider is as follows:

- 1. Run SUREforWindows with administrator rights to
 - Toolbar \rightarrow Options \rightarrow SURE options \rightarrow Local options

Sure Options		×
Server Local options		
-Work and Source directori		
Environment	DEVELOP	
MCP Work files		
MCP Source files		
	C:\SURE\TESTATV\DEVELOP\PROJECT	
PC work files		
PC work files PC source files		
PC source files	C:\SURE\TESTATV\DEVELOP\SOURCE	
Local Utilities		
Compare Files	C:\SURE\TESTATV\RIS\BIN\WINMERGE.EXE	
Edit MCP Files	C:\Program Files\MEW\MEW32.exe	
Edit PC Files	C:\Program Files\MEW\MEW32.exe	
Doubleclick on filenar	ne starts editor	
Miscellaneous		
Main window Title	SURE for Windows\TESTATV	
Download Directory	C:\SURE\TESTATV\TEMP	
Trace file name	C:\SURE\TESTATV\TEMP\TRACE.TXT	
Long Date format	MMM-d.yyyy	
Short Date format	М-d-уууу	
Time format	H:mm:ss	
Create BAK files		
OLE Server ID	8	
Compile service name	TESTATV	
Act as CVS server		
CVS IP port	4401	
CVS Root name	/SURE	
Act as SCC provider	/ JONE	
Act as SCC provider		
	OK Cancel	ply

- Required: enable option 'Act as SCC Provider'
- Optionally: define the 'OLE server id', it must be a number between 1 and 99.

- The OLESERVER definition is only required when you have installed multiple instances of SUREforWindows on the same Windows workstation
- \circ The following settings now are added/changed in the global section of the AW_OBJ.INI file:
 - [GLOBAL]
 - SCCPROVIDER=TRUE OLESERVER=<nr 1 thru 99>
 - The OLESERVER definition is only required when you have installed multiple instances of SUREforWindows on the same Windows workstation.
- $\circ~$ The SCC-provider configuration settings are added or changed in the Windows Registry the next time that SUREforWindows is started
- 2. Stop SUREforWindows
 - Start SUREforWindows again with administrator rights
 - The keys are added to the registry as soon as you see the log-on screen.

Example

3

Suppose that SUREforWindows SCC Provider is configured as follows on a 64-bits operating system:

- SUREforWindows is installed in directory C:\SURE\TEST903
- Option 'Act as SCC Provider' is enabled
- OLE Server ID = 13

then the following keys are added to the Windows Registry:

- [HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node \SourceCodeControlProvider\InstalledSCCProviders]
 SURE for Windows/TEST903 = Software\ITSforSURE\SfwScc.13
- [HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\ITSforSURE\SfwScc.13] SCCServerName = SURE for Windows/TEST903 SCCServerPath = C:\SURE\TEST903\RIS\BIN\SFWSCC.DLL
- [HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\ITSforSURE\SfwSccLocation] C:\SURE\TEST903\RIS\BIN\SFWSCC.DLL = 13

Task-0350-SURE Support for case sensitive passwords at log-on

In earlier releases, the passwords are always translated by SURE to uppercase before the call to the userdatafile is done. SURE supports now also case sensitive passwords.

If SECOPT option CASESENSITIVEPW is enabled, then:

• The entered password is <u>never</u> translated to uppercase. So, for the usercode/password check, it is passed to the userdatafile as entered: a mix of uppercase, lowercase, numbers and special characters. This is new.

If SECOPT option CASESENSITIVEPW is disabled, then:

- If the entered password does not contain special characters (so fully in <uppercase + lowercase + numbers>) then that password is translated to uppercase before it is passed to the userdatafile for the usercode/password check. This works the same as the old method.
- If the entered password contains special characters then that password is not translated to uppercase. So, for the usercode/password check, it is passed to the userdatafile as entered: a mix of uppercase, lowercase, numbers and special characters. This is new.
- Notice that (when CASESENSITIVEPW is disabled) SURE only supports lowercase characters in a password if that password also contains one or more special characters. We have chosen for this method to keep the log-on as much as possible the same as before.

Site-library procedure SITE_USERDATA

The example SURE site-library (source RESPECT/LIBRARY/SITE_FUNCTIONS) contains the procedure SITE_USERDATA. This example procedure is by default disabled, but when you enable it (via the EXPORT statement) then it overrules the standard SURE log-on functionality. Via this SITE_USERDATA procedure in the SURE site-library you can modify the log-on method to your own needs.

Diacritical characters in the password

It is also possible to use diacritical characters (like è, á et cetera) in the password, but that requires that function SITE_USERDATA in the SURE site-library is activated, and it requires a special translate table in SITE_USERDATA.

A password is entered via SUREforWindows on the Windows platform, and the validation of the password is done on the MCP.

The issue is that the ASCII-hex representation of some diacritical characters on Windows is not the same as the ASCII-hex representation on MCP. The procedure to handle this is as follows:

- Write the required diacritical characters in a Notepad file in Windows, FTP the Notepad to the MCP with normal FTP (no binary), and open the uploaded file with SYSTEM/DUMPALL option LAN:
 - This gives the translated Windows-EBCDIC-hex-code
- Write the same diacritical characters in a DATA file in Cande-MCP. Open file DATA-file with SYSTEM/DUMPALL option LAN:
 - This gives the MCP-EBCDIC-hex-code of the diacritical characters
- Extend translate table DIACRITISCH_MCP in procedure SITE_USERDATA of the sitelibrary with the obtained hex values (from Windows-EBCDIC-hex to MCP-EBCDIC-hex).

Task-0359-SURE Review method to open a PC-file in the correct editor

SUREforWindows uses the Windows File Associations to determine which editor must be started when you open a file with a specific file-extension. It is now possible to overrule the default Windows File Association of a specific file-type with a SURE File Association.

Under Windows-XP it was possible to define a Windows File Association for the Open verb and for the Edit verb (you see the applicable verbs when you rightclick on a file in Windows Explorer):

File Edit View Tools Help			
Organize 🕶 📷 Open Prir			0
FTST2 LFI LoadMore PATCH RESPECT RIS SUP SUP SUP SUP SUP SUP SUP SUP SUP SU	Testo.exe Testo.doc Test8.jpg Test9.log	Date modified Type Open Edit Func Run as administrator Troubleshoot compatibility 7-Zip Edit with Notepad++ Scannen met ESET Smart Security Geavanceerde opties Restore previous versions Send to Cut Copy Create shortcut Delete Rename Properties	Size

- The SURE Edit/View worked as follows in release 80:

 $\circ~$ If a Windows File Association is defined for the Open verb, then that editor is used, otherwise the defined SURE-editor is used.

The Open verb defines the default Windows behavior when you open the file in Windows Explorer, and that can differ from the desired behavior when you want to <u>edit</u> a file via SUREforWindows. Some examples:

- If you open an XML file in Windows Explorer then you see that page in Internet Explorer. That is not the place where you can make changes to the XML-file.
- If you open a BAT-file in Windows Explorer then the bat-file is executed (it is a script). That is not what you want to happen when you want to edit a BAT-file that is loaded in SURE.
- If you double click on an EXE-file then you start that program. That is not what you want to happen if you double click on an EXE-file that is loaded in SURE

Unfortunately, in Windows-7 it is not possible to add or modify the Windows File Association for the Edit verb. For some file-types the Edit-verb is automatically defined by Windows, but you cannot change them.

This change covers the following:

- 1. SURE uses first the editor that is defined via the Windows File Association for EDIT. If no EDIT-editor is found then the Windows File Association for OPEN is used. So, the Edit verb takes preference over the Open verb.
- 2. It is now possible to overrule the Windows File Association of a specific file-type with a SURE File Association.

Technical details

A SURE File Association can be defined to overrule the default Windows behavior when you open a file. This must be done via the following setting in the AW_OBJ.INI file:

[FILEASSOCIATION]

<file-extension>=[open/edit/none/sure/<editor-name>]

For example:

[FILEASSOCIATION] BAT=C:\Windows\Notepad.exe

SURE does the following at function Edit or View (or open via double-click)

- SURE checks first if a 'SURE File Association' is defined for the file-extension in paragraph [FILEASSOCIATION] of the AW_OBJ.INI file:
- If a 'SURE File Association' is **NOT** found then:
 - If a Windows File Association is defined for the Edit verb then use that editor, otherwise:
 - If a Windows File Association is defined for the Open verb and the fileextension is not of an executable or script (such as EXE, BAT, REG, WSF, JS, CMD, COM, VB, et cetera) then use that open-method, otherwise:
 - Use the default SURE-editor for PC-files (as defined via the SURE options)
- If a 'SURE File Association' (SFA) is found then:
 - If the SFA = 'open' then use the Windows File Association for verb 'Open'
 - \circ If the SFA = 'edit' then use the Windows File Association for verb 'Edit'
 - \circ If the SFA = 'none' then do nothing
 - If the SFA = 'sure' then use the default SURE editor for PC-files (SURE options)
 - If the SFA = `<editor-name>' that start that editor. SURE assumes that it is the name of a valid executable

Example

Consider the following settings:

- The AW OBJ.INI file:

```
[FILEASSOCIATION]
BAT=SURE
EXE=NONE
TXT=C:\Windows\Notepad++.exe
```

- The default SURE-editor for PC-files is MultiEdit: C:\Program Files\MEW\MEW32.exe

The following happens when you open a PC-file via SURE commands Edit or View:

- Files with extension 'BAT' are opened in MultiEdit (the SURE-editor) instead of Notepad (the default Windows editor for BAT-files)
- Files with extension 'EXE' are not opened
- Files with extension 'TXT' are opened in Notepad++
- For all other files:
 - $\circ~$ If a Windows File Association is defined for the Edit verb then use that editor, otherwise:

- If a Windows File Association is defined for the Open verb and the fileextension is not of an executable or script (such as EXE, BAT, REG, WSF, JS, CMD, COM, VB, et cetera) then use that open-method, otherwise:
 - Use the default SURE-editor for PC-files (as defined via the SURE options)

Considerations

A Windows File Association can be defined for a file-type (file-extension) via: Control Panel → Default Programs → Associate a file type with a program

In SURE release 90, files with a "file-extension that has a Windows File Association for the EDIT verb" may be opened with a different editor then previously in the 80-release. This happens when the Windows File Associations for EDIT and OPEN differ. Previously the 'Open-Editor' was used, and in release 90 the 'Edit-Editor' is used. With the new SURE-FILEASSIOCIATION (as explained above) it is always possible to configure the same behavior for a specific file-type as before.

Executables or scripts that are loaded in SURE won't be accidentally started anymore via a double click on the file-name.

Task-0377-SURE New: make it possible to de-activate a user account

It is now possible to deactivate and re-activate a user account.

It was already possible to delete a user account from SURE, but then all information about that user account is deleted as well. Some sites have fully numeric user accounts of 8 digits long. It such a user account is deleted from SURE then people forget to which developer the account belonged. That is a reason why user old accounts are not deleted from SURE. But it leads to many non-used user accounts in SURE, which pollute the drop down lists and trigger questions about these old accounts by auditors. This can now be solved by de-activating the old user accounts.

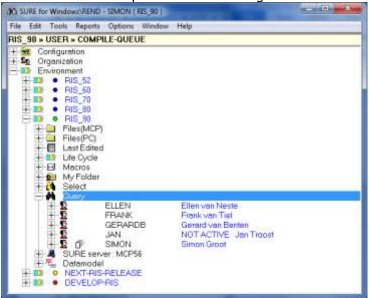
De-activate a user-account as follows:

- Right click on the user account \rightarrow De-activate
- A deactivated user account keeps all its user attributes (Initials, long name, email address, et cetera), but is automatically disconnected from its teams, projects and employee-functions.

Re-activate a user-account as follows:

Right click on the user account \rightarrow Activate

The long name of a user account is made visible in the browser. If the user account is not active then the text `NOT ACTIVE' is placed before the long name:



The behavior of a deactivated user account is as follows:

- It is not possible to log on with a deactivated user account
- If RIS/MENU runs under a deactivated usercode then the user has no authorizations
- Deactivated users do not appears in folder Organization \rightarrow User
- Deactivated users do not appear in drop down lists
- Deactivated users do not appear in the user overviews

How to show deactivated users?

- Command QUERY on users still selects and shows deactivated user accounts. Each deactivated user account is then marked with the text 'NOT ACTIVE'
- Via command 'Select User' it is still possible to select a deactivated account
- If folder 'Organization → User' is dragged and dropped to a right pane, then the deactivated users are still visible. Each deactivated user account is then marked with the text 'NOT ACTIVE'

Task-0381-SURE Keep a separate log of the changes in the security model

SURE keeps now a separate log of all the changed that are made in the security model. The following is logged:

- Add a new user account
- \circ The log shows also the old and new value of each changed attribute
- Update the attributes of a user account
 - The log shows also the old and new value of each changed attribute
- Delete a user account
- De-activate a user account
- Re-activate a user account
- Link/Delink a user-account and an employee function
- Link/Delink a user-account and a team
- Link/Delink a user-account and a project
- Add an employee function
 - The log shows also all authorizations that are enabled
- Update the authorization bits of an employee function
 - The log shows also all authorizations that are enabled and disabled
 - The log shows also the user accounts that are impacted by this change
- Delete an employee function
 - The log shows also all authorizations that are disabled
 - The log shows also the user accounts that are impacted by this change

In all cases the site-event library is also called with parameter 'Security' to report the change in the security model.

You can see the log via:

ghtclick on folder Organization \rightarrow Show Security log	
20151117 05:58 by SINCH: Update employee function RELEASE-MANAGER Enable functions for environment <global> : transfer_block Impacted users JAN, SINCH, FDARM</global>	- 14
20151117 05:32 by SIMON: De-activate user FACBD	
20151117 05:31 by SIMCH: Activate user FACSG	
20151117 05:31 by SIMON: De-activate user TESTUSER	
20151117 05:31 by SIMON: Activate user TESTOSED	2
20151117 05:31 by SIMON: De-activate user GERARDS	
20161117 05:31 by SINCH: Activate user GERARDE	
ZOISIIIG OR:04 by SINCH: Update user ELLEN	
20151113 07:10 by SINEN: Update user SINEN Delink user SINEN from employee-function PROGRAMMER	
20151113 07:10 by SINCM: Update user SINCM Link user SINCN to employee-function PROGRAMMIN	
20151113 DE:23 by SINCH: Delete user MARK	
a:	
Birt Core	

- The log can be printed via button [Print]

Task-0386-RIS Test required authorizations to update items in 'Organization'

Security Administrators and users with privilege 'Securities', 'Securities per team' or 'Organization' can make changes in User Accounts, Teams and Employee functions.

A user is a Security Administrator if that attribute is enabled (User properties screen):

e Secury	map	V	System/P	Voject	4	inherited se	scuatp
Viribulez							
1.000	Simon Gros	<i>i</i> .					
EMail Address	and a second second						-
Department	RID-TEAM						
Initials	SG 💌						
Default Environment	DEVELOP	RIS					
Printer Destination	NONE						
Default Language	and the second second		20402				
Employee Function	RIS-SPECI	ALIST					
	HED-TERM		1				
ecurity Administrator							

If one or more users are defined as Security Administrator:

- A security administrator cannot be linked to an employee-function
- A security administrator cannot have an individual authorization map

	Security Administrator	Users with privilege 'Securities'	Users with privilege 'Securities per team'	Users with privilege 'Organization'	Other users
Allowed to add/update/delete user	yes*	no*	no	no	no
Allowed to activate/deactivate user	yes	no	no	no	no
Allowed to add/delete employee function	yes	no	no	no	no
Allowed to add/delete team	yes	yes	no	no	no
Allowed to link/delink users and emp.functions	yes	no	no	no	no
Allowed to link/delink users and teams	yes	no	no	no	no
Allowed to link/delink users and projects	yes	no	no	no	no
Allowed to update authorization maps	yes	no	no	no	no

* A user with privilege 'Securities' or a security administrator can update field 'Security Administrator' on the user properties screen

Summarized: a user who is defined as Security Administrator cannot do anything else in SURE.

If no users are defined as Security Administrator:

If no users are defined as Security Administrator then the privileges 'Securities per team' and 'Organizations' have effect. With these privileges it is possible to create 'self-supporting' teams, where a team leader can control the privileges of his team members.

- Organization:
 - A user with this privilege cannot change authorization maps, but is allowed to link members of his team to employee-functions that don't have an authorization map. Such employee functions are used for task assignment and for emailrouting.
- Securities per team:
 - A user with this privilege can change authorization maps of the members of his team, except for privilege 'Securities'.
- Securities:
 - A user with this privilege can change authorization maps of all users

	Security Administrator	Users with privilege 'Securities'	Users with privilege 'Securities per team'	Users with privilege 'Organization'	Other users
Allowed to add/update/delete user	n.a.	yes	team	no	no
Allowed to activate/deactivate user	n.a.	yes	team	no	no
Allowed to add/delete employee function	n.a.	yes	yes	no	no
Allowed to add/delete team	n.a.	yes	team	yes	no
Allowed to link/delink users and emp.functions	n.a.	yes	team*	team**	no
Allowed to link/delink users and teams	n.a.	yes	team	team	no
Allowed to link/delink users and projects	n.a.	yes	team	team	no
Allowed to update authorization maps	n.a.	yes	yes*	no	no

* Cannot set privilege 'Securities' or link to employee function with privilege 'Securities'

** Cannot link/delink a user to employee-function with an authorization map

Task-0392-SURE New: Support for Archive environment

It is now possible to define an additional 'Archive environment' in the repository that contains only old expired sources and RIS components:

- The Archive is used to keep old/expired sources. An archived source does not exist anymore in the other environments in SURE, only in the Archive environment.
- Only inquiry functions can be used in the Archive: SURE-find, SURE query, property screens, View, et cetera. But no check-out, check-in, add, update, delete. So you can always look and search the Archive.
- There does not run a SURE batch for the Archive environment. So, no compile, build, deploy or examine.

The benefits of an Archive environment are:

- The regular environments are clean: old sources don't exist anymore in the regular environments, so developers won't spend unnecessary time on these old sources. For example: an archived old source does not appear in the SURE-find overview.
- The old sources are still stored in the repository, so they are not completely gone.

Definition of the Archive environment

The Archive environment can only be added as top-environment in SURE. The name is free to choose.

Define an Archive environment as follows:

File Edit	Tools	Reports	Options	Window	Help		
Navigatio	n						
∃ - <u>50</u> Or 100 Er 100 Er 100 100 100	vironm Pl Pl	ion ent ROD RE-PRO[þ				
+-10 +-10		CCEPT EVELOP					

- Right click on folder 'Environment' \rightarrow New
- This gives the environment definition screen:

sch C ards C	
ando C	
copy C	
nch C	
3	sich f

- The following fields are required:
 - Environment name (in this example ARCHIVE)
 - Option 'Environment is Archive' must be enabled
 - The Work-usercode and –pack (in this example TEST901 and IDRD)
- Click on button [Apply] gives the following confirmation screen:

URE for Windows\TEST901 - TEST901 ()
The new environment will be created as follows:
ARCHIVE NEW PROD PRE-PROD ACCEPT DEVELOP Create archive environment ARCHIVE
Please LOGON to refresh the environment-list in the Sure-explorer Click on OK to continue and to ignore the warnings Click CANCEL to terminate this action and to check the warnings
OK Cancel

 The new environment is called ARCHIVE and is placed on top, above all other environments

Restart of SUREforWindows, to show the new environment:



- An Archive environment has a special icon, and its name in red, to distinguish is clearly from the other environments.

Behavior of the Archive environment

It is not possible to transfer a task to the Archive environment. For example with the above screen: if a task is transferred to environment PROD then it gets status solved.

It is not possible to define a task for the Archive environment

The impact analysis does not work for the Archive environment

Function 'Purge<file> in all environments' skips the Archive environment

The Archive environment does not appear in the Compile Interface

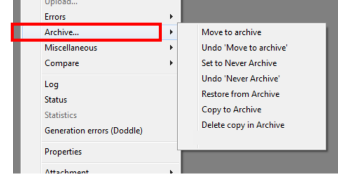
The Archive environment does not appear in the Task Life Cycle Dashboard

It is not possible to reprocess a Quick-fix in the Archive environment

Include files are not copied from the Archive environment to the Work-location or Resource location

Functions on a file or RIS-component in SUREforWindows:

A Rightclick on a file or RIS-component gives the speed menu. The speed-menu contains function 'Archive...' with sub-functions:



Move to Archive

This function adds the file in the 'Move to Archive' queue. The actual move is done by the SURE evening batch.

The batch program copies the file from the highest regular environment (production) to the Archive, and

		 purges the file in all regular environments. If the file does not exist in the highest regular environment (production), then it is copied from the lowest environment (develop) to the Archive.
		The file gets log-entry 'Add: move to Archive'.
		If the file is already in the 'Move to Archive' queue, then nothing happens.
		If the file is marked as 'Never Archive', then an error message is returned, and the file won't be added to the 'Move to Archive' queue.
		This function requires authorization 'Global: Archive'
-	Undo 'Move to Archive'	This function removes the file from the 'Move to Archive' queue.
		The file gets log-entry 'Undo: move to Archive'.
		If the file is not in the 'Move to Archive' queue, then nothing happens.
		This function requires authorization 'Global: Archive'
-	Set to 'Never Archive'	This function blocks function 'Move to Archive'.
		The file gets log-entry 'Add: never Archive'.
		If the file is already marked as 'Never Archive', then nothing happens.
		If the file is in the 'Move to Archive' queue, then it is deleted from that queue.
		This function requires authorization 'Global: Archive'
-	Undo 'Never Archive'	This function removes the block.
		The file gets log-entry 'Undo: never Archive'.
		If the file is not marked as 'Never Archive', then nothing happens.
		This function requires authorization 'Global: Archive'
-	Restore from Archive	This function restores the file-version in the Archive into the lowest environment (develop) and removes the version in the Archive.
		This function requires authorization 'Sure: add file'
-	Copy to Archive	This function copies the file from the highest regular environment (production) to the Archive.

		 The file is not removed in the other environments, so it is like an extra back-up. If the file does not exist in the highest regular environment (production), then it is copied from the lowest environment (develop) to the Archive. This function requires authorization 'Global: Archive'
-	Delete copy in Archive	This function removes the file in the Archive.
		This function requires authorization 'Global: Archive'

All functions can be used in `multi-mode', as follows:
Select multiple files or RIS-components → Right click → Use an Archive function

Task-0398-SURE New function: add files to the deliver queue

Batch function load/dump repository is used for repository synchronization. You can dump tasks from one SURE repository and load them into another SURE repository. The selected tasks + all the linked source-files are dumped from the source-repository and loaded into the target repository.

Up until now it was only possible to put tasks in the deliver queue.

This feature makes it possible to define for an individual file that it has to be added to the deliver queue.

ile SIMON/PROG/3 DEVI		ersion Statistics	1
Drigin - Local editing			
Enabled Г	2		
Updated .			
Local work file			
-Sure specification Attachment			
Alternate compiler			
Privilege -		_	
File is anchored 🔽	Put in deliver queue	1	
Skip examine 🗖	экар иледицу 📘	Do not remove object	after deploy 🔽
Skip Version line in Source 🔽	Skip Compilation Г	Always input for ba	itch compiles 🔽
Copyfile Usercode	Pa	-r.	
	10	CK,	

- The property screen contains a new field 'Put in deliver queue'
- 'Put in deliver queue' is a global attribute of the file, so it is applicable for all environments.

The procedure works as follows:

- When the source-file changes in an environment (via check-in, load or task-transfer), and the deliver-queue of that environment is enabled, then the file is automatically added to the deliver queue.

Read also paragraph TASK-0151-SURE for detailed information about the deliver queue and the dump/load procedure. This paragraph handles the following topics:

- Details about the deliver queue
- Adding tasks automatically to the queue
- Adding tasks manually to the queue
- Processing the queue
- Loading the date and files in the target repository

Task-0401-SURE New: add or delete a relation via a batch program

Program RESPECT/REPOSITORY has now extra functions to add or delete a relation. This can be used in a WFL-job.

Add a relation = RUN RESPECT/REPOSITORY("ADD-REL <relation-attributes>"); Delete a relation = RUN RESPECT/REPOSITORY("DEL-REL <relation attributes>");

<relation attributes> =

|------| ---- OWNER <owner> ------| |-- GROUP <group> ------| |-- CLASS <class> ------| |-- ASSET <asset> ------| |-- ENVIRONMENT <environment> --|

OWNER, GROUP and CLASS are required.

If ENVIRONMENT is not used, then the relation is added or deleted in the global environment.

The user that runs the program must be allowed to modify relations.

Example:

RUN RESPECT/REPOSITORY ("ADD-REL OWNER PROG/ABC GROUP FILE CLASS FUNCTION ASSET TEST");

This example adds relation FUNCTION(TEST) to program PROG/ABC.

Task-0413-SURE New file attribute: Short Description

The File Properties screen contains now a field where you can enter a Short Description:

Fée Object	Sure Compiled Version Staticizy		
Information Fishend DATA Fishene 63	Completion TO-COMPLE	Venne 12	
Altibutes Project SYS1	Symme SYS1		
Type CPY Function Author			
Domain that decogilion. This is are	wample of a loaded copy-life of directory TestLoad		
Instanted TEST901		esticit.	
Size maintenance Requested		m Fack	

The Short Description appears in the SURE-browser behind the file-name in blue:

DEVELOP	
Pilos(MCP) Filos(PC) BA SERVER SERVER Filos(PC) PILOPY PILOPY PILOPY PILOPY PILOPY PILOPY	
+ • P13.CPY + • P14CPY + • P15.CPY + • P15.CPY <	This is an example of a loaded copy-file of directory Test_oad

If the filename is very long then the last part will be overwritten by the short description

_

The Short Description can be changed via button [Maintenance] \rightarrow Modify Properties:

<i>FR</i>				
TestLasdVP25.CPV	DEVELOP			
File Object Su				
neres anno 1999 ann an				
Vitribukes				
Project SHS1				
Type CPY	*			
Function				
Author				
Domain				
hat desception This is an	example of a loaded cor	w-file of directory	TestLoad	-
		Contraction of the local division of the	Contraction of the	

The Short Description of a file can also be defined on the 'Add New File' screen

Details about field 'Short Description':

- The field can contain 70 characters free format text.
- You can copy the short description of another file by entering an equal sign, followed by the name of that other file.
 - For example: the syntax
 - = PROG/AA
 - copies the short description of program PROG/AA to the current file.
 - The difference between field 'Short Description' and field 'Function':
 - \circ It is not possible to use the short description in a Query or Macro
 - Functions are a kind of labels that you can use in a Query or Macro, and you can link multiple functions to a file

For RIS-users:

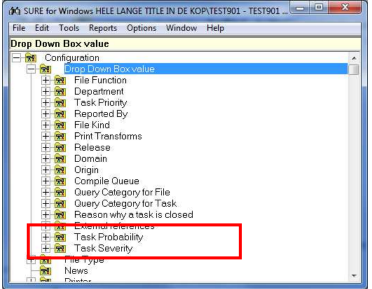
- You can also link a Short Description to a SEL-function.
- You can copy the Short Description of a file to a SEL-function and vice versa.

Task-0418-SURE New task attributes: Severity and Probability

The Task Properties screen contains two new fields: Severity and Probability

The selected ta	sk:		SURE status	DEVELOP AS	ISIGNED
5YS80024 Tes	t new fields: Severity and Probability		Master of this task	1	
Identification	57580024	-		G Show no task	
Environment	DEVELO#	1		Show all exist Show all operations	ting master tasks n tasks
Project	SY38	j		1	
5,00	(change)		Reported by	JAN	•
Severity	нідн]	Entered	10-01-2016	
Probability	OCCASIONALLY]	Delivery		Site specific data >>>
	MEDICA 2	1	Effort estimated		
Resources	2	Temp	orary employee role		<u>.</u>
Release]	Reference		
Department]	Compile queue		<u>.</u>
To handle by	king for this task Usercode				
← Not assign		1			
(Usercode		-			
C Function	Inform assignment via ema	а Г.			
C Teem					
Information	5 1 <u>1000 0100 0000 00000000000000000000</u>				
Description Solution	on Test new fields: Severity and Probability				1. C
C Document	tation				
(Reminder					

The possible values of both fields have to be pre-defined in SURE, as follows: - Open folder Configuration → Drop Down Box Value



- Double click on 'Task Probability' to define the valid probabilities. You can choose your own Probability-values. Typical values are ALWAYS, OFTEN, OCCASIONALLY, RARE
- Double click on 'Task Severity' to define the valid severities. You can choose your own Severity-values. Typical values are HIGH, LOW, MEDIUM

Query and Macro

'Severity' and 'Probability' can be used in Queries and Macro's when you want to select a group of tasks:

- The keyword for 'Severity' = SEVERITY (uppercase)
- The keyword for 'Probability' = PROBABILITY (uppercase)
- Example:

Query	? ×
Query	
General	OK
Object TASK	Cancel
Environment DEVELOP	Help
Macro	Query
Wildcard	Advanced <<
Limit 1000	
1	
Query Selection	
Properties ANNOUNCED	<any> 💌</any>
Value ACC901	<any> 💌</any>
Time interval 12 V October V 2015 V	<any> 💌</any>
Advanced Expression	
PROBABILITY(RARE)	Add Selection
	• AND
	C OR
	o un

This query selects all tasks with PROBABILITY = RARE

Columns in Right Pane

'Severity' and 'Probability' can be selected as a column in a right pane, when you drag&drop a task-folder to that right pane:

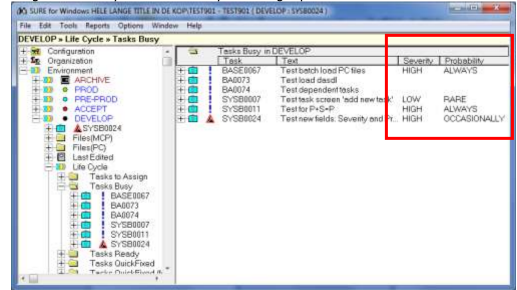
- Select the proper columns via: Menu bar \rightarrow Options \rightarrow Attributes \rightarrow Task..

-9- ×-
T Status
T Project
F Reported
Environment
F Received
T Ready
T Delvey
(" Proty
Etfort
E Recource Definition
T Powel
C television
🗭 Probability
C Klart
T Getal
T Datum
Apply Help



_

• Drag folder 'LifeCycle \rightarrow Tasks Busy' to the right pane:



• The content of the right pane can be copied to an Excel worksheet via functions Select and Copy Clipboard

Task-0419-SURE Determine Task Priority via Severity and Probability

SURE offers an extra method to determine the Task Priority via Severity and Probability. The benefit is that that Priority is then determined in a formalized way.

The following methods are now available:

- Determine the Priority via the Severity and Probability (new)
- Inherit the Priority that is linked to the Task-Type
- Define the Priority manually (choose a value from the drop down list)

Determine the Priority via the Severity and Probability

This functionality can be enabled for a system or project (= sub-system), as follows:

Open folder: Configuration → System → <any environment> → → Open the folder of the correct system → Double click on the project

- The 'Project properties' screen has 3 new tabs:
 - Tab 'Task Severity'
 - Tab 'Task Probability'
 - Tab 'Task Priority'
- Tab 'Task Severity':

Anner Syse	P	iouest SYSB	art arrest	DEVELO	P
Project	Task pierły	Task severty	Terk probability	Environment	1
Seventy					
HIGH MEDIUM	▼ (f00)				
LOW	T ft0				
		Y			
Apply	Insert Line	Delete Line	Fuld & Replace	Pint	Ciose

- Enter the severities that are valid for this project.
- \circ Give each severity a 'weight' from 1 to 999
- Tab 'Task Probability':

Project SYS8 SYS8					
Poier Tyree SYSB	p	ment SYSB	0.00	morrisent DEVEL	0P
Project	Tack priority	Task sevesty	Task probability	Environment	
Probability	Weight				
ALWAYS	100				
RARE	10				
OCCASIONALLY	40				
OFTEN	1 90				
1					
Apply	InsertLine	Dekte Line	Build & Replace	Pint	Close

- Enter the probabilities that are valid for this project.
- Give each probability a 'weight' from 1 to 999

Tab 'Task Priority':

Project SYSB SYSB	-		-		
fundere SYSB	E	and SYS8	91.001	ronnent DEVELOP	
Project	Task priority	Task severty	Task probability	Environment	0
Priority	1		Threshold		
CRITICAL			8000		
HIGH			5000		
MEDIUM			4000		
LOW			1000		
NONE	*		1		
1			—		
Apply	Intertaine	Delete Line	Build & Replace	Pint	Close

- o Define the Priorities and for each priority a 'Threshold'
- Priority is determined by multiplying the Severity-weight and the Probabilityweight. The Priority with a threshold equal to or just underneath the result is used.

Adding or updating a task determines the Priority of that task

When a task is added or updated, then a project is required (and the project belongs to a system). So, a task always has a project and a system.

When a task is added or updated and the system or project has a severity- and probability-table (as in the example screens above), then the Priority is determined by multiplying the Severity-weight and the Probability-weight. The Priority with a threshold equal to or just underneath the result is used.

Example with the above screens:

- Suppose a task is added for Project = SYSB
 - Severity HIGH(100) * Probability RARE(10) gives $1000 \rightarrow$ Priority = LOW
 - Severity MEDIUM(50) * Probability ALWAYS(100) gives $5000 \rightarrow$ Priority = HIGH

Remarks

Notice that the above screen shots are just examples. You can define your own weights, prioritynames and thresholds.

If a system or project has a Severity- and Probability-table then the priority of a task for that system/project is <u>always</u> determined automatically.

If a project does not have a Severity- and Probability-table, then the tables of the system are used.

If the system and project both don't have a Severity- and Probability-table, then you can define the priority via the old methods: manually or via the Task-type

You can define different Severity-, Probability, and Priority-threshold-tables for each system or project.

Example

The following task has a priority MEDIUM, based on severity HIGH and Probability OCCASIONALLY:

The selected to	10	٠	SUPE statue	DEVELOP AS	SIGNED
		•	Muster of this task		
dentification	TY1800X	-		F Show no back	ting mantar tasks
Environment	(DEVELOP	3		C Show all open	
Project	form -	1			
1244	EPOIL R		Reported by:	1AN	•
Severity	нын	1	Entered	15-01-2215	
Probability	OCCASIONALLY .	10 C	Delivery		Site specific date >>>
Phonty	MEDIUM		Effort estimated	1	
-		J	orary employee role		
Release			Reference	1	
Department		-	Compile queue		•
To handle by C I start usor (* Not assurg (# Usercode					
C Function	Morn assignment via ena				
Information :					
 Description Solution Document 	A Paletania Contractor Managereza				
C Reninder					2

Task-0420-SURE SLA support by SURE

It is possible to define 'SLA rules' in SURE that specify how fast tasks of a specific system or project must be solved. The number of 'Days to Solve' depends on the priority of a task.

Each task of an SLA-controlled system or project has an 'SLA expiry date'. Warnings are given if a task reaches or passes the 'SLA expiry date'. Various overviews can list the tasks that are overdue.

Definition of the SLA parameters

The SLA functionality can be enabled for a system or project (= sub-system), as follows:

Open folder: Configuration \rightarrow System \rightarrow <any environment> \rightarrow

 \rightarrow Open the folder of the correct system

 \rightarrow Double click on the project

The 'Project properties' screen has a new tab:

• Tab 'Task Priority'

Project SYSB SYSB					
Raject					
System SYSB	I	Project SYSB	in e	environment : DEVELI	DP
Project	Task priority	Task severity	Task probability	Environment	1
Priority			ys warning		
HIGH	7	3	_		
LOW	365	31			
NONE	9999		_		
Apply	Insert Line	Delete Line	Build & Replace	Print	Close

- Define the Priorities that are valid for this project and for each priority the 'Days to solve' and optionally a 'Days warning'
- We call this the 'Priority-SLA table'

Adding or updating a task determines the SLA-expiry-date of that task

When a task is added or updated, then a project is required (and the project belongs to a system). So, a task always has a project and a system.

When a task is added or updated and the system or project has a 'Priority-SLA table' (as in the example screen above), then that task will get an SLA-expiry-date.

The SLA-expiry-date is determined automatically, as follows:

- Determine the 'Days to solve' via the Priority-SLA-table of the system or project
- SLA-Expiry-date = Date-received + Days-to-solve
- Days-warning defines from when a warning is given when the task is not solved:
 Date-warning-from = SLA-Expiry-date Days-warning
- Example with the screen above:
 - Suppose a task is entered with:
 - Priority = HIGH
 - Date Received = 2016-jan-12

- Project = SYSB
- Priority HIGH has 'Days-to-solve' = 7
- So, the SLA-expiry-days is 2016-jan-19
- Priority HIGH has 'Days-Warning' = 3
- So, warnings are given from 2016-jan-16

Remarks

If a project does not have a 'Priority-SLA table', then the table of the system is used.

If the system and project both don't have a 'Priority-SLA table', then a task of that project won't get an SLA-expiry-date.

You can define a different 'Priority-SLA table' for each system or project.

Remarks about task field 'Date Received':

- If a new task is added and field 'Date Received' is left empty, then today's date is used.

Remarks about task field 'Priority':

- There are 3 ways to define the priority of a task:
 - Priority can be determined automatically via 'Task Severity' and 'Task Probability'
 - Priority can be inherited from the 'Task Type'
 - Priority can be defined manually via a drop down box
- In all cases: if the system or project of the task has a 'Priority-SLA table', then the chosen Priority must be defined in that table.

Overviews and SLA warnings

SURE reports on various places about the SLA-expiry date, and there are various places where the SLA-expiry date can be viewed:

- On the Task Life Cycle Dashboard
- Via a column in a right pane
- Via Queries and Macro's
- At Log-on

Each TaskPriority in the Priority-SLA table has a 'Days warning'.

SLA warnings are given when a task has an expired SLA date, or when the SLA date will expire within <days-warning> days.

SLA information on the Task Life Cycle Dashboard

Tools \rightarrow Task Life Cycle Dashboard:

.

_

This screen has an extra column for tasks that have an SLA warning:

TaskDashboard :: B	rowse N								
TaskDask	board								
For MY systems	To assign	Busy	To approve	Ready	To reprocess (QF)	SLA v	varning	Done since 12-11-2015	
DEVELOP	22	6					7	9	
ACCEPT		3						9	
PRE-PROD								6	
PROD		1						9	
Refres	h	To	oggle All/My sy	stems	Print			Close	

• <u>A click on a button in column 'SLA warning</u> gives a list with tasks:

TaskDa	ashboard :: Tas	ks with SLA warnin	Igs N DEVELOP			
n	TaskDashbu	and		ł		
Ta	isk Name Desc	ription	SLA	expiry date	SLA Information	
		batch load PC files			in 7 days	
	20072 JHJH				in 7 days	
BAOC		oad dasdl			s too late	
BAOO		dependent tasks for P+S=P			s too late too late	
		muspi		an-2016 4 days an-2016 4 days		
	30026 test	maspr		an-2016 expires		
	Assign	Close task	Transfer	Open	Log	
	Print	Refresh	Close window			

- Tasks that are overdue have a warning `<nr> days too late'
- Tasks that are about to expire have a warning 'Expires in <nr> days'
- A click on a button in one of the other columns shows also the SLA warnings: TaskDashboard :: Tasks busy N DEVELOP

BA0074 Test dependent tasks 14-Dec-2015 26 days too late SYSB0007 Test task screen 'add new task' 28-Sep-2015	Task Name	Description	Busy since	SLA Information
SYSB0011 Test for P+S⇒P 0/Jan-2016 4 days too late SYSB0024 Test new fields: Severity and Probability 11-Jan-2016	BA0073 BA0074 SYSB0007 SYSB0011	Test load dasdl Test dependent tasks Test task screen 'add new task' Test for P+S=P	14-Dec-2015 14-Dec-2015 28-Sep-2015 07-Jan-2016	25 days too late

Column 'SLA info' is hidden when none of the tasks has an SLA warning.

SLA expiry date in a column on a right pane

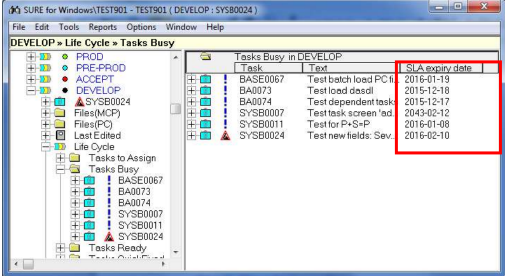
The 'SLA-expiry-date' can be selected as a column in a right pane, when you drag&drop a task-folder to that right pane:

- Select the proper columns via: Menu bar \rightarrow Options \rightarrow Attributes \rightarrow Task..

Task Layout	? ×
Reference	🔲 Status
🗆 Туре	Project
🗖 Group	Reported
🗖 Department	Environment
🔲 To Handle By	Received
🗖 Started	🗖 Ready
🔲 Solved in Release	Delivery
🗖 For Release	Priority
🗖 Compile Queue	Effort
Security Function	Resource Definition
Master	Power
Documentation Impac	Technical Information
E Severity	- Probability
SLA expiry date	🚺 Klant
Twiifel	🗗 Getal
🗖 Lijst	🗖 Datum
🔲 SLA expiry date	
OK Cancel	Apply Help

Example:

• Drag folder 'LifeCycle \rightarrow Tasks Busy' to the right pane:



• The content of the right pane can be copied to an Excel worksheet via functions Select and Copy Clipboard

SLA expiry date used in Query or Macro

The SLA expiry date can be used in Queries and Macro's when you want to select a group of tasks:

- The keyword = SLA-EXPIRY-DATE (uppercase)
- Example:

General			OK
Object	TASK	-	Cancel
Environment	DEVELOP	~	Help
Macro		-	Query
Wildcard			Advanced <<
Limit	100		
Value Time interval	ACC901	<u> </u>	<any> 💌</any>
Advanced Ex	pression		
SLA-EXPIR' (SOLVED)	Y-DATE({ <today}) and="" not="" status<="" td=""><td>*</td><td>Add Selection • AND C OB</td></today})>	*	Add Selection • AND C OB
			8

Advanced expression = SLA-EXPIRY-DATE({<TODAY}) AND NOT STATUS(SOLVED)

This query selects all tasks with an SLA-EXPIRY-DATE before today that are not solved

• The result when the query is dragged to a right pane:

ile Edit Tools Reports Options	Windo	w Help				
EVELOP » Query F-Stg. Organization	-	M	_	Query in DEVE	FLOP	
-100 Environment				Task	Text	Q SLA expiry date
FI-100 ARCHIVE				BA0073	Test load dasdl	2015-12-18
F-D O PROD		+	1	BA0074	Test dependent tasks	2015-12-17
+-DD • PRE-PROD			1	SYSB0011	Test for P+S=P	2016-01-08
H-100 • ACCEPT		F O	2.3	SYSB0012	merol muspi	2016-01-08
				0.000012	merermaph	2010101000
+ 1 ASYSB0024						
Files(MCP)						
+ 🔲 Files(PC)						
+ P Last Edited						
+ 🙍 My Folder						
+ 🚰 Select						
F A SURE server : MCP56						
T T Datamodel						
	*					

• The content of the right pane can be copied to an Excel worksheet via functions Select and Copy Clipboard

SLA warnings at log-on

Users who are responsible for a project or system that in under SLA control will get a warning at log-on when one or more tasks of that project or system have an SLA warning:

SURE SOURCE P	nanagement, tas	sk tracking, obje	ct deploymen	t
Jser Usercode TEST901		L	ogon	1
Password ****	Change	Start SL	IRE Explorer	1
(/indows\TEST901 - Log	on - User Remi 💻		1
				-
Accesscode pwd	There are tasks with a	n SLA warning	-	
orking			cording to role	
			environment	
			environment	*
*		ОК		*
		mpross.		÷
	_	perations	for team	*
		mpross.	for team	* *
Logon		ninuteses verations pject leader	for team	×

The typical next step is then to open the Task Life Cycle Dashboard for extra details.

A user is responsible for a project or system, if one of its employee-function is defined as 'Responsible for' on the Project properties screen. Example:

- Properties of project SYSB1

Project SYSB SYSB1		12 12	and the second	and shared	
Fragiect System SYSB		Project SYSB1	in em	vironment : DEVELOF	,
Project	SLA	Task severity	Task probability	Environment	1
Allow different vers <u>Cond Emeil to</u> Responsible for pro	ce maintenance via pai Merge patch files auton ion of symbol file (of pat iject SYSB-LEADER vild options in : DEVELI	natically Ch files)	je solved patchfiles after ‡	‡ days	
Compiler/Generati	PC build command PC build replace tabl or runs with charge cod	e			
Apply	Insert Line	Delete Line	Build & Replace	Print	Close

Employee-function SYSB-LEADER is responsible for project SYSB1

- This means that any user with employee-function SYSB-LEADER will get the SLA-warning at log-on when one or more tasks of project SYSB1 have an SLA warning.

Task-0422-SURE New: warning at log-on about compilation errors

Users who are responsible for an environment will get a warning at log-on when one or more programs have COMPILE-STATUS SYNTAX in that environment:

SURE .	source management,	cubit crucinity, or		iic
User Usercode TEST901			Logon	1
Password ****	Change	Start	SURE Explorer	-
	E for Windows\TEST901 - Logo	on - User Reminder	×	
Accesscode				
Accesscode pwd				
	A There are programs with the programs with the program of the	th syntaxerrors in ACC	EPT	
Chargecode		ith syntaxerrors in ACCI ith syntaxerrors in DEVE		J e
Chargecode			LOP	
Chargecode 🔽		ith syntaxerrors in DEVE	LOP ing to rol onment	J e
Chargecode 🔽		ith syntaxerrors in DEVE	LOP ing to rol	 e
Chargecode 🔽		th syntaxerrors in DEVE	LOP ing to rol onment	
Chargecode		th syntaxerrors in DEVE	LOP ing to rol onment	
Chargecode Save		metrors in DEVE Trepress Operations Project leader	OK	
Chargecode Save		ith syntaxerrors in DEVE	OK	
Chargecode Save		metrors in DEVE Trepress Operations Project leader	OK	

The user in this example is responsible for environments DEVELOP and ACCEPT, so he gets a warning for each environment that contains a source with syntax errors

The typical next step is then to open the Compile Interface for extra details.

A user is responsible for an environment, if one of its employee-function is defined as 'Responsible for' on the Environment properties screen. Example:

- Properties of environment DEVELOP:

DEVELOP	
Environment oure batch sure compli will options history	Branch Systead sumlogisure transfe
Status (press button to change)	
Task aniving in this environment are indicated as SOLVED	
Task indicated as solved after transfer in 2 'phases'	Г
Delivity enabled from this environment	E.
Environment is read-only (secured)	
Environment is Auchive	
Use estra USERID for all usercodes	
Use extra ACCESSCODE for all unercodes Additional environment into	
Cend Email to Responsible for environment ADMIN DEVELOP	a
Apply Bauh complex Dalais Low	Insulfure Generals WR. Print

Employee-function ADMIN-DEVELOP is responsible for environment DEVELOP

_

This means that any user with employee-function ADMIN-DEVELOP will get the warning about syntax errors at log-on if environment DEVELOP contains a program with syntax errors.

Task-0426-SURE Improve email functionality

The email functionality in SURE is improved:

- It is easier to configure the email functionality (without using the SURE site library)
- A file can be added to the body of the email, or linked as a separate attachment (optionally wrapped in a containerfile)
- SURE batch programs can optionally send the output to an email address
- A user can route the output of SURE batch programs to his own email address

Configuration: SURE email calls OBJECT/EMAIL

SURE email calls Unisys Utility OBJECT/EMAIL.

0

- For details about OBJECT/EMAIL see: System Software Utilities Operations Reference Manual
- OBJECT/EMAIL requires a configuration file `*INSTALLATION/OPTIONS ON DISK' with the ip-address of the email-server:

```
List installation/options on disk: pa
#FILE *INSTALLATION/OPTIONS ON DISK
00000100EMAIL MAILSERVER=<ip-address of email-server>
#
```

- OBJECT/EMAIL must be started as a system library, as follows: SL EMAILSUPPORT = *OBJECT/EMAIL ON DISK

Configuration: SURE email does not require the SURE site library anymore

Previously, the SURE emails were handled by procedure SITE_SEND_EMAIL of the SURE site library. This is not a requirement anymore. The SURE software contains now internally a default procedure to send emails. This internal default procedure works identical to the example procedure in the SURE site library.

- If the internal default method works well enough for your organization, then you don't have to do anything.
- If the internal default method is not good enough for your organization then you can enable example procedure SITE_SEND_EMAIL in the SURE site library, and adjust that procedure to your specific needs.

```
This procedure is declared as follows:
INTEGER PROCEDURE SITE SEND EMAIL
         (S_FROM, S_TO, S_SUBJECT, S_ATT, TY_ATT, P_TXT, SZ_TXT, E_BUF);
  VALUE
          S_FROM, S_TO, S_SUBJECT, S_ATT, TY_ATT, P_TXT, SZ_TXT;
  STRING S FROM, S TO, S SUBJECT, S ATT;
  INTEGER TY ATT, SZ TXT;
  POINTER P_TXT;
  EBCDIC ARRAY E BUF[0];
Input values:
       S FROM = Email address of the sender
       S TO = List of email addresses of the receivers (comma separated)
       S SUBJECT = Email subject
       S ATTACHMENT = The physical name of the attachment (on disk)
       TY ATT = Option for the attachment
                 1 : attachment must be added to the body
                 2 : attachment is a separate wrapped file
                 3 : attachment is a separate un-wrapped file
                 0 : default action by OBJECT/EMAIL to decide
       P_TXT + SZ_TXT = Pointer to the mail body text + the size
       E_BUF = The logical name of the attachment-file
```

Return value: the error number. 0 if no errors are encountered E_BUF = The error text

The default (internal) method how SURE handles attachments is that the listing or file is added to the body of the email.

So, the only requirement for SURE is that OBJECT/EMAIL is established to support emails.

Route SURE batch output also to an email address

The output listings of SURE batch programs are placed under the usercode of the SURE evening batch, in directory BATCHOUTPUT, and these listings are visible in the SURE browser via folder: SURE server \rightarrow Batch reports. So, the listings are always accessible via SUREforWindows, but they are much hidden in the SURE browser.

It is now also possible to route the SURE batch output also to an email address. This has the advantage that the output is much more visible.

Route the SURE output as follows to an email address:

- Define the usercode where the SURE-batch runs as a user-id in SURE
- Give the user-id a valid email address
- Give the user-id PrinterDestination = EMAIL

ser ACC901						
😰 User Attributes						
sername ACC901						
User	Security map	1	System/Project	🖌 inhe	rited security	
Attributes						
Name						
and a second	sg@itsforsure.nl					
Department						
Initials						
Default Environment	ACCEPT					
Printer Destination	EMAIL	-				
Derault Language	English	18 ST				
Employee Function		-				
Team Name	The contract of the contract o	-				
Security Administrator						
Role	Change of the Ch	2				
Is windows account						
Emp. Function						
Team Name						
Projects						
Apply	- 1 +	am	Employee Fu	angene 1	Projects	

- This example: SURE batch programs that run under usercode ACC901 will send the output to email address sg@itsforsure.nl (the output remains also on disk in the BATCHOUTPUT directory).

An alternative method:

- If a SURE batch program is started with a parameter that contains "PRINTER = EMAIL", then the output is sent to the email address of the user that started the program.

So, the output of a SURE batch program is sent to the email address of the usercode that ran the program if that user has PrinterDestination = EMAIL, or if the program is started with extra parameter "PRINTER = EMAIL".

Task-0427-SURE New function: Clean local work directory

It is possible to compare a Local Work Directory with the content of the repository, to delete irrelevant files or to move them to a backup folder.

Right click on a sub-folder of Files(MCP) or Files(PC) \rightarrow function '

File Edit Tools Reports Options	Window Help	
EVELOP » » DEV		
ACCEPT DEVELOP DEVELOP BA DASDL DEV		
	New Copy Clipboard Select All	•
EFI BOBJECT EACH EACH	Add To My Folder Remove From My Folder	
	Check Out directory Check In directory	
E SAG E SDI	Get Latest Version Add Files to Folder	
EL SIMON H SYSB	Set work directory	
🗄 🛄 SYSP	Compare work directory with repository	_
	Clean work directory	
TT CO TET	Kename	

- This compares all files of that sub-folder in the Local Work Directory with the repository. Unknown files are listed on a continuation screen:

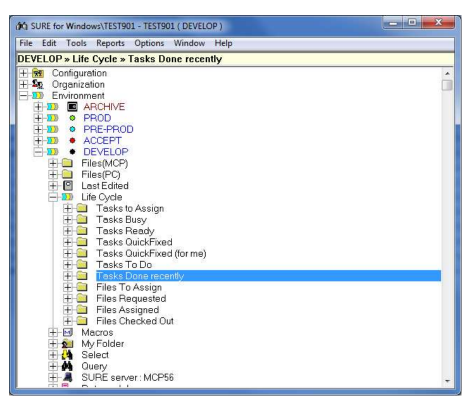
	Remove by Extension	
Select all	Extension	
BA\CNV\BACNV0001.CBL		
BA\CNV\BACNV0003.CBL	CBL	
BA\CNV\BACNV0005.CBL	CPY	
BA\COPY\SG1.CPY	DAS	
BA\COPY\SG2.CPY	IS JS	
BA\COPY\SG3.CPY	PL PL	
BA\COPY\SG4.CPY	SH SH	
BA\DASDL\BHIS.DAS	I TXT ▼	
BA\DASDL\DBTST1.DAS	WSF WSF	
BA\DASDL\DBTST2.DAS		
BA\DASDL\sasdb.das		
BA\DASDL\SHIS-VOLG.DAS		
BA\DASDL\SHIS.DAS		
BA\DASDL\TESTDB.DAS		
BA\DATA\RESPECT_DUMP_DEFINITIONS		
BA\DATA\RESPECT_DUMP_SIMON2	· ·	

- You can select each file individually, or you can select groups of files via the file-extension (on the right hand side of the screen)
 - On the bottom of the screen are two functions:
 - $\circ \quad \text{Delete the selected files} \\$
 - \circ $\;$ Move the selected files to a (new) backup folder $\;$

_

Task-0430-SURE New life cycle folder: Tasks done recently

Folder Life Cycle contains now a new sub-folder: Tasks done recently



This folder shows a list with tasks that are done on an environment since a date. Done means: transferred to the next environment, or when the task got status solved (on the highest environment). The advantage of this folder is that you can easily find the tasks that are recently closed.

This is the same list with 'done tasks' as on the Task Life Cycle Dashboard.

The <date since> is determined by a number of days before today. This number can be defined via Global Options \rightarrow Tab: History

Task-0436-SURE Review the Help menu

The Help Menu is reviewed, as follows:

e Edit Tools Reports Options Window	Help
😠 Configuration	Keyboard and Mouse support About
Crganization DEnvironment	News
Zar	SURE manual
	Notes of SURE release 90
	Notes of SURE release 80
	Notes of SURE release 70
	Notes of SURE release 60
	Notes of SURE release 52
	Notes of SURE release 51
	Using Microsoft Excel for SURE reports (example)
	Using Microsoft Excel for SURE reports (documentation)
	Installation instruction for button Backupfile in MS-Word
	Download latest version from website ITSforSURE: notes of SURE release 90
	Download latest version from website ITSforSURE: patches on release 90

- 'Notes of release 90' is delivered with the software.
- `Download latest version of the notes of release 90' is a link to the website of ITSforSURE. This version of the document may be newer than the version that is delivered with the software. You can use this link to check if there are new features available.
- 'Download latest version of the patches on release 90' is a link to the website of ITSforSURE. This document describes all the changes on release 90 since the release date. You can use this link to check if there are new features available.

The installation instruction for button 'Backupfile' in MS-Word is reviewed

Using the SURE browser, it is very easy to download MCP printer backup files from the mainframe to your PC:

- Open folder SURE server \rightarrow Printer Output
- Rightclick on a backupfile \rightarrow Download

After the backup file is copied to the PC, it is loaded in MS-Word. We have chosen to load the backup-file in Word, because Word correctly handles the page-skips in the backup-file.

The problem that now arises is that the default font and font size of Word are not appropriate for the downloaded backup file: MCP printer backup files are created with a non-proportional font and up to 132 characters on a line, and Word's default font and font size are mostly not set like that. This problem is fixed with a macro: BackupFile.

Macro 'BackupFile' (in Word) sets the font to 'Courier New' (not proportional), and changes the font-size to ensure that each line can have 132 characters and each page 132 lines. A print of the file gives now correct output: no lines are wrapped or truncated, and there are no unexpected page skips.

Document 'Installation instruction for button Backupfile in MS-Word' is completely reviewed and describes the method to install the button in MS-word 2010.

Introduction of [SITEHELP] in the AW-OBJ.INI file

A user had already the option to define references to site-specific help-file in the SURE Help Menu. Up until release 80 these site specific references had to be added to section [SUREHELP] in AW_OBJ.INI. This method made it difficult to do an automatic upgrade of the [SUREHELP] section when a new SfW version was installed, because it is difficult to recognize which help definitions are site-specific and which are standard SURE help definitions.

We introduced a new section [SITEHELP] to solve this problem:

- Section [SUREHELP] will be refreshed completely with each SUREforWindows-installation.
- Site specific help definitions have to be placed in section [SITEHELP], which won't be touched by the SfW-installer.

Please notice that the site specific help definitions have to be moved manually from section [SUREHELP] to section [SITEHELP] at the upgrade to release 90, otherwise they will be lost.

The help-entries in [SITEHELP] and [SUREHELP] are changed

The old method: Example:	<file-location>=<text help="" in="" menu=""> [SUREHELP] C:\SURE\TEST803\RIS\HELP\SURE.PDF=SURE manual</text></file-location>
The new method: Example:	<text help="" in="" menu="">=<file-location> [SUREHELP] SURE manual=C:\SURE\REND\RIS\HELP\SURE.PDF</file-location></text>

The new method makes it possible to define an alternative (global) file location via the extra AW_OBJ.INI file in the BIN directory that contains also a section [SUREHELP] with site-specific file locations.

Task-0437-SURE Review the Task Reports

The Report Menu is reviewed, as follows:

File Edit Tools R	eports Options Window Help	
Ean Configura E Songanizat E Songanizat E Songanizat	Current selected folder Selected tasks Overview of tasks Dumped tasks Transferred tasks Security overview Task overlap details	
	Task list (selection via Macro) Task list (selected tasks in browser) Task list (selection with manual parameter choice) Open tasks, sorted on 'reported by' Open tasks, reported by me Open tasks, assigned to me Open tasks of my projects	
	Task forms (selection via Macro) Task forms (selected tasks in browser) Task details form (of selected task in browser)	

There are 3 groups of Task Reports:

- Task lists: the input for these overviews can be defined by the user
- Open tasks: these overviews show non-solved tasks, via fixed selection methods
- Task forms: where each task starts on a new page

Layout of the task overviews

All task overviews of groups 'Task list' and 'Open tasks' have the same layout:

- A header with: Task Name, Date Received and Task Status
 - If the Task Status is SOLVED, then the header contains also the Date Ready and Release Info (if found)
- Followed by: Reported by
- Followed by: Task Type
- Optionally followed by: Project (if the tasks are not selected on a single project)
- Followed by: Severity (if found)
- Followed by: Probability (if found)
- Followed by: Priority (if found)
- Followed by: Assigned to (if found and Task Status is not SOLVED)
- Followed by: Task Description
- Followed by: Dependent tasks (if found)
- Followed by: Controlling tasks (if found)
- Optionally followed by: The linked files (if Task Status is not SOLVED)
- Followed by: Resolution info (if found)

Example of a	solved task:				Date	
_	Task			Status	ready	Release
	Group of tasks, n	nanual selection				
	SYSB0011	Received Reportedby Type Project Severity Probability Priority	07-Jan-2018 FRANK PEATURE SYSB HIGH ALWAYS CRITICAL	SOLVED	13-Jan-2816	at 90, 80
		Test for P+0	-P			

Solution: First line of the resolution info Solved tasks with the basic layout plus: Date ready and Release info in the header 0

Example of a non-solved task:

Task			Status	Date ready	Release
Group of tasks, ma	anual selection				
57580007	Received Reportedby Typ# Project Seventy Probability Probability Probability	23-Dec-2015 TEST901 FEATURE SYSB MEDIUM OCCASIONALLY LOW Team SYSB	DEVELOP(busy)		
	Test task sc	reen 'add new tas	k *		
	Linked	FILE FILE FILE	SIMON/CON/LPT3 TestOpen/backupprompt.reg TestOpen/log9.xml		
Solution:	Solution line line 2	1			

- Non-solved tasks with the basic layout plus _
 - o the linked files (and RIS-components) and the assignment

As an example: the task overviews of ITSforSURE (patches-on-release and release-notes) have the same layout.

Selection methods (fixed)

The overviews of group 'Open tasks' have fixed selection methods.

Open tasks, sorted on 'reported by'

This selects all tasks that are reported by one of my team members. If I am not a member of any team, then all open tasks are selected

Open tasks, reported by me

This selects all tasks that are reported me

Open tasks, assigned to me

This selects all tasks that are assigned to me -

Open tasks of my projects

This selects all tasks that are reported for one of my projects. If I am not a member of any project, then all open tasks are selected

Selection methods (variable)

The selection methods for the overviews of groups 'Task lists' and 'Task forms' are variable.

Selection via Macro

This method gives the following input screen, where you can select a macro, and optionally a Project:

RIS_60		2 ×
Macro	RELEASE-90	•
Project	SURE	<u>•</u>
	OK Help	Cancel

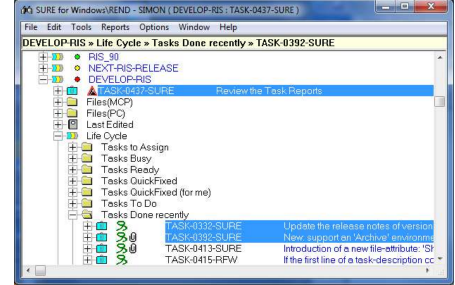
 A Macro is a predefined query, and must be defined via Rightclick on folder Macro → New. Some examples for solved tasks:

Select	Macro expression
Solved tasks	STATUS(SOLVED)
Solved tasks since January 1,2015	STATUS(SOLVED{GEQ 20150101})
Solved task of release 90	STATUS(SOLVED) AND SOLVED-IN-RELEASE(90)

- The project is a filter: if no project is entered then all tasks that meet the Macroexpression are selected, otherwise only the tasks that meet the Macro and the Project

Selected tasks in the browser

This method creates a report off all the tasks that are selected in the SURE browser



 This example shows 3 selected tasks: TASK-332-SURE, TASK-0392-SURE and TASK-0437-SURE. You can select multiple tasks via [ctrl]+[enter]

Selection via parameter choice

This method gives the following input screen, where you enter selection parameters:

Reported by	ITSforSURE	
Next release		
Task type	FEATURE	
^o riority		
Task status	_	
Date from	20160101	
Date until		

- by the entered user/customer olved in the entered release
- Task Type This selects all tasks that have the entered task-type
- Priority This selects all tasks that have the entered priority
- Task Status This selects all tasks that have the entered status
- Date from/until This selects all tasks with a status that changed between the dates
- All parameters that are entered are combined with AND operators, so the above example screen selects all tasks that are reported by ITSforSURE with task-type FEATURE and a status change since January 1, 2016.

Task-0470-SURE New screen to receive messages from batch programs

SUREforWindows has a new screen where messages from batch programs appear. Up until now, the messages that were send by batch programs to a user appeared as separate pop-up windows.

Example of the messages screen with messages from batch program EXAMINES:

A SURE for Windows TEST901 - SIMON (DEVELO File Edit Tools Reports Options Window	
DEVELOP » My Folder » SIMON/CON/1	Messages From: (mix 9322) RESPECT/SURE/EXAMINE 20:05:24 Start examine: SIMON/CON/1 20:05:24 Examine done: SIMON/CON/1 Examine done: SIMON/CON/1 Clear Close Automatically open on new message

New messages appear at the bottom of the screen and scroll the previous ones to the top

The functionality is as follows:

- All incoming messages are received on the messages screen
- If there are new messages then the color of the message-screen icon (in the upper right corner) is yellow/green:

File Edit Tools Reports Options Window Help	
DEVELOP » My Folder » SIMON/CON/1	
F 就 Configuration	
🖓 🌆 Organization	
- D) Environment	*

- Click on the message screen icon to open the messages screen, this changes the color of the icon to white
- If the content of message screen is empty, then the color is grey.

Buttons and options on the messages screen:

- Button [Clear] makes the content empty (and the icon becomes grey)
- Button [Close] closes the screen. The icon becomes grey (empty) or white (filled)
- If option 'Automatically open on new message' is enabled then the screen opens automatically when a new message is received.
 - This option can be set on two places: on the messages screen and on the local options screen (Toolbar → Options → SURE options → tab local options)
 - The setting on the Local Options screen defines the default method
 - The option on the messages screen can be used to change the default method for this SfW session only.
 - So, you can define that the messages screen must be opened by default when a new message is received, but for the current SfW session you can turn it off if it becomes annoying

Task-0490-SURE Deploy object to multiple locations

Deploy the same object-name to multiple locations.

Some background information:

- Is was already possible to define that a source has to be compiled multiple times, where each compiled object has a different name and (optionally) compiled via a different translate table. Refer to paragraph 24.13 (Multiple Object Files) of the SURE manual for details about this feature.
- This task explains how you can define that a source has to be compiled multiple times, where each compiled object has the same name, but deployed to a different usercode/pack/host location.

The explanation goes via an example.

Suppose that the object of program TST/P1 has to be deployed to 2 locations:

- (SG70A)OBJECT/TST/P1 ON 70PK (this is the first location of the object)
- (SG70B)OBJECT/TST/P1 ON 70PK (this is an extra location of the object)

Define the 1st location of the object is defined File-properties \rightarrow tab Object:

🕺 File TST/P1 SA	SBTESTE						- • 💌
File							
File TST/P1	SASBT	ESTE					
File 0	bject	Sure Compil	ed Version	Statistics			
							<u>^</u>
Object location							
Userco	de SG70A						
Pa	ick 70PK						
Н	ost						
Na	me OBJECT/	TST/P1					
OL:							Ψ.
м	aintenance	Configuration	Info	New	Print	Close	

- Usercode = SG70A; Pack = 70PK; Object-name is OBJECT/TST/P1
- So, the object is deployed as: (SG70A)OBJECT/TST/P1 on 70PK

Define the 2nd object-location via File-properties \rightarrow Button Configuration \rightarrow Multiple Object:

Multiple Object :: Modify TST/P1 SASBTESTE TST/P1/SG70B/70PK	3
Multiple Object	
Object Name TST/P1/SG70B/70PK	
Usercode SG70B	
Arr Alexandree Arr Al	
System SASB	
Apply Cancel	

- If the entered name is the same as <source-name>/<usercode>/<pack>[/<host>] then the object-name of the <file> will be used as name of the extra object.
- In this example:
 - Source name = TST/P1; Usercode = SG70B; Pack = 70PK; Host = empty
 - The entered name = TST/P1/SG70B/70PK, and that is the same as <sourcename>/<usercode>/<pack>, which means that the standard object name is used
 - So, the object is deployed as: (SG70B)OBJECT/TST/P1 ON 70PK

Task-0492-SURE Improve tasks-type dependency

It was already possible to define that a task-type is dependent of another specific task-type. It is now possible to make a task-type dependent of one of several other task-types.

- The task-type dependency is defined via the task-type options:
 - In this example the task-type TEST-ISSUE is dependent of task-type FEATURE:

Task type				
Task type Transfer By TransferTaskEmail Ap	pproval 👘 Assignment Ema	il Add	Miscellaneous	
Type TEST-ISSUE				
Effort (hrs)				
Priority		-		
Environment to work on tasks of this type	DEVELOP	-		
Environment where quick-fixes must be made				
Tasks of this type must be created as a dependent task of	of task-type FEATURE			
Tasks of this type can only be used to mobily files of syste	em			
Name standard for tasks of this type				
↓ ∢				*

- The procedure works as follows (example):
 - o A new feature is implemented via task SYSB-0050 which has task-type FEATURE
 - Task SYSB-0050 is transferred to environment TEST where it is assessed by the test team.
 - The test team finds some issues and for each issue they create a new task with task type TEST-ISSUE. These tasks can only be added as a dependent task (or sub-task) of a task with type FEATURE (in this case SYSB-0050):
 - The tasks-names of those test-issues are
 - SYSB-0050/0001
 - SYSB-0050/0002
 - Et cetera
 - Task SYSB-0050 has become a master-task: a transfer to the next environment includes all its sub-tasks.

The method to make a task dependent of one of several other task-types is as follows:

- Enter the extra task-type in field 'tasks of this type are dependent...' but precede the name with character `+':

a county function		· ·
-		
Tasks of this type must be created as a dependent task of task-type	IF INCIDENT	
I hasks of this type must be created as a dependent task of task-type	TINCIDENT	

- The 'master-task-type' is now added in stead of updated.
- A TEST-ISSUE task can now be added as a sub-task of a FEATURE-task <u>or</u> as a sub-task of an INCIDENT-task.

It is visible when multiple master-task-types are defined. The name of the first known mastertask-type is still shown, followed by 'ETC':

Tasks of this type must be created as a dependent task of task-type FEATURE,etc.

The dependency on a master-task-type is removed by using character `-`:

Task-0516-SURE Allow to close a task when files are linked to that task

Up until now it was not allowed to close a task when files (or RIS-components) were linked to that task. So, what all users did was the following:

- Step 1: delink all files from the task
- Step 2: close the task

It is now also possible to close a task when files (or RIS-components) are linked to that task.

Function 'Close task' works as follows:

A user gets the following warning when he want to close a task and files are linked to that task:

Vindows TEST901 - Close task : SYSB0044 - SYSB0044
Changes are already made for this task
The linked files and components will be delinked and added to this history of this task.
The linked files are NOT rolled back to the previous version.
Warning: the delink may jeopardize the integrity of your application, because it results in changed files or components that are not linked to a task.
Click on OK to continue and to ignore the warnings Click CANCEL to terminate this action and to check the warnings
OK Cancel

- \circ $\,$ Changed files are not rolled-back to the previous version. That must be done manually if that is necessary.
- The warning "the delink may jeopardize the integrity of the application" is similar as when a file is delinked via the old method.
- Button [OK] closes the task:
 - The task-status is immediately changed to SOLVED (without transferring the task to the final PRODUCTION environment).
 - Each linked file is delinked from the task:
 - The 'delink' event is added to the log of the file/component with an extra indication that the delink was done via function "Close task":

L	og SYSB/CC/LEVEL3 FII	LE						
	Log							
Г	Date/Time	Environment	Who	Task	What	Function	Descr	iptic
L	11-May-2016 13:28:17	ACCEPT	TEST901	SYSB0044	SfW Transfer	Delink Transfor	via 'Close task SYSB004	4'
	11-May-2016 13:24:16 11-May-2016 13:24:01	DEVELOP DEVELOP	TEST901 TEST901	SYSB0044 SYSB0044	SfW SfW	Check-in Check-out	Version 2.1 TEST901	
				Print	Close			+
Ŀ	(►

- The environment where the files was delinked is mentioned in the log
- \circ $\;$ The number of delinked files is mentioned in the log of the task:

Datartino	1110	See .	Endi	Description
11-May-2016 13:28:18		SfW	Close	1 File delinked. See history
11-May-2016 13:24:23		Transfer	Transfer	to ACCEPT
11-May-2016 13:24:01 11-May-2016 13:23:55	TEST901	Task	Current	Start updating at DEVELUP
11-May-2016 13:23:55	TEST901	Task	Assign	to TEST901 at DEVELOP
11-May-2016 13:23:55	TEST901	Task	Task New	with status ENTERED

• Each linked file is added to the history of the task:

File Edit Tools Reports	Options Window	Help	0
+ Configuration			12-
+ 🍇 Organization - 💴 Environment			_
PROD			
Image: Height Heigh	U		
DEVELOP		sa kata ta ta	_
E C SSYSBOO		Test close task	- 11
	SYSB/CC/LEVEL3		- 11

- Notice that the task is NOT added to the history of the files, because that would create confusion (because the history of a file contains the tasks wherefore the file was transferred to the production environment).
- \circ $\;$ The procedure is the same for RIS-components that are linked to the task.

The new procedure works also when a task is closed via RIS/MENU

If no files are linked to a task, then function 'Close Task' works as before.

Function 'Delink from task' is still available and works as before.

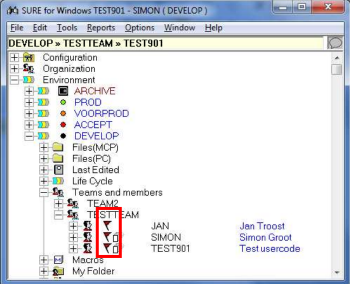
Task-0519-SURE Create a log of the activities of a user

The most important activities of a user are now logged, as a reminder for the user what he did on which moment.

For following activities are logged:

- Log-on to SUREforWindows
- Activities on a file:
 - Add new file, checkout, check-in, undo checkout, delete and recover
- Activities on a task:
 - Create new task, current, ready, approve, transfer, close, deny, re-activate, reprocess quick fix and delete task
- Activities an a RIS-component (like LFI, CNV, format, et cetera)
 - o Create, update, delete and recover
 - Update coding scheme

The log can be opened via a click on the log-icon of a user (icon \mathbf{X})



Example of the content of the user log:

Log TEST901 USER						at the set	
Log							
Date/Time	Environment	Who	Task	What	Function	Description	1
25-May-2016 07:55:07 25-May-2016 07:38:08		TEST901 TEST901		SfW SfW		Log on Log on	
24-May-2016 12:57:22	DEVELOP	TEST901	BASE0101	RisMenu	Current	Task BASE0101	
24-May-2016 12:57:20	DEVELOP	TEST901	BASE0101	RisMenu	Activate	Task BASE0101	
24-May-2016 12:54:06		TEST901	BASE0101	RisMenu	Deny	Task BASE0101	
24-May-2016 12:53:59 24-May-2016 12:53:48	DEVELOP	TEST901 TEST901	BASE0101 BASE0101	RisMenu RisMenu	Activate Close	Task BASE0101 Task BASE0101	
24-May-2016 12:53:29		TEST901	BASE0101	RisMenu	Current	Task BASE0101	
24-May-2016 12:53:26		TEST901	BASE0101	RisMenu	Task New	Task BASE0101	
24-May-2016 12:37:41	DEVELOP	TEST901	BASE0099	RisMenu	Transfer	Task BASE0099 to PROD	Ш
24-May-2016 12:37:18	DEVELOP	TEST901	BASE0099	RisMenu	Reprocess	Task BASE0099	
24-May-2016 12:36:57	PROD	TEST901 TEST901	BASE0100	RisMenu	Transfer	Task BASE0100 to PROD	
24-May-2016 12:14:50 24-May-2016 12:14:33	PROD PROD	TEST901	BASE0099 BASE0099	RisMenu RisMenu	Transfer Check-in	Task BASE0099 to ARCHIVE File SIMON/CON/1	
24-May-2016 12:14:33	PROD	TEST901	BASE0099	RisMenu	Check-out	File SIMON/CON/1	
24-May-2016 12:13:24	DEVELOP	TEST901	BASE0098	RisMenu	Transfer	Task BASE0098 to PROD	
24-May-2016 12:06:27	DEVELOP	TEST901	BASE0098	RisMenu	Reprocess	Task BASE0098	
			Print	Close			

- For example: at 12h14 user TEST901 did a checkout of file SIMON/CON/1 in environment PROD because of task BASE99 via program RIS/MENU
- Column 'What' can be 'RisMenu' or 'SfW', and identifies the program that was used.

Task-0526-RIS Review function 'Recover from next environment'

The old method to recover a file from the next environment was not handy if you had to recover that file over multiple environments.

It is now possible to recover a file or RIS-component from one environment to multiple destination environments.

ecover			- Contractor	5				2 . ×
Name Type	SYSB/CC/LEVEL3 FILE							
Satur								
Environment	Status	Version	Changed	By	Compile status	Querue	Transformed	
DEVELOP ACCEPT VOORPROD PROD	Serve as next Differs from next Serve as next Exists	21 21 12 12	11-May-2016 13 24 15 11-May-2016 13 24 23 10-May-2016 08 09 52 10-May-2016 08 09 54	TEST901 TEST901 TEST901 TEST901	TO-COMPILE	NORMAL NORMAL NORMAL	06-Jun-2016 11:30:06	
From environment								
To environment								
Recover	Oose							

Right click on a file name \rightarrow Miscellaneous \rightarrow Recover:

The screen opens with the current status of the file.

You can choose the 'Environment From' and the 'Environment To':

- Environment From and To can not be the same
- You can only recover from an environment that is nearer to production to an environment that is further away from production (= from higher to lower)
- The file (or RIS-component) must exist on the 'Environment From'

A user gets an authorization error if he does not have authorization 'Recover' for all destination environments.

The file or RIS-component will be recovered from 'Environment from' to 'Environment To' and to all other environments in between.

A log-entry is added for each environment where the file is recovered.

For the implementation of this feature we had to change the SfW-GUI and the OBJECT/RIS/API/= server on the MCP:

- The old SfW-GUI is still compatible with the new OBJECT/RIS/API/= server, but then the old recover method is still used.
- The new SfW-GUI must be installed after (or together with) the new OBJECT/RIS/API/= server.

Task-0536-SURE New folder: Teams and members

The teams and team members of a user are now visible in SUREforWindows via folder "Teams and members":

ile Edit Tools Reports Options Window Help	
	21
Image: Here and the second	*
🕂 🦲 Files(MCP)	
🕂 🦲 Files(PC)	
🛨 🎱 Last Edited	
1	-
🚍 🌆 Teams and members	
TEAM2	
🗄 🗄 🔩 TESTTEAM	
H-M Macros	
🛨 🙍 My Folder	
🕀 🚰 Select	
🕂 👶 Querz	

The advantages of this new folder "Team and members" are:

- The folder shows only the teams of the user that is logged on (this differs from folder Organization => Teams, where all teams are shown).
- The folder is visible for all roles that you can choose on the log-on screen.
- Each team member has a sub-folder "Tasks to do":

ile Edit Tools Reports Options Window	Help	
		15
- 🧟 Teams and members		
	len Trooct	
	Simon Groot	
Team		
Employee Functio	n	
	TEST	
	1201	[
🗄 🧸 Status		
E E STTEAM		

- \circ $\;$ Subfolder "Task to do" appears only if tasks are assigned to that user $\;$
- \circ $\,$ One of the methods to assign a task to a user is via drag and drop

A team folder can be dragged to a right pane, where the attributes of all members are listed:

+ E Lost Edited	- 10	TEAM2 in I	DEVELOP	1.80			WK - 2
1 In Life Cycle		Neme	Text	Initiais	Current Task	Printer	Environment
St Teoms and members + St TEAM2 + St TESTTEAM + S Macros + S Macros + S Macros + S Macros + S Macros + S Macros + S Macros	₽ ₽ σ	JAN SIMON	Jan Troost Simon Groot	ा	SYS10020	NONE	DEVELOP DEVELOP

• This example shows the attributes of all members of TEAM2

Task-0541-SURE New batch function MOVE-TO-ARCHIVE

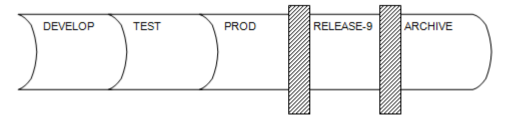
Batch function MOVE-TO-ARCHIVE reads the "to Archive" queue and moves all files and RIScomponents that are in the queue to the Archive environment.

Run the batch function as follows: RUN RESPECT/REPOSITORY ("MOVE-TO-ARCHIVE");

The batch function selects all files and RIS-components that are placed in the 'To-Archive' queue via online function Archive --> Move to Archive.

The selected files and RIS-components are moved to the Archive environment and purged in the other environment, except for the historical environments and the branch environments.

Example: consider a repository with the following environments:



- PROD is a 'Solved' environment, because the vertical bar indicates that you cannot transfer a task from PROD to RELEASE-9. So, tasks that are promoted to PROD get status SOLVED. You cannot promote a task to RELEASE-9, so RELEASE-9 is a historical environment.
- If a file is archived, then it is copied to environment ARCHIVE and purged in all other environments up until the first 'Solved' environment (DEVELOP, TEST and PROD). The file is not purged in environment RELEASE-9 because that is an historical environment.

The File-Version which is copied to the Archive depends on the File-Status:

- If the file consists in the first 'Solved' environment (in the above example: PROD), then the file is copied from PROD to ARCHIVE and then purged.
 - So, the PROD-version is archived
 - If there is a newer version in the lower environments (in this example: DEVELOP, TEST) then that version disappears.
- If the file does not consist in the first 'Solved' environment, then the DEVELOP-version is copied to the Archive and then purged.
 - If there is an older version in the environments between DEVELOP and PROD then that version disappears.

In the case that a RIS-component is archived then all its generated files are archived as well, but only if such a file is not manually changed in any environment:

- In case of an LFI: the generated LFI sources and the generated XML are archived.
- In case of a CNV: the generated CNV sources and the generated SQL-layout.
- In case of a format: the generated copy-files are archived.
- In case of an FCM or RPT: the generated sources and the input script are archived.
- In case of other RIS components: the generated sources are archived.

The program creates an overview of all files and RIS components that it archived. The overview can be opened via:

SURE Server \rightarrow Batch reports \rightarrow BATCHOUTPUT/<date>/<time>-ARCHIVE

Task-0546-SURE Create an example REG file for an automatic SfW installation

SUREforWindows require a setting in the Windows registry for the following cases:

- When the SURE task reports (in folder Toolbar \rightarrow Reports) are used
- When SfW is installed multiple times on the same workstation
- When SfW is used as SCC-provider in Visual Studio

Changes in the Windows registry can only be applied by a (local) administrator, so if SfW is installed by a user who does not have (local) administrator rights, then the Windows registry settings are not applied, which limits the functionality of SfW.

It is now possible to generate an example REG file which contains all the registry settings that SfW needs. This example REG file can be input for an installation script that is used to install SfW automatically. The procedure is as follows:

- Install SUREforWindows for the first time by an administrator. This will already add some registry settings.
- Go to Options \rightarrow SURE options \rightarrow Local options
 - o Define option OLE Server Id
 - Define option Use as SCC provider (only if necessary)
- If the options are defined, click on Toolbar \rightarrow Options \rightarrow Required Registry entries:

Main installation path	C:\SURE\REND	
Application title	SURE for Windows\REND	
OLE <mark>ID</mark>	1	
Include SCC		
Include RTFScanner		
	Create REG file Cop	y to clipboard

- Option 'Main installation path' defines the directory where SfW is going be installed on the target workstation. This path must also be available on the workstation where this example REG-file is created.
- $\circ~$ If SfW is installed multiple times on a workstation then each installation must have a unique 'Main installation patch', 'Application title' and 'OLE id'.
- Option 'Include SCC' is only required for the SCC provider (default no).
- \circ $\,$ Option `Include RTF scanner' is required for the task reports (default yes).
- Option 'OLE id' is required for the task reports, for the SCC-provider and when SfW is installed multiple times. The value is from 1 to 99 (default 1).
- Button [Create REG file] creates the example registry settings.
- Button [Copy to clipboard] must be used to copy the example settings and to paste them into the REG-file that is input for the automatic installer.

Task-0549-SURE Make it possible to send a message to users or to a team

It is now possible to send a message to one or more users or to a team, and to reply on that message. The procedure works as follows:

- Select one or more users or select a team \rightarrow Right click \rightarrow Send message
- The 'Send message' screen appears where you can enter the text
- The message will be sent to each on-line team member and appears in the user's message screen (also used for batch messages)
- The recipient can reply via a double click on the usercode who sent the message

Example:

- User JAN wants to send a message to team TESTTEAM:
 - Open folder 'Team and members' \rightarrow Right click on TESTTEAM \rightarrow Send a message:

DEVELOP * TESTTEAM	Create Message	
Crgenization Denvironment Denvironment ARCHIVE	Τα ΤΕΣΤΤΕΛΜ	
200 • PROD VOORPROD ACCEPT OEVELOP Files(MCP) Files(PC) F	HiTESTTEAM	

User SIMON is a member of TESTTEAM and receives the message in his messages screen:

User SIMON replies to JAN via a double click on <u>JAN</u> (after From:); JAN receives the reply in his messages screen:

To: TESTTEAM 20:50:11 HI TESTTEAM	
From: <u>SIMON</u> 20:54:49 Yes?	
	Automatically open on new message

Other details:

- Received messages are in black text; sent messages are in blue.
- New messages appear at the bottom of the screen, previous messages scroll to the top.
- A message is only sent to users who are on-line and active in SUREforWindows. An error is returned when none of the recipients is on-line.
- You can reply to a single user or to a team or to all original recipients.
- Messages from batch program appear also in the messages screen, but you cannot give a reply on those messages.
- The content of the messages screen is not saved when you close SUREforWindows, but you can select the full content via Ctrl-A, and copy-paste it in a file.

Task-0577-SURE Improve the TCPIP connections between SfW GUI and Server

A non-used TCPIP-subfile remained open if that TCPIP connection between the SfW-GUI and the SURE-server is broken because of an external reason (for example when you temporarily plug-out the datacom cable of your laptop). SUREforWindows will automatically re-establish the connection as soon as possible, but that is done via another TCPIP-subfile. The old subfile remains open and won't be used anymore.

This is solved by using Unisys File Attributes DIALOGCHECKINTERVAL and BLOCKEDTIMEOUT for the TCPIP file in SURE server program RIS/API/DCIS

- DIALOGCHECKINTERVAL: if no data is being exchanged over a connection, you can specify that a "keep-alive" packet be sent to verify that the connection is still open by setting the DIALOGCHECKINTERVAL file attribute value to a nonzero value. If no response is received from the keep-alive packet, the connection goes to the blocked state and remains in that state for the time defined by the BLOCKEDTIMEOUT file attribute value.
- BLOCKEDTIMEOUT: the connection terminates after no response to the keep-alive packet is received in the time defined by the BLOCKEDTIMEOUT value. If a response to the keep-alive packet is received, the connection returns to an open state.

We implemented these two file attributes with the following default values:

- DIALOGCHECKINTERVAL = 7
- BLOCKEDTIMEOUT = 2

It is possible to overrule these default values by adding the following phrase to the Program Attributes (PAT) of the SUREforWindows program in COMS Utility:

	FILE TCPIP (*, DIALOGCHECKINTERVAL= <minutes>, BLOCKEDTIMEOUT=<</minutes>	minutes>);
ĺ	Attachmate Accessory Manager - [MCP56]	
	Eile Edit View Tools Session Options Window Help	
	DI≊III ∰ X ® ® I O I I I I I I I I I I I I I I I I	
	PAT - PROGRAM ATTRIBUTES ACTIVITY COMS	
	Action: ▶INQ MOdify INquire GO HOme (Press SPCFY for help SEarch FIrst LAst NExt PRevious DUmp)
	Program Name)

Task-0578-SURE Show pop-up screen with reminder-info at function check-out

It is now possible to configure that the reminder info of a source is shown on a pop-up screen each time when that file is checked out. The reminder info can contain important information for the developer, and with this option the developer cannot forget to open that information.

The functionality is enabled via the AW_OBJ.INI option:

[SURE] CHECKOUTREMINDER=TRUE

The option is only applicable for files that have a reminder.

If the option is set, then the reminder pops up at function check-out:

Review for checkou	t: BA/SIEM1C Reminde	er (R/O)			? <mark>×</mark>
BA/SIEM1C	Reminder				
	02 by FRANK tion to test this program:				
		Update	Delete	Close	Set aside

- The reminder is shown in read-only mode.
- The check-out is blocked until the reminder screen is closed or set aside.
 - Button [Close] closes the reminder.
 - Button [Set aside] leaves the reminder open but moves the screen to the right hand side of the monitor, where it can be closed on a later moment.

On multi-file checkout:

- The reminder of each file is shown, and continuation of the checkout process is blocked until the reminder screen is closed or set aside.

Task-0587-SURE Feature: task gets status solved when all compilations are OK

It is now possible to configure that a task gets status SOLVED when all compilations because of that task are successful.

A task is changed to status SOLVED when it is transferred to a 'Solved' or final environment, depending on the following two environment options:

Tasks arriving in this environment are indicated are SOLVED

Task indicated as solved after transfer in 2 phases	
---	--

Environment PROD						
PROD						
Environment sure batch sure comp will options history Branch Syload sum/csure trans						
Status (press button to change)						
Task arriving in this environment are indicated as SOLVED 🔽						
Task indicated as solved after transfer in 2 'phases' 🔽						
Deliviry enabled from this environment 🔽						
Environment is read-only (secured)						
Environment is Archive						
Additional environment info						
Apply Statch compile Datate Lino Insert Line Generate WFL Print						

Suppose a repository with three environments: DEVELOP, TEST and PROD, Environment PROD has option "Tasks arriving in this environment are indicated are SOLVED" enabled.

If environment option "Task indicated as solved after transfer in 2 phases" is disabled, then:

- If the task is transferred to environment PROD, then the task status is immediately changed to SOLVED. In this case all files are moved to the history of the task, and the task is moved to the history of each linked file

If environment option "Task indicated as solved after transfer in 2 phases" is <u>enabled</u>, then:

- If the task is transferred to environment PROD, it gets status = PROD, and all linked files remain linked to the task, but now in environment PROD.
- When the task is again <u>manually</u> transferred from environment PROD to environment PROD, then it gets status = SOLVED. The linked files are now moved to the history of the task, and the task is moved to the history of each linked file

So it was already possible to configure that a task is not immediately changed to SOLVED when transferred to a final environment, but it was a <u>manual</u> action to transfer the task a second time to get it closed. With the new method, the status of a task is <u>automatically</u> changed to SOLVED by RESPECT/SURE/COMPILE when all compilations because of the task are successful.

The configuration for this new method is as follows:

The new method is only applicable for an environment with the following two options set:

- Tasks arriving in this environment are indicated are SOLVED
- Task indicated as solved after transfer in 2 phases

RESPECT/SURE/COMPILE must be started with extra parameter "TASK-AUTOSOLVE". You can define this parameter on the environment properties screen, tab "SURE Batch":

Environment PROD				
Environment				
PROD				
Environment sure batch sure compilers will options history Branch Systems load sumlog sure transfer				
- options for RESPECT/SURE/COMPILE				
Amount of pensurent compiles 1				
Run parameter TASK-AUTOSOLVE				
Task attribute for compiled object				
Use separate cardfiles per system 🗖				
DS compiler when waiting for : SEGMENTS REQUIRED 🔲 Email to <responsible environment="" for=""> 🗖</responsible>				
DS compiler when waiting for : DESCRIPTION file 🔽 Email to <responsible for="" system=""></responsible>				
Skip WFL syntax compilations 🔽 Email to <responsible for="" project=""> 🗖</responsible>				
Create always compile listings when a \$SET LIST is in compilesource 🔲 Email to developers 🗖				
Allow use of copyfiles from star(*)				
Apply Batch compile Delete Line Inset Line Generate WFL Print Close				

- The SURE-batch job (WFL/<environment>/SURE) will be regenerated with TASK-AUTOSOLVE as extra parameter for RESPECT/SURE/COMPILE.
- If you have a site-specific job for the SURE evening batch then you have to define the parameter manually in your own job.
- The Run parameter is also used when you start the SURE batch from the Compile Interface screen via button [Start batch job CP/NX],

The compile overview of RESPECT/SURE/COMPILE contains **at the end** an extra paragraph "Overview of task status changed to SOLVED"

- The overview can be downloaded via SUREforWindows from directory:
 - <Environment> \rightarrow Unisys SURE server \rightarrow

Batch reports \rightarrow BATCHOUTPUT/date \rightarrow

- BATCHOUTPUT/date/time_COMPILE \rightarrow rightclick \rightarrow download
- It shows the tasks with the status changed to SOLVED
- It shows the tasks with the status not changed to solved, plus the reason

Example:

Overview of task status change to SOLVED

Task BASE0109 Status not changed; Task is part of blocked integrity chain Task BASE0110: Status changed to SOLVED Task BASE0111 Status not changed; Some compilations had syntax errors

Summarized:

- The task status is automatically changed to SOLVED by RESPECT/SURE/COMPILE when all compilations because of that task are successful.
- This new method works under the following conditions:
 - Enable the following two environment options:
 - Tasks arriving in this environment are indicated are SOLVED
 - Task indicated as solved after transfer in 2 phases
 - RESPECT/SURE/COMPILE must be started with parameter TASK-AUTOSOLVE:
 - RUN RESPECT/SURE/COMPILE("TASK-AUTOSOLVE")

Task-0608-SURE Feature: extra info about data files that are used by program

SUREforWindows gives now extra information about data files that are used by a program.

The information about data files is loaded in SURE via the examine process. The following information is loaded:

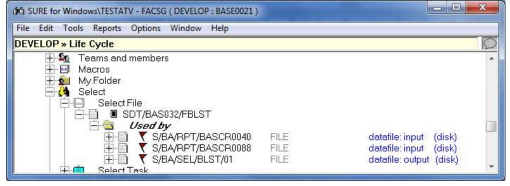
- The internal file name (the name-key in the source)
- The external file name (the file name on disk)
- The usage: INPUT, OUTPUT or I-O
- The storage medium: DISK, PRINTER, et cetera

Right click on a program name \rightarrow References:

-flau autout, (aliata)
-61
-files esternet delivers
Aller endered Zeliels
afile: output (disk)
afile: input (disk)
afile: output (disk)
afile: output (disk)
afile: output (disk)
afile: output (disk) 👘
a more de la section de la

- The data files are only visible via sub-folder references if key FILE is added to "reference request list" (via Configuration → Right click on References → Properties).

The data file information is also available in the reserved direction: by which programs is a specific data files accessed:



Statements that are recognized by Examine

Examine scans the following statements to obtain the information about data file:

- For COBOL files (Unisys COBOL or MicroFocus COBOL (MFC)):
 - SELECT:
 - SELECT <internal name> ASSIGN TO <medium>
 - SELECT <internal name> ASSIGN TO DYNAMIC <dataname> (MFC)
 - **FD:**

0

- FD <internal name>. VALUE OF <attribute> IS "<external name>"
 - FD <internal name>. VALUE OF <attribute> IS <data name>
 - <Attribute>: TITLE, LTITLE, FILENAME, LFILENAME, FILE-ID
- Working-storage section:
 - <Data name> PIC XXX VALUE "<external name>."

- •
- Procedure division:
 - MOVE "<external name>." TO <data name>
 - OPEN <usage> <internal name>
 - <usage>: INPUT, OUTPUT, I-O or EXTEND (= OUTPUT)
 - READ <internal name>
 - CHANGE ATTRIBUTE <attribute> OF <internal name> TO "<external name>"
 - <Attribute>: TITLE, LTITLE, FILENAME, LFILENAME
- \circ $\;$ Some considerations for COBOL files:
 - If a file is used in a READ statement then the usage is INPUT.
 - If a file is used for INPUT and OUTPUT then the usage becomes I-O.
 - For MicroFocus COBOL: Examine replaces each forward slash '/' in the external file name by an underscore `_'.
- For ALGOL files:
 - FILE declaration with some attributes:
 - FILE <internal name> (...
 - TITLE/TITLE/FILENAME/LFILENAME = "<external name>."
 - KIND = <medium>
 - MYUSE/FILEUSE = <usage>
 - ...)
 - READ(<internal name>, ...)
 - WRITE(<internal name>, ...)
 - Some considerations for ALGOL files:
 - If a file is used in a READ statement then the usage is INPUT.
 - If a file is used in a WRITE statement then the usage is OUTPUT.
 - If a file is used for INPUT and OUTPUT then the usage becomes I-O.
 - Examine links an internal filename only to the program if that internal file name is connected to an external filename in the file declaration (as shown in the example above).

Incomplete examine results

It is obvious that the Examine-result depends on how the program is written. Examine cannot connect an external file name to an internal name if the external name is made up at run time via some generic statements.

The rule is: Examine recognizes only external file names that are declared in the program via string literals. Such a string literal can be used in the FD statement, or it can be connected via a direct MOVE to the data-name that is assigned to the internal file name, or it can be used in a CHANGE ATTRIBUTE TITLE clause (as shown in the examples above).

SfW offers a function to update the data file info manually. This function can be used to fix the case that Examine cannot assign an external file name for each internal file name.

The new update function is available in SUREforWindows:

Right click on a program name \rightarrow Miscellaneous \rightarrow Data files:

Internal name	Usage	Medium	External name	Manual definition
D	INPUT	DISK	FACDB/TITLES	
FBAS032	OUTPUT	DISK	SDT/BAS032/FBLST	
FBAS063	OUTPUT	DISK	SDT/BAS063/FSLST-HIST	
FBAS143	OUTPUT	DISK	SDT/BAS143/FSLST-HIST	
FBAS247	OUTPUT	DISK	SDT/BAS247/FBLST	
Ŵ	OUTPUT	DISK	DAT/BLST/01	

- To update a line: click on the line, followed by a click on button [Modify]:

fmtDataFile :: N	Iodify S/BA/SEL/BLST/01 DEVELOP
Internal name Usage	FBAS032
Medium	
External name	SDT/BAS032/FBLST
Manual definition	
	OK Cancel

- Usage can be: INPUT, OUTPUT, I-O
- Medium can be: DISK, PRINTER, REMOTE, PORT, SORT, CD, READER, TAPE, VIRTUAL
- External name can be any name.
- A line with updated data file information is marked with 'Manual defined' so that Examine will ignore that information the next time that the source is examined.

Task-0610-SURE Feature: define a template for the task solution

It is now possible to define templates for the task description and task solution, to support a standard layout for your tasks.

Defining the templates

The templates have to be defined for a task type:

CONTINUIATION 7 TASK LYPES 7 PROPERTIES OF A LASK LYPE 7 DULLON (1110)	\rightarrow Task types \rightarrow Properties of a task type \rightarrow button	[Info]:
--	---	---------

Task type INCIDENT
Tauk type
Type INCIDENT
Task type Transfer By Transfer Task Ema Approval Assignment Email Add Miscellaneous
Effort (hrs)
Priority
Environment to work on tasks of this type DEVELOP
Environment where quick-fixes must be made
Security function
Tasks of this type must be created as a dependent task of task-type
Tasks of this type can only be used to modify files of system
Name standard for tasks of this type
Use this tasktype as error in reporting statistics
Check at transfer that the sources are compiled
Task Description template Dolote Lino Paral Closo
Task Solution template

- Select one of the two templates: Task Description or Task Solution. This shows the freeformat information screen when you can enter the template text:

INCIDENT	Solution template	
ANALYSIS		*
SOLUTION		
TEST ADVICE		
IMPACT		
		*
	Update Delete Close	

Using the templates

The description template is <u>only</u> used when a new task is created <u>via the default VB-task screen</u>.

- As soon as you enter the task-type, the description template text of that task type is prefilled in the Description box.
- When you change the task-type and the text in the Description box is still original (no text or the original template text), then the template text of the new task type is shown.

- The template text is only a starting point. The user is free to change or delete it.

The solution template is used when solution info is added to the task via SfW:

- Via the solution box on the default VB task screen:
 - If you open the Task Solution box, and the task does not yet have a solution then the solution template text of the task's task-type is shown.
 - When you change the task-type and the text in the Solution box is still original (no text or the original template text), then the template text of the new task type is shown.
- Via right click on the task \rightarrow Solution:
 - If the task does not yet have a solution then the solution template text of the task's task-type is shown.
- The template text is only a starting point. The user is free to change or delete it.

Task-0632-SURE New option: Local Compile via OLE connection

Local compilations are started via the external compile tool AS_COMP.

Up until now AS_COMP connected to the SUREforWindows browser via the DDE-method, <u>but</u> <u>under Windows-10 this method may fail.</u>

That is why we created the option that AS_COMP connects to SUREforWindows via the OLEmethod, because the OLE-connection method is already used by several other external processes.

A local compilation can be started in two ways:

- Via a right click on <source-name> \rightarrow Compile \rightarrow Local
- Via the command line interface (this can also be done from an editor like MultiEdit, so that you can start the compilation from that editor).

A local compilation started via Right click on <source-name> → Compile → Local

- The OLE-method requires the following settings in the AW_OBJ.INI file:

[GLOBAL] OLESERVER=<nr>

[COMPILE] VIA=OLE

- If the above settings are not found in the ini-file then the old DDE-method is used

Compilation started via the command line interface

The OLE-method requires the following settings:

The AW_OBJ.INI file: [GLOBAL]

OLESERVER=<nr>

And the command line must be as follows: as_comp <long-source-name> /O <nr>

Example when compiling program PROG/1 for environment DEV, with OLESERVER=82 and SfW installed in directory C:\SURE: C:\sure\ris\bin\as_comp C:\sure\dev\work\PROG\P1.C74 /O 82

- The DDE-method requires the following settings:

The AW_OBJ.INI file: [GLOBAL]

SERVICENAME=<name>

(If SERVICENAME is not defined then it defaults to 'AW_OBJ')

And the command line must be as follows: as_comp <long-source-name> /S<name>

Example when compiling program PROG/1 for environment DEV, with SERVICENAME=ABC and SfW installed in directory C:\SURE: C:\SURE\ris\bin\as_comp C:\sure\dev\work\PROG\P1.C74 /SABC

- Example of the command line definition in MultiEdit:

○ MultiEdit \rightarrow Tools \rightarrow Execute Compiler \rightarrow button [Insert] :

Compiler/Program Setup		
Description: Compilere	en is\bin\as_comp <lfn><file>.<e< th=""></e<></file></lfn>	
✓ Working Directory ✓ Current ○ Source file ○ Program ○ Specified		
Program Type Options Program Type Image: Solution State and		
OK Cancel	Load error file only	

Command = c:\sure\ris\bin\as_comp <LFN><FILE>.<EXT> /O 82

Task-0771-SURE Batch function to copy files from SURE-repository to Windows

SUREforWindows offers several interactive functions to copy files from the SURE repository to the local source directory on Windows. For example:

- Right click on a directory => Get Latest Version
- Do a Query function => Right click on folder Query => Download the selected file

These interactive functions are now also available in batch mode.

Detailed information

Function 'SUREforWindows Batch Download' works similar as function 'SUREforWindows Batch Load':

- SUREforWindows is started in batch mode via a special 'batch-mode' ini-file.
- All parameters that are normally passed to SUREforWindows via interactive screens must now be defined in the ini-file.

Log on to SUREforWindows and enable the 'Save these credentials' checkbox on the log-on screen, to allow unattended log-on in the future.

Function 'SUREforWindows Batch Download' is triggered by an ini-file with section [BATCH] and key DOWNLOAD.

There are 3 modes:

- Download all files of a directory
- Download all files that are selected via a Macro
- Download all files that are selected via a Query

The following BATCH-LOAD keys can be defined in the ini-file:

[GLOBAL]

MODE=EVENTLOG

- This option suppresses global verification messages, such as 'Exit the SURE interface, please confirm'.

Syntax 1: Download all files of a directory [BATCH] ENVIRONMENT=<environment name> DOWNLOAD=<path with wildcards> SUBDIR=true/false

Syntax 2: Download all files that are selected via a Macro [BATCH] ENVIRONMENT=<environment name> DOWNLOAD=QUERY MACRO=<macro name>

Syntax 3: Download all files that are selected via a Que [BATCH] ENVIRONMENT=<environment name> DOWNLOAD=QUERY WILDCARD=<path with wildcards> LIMIT=<maximum number> EXPRESSION=<query expression>

Details of some parameters

ENVIRONMENT=<environment name>

- Optional, default: logon environment
- SURE environment to copy files from.

SUBDIR=<true/false>

- Optional, default: FALSE
- Include subdirectories of the specified path.

MACRO=<macro name>

- This must be the technical key of the macro. You see it on the top of the Macro properties screen.

WILDCARD=<path with wildcards>

- Optional
- The same usage as on the Query screen

LIMIT=<number>

- Optional
- The same usage as on the Query screen

EXPRESSION = < query expression >

- Optional
- The same usage as on the Query screen

There are no intermediate spaces allowed just before or after the equal (=) sign.

Example

The SUREforWindows work directory = C:\SURE\TEST901\DEVELOP\WORK

[GLOBAL] MODE=EVENTLOG

[BATCH] UNATTENDED=TRUE ENVIRONMENT=DEVELOP DOWNLOAD=S/= SUBDIR=TRUE

This configuration copies directory S/= from SURE-environment DEVELOP the local source directory of environment DEVELOP on Windows.

Task-0850-SURE Improvements to function Reprocess Quick Fix

Function Reprocess Quick Fix is used to copy program-changes that are made in a higher environment to the development environment.

We improved the Check-Out function on the Reprocess Quick Fix screen, to let it work better in the case that a developer works with Programmers Workbench or the Cande editor

The biggest changes are:

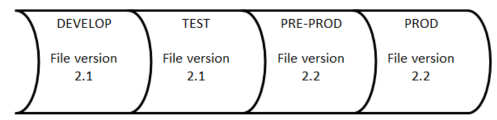
- Button [Checkout] on the Reprocess-QuickFix screen puts the checked-out file always in the Local Work Directory on Windows, even if option 'Local Editing' is disabled by the developer for regular check outs.
- Button [Checkout] on the Reprocess-QuickFix screen loads the checked out source always in the compare tool (default WinMerge), even if the local editor for MCP file is Programmers Workbench or a PC editor like MultiEdit or Notepad++
- If the source is checked-out via the Reprocess-QuickFix screen then you can reload the file in WinMerge again and again
- If the local editor for MCP file is Programmers Workbench and the file is checked-out via the Reprocess-QuickFix screen (with the purpose to copy the changes to the develop environment), then:
 - You can only edit that file via button [Edit/Merge] on the Reprocess-QuickFix screen
 - \circ $\;$ You can only check-in that file via the Reprocess-QuickFix screen

The function is explained via examples.

Example 1

Consider source ESY/CC/PROC:

- This source was stable with version 2.1 in all environments
- Then a quick fix is made in environment PRE-PROD, the fixed source is loaded in SURE with version 2.2, and finally promoted to environment PROD
- The file status is:



- The destination environment (to where the quick-fix changes must be copied) is environment DEVELOP

Screen Reprocess	Quick Fix shows the	following buttons for this file:
------------------	---------------------	----------------------------------

Reprocess Quick Fi	x : TASK0084-SYSB fi	rom environment P	RE-PROD	to DEVE	LOP				x
Task Name Status Test quick fix fu	TASK0084-SYSB QUICK-FIX Inction		-	SIMON SIMON					
Reprocess					PRE-PROD /	DEVELOP	View Changes		
Quick Fixed in B	nvironment PRE-P	ROD			F	RE-PROD	View Changes	List	
Reprocess in E	nvironment DEVEL	.0P			•	DEVELOP	View Changes	List	
Controlling task	Search				•	DEVELOP	Preview Apply		
Entity	Name		PRE-PR	OD	DEVELOP	Sumn	nary Status	Origin	
File File	ESY/CC/PROC INT/CC/CALCUL_C	IEST	2.2 (SIM 3.3 (SIM		2.1 (SIMON) 4.1 (SIMON)	.*qE **qE	ToDo ToDo		
•									Þ
	Reprocess	heck Out				Help	Close		

The buttons on screen are only relevant for the highlighted source

- Button [Reprocess]
 - This button is only visible if the original file version in the environment of the quick fix **is the same** as the current file version in the environment to where the fix must be copied. That is true in this example because:
 - The original file version in PRE-PROD = 2.1
 - The current file version in DEVELOP = 2.1
 - Pressing button [Reprocess] copies the current version from the quick-fix environment (2.2 PRE-PROD) to destination environment DEVELOP.
- Button [Check Out]
 - Pressing button [Check Out] does a check out of the source in destination environment DEVELOP, and compares it with an example version that has the quick fix modifications already applied in it. Both versions are shown in the compare tool (WinMerge):

WinMerge - [PROC.C74 - PROC.C74]				
Elle Edit Yiew Merge Tools Plugins Window	Help			- 1
(3 🙆 단) (5 전) 🖴 (2 전) 등 중 문) 🔶 🤒	4 44	2 2 3 8		
PROC.C74 - PROC.C74				
CASURE/TEST901/PRE-PROD/SOURCE/ESY/CC/PROC/C74		CASURE/TESTROLDEVELOP/WORK	ESVICC/PROC.074	
0000000 VERSION 2.2) SAVED 20170826 08: 000100- 008200		000000+ VERSION 2.1 / 5		5:47
000000+++++* 2882 53		000300* EASY		
000400****** PROCEDURE SECTION 000500****** 000500 000800 E-PROCEDURES SECTION. 000900 0010006 SET UNIT = EASYEXT		000400***** PROCEDURE 000500***** 000600 000900 E-PROCEDURES SECTIO 000900 000900 SEI OMIT = EASYENT	N.	
a111		4		
Lec 4 Col: 1/73 Ch: 1/73 1252	Win	Ln: 4 Colt 1/73 Ch: 1/73	1252	Win
Ready		0	ifference 1 of 1	

- Left = the original source + changes (as an example)
- Right = the checked-out source

- The developer can move the changes one by one from the example source to the checked-out source.
- The checked out source is <u>always</u> checked out to the Local Work Directory on Windows and loaded in WinMerge
- Pressing button [Check out] changes the status of the file to 'Checked-out', and therefore the buttons on the bottom of the screen are changed as well to support that new status:

•			- F
	Check In Edit/Merge Undo Chkout	Help	

- Button [Check in] is used when the reprocessing of the fixes is done and the source must be checked-in.
- Button [Edit/Merge] can be used to reload the checked-out source in WinMerge, for example when WinMerge was closed too early and extra changes must be made in the source.
- Button [Undo Checkout] can be used when the quick-fix doesn't have to be reprocessed after all.
- Pressing buttons [Check in] or [Undo Checkout] changes the status of the file to 'Checked-in', and therefore the buttons on the bottom of the screen are changed as well to support that new status.

Example 2

Consider source INT/CC/CALCUL_DEST:

- This source was stable with version 3.2 in all environments
- Then a regular change is made in environment DEVELOP, the version in DEVELOP is now 4.1
- Then a quick fix is made in environment PRE-PROD, the fixed source is loaded in SURE with version 3.3, and finally promoted to environment PROD
- The file status is:

\sum	DEVELOP	TEST	7	PRE-PROD	7	PROD	\mathcal{I}
)	File version 4.1	File version 3.2		File version 3.3		File version 3.3	
		/	Ϊ		Ϊ		Γ

- The destination environment (to where the quick-fix changes must be copied) is environment DEVELOP

Screen Reprocess	Quick Fix shows	the following	buttons for this file:
------------------	-----------------	---------------	------------------------

Reprocess Quick Fix	: TASK0084-9	SYSB from environm	ent PRE-PRO	D to DEVI	ELOP			X
	TASK0084-SY QUICK-FIX action	SB	Reported By Solved By	SIMON SIMON				
Reprocess					PRE-PROD	/ DEVELOP	View Changes	
Quick Fixed in Er	nvironment	PRE-PROD				PRE-PROD	View Changes	List
Reprocess in En	vironment	DEVELOP			Ŧ	DEVELOP	View Changes	List
Controlling task	Search				~	DEVELOP	Preview Apply	
Entity	Name		PRE-P	ROD	DEVELOP	Sumr	nary Status	Origin
File	ESY/CC/PRI	00	2.2 (SI	MON)	2.1 (SIMON)) .*qE	Done	
File	INT/CC/CAL	CUL_DEST	3.3 (SI	MON)	4.1 (SIMON)) **qE	ToDo	
•								•
		Check Out	Apply	Ove	erride	Help	Close	

The buttons on screen are only relevant for the highlighted source

- Button [Apply]
 - This button is only visible if the original file version in the environment of the quick fix <u>is not the same</u> as the current file version in the environment to where the fix must be copied. That is true in this example because:
 - The original file version in PRE-PROD = 3.2
 - The current file version in DEVELOP = 4.1
 - This button applies the quick-fix changes that were made in PRE-PROD to the changed source in DEVELOP. You can preview this action via button [Preview Apply]
- Button [Override]
 - This button is only visible if the original file version in the environment of the quick fix <u>is not the same</u> as the current file version in the environment to where the fix must be copied. That is true in this example because:
 - The original file version in PRE-PROD = 3.2
 - The current file version in DEVELOP = 4.1
 - This button copies the current version from the quick-fix environment (3.3 PRE-PROD) to destination environment DEVELOP, and overwrites the changed version in DEVELOP.
- Button [Check Out]
 - Pressing button [Check Out] does a check out of the source in destination environment DEVELOP, and compares it with an example-version that has the quick fix modifications already applied in it. Both versions are shown in the compare tool (WinMerge)
 - \circ See example 1 for details

Task-0852-SURE Configuration of Notepad++ as local editor for MCP sources

Notepad++ is a popular (distributed as free software) text editor and source code editor for use with Microsoft Windows. It supports tabbed editing, which allows working with multiple open files in a single window. See the Notepad++ home webpage for details.

Notepad++ can also be used in combination with SURE as the local editor for MCP sources.

The following configuration gives a smooth integration of Notepad++ with SURE and good support for MCP sources.

Configuration in SURE

Define Notepad++ as the Local Editor for MCP sources as follows: Toolbar → Options → SURE options → tab: Local Options → Field: Edit MCP files = Enter the full name of Notepad++

Configuration in Notepad++

1. Configure keyboard button [Tab] as 1 space:

Toolbar \rightarrow Settings \rightarrow Preferences \rightarrow tab: Language \rightarrow Field: Tab size = 1 Checkbox: Replace by space = true

An MCP source file should not contain tabs

2. Define a right margin on the screen:

Toolbar → Settings → Preferences → tab: Editing → Field: number of columns = 72 (for COBOL) or 80 (for ALGOL/JOB)

This option supports the developers to make the lines not too long

3. Import syntax highlighting for languages COBOL, ALGOL and JOB:

The SUREforWindows HELP directory contains 3 configuration files for syntax highlighting that you can import in Notepad++.

(The SUREforWindows HELP directory = <SURE installation dir>\RIS\HELP\)

Toolbar → Language → Define your language → Button [Import]: Import file "NotepadPlus syntax highlighting for language Unisys-ALGOL.XML" from the SURE help directory SURE\RIS\HELP\

Import file "NotepadPlus syntax highlighting for language Unisys-COBOL.XML" from the SURE help directory SURE\RIS\HELP\

Import file "NotepadPlus syntax highlighting for language Unisys-JOB.XML" from the SURE help directory SURE\RIS\HELP\

Restart Notepad++ to activate the new languages

About the syntax highlighting:

- The most frequently used commands are highlighted. You can adjust the set with recognized keywords to your own needs, as follows:
 - Open screen Toolbar → Language → Define your language

- Select the language via the User language button (top left corner)
- Go to tab <Keywords lists> to adjust the lists with recognized words
- For COBOL, ALGOL and JOB: the language syntax statements and the Unisys file attributes and task attributes are highlighted in **bold** and with background color 'light yellow':

004810	STRING SCAN-DIRECTORY DELIMITED BY SIZE
004820	,"." DELIMITED BY SIZE
004830	INTO SCAN-FILETITLE
004840	
004850	MOVE SCAN-FILETITLE TO WS-F500-FILENAME
004860	PERFORM F500-INSPECT-FILENAME

• For COBOL and ALGOL: DMS2 statements are highlighted in **bold** and with background color orange:

13825000	SET SRELA TO BEGINNING: DMR;	
13826000		
13827000	WHILE NOT BOOLEAN (DMR) DO BEGIN	
13828000	FIND KEY OF NEXT SRELA AT REL-VERSION = V_VERSION	
13829000	AND REL-ASSET = V_ASSET : DMR;	
13830000		

 For ALGOL and JOB: The keywords BEGIN and END are highlighted in **bold** and with background color 'light blue':

86553000	IF B_INIT_ERRINFO THEN BEGIN
86553500	REMOVE_FILE("ERRORS/GEN/LFI/"!!ID, EMPTY);
86554000	<pre>SET_FILETITLE(ERRORFILE, "ERRORS/GEN/LFI/"!!ID!!".");</pre>
86555000	END;

- Number and string literals are highlighted in foreground color 'bright blue'
- Comment lines are highlighted in *italic* and foreground cobol red
- Dollar cards are highlighted in foreground color green
- You are free to adjust the used colors to your own preference
- 4. Allow to select text between delimiters over multiple lines:

Toolbar → Settings → Preferences → tab: Delimiter → Fields: Open and Close = enter appropriate open and close delimiters Checkbox: Allow on several lines = true

5. Import the plugin to save the current file automatically when the desktop focus changes to another Window:

Toolbar → Plugins → Plugin Manager → Show Plugin Manager screen Select plugin 'Auto Save' → [Install]

Configure plugin AutoSave as follows: Toolbar \rightarrow Plugins \rightarrow Auto Save \rightarrow Options

uto Save options	
Auto Save when: Image: Whether the set of t	OK Cancel
Auto Save what: Current file only All open files Ignore files larger than: KB	
Named files: Ignore/do nothing Overwrite existing file Save autorecover in the same directory	
Unnamed/new files: Ignore/do nothing Ask for filename	
Save (overwrite) silently here:	
\$CDIR\$•utorecover	

When plugin Auto Save is installed then the changes in Notepad++ are automatically saved when you change to SURE to do the check in. This really improves the integration between SURE and Notepad++

6. Define the RUN command to start a Local Compile on the MCP for the current source

		The Pro	ogram to F	lun	
1					·
C	Run		ave	Car	icel

Toolbar \rightarrow Run \rightarrow Run ...

Enter: C:\SURE\RIS\bin\as_comp \$(FULL_CURRENT_PATH)

If SURE is defined with a compile service name (on screen option / local options) then the field must be entered as follows:

C:\SURE\RIS\bin\as_comp \$(FULL_CURRENT_PATH) /S<server-id>

If SURE is defined with an OLE SERVER id (on screen option / local options) then the field must be entered as follows: C:\SURE\RIS\bin\as_comp \$(FULL_CURRENT_PATH) /O <ole-id>

Click on button [Save] to assign the run command to a keyboard shortcut and to give it a name.

Name :	
L_NIRL:	
+ SHIFT + None	•
OK Cancel	
This will disable the accelerator!	

To start the compilation press the Keyboard Shortcut, or select the command from the list under Toolbar \rightarrow Run

7. Define the RUN command to open the file with syntax errors for the current source

Toolbar	→ Run → Run Run	X
	The Program to Run	1
	Run Save Cancel	

Enter: \$(NPP_DIRECTORY)\notepad++.exe \$(CURRENT_DIRECTORY)\\$(NAME_PART).err

Click on button [Save] to assign the run command to a keyboard shortcut and to give it a name.

+ None 🔻
+ None 🔻
+ None 👻
Constant of the second
Cancel
tor!
how Syntax er

To open the file with syntax errors: press the Keyboard Shortcut, or select the command from the list under Toolbar \rightarrow Run

8. Insert the plugin to open the source with the name that is selected

Toolbar → Plugins → Plugin Manager → Show Plugin Manager screen Select plugin 'Open Selection' → [Install]

Configure plugin Open Selection as follows:

• Toolbar \rightarrow Plugins \rightarrow Open Selection \rightarrow Options

• Click on button [Add]

Name:	OK
File selection mask (e.g.: *.c;*.h):	Cancel
	Help
Search path(s) for the selected text separated by $^{\prime\prime},^{\prime\prime}$ (e.g.: c:\a;c:\b):	
	Expand
Note 1: search also file folder, working folder, and system path Note 2: Ic:\a;c:\b with search c:\a sub-folders	
Extensions to add to the selection separated by $^{\prime\prime}_{,\prime}^{\prime\prime}$ (e.g.: .c,:h):	
Note 3: no need to include the current file extension	
Note 4: used only if the selection does not have an extension Note 5: selection with no extension will also be searched	

- Name = <name of application>
- File selection = *.*
- Path = !C:\SURE\<local source directory>

With this plugin you can click in the source on the name of a copybook to open that copybook in Notepad++

9. Try the function in Notepad++ to shift a group of lines to left or right:

Select a column in the source with [Alt] + Drag mouse with left button pressed

To shift lines to right: press [Tab] To shift lines to left: press [Delete]

Task-0862-SURE Add a quick-fix to a MCP-source via a patch file

It can happen that a source is changed because of a task, but that task is not yet ready to be transferred to PRODUCTION, and at the same time the source has to be changed for PRODUCTION because of an urgent reason. The normal way to address this situation is via a quick-fix, where the source is modified in an environment other than the default development environment.

This new 'quick-fix via patchfile' feature makes it possible to define a temporary patch file for the source, to implement the urgent fix via the patch file, and to transfer the patch file to PRODUCTION while the main source (with the other changes) remains unchanged.

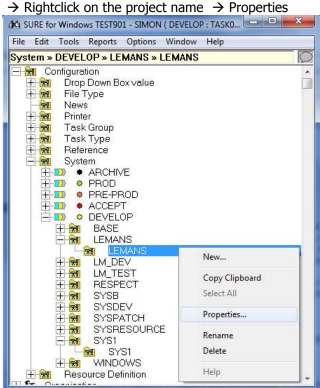
The new patch file method allows using patch files on a source that is not equal in all environments. This makes it possible to combine regular editing (without using patch files) with editing via patch files.

Configuration

The new feature must be enabled via a project option. All sources with that project can then be fixed via the new fix-via-patchfile function.

Open the Project Properties screen as follows:

Configuration \rightarrow System \rightarrow Expand any environment \rightarrow Expand the system



- This opens the Project Properties screen:

Algery LEMANS		Project LEMANS	in prod	DEVELOP
Floject	Task priority	Tark severty	Task probability	Environment
	10 E	102 124 124	100 020 000	
	maintenance via pr rige patch files auto of symbol file (of pa	natcaly 🗖 🗍	solved patchfiles after B	days

- Enable option 'Source maintenance via patch files'
 - This makes it possible to use patch files for all sources of the project
- Enable option 'Allow different version of symbol file'
 - \circ $\;$ If this option is disabled then the main source must be equal in all environments.
 - \circ $\,$ If this option is enabled, then the main source may be different for each environment.

How does it work?

The function is explained via the following example:

- Source SRC/TEST20, belongs to project LEMANS
- Task TASK0109, this task is not yet ready to go to PRODUCTION
- Task TASK0110, this is an urgent task

If a source belongs to a project with option 'Source maintenance via patch files' enabled, then the Extended Check-Out screen is given:

Environment DEVELOP Local editing			
E English			
Edit/Open the file after CheckDut			
Connecte existing file	Campane with Repeaking Pale		
Local root, the			
Local source Re			
SURE options			
le task TASK0109-LEMANS Change that is	i not yet ready to be transferred to PR(ODUCTION .	Search
T fields entiting the online on	C Inter CRAF		Rehesh Task List
Don't copy include files			Define New Task
Resource		Palches	
Qualified name	Debols	Change via patch	10 N 28
	Pladbr	Patch	Definenci D Incl

- The Extended Check Out screen contains option 'Change via patch'
 - If the source is not yet linked to any patch file then option 'Change via Patch' is disabled.
 - \circ $\;$ If you leave it disabled then the source is edited without using a patch file.
 - If you enable the option then a patch file is created. The name of the patch file is PATCH/<source-name>/<task-name>.

- So, in most cases you can leave the option disabled, to modify the source in the default way without using patch files. You only have to enable the option if you want to make an urgent fix and you want to avoid an overlap of that fix with other changes.

Situation 1:

Source SRC/TEST20 is modified and checked-in because of task TASK0109. Task TASK0109 is transferred to environment ACCEPT where it is tested. The task is not yet ready to be transferred to PROD. The current status of source SRC/TEST20:

Environment	Status on this environment	Venioo	Active task	Changed	Changer by
DEVELDP ACCEPT PRE-PROD PROD ARCHIVE	Same as next Differs from next Same as next Exists	21 21 1.2 1.2	TASK0109 LEMANS	27-5ep-2017 10:00 47 27-5ep-2017 10:01:03 27-5ep-2017 09:00:09 27-5ep-2017 09:00:09	SIMON SIMON SIMON

The source is changed because of TASK0109 and transferred to ACCEPT

Situation 2:

An incident is reported and source SRC/TEST20 has to be fixed urgently. Task TASK0110 is added in SURE to solve the incident. The urgent fix must also be tested in the ACCEPT environment before it can to PRODUCTION but the other changes in the source (because of task TASK0109) can not go to PRODUCTION.

The solution is that the fix is applied via a patch file:

- Set task TASK0110 to my current work task
- Do a check out of SRC/TESt20 in DEVELOPMENT because of TASK0110:

Environment DEVELOP			
Local editing			
F Indiad			
Edit/Open the file after CheckDut	Compare with Reporting File		
 Overwise moting file 	samples outcode of the		
Land rock the			
Local science Re			
SURE options	II for an U.C.I.I		
File task TASK0110-LEMANS : Urgent fix beca	use of an incident		Search
T Fledisce eniting Networker F	Inter ER/LF		Rehech Task List
T Don't copy include files			Define New Task
Resource		Parches	
Qualified name	Detasta	Change via patch TAS	KOTTO LEMANS
	Plata	Patch	Delivery D., Incl.
104			
	14 AVA 411 100000 114	1 The second se second second sec	

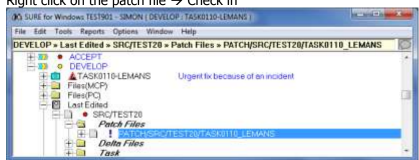
- Select the quick-fix task TASK0110 from the drop down list if it is not automatically pre-filled on the screen.
- Enable option 'Change via patch' (it was disabled) to enforce a patch file
- The name of the patch file is PATCH/<source-name>/<task-name>
 - So, in this example: PATCH/SRC/TEST20/TASK0110
- The name of the patch file is automatically added in SURE and the patch file is linked to the source:



- Sub-folder 'Patch files' gives the patch files that are linked to the source
- Notice that the source itself does not have a 'Checked-out' icon
- The patch file has the 'Checked-out' icon, and this makes it possible to work with multiple patch files simultaneously
- The source is checked-out under the name of the patch file and loaded in the editor just like when you don't use patch files, but the changed lines are written in the patch file and the source itself remains unchanged

ę	C B B	Search Xref Bun Xiew Iools Window Help B	• n ^t nl
		■▲ ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ●	312 31
	Seq		Mark ID
	00000000 00000500 00000501 00000400 00000400	<pre># VERSION 3.1 / SAVED 20170927 10:00:47 BEGIN DISPLAY("This is source SRC/TEST20"); DISPLAY("This line is changed because of task TA5K0109"); DISPLAY("This line is the urgent fix (TA5K0110) "); END.</pre>	lag 2.1. l lag 2.1. lag 2.1.
		• •	

- Line 800 (high lighted) is the changed line
- Save the source in the editor, and do a check-in on the patch file:
 - Right click on the patch file \rightarrow Check in



- The content of the patch file in SURE:

FileContent							
Record number	DISPLAY("This	line is	the urgent	fix	(TASK0110)	*);	lag 1.3.
		Fint	Ciose	j			

- The patch file contains only the changed line
- If you do another checkout of the source because of the same task then option 'Change via patch' is automatically enabled, because the patch file
 (DATCU/CRC/TECT20/TACK/0110) evides already in CURE and in linked to the source)

(PATCH/SRC/TEST20/TASK0110) exists already in SURE and is linked to the source:

Departure execting the Local work file Local work file Local work file SURE options File task TASK01104_EMANS Ubgent H	Employ vehicles		Search
Replace mining the promote Don't copy include files		-	Retech Task List

Transfer task TASK0110 to the next environments and finally to PRODUCTION:

lane	TASKOT104EMANS	Repor	ted By SIMON
miniment	DEVELOP	Solve	d By SIMON
itatus	DEVELOP		
ingent fix bec	auxe of an incident		
Target Envi	ionment Blo	cked Over	ap Fatal Warring
DEVELOP ACCEPT PRE-PROD PROD			true Can not transfer to the same environment
	iansfer	Quere	Block Detail Compile Impact
riked			
riked Erwisonmer	the second state of the se	Entity	Item Link Enor
nked	t Changed By SIMON	Entity File	Item Link Error PATCH/SRC/TEST20/TASK0110
riked Erwisonmer			
riked Erwisonmer			
riked Environmen DEVELOP			PATCH/SRC/TEST20/TAGK0110.
nked Erwisonmer DEVELOP	SIMON	File	PATCH/SRC/TEST20/TAGK0110_

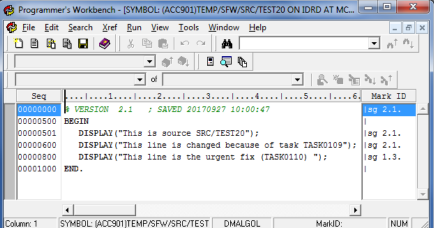
• The patch file with the urgent change is linked to the task

• The main source SRC/TEST20 is not linked to the task, so other changed are not promoted.

Situation 3:

Task TASK0110 with the urgent fix is promoted to PRODUCTION Task TASK0109 with the regular change is still in ACCEPT

- When source SRC/TEST20 is viewed in ACCEPT:



When source SRC/TEST20 is viewed in PRODUCTION:

😢 Programmer's Workbench - [SYMBOL: (PROD901)TEMP/SFW/SRC/TEST20 ON IDRD AT M	
	- B ×
🚽 of 📃 🚽 🔮 🐐 📷 🕅	1.241
Seg	Mark ID
00000500 BEGIN [00000501 DISPLAY("P1");	g 1.2. 🔺
Column: 1 SYMBOL: (PROD901)TEMP/SFW/SRC/TES DMALGOL MarkID:	

Line 600 (the regular change) is not yet in production

A compile via RESPECT/SURE/COMPILE merges the linked patch file temporarily into the source and compiles the result.

Situation 4:

When the patch is in PRODUCTION then there is no reason to keep the patch file as a separate entity in SURE, because that may only make things more complicated. So the patch file can be merged finally into the main source. This function copies the changes from the patch file to the main source and removes the patch file.

Notice that the version of the main source may differ on each environment, so the patch file is merged into the main source on each environment and then removed.

Merge the patch file as follows:

- Right click on the patch file \rightarrow Miscellaneous \rightarrow Merge Patch files
- The status of source SRC/TEST20 before the merge:

Status :: Browse	SRC/TEST20 FILE				
Environment	Status on this environment	Version	Active task	Changed	Changes by
DEVELOP ACCEPT PRE-PROD PROD ARCHIVE	Same as next Differs from next Same as next Exists	2.1 2.1 1.2 1.2	TASK0109-LEMANS	27-Sep-2017 10:00:47 27-Sep-2017 10:01:03 27-Sep-2017 09:00:09 27-Sep-2017 09:00:09	SIMON SIMON SIMON SIMON
		Print	Close		
•					•

This is still the same status as in situation 1.

- The status of source SRC/TEST20 after the merge:

Status					
Environment	Status on this environment	Version	Active task	Changed	Changes by
DEVELOP	Same as next	2.2		27-Sep-2017 11:18:00	SIMON
ACCEPT	Differs from next	2.2	TASK0109-LEMANS	27-Sep-2017 11:18:00	SIMON
PRE-PROD	Same as next	1.3		27-Sep-2017 11:18:00	SIMON
PROD ARCHIVE	Exists	1.3		27-Sep-2017 11:18:00	SIMON
		Print	Close		

The file versions have changed because of the merge

The content of source SRC/TEST20 in PRODUCTION after the merge:

Record number			
000000000000000000000000000000000000000	<pre>% VERSION 1.3 ; SAVED 20170927 11:17:59</pre>	sg	sg 1.
00000000500	BEGIN		L
0000000501	DISPLAY("P1");		I
008000000000000000000000000000000000000	DISPLAY("This line is the urgent fix (TASK0110) ");		sg 1.
00000001000	END.		1

Function Merge Patch File does the following:

- For each environment in SURE:
 - \circ $\;$ The content of the patch file in that environment is merged into the main source of that environment
 - Active tasks that are linked to the patch file are copied to the active task list of the main source
- The task history of the patch file is copied to the task history of the source
- The patch file is removed from SURE

Notice that you can use function Merge Patch File at any point in time, also when the patch file is not yet completely promoted to PRODUCTION. This is because the merge of the patch file with

the main source is done per environment and active tasks are copied from the patch file to the source, so the result is always correct.

Situation 5 (the final situation):

The urgent fix for task TASK0110 is applied to the source in all environments The regular change for task TASK0109 is still in environment ACCEPT

The status of SRC/TEST20 is:

Status :: Browse	SRC/TEST20 FILE				
Environment	Status on this environment	Version	Active task	Changed	Changes by
DEVELOP ACCEPT PRE-PROD PROD ARCHIVE	Same as next Differs from next Same as next Exists	2.2 2.2 1.3 1.3	TASK0109-LEMANS	27-Sep-2017 11:18:00 27-Sep-2017 11:18:00 27-Sep-2017 11:18:00 27-Sep-2017 11:18:00 27-Sep-2017 11:18:00	SIMON SIMON SIMON SIMON
< 🔲		Print	Close		•

Task-0919-SURE Improvements at patchfiles that are used for a quick-fix

It can happen that a source is changed because of a task, but that task is not yet ready to be transferred to PRODUCTION, and at the same time the source must be changed for PRODUCTION because of an urgent reason. The normal way to address this situation is via a quick-fix, where the source is modified in an environment other than the default development environment.

The 'quick-fix via patchfile' feature makes it possible to define a temporary patchfile for the source, to implement the urgent fix via the patchfile, and to transfer the patchfile to PRODUCTION while the main baseline source (with the other changes) remains unchanged.

See task form TASK-0862-SURE for an example how a fix-via-patchfile is done.

This paragraph describes the following improvements:

- Stable patchfiles are automatically and permanently merged into the baseline source when the patchfile is transferred to the final environment
- It is possible to change the order how the patchfiles are merged into the baseline source
- It is possible to exclude a patchfile for compilation via RESPECT/SURE/COMPILE

Stable patchfiles are automatically and permanently merged into the baseline source

There is no reason why the fix must be kept in the separate patchfile after the patchfile is transferred to the final environment (PRODUCTION), because if the source was not in maintenance because of another reason then there would not be a patchfile at all: in that case the fix would have been applied to the source itself.

Merging a patchfile permanently into the baseline source works as follows:

- The merge is done in each SURE environment where the patchfile and the baseline source both exist, and where the patchfile is linked to the baseline source
- The situation after the merge:
 - The content of the patchfile is merged into the baseline source in SURE
 - The patchfile is delinked from the baseline source
 - \circ $\;$ The patchfile remains in SURE as a separate file, but it won't be used anymore.
 - The user is free to purge the patchfile from SURE
 - Old unused patchfiles are automatically removed from SURE after one month.
- It is not possible to merge a patchfile permanently into the baseline if the baseline source is checked out in any environment of SURE

There are two ways to merge the patchfile permanently into the baseline source:

- Manually at any moment
 - Rightclick on the name of the patchfile \rightarrow Miscellaneous \rightarrow Merge patchfile
 - In this case the user determines the order how the patchfiles are merged into the baseline source.
- Automatically when the patchfile is transferred to the final environment
 - This happens if project-option 'Merge patchfiles automatically' is enabled:

Roject	ANS				
ystem LEMANS	F	Project LEMANS	in env	ironment : DEVELOP	
Project	Task priority	Task severity	Task probability	Environment	
Cauna	e maintenance via pato	- Glass La Marson	solved patchfiles after #		

- The order of how patchfiles-tasks are transferred to the final (production) environment determines the order how the patchfiles are merged into the baseline source
- \circ $\;$ The benefit of the 'auto-merge' option is that a patchfile exists as short as possible
- Notice again that the automatic merge is not done if the baseline source is checked out in any environment of SURE at the time that the patchfile-task was transferred. This situation creates a 'pending patchfile merge':
 - A 'pending patchfile merge' can only be cleaned-up by merging the patchfile manually
 - It is not possible to transfer the baseline source or other patchfiles on the baseline source to a next SURE environment as long as there is a 'pending patchfile merge' in SURE for that baseline source. Function 'Transfer task' gives an error message to prevent this, and you first have to clean up the 'pending patchfile merge' before you can transfer the task.

The permanent merge of the patchfile in the baseline source is written in the log of that source:

<i>Log</i>						
Date/Time	Environment	Who	Task	What	Function	Description
20-Dec-2017 12:54:26 20-Dec-2017 12:54:25 20-Dec-2017 12:54:25 20-Dec-2017 12:54:25 20-Dec-2017 12:54:25	ACCEPT PRE-PROD	SIMON SIMON SIMON SIMON	TASK0143-LEMANS	Transfer Transfer Transfer Transfer Transfer	Recover Recover Recover MergePatch	Version 8.2 to DEVELOP Version 8.2 to ACCEPT Version 8.2 to PRE-PROD PATCH/SRC/TEST20/TASK0143_LEMAN:
20-Dec-2017 12:54:25	PROD	SIMON	TASK0143-LEMANS	0.000	MergePatch Close	PATCH/SRC/TEST20/TASK0143_LEM

Change the order how the patch files are temporarily merged into the baseline source

It is possible that multiple patchfiles are linked to one baseline source. In that case the order how the patchfiles are merged into the baseline source (to create a temporary source for compilation) is important, because lines of an early-merged patchfile can be overwritten by lines of a later-merged patchfile.

The default merge order is as follows:

Step 1:

Log SPC/TEST20 EILE

 Merge the stable patchfiles that are transferred to the final environment (production), in the same order as how these patchfiles were transferred to the final environment.

Step 2:

Merge the patchfiles with a task with a delivery date, in the order of the delivery 0 date. Patchfiles with the same delivery date are merged on alphabetical order.

Step 3:

• Merge the remaining patchfiles (not solved and no delivery date) on alphabetical order.

The merge order of stable patchfiles (step 1) can only be changed by reactivating the task of that patchfile, followed by a new transfer of that task to the final environment. Notice that stable patchfiles only exist if option 'Merge patchfiles automatically' is disabled or if the baseline source was checked out when the patchfile was transferred to the final environment.

The merge order of the non-stable patch files (step 2 and step 3) can be changed via the delivery date of the task on the task-properties screen: 23

		SURE f	or Windows	TEST901 -	TASK0114-SYSPATCH	
--	--	--------	------------	-----------	-------------------	--

J SOILE IOI MIII	NOWS TESTOOL TASKOIL4 STOLATCH				
The selected ta	ısk		✓ SURE status	DEVELOP BUSY	
			 Master of this task 		•
Identification	TASK0114-SYSPATCH			 Show no task Show all existing master tasks 	
Environment	DEVELOP	-		C Show all open tasks	
Project	SYSPATCH	-			
Туре	FEATURE	-	Reported by	SIMON	•
Severity		-	Entered	89 10 2817	
Probability		-	Delivery	20-12-2017 Site specific da	sta >>>
Priority	MEDIUM	-	Effort estimated	3	
Resources	[-	Temporary employee role		-

Subfolder 'Patch files' shows the patchfiles of a source in the same order as how they will be merged for compilation:

ile Edit Tools Reports Options Window Help	
EVELOP » Last Edited	5
E Colort File	
SRC/TEST20 Patch Files Patch Files Patch/SRC/TEST20/TASK0144_LEMANS PATCH/SRC/TEST20/TASK0143_LEMANS Defta Files	

- This example shows the patch files of source SRC/TEST20
- The patch for TASK0144 has a delivery date, so that patch is merged before the patch of **TASK0143**

The delivery date of a patchfile is also visible on the extended check out screen:

Environment DEVELOP				
Local editing				
✓ Enabled				
Edit/Open the file after CheckOut				
🔽 Overwrite existing file	Compare with Repo:	sitory File		
Local work file C:\SURE\TEST901\DEV	ELOP\WORK\SRC\TEST	20.DMA		
Local source file C:\SURE\TEST901\DEV	ELOP\SOURCE\SRC\TE	ST20.DMA		
SURE options				
File task TASK0143-LEMANS : Patch AAAA	A		-	Search
			لينب	-
Replace existing file on server	🔲 Insert CR/LF			Refresh Task List
Don't copy include files				Define New Task
Resource			Taches	
Qualified name	E)efaults		K0143_LEMANS
			[D.L.	
		Modifu	Patch	Delivery D Incl
		Modify	PATCH//TASK0144_LE	M 20-Dec-20 N
		Modify		M 20-Dec-20 N
		Modify	PATCH//TASK0144_LE	M 20-Dec-20 N
		Modify	PATCH//TASK0144_LE	M 20-Dec-20 N
	_	Modify	PATCH//TASK0144_LE	M 20-Dec-20 N
		Modify	PATCH//TASK0144_LE	M 20-Dec-20 N
		Modify	PATCH//TASK0144_LE	M 20-Dec-20 N
		Modify	PATCH//TASK0144_LE	M 20-Dec-20 N

- The delivery date of TASK0144 is shown
- The patch files are also presented on the screen in the merge order
- Column 'Include' identifies the patchfiles that are going to be merged temporarily in the checked-out work file:
 - Stable patch files (that are transferred to the final environment) are be default included in the checked-out work file.
 - Non stable patchfiles are by default excluded, except the patchfile for the current change.
 - You can change the default include/exclude method of a patchfile via a double click on that line.

Exclude a patchfile to be used for compilation via RESPECT/SURE/COMPILE

If the baseline source is compiled via RESPECT/SURE/COMPILE then all linked patchfiles are temporarily merged into that source to be used for compilation.

The order how the patchfiles are temporarily merged into the baseline source is already explained:

Step 1:

- Merge the stable patchfiles that are transferred to the final environment (production), in the same order as how these patchfiles were transferred to the final environment.
- Step 2:
 - Merge the patchfiles with a task with a delivery date, in the order of the delivery date. Patchfiles with the same delivery date are merged on alphabetical order.
- Step 3:
 - Merge the remaining patchfiles (not solved and no delivery date) on alphabetical order.

RESPECT/SURE/COMPILE uses by default **<u>all</u>** linked patchfiles for the compilation.

It is possible to disable a specific patchfile for compilation via file-property 'Skip compilation': - Properties screen of the patchfile → Button [Maintenance] → Modify properties → tab SLIBE

File					
PATCH/SRC/TEST20/TAS	VOLAA LEMANC	DEVELOP			
PATCH/SHC/TEST20/TAS	NUT44_LEMANS	DEVELOP			
file Object Sure					
ure specification					
ure specification Alternate compiler 🔽					
Alternate compiler	and the second sec			i	
Privilege	Put in deliver queue	- [object after deploy		

- 'Skip compilation' is only applicable for the environment that mentioned on top of the screen. So if the patchfile must be excluded in another SURE environment that you have to open the properties screen there.
- The patchfile remains excluded until you empty the file-property

Patchfiles that are excluded for compilation are visible on the compile interface screen, in column 'Not Compile':

DEVELOP NORMAL 14 4 ACCEPT NORMAL 26 9 4 PRE-PROD NORMAL 26 9 4 PRD NORMAL 26 9 4 Q1 1 1 1 1 1 Q2 1	MY systems (Queue name	To Compile	To Build	Busy	Syntax	Abort	Waiting Integrity	Block Integrity	Not Compile	Tol	ansfer	Active
PRE-PROD NORMAL 26 9	ELOP NO	ORMAL	14							4	4		
	EPT N	ORMAL	26	9							1		
	PROD NO	ORMAL	26	9			ç		2				
	PROD NO	ORMAL	29	15						N			
										ļ. ļ.			
	Q	1											
	Q	2									1		
Refresh Toggle All/My systems Queue Multi Compile		Refresh		Toggle	: All/My	systems	Í	Queue		Multi Cc	ompile		1
Start batch job CP/NX Build Support PC Distribution Support PC Print	1.0			Puild Support PC		1			Print			1	

- In this example screen there are 4 files excluded for compilations in environment DEVELOP
- Click on a button in the column 'Not compile' to see the files that are excluded on that environment

The status screen of a (patch)file shows if that source is excluded for compilations:

- Right click on the (patch)file \rightarrow Status:

-

Environment	Status on this environment	Version	Active task	Changed	Changes	y Compile statu	IS	Queue name
DEVELOP DEVELOP ACCEPT PRE-PROD PROD ARCHIVE	Exists Exists	1.2 1.2	TASK0144-LEMANS	20-Dec-2017 10:38:28	SIMON SIMON	<blocked> <blocked></blocked></blocked>	CO NC NC NC	RMAL PILE-FAST MAL RMAL RMAL RMAL

 Compile status <blocked> means: excluded for compilations via RESPECT/SURE/COMPILE

Task-1008-demo Configuration to build a word-document as PDF file

The SURE build server starts build scripts to create deliverable files from source files loaded in SURE. This document describes the procedure how a DOCX file (or DOC file) loaded in SURE is built as a PDF file by the SURE build server.

Configuration

The DOC-to-PDF conversion is done by a PowerShell script.

- 1. The following example PowerShell script is delivered with the SUREforWindows GUI: <SfW installation directory>\RIS\HELP\doc2pdf.ps1
 - You can use the example PowerShell script as a template to create your own PowerShell script.
- 2. Executing the PowerShell script has the following **requirements**:
 - Microsoft Office must be installed on the Windows server where the SURE build runs
 - PowerShell must be activated via the following command (in administrator mode):
 - Command prompt> PowerShell Set-ExecutionPolicy RemoteSigned
- 3. Save the PowerShell script in SURE as a PC-file and assign it to the SURE build server: - Example:
 - Save doc2pdf.ps1 in SURE as Buildtool\doc2pdf.ps1
- 4. Define the build command for the word documents that you want to convert to PDF:
 - The build command can be linked to the PC-file-type of the Word document, or the build command can be linked directly to the Word document
 - The build command is as follows:

0

powershell -file <WORKDIR>\Buildtool\doc2pdf.ps1 "<WORKDIR>\<FULLNAME>" del build.err

<WORKDIR> will be replaced by SURE with the <SURE build directory> <FULLNAME> will be replaced by SURE with the full name of the Word document

- When the build command is linked to a PC-file-type:
 - Create new PC-File-type DOC2PDF, with the following properties:
 - Skip examine after check-in = TRUE
 - Delta files disabled = TRUE
 - Is binary file = TRUE
 - Object location inheritance = 'Inherit object location 1, 2 or 3'
 - Click on button [PC build commands] and enter the build command (see above)
 - Give the appropriate Word-documents file-type = DOC2PDF
- When the build command is directly linked to the Word document:
 - SfW \rightarrow Rightclick on the Word document \rightarrow Properties \rightarrow Tab: Object
 - Click on button [PC build commands] and enter the build command (see above)
 - Check that the Word document is linked to the SURE build server
- 5. Put the Word document in the SURE build queue and start the SURE build server

Task-1080-SURE New: overview of available batch functions

A list with available batch function is now visible via Tools => Server Environment => Batch functions:

OAD OF LOTATO		
LOAD-SEL-STATS	Load statistics of selection functions	
LOAD-TRANS-INFO	Store the last-used timestamp for each transaction from a data file	
LOAD-USERNAMES	Load a file with user-names	
MOVE-TO-ARCHIVE	Move the files in to-archive queue to archive environment	
MULTI-OBJECT	Load multi-object definition from an input file	
NO-RUNINFO	Make list: programs without run information	
OBJECT-LOCATIONS	Make list: object-locations and the deviating files	
OWNER-OVERVIEW	Make list: all attributes of the entered <id></id>	
PRINT-LOG	Make list: a selection of the SURE log	
QUERY	Make list: file names that meet a query expression	
RELATION-OVERVIEW	Make list: relations with a specific class.	
RENAMED-OVERVIEW	Make list: renamed files and items	
RESOURCE-CONFIGURATION	Make list: defenitions and usage of resource-locations	
RUNINFO-CHECKRUN	Make list: how many times did programs run each month	
RUNINFO-LASTRUN	Make list: programs that did not run since a date	
RUNINFO-OVERVIEW	Make list: a selection of the run information	
SECURITY-LOG	Make list: the security log	
SELECT-UNUSED	Make list: files, copy-files and RIS modules that are not used	
SYNCHRONIZE-PATCHFILES	Repair patch-file relations if not equal in environments	
TASK-OVERVIEW	Make list: active tasks and task-overlaps in an environment	
TEAM-OVERVIEW	Make list: teams with their users and projects	

Each batch function is marked with a role, a platform, and a system. These attributes are used to customize the list with batch functions to the users' profile:

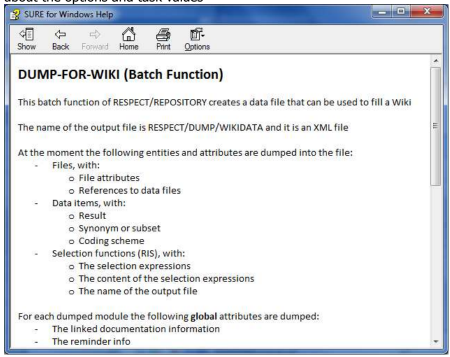
- Batch functions that are marked with role SECURITY are only visible for secadmin users and users with authorization 'Security'.
- Batch functions that are marked with role SUPPORT are only visible for users with authorization 'SURE maintenance'.
- Batch functions that are marked with role DELIVERY are only visible for users with authorization 'SURE maintenance' or 'Delivery'.
- Batch functions that are marked with role ARCHIVE are only visible for users with authorization 'SURE maintenance' or 'Archive'.
- Batch functions that are marked with role RELATE are only visible for users with authorization 'SURE maintenance' or 'Relate'.
- Batch functions that are not marked with a role are visible for all users. These are print functions.
- Batch functions that are marked with platform WINDOWS are hidden on the MCP backend.
- Batch functions that are marked with platform MCP are hidden on the WINDOWS backend.
- Batch functions that are marked with system RIS2 are hidden for sites that don't use RIS2.
- Batch functions that are marked with system RIS are hidden for sites that don't use RIS.

Open the list with batch functions via Tools => Server Environment => Batch functions

- For details about a specific batch function:
 - Open a specific batch functions: click on the function in the list=> press button [Open]

SELECT-	UNUSED			Explain function
Make list	files, copy-files ar	nd RIS modules that a	re not used	
Usage				
SELECT	-UNUSED	< DATE <1 NO-MCP CLASS - ASSET -	<pre>class></pre>	
Options			- Topic	
Options Environment Value	DEVELOP		•	

- All possible parameters options and task values are shown in a railroad diagram on the response screen
- Click on button [Explain function] to open the help information for extra details about the options and task values



Running a batch function:

- Enter the correct parameter options, environment and task value. The program parameter of the RUN command at the bottom of the screen changes with the options that you enter.
- Click on button [Start] to start the batch function.

Task-1111-SURE Local Work Environment of PC-files in MCP style

SUREforWindows supports a Local Work Directory and a Local Source Directory. Both are directories on the workstation of the developer or on a server.

The default usage of these directories is as follows:

- MCP files:
 - The Local Source Directory for MCP-files contains copies of the sources that are known in SURE. A View or GetLatestVersion or Check-in synchronizes the source in this directory. This directory contains many stable sources.
 - The Local Work Directory for MCP files contains **only** the files that are checkedout. These are the work files that are in use by the developer. If the developer has no files checked-out then this directory is empty.
- PC files:
 - \circ $\,$ The Local Source Directory for PC-files is only used for the compare function. It may be empty.
 - The Local Work Directory for PC-files contains all PC sources that belong to the application. Sources that are not checked-out are readonly; sources that are checked-out are not readonly.

There is a new option for PC-file-types to let the Local Work and Source Directories of PC-files behave similar are with MCP files:

<mark>VI.</mark> File Tuper e Tuper CBL			
File Type	Miscellaneous	nee completioning	
PC build commands		1	
File type classification File Classification PC Use as	MicroFocus COBOL	T	
		-	
options at ENTER time		options Manual Checkin Disabled	
Add Skip-Integrity option at Enter	4.01	Stip Examine after Checkin	
		Deta files duabled	
		la briaga Meri	
		Last node is ID for copy Nes	
		Put changed copy tile in stable resource directory	
		Remove source & object from work directory after checkin 17	
		Code review required	

- Option 'Remove source & object from work directory at Check-in'

If this option is enabled then the following happens for files with that file-type:

- View and GetLatestVersion: put the PC-file in the Local Source Directory
- Check-out: put the source in the Local Work Directory
- Check-in: copy the new source version to the Local Source Directory (and do a check-in), and remove the source and the compiled object from the Local Work Directory
- Undo Check-out: remove the source and the compiled object from the Local Work Directory

The result: the Local Work Directory contains only the sources that are checked-out, similar as the Local Work Directory for MCP files.

Removing the source and the compiled object from the Local Work Directory

Option 'Remove source & object from work directory at Check-in' triggers the start of a bat-file after the source is checked-in or at Undo Check-out.

The purpose of the bat-file is to remove the checked-in source and optionally to remove the compiled executable from the Local Work Directory of the developer.

The name of the bat-file must be defined in AW_OBJ.INI file, as follows: [INFDB] REMOBJ=<full name of bat-file>

The bat-file is started with the full source name as parameter.

If the bat-file is not defined or if the bat-file failed then an extra verification screen is shown after the check-in and after the undo-check-out with the question:

'Bat file not defined or failed. Do you want to remove the source anyway?' In that case only the source is removed from the Local Work Directory.

Example bat files

The first example covers the case that the source and the executable are both located in the same directory, and the name of the executable is <source-name>.obj

@echo off
rem Set file name to actual case (may be useful if target is Unix)
for /F %%X in ("%1") do set FileName=%%~fX%

for /F %%X in ("%1") do set ObjName=%%~dpnX%.obj

del %FileName% del %ObjName% exit /b 0

The second example covers the case that the source file and the executable are located in different directories. The object-directory is in this example the source-directory with the last directory-node replaced by 'obj'.

@echo off rem Example remove work file + object with object in different directory than work file

rem Set file name to actual case (may be useful if target is Unix) for /F %%X in ("%1") do set FileName=%%~fX%

rem Move one dir up and append name of object dir for /F %%X in ("%1") do set FullDir=%%~dpX% for /F %%X in ("%FullDir:~0,-1%") do set ObjDir=%%~dpX%obj rem Extract file name and append to object dir with .obj extension for /F %%X in ("%1") do set LastNode=%%~nX% set ObjName=%ObjDir%\%LastNode%.obj

del %FileName% del %ObjName% exit /b 0

Task-1162-SURE Customizable task forms

_

Tasks forms are created via one of the following Toolbar => Report functions:

- Selected tasks
 - This creates a separate Word document for each selected task
 - Task forms (selection via Macro)
 - This creates one Word document with all tasks that are selected via the Macro
 - Task forms (selected tasks in browser)
 - This creates one Word document with all tasks that are selected in the browser
 - Task detail form (of selected tasks in browser)
 - \circ $\;$ This creates a separate Word document for each selected task

The global layout of the task forms is equal for each of these report functions:

- Each task form starts with the task name and the first line of the task description.
- Followed by the task attributes that describe the current task status.
- And if the task is not solved, then some extra task attributes that serve development.

The following is an example of the global layout of a task form:

Group of basi						
Task			67-SURE	er och de a Saliection	a rurving.	
	Status Reported by Type Propert Received Operand at Resolv at Release	51 15 56 30 30 30 30 30 30 30 30 30 30 30 30 30	3.1460 15 1478.045445447 1496.0454128 04511128 04511128 04511128			
Description						
	un					- 3
	200 m 200	EXIStronaer of	vie a Select — 11 m			
Lock	sat chois an SUI					- 1
Lock	sat chois an SUI	E/ElSizowaero Entity Plut Plut Plut Flut Flut	Hodale RetAlform RetAlform	ning (h. juri/Jarol (h. juri/Jarol (h. juri/Jarol) (h. juri/Jarol)	le bringe le bringe	
Lock Tank Hint 1953 1953	out chois an 504	Entity Plus Plus Plus Plus Plus	Hodale RetAlform RetAlform	()e serelbarrel ()e jerelbarrel ()e jerelbarrel)	le bringe le bringe	

The following option screen appears if one of the report functions for task forms is selected. The options on this screen are used to customize the content on the task forms:

Q. Sindhouse	¢
Outer	
	Pine C
Open output in words	pioceisoi 19:
Leleci nikroation -	
Datorplan	n P
Remards	e 🗖
Solution	- F2
Docusentation impair	r P
Dependent task:	12
Controlled task	
Linked Series	
History at Nec etc.	
Overlacening tank	
	i F
06	Canodi

Option	If selected then
Description	The full task description is printed

Reminder	If the task is not solved, then the task reminder is printed
Solution	The task solution info is printed
Documentation	The documentation impact is printed
Dependent tasks	The tasks from which the current task is dependent are listed
Controlled tasks	The tasks that are controlled by the current task are listed. If a controlled task is not solved then the linked modules are also listed.
Linked modules	If the task is not solved then the linked modules are listed
History of modules	The task history is listed
Overlapping tasks	If the task is not solved then the overlapping tasks are listed plus for each task the modules that cause the overlap
Log	The task log is printed

Task-1173-SURE Improved support for Multiple Objects

It is possible to define that multiple objects must be created from 1 source via the following two functions:

```
File-properties of the source \rightarrow button [Configuration] \rightarrow Multiple Objects \rightarrow New File properties of the source \rightarrow button [Configuration] \rightarrow Multiple Objects \rightarrow Like
```

Function New can be used if you want to define new Multiple Objects with a unique layout. Function Like can be used if you want to define Multiple Objects with a similar layout as that is done for another source.

Function New

This function can be used if you want to define a new Multiple Object definition

Multiple Object :: New	S/BA/ALP/BAALPO	043 DEVELOP	
Multiple Object			
Object Name			
Usercode			
Pack			
at Host			
System			
	OK	Cancel	

Fields System, Usercode and Pack are required

If field ObjectName is left empty then the extra object is created with the same name as the default object-name, but with a deviating usercode/pack/host

If field ObjectName is not empty then the extra object is created with the entered name, as follows:

- If the entered ObjectName starts with `\$' then the object name will not get prefix `OBJECT/'
- If the entered ObjectName does not start with `\$' then the object name will get prefix `OBJECT/'

Example

Consider:

- Program S/BA/ALP/BAALP0039

- With default object = *OBJECT/S/BA/ALP/BAALP0039 ON DBREP
 - Object usercode = *
 - Object pack = DBREP
 - Object name = OBJECT/S/BA/ALP/BAALP0039

<i>File</i> S/BA/A	LP/BAALP0039	1	DEVELOP		
File	Object	Sure	Compiled	Version	Statistics
ject loc	ation				
	ation Usercode *				
		EP			
iject loc	Usercode *	ΞP			

The following Multiple Objects are created:

Multiple Object :: New S/BA/ALP/BAALP0039 DEVELOP Multiple Object Object Name Usercode TEST Pack DBREP Tat Host System BASE OK Cancel	Object-name is empty so, the default object name is used: OBJECT/S/BA/ALP/BAALP0039 Object usercode = TEST Object pack = DBREP So, the object will be deployed as (TEST)OBJECT/S/BA/ALP/BAALP0039 ON DBREP
Multiple Object :: New S/BA/ALP/BAALP0039 DEVELOP ((TEST)OBJECT/S/BA/ALP/B Multiple Object Object Name Usercode * Pack IDRD at Host System BASE OK	Object-name is empty so, the default object name is used: OBJECT/S/BA/ALP/BAALP0039 Object usercode = * Object pack = IDRD So, the object will be deployed as *OBJECT/S/BA/ALP/BAALP0039 ON IDRD
Multiple Object :: New S/BA/ALP/BAALP0039 DEVELOP (*OBJECT/S/BA/ALP/BAALP Multiple Object Multiple Object Multiple Object Usercode System System BASE OK Cancel	Object-name = \$S/BAALP0039 Object usercode = * Object pack = DBREP So, the object will be deployed as *S/BAALP0039 ON DBREP

Multiple Object :: New S/BA/ALP/BAALP0039 DEVELOP \$S/BAALP0039	Object name $= S/RA/ALR/0020$ AAAAA
Object Name S/BA/ALP/0039-AAAAA	Object-name = S/BA/ALP/0039-AAAAA Object usercode = TEST Object pack = DBREP
Usercode (* Pack DBREP at Host System BASE OK Cancel	So, the object will be deployed as *OBJECT/ S/BA/ALP/0039-AAAAA ON DBREP

Function Multiple Objects gives now the following list

Object	Name				Userco	de	Pack	System
	ALP0039				×	Ľ	BREP	BASE
		ALP/BAALPOO:		130	×		DRD	BASE
(TEST)OBJECT/S	BA/ALP/BAA	LP0039 ON DBREI	P}	TEST		BREP	BASE
57BA74	ALP/0039-A				×		BREP	BASE

Function Like

This function can be used if you want to define Multiple Objects in the similar way as that is done for another existing file.

File properties \rightarrow Button [Configuration] \rightarrow Multiple Objects \rightarrow Like

F		
Multiple 0	tyject	
Objects like file 🔽		

- You can enter a file-name to create Multiple Objects like that is done for that file
- It is not possible to combine the 'Like method' and the 'New method'
- The 'Like method' only copies the Multi-object definitions where the object name is the same as the default object name of the referenced source
- If a multi-object definition of the referenced source is changed then the multi-object definitions of all referencing sources are automatically updated as well.

Example

Consider

- Program S/BA/ALP/BAALP0035
- With default object = *OBJECT/S/BA/ALP/BAALP0035 ON DBREP
 - Object usercode = *

- Object pack = DBREP
- Object name = OBJECT/S/BA/ALP/BAALP0035

- File					
-	LP/BAALP0035	1	DEVELOP		
File	Object	Sure		Version	Statistics
2028				2010/02/02/02/02	
oject loc	ation	2	.))(
oject loc	ation			-	
bject loc		EP			
bject loc	Usercode *	EP			

- And Multiple Object definition

🔲 Multiple C	Wiect					
Object Name				Usercode	Pack	System
{ITESTIOBJECT	/S/BA/ALP/BAAI	LP0035 ON DBR	EP}	TEST	DBREP	BASE
{(TEST)OBJECT	/S/BA/ALP/BAAI	LP0035 ON IDRI)}	TEST	IDRD	BASE

(TEST)OBJECT/S/BA/ALP/BAALP0035 ON DBREI
 (TEST)OBJECT/S/BA/ALP/BAALP0035 ON IDRD

Use function "Multiple Object \rightarrow Like" for program ALP/TEST1 to define Multiple Objects like that is done for S/BA/ALP/BAALP0035:

Multiple Object :: Like ALP/TEST1 DEVELOP
Multiple Object
Objects like file S/BA/ALP/BAALP0035
OK

This creates the following Multiple objects:

[1]		
Usercoo	le Pack	System
TEST	DBREP	BASE
- 1	_	Close
1	TEST TEST Delete	TEST IDRD

- (TEST)OBJECT/ALP/TEST1 ON IDRD

So, the Multiple Object definition of program ALP/TEST1 is similar as the Multiple Object definition of program S/BA/ALP/BAALP0035

Task-1299-SURE Support to review code changes

SURE offers support in assessing changes to program source code.

There are 6 different ways (temporary and permanent) to identify files for code change assessment. A file to be assessed is blocked for transfer to the following environment until the assessment has been performed. The number of different reviewers must be defined via an option.

The Code Review procedure

Determine that source code changes must be reviewed

- If a review of source code changes is required (see option 1 below) and the source is checked-in on, or transferred to, the environment where the code review must be done (see option 2 below), then attribute 'Review the changes' is enabled for that source.

Task transfer is blocked if a required source code assessment is not yet done

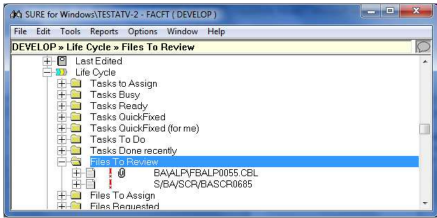
- It is not possible to transfer a task to the next environment as long as attribute 'Review the changes' is enabled for one of the linked sources. An error message is then given on the task-transfer screen:

sfer task TAS	K0246-SYSB	from enviro	onment DE	VELOP			?	
Name Environment Status Reported By Solved By Crash in progr	TASK0246-S DEVELOP DEVELOP SIMON SIMON am ABC	SYSB			Code Scan	Results	Review Remarks	_
Target Envi DEVELOP ACCEPT A8 PRE-PROD PROD Errors		SURE for V	Errors in li	EST901 - Transfer task nked items for this tas these errors before Tr	k	om envir ×		
inked Environmer DEVELOP DEVELOP	nt Char SIMC JAN	iged By	Entity File File	Item CIA/CC/FESY_PRI CIA/CC/FMUS_DA		Error Code review is	not yet done	
Link	h	Nove	Task D	etail Undo Reque	st Undo Assig	gn Check	In Review	

- Button [Review remarks] (upper right corner) shows the code review remarks of all sources that are linked to the task in this transfer
- Button [Review] (lower right corner) gives the opportunity to perform the code review without leaving the transfer screen.

Life Cycle folder 'Files to Review'

There is a new folder: LifeCycle => Files to Review. All sources with attribute 'Review the changes' appear in that folder.



- It is possible to indicate that the code review must be done by multiple reviewers.
- The source appears only in folder 'Files to Review' if the review is not yet done by the required number of reviewers.
- The source appears only in folder 'Files to Review' of the users who did not yet mark it as 'Reviewed'.

Review the source code changes

- A reviewer can review the source code changes via various ways. For example via the File Compare function of SURE. It is the reviewer's own responsibility to do a proper review of the code changes.
- A reviewer marks the code changes as 'Reviewed' via the following function:

0	Right cli	ck on tl	ne sourc	$ze \rightarrow Re$	view \rightarrow S	et review	ed	J
		Set reviewe	d CIA/CC/FE	SY_PROC or	DEVELOP			
		Compare Task	TASK0246	ssessment for	in program ABC	rsb	•	
		Remarks						
								< >
		Appr	ove	Deny	Compare	Clear		Close

- If the source is linked to multiple tasks then the right task must be selected
- The reviewer can make optional remarks about the changes (up to 12 lines).

The following	functior	ns are av	ailable:
—			

Button	Function
[Approve]	Approve the changes
[Deny]	Don't approve the changes. This blocks the transfer of the task to the next environment.

[Compare]	or [Deny] are used without an earlier compare.
[Clear]	Clear the code review requirement for one task or for all tasks. This function is only available for users with authorization bits 'Task/Code Review' and 'Global/Transfer block' This overrules function [Deny], so it releases the transfer block.
[Close]	Close the code review screen

. . . .

. .

. ..

- \circ $\;$ It is the reviewer's own responsibility to do a proper review of the code changes.
- Function 'Code Reviewed' is logged. The following is kept in the log:
 - The timestamp
 - The usercode of the reviewer

~

F O

- The environment where the review is done
- The file-version of the source
- If the Compare tool is used or not used for the code review
- If a reviewer marks a source as 'Reviewed', then that source disappears from folder 'Files to Review' of that reviewer.

Check the remarks of a code reviewer

- Code review remarks are visible via the following functions:
 - Show all code review remarks of a file:
 - Right click on the file \rightarrow Review \rightarrow Show review remarks
 - Show the code review remarks of all files that are linked to a task:
 - Right click on the task \rightarrow Review remarks
 - Show the code review remarks of all files that are linked to one or more tasks or master-tasks that must be transferred as a group:
 - Button [Review Remarks] on the task-transfer screen
 - Example of the response screen:

leview Remarks	?	×
The last check-in of CIA/CC/FMUS_DATA in DEVELOP was at 20191030 22:16:22 by JAN for task TASK0246-SYSB		^
Environment DEVELOP Task TASK0246-SYSB Reviewed at 20191030 22:33:23 by SIMON NOT APPROVED with remarks: Please remove the display statements		
<		> ~
Print Close		
Button [Print] creates a Word document		

Reset the review requirement after a new check-in

 Attribute 'Review the changes' is again enabled after an extra change of the source (check-out/check-in). The old code review remarks are not cleared, so that the reviewer can check if his old remarks are addressed in the source.

Release the source for transfer if the code changes are approved by all reviewers

- If the source code changes are reviewed by the required number of reviewers (see option 3 below) then attribute 'Review the changes' is disabled, and that releases the source for transfer to the next environment.
- Another method to release the source is via button [Clear] on the review screen.
 - This function clears the review request and the blocking reviews (where changes were not approved).
 - This function is only available for users with authorization bits 'Task/Code Review' and 'Global/Transfer block'

Other Code Review details

About the reviewer:

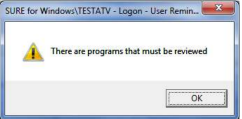
- The reviewer cannot be the same person as the developer who made the changes.
- If the reviewer is linked to a project list then he can only review sources of those projects, otherwise he can review all sources.
- A new authorization option 'Task/Code Review' is introduced for the code review. The reviewer must have that authorization code.

Function 'Code Reviewed' can be assigned to an employee-function (see option 4 below). In that case:

- The source that must be reviewed appears only in folder 'Files to Review' if the user is linked to that employee-function.
- If option 'Report to-be-reviewed when task is set to READY' (see option 5 below) is enabled then a message is sent to the reviewers when the developer marks the task as READY.



If a user logs on to SURE and his folder 'Files to Review' is not empty then het gets a reminder message from SURE:



The content of folder 'Files to review' depends on the following filters: - Filter on Employee-function (via option 4 'Code review role'):

- If field 'Code review role' is not entered then there is no active filter on Employee-function
- If the field contains an employee-function then the file appears only in folder 'Files to review' of the users with that employee-function.
- Filter on Team:
 - \circ $\,$ If the developer who did the check-in is not a member of any team then there is no active filter on Team
 - If the developer who did the check-in is a member of one or more teams, then the file appears only in folder 'Files to review' of his team members
- Filter on Project:
 - If a user has an empty project list then there is no active filter on Project
 - If the project list of a user is not empty, then the file appears only in folder 'Files to review' if the file-project is part of the project-list of the user.
- A combination of these filters is possible.
 - For example: If the user who changed the source belongs to team TEAM-1 and the source belongs to project PRJ-1, then that source can only be reviewed by other members of TEAM-1 with an empty project-list or with PRJ-1 in the projectlist.
- If option 'Report to-be-reviewed when task is set to READY' is enabled then the checkedin file appears only in folder 'Files to review' after the task is set to READY. This supports intermediate check-in/check-out actions

Options to manage the 'Code Review' functionality

Option 1: Code review required

- The purpose of this option is to identify the sources that require a code review.
- The option can be defined at the following places:
 - Define the option for a system (via the project properties screen (project = system)):
 - The code must be reviewed for all sources of that system.
 - \circ $\;$ Define the option for a project (via the project properties screen):
 - The code must be reviewed for all sources of that project.
 - \circ $\;$ Define the option for a file-type (via the file-type properties screen):
 - The code must be reviewed for all sources of that file-type.
 - Define the option for an individual file (via file properties \rightarrow tab 'SURE' \rightarrow Field 'Code review required'):
 - The code review must always be done for this specific file.
 - Define the option for a task-type (via the task-type properties screen):
 - The code changes must be reviewed if the source was changed because of task with that task-type.
 - The combination of these options determines if a source code changes must be assessed or not.

 For example: if program PROG/A has file-type DBP and option 'Code review required' is enabled for that file-type, then the source must be code-reviewed after a change.

Options 2, 3, 4 and 5 are all defined on the system properties screen for a specific system/environment combination. The explanation of these options is below.

System sure ris Environment Integrity mechanism is active	vstem TSYS	in en	vironment : DE	VELOP		
Put Copy files in work directory after save / load Resource parameters Use resource Prefix Resource Prefix De-implemented Create separate TADS object Allow concurrent file maintenance Copy compiled objects to the work-location ferv. to test quick-fixes Number of code reviewers Code review role CODE-REVIEWER	System sure	ris	Environment			
Resource parameters Use resource versions Resource Prefix De-implemented Create separate TADS object Allow concurrent file maintenance Coop compiled objects to the work-location ferv. to test quick-fixes Number of code reviewers Code review role CODE-REVIEWER	Integrity me	chanism is active	Г			
Use resource versions Resource Prefix De-implemented Create separate TADS object Allow concurrent file maintenance Conv compiled objects to the work-location (env. to test quick-fixes) Number of code reviewers Code review role CODE-REVIEWER	Put Copy files in work directory	after save / load				
Resource Prefix De-implemented Create separate TADS object Allow concurrent file maintenance Conv compiled objects to the work-location (env. to test quick-fixes) Number of code reviewers 2 Code review role CODE-REVIEWER						
Create separate TADS object Allow concurrent file maintenance Conv.compiled objects to the work-location (env. to test quick-fixes) Number of code reviewers Code review role CODE-REVIEWER Code review role CODE-REVIEWER						
Create separate TADS object Allow concurrent file maintenance Conv.compiled objects to the work-location (env. to test quick-fixes) Number of code reviewers Code review role CODE-REVIEWER Code review role CODE-REVIEWER						
Allow concurrent file maintenance Conv. compiled objects to the work-location (env. to test quick-fixes) Number of code reviewers Code review role CODE-REVIEWER						
Number of code reviewers 2 Code review role CODE-REVIEWER						
Code review role CODE-REVIEWER			parate TADS ob	ject 🗖		
	Conv compiled objects to the v	Allow concurre	parate TADS ob ent file maintena / to test quick-fi	ject 🗖 nce 🗖 kest 🗖		
	Copy compiled objects to the w	Allow concurre	parate TADS ob ent file maintena 1. to test quick-fi er of code reviev	ject 🗖 nce 🗖 vers 🔽	EVIEWEB	 _

If a repository contains multiple systems then the code review parameters may differ for each of those systems.

Option 2: Define for a system the environment where and how the code review must be done.

- The purpose of this option is to identify for a system on which environment the code review must be done.
 - In this example: the code review for system TSYS must be done in DEVELOP
 - Notice that the code-review is only required for sources that meet option 1.
 Example
 - Consider the following configuration:
 - System SYS1 has two projects: PRJ-1A and PRJ-1B
 - Option 1: 'Code review required' is set for project PRJ-1B
 - Option 2: Code review for system SYS1 must be done in environment DEVELOP
 - This configuration enforces the following:
 - Code Review is required in environment DEVELOP for programs of project PRJ-1B
 - Code Review is <u>not</u> required for programs of project PRJ-1A (despite that they belong to SYS1)
- It may happen that the multiple environments belong to the development domain.
 - For example:
 - The first environment is called DEVELOP and the developer does the following: check-out, modify source, unit-test, check-in

- The second environment is called TESTDEV, where the developer does a more integrated test of his changes
- The developer is authorized to transfer the task + source to TESTDEV and to reactivate the task back to DEVELOP when he is not satisfied about the result of his tests and he wants to make additional changes.
- It is only necessary to review the code-changes when the developer is ready with his job, so at the end of the development domain. That means: when the source is transferred from the last environment that belongs to the development domain to the next environment
- The option must be defined per system and environment (via the system properties screen) via option 'Number of code reviewers.
 - If this number is not 0 then the code changes must be reviewed for this system on this environment.
 - If the number is 0 in all environments for a specific system then the code review functionality is disabled for that system.

Option 3: Define by how many different reviewers the code check must be done.

- Option 'Number of code reviewers' determines by how many different persons a code change must be reviewed when a source is changed in the environment.

Option 4: Define an employee function for the code reviewers

- Option 'Code review role' defines the employee function for the code reviewers.
 - If the code review role is defined then a changed source that must be reviewed appears only in folder 'Files to Review' if the user has that role.
 - If the code review role is not defined then a changed source that must be reviewed appears in folder 'Files to Review' of all users.
- Notice that the content of folder 'Files to Review' is always filtered via the project-list of the user and via the team-list of the developer who did the check-in.

Option 5: Report 'To be reviewed' when the task is set to READY

- If this option is enabled then a message with a code review request is sent to the code reviewers when the source is ready to be reviewed.
- If this option is disabled then no message is sent.

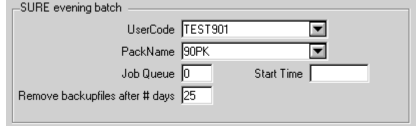
Task-1301-SURE Improve routing of SURE reports (via email)

The following general rules apply for the way how SURE batch listings (created by a SRE batch program) are created:

The file name of a SURE-listing (the printer backupfile) is:

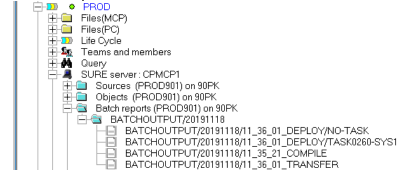
- BATCHOUTPUT/<yyyymmdd>/<hh-mm-ss>_<report-id>
- For example: BATCHOUTPUT/20191128/18_04_06_DEPLOY/TASK0123

The location of a SURE listing file is the 'SURE Batch Location' of an environment: the usercode and packname where the SURE evening batch runs:



- This location is defined via tab 'SURE batch' of the screen with environments options, which means that each SURE environment has its own Batch Location.
- Old SURE listing files are automatically removed from this location when they are expired. This expiration period is also defined on tab 'SURE batch' of the environment options.

The available listings are visible in the SURE browser via folder: <Environment-name> => SURE server => Batch Reports



A listing can be opened via function: Right click on listing name => Download

Emailing

It is also possible to email SURE reports as soon as they are created. The following general rules apply for emailing:

If the batch program is started with extra parameter 'PRINTER = EMAIL' then the output is sent to the user who started the batch program, but only if that user has an email address.

If the batch program is NOT started with extra parameter 'PRINTER = EMAIL' then the output is sent to the user who started the batch program, but only if that user has an email address and 'Printer Destination = EMAIL'.

It is also possible to define a fixed email destination for the <report-id> (where the report-id is truncated at a slash '/') .

The fixed email destination can be a team, an employee-function or a customer. If the emp-func, team or customer has an email address then that email address is used, otherwise the report is sent to all users with that function or team (and a valid email address)

The fixed email destination for the report can be defined globally (for all environments) or for a specific environment.

The following relation determines a fixed email destination: Environment = <environment> Group = OPTION Owner = <roport-id>

Owner = <report-id> Class = EMAIL-TO Asset = <employee-function or team or customer>

In addition to these general rules for email routing there are some reports with special email routing options. For example:

 Task-deployment-overviews and Compilation-syntax-overviews can also be sent to project leaders and environment administrator (users who are responsible for project, system or environment)

Task-1303-SURE Option: automatic code scanning after check-in

It is possible to define a table with words that should be avoided by developers. If such a table is defined, each source is automatically scanned after check-in on the words defined in the table.

The task transfer screen has a button that shows the code scan results of all programs with that task. A positive code scan is only reported: it does not block task transfers.

The Code Scan procedure

The code scan table

The code scan table is a file that that is loaded in SURE. The name of the table is defined via the global options screen, tab 'SURE':

Cation
Task / Global sure security history sure compilers Development (P Language sure cleaner
Printer Destination
SURE site library
Start screen for terminal emulation interface
Save source directory "SAVEDIR ON D
Securitymode for compiled objects (default = PUBLIC IO)
ReleaseID prefix
Code Scan table SURE/CODESCAN/TABLE

This example shows a code scan table named 'SURE/CODESCAN/TABLE'. The code can table can be an MCP file or a PC file.

Scan targets are defined in the code scan table. Each line contains one scan target. In addition, the table contains a number of scan options.

Option 'Automatic code scan after check-in'

Automatic code scanning can be enabled for a project on an environment or for a system on an environment:

- If the option is defined for a system (via the project properties screen where project = system) then code scan functionality is enabled for all sources of that system.
- If the option is defined for a project (via the project properties screen (project is not system)) then code scan functionality is enabled for all sources of that project.

If no code scan table is defined then Automatic Code Scanning is disabled for all systems and projects

Performing the automatic code scan

If a source is checked-in and Automatic Code Scanning is enabled on that environment for that source then the source is marked with relation CODE-SCAN(TO-CHECK)

Program RESPECT/SURE/FIND runs in the daily SURE batch and performs the code scan for all files with relation CODE-SCAN(TO-CHECK).

Files that contain one or more scan targets are marked with relation CODE-SCAN(TOKEN-FOUND)

Expressions CODE-SCAN(TO-CHECK) and CODE-SCAN(TOKEN-FOUND) can be used in a Query or Macro to select the files with those relations.

Viewing the code scan results for an individual source

Right click on a file \rightarrow Miscellaneous \rightarrow View code scan results

This function does always an extra Code Scan for the source before it shows the results:

Code Scan Results		~
100700 DISPLAY "Hello World"	sg 2.2.	~
		\sim
<		>
Print Close		

In this case the scan target was the word 'DISPLAY'

Viewing the code scan results for a (group of) tasks that must be transferred

The task transfer screen contains button [Code Scan Results] is a scan table is defined. The button is enabled if there are files with scan results that are going to be transferred with this task.

isfer task TAS	K0239-SYSB from envir	onment DEVELO	p				?
Name	TASK0239-SYSB		Г			. 1	
Environment	DEVELOP				ide Scan Re	esults	Review Remarks
Status	DEVELOP						
Reported By	TEST901						
Solved By	SIMON						
TEST P							
Task Target Envi DEVELOP ACCEPT A8 PRE-PROD PROD	ronment Blocks	ed Overlap true	Fatal Warning true Can not		o the same	environment	
Errors	in Linked	Queue	Block	Deta		ompile Impact]
Environmen			em		Link	Error	
DEVELOP DEVELOP DEVELOP DEVELOP DEVELOP DEVELOP	FRANK JAN FRANK SIMON SIMON TEST901	File C File C File IF File IF	IA/CC/FESY_DAT. IA/CC/GEN_LD IA/NS/GLOBAL RM/NS/LIB023 RM/PS/087 ATCH/ECS/CC/D/			Code review	use by user FRANK is not yet done is not yet done
Link	Move	Task Detail	Undo Reques	ŧ	Indo Assign	Chec	sk In Review
			Close	Help	1		

The task transfer is not blocked by positive scan results.

The button is only available as a reminder that some of the sources contains words or constructions that should be avoided.

All found scan results are shown on the response screen:

RM/NS/L	IB023	
563700	DISPLAY "my test display"	sg 2.1.
663800	ACCEPT TESTINPUT	sg 2.1.
IRM/PS/0	 87	
	DISPLAY "Hello World"	sg 2.2.
<		>

In this case there is one file with the words DISPLAY and ACCEPT and another file with the word DISPLAY $% \left(\mathcal{A}_{1}^{\prime}\right) =\left(\mathcal{A}_{1}^{\prime}\right) =$

The code scan table

The general syntax rules are:

- A scanning option is preceded by '@@'
- A comment symbol can also be defined via the scan options
- Lines that do not start with '@@' or with the comment symbol are scan targets

Scanning options:

 @@CASE OFF	The code scan is not case sensitive (default)
@@CASE ON	The code scan is case sensitive
@@ALSOCOMMENT	Scan also comment lines in the source
@@LINENUMBERS	Scan also the line numbers of the source
@@COMMENTLINE <character></character>	Define a comment symbol for the scan table. All lines starting with this character are only comment and are not a scan target
@ <switch delimiter="" scan="" target=""></switch>	Switch the scan target delimiter. The default special character is `@'. For example: `@#' changes the scan target delimiter to `#'

Syntax of scan targets:

- Lines that do not start with '@@' or with the comment symbol are scan targets
- Scan targets that are not terminated with the Scan Target Delimiter (`@') identify a `whole word target'
- Scan targets that are terminated with the Scan Target Delimiter ('@') identify a 'partial word target'. Multiple spaces are compressed to 1 space.
- Scan targets with the 'FOR <nr> CLAUSE' identity a combination of multiple scan targets over multiple lines. Multiple spaces are compressed to 1 space. This must be terminated with Scan Target Delimiter

Example of a scan table

. Line Table

1	@@COMMENTLINE %
2	@ #
3	% scan for the following targets
4	DISPLAY

5 ACCEP#

6 INSPECT INITIAL FOR 4 LINES#

Explanation:

- Line 1 defines the comment symbol for the scan table = %'
- Line 2 changes the Scan Target Delimiter from `@' to `#'
- Line 3 is a comment line (because it starts with the comment symbol '%')
- Line 4 defines scan target 'DISPLAY'. This is a whole word target, so DISPLAY-IT won't be recognized
- Line 5 defines scan target 'ACCEP'. This is a partial word target, so ACCEPT will be recognized
- Line 6 defines a scan target where the words INSPECT and INITIAL are both used in the source in the defined order in a block of 4 lines. If found then the entire block is shown in the scan results.

This table gives the following scan results:

ode Scan Re	sults	?	>
002100\$	SET TADS = NOT PRODUCTION OR ACCEPTANCE	sg 2.2.	
663700	DISPLAY "my test display"	sg 2.1.	
663800	ACCEPT TESTINPUT	sg 2.1.	
807100	INSPECT MY-PARAM-VALUE TALLYING VAL-LENGTH	sg 2.2.	
807200	FOR CHARACTERS	sg 2.2.	
807300	BEFORE INITIAL SPACE	sg 2.2.	
<			>
	Print Close		

It is possible to enable Automatic Code Scanning for multiple environments, with a different table content for each environment by making the code scan table an anchored file

Task-1304-SURE New: Create and email deploy overviews per task

SURE creates a detailed deploy overview for each task that is compiled and deployed. It is also possible to email these overviews automatically to the responsible persons.

Deploy overviews

The deploy overviews are created by program RESPECT/SURE/TRANSFER

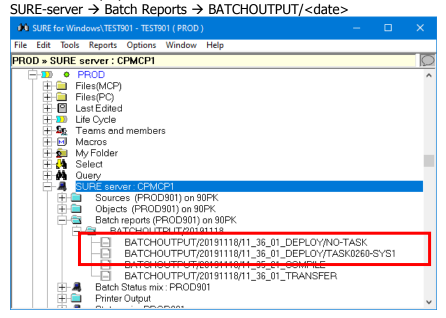
Deploy overviews are created per task:

- All programs that were changed, compiled or deployed because of a task are reported in the deploy overview of that task.
- The file name of a deploy overview is BATCHOUTPUT/<date>/<time>_DEPLOY/<task>

Programs that are compiled 'ad hoc' and not because of a task are reported in a default deploy overview called BATCHOUTPUT/<date>/<time>_DEPLOY/NO-TASK

The overviews are created as printer backup files, and saved on disk in the BATCHOUTPUT directory of the environment where RESPECT/SURE/TRANSFER ran.

You can download a deploy overview via folder:



- This example shows two deploy overviews
 - The default overview: DEPLOY/NO-TASK
 - A task-deploy-overview: DEPLOY/TASK0260-SYS1

The content of a deploy overview

The following is an example of a deploy overview:

```
Compiles/Deployments for TASK0260-SYS1 at PROD 18-nov-2019 11:36.
Task TASK0260-SYS1 This is the short description of the task
18-nov-2019 11:30: Reported by SIMON of department KANTINE.
18-nov-2019 11:33: Transferred to PROD by TEST901.
18-nov-2019 11:33: Ready.
Handled by TEST901.
```

```
SOLVED
Status
Project
            SYS1
            FEATURE
Туре
Priority
          MEDIUM
Description:
Example of deployment overview of a task
Solution:
This is the 'solution' info
Documentation:
This is the 'Documentation' info
Files changed:
SYS1/T20/C1
          Transfer Version 55.1 to PROD at 18-nov-2019 11:33 by TEST901.
SYS1/T20/P3
          Transfer Version 25.1 to PROD at 18-nov-2019 11:33 by TEST901.
Programs compiled:
SYS1/T20/P1
          Reason: SYS1/T20/C1.
SYS1/T20/P2
          Reason: SYS1/T20/C1.
SYS1/T20/P3
Programs deployed:
 prev => new
 8.1 => 8.1 (PROD901)OBJECT/SYS1/T20/P1 on 90PK
1.2 => 1.2 (PROD901)OBJECT/SYS1/T20/P2 on 90PK
 24.2 => 25.1 (PROD901)OBJECT/SYS1/T20/P3 on 90PK
```

A deploy overview shows the following:

The task name and the short description

- The timestamps when the task was created, assigned, transferred and solved
 These timestamps depend on the environment of the compilation/deployr
- These timestamps depend on the environment of the compilation/deployment
 Several task attributes like reference, project, system, type, priority, severity, probability, etc
- The full task description
- The solution info (if entered)
- The documentation info (if entered)
- The files that were changed for because of this task, plus the method: check-in or transfer
- The programs that were compiled, plus the reason (a copy-file, multi-object, etc)
- The programs that were deployed, plus the previous and the new file-version

The default deploy-overview (for ad hoc compilations) does not show task-related information

Emailing the deploy overviews

The deploy overviews are emailed to responsible users or to teams based on email options that can be defined on tab 'SURE batch' of the environment properties screen:

Environment PROD	
Environment	
PROD	
Environment sure batch sure compilers will options history Branch Systems load sumlog sure transfer	
	^
options for RESPECT/SURE/COMPILE	-
Amount of concurrent compiles 2	
Run parameter	
Task attribute for compiled object	
Use separate cardfiles per system 🔲	
DS compiler when waiting for : SEGMENTS REQUIRED 🔲 Email to <responsible environment="" for=""> 🗖</responsible>	
DS compiler when waiting for : DESCRIPTION file 🔽 Email to <responsible for="" system=""> 🔽</responsible>	
Skip WFL syntax compilations 🔽 Email to <responsible for="" project=""> 🗖</responsible>	
Create always compile listings when a \$SET LIST is in compilesource 🔲 Email to developers 🗖	
Allow use of copyfiles from star(*)	
Remove downloaded copy files after compilation 🔽	
Compile listing Directory LISTING Compile listing PackName	~

The following table describes the email routing for each option

Email to	Explanation
<responsible for<br="">environment></responsible>	<responsible environment="" for=""> is an employee-function that must be defined on tab 'Environment' of the environment properties.</responsible>
	If this option is enabled then all task deploy forms are sent to the email address of <responsible environment="" for="">.</responsible>
	If <responsible environment="" for=""> does not have an email address then the task deploy email is sent to all users with that employee-function and with the task-project in there project scope.</responsible>
<responsible for="" system=""></responsible>	<responsible for="" system=""> is an employee-function that must be defined on the project-screen of the system.</responsible>
	If this option is enabled then a task deploy form is sent to the email address of <responsible for="" system=""> if the task belongs to that system.</responsible>
	If <responsible for="" system=""> does not have an email address then the task deploy email is sent to all users with that employee-function and with the task-project in there project scope.</responsible>
<responsible for="" project=""></responsible>	<responsible for="" project=""> is an employee-function that must be defined on the project-screen.</responsible>
	If this option is enabled then a task deploy form is sent to the email address of <responsible for="" project=""> if the task belongs to that project.</responsible>

	If <responsible for="" project=""> does not have an email address then the task deploy email is sent to all users with that employee-function and with the task-project in there project scope.</responsible>
<developers></developers>	Not used for task deploy forms
<team></team>	This option is only applicable for team with a project list. The task deploy email is sent to the users of the teams that have the task-project in the project-list.

Email example1

Suppose the following configuration:

- Environment PROD
 - Option 'Responsible for environment' = ADMIN-PROD
 - Option 'Email to <responsible for environment>' is enabled
- Users SIMON and JAN have employee-function ADMIN-PROD
- SIMON has no project-list, so his project-scope is 'all projects'
- JAN has project-list PRJ-AA and PRJ-BB

Task TASK-1 of project PRJ-AA is transferred to PROD and compiled and deployed

- The deployment overview of TASK-1 is emailed to SIMON and JAN
 - SIMON because he has a full project scope
 - JAN because task-project PRJ-AA is in his project list

Task TASK-2 of project PRJ-CC is transferred to PROD and compiled and deployed

- The deployment overview of TASK- is emailed to SIMON but not to JAN
 - SIMON because he has a full project scope
 - JAN is skipped because task-project PRJ-CC is not in his project list

Email example 2

Suppose the following configuration:

- Environment PROD
 - Option 'Email to team' is enabled
 - TEAM-1 has a project-list with project PRJ-AA and PRJ-BB
- Users SIMON and JAN are members of team TEAM-1 so they inherit the project list of TEAM-1

Task TASK-3 of project PRJ-AA is transferred to PROD and compiled and deployed

- The deployment overview of TASK-3 is emailed to SIMON and JAN because they have PRJ-AA in their project-list

Task TASK-4 of project PRJ-CC is transferred to PROD and compiled and deployed

- The deployment overview of TASK- is not emailed to SIMON and JAN, because PRJ-CC is not in their project-list

3 New or deleted batch programs/functions

This paragraph gives a summary of the changed batch functions

RESPECT/PRINT

new	HELP <function></function>	Show the options of the mentioned function
new	SECURITY-LOG	This function creates a listing of the security log.
new	TEAM-OVERVIEW	This gives an overview of the teams with their users and projects, and the users with their teams and projects.
new	SECURITY-LOG	Print the security log
new	PRINT-LOG	Print the SURE log
deleted	PATCHFILE-OVERVIEW	This function lists all programs with one or more patch files.

RESPECT/REPOSITORY

new	HELP <function></function>	Show the options of the mentioned function
new	UPGRADE-REPOSITORY	Run all conversion functions that are not yet done and set the repository level
new	CONVERT	Execute a specific conversion function
new	DUMP-CLASS	Dump all relations of a specific class into a data file
new	DUMP-FOR-WIKI	Dump information about files into an XML-file that can be used as input for a Wiki.
new	RESET-KERBEROS	Reset the Kerberos domain option so that log on via Kerberos is disabled, and regular logon is enabled.
new	MOVE-TO-ARCHIVE	Move the files and RIS-components that are placed in the to- archive queue to the archive environment.
new	ADD-REL	Add one relation.
new	DEL-REL	Delete one relation.

new	LOAD-RELATIONS	Load relations from an input data file.
new	LOAD-OBJATTR	Read an input file and mark all program that are mentioned in this input with an object-attribute (PU, TASKING, CONTROL, et cetera)
new	SELECT-UNUSED	Create an overview of all files and copy-files that are not used.
new	SEND-MESSAGE	Send a message from a job/script to the SURE message box of the SfW-GUI of the user that started the job
new	CHECK-LONGEST	Verify the 'longest line' setting of each PC-file
new	CHECK-DELTA-FILES	Check and repair the delta files of PC-files according to the environment option 'Archive delta files'
new	LOAD-BATCH-FUNC	Load information about all batch functions is the repository so that this info is available via SfW \rightarrow Tools \rightarrow Server environment \rightarrow Batch functions
new	DEACTIVATE-OLD-USERS	Deactivate all users who don't have any employee function
new	CLEAN-SECURITY-LOG	Clean the security log until a specified date and write the cleaned log records in a data file.
deleted	SET-DEFAULT-DIRECTORY	This function changed the default work pack from IDRD to the current family.
deleted	SELECT-FILES	This function is moved to function SELECT

RESPECT/SURE/COMPILE

new	TASK-AUTOSOLVE	If RESPECT/SURE/COMPILE runs for a 'final' environment and environment option 'Solved in 2 phases' is enabled, then this parameter sets tasks automatically to status solved if all changes because of that task are correctly compiled.
new	NO-DEPLOY	If this option is enabled, then the compiled programs are not added to the to-transfer queue.
new	SEQUENCED-CARD-C85	This option enforces that the input-card file of COBOL85 program has sequence numbers.

new	USE-STABLE-VERSIONS	If resource versions are used, then copy-files with nested
		resources are placed on disk with the system-name as prefix

RESPECT/SURE/COPY

new	STREAM	Copies the file as a stream file
new	NO-MERGE	Do not merge any patch files
new	ASCII	Set file attribute EXTMODE of the stream file to ASCII
new	OVERWRITE	Overwrite an existing version of the file on disk

RESPECT/SURE/DUMP

new	QUERY	Selects the files via a query expression
-----	-------	--

RESPECT/SURE/FINSH

new	FORCE	Start always the linked start-job, also if there is no relation JOB-STATUS(JOB-BUSY
new	UPDATEOBJECT	Update the release-id and the object=attributes of the object, but do not start a linked start-job.

RESPECT/SURE/LOAD

This program had previously 3 parameters. The 3 parameters are now combined to 1 parameter. The following options are new:

new	DIRECTORY < directory>	The directory with files that have to be loaded.
new	OBJECTNAME <source=object></source=object>	Specifies a non-standard object name for a group of files.

RESPECT/SURE/MATCH

new	DELETE-ERRORS	This deletes wrong delta-files of a specific source
new	CLEAN	RESPECT/SURE/MATCH automatically does the housekeeping for the entire repository on each fifth day, according to the history-options that are defined per environment and on the global level. Expired log- and history-records are removed during this clean action. This option enforces an immediate clean action on the repository.
new	CLEAN-FORMAT	This option is only relevant for RIS users. RESPECT/SURE/MATCH does every fifth day a check for expired formats. With this option the check is done immediately.
new	CLEAN-RUNINFO	RESPECT/SURE/MATCH does every fifth day a check for expired run information. With this option the check is done immediately.
new	CHECK-CONSISTENCY	RESPECT/SURE/MATCH does every fifth day a consistency check. With this option the check is done immediately.
new	NO-DELAY	RESPECT/SURE/MATCH checks by default only the files that are checked-in more then 2 hours ago. With this option there is no time delay, so all files that are changed since the previous run are checked.

RESPECT/SURE/STARTLOG

new	PC	These are synonyms. The input is not a directory with
	AIX	sumlog files but a directory with data files that come from the Windows or Unix or AIX environment
	UNIX	

RESPECT/SURE/TRANSFER

new	OUTPUTFILE	This creates an output file TRANSFER/OVERVIEW/ <date> with all the program names that are deployed</date>
new	WITH-FALLBACK	This option enables fallback support for a single run.

Task			Status	Date ready	Release	
4 Complete	e overview	of tasks solv	ed in release 90			
Tasks, solved in re	elease 90; Project SU	RE				
BUILD-0011	Received Reported by Type	20-Mar-2012 ITSforSURE IMPROVEMENT	SOLVED	07-May-2012	at 90, 80	
	Update company	name ITSforSURE in son	ne install resources			
RESPECT-0068	Received Reported by Type	04-Jul-2011 SNS ERROR	SOLVED	07-May-2012	at 90, 80	
	At printing log inf	o for files: The file is not	listed when the BOJ of the runn	ing job is not in the log fi	le	
RFW-0087	Received Reported by Type	05-Jul-2010 BBL ERROR	SOLVED (DENIED)	07-Jul-2015	at 90	
		e should be given an erro work and/or source dire	or message (logical write error li ectory.	ke Get Latest Version) wł	nen there is no space	
RFW-0095	Received Reported by Type	11-Oct-2011 ITSforSURE IMPROVEMENT	SOLVED	23-Feb-2012	at 90, 80	
	1. Expand # OLE S 2. Check correctn	Server-id's to 99 less of INI file start-up pa	arameter			
Solution:	Previously SUREf	orWindows supported O	LE Server-id's 0 thru 9, and that	is now extended to 99.		
	The OLE Server-ic The default value		lbar ==> Options ==> SURE optio	ons ==> tab: local options		
	The OLE-id is used by the SURE-task screen to connect to SUREforWindows. It is required to define the OLE-id when you have multiple instances of SUREforWindows installed on one workstation, and in that case each SUREforWindows instance must have its own unique OLD-id.					
RFW-0097	Received Reported by Type	01-Dec-2011 ITSforSURE IMPROVEMENT	SOLVED	23-Feb-2012	at 90, 80	
	Implement INI / r	regional date & time rep	resentation in RFW formats.			

Task			Status	Date ready	Release		
Solution:	The layout of the data and time can be defined in the AW_OBJ.INI file via the following settings: [GLOBAL] DATELONGFORMAT=MMM-d,yyyy DATESHORTFORMAT=d-M-yyyy TIMEFORMAT=H:mm:ss						
	If these settings are not defined in the ini-file, then SUREforWindows will use the settings of the workstation.						
RFW-0106	Received Reported by Type	07-Dec-2012 ITSforSURE IMPROVEMENT	SOLVED	07-Dec-2012	at 90, 80		
	Disallow multi select over multiple types to avoid problems with hybrid node lists.						
Solution:	It is not possible anymore to select Files and Tasks at the same time in the SUREforWindows GUI						
RFW-0107	Received Reported by Type	07-Jan-2013 WELLSFARGO ERROR	SOLVED	10-Jan-2013	at 90, 80		
	Some system date	formats may cause invali	d date strings on RFW screens.				
Solution:	Date formatting routine now analyses the order in which D, M and Y appear in the system date format, to determine the order in which RFW will place the date subfields, and adapt its subfield selection strategy to match this order.						
RFW-0108	Received Reported by Type	17-Jan-2013 ITSforSURE ERROR	SOLVED	06-Feb-2013	at 90, 70, 80		
	,	a flood of AK messages. I more than one timer tic	k elapses between the SE and the firs	t DA message fror	n the backend.		
Solution:	The AK message interval should be 2 seconds, not 1 timer interval. An old patch (task SURE-2059) prevents the "last activity time" from advancing when sending an AK, resulting in this behavior. This patch has been commented out.						
RFW-0109	Received Reported by Type	17-Jan-2013 ITSforSURE ERROR	SOLVED	06-Feb-2013	at 90, 70, 80		
	Mainframe file tra		nges while not in sending mode. while preparing a file for sending, t	o avoid a time-ou	t, but RFW does not		
Solution:	Handle AK message	es under all circumstance	s, updating the "time last activity".				
RFW-0110	Received Reported by Type	21-Jan-2013 ITSforSURE ERROR	SOLVED	06-Feb-2013	at 90, 70, 80		

Release 90

Task			Status	Date ready	Release			
	Troubles in FileXfer, part 3 (see tasks RFW-0108 and RFW-0109).							
RFW-0111	Received Reported by Type	25-Jan-2013 ITSforSURE IMPROVEMENT	SOLVED	06-Feb-2013	at 90, 80			
	Truncate DCIS File	Xfer messages (q/Q hea	ider) in trace file. This makes	the trace file easier to hand	le			
Solution:	The following options can now be used in the AW_OBJ.INI to control the way how FileTransfer messages are written in the trace-file							
	[GLOBAL] FTPTRACE=CUT (The default setting) FTP data messages (starting with QDA or qDA) are written in the trace file with truncation after 28 characters. This writes the content of the FTP-header in the trace file, but the FTP-data (= the source content) not. The result: the trace-file won't grow so fast at a session with many file-transfers, but the FTP-protocol is still visible.							
	FTPTRACE=FULL The FTP data mes method.	sages are written in the	e trace file in 'native format'	so no conversion. This was	the previous default			
	FTPTRACE=HEX The FTP data messages are written in the trace-file in hexadecimal layout. This makes the trace file much longer, but there won't be a problem with 'unreadable' characters.							
	FTPTRACE=OFF The FTP messages are not written in the trace file.							
RIS-1656	Received Reported by Type	09-May-2012 ITSforSURE IMPROVEMENT	SOLVED	09-May-2012	at 90, 80			
	Test SURE build se	erver						
RIS-1661	Received Reported by Type	11-May-2012 ITSforSURE ERROR	SOLVED	11-May-2012	at 90, 80			
	Error in dump/loa	d repository: an unexpe	cted BEGIN-ITEM is placed ir	the dump-file				
RIS-1670	Received Reported by Type	04-Jun-2012 UNISYS IMPROVEMENT	SOLVED	05-Jun-2012	at 90, 80			
	Compile software	with MCP-541 compiler	'S					

SURE

Task			Status	Date ready	Release	
RIS-1683	Received Reported by Type	04-Jul-2012 SNS ERROR	SOLVED	04-Jul-2012	at 90, 80	
	Integer overflow at	LOAD-REPOSITORY				
RIS-1697	Received Reported by Type	17-Sep-2012 SNS IMPROVEMENT	SOLVED	01-Nov-2012	at 90, 80	
		ts also for do("") and sy an existing perl-script	stem("") to add an EXCUTE relation	when the first id	between the quotes	
RIS-1700	Received Reported by Type	21-Sep-2012 SNS IMPROVEMENT	SOLVED	21-Sep-2012	at 90, 80	
	In the case that a assigned relations	generated source is loa	aded in SURE and gets status gener	ated: delete all p	roblem links and all	
Solution:	This is done because a source is generated in the scope of an environment. So the source cannot be promoted to the next environment via a task but it must be generated in that environment.					
RIS-1706	Received Reported by Type	05-Nov-2012 SNS IMPROVEMENT	SOLVED	05-Nov-2012	at 90, 80	
		AS\DBP\DBP-PINRK01.Cl also add search-node PIN	BL. The following search-nodes are c RK01?	reated for this file	: SAS, DBP and DBP-	
Solution:	If the last node state extra search node.	rts with a prefix that is us	sed earlier in the file as a separate no	ode, then the rema	ainder is added as an	
RIS-1715	Received Reported by Type	22-Nov-2012 ITSforSURE ERROR	SOLVED	22-Nov-2012	at 90, 80	
	Check-out of an M the check-in screer		nessage 'do you want to use the me	rge tool', and the	compare buttons on	
SFW-0002	Received Reported by Type	15-Feb-2012 ITSforSURE FEATURE	SOLVED	07-May-2012	at 90, 80	

Task			Status	Date ready	Release			
	Rebuild the RIS/SURE back-end software in C++							
Solution:	The SURE back-en	d is now available on Wir	ndows, with an SQL-server repository.					
SFW-0008	Received Reported by Type	11-Sep-2012 SNS FEATURE	SOLVED	05-Nov-2012	at 90, 80			
	Statistics must als	o be visible in the speed i	menu for PC-files.					
	Controls	SURE-2579	New batch function to load the A	X sure log files inte	o the repository			
Solution:	The run-statistics	for PC-file have to be load	ded in SURE via program RESPECT/SU	RE/AIXLOG.				
SFW-0009	Received Reported by Type	27-Sep-2012 SNS IMPROVEMENT	SOLVED	01-Nov-2012	at 90, 80			
	Put extra information in the user browse and user inquiry transaction to view the icons: information, reminder and generate info when this information is available							
SFW-0011	Received Reported by Type	01-Oct-2012 ITSforSURE IMPROVEMENT	SOLVED	05-Nov-2012	at 90, 80			
	Review status icor	ns and used-by layout						
	Controls	SURE-2580	Review status icons and used-by l	ayout				
SFW-0014	Received Reported by Type	17-Jan-2013 BBL IMPROVEMENT	SOLVED	06-Feb-2013	at 90, 70, 80			
	Allow to download	d a file with a maxrecsize	=1					
Solution:	It is not possible anymore to transfer a file with a MAXRECSIZE of 1 as a text file. The option is disabled at the SfW- screen and the file/transfer program sends an abort when it received such request The SureForWindows client reacts at the mainframe ACK. Now the 2 minutes of no result did not happens anymore in the time a large file is translated at the mainframe.							
SFW-0016	Received Reported by Type	28-Jan-2013 ITSforSURE ERROR	SOLVED	31-Jan-2015	at 90			
	After a new install	ation the language is not	found in SfW to add a new usercode					

Task			Status	Date ready	Release		
SURE-1909	Received Reported by Type	01-Feb-2005 ITSforSURE IMPROVEMENT	SOLVED	20-Nov-2012	at 90, 80		
		screen shows now the co dows ran during the last	urrent MCP release and the current vo month	ersion of Windows	s of the workstations		
Solution:	See the task explanation form or the task attachment in SURE for detailed information						
SURE-1998	Received Reported by Type	28-Mar-2006 BBL IMPROVEMENT	SOLVED (already-done)	08-Nov-2012	at 90, 80		
	Check normal com	pile-queue, special comp	ile-queue and resource-versioning				
SURE-2012	Received Reported by Type	28-Mar-2006 BBL ERROR	SOLVED (already-done)	08-Nov-2012	at 90, 80		
	Problem in resourc	e versioning					
SURE-2231	Received Reported by Type Severity Probability	13-Oct-2015 SNS ERROR SEVERE POSSIBLE	SOLVED (already-done)	07-Jun-2016	at 90		
	Update in ECLIPSE	does not work after the f	ile has been recovered from the next	environment			
Solution:	CVS interface may Eclipse seems to ac		er with a lower one upon recover or r	ollback.			
SURE-2235	Received Reported by Type	23-May-2007 SNS ERROR	SOLVED	22-Nov-2012	at 90, 80		
	CVS interface part	2					
SURE-2236	Received Reported by Type	24-May-2007 ITSforSURE IMPROVEMENT	SOLVED	10-Jan-2013	at 90, 80		
		ix also shows files in hi o make additional change	istory not requiring any processing. es,	. This is applicab	le when the task is		

Releasenotes90.docx

Task			Status	Date ready	Release	
Solution:	Denied					
SURE-2245	Received Reported by Type	01-Nov-2018 BBL FEATURE	SOLVED	30-Nov-2018	at 90	
	Make ability to per	form 'Code reviewed' ind	ication on a source			
Solution:	See the task explar	nation form or the task at	tachment in SURE for detailed inform	ation		
SURE-2249	Received Reported by Type	09-Jul-2007 ITSforSURE IMPROVEMENT	SOLVED (already-done)	30-Jun-2014	at 90	
	Upgrade CVS interf	face for eclipse version 3.	3			
SURE-2273	Received Reported by Type	13-Oct-2015 ITSforSURE IMPROVEMENT	SOLVED (not-reproducible)	07-Jun-2016	at 90	
	Check rename in ro	oot directory using Eclipse	erefactor			
Solution:	Not enough information. May already have been solved.					
SURE-2274	Received Reported by Type Severity Probability	13-Aug-2007 ITSforSURE ERROR MINOR POSSIBLE	SOLVED (not-reproducible)	02-Apr-2014	at 90	
	Load PC files takes	current task and not the	task entered at the load initialization			
Solution:	Cannot reproduce. This has probably b	been solved as part of and	other task.			
SURE-2292	Received Reported by Type	01-Oct-2007 ITSforSURE IMPROVEMENT	SOLVED	08-May-2012	at 90, 80	
	Separate the chan without transferrin		d the changes to the file-content, s	o that you can t	ransfer one of them	
Solution:	PROPERTIES instea		fy File-properties' links that file to a s makes it possible to promote the itent.			
SURE-2404	Received	30-Sep-2008	SOLVED	07-Jan-2015	at 90, 80	

Task			Status	Date ready	Release
	Reported by Type	ITSforSURE IMPROVEMENT			
	Change the name	s 'Ordina' and 'Infra Desi	gn' to 'ITSforSURE' in documents		
SURE-2468	Received Reported by Type	23-Oct-2009 ITSforSURE FEATURE	SOLVED	06-Jul-2015	at 90, 80
	Make naming of b	ouild script, error and list	files configurable.		
Solution:	See the task expla	nation form or the task a	attachment in SURE for detailed infor	mation	
SURE-2532	Received Reported by Type	05-Sep-2011 ITSforSURE ERROR	SOLVED	23-Feb-2012	at 90, 80
	Report thru RTF-s	canner fails if SURE is no	t registered as OLE server		
Solution:	Give error messag	ge if a report containing F	RTF steps is started on an installation	with setting OLESE	RVER=0.
SURE-2533	Received Reported by Type	07-Sep-2011 CSI FEATURE	SOLVED	07-Nov-2011	at 90, 70, 80
	Create an overvie	w of all the teams with tl	heir members and projects under tha	t team	
Solution:	The overview is in	nplemented as print func	tion TEAM-OVERVIEW in program RE	SPECT/PRINT.	
	Run the program RUN RESPECT/P	as follows: RINT("TEAM-OVERVIEW'	");		
		s 2 listings: ir projects and users r projects and teams			
SURE-2535	Received Reported by Type	25-Oct-2011 WELLSFARGO IMPROVEMENT	SOLVED	28-Oct-2011	at 90, 80
		file is changed to ARCHI project ARCHIVE behaves	VE then you don't need a task, but if like this	you change it bacl	< then you do need a
Solution:	Because of the ch when the source i The rule is: is mo	s compiled (from empty odify-file-properties resu	source got an object-location, and the	he new name is n	ot empty, then then

Release 90

Task			Status	Date ready	Release		
SURE-2538	Received Reported by Type	04-Nov-2011 CSI ERROR	SOLVED	07-Nov-2011	at 90, 70, 80		
	Invalid index when	a PC-file is checked-in					
Solution:	The crash was caused by a large taskname (18 characters) in combination with option 'Put taskname in mark-id'. The task-name is placed in the file-header and this is also done for PC-files. Solution: if the length of the taskname exceeds the room in the file-header then it will be truncated on the left side.						
SURE-2539	Received Reported by Type	07-Nov-2011 BBL ERROR	SOLVED	07-Nov-2011	at 90, 70, 80		
	Uploading a data-file with a record size bigger than 4096 characters fails.						
Solution:	This was caused by the record-size of the data file. For uploading data files to the MCP, SURE supported a maximum record size of 4096 and the file had a record size of 5714. Solution: We now support a maximum record size of 9999 characters.						
SURE-2540	Received Reported by Type	07-Nov-2011 ITSforSURE ERROR	SOLVED	07-Nov-2011	at 90, 80		
	Browse MCP-files g	goes wrong if a node star	ts with a hyphen				
SURE-2541	Received Reported by Type	08-Nov-2011 WELLSFARGO FEATURE	SOLVED	14-Nov-2011	at 90, 60, 70, 80		
	Create a print prog	ram to print usercode at	tributes from the SURE repository				
Solution:	•	gram RESPECT/PRINT/US is available on request.	ERATTRIBUTES.				
SURE-2543	Received Reported by Type	23-Nov-2011 ITSforSURE ERROR	SOLVED	07-May-2012	at 90, 80		
			ndow over logon window. s to manually switch to it.				
Solution:			ble dialog is ended after a successful fetime of the logon dialog, no wait	-	ary on the browser		
SURE-2544	Received Reported by	01-Dec-2011 WUH	SOLVED	23-Feb-2012	at 90, 80		

Task			Status	Date ready	Release		
	Туре	ERROR					
	SURE Options dialo	og only works for old style	e CVS interface.				
Solution:	Adapted to change	INI file settings accordin	g to new style interface requirements	5.			
SURE-2545	Received Reported by Type	01-Dec-2011 ITSforSURE IMPROVEMENT	SOLVED	23-Feb-2012	at 90, 80		
			te/time formatting from INI. fields without CURR prefix.				
Solution:	[GLOBAL]		n the AW_OBJ.INI file:				
	The following options are valid in the AW_OBJ.INI file: [GLOBAL] DATELONGFORMAT=MMM-d,yyyy DATESHORTFORMAT=d-M-yyyy TIMEFORMAT=H:mm:ss						
SURE-2546	Received Reported by Type	08-Dec-2011 BBL ERROR	SOLVED	08-Dec-2011	at 90, 70, 80		
	The download of a file with filekind DBDATA triggers a loop in RIS/API/FTP						
Solution:	SURE gives now an error message if you try to download a DBDATA-file.						
SURE-2547	Received Reported by Type	24-Feb-2012 BBL ERROR	SOLVED	07-May-2012	at 90, 70, 80		
	Resource-versionir	ig: problem with resource	es starting at column 7 and ending at	column 72			
SURE-2548	Received Reported by Type	01-Mar-2012 ITSforSURE FEATURE	SOLVED	07-May-2012	at 90, 80		
	Implement Get Lat Files(MCP) and File	est Version function on t e(PC)	he top nodes				
Solution:	See the task explar	nation form or the task at	tachment in SURE for detailed inform	nation			
SURE-2550	Received	25-Apr-2012	SOLVED	08-May-2012	at 90, 80		

Task			Status	Date ready	Release		
	Reported by Type	WELLSFARGO IMPROVEMENT					
	After an update of		update of the source. ource as well as the properties is tran those will be transferred and not the		inder a different task		
Solution:		THOR and FUNCTION ar y to all environments.	re now global. You can modify them	i without a task a	nd the modification		
	It is also possible to	link multiple function to	o a file, by placing the + sign in from o	f the name. For ex	ample:		
	Enter Function = '+ Enter Function = '-	func2': this method add	s function 'func1' to the program. s function 'func2' to the program. tes function 'func1' from the program	ı.			
SURE-2551	Received Reported by Type	26-Apr-2012 BBL ERROR	SOLVED	07-May-2012	at 90, 70, 80		
	Undo request did not work correct when more users have requested the source for the same task and one has changed the source.						
SURE-2552	Received Reported by Type The list of securitie	03-May-2012 WUH ERROR s is not correct after a ch	SOLVED nange of an employee function	07-May-2012	at 90, 80		
SURE-2553	Received Reported by Type	08-May-2012 ITSforSURE IMPROVEMENT	SOLVED	08-May-2012	at 90, 80		
	User who changed	a source must be visible	on the task-transfer screen				
Solution:	See the task explan	ation form or the task at	tachment in SURE for detailed inform	nation			
SURE-2554	Received Reported by Type	08-May-2012 ITSforSURE ERROR	SOLVED	08-May-2012	at 90, 80		
	RESPECT/SURE/MA	TCH does not clean-up t	he deleted sources correctly				
Solution:	Some sources were	e left as a kind of 'orphan	' in the repository. That is fixed.				
-	T	- -	,				

Task			Status	Date ready	Release
SURE-2555	Received Reported by Type	09-May-2012 BBL ERROR	SOLVED	02-Jul-2012	at 90, 70, 80
		MENU with a resource e s this file is not available	rror "line too long" delivers a file on o after a checkout.	lisk.	
SURE-2556	Received Reported by Type	11-May-2012 ITSforSURE ERROR	SOLVED	11-May-2012	at 90, 80
	Invalid index when	you try the view the pro	perties of a relation (sometimes)		
SURE-2557	Received Reported by Type	14-May-2012 SNS ERROR	SOLVED	14-May-2012	at 90, 80
	Program RESPECT	/PRINT("TASK-OVERVIEW	") goes sometimes in waiting state	e with SORT-DISK	= FULL, AX OK TO
SURE-2558	Received Reported by Type	16-May-2012 ITSforSURE ERROR	SOLVED	16-May-2012	at 90, 80
	Sub-folder 'Refere	nces': the first defined re	ference-class is skipped in the overvie	2W	
SURE-2560	Received Reported by Type	31-May-2012 ITSforSURE ERROR	SOLVED	06-Jun-2012	at 90, 80
	Select of a single it	em creates context ment	u for multiple items.		
SURE-2561	Received Reported by Type	11-Jun-2012 BBL ERROR	SOLVED	11-Jun-2012	at 90, 70, 80
	Sometimes the rele	easeid of the description	file is not updated in the compile pro	gram, which runs	continue.
SURE-2562	Received Reported by Type	14-Jun-2012 SNS IMPROVEMENT	SOLVED	14-Jun-2012	at 90, 80

S	UI	RE

Task			Status		Date ready	Release		
	Program RIS/COMPLETE/WORKENVIRONMENT must be marked with PU, because it may copy include-files from SURE to the *-directory							
SURE-2564	Received Reported by Type	18-Jun-2012 BBL ERROR	SOLVED		06-Nov-2012	at 90, 70, 80		
	Wrong use of copy	r files in resource-version	s at compiling in the r	eorg compile qu	eue			
Solution:		compile option to activ global> group/ris-entity:	-		SIONS. or with a ERSION class:	permanent relation: OPTION asset:		
SURE-2565	Received Reported by Type	18-Jun-2012 SNS ERROR	SOLVED		18-Jun-2012	at 90, 80		
	DUMP-RESPOSITO	RY skips sometimes files	when those files are li	inked to a task th	nat does not have	status solved.		
SURE-2566	Received Reported by Type	19-Jun-2012 ITSforSURE IMPROVEMENT	SOLVED		19-Jun-2012	at 90, 60, 70, 80		
	Create description file for DMS-release 541							
SURE-2567	Received Reported by Type	22-Jun-2012 SNS IMPROVEMENT	SOLVED		22-Jun-2012	at 90, 80		
	Status screen: sho	w the name of an active-	task instead of an indi	cation that there	e is an active task			
Solution:	See the task expla	nation form or the task a	ttachment in SURE for	detailed inform	ation			
SURE-2568	Received Reported by Type	23-Jun-2012 ITSforSURE IMPROVEMENT	SOLVED		23-Jun-2012	at 90, 80		
	Notes of release 8	0 must be visible in the h	elp menu					
SURE-2569	Received Reported by Type	28-Jun-2012 ORDINA IMPROVEMENT	SOLVED		29-Jun-2012	at 90, 80		
	TaskMaintenance/ATvance: slight reduction in screen height required.							

Task			Status	Date ready	Release
SURE-2570	Received Reported by Type Load new version c	05-Jul-2012 ITSforSURE IMPROVEMENT f documentation PDF-file	SOLVED	05-Jul-2012	at 90, 80
SURE-2571	Received Reported by Type BIS (BACKGROUND)	09-Jul-2012 WELLSFARGO ERROR	SOLVED ut always to a real printer. We don'	05-Sep-2012	at 90, 80
Solution:	automatically		s other listings: it is available via folde		
SURE-2572	Received Reported by Type	09-Jul-2012 ITSforSURE IMPROVEMENT	SOLVED	10-Jul-2012	at 90, 80
	Upgrade installatio	n documents to release 8	0		
SURE-2573	Received Reported by Type	12-Jul-2012 SNS ERROR	SOLVED	06-Nov-2012	at 90, 80
	SURE Compile Tal RESPECT/SURE/CO		ctly if there is a wrong copyfile	version under tl	he usercode where
SURE-2574	Received Reported by Type	30-Jul-2012 ITSforSURE ERROR	SOLVED	14-Aug-2012	at 90, 80
	Crash in program R	ESPECT/SURE/LOAD: forn	nat error (record overflow on output)		
SURE-2575	Received Reported by Type Function FIND: I do	-	SOLVED	14-Aug-2012	at 90, 80
	1: Select via wildca 2: Select via wildca	rd. rd and criteria FOUND(use	ercode)		

Task			Status	Date ready	Release			
	The second search gives result '0 files found' which is not correct.							
SURE-2576	Received Reported by Type	07-Aug-2012 SNS IMPROVEMENT	SOLVED	15-Aug-2012	at 90, 80			
	Examine also perl-	scripts just as WFL for RL	JN and START statements resulting a	EXECUTE relation.				
Solution:	Example							
		DBP-UPD-BDCRD-AFLOO PD-BDCRD-AFLOOP	P" , \%T , "TASKVALUE=1");	s an EXECUTE relat	ion to a PC-file with			
SURE-2577	Received Reported by Type	14-Aug-2012 ITSforSURE IMPROVEMENT	SOLVED	01-Nov-2012	at 90, 80			
	Function 'Downloa	d MCP-file': Disable optio	on 'TextFile' if the filekind = DATA ar	nd MaxRecSize = 1				
Solution:	Files of FILEKIND DATA with MAXRECSIZE = 1 are probably old stream type PC files or they are container files. These files should never be downloaded with the TextFile bit on, as this would triple the file size and create a "vertical file".							
SURE-2579	Received Reported by Type	03-Sep-2012 SNS IMPROVEMENT	SOLVED	16-Nov-2012	at 90, 80			
	New batch functio	n to load the AIX sure log	files into the repository					
	Dependent of	SFW-0008	Statistics must also be visible in t	the speed menu for	PC-files.			
Solution:			g-file' with run-time statistics in the hat are mentioned in the file.	repository. The cor	ntent of the log-file is			
		ed in SURE as follows: JRE/AIXLOG (" <name of="" s<="" td=""><td>ite-log-file>");</td><td>ironment>".</td><td></td></name>	ite-log-file>");	ironment>".				
	The site-log must h	nave the following specifi	cations:					
	Each log record must have the following layout: 1- 48 = Last node of the script-name (the name of the job that started the program) 50 - 98 = Last node of the program name 105 - 119 = Start time of the program run in yyyymmddhhmiss 120 - 137 = The usercode where the program ran							
	 139 - 143 = The hostname 145 - 159 = The creation time of the program 175 - 181 = processor time in seconds layout = 999999,9 183 - 189 = elapsed time in seconds. layout is 999999,9 191 - 192 = result, valid values are: OK or DS 							
SURE-2580	Received Reported by	05-Sep-2012 ITSforSURE	SOLVED	20-Nov-2012	at 90, 80			

Task			Status	Date ready	Release	
	Туре	IMPROVEMENT				
	Review status icon	s and used-by layout				
	Dependent of	SFW-0011	Review status icons and used-by la	yout		
Solution:	We create a new ic	on for tasks that are ente	ered but not yet assigned.			
SURE-2581	Received Reported by Type	11-Sep-2012 BBL ERROR	SOLVED	06-Nov-2012	at 90, 70, 80	
	Skip resource libra	ry for call by function libra	aries			
	It is activated by a VERSION class:	permanent relation: envi SKIP asset:	ronment : <global> group/ris-entit LIBRARY</global>	y: OPTION owner:	RESOURCE-	
SURE-2582	Received Reported by Type	19-Sep-2012 ITSforSURE FEATURE	SOLVED	19-Sep-2012	at 90, 80	
		SPECT/SURE/FINISH to fo n does not have job-statu	rce final compile activities (like assig ıs(job-busy)	ning the correct p	rivileges) even if the	
Solution:	The railroad diagram of the parameter is now: [FORCE] <source-name></source-name>					
SURE-2584	Received Reported by Type	27-Sep-2012 BBL IMPROVEMENT	SOLVED	06-Nov-2012	at 90, 70, 80	
	Remove the main s	source after compilation v	when it is changed by resource versio	ning.		
SURE-2585	Received Reported by Type	01-Oct-2012 BBL ERROR	SOLVED	06-Nov-2012	at 90, 70, 80	
	Resource versions	did not show the line nun	nber when the record line will be too	long.		
SURE-2586	Received Reported by Type	05-Oct-2012 ITSforSURE IMPROVEMENT	SOLVED	05-Oct-2012	at 90, 80	
	Make it possible in	SUREforWindows to sele	ct a removed or purged filename, or	a file that only exi	sts as a name	
Solution:	These files do not a	appear in the browse-listi	ngs, but you can select them individu	ally via 'Select File	<i>!</i>	

Task			Status	Date ready	Release	
SURE-2587	Received Reported by Type	08-Oct-2012 ITSforSURE IMPROVEMENT	SOLVED	08-Oct-2012	at 90, 80	
	Show the tasks wit	h status QUICK-FIX but w	ithout a 'To handle by' also in the fold	der LifeCycle> Ta	asks QuickFixed	
Solution:	The tasks that wer	e not assigned to anybod	y did not appear in the QuickFix folde	r. This is now solv	ed.	
SURE-2588	Received Reported by Type	15-Oct-2012 ITSforSURE ERROR	SOLVED	05-Nov-2012	at 90, 70, 80	
	In the search for a	file prefix, when the pref	ix is equal to the filename, the filenar	ne is not found.		
SURE-2589	Received Reported by Type	16-Oct-2012 ITSforSURE IMPROVEMENT	SOLVED	16-Oct-2012	at 90, 80	
	After a load via RE	SPECT/SURE/LOAD, the n	ew files are not examined for copyfile	e relations		
Solution:	The newly loaded files are now placed in the examine queue.					
SURE-2590	Received Reported by Type	16-Oct-2012 ITSforSURE ERROR	SOLVED	16-Oct-2012	at 90, 80	
	RIS/BACKGROUND	/EMAIL calls RIS/API/DTI	instead of RESPECT/DTI/LIBRARY			
SURE-2591	Received Reported by Type	05-Nov-2012 ITSforSURE FEATURE	SOLVED	29-Jul-2015	at 90	
	New function: sele	ction all files with a last n	ode that contains a wildcard			
Solution:	See the task explar	nation form or the task at	tachment in SURE for detailed inform	ation		
SURE-2592	Received Reported by Type	05-Nov-2012 ITSforSURE IMPROVEMENT	SOLVED	06-Nov-2012	at 90, 80	
	Check and test fun	ction NEWS				
SURE-2593	Received	06-Nov-2012	SOLVED	06-Nov-2012	at 90, 80	

Task			Status	Date ready	Release
	Reported by Type	ITSforSURE ERROR			
	Invalid index in pro	ogram RESPECT/SURE/CO	MPILETEST		
SURE-2594	Received Reported by Type	06-Nov-2012 ITSforSURE ERROR	SOLVED	07-Nov-2012	at 90, 80
	Function 'Show rel	ations': the browse was s	cometimes not complete (after being	idle for a long time	e)
SURE-2595	Received Reported by Type	07-Nov-2012 ITSforSURE IMPROVEMENT	SOLVED	07-Nov-2012	at 90, 80
	Make it possible to	select users via Query o	r Macro		
Solution:	Macro/Query will	select users if the word 'U	JSER' is entered in field Object.		
SURE-2596	Received Reported by Type	07-Nov-2012 ITSforSURE ERROR	SOLVED	07-Nov-2012	at 90, 80
	It is not possible to	clear the global options	EmailServer IPadress + port		
SURE-2597	Received Reported by Type	07-Nov-2012 ITSforSURE ERROR	SOLVED	07-Nov-2012	at 90, 80
	REL-VALUEs of rela	ition EXAMINE-STATUS(T	O-EXAMINE) are not empty		
SURE-2598	Received Reported by Type	20-Nov-2012 ITSforSURE IMPROVEMENT	SOLVED	20-Nov-2012	at 90, 60, 70, 80
	Create the default	INFDB description file for	r DMS release 551		
SURE-2601	Received Reported by Type	26-Nov-2012 ITSforSURE IMPROVEMENT	SOLVED	26-Nov-2012	at 90, 80
	Too many file-state	e-transactions on file mer	nu creation		

Task			Status	Date ready	Release
Solution:	Some of the file-sta	ite transactions were dou	ble and are removed to improve the	performance.	
SURE-2602	Received Reported by Type	26-Nov-2012 ITSforSURE ERROR	SOLVED	26-Nov-2012	at 90, 80
	environment.	ronment name when o onment in OnCancel actio	pening a multi action dialog if th ns.	e current node	is one that has an
SURE-2603	Received Reported by Type	26-Nov-2012 ITSforSURE ERROR	SOLVED	26-Nov-2012	at 90, 80
	Quick Fix dialog car	n start WinDiff with only o	one file name entered.		
SURE-2604	Received Reported by Type	27-Nov-2012 ITSforSURE ERROR	SOLVED	27-Nov-2012	at 90, 80
	Updating the refere	ence table gives the mess	age 'Software error, unknown transa	ction in FDM'	
SURE-2605	Received Reported by Type	27-Nov-2012 ITSforSURE ERROR	SOLVED	27-Nov-2012	at 90, 80
	History of file: wroi	ng status icon in the case	of a deleted task		
SURE-2607	Received Reported by Type	28-Nov-2012 WUH ERROR	SOLVED	28-Nov-2012	at 90, 80
	CVS interface crash	es when receiving large a	mounts of data in a short period witl	nout being able to	process them.
SURE-2608	Received Reported by Type	29-Nov-2012 SNS ERROR	SOLVED	30-Nov-2012	at 90, 80
			og: in both cases the full name of a wrong when multiple programs have		

Task			Status	Date ready	Release	
SURE-2609	Received Reported by Type	30-Nov-2012 WUH ERROR	SOLVED	18-Feb-2013	at 90, 80	
	2. Implement CVS	ient key mode should tal admin command to regis E steps of CVS commit re				
SURE-2610	Received Reported by Type	03-Dec-2012 ITSforSURE IMPROVEMENT	SOLVED	04-Dec-2012	at 90, 80	
	Functions within C	ompile interface must in	herit the environment that is selected	in the Compile In	terface	
Solution:		ou open the 'To-compile ee the File Properties in e	' list in environment DEVELOP and t environment DEVELOP.	hen select one of	the files via button	
SURE-2611	Received Reported by Type	04-Dec-2012 BBL ERROR	SOLVED	04-Dec-2012	at 90, 70, 80	
	Loop in the case th	at a task-solution with a	plus-10000 length is added and a CR-	LF is just at a 1000	00-boundary	
SURE-2612	Received Reported by Type	06-Dec-2012 WUH IMPROVEMENT	SOLVED	06-Dec-2012	at 90, 80	
	CVS interface: imp	rove responses in error s	ituations; increase local file contents	transfer speed.		
SURE-2613	Received Reported by Type	06-Dec-2012 UOFW ERROR	SOLVED	06-Dec-2012	at 90, 80	
	The 'automatic GUI upgrade' feature does not work between releases 70 and 80 because of a difference in the layou of the global options					
Solution:	change the directo	ory where the 80 version	to-upgrade works again. However, in of the GUI-software is placed: ded to version 80 and the GUI is still c	-	e it is not possible to	
		ded procedure is as follow al Options' the new dired	vs: ctory where the 80-version of the GUI	is placed.		
	2. Upgrade the M	CP-software to release 80	Э.			
	3. Place the 80-ve	rsion of the GUI-software	e in the directory that was defined at a	step 1.		

S	UI	RE

Task			Status	Date ready	Release
	4. Start the curren	t version of the GUI and t	upgrade to release 80.		
SURE-2614	Received Reported by Type	06-Dec-2012 ITSforSURE ERROR	SOLVED	06-Dec-2012	at 90, 80
	Bitmap Log-s.bmp	not loaded			
SURE-2615	Received Reported by Type	10-Dec-2012 ITSforSURE IMPROVEMENT	SOLVED	12-Dec-2012	at 90, 80
	Adapt SURE report	s to reflect new transacti	on layouts.		
Solution:	Test all the SURE re	eports and fix the issues			
SURE-2616	Received Reported by Type	11-Dec-2012 ITSforSURE ERROR	SOLVED	12-Dec-2012	at 90, 80
	Sometimes I see th	e 'solved-icon' before my	v current task. This happens after I cro	eate a new task.	
Solution:			vas created with option 'I start workir rowser-line, but the status icon was r		
SURE-2617	Received Reported by Type	12-Dec-2012 UOFW ERROR	SOLVED	12-Dec-2012	at 90, 80
	Loop in program R	ESPECT/TASK/TRANSFER			
SURE-2618	Received Reported by Type	13-Dec-2012 UOFW ERROR	SOLVED	13-Dec-2012	at 90, 80
	A click on a button	in the CompileInterface ϵ	gives suddenly a very wide empty scr	een	
Solution:			that the driver+lfi were down and t llted in the empty screen.	his click wakes th	em up. This specific
SURE-2619	Received Reported by Type Severity Probability	13-Dec-2012 ITSforSURE ERROR MINOR POSSIBLE	SOLVED	13-Dec-2012	at 90, 80

Task			Status	Date ready	Release
	Result of Undo Ch	eckout is not propagate	ed to all open browser node	es. Some icons are not refreshe	ed
SURE-2620	Received Reported by Type	13-Dec-2012 UOFW ERROR	SOLVED	14-Dec-2012	at 90, 80
	Problems with the	e upgrade conversion to	release 80: some file are d	leleted during the upgrade	
Solution:		caused when data con was not initialized.	versions 65 and 68 were b	oth executed in the same run	and it was triggered
SURE-2621	Received Reported by Type	14-Dec-2012 ITSforSURE IMPROVEMENT	SOLVED	14-Dec-2012	at 90, 80
	Report TaskViaMa	acro must accept multip	le lines of macro text.		
SURE-2622	Received Reported by Type	14-Dec-2012 ITSforSURE ERROR	SOLVED	14-Dec-2012	at 90, 80
	Task/File/User me	nu choices for informat	ion do not update node icc	ons.	
SURE-2623	Received Reported by Type	23-Dec-2012 UOFW IMPROVEMENT	SOLVED	07-Feb-2013	at 90, 80
		Task: Add a log-entry a for the task itself too	and call the event library fo	or each file that is added to tl	he compile queue by
	Dependent of	SURE-2636	New: Function Task =	> Compile: Select all sources the sources the select all sources	nat are linked to the
Solution:		s called as follows:			
	SITE_EVENT (" <the file-name<br="">,"COMPILE-STAT ,"SfW" ,"Compile" ,"<the environm<br="">,"<the taskname<br="">,"FILE-CONTROL' ,"<the th="" usercode<=""><th>ent>" ></th><th>eue>"</th><th></th><th></th></the></the></the></the>	ent>" >	eue>"		

For the task that that was used in function 'Compile Task':

SURE					Release 90	
	Task			Status	Date ready	Release
				nand>		
	SURE-2624	Received Reported by Type	24-Dec-2012 SNS IMPROVEMENT	SOLVED	24-Dec-2012	at 90, 80
		A new bitmap for	newly entered tasks tha	it are not yet assigned to a	nyone	
	Solution:	The icon is a brigh	t star, indicating that th	e task is new and that notl	hing has been changed becaus	e of the task.
	SURE-2625	Received Reported by Type	09-Jan-2013 SNS ERROR	SOLVED	10-Jan-2013	at 90, 80
		In a Microfocus Co	bol file not all SELECT s	tatements are examined		
	Solution:		bbol sources: each inte lation with class = DISK		red in the INPUT-OUTPUT sec	ction is now linked to
	SURE-2626	Received Reported by Type	09-Jan-2013 SNS ERROR	SOLVED	10-Jan-2013	at 90, 80
			s are made current from	e icon of the previously cu m a list of tasks in the bro	rrent task. wser, the previously selected	current task(s) within
	Solution:		current, run through all not represent the new c		owser, and reset the 'current'	icon to 'assigned', for
	SURE-2627	Received Reported by Type	10-Jan-2013 SNS ERROR	SOLVED	11-Jan-2013	at 90, 80
		Browser may crash	n when keying rapidly th	nrough a browse list in folc	ler Datamodel.	
	Solution:			transactions on left click o on right click or double cli	r cursor key move. ck, as in the SURE browser.	
	SURE-2628	Received Reported by	10-Jan-2013 SNS	SOLVED	07-Jul-2015	at 90

SNS

Reported by

Task			Status	Date ready	Release
	Type Priority	IMPROVEMENT future-release			
			a-files for MF-cobol sources a it is easier to see what is dele		e: can you change the
Solution:	See the task expla	nation form or the task a	attachment in SURE for detail	ed information	
SURE-2629	Received Reported by Type	16-Jan-2013 ITSforSURE IMPROVEMENT	SOLVED	06-Feb-2013	at 90, 80
	Alert user to avail	able News via Navigatior	n bar in SURE browser.		
Solution:	changed to bright	on after the news is ada yellow, with the followin see Help => News	pted and the user did not yet ng text:	t look at the news, the colo	or of navigation bar is
			s back to normal when the til the user has checked the n	-	arning, but after the
SURE-2630	Received Reported by Type	17-Jan-2013 BBL ERROR	SOLVED	06-Feb-2013	at 90, 70, 80
	Function Unisys N	1CP => Sources => Rightc	lick on a data-file => Downloa	ıd:	
		utton in Download dialo ay cause problems in the	g if MAXRECSIZE=1 so this typ FileXfer protocol.	pe of file cannot accidental	ly be transferred as a
SURE-2631	Received Reported by Type	21-Jan-2013 ITSforSURE ERROR	SOLVED	06-Feb-2013	at 90, 80
		sk maintenance screen,	does not display correctly. fields may contain odd part	s of the entered text. Thi	s is display only, the
SURE-2632	Received Reported by Type	30-Jan-2013 UOFW ERROR	SOLVED	11-Feb-2013	at 90, 80
	Program RESPECT	/SURE/MATCH reports a	n inconsistency in the delta fi	les	
Solution:	The message 'Errc	or in deltafiles' is given if	the range of delta files is not	consistent in a specific env	ironment.
	inconsistency. Yo	u cannot rollback over	n that environment to a vers an inconsistency. The inco fer, where the source is rolled	nsistency was caused by	the combination of

Task			Status	Date ready	Release
	was the result of t	he resequence.			
	The issue is not int	roduced with the 80 rele	ase; it was already in the software fo	r a long time.	
	This patch elimina range of delta files		ow on the combination of functions of	loes not create an	inconsistency in the
SURE-2634	Received Reported by Type	06-Feb-2013 ITSforSURE IMPROVEMENT	SOLVED	06-Feb-2013	at 90, 60, 70, 80
	Create de default	NFDB description file for	DMS release 561		
SURE-2635	Received Reported by Type	07-Feb-2013 UOFW FEATURE	SOLVED	08-May-2014	at 90, 80
	Create a batch fun	ction to compare the info	ormation-records in two repositories		
Solution:	This is implemente	ed as batch function COU	NT-DINFO in program RESPECT/REPO	SITORY	
	Example: RUN RESPECT/REP	OSITORY("COUNT-DINFC)")		
		grouped together and di are also displayed per te	splayed per functional group. If the chnical group.	program is started	d with TASKVALUE=1
SURE-2636	Received Reported by Type	07-Feb-2013 UOFW FEATURE	SOLVED	29-Jul-2015	at 90
			sources that are linked to the task on ompile queue of the current environn		onment and all other
	Controls	SURE-2623	Function Compile Task: Add a log-	entry and call the	event library for ea
Solution:	See the task expla	nation form or the task a	ttachment in SURE for detailed inforn	nation	
SURE-2637	Received Reported by Type	08-Feb-2013 ITSforSURE IMPROVEMENT	SOLVED	08-Feb-2013	at 90, 80
	Analyze (and if neo	cessary: reset) the status	relations of a file for all environments	s when function 'S	tatus' is used
Solution:	So, each time tha adjusted where ne		right click => Status), the status is	recalculated on a	ll environments and
SURE-2638	Received Reported by Type	11-Feb-2013 ITSforSURE ERROR	SOLVED	11-Feb-2013	at 90, 80

SUR	E
-----	---

Release 90

Task			Status	Date ready	Release		
	Extra update for ta	isk SURE-2632					
SURE-2639	Received Reported by Type	11-Feb-2013 ITSforSURE ERROR	SOLVED	11-Feb-2013	at 90, 80		
	Task Linked & Hist pane	tory list do not show e	nvironment name when the task-his	tory is dragged an	d dropped to a right		
Solution:	Itemname 'Enviror	iment' changed to 'Envir	ronmentName'.				
SURE-2640	Received Reported by Type	11-Feb-2013 SNS ERROR	SOLVED	11-Feb-2013	at 90, 80		
	Adding a new task,	, making it current after	wards, causes a crash				
Solution:	Removed code that affected the previously current node, because it is removed from the browser.						
SURE-2641	Received Reported by Type	12-Feb-2013 ITSforSURE IMPROVEMENT	SOLVED	13-Feb-2013	at 90, 80		
	Display wait dialog while function Compile Task is running so that it is clear when the action is completed						
SURE-2642	Received Reported by Type	12-Feb-2013 BBL ERROR	SOLVED	23-Feb-2013	at 90, 70, 80		
	A program file with	n SKIP-INTEGRITY is adde	ed to a waiting integrity chain				
Solution:	This went wrong in the following case: - The integrity mechanism was active for a program - The program compiled correctly, but it was blocked by a syntax error in another program - The program was then marked with 'Skip Integrity' - In the next run of RESPECT/SURE/COMPILE the program was completely ignored: it was neither recompiled nor deployed. The program had to be placed again in the compile queue to get the object deployed.						
	This is now solved:	the program will be de	ployed at the next run of RESPECT/SU	RE/COMPILE.			
SURE-2643	Received Reported by Type	12-Feb-2013 ITSforSURE IMPROVEMENT	SOLVED	13-Feb-2013	at 90, 80		
	Force lconized mo CVS start-up.	de for SURE browser wl	nen running as CVS server to protect	browser from re-e	ntrancy problems on		

Task			Status	Date ready	Release			
Solution:	The behavior dep	ends on the setting of o	ption 'Act as CVS server' (see	Toolbar => Sure Option => t	tab: Local options).			
	If the option is enabled, then SUREforWindows puts itself in the iconized mode immediately after the logon: - The SURE-icon appears in the system-area of the Windows task bar. - Rightclick on the SURE-icon gives the option to show the SURE-browser and to hide it again							
TASK-0002-SFW	Received Reported by Type	13-Feb-2013 BBL ERROR	SOLVED	29-Mar-2013	at 90, 70, 80			
		le with resource versior cannot pass this messa	ns and a file too long causes ge	a loop: each time the same	verification message			
TASK-0003-SURE	Received Reported by Type	14-Feb-2013 ITSforSURE ERROR	SOLVED	15-Feb-2013	at 90, 80			
	A user who is cha	nging securities of othe	r users can mess up his own s	security map				
TASK-0004-SURE	Received Reported by Type	14-Feb-2013 BBL ERROR	SOLVED	22-Apr-2013	at 90, 70, 80			
	Resource version is disabled.	ing: Compile-with-resou	rces does not work correctly	if the new option 'Use stab	le resources versions'			
TASK-0005-SURE	Received Reported by Type	14-Feb-2013 ITSforSURE IMPROVEMENT	SOLVED	21-Aug-2013	at 90			
	Change the intern	nal time word in DINFO,	HSTOR-TIME, DFMT					
Solution:	Previously all date-time stamps were stored in the repository in TIME-7 format. This layout is now changed to our self- designed TIMEWORD layout. In this layout the date-time is stored as an INTEGER (while the TIME-7 layout must be stored in a REAL). The layout of TIMEWORD is as follows: INTEGER TW; Bit [38:1] = always 1. This prevents that the time-word bits can be normalized Bit [34:2] = the century: 0 = 19; 1 = 20; 2 = 21 Bit [32:7] = the year of the century Bit [25:4] = the month Bit [21:5] = the day of the month Bit [16:5] = the hour Bit [16:5] = the minute Bit [05:6] = the second							
			as needed for the rebuild of t	he SURE-backend + reposito	ry on Windows			

The conversion from REAL to INTEGER was needed for the rebuild of the SURE-backend + repository on Windows

Task			Status	Date ready	Release		
TASK-0007-SURE	Received Reported by Type	19-Feb-2013 ITSforSURE ERROR	SOLVED	19-Feb-2013	at 90, 80		
	Clicking on status ic	con of an Environment re	sults in the error message "method n	ot implemented"			
Solution:	Remove implement is from now on igno		invironment nodes. So, a mouse click	on the status ico	n of an environment		
TASK-0008-SURE	Received Reported by Type	23-Feb-2013 ITSforSURE IMPROVEMENT	SOLVED (already-done)	23-Feb-2013	at 90, 80		
	Create an extra sec upgraded to a new		e aw_obj.ini file. This section will rem	nain unchanged w	hen the SURE-GUI is		
Solution:	Up until now the site specific reports had to be defined in section [SUREREPORT] in the ini file. This made it very difficult to do an automatic upgrade of the [SUREREPORT] section when a new SfW version was installed, because it is difficult to recognize which report definitions are site-specific and which are standard SURE reports. With the new [SITEREPORT] section this problem is solved.						
	Please notice that the site specific report definitions have to be moved manually from section [SUREREPORT] of the aw_obj.ini file to section [SITEREPORT]						
TASK-0009-SURE	Received Reported by Type	26-Feb-2013 ITSforSURE ERROR	SOLVED	26-Feb-2013	at 90, 80		
	Program RESPECT/I	PRINT("OBJECT-LOCATIO	NS") aborts				
TASK-0011-SURE	Received Reported by Type	03-Nov-2013 UOFW ERROR	SOLVED	18-Mar-2013	at 90, 80		
	Reference list does	not always show ID for "	unknown" entries.				
TASK-0012-SURE	Received Reported by Type	14-Mar-2013 WUH IMPROVEMENT	SOLVED	18-Mar-2013	at 90, 80		
	2. Configurable wai	fication binary / text files t before resend. ncompatible keyword ex					
TASK-0014-SURE	Received Reported by	28-Mar-2013 ITSforSURE	SOLVED (works-as-intended)	01-Jul-2014	at 90		

Task			Status	Date ready	Release		
	Туре	IMPROVEMENT					
	SCC provider does	not work in release 80					
Solution:	Copy the following redistributable DLL's from the RIS/BIND directory to the System32 directory and to the SysWOW64 directory to solve this: - mfc90.dll - msvcp90.dll - msvcr90.dll						
	SUREforWindows t give a proper error		automatically. If that is not possible	because invalid au	uthorization then we		
TASK-0015-SURE	Received Reported by Type	28-Mar-2013 ITSforSURE ERROR	SOLVED	03-Apr-2013	at 90, 80		
	Check out using pa	tch files does not work ,	see scratch SRC/PATCHFILES/DBP/00	15			
Solution:	Solved. This was al	ready fixed in release 80	and 90, but not in release 70.				
TASK-0020-SURE	Received Reported by Type	29-Mar-2013 ITSforSURE ERROR	SOLVED	28-Mar-2014	at 90		
	node of the file-na		the TEMP-folder goes wrong if a new story). In that case the new subdirect pry.				
Solution:	-		P directory on Windows is done via: Irces ==> Rightclick on a file ==> dowr	nload			
	on the MCP.		the name + directories of the file on 123 will be download to the TEMP dir				
TASK-0022-SURE	Received Reported by Type	29-Mar-2013 ITSforSURE ERROR	SOLVED (already-done)	18-Sep-2013	at 90		
	CVS option ICONIZ	ED=TRUE makes the SUR	EforWindows screen entirely empty				
TASK-0023-SURE	Received Reported by Type	04-Mar-2013 SNS ERROR	SOLVED	03-Apr-2013	at 90, 80		
	Crash in RESPECT/S	SURE/EXAMINE on a Mic	roFocus COBOL source				
Solution:			nt line with a COPY-statement in it. skipped and that caused the program		have been skipped		

Task			Status	Date ready	Release			
	Comment lines in I	MF-COBOL are now pro	perly skipped.					
TASK-0024-SFW	Received Reported by Type	15-Apr-2013 ITSforSURE ERROR	SOLVED (DENIED)	01-Apr-2014	at 90			
	After an update of	SfW the title= in the	ini file has been changed back to its	default				
Solution:	This happens only installation.	when performing a n	ew installation into an existing SF	W location, never in	case of an upgrade			
TASK-0025-SURE	Received Reported by Type	17-Apr-2013 BBL IMPROVEMENT	SOLVED	22-Apr-2013	at 90, 70, 80			
		Keep the last stored file-version always in the repository, to prevent that an old file-version number (that was rolled- back or removed after a recover) is used again						
TASK-0026-SURE	Received Reported by Type	18-Apr-2013 UOFW IMPROVEMENT	SOLVED	22-Apr-2013	at 90, 70, 80			
	Make it possible to	load files with quotes	in the name.					
Solution:			ne resulted in a syntax error in the the filename in the job.	generated "wfl/user-i	d"			
TASK-0028-SURE	Received Reported by Type Severity Probability	24-Apr-2013 BBL ERROR MODERATE POSSIBLE	SOLVED	18-Sep-2013	at 90, 70, 80			
	After a manual ch out.	ange of a resource ver	sion from a copyfile, the default re	sources version is de	livered after a check			
TASK-0029-SURE	Received Reported by Type	22-May-2013 CSI ERROR	SOLVED	28-May-2013	at 90, 80			
		Task crashes on Windo at Task from a list of un	ows 7. assigned tasks changes the status-ic	con of other tasks to A	SSIGNED.			
TASK-0030-SURE	Received Reported by Type	27-May-2013 BBL ERROR	SOLVED	02-Sep-2013	at 90, 80			

SURE					Release 90		
	Task			Status	Date ready	Release	
			umlog with the largest r s not handled correctly.	number 65535, the next log-file to b	e loaded has num	ber 1. However, the	
	Solution:	RESPECT/SURE/LOO	6 searches now for log-fi	le 1 after log-file 65535 is processed.			
	TASK-0031-SURE	Received Reported by Type	04-Jun-2013 ITSforSURE ERROR	SOLVED	18-Nov-2013	at 90, 80	
		Local Compile of M to the MCP as input		nat copy-files are also checked-out, o	nly the first 11 co	py-files are uploaded	
	TASK-0032-SURE	Received Reported by Type	07-Jun-2013 ITSforSURE ERROR	SOLVED	18-Sep-2013	at 90	
			s boxes are linked to bro vation of the main wind	wser, should link to active dialog (if a ow.	vailable), to avoid	it being obscured by	
	TASK-0034-SURE	Received Reported by Type	17-Jun-2013 BBL ERROR	SOLVED	18-Sep-2013	at 90, 70, 80	
		Resource versions: the call library statement is qualified with the resource usercode/pack at function 'copy work' b not at function 'copy'					
	TASK-0035-SURE	Received Reported by Type Severity Probability	19-Jun-2013 ITSforSURE ERROR MODERATE POSSIBLE	SOLVED	31-Mar-2014	at 90	
		The value of a site specific task attribute is not returned on the VB-task-screen if the field of the task-attribute had drop-down box.					
	TASK-0036-SURE	Received Reported by Type Severity Probability	19-Jun-2013 ITSforSURE ERROR SEVERE POSSIBLE	SOLVED	04-Dec-2013	at 90, 80	
		Data shift with fund See test example in		menu Info => linked (on the old RfW-t	ask-properties scr	reen).	

SURE

Task			Status	Date ready	Release		
TASK-0037-XX	Received Reported by Type	28-Jun-2013 ITSforSURE FEATURE	SOLVED	18-Sep-2013	at 90		
	Review the screen	'Users logged on' and int	roduce the SfW Session number.				
Solution:	A user gets a new SUREforWindows session number at log-on. The session number is assigned to each transaction that is sent from the GUI to the SURE backend. The session number remains the same during the entire SfW session, even if the connection between the GUI and the backend is temporarily broken. See the task explanation form or the task attachment in SURE for detailed information						
TASK-0041-SURE	Received Reported by Type Severity Probability	21-Aug-2013 ITSforSURE ERROR MODERATE POSSIBLE	SOLVED	22-Aug-2013	at 90, 80		
	Drag 'Tasks Busy' to	o right pane does not sho	w extended attributes correctly				
Solution:	Extended options field was not filled.						
TASK-0043-SURE	Received Reported by Type Severity Probability	21-Aug-2013 ITSforSURE ERROR SEVERE POSSIBLE	SOLVED	18-Sep-2013	at 90		
	I get a complete empty browser screen when I do the following: - Set local option 'Act as CVS-server' - Stop/restart SUREforWindows, it runs now in hidden CVS-mode - Rightclick on the SURE-icon in the system-tray and select 'Show browser'						
Solution:			prowser area because the left pane is client rectangle when the browser is		dden window.		
TASK-0045-SURE	Received Reported by Type Severity Probability	27-Aug-2013 ITSforSURE ERROR MODERATE POSSIBLE	SOLVED	18-Sep-2013	at 90		
	"Show changes bet	ween Repository version	and unknown MCP version" fails und	ler Query node			
Solution:	Query node uses ke Skip it while search	ey data differently. ing for proper user/pack	data.				
TASK-0046-SURE	Received Reported by Type	03-Sep-2013 RVA ERROR	SOLVED	03-Sep-2013	at 90, 80		

Task			Status	Date ready	Release	
	Severity Probability	MINOR CERTAIN				
	A specify on butto This should not be		pact] on the Task-transfer scre	een puts the linked sources ir	n the compile-queue.	
TASK-0047-SURE	Received Reported by Type Severity Probability	03-Sep-2013 ANDIMA ERROR MODERATE POSSIBLE	SOLVED	03-Sep-2013	at 90, 80	
	VB-task-screen: Y button.	ou cannot change the	e value of field 'Temporary E	mployee Function' after you	pressed the [Apply]	
TASK-0049-SURE	Received Reported by Type Severity Probability	11-Sep-2013 PRODESP ERROR SEVERE RARE	SOLVED	16-Sep-2013	at 90, 80	
	For some sources not recognized	the Examine-program	n finds no references to other	files. For example the datab	ase and datasets are	
Solution:		s caused by the usag DIVISION of a COBOL74	ge of the words 'MOVE' or 1 program.	'PERFORM' or 'IF' in a con	mment entry in the	
	Details:					
	The Cobol74 manual describes the identification division as follows: IDENTIFICATION DIVISION. [PROGRAM-ID. program-name.] [AUTHOR. [comment-entry]] [INSTALLATION. [comment-entry]] [DATE-COMPILED. [comment-entry]] [DATE-WRITTEN. [comment-entry]] [SECURITY. [comment-entry]]:					
	Comment-entry = The comment-entry can be any combination of characters from the character set of the computer. The continuation of the comment-entry by the use of the hyphen in the indicator area is not permitted; however, the comment-entry can be contained in one or more lines.					
		ere the fault occurred on over multiple lines.	was a comment-entry under t	the statement SECURITY, and	I this comment-entry	
		that RESPECT/SURE/Internet indicators) in colu	EXAMINE recognized commentimn 7.	nt-lines only as comment if	there was a '*' or '/'	
	were not skipped	d. One of the lines of	e was no '*' or '/' at column 7 f the comment-entry contair source as 'statements of the p	ned the word 'MOVE'. This	caused the examine	

S	UI	RE

Task			Status	Date ready	Release		
	SECTION was not	recognized anymore.					
			ENTIFICATION DIVISION are now second to comment won't jeopardize the sca		ne program, so that		
TASK-0050-SURE	Received Reported by Type Severity Probability	11-Sep-2013 ITSforSURE ERROR MINOR RARE	SOLVED	11-Sep-2013	at 90, 80		
	A newly declared	Object-Server does not	appear in the drop-down list				
Solution:	This was a cashing problem. After a stop/restart of SUREforWindows the value was available in the drop-down box. This cashing problem is now also solved.						
TASK-0051-SURE	Received Reported by Type	12-Sep-2013 ANDIMA FEATURE	SOLVED	25-Sep-2013	at 90, 80		
	Make it possible	to define a post-compile	-job for local compilations				
Solution:	See the task explanation form or the task attachment in SURE for detailed information						
TASK-0052-SURE	Received Reported by Type Severity Probability	19-Sep-2013 ITSforSURE ERROR MINOR RARE	SOLVED (already-done)	13-Dec-2013	at 90, 70, 80		
	When creating a	brand new repository, th	ne system-language is not set.				
TASK-0053-SURE	Received Reported by Type Severity Probability	19-Sep-2013 PRODESP ERROR MINOR POSSIBLE	SOLVED	19-Sep-2013	at 90, 80		
	In a repository wi	th 2 environments the c	alculation of the new FileVersion-ກເ	umber goes wrong			
	2			-			
TASK-0054-SURE	Received Reported by Type	20-Sep-2013 ITSforSURE IMPROVEMENT	SOLVED	21-Sep-2013	at 90, 80		
	Put a file in the co	ompile-queue when it is	renamed, or if a rename action is tr	ansferred to the next	environment.		

SURE					Release 90			
	Task			Status	Date ready	Release		
	Solution:	This enforces that t	he renamed file becomes	available as renamed object.				
	TASK-0055-SURE	Received Reported by Type Severity Probability	20-Sep-2013 SNS ERROR MODERATE POSSIBLE	SOLVED (already-done)	20-Sep-2013	at 90, 80		
		Function 'rename f	ile': the rename is only ex	ecuted in DEVELOP, not in the other	environments			
	Solution:	This could happen	when multiple actions (re	name or other) were linked to one ta	isk			
	TASK-0056-SURE	Received Reported by Type	21-Sep-2013 ITSforSURE IMPROVEMENT	SOLVED	21-Sep-2013	at 90, 80		
		When a task is transferred that contains a removed file the following message appears: <file> will be transferred for the first time to <destination environment=""> This message is confusing</destination></file>						
	TASK-0058-SURE	Received Reported by Type	25-Sep-2013 ITSforSURE IMPROVEMENT	SOLVED	25-Sep-2013	at 90, 80		
		Fix confusing error messages when creating a new task. For example: if you don't enter the field 'Environment' and y use a task-type without a default environment then you get the message 'Please enter this field' without the indicat which field.						
	TASK-0059-SURE	Received Reported by Type Severity Probability	25-Sep-2013 ITSforSURE ERROR SEVERE POSSIBLE	SOLVED	25-Sep-2013	at 90, 80		
		Program abort with 'requested memory too large' during impact analysis						
	TASK-0060-SURE	Received Reported by Type	25-Sep-2013 BBL IMPROVEMENT	SOLVED	26-Sep-2013	at 90, 80		
		Memory pages are	not always released after	a crash of RIS/MENU				
	TASK-0062-SURE	Received	27-Sep-2013	SOLVED	28-Sep-2013	at 90, 80		

Task			Status	Date ready	Release		
	Reported by Type	SNS FEATURE					
	New print function	to count the content of	dataset DINFO				
Solution:	See the task explar	nation form or the task a	ttachment in SURE for detailed inform	nation			
TASK-0063-SURE	Received Reported by Type	28-Sep-2013 SNS IMPROVEMENT	SOLVED	28-Sep-2013	at 90, 80		
	Function 'Clean-up functions	o old run-information' is	s moved to program in RESPECT/SU	RE/MATCH, as pa	rt of other clean-up		
Solution:	RESPECT/SURE/MA	ATCH contains more clea	n-up functions. These functions are e	xecuted on each 5	th day of the year.		
TASK-0065-SURE	Received Reported by Type	01-Oct-2013 UOFW FEATURE	SOLVED	01-Oct-2013	at 90, 80		
	Create a batch function to copy a file with origin PC (like an XML-file) from the SURE-repository to MCP-disk, where an MCP-program can use it. The file must have FILESTRUCTURE = STREAM						
Solution:	See the task explar	nation form or the task a	ttachment in SURE for detailed inform	nation			
TASK-0066-SURE	Received Reported by Type Severity Probability	07-Oct-2013 ITSforSURE ERROR MODERATE RARE	SOLVED	09-Oct-2013	at 90, 80		
	Check-out: If the local-source-directory contains an old version of the source and an unknown version of the source is resident in the Cande-work-directory, and option 'override file on Server' is not enabled, then the version in the local-source-directory is not updated. This may lead to problems when the source is checked-in.						
TASK-0067-SURE	Received Reported by Type Severity Probability	18-Oct-2013 ITSforSURE ERROR MODERATE POSSIBLE	SOLVED	18-Oct-2013	at 90, 80		
	The browse on delta-files that is used in the Eclipse-interface does not return the complete list in the higher environments.						
	The response in th	e lowest environment is	correct.				
TASK-0068-SURE	Received Reported by	18-Oct-2013 ITSforSURE	SOLVED	18-Oct-2013	at 90, 80		

Task			Status	Date ready	Release		
	Type Severity Probability	ERROR MODERATE POSSIBLE					
	Maintenance via p	oatch-files: the check o	n patchfile-conflicts at task	-transfer does not work.			
TASK-0069-SURE	Received Reported by Type Severity Probability	18-Oct-2013 ITSforSURE ERROR MINOR RARE	SOLVED	18-Oct-2013	at 90, 80		
			wrongly calculated if the r d they should be 1.1> 2.1	repository has only 1 environn 1> 3.1> etc.	nent. The calculated		
TASK-0070-RFW	Received Reported by Type	18-Oct-2013 ITSforSURE FEATURE	SOLVED	04-Dec-2013	at 90		
	1. Option to empt	Enhance configurability of file transfer. 1. Option to empty the FileXfer queue on start-up. 2. Option to control tracing of FTP messages.					
TASK-0072-SURE	Received Reported by Type	31-Oct-2013 BBL IMPROVEMENT	SOLVED	31-Oct-2013	at 90, 80		
	Let library RIS/API	/LIB freeze via a contro	ol procedure				
Solution:	- RIS/API/LIB free	zes permanent. This lib	rary keeps reposition point	ters for the browses in the SURE	forWindows.		
	- In the case of a the reposition poi	•	nutes) DISABLE/ENABLE of	the RIS/API program, the libra	ry will stay alive and		
	- If RIS/API/LIB is the night.	not accessed by any pr	ogram for 30 minutes the f	reeze changes to TEMPORARY.	This happens during		
	- When you give a	a <mix>HI 99 or <mix>T</mix></mix>	HAW on RIS/API/LIB the fre	eeze changes to TEMPORARY			
	- After an HI or 3 then it goes to en		ı RIS/API/LIB is frozen temp	porary, and there are no progra	ams using the library		
TASK-0073-SURE	Received Reported by Type Severity Probability	04-Nov-2013 CEDAE ERROR MINOR LIKELY	SOLVED	17-Mar-2014	at 90, 80		
	The drop down bo	ox of field 'Language' or	n the User screen returns 'N	No values in this list'. It should g	ive 'English'		

SURE					Release 90		
	Task			Status	Date ready	Release	
	TASK-0074-SURE	Received Reported by Type	12-Nov-2013 UOFW FEATURE	SOLVED	12-Nov-2013	at 90, 80	
			code as the default env	iser to view a file on another SURE- vironment, and NxEdit is already logg			
	Solution:		not possible because the file available for N	he file was placed on disk with SECUR IxEdit.	ITYTYPE = PRIVAT	E. That is changed to	
	TASK-0075-SURE	Received Reported by Type	13-Nov-2013 CEDAE FEATURE	SOLVED	19-Nov-2013	at 90, 80	
		Support for dollar-c	option AUTOBIND in an <i>i</i>	ALGOL program.			
	Solution:	See the task explan	See the task explanation form or the task attachment in SURE for detailed information				
	TASK-0076-SURE	Received Reported by Type	16-Nov-2013 CEDAE FEATURE	SOLVED	18-Nov-2013	at 90, 80	
		Improve function 'V	'alidate new filename ad	ccording to naming-standard'			
	Solution:	See the task explanation form or the task attachment in SURE for detailed information					
	TASK-0077-SURE	Received Reported by Type	18-Nov-2013 ITSforSURE IMPROVEMENT	SOLVED	18-Nov-2013	at 90, 80	
		In the case that a newly entered file name does not meet the naming-standard formula the exact reason is not show. It only gives the error message 'Error in naming standard' and not the reason. Extend the error message so that the user knows what to do.					
	Solution:	The reason is now a	ilso given in the error m	essage.			
	TASK-0078-SURE	Received Reported by Type	21-Nov-2013 BBL IMPROVEMENT	SOLVED	21-Nov-2013	at 90, 70, 80	
		Make it possible to add new values for field 'Next release' on the task-screen of RIS/MENU. The current situation that valid values must be pre-defined via a drop-down-list is unhandy.					
	Solution:		the task screen of RIS/I to avoid type errors.	MENU to modify the Release. If an unl	known release is e	ntered a 'request for	

Task			Status	Date ready	Release	
TASK-0079-SURE	Received Reported by Type Severity Probability	23-Nov-2013 CEDAE ERROR MODERATE POSSIBLE	SOLVED	23-Nov-2013	at 90, 80	
	In the list with prin	t-requests, some of those	e requests have an invalid time stamp			
TASK-0080-SURE	Received Reported by Type	25-Nov-2013 ITSforSURE FEATURE	SOLVED	16-Dec-2013	at 90	
	Add an extra option	n at RESPECT/SURE/FINIS	H to update only the object with rele	ase-id and MP cor	nmands	
Solution:	The railroad diagram of the parameter is now: [UPDATEOBJECT] <source-name></source-name>					
TASK-0081-SURE	Received Reported by Type	25-Nov-2013 ITSforSURE FEATURE	SOLVED	27-Nov-2013	at 90, 70, 80	
	Create a function ir	n RESPECT/TOOLS to gene	erate the releaseid input for RESPECT	/SURE/FINISH		
Solution:	RUN RESPECT/TOO	LS("CREATE-RISADD-RELE	EASEID")			
TASK-0083-SURE	Received Reported by Type Severity Probability	28-Nov-2013 BBL ERROR SEVERE POSSIBLE	SOLVED	04-Dec-2013	at 90, 70, 80	
	Loop in RIS/MENU	in the case that the progr	ram is running via a COMS-window.			
TASK-0084-SURE	Received Reported by Type Severity Probability	30-Nov-2013 ITSforSURE ERROR MINOR CERTAIN	SOLVED	30-Nov-2013	at 90, 80	
	The task-type scree	n is too wide, and there i	is a strange button in the table on the	e second tab.		
TASK-0085-SURE	Received Reported by Type	04-Dec-2013 ITSforSURE IMPROVEMENT	SOLVED	11-Sep-2014	at 90, 60, 70, 80	
	Compile SURE softw	vare with MCP-561 comp	bilers			

SURE					Release 90	
	Task			Status	Date ready	Release
	TASK-0086-SURE	Received Reported by Type	05-Dec-2013 CEDAE IMPROVEMENT	SOLVED	06-Dec-2013	at 90, 80
		Support local editii CON).	ng (on the Windows pla	tform) of MCP-files with reserved V	Windows-names i	n the filename (like
	Solution:			n the filename cannot be downloade a does not support a directory with th		n example of such a
			we add three underscor /indows file \PROG\CON_	red behind the directory-name on W \A.C74	indows. So, MCP s	source PROG/CON/A
				ving invalid Windows-nodes: CON, P LPT1, LPT2, LPT3, LPT4, LPT5, LPT6, I		
	TASK-0087-SURE	Received Reported by Type	09-Dec-2013 ITSforSURE FEATURE	SOLVED	17-Mar-2014	at 90
		Make it possible to	define MCP-files as input	t for the PC-build		
	Solution:	See the task explan	ation form or the task att	tachment in SURE for detailed inform	ation	
	TASK-0088-SURE	Received Reported by Type	12-Dec-2013 ITSforSURE IMPROVEMENT	SOLVED	12-Dec-2013	at 90
		Check SURE reports	under Windows-7 and N	/IS-Word 2010		
	Solution:	Checks done: every	thing works good			
	TASK-0091-SURE	Received Reported by Type Severity Probability	27-Dec-2013 CEDAE ERROR MINOR POSSIBLE	SOLVED	27-Dec-2013	at 90, 80
		Function 'new file':	the check on a name-sta	ndard (see TASK-0076-SURE) is not d	lone if field 'Local	Edit' is disabled
	Solution:	The check is now al	ways done			
	TASK-0092-SURE	Received Reported by Type	11-Jan-2014 ITSforSURE IMPROVEMENT	SOLVED	11-Jan-2014	at 90
		SURE Rename: put environment.	t a renamed file only i	in the compile queue of an enviro	onment if the so	urce exists on that

SUR	RE
-----	----

Release 90

Task			Status	Date ready	Release	
TASK-0094-SURE	Received Reported by Type	30-Jan-2014 UOFW IMPROVEMENT	SOLVED	01-Feb-2014	at 90, 80	
	Write an example p	program for UW				
TASK-0095-SURE	Received Reported by Type	31-Jan-2014 ITSforSURE IMPROVEMENT	SOLVED	17-Mar-2014	at 90	
	Implement Logoff	transaction to clean-up to	emporary storage at backend.			
Solution:	This transaction cle	will now send a Logoff tr eans up temporary storag ction is by default disable		LOGOFF=FALSE		
	The log-off transac	tion is by default disable	d, because it has unwanted side effec	ts		
TASK-0096-SURE	Received Reported by Type	04-Feb-2014 CSI FEATURE	SOLVED	07-Apr-2014	at 90, 80	
	Add support for file	es with filekind CSEQDAT	A			
Solution:	Unisys implemented filekind CSEQDATA with a 5-digit sequence number and text beginning on position 7. So position 6 is not used. See paragraph _FILEKIND_ of the Unisys File-attributes manual. We agreed with CSI that SURE handles CSEQDATA files with a 6-digit sequence number. So position 6 is added to the sequence number.					
TASK-0097-SURE	Received Reported by Type	05-Feb-2014 CSI FEATURE	SOLVED	17-Mar-2014	at 90, 80	
	Implement support	t for MCP filekind CSEQD	ATA.			
Solution:	Unisys implemented filekind CSEQDATA with the 5-digit sequence number and text beginning on position 7. So position 6 is not used. See paragraph _FILEKIND_ of the Unisys File-attributes manual. We agreed with CSI that SURE handles CSEQDATA files with a 6-digit sequence number. So position 6 is added to the sequence number.					
TASK-0098-SURE	Received Reported by Type	06-Feb-2014 ITSforSURE FEATURE	SOLVED	17-Mar-2014	at 90, 80	
	Add support for file	es with filekind CSEQDAT	A			

SURE					Release 90		
	Task			Status	Date ready	Release	
	TASK-0099-SURE	Received Reported by Type Severity Probability	12-Feb-2014 ITSforSURE ERROR MODERATE POSSIBLE	SOLVED	17-Mar-2014	at 90	
		Compile Interface s	creen: Consecutive calls	to Log Info for different files will show	v log for same file		
	TASK-0100-SURE	Received Reported by Type	13-Feb-2014 ITSforSURE IMPROVEMENT	SOLVED	17-Mar-2014	at 90	
		Support two modes for the format handling for multiple errors: 1. Server sends lines of text with embedded CRLF; client concatenates these without inserting CRLFs of its own. 2. Server sends plain lines of text; client inserts CRLFs between lines.					
	Solution:	The result is that SL	JRE can return error mes	sages with more details			
	TASK-0101-SURE	Received Reported by Type Severity Probability	24-Feb-2014 BBL ERROR MAJOR RARE	SOLVED	01-Mar-2015	at 90, 70, 80	
			Iltiple threats and with s run simultaneously	'multi objects' mixed up the correct	source and obje	cts when the 'multi-	
	TASK-0104-SURE	Received Reported by Type Severity Probability	18-Mar-2014 ITSforSURE ERROR MODERATE CERTAIN	SOLVED	28-Mar-2014	at 90	
		File / directory choi	ce buttons on Sure Optic	ons dialog do not work.			
	TASK-0105-RIS	Received Reported by Type	19-Mar-2014 ITSforSURE FEATURE	SOLVED	07-Nov-2014	at 90	
		SURE backend on W	/indows				
	Solution:	See the task explan	ation form or the task at	tachment in SURE for detailed inform	ation		
	TASK-0107-SURE	Received Reported by	31-Mar-2014 ITSforSURE	SOLVED	11-Apr-2014	at 90	

Task			Status	Date ready	Release		
	Туре	IMPROVEMENT					
	-		window. g, when an Interrupt window is visi	ble, should be dis	played modal to this		
Solution:	In some cases it was possible that a message box became hidden on the desktop behind another SURE-screen. You had to move the other screen to another place on the desktop to make the message box visible again, and to be able to press on the [OK] button. But that was not always obvious and users sometimes had to kill SUREforWindows and restart it before they could continue with their work.						
	This is now fixed at	all places where we cou	ld find it.				
TASK-0108-RFW	Received Reported by Type	03-Apr-2014 ITSforSURE IMPROVEMENT	SOLVED	08-May-2014	at 90		
	Extra test to run SU	IREforWindows on Wind	ows-7				
Solution:	Some source changes for moving WINVER from 0x500 to 0x600 (preparing to leave XP) and fix a compatibility issue on the download-MCP-file dialog with Windows-7						
TASK-0109-SURE	Received Reported by Type Severity Probability	07-Apr-2014 CSI ERROR SEVERE POSSIBLE	SOLVED	08-Apr-2014	at 90, 80		
	Invalid integer whe	n updating fields on the	system-properties screen				
Solution:	The error was caus	ed by the text in field _Fa	amily substitution				
TASK-0110-SURE	Received Reported by Type	07-Apr-2014 CSI IMPROVEMENT	SOLVED	08-Apr-2014	at 90, 80		
	New Option: Mark-	id in cobol-files without	the ' '				
Solution:	-		irst character of the mark-id is that not very often printed anymore, an				
	Add the following relation to enable the option to suppress the ' ' in the markid: Environment = <global> Group = OPTION Owner = OPTION Class = ALL Asset = MARKID</global>						
TASK-0113-XX	Received Reported by Type	25-Apr-2014 ITSforSURE FEATURE	SOLVED	08-May-2014	at 90		

Task			Status	Date ready	Release		
	SURE backend on V	Vindows: New function:	reset password of a user				
Solution:	Rightclick on the u	sername => Reset passw	vord				
TASK-0114-SURE	Received Reported by Type	29-Apr-2014 ITSforSURE FEATURE	SOLVED	08-May-2014	at 90		
	SURE backend on V	Vindows: Function Rese	t Password				
Solution:	the password scrar	This function cannot use the userdatafile, because the back-end runs on Windows and not on MCP. Therefore we save the password scrambled at a hidden place in the repository. The first time a user logs on he has not yet password, and then he must choose one.					
TASK-0115-SURE	Received Reported by Type	30-Apr-2014 ANDIMA IMPROVEMENT	SOLVED	01-May-2014	at 90, 70, 80		
	If the repository is checked-out on the		P-host (with another name) then it is	not possible to che	eck-in files that were		
Solution:	SURE gives now a v to continue the che	-	the source was checked-out on anot	her host. You can	override the warning		
TASK-0118-SURE	Received Reported by Type Severity Probability	15-May-2014 BBL ERROR SEVERE RARE	SOLVED	11-Sep-2014	at 90, 80		
	A file was checked	out at two workstations	s at the same time. One of them could	l not check-in			
Solution:	We added a fix to p	prevent the double chec	k-out.				
TASK-0119-SURE	Received Reported by Type	19-May-2014 BBL FEATURE	SOLVED	09-Aug-2015	at 90, 80		
	The COPY and RELA	ATE commands are now	logged in SURE				
Solution:	This patch requires that programs OBJECT/RIS/MENU, OBJECT/RIS/API/DRIVER, OBJECT/RIS/API/LFI/99 and OBJECT/RESPECT/PRINT are all reinstalled with a creation date after than the solution date of this task. See the task explanation form or the task attachment in SURE for detailed information						
TASK-0122-SURE	Received Reported by Type	23-May-2014 ITSforSURE IMPROVEMENT	SOLVED	25-May-2014	at 90		
	Do not return an e	rror message at an empt	ty browse, but just an empty browse				

Task			Status	Date ready	Release
Solution:	This was necessary files'	r for a smooth automatic	flow in the SUREforWindows batch	functions: 'Build :	server' and 'Load PC-
TASK-0124-SURE	Received Reported by Type	04-Jun-2014 ITSforSURE IMPROVEMENT	SOLVED	16-Jun-2014	at 90
	Integrate RIS/Data	model browser into SURE	browser.		
TASK-0125-SURE	Received Reported by Type Severity Probability	12-Jun-2014 ITSforSURE ERROR MINOR CERTAIN	SOLVED	12-Jun-2014	at 90, 80
	Fix syntax error 'pr	ogram segment too large	' in MCP57		
TASK-0126-SURE	Received Reported by Type Severity Probability	17-Jun-2014 BBL ERROR SEVERE POSSIBLE	SOLVED	17-Jun-2014	at 90
	Program RESPECT/	SURE/MATCH aborts with	h END-OF-PAGE error		
TASK-0127-SURE	Received Reported by Type	20-Jun-2014 PRODESP FEATURE	SOLVED	18-Jul-2014	at 90, 80
	Make a new progra	am with various task over	views		
Solution:		RESPECT/SURE/PRODES nation form or the task at	P. tachment in SURE for detailed inform	nation	
TASK-0129-SURE	Received Reported by Type	26-Jun-2014 ITSforSURE IMPROVEMENT	SOLVED	05-Oct-2014	at 90
	Upgrade the Task N	Maintenance program fro	om VB6 to VB.Net		
TASK-0132-SURE	Received Reported by Type	15-Jul-2014 BANCOSAENZ FEATURE	SOLVED	18-Jul-2014	at 90, 70, 80

Task			Status	Date ready	Release			
	Make it possible to use procedure "Request + Assign followed by Check-out" at maintenance via patch-files							
TASK-0139-SURE	Received Reported by Type	07-Aug-2014 BANCOSAENZ IMPROVEMENT	SOLVED	07-Aug-2014	at 90, 70, 80			
	Write an indication	on the compile-overviev	v (R/S/COMPILE) when a source has	oatch-files				
TASK-0142-RIS	Received Reported by Type	13-Aug-2014 WUH FEATURE	SOLVED	13-Aug-2014	at 90, 80			
			lelivery queue by giving it a special r e relation will be removed afterwards		POSITORY will select			
Solution:	This is implemente	d in RIS/MENU.						
TASK-0143-RIS	Received Reported by Type	13-Aug-2014 SNS IMPROVEMENT	SOLVED	20-Aug-2014	at 90			
	Make function 'DUMP/LOAD task' possible between an 80-repository and a 90-repository							
Solution:	The way how files and tasks are loaded in an 80-repository differs from the way how they are loaded in a 90-repository. When an 80-repository is upgraded to release 90, then various data-conversions are executed. The same data-conversions are done during a DUMP/LOAD from an 80-repository to 90, or vice-versa.							
TASK-0144-SURE	Received Reported by Type Severity Probability	15-Aug-2014 ITSforSURE ERROR SEVERE POSSIBLE	SOLVED	18-Aug-2014	at 90			
	Invalid exponent when opening the environment properties							
TASK-0145-RIS	Received Reported by Type	19-Aug-2014 ITSforSURE IMPROVEMENT	SOLVED	19-Aug-2014	at 90, 80			
	Batch function load	I/dump repository: skip t	he log-info					
TASK-0150-SURE	Received Reported by	21-Aug-2014 ITSforSURE	SOLVED	21-Aug-2014	at 90			

Task			Status	Date ready	Release		
	Туре	IMPROVEMENT					
	Change Edit Inform	ation dialog to word wra	p instead of horizontal scroll.				
Solution:	The variable test screen (Right click ==> Information, et cetera) behaves now the same as Notepad with option 'Word wrap' enabled. The only difference with Notepad is that you cannot adjust the width of the screen.						
TASK-0151-SURE	Received Reported by Type	22-Aug-2014 ITSforSURE FEATURE	SOLVED	26-Sep-2014	at 90		
	Support Task-delive	er function in SUREforWir	ndows				
	Controls	TASK-0155-XX	New function 'Task dump queue'				
Solution:	See the task explan	ation form or the task at	achment in SURE for detailed inform	ation			
TASK-0152-SURE	Received Reported by Type	24-Aug-2014 ITSforSURE IMPROVEMENT	SOLVED	24-Aug-2014	at 90, 80		
	Function 'Task New': if the new taskname is automatically determined via a naming-standard formula but that name exists already in the repository, then skip to the next name and don't give the error message 'This name exists already'.						
Solution:	Previously you had	to manually repeat funct	ion 'Add new task' until the function	found an entirely	new name.		
TASK-0154-SURE	Received Reported by Type	29-Aug-2014 ITSforSURE FEATURE	SOLVED	05-Oct-2014	at 90		
	New function 'Batc	h load PC-files'					
Solution:	See the task explan	ation form or the task at	tachment in SURE for detailed inform	ation			
TASK-0155-XX	Received Reported by Type	01-Sep-2014 ITSforSURE FEATURE	SOLVED	26-Sep-2014	at 90		
	New function 'Task	dump queue'					
	Dependent of	TASK-0151-SURE	Support Task-deliver function in SU	JREforWindows			
Solution:	See TASK-0151-SUF	RE for details					
TASK-0156-XX	Received Reported by Type	01-Sep-2014 ITSforSURE FEATURE	SOLVED	18-Feb-2015	at 90		
	New function 'Task Life Cycle dashboard'						

SURE					Release 90		
	Task			Status	Date ready	Release	
	Solution:	See the task explar	nation form or the task	attachment in SURE for detailed infor	mation		
	TASK-0160-SURE	Received Reported by Type Severity Probability	08-Sep-2014 SNS ERROR MINOR POSSIBLE	SOLVED	08-Sep-2014	at 90, 80	
		The old run-info s environment on th		ed up if program RESPECT/SURE/MA	ГСН has already ra	n for another SURE-	
	TASK-0161-SURE	Received Reported by Type Severity Probability	09-Sep-2014 WUH ERROR MINOR POSSIBLE	SOLVED	09-Sep-2014	at 90	
		Loop in RESPECT/P	PRINT("TASK-OVERVIEW	/ SORT-BY-SYSTEM")			
	TASK-0162-SURE	Received Reported by Type Severity Probability	10-Sep-2014 BBL ERROR MAJOR CERTAIN	SOLVED	15-Sep-2014	at 90, 60, 70, 80	
		Unisys made a DMSII patch in version DMSII-055.1A.32, where multiple opens of the same database via differ declarations in a library will be rejected. It gives the new OPENERROR 118: Multiple opens of the same database different declarations in a library is not allowed.).					
		As a result of this U	Jnisys patch, SUREforW	indows gets DMOPENERROR 118 at fo	unction Check-in.		
	Solution:	The access to the s	econd declared databa	se is eliminated in library-mode.			
	TASK-0164-SURE	Received Reported by Type	16-Sep-2014 ITSforSURE IMPROVEMENT	SOLVED	25-Sep-2014	at 90	
		Show information about the MCP-release and the Windows-release on the Help => About screen					
	Solution:	See also task SURE	-1909				
	TASK-0165-RFW	Received Reported by Type Severity Probability	18-Sep-2014 ITSforSURE ERROR SEVERE RARE	SOLVED	19-Sep-2014	at 90	
		Compile Interface:	the list-screen with 22	2 file in the compile-queue blocks if	the vertical scroll-b	par is dragged to the	

Task			Status	Date ready	Release			
		indows-7). It happens or on the Windows-task	only if there are 22 file in the li -bar.	st. The screen is release	d when you click on			
Solution:	Prevent browse output formats from being able to add one line without resizing.							
TASK-0170-SURE	Received Reported by Type Severity Probability	22-Sep-2014 ITSforSURE ERROR MODERATE POSSIBLE	SOLVED	09-Oct-2014	at 90			
		Interface gives an error he detail windows anyr	when a detail list is opened whi nore.	le another detail list is st	ill opened. After that			
TASK-0171-SURE	Received Reported by Type	23-Sep-2014 UNISYS FEATURE	SOLVED	23-Sep-2014	at 90, 80			
	RESPECT/SURE/LOAD: create also a full delta file for MCP data files with file-type options 'Is binary file' and 'Delta files enabled'. Make it possible to view previous versions of MCP data files via function Delta files => View version							
Solution:	If a new version of an MCP file with filekind DATA is loaded, and the data file has a file-type with options 'Is binary file' and 'Delta files enabled', then the previous version of the data file is changed in SURE to a delta file.							
TASK-0173-SURE	Received Reported by Type	26-Sep-2014 ITSforSURE FEATURE	SOLVED	26-Sep-2014	at 90			
	Review function 'Load directory of PC files in SURE'							
Solution:	See the task expla	nation form or the task	attachment in SURE for detailed	information				
TASK-0176-SURE	Received Reported by Type	07-Oct-2014 UOFW FEATURE	SOLVED	25-Nov-2014	at 90			
	New: support for	file attribute PRODUCT						
Solution:	See the task expla	nation form or the task	attachment in SURE for detailed	information				
TASK-0177-SURE	Received Reported by Type	07-Oct-2014 UOFW FEATURE	SOLVED	11-Nov-2014	at 90			
	New: support for	file attribute NOTE						
Solution:	See the task explanation form or the task attachment in SURE for detailed information							

Task			Status	Date ready	Release		
TASK-0178-SURE	Received Reported by Type	07-Oct-2014 UOFW FEATURE	SOLVED	18-Nov-2014	at 90		
	Review the suppor	t for the MP command					
Solution:	See the task explar	nation form or the task a	ttachment in SURE for detailed inform	nation			
TASK-0179-SURE	Received Reported by Type Severity Probability	30-Oct-2014 ITSforSURE ERROR SEVERE POSSIBLE	SOLVED	24-Nov-2014	at 90, 80		
	Security leak at fur	nction Toolbar => File =>	Log-on				
TASK-0181-RIS	Received Reported by Type	05-Nov-2014 WUH IMPROVEMENT	SOLVED	05-Nov-2014	at 90, 80		
	Improve function t	o set and display the rep	ository version				
Solution:	Previously the 80.3	release was previously o	displayed as 8.0 in RIS/MENU.				
TASK-0182-SURE	Received Reported by Type	05-Nov-2014 ITSforSURE IMPROVEMENT	SOLVED (already-done)	05-Nov-2014	at 90, 80		
	Create the default INFDB description file for DMS release 571						
TASK-0184-SURE	Received Reported by Type Severity Probability	07-Nov-2014 ITSforSURE ERROR MODERATE RARE	SOLVED	07-Nov-2014	at 90, 80		
	Examine goes wrong for MCP files with quotes or spaces in the file name.						
TASK-0187-SURE	Received Reported by Type Severity Probability	20-Nov-2014 UOFW ERROR MAJOR RARE	SOLVED	21-Nov-2014	at 90		
	RESPECT/SURE/COMPILE crashed with invalid index, caused by an unexpected high MYSELF.TASKVALUE						

SURE					Release 90		
	Task			Status	Date ready	Release	
	Solution:	Changes of MYSELI	F.TASKVALUE to an invali	d value are now ignored			
	TASK-0188-SURE	Received Reported by Type	21-Nov-2014 ANDIMA IMPROVEMENT	SOLVED	21-Nov-2014	at 90, 80	
			command Purge Queue fore it will not be recom	e: remove also compile-status synta piled in the future).	x/abort if the so	urce has no object-	
	Solution:	This keeps the Con to keep an old erro		source does not have to be compiled	anymore then it o	does not make sense	
	TASK-0189-SURE	Received Reported by Type Severity Probability	24-Nov-2014 ITSforSURE ERROR MAJOR RARE	SOLVED	24-Nov-2014	at 90	
		Invalid index at fun	ction 'Reprocess QuickFi	x' on a C++ file			
	TASK-0191-SURE	Received Reported by Type Severity Probability	28-Nov-2014 ITSforSURE ERROR NEGLIGIBLE CERTAIN	SOLVED	29-Nov-2014	at 90	
		Fix small typos in error messages					
	TASK-0193-SURE	Received Reported by Type	11-Dec-2014 ANDIMA IMPROVEMENT	SOLVED	06-Jan-2015	at 90, 80	
		Report in the SURE	log when a logically dele	eted file is physically deleted			
	Solution:	This happened in the case that a file was logically deleted in all environments and that the logical deleted file was expired and purged by RESPECT/SURE/MATCH					
		The following is now logged: - Remove file logically for 1 environment is added to the log of the file - Remove file logically for all environments is added to the log of the file and to the global SURE log - Purge file for 1 environment is added to the log of the file and to the global SURE log - Purge file for all environments is added to the global SURE log - Purge file for all environments is added to the global SURE log - Purge expired logical deleted file (by RESPECT/SURE/MATCH) is added to the global SURE log for each environment.					
	TASK-0194-SURE	Received	11-Dec-2014	SOLVED (works-as-intended)	05-Jan-2015	at 90	

Task			Status	Date ready	Release
	Reported by Type	WUH FEATURE			
	Function 'Delete D	virectory': the directory	is not removed if it contains deleted f	iles	
Solution:			d file, then that filename remains v Irge File')	risible until it is pl	nysically deleted (via
TASK-0195-SURE	Received Reported by Type Severity Probability	11-Dec-2014 SNS ERROR MAJOR RARE	SOLVED (DENIED)	01-Jun-2015	at 90
	Program RESPECT,	/SURE/AIXLOG crashes a	at SNS		
Solution:	This was caused b	y an invalid input file			
TASK-0196-SURE	Received Reported by Type Severity Probability	11-Dec-2014 ITSforSURE ERROR MINOR RARE	SOLVED	29-Jan-2015	at 90
	Upgrade release 8	0 to 90 crashes (in case	of a new repository)		
TASK-0197-SURE	Received Reported by Type Severity Probability	11-Dec-2014 SNS ERROR SEVERE POSSIBLE	SOLVED	07-Jan-2015	at 90
	SURE backend on	Windows: A MultiRelate	e with query followed by a MultiRelate	e without query cau	ises a crash
Solution:	This was caused b	y a resize of an array to	length 0		
TASK-0198-SURE	Received Reported by Type Severity Probability	11-Dec-2014 SNS ERROR MODERATE POSSIBLE	SOLVED (not-reproducible)	02-Jan-2015	at 90
	SURE backend on	Windows: Function 'Rela	ations => Delete relation' does not alv	vays work	
Solution:	This was caused b	y the inconsistency of th	e NO-NORMALIZE-bit in the REL_TIM	E	
TASK-0199-SURE	Received Reported by	11-Dec-2014 SNS	SOLVED	12-Jan-2015	at 90

				Date		
Task			Status	ready	Release	
	Type Severity Probability SURE backend on W	ERROR SEVERE POSSIBLE /indows: MCP-file-types a	are mixed up with PC-file-types			
TASK-0202-SURE	Received Reported by Type Severity Probability SURE backend on W	11-Dec-2014 SNS ERROR SEVERE RARE /indows: Load directory o	SOLVED (not-reproducible) f files: sometimes the file is not loade	12-Jan-2015 ed (it was first Pur	at 90 ged)	
Solution:	The file that was pu	irged or removed is now h	nandled the same as a new file			
TASK-0203-SURE	Received Reported by Type Severity Probability	11-Dec-2014 SNS ERROR SEVERE RARE	SOLVED	11-Jan-2015	at 90	
	SURE backend on W TEST901.	/indows: the batch starts	sometimes under an unexpected use	ercode. It should b	e ACCEPT but it was	
TASK-0207-SURE	Received Reported by Type	16-Dec-2014 ITSforSURE IMPROVEMENT	SOLVED	07-Jan-2015	at 90	
	Make SURE SCC-inte	erface compatible with W	/indows-7			
Solution:	Copy the followi Windows\SysWOW - mfc90.dll - msvcr90.dll - msvcp90.dll	-	IS\BIN-directory to the Windows	s\System32 dired	ctory and to the	
TASK-0209-SURE	Received Reported by Type	07-Jan-2015 ITSforSURE FEATURE	SOLVED	07-Jan-2015	at 90	
		e' in SUREforWindows: m the other environments.	nake it possible to select a file which	is purged in the	active environment	
Solution:	When you want to select a purged file, then you have to enter the complete file-name (case sensitive) on the 'Select File' screen					
TASK-0210-SURE	Received	07-Jan-2015	SOLVED	07-Jan-2015	at 90	

				Date			
Task			Status	ready	Release		
	Reported by Type Severity Probability SURE backend on W	SNS ERROR MODERATE POSSIBLE indows: the 'done-expire	ed' filter in the task-lifecycle-dashboa	rd does not work			
TASK-0211-SURE	Received Reported by Type	09-Jan-2015 ITSforSURE FEATURE	SOLVED	09-Jan-2015	at 90		
	If file-type option 'L LAST-NODE key whe		file' is changed, then check all the fi	les with this file-t	ype and change the		
Solution:	If the file-type was originally introduced with the wrong option, then all files with that file-type had a wrong LAST- NODE relation. This method makes it possible to repair that easily						
TASK-0213-SURE	Received Reported by Type	14-Jan-2015 ANDIMA FEATURE	SOLVED	14-Dec-2015	at 90, 80		
	Support for a fallbac	k scenario, where you ca	an fall back to a previous set of object	s in the productio	n environment		
Solution:		is implemented as a fun deploy of objects to the	nction of program RESPECT/SURE/TRA MCP platform.	ANSFER, so this op	tion is only relevant		
	By default, the fallback support is disabled; it can be enabled for an environment as follows: - For a single run via run parameter WITH-FALLBACK: RUN RESPECT/SURE/TRANSFER("WITH-FALLBACK") - Permanently by adding the following relation: Environment = <environment-name> Group = OPTION Owner = SURE Class = OPTION Asset = FALLBACK So, you can decide per environment if fallback support is enabled or not.</environment-name>						
	If fallback support is enabled the following happens: - When a new version of an object must be deployed to the object location, the previous version of that object is first copied from the object location to the fallback location. - The fallback location is determined by usercode (SUREBKP) ON <object-pack></object-pack>						
	The previous object is copied to the fallback location with the date, time and original object-usercode in its name. For example: - (SYSA)OBJECT/PRG1 is copied as (SUREBKP)yyyymm/dd/hhmmss/SYSA/OBJECT/PRG1 - *OBJECT/PRG1 is copied as (SUREBKP)yyyymm/dd/hhmmss/"*"/OBJECT/PRG1						
	Please notice that the action "Copy a previous version of an object from the fallback-location back to the object- location" happens out of the scope of SURE and may cause inconsistencies with other objects at run time. So, this action can only be done after careful analysis.						
TASK-0214-SURE	Received Reported by	15-Jan-2015 ANDIMA	SOLVED	15-Jan-2015	at 90, 80		

Task			Status	Date ready	Release			
	Туре	IMPROVEMENT						
		from task' is used in the ication can be removed a	e last environment (PROD) and the fi as well.	le is not linked to	any other task, then			
Solution:	This removes unne	This removes unnecessary exclamation icons in SUREforWindows.						
TASK-0215-SURE	Received Reported by Type Severity Probability	16-Jan-2015 BBL ERROR MAJOR POSSIBLE	SOLVED	16-Jan-2015	at 90, 70, 80			
	Maintenance via p is the default)	oatch files: crash at checl	k-in of an Algol-source if the source ha	as MAXRECSIZE 14	instead of 15 (which			
TASK-0216-SURE	Received Reported by Type Severity Probability	16-Jan-2015 ITSforSURE ERROR MAJOR RARE	SOLVED	17-Jan-2015	at 90			
	Crash in batch fun	ction LOAD-REPOSITORY	when a task with an empty task-com	mand block is loac	led			
TASK-0217-SURE	Received Reported by Type	17-Jan-2015 ITSforSURE IMPROVEMENT	SOLVED	20-Nov-2015	at 90			
	Local compilation of ALGOL-file: suppress the warning that is caused by dollar-option FREE, because this option is only relevant for COBOL programs							
Solution:	This requires re-ge	eneration of the SURE jol	os via: environment properties => but	ton [Generate WF	L]			
TASK-0218-SURE	Received Reported by Type Severity Probability	18-Jan-2015 ITSforSURE ERROR MODERATE POSSIBLE	SOLVED	01-Nov-2015	at 90			
	Concurrent check-out for PC-files does not work							
TASK-0219-SURE	Received Reported by Type Severity Probability	21-Jan-2015 BBL ERROR MAJOR POSSIBLE	SOLVED	21-Jan-2015	at 90, 70, 80			

20115

Task			Status	Date ready	Release			
	Examine: a file with filekind DATA is examined, and that results in an abort							
TASK-0220-SURE	Received Reported by Type Severity Probability	21-Jan-2015 WUH ERROR MINOR CERTAIN	SOLVED	21-Jan-2015	at 90, 80			
	RIS/MENU => SURI	E: command INQ on a so	urce does not refresh the function fie	ld				
TASK-0223-SURE	Received Reported by Type	21-Jan-2015 ITSforSURE IMPROVEMENT	SOLVED	21-Jan-2015	at 90			
	Review the SOLVE	D-IN-RELEASE relation fo	r a task					
Solution:	The SOLVED-IN-RELEASE relation is now updates as follows: - If the task is solved in an historical environment, then SOLVED-IN-RELEASE is only added if the task does not have it yet. - If the task is solved in the current baseline, then SOLVED-IN-RELEASE is always added or updated							
TASK-0233-SURE	Received Reported by Type	05-Feb-2015 ITSforSURE FEATURE	SOLVED	11-Feb-2015	at 90			
	New document: describe the available procedures in RESPECT/DEFINES							
TASK-0235-SURE	Received Reported by Type Severity Probability	17-Feb-2015 WUH ERROR MAJOR RARE	SOLVED	20-Feb-2015	at 90, 80			
	Loop in RESPECT/P	RINT("TASK_OVERVIEW	") in the overview of 'unsolved maste	r tasks'				
TASK-0237-SURE	Received Reported by Type	26-Feb-2015 SNS IMPROVEMENT	SOLVED	16-Mar-2015	at 90			
	Batch function 'Loa	ad directory of PC files': I	Make it possible to load the files in all	environments				
Solution:	Via option 'AllEnvii	ronments=TRUE' in the b	atch-section of the ini-file					
TASK-0238-SURE	Received	01-Mar-2015	SOLVED	29-May-2015	at 90, 80			

				Date		
Task			Status	ready	Release	
	Reported by Type	ITSforSURE IMPROVEMENT				
	SUREforWindows, fu	inction Relations: make it	possible to delete invalid relations the	hat point to 'Unkn	iown items'	
TASK-0239-SURE	Received Reported by Type	01-Mar-2015 ITSforSURE FEATURE	SOLVED	02-Mar-2015	at 90	
	New parameter for I	RESPECT/SURE/COMPILE:	NO-DEPLOY			
Solution:	RUN RESPECT/SURE/COMPILE("NO-DEPLOY") compiles the programs as usual, but does not put them in the input queue for RESPECT/SURE/TRANSFER					
TASK-0241-SURE	Received Reported by Type Severity Probability	03-Mar-2015 ITSforSURE ERROR MODERATE RARE	SOLVED	18-Mar-2015	at 90	
	Batch build does not always properly mark files as "build done".					
Solution:	This problem was in	troduced at release 90				
TASK-0242-SURE	Received Reported by Type Severity Probability	04-Mar-2015 ITSforSURE ERROR MINOR LIKELY	SOLVED	04-Mar-2015	at 90	
	Browser node indica	tors not refreshed prope	rly on delete of information.			
TASK-0243-SURE	Received Reported by Type Severity Probability	04-Mar-2015 RVA ERROR SEVERE RARE	SOLVED	18-Mar-2015	at 90, 80	
	Source file with multiple objects: RESPECT/SURE/COMPILE does not handle the multi-objects correctly if the file itself does not have an object-location.					
TASK-0244-SURE	Received Reported by Type Severity Probability	05-Mar-2015 ITSforSURE ERROR MINOR RARE	SOLVED	25-Mar-2015	at 90	

Task			Status	Date ready	Release			
	Some name standards are not visible in RIS/MENU function 'Define name standards'							
Solution:	We tested and revi	ewed the function 'Defir	ne name standards' in RIS/MENU					
TASK-0245-RIS	Received Reported by Type	05-Mar-2015 WUH IMPROVEMENT	SOLVED	05-Mar-2015	at 90, 80			
	Query function: Giv	e a proper error messag	e if an invalid CLASS is used in the Qu	ery Expression				
TASK-0252-SURE	Received Reported by Type	13-Mar-2015 ITSforSURE IMPROVEMENT	SOLVED	13-Mar-2015	at 90			
	Function Build: if th	e SURE-build-server give	es a build result for an unknown file, t	hen simply ignore	that unknown file.			
Solution:	Previously an error	message was returned,	and that triggered other issues.					
TASK-0254-SURE	Received Reported by Type Severity Probability	17-Mar-2015 SNS ERROR SEVERE RARE	SOLVED	17-Mar-2015	at 90			
	The SURE build-server goes in a loop when the build-result table contains an unknown source-name with syntax errors							
Solution:	Fixed: unknown file	names are now skipped						
TASK-0255-SURE	Received Reported by Type	17-Mar-2015 SNS IMPROVEMENT	SOLVED	30-Mar-2015	at 90			
	Move some consist	ency checks to programs	s RESPECT/SURE/MATCH and R/S/WII	NBATCH				
Solution:	The following checks are moved to RESPECT/SURE/MATCH - Dataset DITEM: check for a record with ITEM_NAME = spaces, and delete it - Dataset DFIL: check for a record with FIL_TITLE = spaces, and delete it - Dataset DREL: check for records with REL_OWNER = 0, and delete them							
	These checks are done every 5th day							
TASK-0256-SURE	Received Reported by Type	19-Mar-2015 ITSforSURE FEATURE	SOLVED	28-May-2015	at 90			
	Create a separate '	markid-file' for PC-source	e files					
Solution:	See the task explanation form or the task attachment in SURE for detailed information							

Task			Status	Date ready	Release				
TASK-0257-RIS	Received Reported by Type	23-Mar-2015 ITSforSURE IMPROVEMENT	SOLVED	11-Apr-2015	at 90				
		SURE backend on Windows: dump/load INFDB from MCP to Windows: Improve the speed of the file-transfer and translate diacritical characters in DUSER to spaces							
Solution:	See the task explan	ation form or the task at	tachment in SURE for detailed inform	ation					
TASK-0258-SURE	Received Reported by Type Severity Probability Program RESPECT/S	23-Mar-2015 SNS ERROR MODERATE RARE SURE/AIXLOG does not lo	SOLVED bad anything	24-Mar-2015	at 90				
Solution:	This was caused by	an unexpected token in	the input parameter.						
	In the previous release the name of the input log-file was passed to R/S/AIXLOG via a file-equation In the new release the name of the input log-file is passed via the input-parameter, but this method did not expect an 'ON <family>' clause.</family>								
TASK-0259-SURE	Received Reported by Type	24-Mar-2015 SNS IMPROVEMENT	SOLVED	15-Apr-2015	at 90				
	Support a wildcard	at some Select functions							
Solution:	The following Select functions support a wildcard: - Select Files (each file with a node that meets the wildcard is returned) - Select Task (the first task that meets the wildcard is returned) - Select Data Items (the wildcard is checked as follows: case as is, full uppercase ,full lowercase, Camel Caps, reversed case) - Select Formats - Select Formats - Select Transactions - Select CNV's - Select SEL's - Select SEL-functions								
TASK-0261-RIS	Received Reported by Type	30-Mar-2015 WUH FEATURE	SOLVED	01-Apr-2015	at 90, 80				
	Function 'Deliver' ir	n RIS/MENU: Make it pos	sible to put a file in the deliver-dump	-queue					
TASK-0262-SURE	Received Reported by	30-Mar-2015 ITSforSURE	SOLVED	30-Mar-2015	at 90				

Task			Status	Date ready	Release				
	Туре	IMPROVEMENT							
			o the DRIVER-relations to that source COPY-FILE-relations to that source	2					
Solution:	These relations are anymore.	These relations are now deleted too, because it does not make sense too keep them when the file itself does not exist anymore.							
TASK-0263-SURE	Received Reported by Type Severity Probability	31-Mar-2015 ITSforSURE ERROR MODERATE RARE	SOLVED	31-Mar-2015	at 90				
	Fix an error in Win	dows' File Dialog for Upl	oad File function.						
TASK-0264-SURE	Received Reported by Type	01-Apr-2015 SNS FEATURE	SOLVED	01-Apr-2015	at 90				
	Give an extra verification warning at check-out when a file is already linked to another task but on a higher environment, because that may result in a future overlap with that other task								
Solution:	See the task explar	nation form or the task a	ttachment in SURE for detailed infor	mation					
TASK-0265-SURE	Received Reported by Type	07-Apr-2015 SNS IMPROVEMENT	SOLVED	07-Apr-2015	at 90				
	Function 'View old version of PC-source file': check if there are lines in the created source-file that end with line-feed only instead of carriage-return/line-feed								
Solution:	The solution is as follows: If an old version of a non-binary PC-file is viewed or copied, then all lines are checked that they end with a carriage- return/line-feed. Lines that don't end with carriage-return/line-feed are adjusted in the created file. At the end the resulting file is copied to the PC and loaded in the editor.								
TASK-0266-SURE	Received Reported by Type	08-Apr-2015 ITSforSURE IMPROVEMENT	SOLVED	08-May-2015	at 90				
	Convert task-reference from USERNAME relation to REFERENCE relation Convert task-short-description from USERNAME relation to SHORT-info								
Solution:			ort Description were concatenated to d in a few cases it caused performan		nade it impossible to				
TASK-0268-SURE	Received Reported by	13-Apr-2015 ITSforSURE	SOLVED	19-May-2015	at 90				

Task			Status	Date ready	Release			
	Туре	IMPROVEMENT						
	RIS/MENU function SURE/SELECT: if a response line does not fit on one line on the screen then split it over 2 lines							
TASK-0269-SURE	Received Reported by Type	13-Apr-2015 ITSforSURE IMPROVEMENT	SOLVED	12-Jun-2015	at 90			
	Improve performa	nce						
TASK-0270-SURE	Received Reported by Type	18-Apr-2015 BBL FEATURE	SOLVED	18-Apr-2015	at 90			
	Allow PC-files with directory for PC-file		e to be viewed and copied (by the au	uthorized user) be	cause the local work			
Solution:	If a PC-file is Viewed or Copied then it is placed in the local work directory. That is the same directory where the PC-file is placed when it is checked-out. So, functions Copy and View can have the same check on PRIVILEGE as function Check-out.							
TASK-0271-SURE	Received Reported by Type	20-Apr-2015 BBL FEATURE	SOLVED	10-Jun-2015	at 90			
	Only 'domain-user'	must be allowed to cha	nge the domain attribute of a file.					
Solution:	See the task explanation form or the task attachment in SURE for detailed information							
TASK-0272-SURE	Received Reported by Type	22-Apr-2015 BBL IMPROVEMENT	SOLVED	04-May-2015	at 90			
	Test if it is possible	to upgrade in one go fro	om release70.x or older to release 90.	3				
Solution:	See the task explanation form or the task attachment in SURE for detailed information							
TASK-0273-SURE	Received Reported by Type Severity Probability	24-Apr-2015 ITSforSURE ERROR SEVERE CERTAIN	SOLVED	24-Apr-2015	at 90			
	The attachment of	a task disappears when	the task properties are updated.					
Solution:	The solution is that we deleted/disabled the task-attachment button on the task-properties screen. Task attachments can from now on only be added or changed via the menu functions for attachments (when you right							

Task			Status	Date ready	Release			
	click on a taskname)							
TASK-0274-SURE	Received Reported by Type	06-May-2015 SNS IMPROVEMENT	SOLVED	07-May-2015	at 90			
		tion 'sync': Files that have n skips files at end of list.	e status "nothing" or "purged" should	d be considered "n	ot present".			
Solution:	Both issues are nov	v fixed						
TASK-0275-SURE	Received Reported by Type Severity Probability	06-May-2015 ANDIMA ERROR MINOR POSSIBLE	SOLVED	06-May-2015	at 90, 80			
	Function 'Task transfer': If a renamed file is transferred to a higher environment, then the old file name is still used in a verification message							
TASK-0276-SURE	Received Reported by Type	07-May-2015 ITSforSURE FEATURE	SOLVED	08-May-2015	at 90			
	Function Rename file: A file-name with only 1 node and no file-extension must be renamed with option 'Rename for All Environments' enabled							
Solution:	This is done because a 'one node filename' can also be used as search-node for other files. This situation is now handled correctly							
TASK-0277-SURE	Received Reported by Type	11-May-2015 ITSforSURE IMPROVEMENT	SOLVED	11-May-2015	at 90			
	Function Rename F	ile: check if the new filer	name is valid					
Solution:	The check is done f	or MCP-files and for PC-f	files					
TASK-0278-SURE	Received Reported by Type	12-May-2015 BBL IMPROVEMENT	SOLVED	12-May-2015	at 90			
	Function 'Copy into	o work environment': give	e a better message if the copy is not o	done for some rea	son			
TASK-0279-SURE	Received Reported by Type	12-May-2015 ITSforSURE IMPROVEMENT	SOLVED	15-May-2015	at 90			

SURE					Release 90			
	Task			Status	Date ready	Release		
		Test all print function	ons of RESPECT/PRINT an	d RESPECT/SURE/LOG				
	TASK-0280-SURE	Received Reported by Type	15-May-2015 BBL IMPROVEMENT	SOLVED	19-May-2015	at 90		
		Put extra info on th	e overview of the resour	ce configuration (RESPECT/PRINT)				
	Solution:	This is implemented via a new print option in RESPECT/PRINT.						
		RUN RESPECT/PRINT("RESOURCE-CONFIGURATION") - gives at the end of the overview the resource-usage of each file with one or more RESOURCE-VERSION relations: for each resource the resource location, the project and the resource type.						
		RUN RESPECT/PRINT("RESOURCE-CONFIGURATION FROM USERCODE") - gives the same, but filtered for the resource-location = USERCODE;						
	TASK-0282-RIS	Received Reported by Type Severity Probability	21-May-2015 SNS ERROR SEVERE RARE	SOLVED	22-May-2015	at 90		
		SURE backend on Windows: function Compile Interface does not give response. The transaction is looping in do						
	Solution:	Function NXT_BITAR must return 0 (instead of -1) when no next bit is found						
	TASK-0283-SURE	Received Reported by Type Severity Probability	21-May-2015 ANDIMA ERROR MODERATE RARE	SOLVED	22-May-2015	at 90, 80		
		Function DELINK do	es not work when somet	thing is changed on the file-properties	S			
	Solution:	If the properties of a file are changed under a second task then this task-link has group FILE-PROPERTIES. It is now possible to delink the file from a 'FILE-PROPERTIES' task, however: you cannot re-link the file to the task.						
		If you try to delink the file for the second time you get an error message.						
	TASK-0284-SURE	Received Reported by Type	22-May-2015 SNS IMPROVEMENT	SOLVED	22-May-2015	at 90		
		Load AIXLOG: skip i	nvalid input files					
	Solution:	An input file is inval	id if it does not have the	correct name or if it does not have th	ne correct record s	size		

Task			Status	Date ready	Release
TASK-0285-SURE	Received Reported by Type	27-May-2015 SNS IMPROVEMENT	SOLVED	27-May-2015	at 90
			o approves subtasks' is enabled, then ter task. In that case, only the approv		
Solution:	The solution is as fo	bllows:			
			approves its subtasks' is disabled (de if that is indicated by its own task-ty		-type of the master-
			approves its subtasks' is enabled: that is indicated by its own task-type	2	
TASK-0286-SURE	Received Reported by Type	28-May-2015 ITSforSURE IMPROVEMENT	SOLVED	03-Aug-2015	at 90
	Update the release	number to 90.2			
TASK-0288-SURE	Received Reported by Type	01-Jun-2015 BBL FEATURE	SOLVED	01-Jun-2015	at 90
	Option "Use resour	ces": add the default reso	ource location for a newly used copy-	file	
TASK-0289-SURE	Received Reported by Type	01-Jun-2015 ITSforSURE FEATURE	SOLVED (see-other-task)	12-Jun-2015	at 90
	Option "use resour	ces": use the default reso	urce location if a copy-file is new in a	program	
Solution:	See TASK-0288-SUF	RE			
TASK-0290-SURE	Received Reported by Type	02-Jun-2015 ITSforSURE FEATURE	SOLVED	02-Jun-2015	at 90
	Enable functions 'C	lose task' and 'Deny task'	if the task contains only de-linked file	es or commands	
Solution:		nly possible to close a tas lose a task if it only conta	k if nothing was linked to it (= if nobo ins de-linked files/items	dy has worked on	it).
TASK-0293-SURE	Received Reported by	10-Jun-2015 SNS	SOLVED	10-Jun-2015	at 90

Task			Status	Date ready	Release
	_			,	
	Туре	IMPROVEMENT			
	Function 'Check in	PC-file': put the file also i	n the fast-examine queue.		
Solution:	References to inclu	de files are now quicker	visible.		
TASK-0294-RIS	Received Reported by Type	11-Jun-2015 SNS FEATURE	SOLVED	12-Jun-2015	at 90
	SURE backend on V	Vindows: Change the def	ault query timeout on CDatabase inst	cance from 15 seco	onds to 'no timeout'
Solution:	Some queries may	take some time, and othe	erwise the program will crash when t	he query exceeds	15 seconds.
TASK-0295-SURE	Received Reported by Type	15-Jun-2015 ITSforSURE IMPROVEMENT	SOLVED	24-Jun-2015	at 90
	Implement the link	FILE-PROPERTIES metho	d in the update and extensions functi	on of RIS/MENU =	-> SURE
Solution:	If function UPD or task-overlaps	EXT is used then the file	e is linked to the task via a FILE-PRO	PERIES relation, t	o avoid unnecessary
TASK-0296-SURE	Received Reported by Type	22-Jun-2015 ITSforSURE IMPROVEMENT	SOLVED	23-Jun-2015	at 90
	At a long delta file useful information	compare the popup box	shows always a busy-message with 1	. record. Change t	his message to more
Solution:	The 'busy-message a good indication c		ne of each delta-file that is used the i	recreate the old F	ileVersion. This gives
TASK-0299-SURE	Received Reported by Type	24-Jun-2015 ITSforSURE IMPROVEMENT	SOLVED	25-Jun-2015	at 90
	Improve method to	show the list with valid l	anguages on the user-properties scre	een	
Solution:	The language-field	on the user properties sc	reen could not be changed. This is no	ow fixed	
TASK-0300-SURE	Received Reported by Type Severity Probability	24-Jun-2015 UOFW ERROR MODERATE RARE	SOLVED	24-Jun-2015	at 90
	Function 'Status' d is truncated to1.10		sion correctly if the minor part has 4	digits. For examp	le FileVersion 1.1015

SURE					Release 90	
	Task			Status	Date ready	Release
	Solution:	This is now fixed ir screens in SUREfor		e, in the first line of a source, in the	release-id of a sc	ource and on various
	TASK-0302-SURE	Received Reported by Type	25-Jun-2015 CEDAE IMPROVEMENT	SOLVED	26-Jun-2015	at 90
		Function FIND: Prin	nt the skipped binary files	s on the FIND report		
	Solution:	•		CT/SURE/FIND but the FIND-report of the skip-reason also		
	TASK-0305-SURE	Received Reported by Type Severity Probability	30-Jun-2015 WELLSFARGO ERROR MINOR POSSIBLE	SOLVED	30-Jun-2015	at 90
		RESPECT/PRINT/US	ERATTRIBUTES: Fix issue	with project names		
	TASK-0309-SURE	Received Reported by Type	01-Jul-2015 UOFW IMPROVEMENT	SOLVED	01-Jul-2015	at 90
		Function 'Check-In	file': compare the filekin	d of the file on disk with the filekind o	of the file in SURE.	
	Solution:	SURE gives now a v	rerification message if the	e two filekinds are not the same or si	nilar (COBOL-fam	ily, ALGOL-family).
	TASK-0310-SURE	Received Reported by Type	02-Jul-2015 UOFW IMPROVEMENT	SOLVED	02-Jul-2015	at 90
		Function Find: if op	tion 'Scan comment too'	' is enabled then scan also the inform	ation that is linkec	l to the file
	Solution:		n that is linked to sourc ' is enabled on the FIND-	e under the 'book' icon is also scan -screen.	ned by the FIND-r	process when option
	TASK-0313-SURE	Received Reported by Type	08-Jul-2015 UOFW FEATURE	SOLVED	08-Jul-2015	at 90
		SURE FIND: make it	possible to search with	a target string that must match the b	eginning of a word	1
	Solution:	terminated with a '	*' character. target WS-* (with option	ed to the list with FIND-targets with on 'match whole word only' enabled)		

Task			Status	Date ready	Release
TASK-0314-GUI64	Received Reported by Type	08-Jul-2015 ITSforSURE IMPROVEMENT	SOLVED	29-Jul-2015	at 90
	Load 64-bits versio	n of the SUREforWindow	vs software		
TASK-0315-SURE	Received Reported by Type	09-Jul-2015 ORDINA IMPROVEMENT	SOLVED	09-Jul-2015	at 90
	Function 'reproces	s quick fix': Improve conf	using error message		
TASK-0316-SURE	Received Reported by Type Severity Probability	10-Jul-2015 ORDINA ERROR MODERATE POSSIBLE	SOLVED	11-Jul-2015	at 90
	SURE email functio	n: an email about a new	+ assigned task has sometimes a wro	ng or incomplete	task description.
Solution:	This was a timing is	ssue. It happened when a	an email was created when the MCP v	was very busy.	
TASK-0318-SURE	Received Reported by Type	13-Jul-2015 ORDINA FEATURE	SOLVED	13-Jul-2015	at 90
	copybooks that an global copybooks o Can you make a fu	e referenced by the sou of third party vendors, wh	rning if a source is promoted to the arce are not loaded in the repositor nich won't be loaded. The same appli- ssible to omit external include files	y. However, our F es for standard C+	PC-sources reference + include-files.
Solution:	See the task explan	nation form or the task at	tachment in SURE for detailed inforn	nation	
TASK-0322-SURE	Received Reported by Type Severity Probability	17-Jul-2015 ITSforSURE ERROR SEVERE RARE	SOLVED	17-Jul-2015	at 90
	Batch build may fai	il with an "Out of memor	y" message box.		
Solution:		e 2 handles at end of pro not fail (invalidated hand	ocess run. Ile), so let's see if this solves it		
TASK-0323-SURE	Received Reported by	18-Jul-2015 SNS	SOLVED	19-Jul-2015	at 90, 80

Task			Status	Date ready	Release			
	Type Severity Probability	ERROR SEVERE RARE						
		ster task) is promoted to ed automatically, togeth	production but some of its subtasks er with the release task.	are left behind. T	hese subtasks should			
Solution:	task.	This was caused when a task was linked as a sub-task to the release-task while it was still a sub-task of another master- task. There is now a better check that a task cannot be a sub-task of two master-tasks at the same time.						
TASK-0324-SURE	Received Reported by Type	22-Jul-2015 UOFW FEATURE	SOLVED	18-Nov-2015	at 90, 80			
	Make it possible to	deploy an include file as	s a source to an object-location					
Solution:	See the task explar	nation form or the task a	ttachment in SURE for detailed inform	nation				
TASK-0325-SURE	Received Reported by Type Severity Probability	30-Jul-2015 ITSforSURE ERROR MODERATE RARE	SOLVED	30-Jul-2015	at 90			
	Batch build does n	ot always load the error	file for a recursive build.					
TASK-0326-SURE	Received Reported by Type	30-Jul-2015 ITSforSURE IMPROVEMENT	SOLVED	30-Jul-2015	at 90			
	Browse must refre	sh nodes after actions: R	equest / Assign, Remove, Restore File					
TASK-0329-GUI64	Received Reported by Type Severity Probability	31-Jul-2015 ITSforSURE ERROR MODERATE CERTAIN	SOLVED	01-Aug-2015	at 90			
	The Function bar in	n RfW does not appear ir	the 64-bit version of RfW					
Solution:	This was caused by	Microsoft: function Rep	ositionBars was called in the wrong w	vay. We made a w	orkaround			
TASK-0330-SURE	Received Reported by Type	02-Aug-2015 ITSforSURE IMPROVEMENT	SOLVED	03-Aug-2015	at 90			
	Test the integrity r	nechanism in RESPECT/S	URE/COMPILE					

SURE					Release 90		
	Task			Status	Date ready	Release	
	TASK-0333-SURE	Received Reported by Type Severity Probability Crash of program R	07-Aug-2015 BBL ERROR MAJOR LIKELY IS/MENU when you try to	SOLVED to see the linked items of a task (in fur	07-Aug-2015 nction Define Task	at 90)	
	TASK-0334-SURE	Received Reported by Type	13-Aug-2015 ITSforSURE IMPROVEMENT	SOLVED	28-Sep-2015	at 90	
		 We improved th C:\Windows\SysWC 	e method to install the DW64 directory	erface must be done by an administra e redistributable DLL's in the C:\Wi xeys on start-up; if not then issue a wa	ndows/System32	directory or in the	
	Solution:	See the task explan	ation form or the task at	tachment in SURE for detailed inform	ation		
	TASK-0336-SURE	Received Reported by Type	17-Aug-2015 UOFW FEATURE	SOLVED	17-Aug-2015	at 90, 80	
		SURE must support	delta-files for MCP-source	ces with filekind TEXTDATA			
	TASK-0337-SURE	Received Reported by Type	17-Aug-2015 ITSforSURE IMPROVEMENT	SOLVED	17-Aug-2015	at 90	
		Log-entries of tasks	older than 2001 may no	t have a time-stamp. Show now as de	fault: Jan 1, 1970:		
	TASK-0338-RIS	Received Reported by Type	18-Aug-2015 ITSforSURE IMPROVEMENT	SOLVED	23-Aug-2015	at 90	
		In case of the creation of a new repository: - The upgrade from release 80 to 90 can be skipped. - Make the development-usercode and the batch-usercode equal to the installation usercode (and not with suffix '_DEV' and '_DEV_BATCH')					
	TASK-0339-SURE	Received Reported by	18-Aug-2015 WUH	SOLVED	31-Aug-2015	at 90, 80	

Task			Status	Date ready	Release			
	Туре	IMPROVEMENT						
	Fix issues with CVS	-interface: Saving a binar	γ file gives an irrelevant warning tha	t the file-version is	0.0			
TASK-0340-SURE	Received Reported by Type	19-Aug-2015 ITSforSURE IMPROVEMENT	SOLVED (already-done)	17-Sep-2015	at 90			
	CVS improvements							
TASK-0341-SURE	Received Reported by Type Severity Probability	23-Aug-2015 BBL ERROR SEVERE POSSIBLE	SOLVED	23-Aug-2015	at 90			
	RESPECT/SURE/COMPILE starts a startjob that is linked to a source which is blocked for compilation via COMPILE- STATUS (NOT). This should not happen.							
TASK-0342-SURE	Received Reported by Type Severity Probability	24-Aug-2015 WUH ERROR SEVERE RARE	SOLVED	27-Aug-2015	at 90			
	Function 'Select M resident on disk.	CP file' gives sometime	the error message 'File not residen	t'. But we checke	d it and the file was			
Solution:	SURE searches the	file now under the wo	s searched under the wrong MCP-use ork-location that belongs to the syst of the environment is used.		t task. If there is no			
	The usercode/pack	where the file is found i	s now added to the file-name in the l	prowser.				
TASK-0344-SURE	Received Reported by Type Severity Probability	31-Aug-2015 ANDIMA ERROR MODERATE POSSIBLE	SOLVED	31-Aug-2015	at 90, 80			
	A DASDL source the	at is compiled via a start-	job gets an invalid COMPILE-STATUS	(COMPILED) times	tamp			
TASK-0346- TOOLS	Received	04-Sep-2015 ITSforSURE	SOLVED	07-Sep-2015	at 90			
	Reported by Type	IMPROVEMENT						

SURE					Release 90	
	Task			Status	Date ready	Release
		Make Install.exe sh	now the name of a requir	red setup if it can't find it.		
	TASK-0350-SURE	Received Reported by Type	16-Sep-2015 BBL FEATURE	SOLVED	28-Oct-2015	at 90, 70, 80
		New: SURE suppor	ts case sensitive passwor	rds at log-on		
	Solution:	See the task explar	nation form or the task a	ttachment in SURE for detailed inform	nation	
	TASK-0351-SURE	Received Reported by Type	21-Sep-2015 ITSforSURE IMPROVEMENT	SOLVED	21-Sep-2015	at 90
		Do not add the MC	CP software anymore to t	he zip-file that contains the GUI-softv	vare	
	TASK-0352-SURE	Received Reported by Type	21-Sep-2015 ITSforSURE IMPROVEMENT	SOLVED	21-Sep-2015	at 90
		Make initial docum	nent Ris\A\Sure\Docume	nt\Patches90.docx		
	TASK-0353-RFW	Received Reported by Type	22-Sep-2015 ITSforSURE IMPROVEMENT	SOLVED	28-Sep-2015	at 90
		Replace "Infra Desi	ign" with "ITSforSURE" ir	sources, scripts, reports and templat	es.	
	TASK-0354- TOOLS	Received	23-Sep-2015	SOLVED	28-Sep-2015	at 90
		Reported by Type	SNS IMPROVEMENT			
		Installation of SURI	EforWindows GUI: Move	the central RFW.INI to %ProgramDat	a%\ITSforSURE	
	Solution:	multiple times on parameters are kep - The installation of - The installed sub	one workstation (each pt in the RFW.INI file: lirectory -systems (SFW, RFW,DTI		nd for each instal	lation the following
			ormation is added to the when a SUREforWindows	e RFW.INI file when a SUREforWindov s GUI is updated.	vs environment is	installed for the first
		The RFW.INI was p	previously located in the	e C:\WINDOWS directory, but this ca	uses issues under	Windows-8. That is

				Release 90	
Task			Status	Date ready	Release
	why we moved t	ne file to directory %Pro	ogramData%\ITSforSURE		
	C:\WINDOWS dir - The installer of not yet resident i	f release 80 (and earl ectory ⁷ release 90 copies RFW n that directory	ier) still uses the old method /.INI from C:\WINDOWS to % places and searches RFW.INI	ProgramData%\ITSforSURE, I	out only if RFW.INI is
TASK-0355-SURE	Received Reported by Type Severity Probability	29-Sep-2015 SNS ERROR MODERATE POSSIBLE	SOLVED	08-Oct-2015	at 90
	Batch Load funct	ion with option 'sync' d	oes not properly remove/purg	ge files in All Environments	
Solution:			d at the combination of optic ory must be deleted in all SUF		l Sync=true, where a
TASK-0357-SURE	Received Reported by Type Severity Probability	05-Oct-2015 SNS ERROR MODERATE POSSIBLE	SOLVED	05-Oct-2015	at 90
	Examine Perl-scr build-server	pts: the EXECUTE relat	ion to a COBOL-source is not	added correctly if the Perl-so	ript does not have a
TASK-0359-SURE	Received Reported by Type	09-Oct-2015 ITSforSURE FEATURE	SOLVED	27-Nov-2015	at 90
	Review the meth	od to open a PC-file in t	the correct editor		
Solution:	See the task expl	anation form or the tas	k attachment in SURE for deta	ailed information	
TASK-0360-SURE	Received Reported by Type Severity Probability	14-Oct-2015 BBL ERROR SEVERE RARE	SOLVED	14-Oct-2015	at 90
	Invalid index in R	IS/MENU => at function	n 'Make task current'		
TASK-0361-SURE	Received Reported by Type Severity	14-Oct-2015 BBL ERROR SEVERE	SOLVED	14-Oct-2015	at 90

Task			Status	Date ready	Release			
	Probability	POSSIBLE						
	The NO-TADS opt	ion for RESPECT/SURE/C	OMPILE does not remove correctly th	e TADS option				
TASK-0362-SURE	Received Reported by Type Severity Probability	16-Oct-2015 SNS ERROR SEVERE POSSIBLE	SOLVED	16-Oct-2015	at 90			
	Invalid index at ba	atch program RESPECT/S	URE/AIXLOG					
TASK-0364-SURE	Received Reported by Type Severity Probability	16-Oct-2015 ITSforSURE ERROR SEVERE RARE	SOLVED	16-Oct-2015	at 90			
	If a quick-fix is made on a renamed file (a file that has a different name in the environment of the quick-fix), then it is not possible to reprocess the quick-fix changes to the develop environment							
TASK-0365-SURE	Received Reported by Type Severity Probability	16-Oct-2015 SNS ERROR SEVERE CERTAIN	SOLVED	16-Oct-2015	at 90, 80			
	Invalid timestamp	at conversion 65: move	AUTHORS and FUNCTIONS to the glo	bal environment				
TASK-0366-SURE	Received Reported by Type	16-Oct-2015 ITSforSURE IMPROVEMENT	SOLVED	16-Oct-2015	at 90			
	If a task is deleted	l, then delete also the DI	ELINKED relations and the PROBLEM-C	GROUP				
TASK-0367-SURE	Received Reported by Type	16-Oct-2015 BBL IMPROVEMENT	SOLVED	17-Oct-2015	at 90			
	Program RESPECT	PRINT("OWNER-OVERV	'IEW") must also be able to show REL-	VALUE's that are n	ot a valid integer			
Solution:			ALUES of known DREL-records are chowed we mean: DREL-records that are know					

Task			Status	Date ready	Release
	These DREL-reco records are left	rds may be very custo unchanged during the used aborts with INTEG	mer specific and unknown t upgrade to release 90, bec	ns, and those programs can als to ITSforSURE. The REL-VALUE tause we don't know what to nown DREL-record was read t	S of unknown DREL- do with those REL-
	the standard rou	-		hecked immediately after a DF n integer, so bits 39 thru 45 m	
		UES that are affected	of REL-VALUES in the databa by this change are REL-VALU	se. JE's of customer specific DREL	-records that contain
TASK-0369-SURE	Received Reported by Type	19-Oct-2015 BBL IMPROVEMENT	SOLVED	19-Oct-2015	at 90
	 OLE server nu Change the Di Better detecti 	on of running Task Mai	can be empty "WAIT" in the title bar of the	anted 'Task module already op	een' messages
TASK-0371-RIS	Received Reported by Type	19-Oct-2015 BBL IMPROVEMENT	SOLVED	19-Oct-2015	at 90
	The layout of the	RELATIONS-screen in F	RIS/MENU must be the same	as in release 70	
TASK-0372-SURE	Received Reported by Type Severity Probability	21-Oct-2015 BBL ERROR SEVERE RARE	SOLVED	23-Oct-2015	at 90
	Function 'Check-	n <file>' cleans automa</file>	tically the SURE-log of that f	ile	
Solution:	This happened w	hen the system of file v	vas excluded for 1 or more e	nvironments.	
TASK-0373-SURE	Received Reported by Type Severity Probability	21-Oct-2015 BBL ERROR SEVERE RARE	SOLVED	21-Oct-2015	at 90
			output listing is truncated t nction check-in when one of	o 8 characters f the environments is excluded	

Task			Status	Date ready	Release	
TASK-0374-SURE	Received Reported by Type Severity Probability	26-Oct-2015 BBL ERROR MAJOR POSSIBLE	SOLVED	26-Oct-2015	at 90	
	DUPLICATES error at the same time	when option 'Resource \	/ersions' is enabled and two users cr	eate a resource ta	ble for the same file	
TASK-0375-SURE	Received Reported by Type	26-Oct-2015 WUH FEATURE	SOLVED	19-Nov-2015	at 90	
	On an MCP where the Locum Safe&Secure software is active: - do the SURE log-on via the Locum usercode/password check - change the password of a usercode on the SUREforWindows logon screen via the 'Locum change password' method, so that the Locum password aging method is used.					
Solution:	We also did the following tests: - SURE gives a warning at log-on if 'PasswordAging' is enabled for the usercode in the Userdatafile, and the password is about to expire - SURE gives a 'change-password-screen' if the password is expired					
TASK-0377-SURE	Received Reported by Type	01-Nov-2015 WUH FEATURE	SOLVED	27-Nov-2015	at 90	
	Make it possible to	de-activate a user accou	int			
	Controls	TASK-0380-XX	Deactivate a user account (subtasl	<)		
Solution:	See the task explan	ation form or the task at	tachment in SURE for detailed inform	ation		
TASK-0379-RIS	Received Reported by Type	03-Nov-2015 ITSforSURE IMPROVEMENT	SOLVED	04-Nov-2015	at 90	
	Support new version	on of WinMerge				
Solution:			Merge is now delivered with SURE1 rge can also be used to compare the		-	
	Some remarks abo	ut WinMerge features:				
	It is possible to ignore resequenced records in MCP source files. A resequenced range of records makes the comparison between two file-versions very unclear. Differences in sequence numbers are ignored when you use one of the following plugins: - for COBOL-programs: WinMerge-toolbar => Plugins => Prediffer => IgnoreColumns 1-6 - for ALGOL-programs: WinMerge-toolbar => Plugins => Prediffer => IgnoreColumns 1-8 - this requires that WinMerge option 'Toolbar => Plugins => List => Enable Plugins' is active					

Task			Status	Date ready	Release			
		It is possible to ignore differences in records that contain a specific text via function: WinMerge-toolbar => Tools => Filters => tab: Linefilters						
TASK-0380-XX	Received Reported by Type	06-Nov-2015 ITSforSURE FEATURE	SOLVED	16-Nov-2015	at 90			
	Deactivate a user a	account (subtask)						
	Dependent of	TASK-0377-SURE	Make it possible to de-activate a u	iser account				
TASK-0381-SURE	Received Reported by Type	07-Nov-2015 BBL FEATURE	SOLVED	27-Nov-2015	at 90			
	Create a separate l	og that show the change	es in the authorization model					
	Controls	TASK-0382-XX	(subtask) Browse security log					
Solution:	See the task explar	nation form or the task a	ttachment in SURE for detailed inform	nation				
TASK-0382-XX	Received Reported by Type	08-Nov-2015 ITSforSURE FEATURE	SOLVED	16-Nov-2015	at 90			
	(subtask) Browse s	ecurity log						
	Dependent of	TASK-0381-SURE	Create a separate log that show th	ne changes in the a	authorization model			
TASK-0384-SURE	Received Reported by Type	14-Nov-2015 WUH FEATURE	SOLVED	18-Nov-2015	at 90, 80			
	New method to de	-activate a user account	(release 80)					
	It is possible to delete a user account from SURE, but then we loose all information about that that account. In our case the user account is fully numeric and 8 digits long. We don't want to delete these user accounts in SURE because then we forget to which developer the account belonged. But the end result is that we now have dozens of non-used user- accounts in SURE. They pollute the drop down lists and we get questions about these old accounts by our auditors. Can you implement a method to deactivate a user account?							
Solution:		account as follows (relea me' on the user propertie	ase 80): es screen and let the name start with t	text 'NOT ACTIVE'				
		account as follows (relea ne' on the user propertie	ise 80): es screen and remove the text 'NOT A	CTIVE' from the na	ame			
	- It is not possible	deactivated user account to log on with a deactiva s under a deactivated use		tions				

S	UI	RE

Task			Status	Date ready	Release		
	 Deactivated users do not appears in folder Organization => User Deactivated users do not appear in drop down lists Deactivated users do not appear in the user overviews Command QUERY on users still selects and shows deactivated accounts Via command 'Select User' it is still possible to select a deactivated account 						
TASK-0385-SURE	Received Reported by Type Severity Probability	18-Nov-2015 ANDIMA ERROR SEVERE POSSIBLE	SOLVED	18-Nov-2015	at 90		
			the compilation order of the multiple usly the order was alphabetical.	e objects is sudder	nly random, and that		
Solution:	alphabetical (becau	The solution is as follows: if a source has multiple objects, then the order of compilation of these multiple objects is alphabetical (because that is what it always was), but the multi-object compilations are not handled simultaneously (because of TASK-0101).					
TASK-0386-RIS	Received Reported by Type	18-Nov-2015 ITSforSURE FEATURE	SOLVED	20-Nov-2015	at 90		
	Test function 'Secu teams and authoriz		the required authorizations to updat	e user accounts,	employee-functions,		
Solution:	See the task explan	ation form or the task at	tachment in SURE for detailed inform	ation			
TASK-0387-SURE	Received Reported by Type	21-Nov-2015 ITSforSURE IMPROVEMENT	SOLVED	21-Nov-2015	at 90		
	Do not give an erro	r message at log-on if th	e user does not have assigned tasks				
TASK-0388-SURE	Received Reported by Type Severity Probability	23-Nov-2015 SNS ERROR MODERATE POSSIBLE	SOLVED	23-Nov-2015	at 90		
	Strange behavior ir	sfW when clicking on a	referenced internal file-name				
TASK-0389-RIS	Received Reported by Type	24-Nov-2015 BBL IMPROVEMENT	SOLVED	25-Nov-2015	at 90		
	Introduce LOG-type	e 'BindResult'					

Task			Status	Date ready	Release	
Solution:	This can be used in	programs that are writte	n by customers			
TASK-0390-SURE	Received Reported by Type Severity Probability	25-Nov-2015 WUH ERROR SEVERE RARE	SOLVED	27-Nov-2015	at 90	
	Possible loop in SU done	REforWindows in the case	e that SFW acts as CVS-server, or in t	he case that same	e SCC-commands are	
Solution:			ROWSE_COMPLETE to REQUEST. ed to handle a complete browse requ	est to loop.		
TASK-0391-SURE	Received Reported by Type	02-Dec-2015 SNS IMPROVEMENT	SOLVED	02-Dec-2015	at 90	
		WS-DBP-IBAN.CPY but the	urce to that copy-file are not correct e COPY-FILE relation is only to the la			
Solution:	The LAST-NODE rel	copy-file', So, when the o	a LAST-NODE relation. e copy-file is created in SURE and th copy-file was originally created with			
			odify properties) and the new file-typ dded if it is not yet available	e has option 'Last	Node is ID for copy-	
TASK-0392-SURE	Received Reported by Type	02-Dec-2015 SNS FEATURE	SOLVED	27-Jan-2016	at 90	
	New: support an 'Archive' environment in SURE. Old sources can be moved to the archive. An archived source does not exist anymore in the environments of the main development life cycle, but it is still possible to view the source in the archive.					
	Controls	TASK-0407-XX	(subtask) Support Archive Environ	ment		
Solution:	See the task explan	ation form or the task att	tachment in SURE for detailed inform	ation		
TASK-0393-SURE	Received Reported by Type	02-Dec-2015 ITSforSURE IMPROVEMENT	SOLVED	14-Dec-2015	at 90, 80	
	Improve the perfor	mance of function: Righto	click on 'Files PC' => Expand to path			
TASK-0394-SURE	Received	04-Dec-2015	SOLVED	04-Dec-2015	at 90	

Task			Status	Date ready	Release		
TUSK			Status	icady	neicuse		
	Reported by Type	ITSforSURE IMPROVEMENT					
	Function Monitor:	Improve support for OD	T commands SQ and DBS				
Solution:			DT-functions DBS and SQ are now p can submit another ODT-command		sk'. A click on such a		
TASK-0395-SURE	Received Reported by Type	07-Dec-2015 ITSforSURE IMPROVEMENT	SOLVED	10-Dec-2015	at 90		
	Some authorizatio	n bits are not used anym	nore: delete them from the screens a	nd overviews			
Solution:	Sub-menu 'securit	ies' in RIS/MENU is now a	also de-implemented.				
	 some authorizati SfW is also require 	The reasons: - all authorizations can also be defined via SUREforWindows - some authorizations can ONLY be defined via SfW - SfW is also required to define teams and to link users to teams - SfW gives a better overview					
TASK-0397-SURE	Received Reported by Type	07-Dec-2015 ITSforSURE IMPROVEMENT	SOLVED	09-Dec-2015	at 90		
	Review 'Delivery n	nechanism'					
TASK-0398-SURE	Received Reported by Type	08-Dec-2015 WUH FEATURE	SOLVED	09-Dec-2015	at 90		
	New option for an that environment	individual file: put the fi	le automatically in the delivery-que	ue of an environme	nt when it changes in		
Solution:	See the task expla	nation form or the task a	ttachment in SURE for detailed infor	mation			
TASK-0399-SURE	Received Reported by Type	09-Dec-2015 ITSforSURE IMPROVEMENT	SOLVED	09-Dec-2015	at 90		
	Set the release-nu	mber to 90.3 (because o	f the changes in the GUI-screens)				
TASK-0400-SURE	Received Reported by Type	14-Dec-2015 UOFW FEATURE	SOLVED	14-Dec-2015	at 90, 80		
	Make it possible to define a new task in batch mode (via program RESPECT/SURE/BATCH), but with a self-chosen						

Task			Status	Date ready	Release			
	name, or via a proj	ect and task-type						
Solution:		It is now possible to add a new task via program RESPECT/SURE/BATCH via a task-group, or via a project and task-type. RUN RESPECT/SURE/BATCH("NEWTASK"," <param2>","<task description="">")</task></param2>						
	PROJECT TASK-TYPE NAME = <s< th=""><th colspan="6">Param2 = </th></s<>	Param2 = 						
	The task name is determined as follows: - If parameter NAME is used then the task will get the <self chosen="" name="" task=""> - Otherwise, if a task-group is used, then the task name is created via the 'task-group' naming standard - Otherwise, the task name is created via the regular naming standard for new tasks.</self>							
	Task-group: - The newly created task inherits the project and the task-type of the task-group.							
	TASK-TYPE = <task-type>: - This defines the task-type. It may override the task-type of the task-group</task-type>							
	PROJECT = <project> - This defines the project of the task. It may override the project of the task-group</project>							
	The newly created	task is automatically as	signed to the user who runs RES	SPECT/SURE/BATCH("NE	WTASK")			
TASK-0401-SURE	Received Reported by Type	14-Dec-2015 ANDIMA FEATURE	SOLVED	14-Dec-2015	at 90			
	New: Add or delete	e a relation in batch mo	de					
Solution:	See the task explar	nation form or the task	attachment in SURE for detailed	l information				
TASK-0402-SURE	Received Reported by Type	14-Dec-2015 ITSforSURE IMPROVEMENT	SOLVED	06-Apr-2016	at 90			
	Do not allow a tas environment	sk to be transferred if	one of the linked files belong	s to a system that is ex	cluded on the target			
Solution:	task.		nent was excluded for the syste ed to another task with the sam					
TASK-0404-SURE	Received Reported by	16-Dec-2015 UOFW	SOLVED	17-Dec-2015	at 90, 80			

SURE					Release 90	
	Task			Status	Date ready	Release
		Туре	FEATURE			
		RESPECT/SURE/CO	MPILE supports now also	the compilation of a GUARDFILE		
		defined by the user - A dummy compile	: er that invokes *SYSTEM/	y *SYSTEM/GUARDFILE to produce GUARDFILE with fileequates for SOU t to use the 'dummy' compiler.	-	-
	TASK-0405-SURE	Received Reported by Type Severity Probability	16-Dec-2015 CSI ERROR SEVERE RARE	SOLVED	18-Dec-2015	at 90, 80
		SURE-backend fails	to initialize and goes in a	loop with message 'database error a	it close'	
	Solution:	This happened at a situation where the database-pack was full and dataset DSTOR could not expand				
	TASK-0406-SURE	Received Reported by Type Severity Probability	16-Dec-2015 ITSforSURE ERROR SEVERE RARE	SOLVED	16-Dec-2015	at 90
		(subtask) SURE-bac	kend fails to initialize and	goes in a loop with message 'databa	ase error at close'	
	TASK-0407-XX	Received Reported by Type	28-Dec-2015 ITSforSURE FEATURE	SOLVED	02-Jan-2016	at 90
		(subtask) Support A	Archive Environment			
		Dependent of	TASK-0392-SURE	New: support an 'Archive' enviro moved	onment in SURE.	Old sources can be
	TASK-0408-SURE	Received Reported by Type	28-Dec-2015 WUH IMPROVEMENT	SOLVED	03-Jan-2016	at 90
		Make CVS input so	cket interface reentrant to	o allow multiple connections (from sa	ame Eclipse client)	1

TASK-0409-SUREReceived29-Dec-2015SOLVED03-Jan-2016at 90, 80Reported bySNSTypeFEATURE

SURE					Release 90		
	Task			Status	Date ready	Release	
		Make CVS input so SURE)	cket interface reentrant	to allow multiple connections (from	same Eclipse clie	nt) (also TASK-0408-	
	TASK-0410-SURE	Received Reported by Type Severity Probability	31-Dec-2015 WUH ERROR SEVERE RARE	SOLVED	02-Jan-2016	at 90, 80	
		option 'Use work-e	nvironment of the syste	system with disabled option 'Put co em of the file' is enabled, then the o d-out file is placed, but sometimes th	copy-files must be	e placed temporarily	
	TASK-0411-SURE	Received Reported by Type Severity Probability	02-Jan-2016 UNISYS ERROR SEVERE CERTAIN	SOLVED	03-Jan-2016	at 90, 80	
			possible to define that o s are always removed at	delta-files have to be kept in SURE. B the next SURE batch.	ut for binary MCP	files (with filekind =	
	Solution:	This happened only	for delta-files of binary I	MCP data-files			
	TASK-0413-SURE	Received Reported by Type	04-Jan-2016 SNS FEATURE	SOLVED	12-Jan-2016	at 90	
		Introduction of a ne	ew file-attribute: 'Short D	escription'			
	Solution:	See the task explan	ation form or the task at	tachment in SURE for detailed inform	ation		
	TASK-0415-RFW	Received Reported by Type	05-Jan-2016 ITSforSURE IMPROVEMENT	SOLVED	11-Jan-2016	at 90	
		If the first line of a task-description contains a '@' then that description is sometimes truncated when shown in the SURE browser					
	TASK-0418-SURE	Received Reported by Type	11-Jan-2016 ITSforSURE FEATURE	SOLVED	12-Jan-2016	at 90	
		Introduction of new	v task attributes: SEVERIT	Y and PROBABILTY			
	Solution:	See the task explan	ation form or the task at	tachment in SURE for detailed inform	ation		

SURE

Task			Status	Date ready	Release	
TASK-0419-SURE	Received Reported by Type	11-Jan-2016 ITSforSURE FEATURE	SOLVED	11-Jan-2016	at 90	
	New option: deterr	mine the priority of a task	automatically, based on the task-sev	erity and the task	-probability	
Solution:	See the task explan	ation form or the task at	tachment in SURE for detailed inform	ation		
TASK-0420-SURE	Received Reported by Type	06-Jan-2016 UNISYS FEATURE	SOLVED	16-Jan-2016	at 90	
	New option: define	SLA parameters in SURE				
Solution:	See the task explan	ation form or the task at	tachment in SURE for detailed inform	ation		
TASK-0421-SURE	Received Reported by Type	12-Jan-2016 ITSforSURE IMPROVEMENT	SOLVED	13-Jan-2016	at 90	
	Report function 'Re	leases or Patch overview	': add column 'Fixed in Release'. Dele	te column 'Solved	l by'	
TASK-0422-SURE	Received Reported by Type	13-Jan-2016 ITSforSURE FEATURE	SOLVED	13-Jan-2016	at 90	
	New: users who are responsible for an environment will get a warning at log-on when one or more programs have COMPILE-STATUS SYNTAX in that environment					
Solution:	See the task explan	ation form or the task at	tachment in SURE for detailed inform	ation		
TASK-0423-SURE	Received Reported by Type Severity Probability	13-Jan-2016 ITSforSURE ERROR SEVERE POSSIBLE	SOLVED	13-Jan-2016	at 90	
	Crash on Get Latest Version of directory.					
TASK-0424-SURE	Received Reported by Type Severity Probability	15-Jan-2016 ITSforSURE ERROR SEVERE POSSIBLE	SOLVED	15-Jan-2016	at 90	
	Quick Fix dialog cra	shes when select enviror	nment returns an error msg.			

Task			Status	Date ready	Release	
TASK-0425-RIS	Received Reported by Type	16-Jan-2016 ITSforSURE IMPROVEMENT	SOLVED	16-Jan-2016	at 90	
	Function Purge m	ust ignore the Archive Ei	nvironment			
TASK-0426-SURE	Received Reported by Type Test and improve	19-Jan-2016 ANDIMA IMPROVEMENT the email functionality:	SOLVED	27-Jan-2016	at 90	
	 Easier configura Improved method 	tion of email functionali od to handle attachment to email print-files creat	ts for non-tasks emails			
Solution:	See the task expla	nation form or the task	attachment in SURE for detailed	information		
TASK-0427-SURE	Received Reported by Type	19-Jan-2016 SNS FEATURE	SOLVED	27-Jan-2016	at 90	
	New function: "Cle	ean local work directory	n			
Solution:	See the task explanation form or the task attachment in SURE for detailed information					
TASK-0428-SURE	Received Reported by Type	20-Jan-2016 ANDIMA FEATURE	SOLVED	23-Jan-2016	at 90, 80	
	RESPECT/SURE/TR	ANSFER must email the	overview of deployed files to th	e team-leaders		
TASK-0429-SURE	Received Reported by Type	26-Jan-2016 ITSforSURE IMPROVEMENT	SOLVED	27-Jan-2016	at 90	
	Move AS_COMP II	NI file to folder %Progra	mData%\ITSforSURE			
Solution:	- Compilation par	ameters that control the	out local compilations that are s process ne Local Compilation method: th		ndows:	
			ne C:\WINDOWS directory, but t ogramData%\ITSforSURE	his may cause issues un	der Windows-8. That	

SURE					Release 90					
	Task			Status	Date ready	Release				
		placed and searche - A local com %ProgramData%\I	via SUREforWindows of ed in the C:\WINDOWS d pile via SUREforWind TSforSURE, but only if AS via SUREforWindows c	release 80 (and earlier) still uses the irectory lows of release 90 copies AS_ _COMP.INI is not yet resident in that o of release 90 (and never) places and	_COMP.INI from directory	C:\WINDOWS to				
	TASK-0430-SURE	Received Reported by Type	27-Jan-2016 ITSforSURE FEATURE	SOLVED	22-Feb-2016	at 90				
		New Life Cycle fold	New Life Cycle folder 'Tasks done recently'							
	Solution:	See the task explar	nation form or the task a	ttachment in SURE for detailed inform	ation					
	TASK-0431-SURE	Received Reported by Type Severity Probability	27-Jan-2016 SNS ERROR MINOR RARE	SOLVED	27-Jan-2016	at 90				
		Function 'Log' in the file-menu is sometimes disabled, but the file actually has a log								
	Solution:	This happened if th other functions.	ne file only had log-infor	mation for functions Compilation and	Deploy, and no lo	g-information for all				
	TASK-0433-SURE	Received Reported by Type Severity Probability	28-Jan-2016 WUH ERROR MODERATE POSSIBLE	SOLVED	28-Jan-2016	at 90, 80				
		Logically removed files must be deleted physically when the 'logically removed' period is expired. But sometimes this does not happen on the higher environments.								
	TASK-0434-SURE	Received Reported by Type	29-Jan-2016 ITSforSURE FEATURE	SOLVED	29-Jan-2016	at 90				
		Make it possible to used http links in the SUREforWindows Help menu								
	Solution:	For example: SURE releasenotes 80=http://itsforsure.nl/docs/Releasenotes80.docx								
		This makes it also possible to define a link to a location in SharePoint								
	TASK-0435-SURE	Received Reported by Type	01-Feb-2016 ITSforSURE FEATURE	SOLVED	02-Feb-2016	at 90				

Task			Status	Date ready	Release			
	Implement INI section [SITEHELP] to contain site specific Help menu entries. This section will remain unchanged when the SURE-GUI is upgraded to a newer version							
Solution:	Up until now the site specific help files had to be defined in section [SUREHELP] in ini file AW_OBJ.INI. This made it difficult to do an automatic upgrade of the [SUREHELP] section when a new SfW version was installed, because it is difficult to recognize which help definitions are site-specific and which are standard SURE help definitions. With the new [SITEHELP] section this problem is solved: - Section [SUREHELP] will be refreshed completely with each SUREforWindows-installation - Site specific help definitions have to be placed in section [SITEHELP], which won't be touched by the SfW-installer.							
	Please notice that the site specific help definitions have to be moved manually from section [SUREHELP] to section [SITEHELP] at the upgrade to release 90.							
TASK-0436-SURE	Received Reported by Type	01-Feb-2016 ITSforSURE FEATURE	SOLVED	03-Feb-2016	at 90			
	Review the Help N	lenu						
Solution:	See the task explanation form or the task attachment in SURE for detailed information							
TASK-0437-SURE	Received Reported by Type	03-Feb-2016 ITSforSURE FEATURE	SOLVED	06-Feb-2016	at 90			
	Review the Task Reports							
Solution:	See the task explanation form or the task attachment in SURE for detailed information							
TASK-0438-SURE	Received Reported by Type Severity Probability	12-Feb-2016 SNS ERROR MINOR RARE	SOLVED	15-Feb-2016	at 90			
	Functions Select and Add to My folder do not set the correct environment when invoked through a double click.							
Solution:	Iution:This happened for files that did not exist in all environments, in combination with a double click to open folder Se=> Select File.If you first selected a file (via a double click on Select => Select File) in an environment where it does not exist, followby a select of that same file (via a double click on Select => Select File) in an environment where it does exist, thenselect of another file (via a double click on Select => Select File) in an environment where it does exist, then							
TASK-0439-SURE	Received Reported by Type Severity Probability	17-Feb-2016 BBL ERROR SEVERE POSSIBLE	SOLVED	17-Feb-2016	at 90			

Crash of program RESPECT/TASK/LIST, when started with option 'Transferred tasks' and forms-mode enabled

SURE					Release 90		
	Task			Status	Date ready	Release	
	Solution:	This was caused by	a nested sort				
	TASK-0440-SURE	Received Reported by Type Severity Probability	17-Feb-2016 SNS ERROR MINOR RARE	SOLVED	17-Feb-2016	at 90	
		The SfW GUI crash button [left arrow]		nodes (Configuration, Organization	or Environment) i	s selected and then	
	Solution:	This error was alrea	ady in the software for a	long time. Nobody has noticed it befo	ore.		
	TASK-0442-SURE	Received Reported by Type Severity Probability	17-Feb-2016 SNS ERROR MODERATE RARE	SOLVED	13-Mar-2016	at 90	
		Segment array erro	or at function Select File				
	Solution:	If the array is resized and the new size exceeds 65535 words, then the PAGED option is used					
	TASK-0443-SURE	Received Reported by Type Severity Probability	22-Feb-2016 SNS ERROR MINOR POSSIBLE	SOLVED	22-Feb-2016	at 90	
		A file name in subfolder 'Linked' of a task disappears, if that file name is preceded by an environment name. If folder is refreshed then the file name appears again. This happened for tasks that are transferred to a higher environment (but not to status solved). If you select suct task on the lowest environment then each linked files is preceded with the name of the environment where it is line to the task. If you then clicked on the + in front of the file name, the line was made empty. It was only a presentate error in SfW.					
	Solution:						
	TASK-0444-RFW	Received Reported by Type	25-Feb-2016 ITSforSURE FEATURE	SOLVED	14-Mar-2016	at 90	
		Clean up obsolete entries from the AW_OBJ.INI file Controls TASK-0469-SURE The Query dialogue does not correctly pre-fill the previously used p					
	TASK-0445-SURE	Received Reported by Type	29-Feb-2016 BBL IMPROVEMENT	SOLVED	13-Mar-2016	at 90	

Task			Status	Date ready	Release			
	Improve the performance of the program that upgrades the repository from release 80 to release 90.							
Solution:	The following changes contributed to the resolution of this issue:							
	- Move the conversion of run-information and log-information to a later phase, which improves the speed because of another access method.							
	- Reduce the amo	unt of InitPbits (the tota	tal number of InitPbits during the conversion was originally150 million).					
	- Skip old run-info	rmation for files that ar	e only known in SURE as a nar	ne.				
	- Skip old FOUND	records in DINFO, becau	use these are obsolete.					
TASK-0446-SURE	Received Reported by Type Severity Probability	04-Mar-2016 SNS ERROR MODERATE POSSIBLE	SOLVED	06-Apr-2016	at 90, 80			
	Function "delete/rename directory for all environments": - Files that are already deleted in the current environment but not in the other environment are not deleted - SUREforWindows does not show the progress							
Solution:	SURE searches no	w in all environments fo	or files in the directory that ha	s to be deleted.				
	SUREforWindows	wn every 5 seconds.						
	The solutions on the MCP side and the GUI side are not dependent of each other							
TASK-0447-SURE	Received Reported by Type	07-Mar-2016 ITSforSURE FEATURE	SOLVED	17-May-2016	at 90			
Update documentation to Release 90.3								
TASK-0448-SURE	Received Reported by Type Severity Probability	07-Mar-2016 ITSforSURE ERROR SEVERE RARE	SOLVED	14-Mar-2016	at 90			
	Another attempt at solving the match file text duplication problem.							
TASK-0449-SURE	Received Reported by Type	11-Mar-2016 ITSforSURE FEATURE	SOLVED	13-Mar-2016	at 90			
	Clean the run-info also for files that are only known in SURE as a name							

Task			Status	Date ready	Release		
Solution:	Solution: Run statistics are copied from the sumlog into SURE by program RESPECT/SURE/LOG In the case that the sumlog entry belongs to a WFL job there is no check on the object-location of that WFL (because that information is not kept in the sumlog). As a result: the run statistics of a WFL job are loaded in SURE as soon as the name of that WFL job is known in SURE. Notice that the name of a WFL job may be entered automatically in SURE via the examine process. The problem was that the run-statistics were not cleaned for files that are only known in SURE by name, and that resulted for some of these WFL-jobs (which run many times of a day) in a very huge amount of records with run statistics. An inquire on those statistics resulted in a crash of SfW						
	The solution is th records low	nat the cleaning proces	s cleans now all files that c	ontain run statistics, which l	keeps the number of		
TASK-0450-SURE	Received Reported by Type Severity Probability	14-Mar-2016 ITSforSURE ERROR NEGLIGIBLE POSSIBLE	SOLVED	23-Mar-2016	at 90		
	When creating a new environment by copying environment DEVELOP, I get an error message "user maintenand environment is already defined" in DEVELOP						
Solution:	The solution was to empty the check-boxes 'Phase 1, 2, 3 development' for the newly created environment. This is now done automatically when the new environment is added. The correct settings of these check-boxes have to be defined afterwards when the new environment is available.						
TASK-0453-SURE	Received Reported by Type	14-Mar-2016 ITSforSURE FEATURE	SOLVED	14-Mar-2016	at 90		
	Rename the documents of the SURE manual						
TASK-0454-SURE	Received Reported by Type	14-Mar-2016 ITSforSURE FEATURE	SOLVED	06-Sep-2016	at 90		
	Update documentation to release 90.3. Part 2						
TASK-0455-SURE	Received Reported by Type	16-Mar-2016 ITSforSURE FEATURE	SOLVED	30-Mar-2016	at 90		
	Suppress a directory in the directory-tree of an environment if all files in that directory are purged in that environmen but some of those files are still available in another environment						
Solution:	Each fifth day the complete directory structure is checked by batch program RESPECT/SURE/MATCH. Directories that don't contain any file in a SURE-environment (in the directory itself or in one of its sub-directories) are marked as EMPTY for that environment.						

Task			Status	Date ready	Release			
	If a file is added to an empty directory in an environment, then the EMPTY-mark is deleted for that environment. This may happen at functions new-file, batch-load, transfer, recover, reprocess-quick-fix, restore-from-archive and copy-to-archive.							
	If the last file of a d	lirectory is deleted, the	n that directory remains vis	ible until the batch function h	nas run.			
TASK-0457-SURE	Received Reported by Type	19-Mar-2016 ITSforSURE FEATURE	SOLVED	03-Apr-2016	at 90			
	Describe the usage	Describe the usage and content of the configuration file AW_OBJ.INI						
TASK-0459-SURE	Received Reported by Type	19-Mar-2016 ITSforSURE IMPROVEMENT	SOLVED	23-Mar-2016	at 90			
	Improve the layout	of the extended text o	f error messages					
Solution:	There were many skipped.	unwanted carriage-ret	urns in the error text for	old texts, and sometimes a	space character was			
	- The messages file - Load the me	is called RESPECT/DUN	e new version of OB	s file. JECT/RESPECT/REPOSITORY,	as follows: RUN			
	The solutions on th	e MCP side and the GU	I side are not dependent of	each other				
TASK-0461-SURE	Received Reported by Type Severity Probability	20-Mar-2016 SNS ERROR SEVERE POSSIBLE	SOLVED	20-Mar-2016	at 90			
	Bad response wher	n function 'Select file' is	used with the following sea	arch key: *.XML				
Solution:				card resulted in a linear searc a long time and it also uses m				
	- Function 'Select = - Function 'Select =	> Select file' with searcl	h key 'XML=' returns all files h key 'XML' returns one file	s with a node or extension the with node/extension 'XML' s with node/extension 'XML'				
	with a wildcard. Therefore we de-in	nplemented the search		there is no need to use a s card: SURE gives now an erro rd.	-			
TASK-0463-SURE	Received Reported by Type	21-Mar-2016 ITSforSURE ERROR	SOLVED	25-Mar-2016	at 90			

Task			Status	Date ready	Release			
	Severity Probability	MODERATE CERTAIN						
	If I try to define a n	nacro with {#} I get the e	error "date parameter in query expres	ssion wrong"				
TASK-0464-SURE	Received Reported by Type Severity Probability	21-Mar-2016 ITSforSURE ERROR MINOR CERTAIN	SOLVED	25-Mar-2016	at 90			
	- Token MY-TASK is	ssues on the Query screen: ken MY-TASK is not always recognized. For example IMPACT(MY-TASK)						
	•	- The syntax with square brackets does not work. For example STATUS(DEVELOP) AND [PROBLEM-TYPE(ERROR) OR PROBLEM-TYPE(FEATURE)]						
	- Improve the method to handle the token NOT when used as a class: if it can't be a class, then change it to operator NOT							
Solution:	If token MY-TASK is	s used but there is no cu	rrent task, then an error message is g	given.				
		et>) is used, but 'NOT' pace behind the NOT)	is not a valid class for that asset,	then the phrase is	interpreted as NOT			
TASK-0465-SURE	Received Reported by Type	22-Mar-2016 WUH FEATURE	SOLVED	23-Mar-2016	at 90, 80			
	SURE build server: SURE keeps a list with files that are deleted in SURE and were linked to a build-server. The next build for that server deletes those files also on the build-location on disk. The delete on disk must not be done for files that are already reloaded in SURE, otherwise the build will fail. The workaround for this issue is to put the files again in the build queue and to start the build again, but that is unhandy because we want that the build runs unattended.							
Solution:		ded in SURE are now r	the 'remove-on-build-location' queu emoved from the 'remove-on-build-l		that the build won't			
TASK-0466-SURE	Received Reported by Type	22-Mar-2016 WUH IMPROVEMENT	SOLVED	23-Mar-2016	at 90, 80			
		deny a task after all co when the task is closed	onnected files or commands are del l or denied	inked from that ta	ask, and remove the			
Solution:	the task had to be correct)).		deny a task when that task contained environment (where the delinked co d gives less confusion.					

Task			Status	Date ready	Release			
TASK-0467-SURE	Received Reported by Type	23-Mar-2016 ITSforSURE FEATURE	SOLVED	23-Mar-2016	at 90			
	Remove files that a	are deleted/renamed in S	URE from the list 'Last Edited'.					
	Controls	TASK-0485-SURE	Option "Maximum number of en Edit	tries" does not w	ork for the list "Last			
Solution:			med in SURE were not removed from each time when the Last Edited list v					
	This happened wh	en a file was first checked	ecked-out/checked-in and then removed from SURE.					
	Unknown files are now automatically removed from the list when the list is opened or updated.							
TASK-0468-SURE	Received Reported by Type Severity Probability	24-Mar-2016 ITSforSURE ERROR MINOR CERTAIN	SOLVED	25-Mar-2016	at 90			
	Macro definition fi	eld 'Allowed by user' doe	s not show the correct User-id's					
Solution:	The list showed the	e Usercodes that are know	wn in SURE and not the User-id's					
TASK-0469-SURE	Received Reported by Type Severity Probability	24-Mar-2016 ITSforSURE ERROR MINOR RARE	SOLVED	25-Mar-2016	at 90			
	The Query dialogu	e does not correctly pre-f	ill the previously used parameters					
	Dependent of	TASK-0444-RFW	Clean up obsolete entries from the	e AW_OBJ.INI file				
Solution:	This was caused by	<pre>r changed for TASK-0444-</pre>	RFW and it happened only in the dev	elopment environ	ment of ITSforSURE			
TASK-0470-SURE	Received Reported by Type	28-Mar-2016 ITSforSURE FEATURE	SOLVED	25-May-2016	at 90			
	Show external mee	ssages from batch program	ns in a new window					
Solution:	See the task explar	nation form or the task at	tachment in SURE for detailed inform	ation				
TASK-0471-SURE	Received Reported by Type Severity Probability	29-Mar-2016 ITSforSURE ERROR MINOR RARE	SOLVED	30-Mar-2016	at 90			

SURE					Release 90			
	Task			Status	Date ready	Release		
		Crash of SUREforW of that directory.	'indows when opening a	a directory that contains 33 sub-direct	ories but no files, t	followed by a refresh		
	TASK-0472-SURE	Received Reported by Type	30-Mar-2016 SNS IMPROVEMENT	SOLVED	01-Apr-2016	at 90, 80		
		Upgrade CVS interf	ace to version 1.0					
	TASK-0473-SURE	Received Reported by Type Severity Probability	30-Mar-2016 WUH ERROR MINOR POSSIBLE	SOLVED	30-Mar-2016	at 90		
		Sometimes a file ha	as a status in an environ	ment where that file does not exist				
	Solution:		The function to re-calculate the status of a file for all environments contained an error. That is now fixed. The status of a file is re-calculated when function Right-click ==> Status is used.					
	TASK-0476-SURE	Received Reported by Type Severity Probability	01-Apr-2016 SNS ERROR MAJOR RARE	SOLVED	01-Apr-2016	at 90		
		DUPLICATES error	when changing info					
	Solution:	This happened on a	a moment that the MCP	system was very busy processing oth	er programs. It is r	now fixed		
	TASK-0477-SURE	Received Reported by Type Severity Probability	17-Apr-2016 BBL ERROR MINOR POSSIBLE	SOLVED	19-Apr-2016	at 90		
		RESPECT/SURE/COMPILE uses by default the COBOL74 compiler for COBOL85 programs. There is a workaround by defining the correct compiler via the options, but the default method should also work						
	TASK-0478-SURE	Received Reported by Type	03-Apr-2016 ITSforSURE FEATURE	SOLVED	05-Apr-2016	at 90		
		A checked-out file happens.	is skipped by RESPEC	T/SURE/REPLACE when it has to be	replaced. Give a	a warning when this		

Task			Status	Date ready	Release			
Solution:	The skipped files are marked with relation <filename> - SURE - REPLACED If only one file is skipped then the name of the skipped file is returned with the 'Replace-done' message</filename>							
	The following warning is given when the skipped file is checked-in: "Warning: the file is skipped by SURE-REPLACE because it was checked-out. Contact user <user-who-did-the-replace> for details."</user-who-did-the-replace>							
TASK-0479-SURE	Received Reported by Type	03-Apr-2016 SNS IMPROVEMENT	SOLVED	03-Apr-2016	at 90			
	Improve the error the screen	r message if a new task	must be added as sub-task	of another task, but no oth	er task is entered on			
TASK-0480-SURE	Received Reported by Type Severity Probability	03-Apr-2016 SNS ERROR MODERATE POSSIBLE	SOLVED	03-Apr-2016	at 90			
			t be found via its last file-noo t File. For other files it works		ne file is only found if			
Solution:	the SEARCH keys f The search keys a	This happened when a new file is added in SURE but the name of the new file was already known in SURE. In that case the SEARCH keys for that file were not added. The search keys are now always linked to the file name when a file is added in SURE. An extra check on the search keys is done each time when the file is checked-in.						
TASK-0481-SURE	Received Reported by Type Severity Probability	04-Apr-2016 ITSforSURE ERROR NEGLIGIBLE POSSIBLE	SOLVED	04-Apr-2016	at 90			
	Option 'Reminder solution info	' from the Modify-mer	nu of the internal Task scre	en does not update the re	eminder info but the			
Solution:	Remove option 'R function: Right clie		lify-menu of the internal Tas	sk screen. A task-reminder	must be modified via			
TASK-0482-SURE	Received Reported by Type Severity Probability	04-Apr-2016 ORDINA ERROR MINOR POSSIBLE	SOLVED	04-Apr-2016	at 90			
		anes are active in the refreshed correctly.	SURE-browser, and both are	e filled with data via a mac	ro, then only the last			

Task			Status	Date ready	Release		
TASK-0483-SURE	Received Reported by Type Severity Probability	05-Apr-2016 ITSforSURE ERROR SEVERE POSSIBLE	SOLVED	05-Apr-2016	at 90		
	Loop in batch pro	gram RESPECT/SURE/REF	PLACE				
Solution:	This happened when the REPLACE-command was linked to a task and re-executed on a higher environment after the task was transferred						
TASK-0484-SURE	Received Reported by Type Severity Probability	05-Apr-2016 ITSforSURE ERROR MINOR POSSIBLE	SOLVED	05-Apr-2016	at 90		
	At a REPLACE where the replace-command is linked to a task, the option 'Match Case' is not linked to that task. Tha may give different replace results on the higher environments						
TASK-0485-SURE	Received Reported by Type Severity Probability	06-Apr-2016 ITSforSURE ERROR MINOR RARE	SOLVED	19-Apr-2016	at 90		
	Option "Maximun	n number of entries" doe	es not work for the list "Last Edited".				
	Dependent of	TASK-0467-SURE	Remove files that are deleted/re	enamed in SURE fror	n the list 'Last Edited		
Solution:	This was caused b	y changed for TASK-0467	7-SURE and it happened only in the d	evelopment enviror	nment of ITSforSURE		
TASK-0486-RFW	Received Reported by Type Severity Probability	07-Apr-2016 BBL ERROR MINOR LIKELY	SOLVED	25-May-2016	at 90		
	When starting SU	REforWindows: the SfW	browser does not refresh itself to the	e last state of the pr	evious SfW session		
Solution:	INI entries OPENE writing to INI.	NTRY00x and RESTORE0	Ox failed due to text formatting in br	owser nodes. Remo	ve formatting before		
TASK-0487-SURE	Received Reported by Type	08-Apr-2016 SNS FEATURE	SOLVED	08-Apr-2016	at 90		
			identical to the last part of an existi with the name as a directory-level.	ng PC-file (the nam	e + dot + extension),		

Date

				Date				
Task			Status	ready	Release			
Solution:	The result of function Select File depends on the usage of a space and/or a dot in the search-key. The search-key is not case sensitive.							
	Examples:							
	1: PC\TST\TS2\A 2: PC\TST\TS2\B	er the following files: TST\TS2\AAA.CPP (with directory-nodes TST and TS2, file-node = AAA and file-extension = CPP TST\TS2\BBB.HPP (with directory-nodes TST and TS2, file-node = BBB and file-extension = CPP AAA\TS2\BBB.CPP (with directory-nodes AAA and TS2, file-node = BBB and file-extension = CPP						
	node = search-key - if the search-key	e search-key does not contain a space or dot then this selects all files with (directory-node = search-key or file- e = search-key): the search-key = 'TST' then file 1 and file 2 are selected the search-key = 'AAA' then file 1 and file 3 are selected						
	If the search-key contains a space and no dot then the search-key is separated in search-node1 and search-node2. This selects all files with (directory-node = search-node1 or file-node = search-node1) and (directory-node = search-node2 or file-node = search-node2): - if the search-key = 'TST AAA' then file 1 is selected - if the search-key = 'TST CPP' then nothing is selected							
	If the search-key contains a dot and no space then the search-key is separated in a search-node and a search- extension. This selects all files with (file-node = search-node and file-extension = search-extension). If nothing is found then it selects all files with (directory-node = search-node and file-extension = search-extension): - if the search-key = 'AAA.CPP' then file 1 is selected (and file 3 is not selected) - if the search-key = 'TST.HPP' then file 2 is selected (because there is no file name that ends withTST.HPP)							
	and a search-extend directory-node = s - if the search-kend	ension. This selects all search-node):	files with (file-extension = 1 and file 3 are selected	then the search-key is separa search-extension) and (file-no				
TASK-0489-SURE	Received Reported by Type Severity Probability	12-Apr-2016 ITSforSURE ERROR MINOR POSSIBLE	SOLVED	12-Apr-2016	at 90			
	Invalid index whe	n RIS/BACKGROUND/II	MPACT releases the impact of	overview				
Solution:	This happened in	the case that an Archiv	e environment was defined					
TASK-0490-SURE	Received Reported by Type	15-Apr-2016 CEDAE FEATURE	SOLVED	15-Apr-2016	at 90, 70, 80			
	Make it possible t	hat an object is deploy	ed to multiple locations					
Solution:	See the task expla	nation form or the tas	k attachment in SURE for de	tailed information				
TASK-0491-SURE	Received Reported by Type Severity	17-Apr-2016 BBL ERROR SEVERE	SOLVED	20-Apr-2016	at 90			

Task			Status	Date ready	Release			
	Probability	RARE						
		r Task' crashes if the tas ystem but not for the ot	sk contains files of different syster hers	ns where some enviro	nments are excluded			
Solution:	In release 90 it is not possible to link files of different systems to the same task if the environment-scope of those systems is not the same. This task was added during release 70 when this check was not yet done.							
TASK-0492-SURE	Received Reported by Type	18-Apr-2016 SNS FEATURE	SOLVED	29-Aug-2016	at 90			
	Enhance task-type option 'Task of this type must be created as a dependent task of task-type', so that you can enter multiple mastertask-types. The new task must then be dependent on a mastertask of one of those mastertask-types.							
Solution:	See the task expla	See the task explanation form or the task attachment in SURE for detailed information						
TASK-0493-SURE	Received Reported by Type Severity Probability	18-Apr-2016 BBL ERROR MAJOR POSSIBLE	SOLVED	18-Apr-2016	at 90			
	RESPECT/SURE/C	OMPILE does not compil	e ALGOL-files correctly if it is start	ed with parameter NO	-TADS			
TASK-0494-SURE	Received Reported by Type Severity Probability	19-Apr-2016 BBL ERROR MAJOR POSSIBLE	SOLVED	19-Apr-2016	at 90			
	RESPECT/SURE/C	OMPILE goes in waiting s	status with NO FILE ERRORS/					
TASK-0496-SURE	Received Reported by Type Severity Probability	20-Apr-2016 ITSforSURE ERROR MODERATE CERTAIN	SOLVED	20-Apr-2016	at 90			
	File-properties: it	is not possible anymore	to give a file multiple functions					
TASK-0497-SURE	Received Reported by Type	20-Apr-2016 ITSforSURE FEATURE	SOLVED	20-Apr-2016	at 90			
	Hide the group-na	ames of RIS-modules on	the Query screen if the repository	does not contain RIS-r	nodules			

Task			Status	Date ready	Release
Solution:			development environment': (RIS)' => field 'Use RIS developm	nent environment'	
	If the option is en	abled, then all used gro	oups are visible.		
	If the option is dis	abled, then groups FIL	E, TASK, USER, TYPE and MESSAC	GE are visible	
TASK-0498-SURE	Received Reported by Type Severity Probability	20-Apr-2016 ITSforSURE ERROR MINOR RARE	SOLVED	20-Apr-2016	at 90
	l cannot put a tas	k in the deliver-queue	if it has status quick-fix		
TASK-0499-SURE	Received Reported by Type Severity Probability	20-Apr-2016 ITSforSURE ERROR MINOR CERTAIN	SOLVED	22-Apr-2016	at 90
	TaskMaintenance	program repeats erro	r message from a cancelled verifi	ication.	
TASK-0500-SURE	Received Reported by Type Severity Probability	20-Apr-2016 BBL ERROR MINOR POSSIBLE	SOLVED (already-done)	26-Apr-2016	at 90
		nat are started via SUR the user does not rec	EforWindows send a message ba eive this message	ack to the user who starte	d the program when
Solution:			se of the SfW-connection when t the next action in SfW.	the connection was idle	e for 5 minutes. The
	batch programs a		veen the TCPIP-subport and the nt back to the originator (as long		
TASK-0501-SURE	Received Reported by Type	20-Apr-2016 BBL FEATURE	SOLVED	21-Apr-2016	at 90
	Some print function	ons to analyze the repo	ository		
Solution:		ll tasks that don't have RINT("TASKS-WITHOU"			

SURE					Release 90				
	Task			Status	Date ready	Release			
			files that are known in RINT("CHECK-FILE-HIST	the highest environment (PROD ORY")) but don't have a task his	tory:			
	TASK-0502-SURE	Received Reported by Type	20-Apr-2016 BBL FEATURE	SOLVED	20-Apr-2016	at 90			
		RIS/MENU, functic	on COMPILESTATUS: m	ake column 'no comp' 4 position	s wide				
	TASK-0503-SURE	Received Reported by Type	20-Apr-2016 BBL FEATURE	SOLVED	20-Apr-2016	at 90			
		Add relation FIRST when a file arrives for the first time on an environment							
	Solution:	This relation can be used in queries, to select the files that are new in an environment since a specific date							
	TASK-0504-SURE	Received Reported by Type Severity Probability	20-Apr-2016 BBL ERROR MINOR CERTAIN	SOLVED	20-Apr-2016	at 90			
		Restore previous s	creen-info in RIS/MEN	U screens does not work anymoi	re				
	TASK-0505-SURE	Received Reported by Type	21-Apr-2016 BBL FEATURE	SOLVED	21-Apr-2016	at 90			
		Do not allow to de	lete the task-descriptio	on via function Right click => Des	cription => button [Delete	2].			
	TASK-0506-SURE	Received Reported by Type	21-Apr-2016 BBL FEATURE	SOLVED	21-Apr-2016	at 90			
		If a user is defined	as security administra	tor, then only that user may add	or delete other usercode	S			
	Solution:	 add a usercode delete a usercod update the attrik de-activate a usercod activate a usercod 	le outes of a usercode ercode	ity administrator then no other u ercode.	users are allowed to:				

Task			Status	Date ready	Release		
		extra verification check ant to delete this user?	at function 'Delete user':				
TASK-0507-SURE	Received Reported by Type Severity Probability	21-Apr-2016 BBL ERROR MINOR POSSIBLE	SOLVED	22-Apr-2016	at 90		
	For some files the compilation-info is not visible on the File properties screen in SfW						
Solution:	This happened for	sources with compilatic	n warnings				
TASK-0508-SURE	Received Reported by Type Severity Probability	21-Apr-2016 BBL ERROR MODERATE CERTAIN	SOLVED	22-Apr-2016	at 90		
	If a WFL-job is synt	ax-checked by RESPECT	/SURE/COMPILE and there are errors	, then the error file	is not loaded		
TASK-0509-SURE	Received Reported by Type	22-Apr-2016 BBL FEATURE	SOLVED	10-May-2016	at 90		
		rk-environment: the che ave resource-versioning	eck on the option "put copy files in w	ork environment" r	nust only done if the		
TASK-0510-SURE	Received Reported by Type Severity Probability	25-Apr-2016 BBL ERROR MAJOR OFTEN	SOLVED	29-Apr-2016	at 90		
	Some files loose th	e task-history and some	e tasks loose the task-description				
Solution:	This could happen	if a source with resourc	e versions was checked-out.				
	Besides that it was possible to remove the task-description via RIS/MENU (WINFRA) as follows: - On the Task screen - Specify on <update> (directly above the Task description) to switch to the info-screen - On the info-screen: Specify on CLEAR</update>						
TASK-0511-SURE	Received Reported by Type Severity Probability	26-Apr-2016 BBL ERROR MINOR CERTAIN	SOLVED	27-Apr-2016	at 90		

S	UI	RE

Task			Status	Date ready	Release			
		Function 'Examine file' starts the EXAMINE-program without a session-number, and therefore the user does not get a message when the examining is done.						
TASK-0512-SURE	Received Reported by Type	27-Apr-2016 BBL FEATURE	SOLVED	27-Apr-2016	at 90			
	Do not perform the	e domain-check at func	tion View					
Solution:	The domain-check is now done for the following functions: - Update file properties - Request file - Check-out - Recover file - Add/update/delete the attachment of a file - Rename a file - Delete a file - Resequence - Change filekind							
TASK-0514-SURE	Received Reported by Type Severity Probability In the case that the	30-Apr-2016 ITSforSURE ERROR SEVERE RARE e highest environment i	SOLVED s deleted, the renamed file	04-May-2016 names fall back to their previo	at 90 bus names			
TASK-0515-SURE	Received Reported by	30-Apr-2016 ITSforSURE	SOLVED	30-Apr-2016	at 90			
			IENT in the query and mace ne query/macro is executed	ro syntax. MY-ENVIRONMENT	is substituted by the			
Colution								
Solution:	Some examples of the new syntax: Query group = TASK Query expression = MY-ENVIRONMENT*ARRIVED({>TODAY - 10}) - This selects all tasks that arrived on the current environment during the last 10 days							
	 Query group = FILE Query expression = STATUS(MY-ENVIRONMENT) - This selects all files with a file-version on the current environment that differs from the next environment							
TASK-0516-SURE	Received Reported by Type	30-Apr-2016 ITSforSURE FEATURE	SOLVED	11-May-2016	at 90			

Task			Status	Date ready	Release				
	- This requires an - All linked files ar	Make it possible to close a task when one or more files are linked to that task. - This requires an extra verification. - All linked files are then delinked from the task. - The files names are placed in the history of the task, with an indication that they were delinked.							
Solution:	See the task expla	nation form or the task	attachment in SURE for detailed info	rmation					
TASK-0517-SURE	Received Reported by Type	30-Apr-2016 BBL IMPROVEMENT	SOLVED	21-Aug-2016	at 90				
	Improve the resou	rce usage of RESPECT/S	SURE/EXAMINE						
Solution:	The program uses	now less INITPBITS and	ARRAY-resizes						
TASK-0518-SURE	Received Reported by Type	30-Apr-2016 ITSforSURE FEATURE	SOLVED	30-Apr-2016	at 90				
	RESPECT/SURE/M	ATCH must not check th	e expiry date of delta-files in an arch	ive environment					
TASK-0519-SURE	Received Reported by Type Create a log of the	30-Apr-2016 BBL FEATURE e activities of a user	SOLVED	06-Jun-2016	at 90				
Solution:	See the task explanation form or the task attachment in SURE for detailed information								
TASK-0522-SURE	Received Reported by Type	30-Apr-2016 BBL FEATURE	SOLVED	06-May-2016	at 90				
	Make a dump/loa	d procedure to dump ta	sk-history of a file in a data-file, and	to load it back					
Solution:		iistory: EPOSITORY("DUMP-FILE	E-HISTORY <filename>") /DUMP/FILEHIST (the internal filena</filename>	me = DULO)					
		EPOSITORY("DUMP-FILE	E-HISTORY <filename>") MP/FILEHIST as history to <filename></filename></filename>	•					
TASK-0523-SURE	Received Reported by Type	30-Apr-2016 BBL FEATURE	SOLVED	10-May-2016	at 90				

Add the following check: a copy-file cannot be promoted to a SURE-environment (for example env. PROD) if one of its

Task			Status	Date ready	Release		
	referencing programs is linked to a reorg-queue in that environment.						
Solution:		leck as the existing one o ueue in that environmen	on a program: a program cannot be p It	romoted to a SUR	E-environment if it is		
TASK-0524-SURE	Received Reported by Type Severity Probability	01-Jun-2016 ITSforSURE ERROR MODERATE POSSIBLE	SOLVED	01-Jun-2016	at 90		
	If the object-locat change too, but th		ged, then the inherited object-locat	ions of the files o	of that system must		
TASK-0525-SURE	Received Reported by Type	30-Apr-2016 SNS FEATURE	SOLVED	09-May-2016	at 90		
	Function Add to Ar	chive: give a warning if t	he file or component is still reference	d			
TASK-0526-RIS	Received Reported by Type	30-Apr-2016 WUH FEATURE	SOLVED	17-Jun-2016	at 90		
		•	ne the 'environment-from' and 'envir wironment-from to the environment-		-		
Solution:	 For the implementation of this feature we had to change the SfW-GUI and the OBJECT/RIS/API/= server on the MCP: The old SfW-GUI is still compatible with the new OBJECT/RIS/API/= server, but then the old recover method is still used. The new SfW-GUI must be installed after (or together with) the new OBJECT/RIS/API/= server. See the task explanation form or the task attachment in SURE for detailed information 						
TASK-0527-SURE	Received Reported by Type	01-May-2016 ITSforSURE FEATURE	SOLVED	04-May-2016	at 90		
			m SUREforWindows (for example at ed, when it completed or when it abo				
	Show the mix-num	ber of the batch-prograr	n also in these messages.				
TASK-0528-SURE	Received Reported by Type Severity Probability	02-May-2016 ITSforSURE ERROR NEGLIGIBLE RARE	SOLVED	02-May-2016	at 90		

SURE					Release 90	I
Task				Status	Date ready	Release
				-	gs are not always properly re-i y, but only after the next log-or	
TASK-052	29-SURE	Received Reported by Type Severity Probability	02-May-2016 ITSforSURE ERROR NEGLIGIBLE POSSIBLE	SOLVED	05-May-2016	at 90
		Strange error mes	sage if option 'Is Baselii	ne of system' is entered or	n the System properties screen	
Solution:		The error messag	es are now clear			
TASK-053	30-SURE	Received Reported by Type	02-May-2016 ITSforSURE FEATURE	SOLVED	05-May-2016	at 90
		Function Global C is not resident on		SURE Site Library: Give a	warning if an object name is er	tered but that object
Solution:		It is possible to ig	nore the warning and th	e enter the Site Library O	bjectname anyway	
TASK-053	31-SURE	Received Reported by Type Severity Probability The Examine func	03-May-2016 BBL ERROR MAJOR POSSIBLE tion forgets to add a da	SOLVED tabase relation for some (09-May-2016	at 90
Solution:			ot scanned correctly if st	atement ENVIRONMENT comp-id>") was not handl		
TASK-053	33-SURE	Received Reported by Type Severity Probability	10-May-2016 ITSforSURE ERROR MINOR RARE	SOLVED	10-May-2016	at 90
		Function COPY wo	ork-environment gives a	n error message 'File is al	ready resident on disk' but the	file is not resident
Solution:			where the work-enviro		k under the work-environment SURE-batch-environment, an	
			or message was given. the user is better inforn		to 'Cannot copy, because com	pile-translate-table is

Task			Status	Date ready	Release		
TASK-0534-SURE	Received Reported by Type	11-May-2016 BBL FEATURE	SOLVED	11-May-2016	at 90		
	Make a new print f	unction to print the entr	ies in the security log that are added	since a specific dat	te.		
Solution:	RUN RESPECT/PRIN	IT("SECURITY-LOG <fron< th=""><th>n parameter>")</th><th></th><th></th></fron<>	n parameter>")				
	<from-parameter> = FROM <yyyymmdd> TODAY - <days> </days></yyyymmdd></from-parameter>						
TASK-0536-SURE	Received Reported by Type	13-May-2016 ITSforSURE FEATURE	SOLVED	25-May-2016	at 90		
	Add browser node	'Teams and members'					
Solution:	See the task explan	ation form or the task at	ttachment in SURE for detailed inform	nation			
TASK-0538-SURE	Received Reported by Type	14-May-2016 ITSforSURE FEATURE	SOLVED	24-May-2016	at 90		
	Preparation to mak	e it possible to send a m	essage to one or more users or to a t	eam			
TASK-0539-SURE	Received Reported by Type	15-May-2016 BBL IMPROVEMENT	SOLVED	15-May-2016	at 90		
		mance by reducing the r	number of INITPBITS				
TASK-0540-SURE	Received Reported by Type	15-May-2016 SNS FEATURE	SOLVED	15-May-2016	at 90		
	Function 'Load PC files': if option 'All Environments' is enabled then the files are loaded in all environments, but they must not be loaded in an Archive environment						
TASK-0541-SURE	Received Reported by Type	18-May-2016 SNS FEATURE	SOLVED	23-Aug-2016	at 90		
	New batch function	n to move files or RIS-cor	nponents to the Archive environment	t			

Task			Status	Date ready	Release		
Solution:	See the task explanation form or the task attachment in SURE for detailed information						
TASK-0542-SURE	Received Reported by Type	19-May-2016 SNS FEATURE	SOLVED	25-May-2016	at 90		
	Archive: merge fu	nctions "Delete copy in a	rrchive" and "Delete from archive" be	ecause they do the s	ame		
TASK-0543-BUILD	Received Reported by Type	23-May-2016 ITSforSURE FEATURE	SOLVED	19-Jul-2016	at 90		
	Merging Release r	otes 90 with SURE man	Jal				
TASK-0546-SURE	Received Reported by Type	24-May-2016 ITSforSURE FEATURE	SOLVED	25-May-2016	at 90		
	Add an Option screen to create a REG file for SURE installation containing the required registry entries for OLE, SCC and RTF-Scanner.						
Solution:	See the task expla	nation form or the task a	attachment in SURE for detailed infor	mation			
TASK-0547-SURE	Received Reported by Type	24-May-2016 BBL FEATURE	SOLVED	06-Jun-2016	at 90		
	Do not perform th	e domain check for func	tions VIEW, LIST and COPY in RIS/ME	NU			
Solution:	In case of function	COPY: the domain chec	k is disabled for COPY VERSION or if	you use COPY witho	ut an extra option		
TASK-0548-SURE	Received Reported by Type Severity Probability	25-May-2016 SNS ERROR MINOR CERTAIN	SOLVED	25-May-2016	at 90		
	File properties dia	log function Info -> Refe	rence shows wrong layout				
TASK-0549-SURE	Received Reported by Type	25-May-2016 ITSforSURE FEATURE	SOLVED	25-May-2016	at 90		
	Make it possible to	o send a message to one	or more users or to a team				

Task			Status	Date ready	Release		
Solution:	See the task explanation form or the task attachment in SURE for detailed information						
TASK-0551-SURE	Received Reported by Type Severity Probability	26-May-2016 ITSforSURE ERROR SEVERE RARE	SOLVED	18-Aug-2016	at 90		
	SfW Build server: E	Batch Build can skip ma	rking a build with errors.				
	Failure of a build with a generated build script name (i.e. Build_build.bat) does not always mark its originating script (Build.bat) with errors. The error file is stored properly.						
Solution:	This could only hap	open in the case that su	uccessive builds have to be	done for each level of a direct	ory		
TASK-0552-SURE	Received Reported by Type	30-May-2016 ITSforSURE FEATURE	SOLVED	07-Jun-2016	at 90		
	Implementation of	the new Message Bar	functionality in the 64-bits	SfW GUI			
TASK-0553-RIS	Received Reported by Type	31-May-2016 SNS FEATURE	SOLVED	29-Aug-2016	at 90		
	New batch functio	n to load relations					
Solution:	Run the program a	s follows:					
	RUN RESPECT/REP	OSITORY("LOAD-RELAT	TIONS <filename>");VALUE</filename>	= <taskvalue>;TASKSTRING="</taskvalue>	<environment>"</environment>		
	<filename> is a re as a relation in dat</filename>		defines the name of the in	put file. Each record of the inp	out file will be loaded		
	TASKSTRING is opt usercode who star		s started without a task str	ring then it runs for the defaul	t environment of the		
	The record layout of the input file is as follows: - Position 1 - 255 = owner - Position 256 - 273 = class - Position 274 - 291 = asset - Position 292 - 309 = entity						
	- <owner> = a kno</owner>			1			
	- <entity> = a supp</entity>		ILE, TASK, ONLINE-TRN, etc pped	C			
	Taskvalue = 100 timestamp 1990-1		e) : load the relation only	if it does not yet exist and	give the relation the		

timestamp 1990-12-31

Task			Status	Date ready	Release	
	Taskvalue = 0 (defa	ault mode): load/overv	vrite the relation with the t	imestamp of today		
TASK-0555-SURE	Received Reported by Type Severity Probability	06-Jun-2016 BBL ERROR SEVERE POSSIBLE	SOLVED	06-Jun-2016	at 90	
	Do not allow to lin	k users to employee-fu	unctions via function Relate			
TASK-0557-SURE	Received Reported by Type Severity Probability	06-Jun-2016 BBL ERROR SEVERE RARE	SOLVED	06-Jun-2016	at 90	
	When RESPECT/SI skipped	JRE/MATCH is started	d with parameter DUMP-I	DELFILES then the default cle	aning functions are	
TASK-0558-SURE	Received Reported by Type Severity Probability	06-Jun-2016 BBL ERROR MODERATE POSSIBLE	SOLVED	09-Jun-2016	at 90	
	COPY with option	Copy all includes' does	s not put all include files on	disk		
TASK-0560-SURE	Received Reported by Type	08-Jun-2016 SNS FEATURE	SOLVED	22-Sep-2016	at 90	
	Function 'Transfer	Task': Change the erro	or message "File is requeste	d but not yet modified" to a wa	arning	
Solution:	Previously: - When a file was requested (and assigned) but not yet modified, then on the transfer-screen an error message was placed behind that file name - It was not possible to transfer the task to the next environment.					
	New method: - If a file is requested (and assigned) but not yet modified, then no error message is placed on the transfer screen. - So, the task can be transferred to the next environment. - The transfer function gives the warning "file requested but not yet modified". - If the warning is ignored (via button [OK]), then the task is transferred and the request (and assign) is automatically undone by the transfer function.					
TASK-0562-SURE	Received Reported by Type	10-Jun-2016 WUH ERROR	SOLVED	10-Jun-2016	at 90	

				Date		
Task			Status	ready	Release	
	Severity Probability	MODERATE POSSIBLE	t) in RIS/MENU is not logged			
	runction rulge rile	tor Furge Ris-component				
TASK-0563-SURE	Received Reported by Type Severity Probability	13-Jun-2016 BBL ERROR SEVERE RARE	SOLVED	13-Jun-2016	at 90	
	Loop in Query funct	tion in RIS/MENU				
Solution:	This happened when a selection-expression with condition "SYSTEM(??)" was used. This resulted in an error, but when it was changed to "SYSTEM(?)" the program started looping					
TASK-0564-SURE	Received Reported by Type Severity Probability	15-Jun-2016 WUH ERROR NEGLIGIBLE CERTAIN	SOLVED	15-Jun-2016	at 90	
	RESPECT/SURE/MA	TCH does the check to de	elete old tasks two times for each solv	ed task. That is or	ne time too much.	
TASK-0565-SURE	Received Reported by Type	17-Jun-2016 WUH IMPROVEMENT	SOLVED	17-Jun-2016	at 90	
	PC files: add relation	n DOWNLOAD(REQUEST)	only if the PC-file has a build server.			
Solution:	Relation DOWNLOA then it was never de		deleted at the next build. But if the P	C-file is not linked	to any build-server	
TASK-0567-SURE	Received Reported by Type	17-Jun-2016 BBL FEATURE	SOLVED	17-Jun-2016	at 90	
	Security event loggi	ng: pass the repository-n	ame via one of the parameters to the	e event library		
Solution:		epository is passed via t viously an empty string	the 5th parameter. This name come	es from file RESPI	ECT/TITLES. The 5th	
TASK-0568-SURE	Received Reported by Type Severity Probability	18-Jun-2016 BBL ERROR MINOR POSSIBLE	SOLVED	18-Jun-2016	at 90	

Task			Status	Date ready	Release	
		he system of a file is cl hose excluded environ	-	m has excluded environments	s, then the file is not	
Solution:	SURE gives now an	error if the current en	vironment is excluded for th	ne new system		
TASK-0572-SURE	Received Reported by Type Severity Probability	22-Jun-2016 ITSforSURE ERROR MINOR RARE	SOLVED	22-Jun-2016	at 90	
	Delta file -> Compa	re causes a crash wher	n the command is used on a	list with delta files in a right p	bane.	
TASK-0573-RFW	Received Reported by Type	23-Jun-2016 ITSforSURE FEATURE	SOLVED	28-Jun-2016	at 90	
	Replace the SURE connection <path></path>		on with an optional [PATH] section to avoid unnecessar	y INI entries when a	
Solution:	Section [PATH] is a	new in the configuration	on file AW_OBJ.INI			
	This section define and the SURE serve		nection parameters for the	e communication interface be	etween the SfW GUI	
	The SURE-server connection is identified by the IP-address and port number and defined via key 'Identification' in section [INFDB]. A SfW-GUI works only with one SURE-server, but you may have to change the ip-address/port in the ini-file when you work on another (remote) location, or when the host is (temporarily) moved to another location. - The settings in section [PATH] are applicable for all SURE-server connections that are made with this ini-file. - If you want to define a deviating setting for a specific connection, then you have to define that option in section [<ip-address <port="">].</ip-address>					
	Section [PATH] is n from the ini file.	ot required. If all settir	gs in this section are equal	to their defaults then you car	remove this section	
	Each of the connection options is initialized as follows: - If the option is defined in section [<ip-address>/<port>] then that value is used, - otherwise: if the option is defined in section [PATH] then that value is used, otherwise: the default value (hardcoded in the software) is used</port></ip-address>					
	Refer to document in section [PATH].	'Configuration file AW	_OBJ-INI.docx' for more info	ormation about the defaults v	alues for the options	
TASK-0576-RFW	Received Reported by Type	28-Jun-2016 ITSforSURE IMPROVEMENT	SOLVED	08-Aug-2016	at 90	
	Change behavior o	f [<path>]IDLE= setting</path>	: revive socket instead of cl	osing it.		
Solution:				nat connection is idle for a w cally re-establish the connect		

		Status	Date ready	Release				
annoying for the user, because he won't be able to use SURE for at least 30 to 40 seconds.								
Option [PATH]IDI	Option [PATH]IDLE= <seconds> in the AW_OBJ.INI file provides a method to deal with this.</seconds>							
In release 70 and 80, the IDLE option enforced that the connection is closed by SfW after being <nr> seconds idle and automatically reopened at the next action. Because of this method SfW did not encounter a time-out anymore, but the disadvantage was that the connection was closed and re-opened all the time, each time with a different socket/subfile.</nr>								
The new method is that SfW sends a WC9999-handshake transaction after <nr> seconds idle time, to keep the connection open instead of closing the socket.</nr>								
If the connection problem is solved, then next regular action will automatically re-open the socket. The WC9999 protocol will be re-started when SfW is idle for the defined period.								
The advantage is	that the user can receiv	ve unsolicited messages of	batch programs as long as the S	ofW GUI is active.				
Received Reported by Type Severity Probability	29-Jun-2016 WELLSFARGO ERROR MINOR POSSIBLE	SOLVED	03-Jul-2016	at 90				
We see that som connection	e TCPIP connections in	n the SURE-server on the	MCP remain open while there	is no activity in that				
See the task expla	anation form or the tas	k attachment in SURE for d	etailed information					
Received Reported by Type	08-Jul-2016 SNS FEATURE	SOLVED	08-Jul-2016	at 90				
On checkout of a	file, if it has a Reminde	r, show it.						
See the task expla	anation form or the tas	k attachment in SURE for d	etailed information					
Received Reported by Type	08-Jul-2016 SNS FEATURE	SOLVED	08-Jul-2016	at 90				
Function Rollback Deltafile in the SfW-GUI: the domain check on delta files must only be done for function rollback, because that is an update function.								
Received Reported by Type Severity Probability	11-Jul-2016 BBL ERROR MODERATE POSSIBLE	SOLVED	12-Jul-2016	at 90				
	Option [PATH]IDI In release 70 and automatically red disadvantage was The new method connection open If the connection then the socket w If the connection protocol will be red The advantage is Received Reported by Type Severity Probability We see that som connection See the task expla Received Reported by Type On checkout of a See the task expla Received Reported by Type Function Rollbact because that is an Received Reported by Type	Option [PATH]IDLE= <seconds> in the AWIn release 70 and 80, the IDLE option er automatically reopened at the next action disadvantage was that the connection withThe new method is that SfW sends a connection open instead of closing the sIf the connection is lost because of a react then the socket will be closed anyway. TIf the connection problem is solved, the protocol will be re-started when SfW is ifThe advantage is that the user can receivedReceived29-Jun-2016 Reported byReceived29-Jun-2016 Reported byWe see that some TCPIP connections in connectionSee the task explanation form or the tasReceived08-Jul-2016 Reported bySee the task explanation form or the tasReceived08-Jul-2016 Reported bySustSNS TypeTypeFEATUREFunction Rollback Deltafile in the SfW-O because that is an update function.Received11-Jul-2016 Reported byReceived11-Jul-2016 Reported byReceived11-Jul-2016 Reported byReceived11-Jul-2016 Reported byReceived11-Jul-2016 Reported byReceived11-Jul-2016 Reported byReceived11-Jul-2016 Reported byReceived11-Jul-2016 Reported by<td>Option [PATH]IDLE=<seconds> in the AW_OBJ.INI file provides a main release 70 and 80, the IDLE option enforced that the connection automatically reopened at the next action. Because of this method disadvantage was that the connection was closed and re-opened at the next action. Because of this method disadvantage was that the connection was closed and re-opened at the next action. Because of this method disadvantage was that the connection was closed and re-opened at the next action. Because of this method disadvantage was that the connection was closed and re-opened at the next action. Because of this method disadvantage was that the connection was closed and re-opened at the connection open instead of closing the socket. If the connection is lost because of a real datacom issue, then the then the socket will be closed anyway. This also stops the sending of the connection problem is solved, then next regular action with protocol will be re-started when SfW is idle for the defined period. The advantage is that the user can receive unsolicited messages of Type EROR Received 29-Jun-2016 SOLVED Reported by WELISFARGO Type EROR Severity MINOR Probability POSSIBLE We see that some TCPIP connections in the SURE-server on the connection See the task explanation form or the task attachment in SURE for defined period. Received 08-Jul-2016 SOLVED Received 08-Jul-2016 SOLVED Reported by SNS Type</seconds></td><td>Option [PATH]IDLE=-seconds> in the AW_OBJ.NI file provides a method to deal with this. In release 70 and 80, the IDLE option enforced that the connection is closed by SIW after being of automatically reopened at the next action. Because of this method SIW (did not encounter a time-disadvantage was that the connection was closed and re-opened all the time, each time with a difference of the next action. Because of this method SIW (did not encounter a time-disadvantage was that the connection was closed and re-opened all the time, each time with a difference on period. The new method is that SfW sends a WC9999-handshake transaction after <nr> second open instead of closing the socket. If the connection is lost because of a real datacom issue, then the next WC9999-handshake willig then the socket will be closed anyway. This also stops the sending of WC9999-handshake transaction for problem is solved, then next regular action will automatically re-open the protocol will be re-started when SfW is idle for the defined period. The advantage is that the user can receive unsolicited messages of batch programs as long as the St Received 29-Jun-2016 SOLVED 03-Jul-2016 Reported by WELEFARGO 03-Jul-2016 NOLVED 03-Jul-2016 Reported by WELEFARGO Severity MINOR NOR NOR Probability POSSIBLE SOLVED 08-Jul-2016 Reported by SNS 08-Jul-2016 Reported by SNS Very FEATURE SOLVED 08-Jul-2016 Reported by SNS SOLVED 08-Jul-2016 Reported by SNS 08-Jul-2016 Reported by SNS Type FEATURE SOLVED 08-Jul-2016 Reported by SNS SOLVED 08-Jul-2016 Re</nr></td></seconds>	Option [PATH]IDLE= <seconds> in the AW_OBJ.INI file provides a main release 70 and 80, the IDLE option enforced that the connection automatically reopened at the next action. Because of this method disadvantage was that the connection was closed and re-opened at the next action. Because of this method disadvantage was that the connection was closed and re-opened at the next action. Because of this method disadvantage was that the connection was closed and re-opened at the next action. Because of this method disadvantage was that the connection was closed and re-opened at the next action. Because of this method disadvantage was that the connection was closed and re-opened at the connection open instead of closing the socket. If the connection is lost because of a real datacom issue, then the then the socket will be closed anyway. This also stops the sending of the connection problem is solved, then next regular action with protocol will be re-started when SfW is idle for the defined period. The advantage is that the user can receive unsolicited messages of Type EROR Received 29-Jun-2016 SOLVED Reported by WELISFARGO Type EROR Severity MINOR Probability POSSIBLE We see that some TCPIP connections in the SURE-server on the connection See the task explanation form or the task attachment in SURE for defined period. Received 08-Jul-2016 SOLVED Received 08-Jul-2016 SOLVED Reported by SNS Type</seconds>	Option [PATH]IDLE=-seconds> in the AW_OBJ.NI file provides a method to deal with this. In release 70 and 80, the IDLE option enforced that the connection is closed by SIW after being of automatically reopened at the next action. Because of this method SIW (did not encounter a time-disadvantage was that the connection was closed and re-opened all the time, each time with a difference of the next action. Because of this method SIW (did not encounter a time-disadvantage was that the connection was closed and re-opened all the time, each time with a difference on period. The new method is that SfW sends a WC9999-handshake transaction after <nr> second open instead of closing the socket. If the connection is lost because of a real datacom issue, then the next WC9999-handshake willig then the socket will be closed anyway. This also stops the sending of WC9999-handshake transaction for problem is solved, then next regular action will automatically re-open the protocol will be re-started when SfW is idle for the defined period. The advantage is that the user can receive unsolicited messages of batch programs as long as the St Received 29-Jun-2016 SOLVED 03-Jul-2016 Reported by WELEFARGO 03-Jul-2016 NOLVED 03-Jul-2016 Reported by WELEFARGO Severity MINOR NOR NOR Probability POSSIBLE SOLVED 08-Jul-2016 Reported by SNS 08-Jul-2016 Reported by SNS Very FEATURE SOLVED 08-Jul-2016 Reported by SNS SOLVED 08-Jul-2016 Reported by SNS 08-Jul-2016 Reported by SNS Type FEATURE SOLVED 08-Jul-2016 Reported by SNS SOLVED 08-Jul-2016 Re</nr>				

SURE					Release 90		
	Task			Status	Date ready	Release	
		Function upload M directory during th		RE-TEMP directory to Cande: fix sequ	ence range errors i	n the file in the TEMP	
	Solution:	In case of a line w line plus 1.	ithout a sequence num	ber: the sequence number become	s the sequence nun	nber on the previous	
				: if that number is less or equal that quence number on the previous line		nber on the previous	
	TASK-0582-SURE	Received Reported by Type Severity Probability	12-Jul-2016 ITSforSURE ERROR MODERATE RARE	SOLVED	13-Jul-2016	at 90	
		Program RESPECT/	TASK/LIST: integer over	flow when the program is started wi	th parameter LIST-T	YPE = COUNTS	
	TASK-0583-SURE	Received Reported by Type Severity Probability SfW task screen: It	13-Jul-2016 ITSforSURE ERROR MODERATE POSSIBLE is not possible to updat	SOLVED	13-Jul-2016	at 90	
	TASK-0584-TASK	Received Reported by Type	13-Jul-2016 ITSforSURE FEATURE	SOLVED	15-Jul-2016	at 90	
		Program RESPECT/TASK/LIST: show the task statistics also on the report ' Summary of reported/solved tasks during a period' (Toolbar => Reports => Overview of tasks => List option = 'Summary of')					
	Solution:	The following over	views are now created:				
				and active tasks per customer or dep			
		- Average number of weeks to solve the tasks that are reported in a specific month - Number of tasks that are active at the end of each month, counted per 'duration active'					
	TASK-0586-SURE	Received Reported by Type	19-Jul-2016 ITSforSURE IMPROVEMENT	SOLVED	19-Jul-2016	at 90, 70, 80	
		Create the default INFDB description file for DMS release 581					

Release 90

Task			Status	Date ready	Release	
TASK-0587-SURE	Received Reported by Type	21-Jul-2016 CEDAE FEATURE	SOLVED	22-Jul-2016	at 90, 70, 80	
		-	DLVED by program RESPECT/SURE/CC ams that are linked to the task are co		task is transferred to	
Solution:	See the task explan	nation form or the task a	ttachment in SURE for detailed inforn	nation		
TASK-0589-SURE	Received Reported by Type	25-Jul-2016 ITSforSURE FEATURE	SOLVED	27-Jul-2016	at 90	
	SfW-server on MCF	P: offer a new transactio	n to change the build status of a PC-fi	le from busy to to	-compile	
Solution:	This is only preparation in the SfW-server on the MCP. The new transaction will later be used in the SfW-GUI by the PC build process when the build consists of multiple (dependent) build steps: if a dependent build fails then skip then following build where that dependent result is used.					
TASK-0591-SURE	Received Reported by Type Severity Probability	27-Jul-2016 BBL ERROR SEVERE RARE	SOLVED	29-Jul-2016	at 90	
	Function Query in I	RIS/MENU and the SfW-	GUI: loop in query function			
Solution:		en the query syntax cont LOP*COPY-FILE(??) OR 1	ained multiple '??' parameters. 'EST*COPY-FILE(??)			
TASK-0593-SURE	Received Reported by Type	02-Aug-2016 SNS FEATURE	SOLVED	11-Aug-2017	at 90	
	Microfocus Cobol s	ources: put the FileVers	ion in the first line of the source, simi	lar as how this is d	one for MCP sources	
TASK-0596-SURE	Received Reported by Type	05-Aug-2016 ITSforSURE FEATURE	SOLVED	10-Aug-2016	at 90	
	-	hen only retry to s	ne case that sending emails fails h send the email once a day, o			
Solution:			onfiguration issue of OBJECT/EMAIL nail is manually deleted from the qu			
	The problem with the SURE-email-server (RIS/BACKGROUND/EMAIL) was that it tried to re-send each error email every					

SURE				Release 90			
Task			Status	Date ready	Release		
	5 minutes until it v	vas successful. This is	now changed to once a day o	or on special request via HI 20			
	- HI = check the en - HI 99 = shutdowr - HI 20 = retry to s - HI 10 = enable de	nail queue In the SURE email serve end the emails that fai	led earlier (a single retry)				
TASK-0597-SUF	E Received Reported by Type Severity Probability	05-Aug-2016 BBL ERROR MAJOR POSSIBLE	SOLVED	05-Aug-2016	at 90		
	SfW-GUI: Change	the timestamp handlin	g when an MCP file is upload	ded.			
Solution:		-	nestamp of the source in the				
		eserve the timestamp This prevents unneces		wed, as this will be the timest	amp the file receives		
				if the work file is altered by file's time changing and (ask to			
TASK-0599-SUF	E Received Reported by Type Severity Probability	09-Aug-2016 SNS ERROR SEVERE POSSIBLE	SOLVED	10-Aug-2016	at 90		
		unction Relate: it shou function Relate in all		pulate a relation in the globa	l environment if you		
Solution:	This requires an au	uthorization record wi	th bit SURE-Relate on the glo	bal environment			
TASK-0600-SUR	E Received Reported by Type Severity Probability	10-Aug-2016 BBL ERROR MAJOR RARE	SOLVED	18-Aug-2016	at 90		
	Loop in program R	Loop in program RESPECT/SURE/EXAMINE					
Solution:		This was caused by an invalid statement in an ALGOL program: a FILE declaration that ended with a comma instead of a close parenthesis.					
TASK-0601-SUR	E Received Reported by Type	11-Aug-2016 SNS FEATURE	SOLVED	02-Oct-2016	at 90		
	SfW-server on MC used by a program		ions for the SfW-GUI to sho	w extended information abo	ut data files that are		

SU	RE
----	----

Task			Status	Date ready	Release		
Solution:		ation in the SfW-server o ons will later be used in t	n the MCP. he new SfW-GUI function <file-name></file-name>	>==> Miscellaneou	ıs ==> Data Files		
TASK-0605-SURE	Received Reported by Type Severity Probability	17-Aug-2016 ITSforSURE ERROR MINOR POSSIBLE	SOLVED	18-Aug-2016	at 90		
	Message Bar mess	ages displayed incorrectl	y if the text contains characters: $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$				
TASK-0606-TASK	Received Reported by Type Severity Probability	22-Aug-2016 ITSforSURE ERROR MINOR POSSIBLE	SOLVED	22-Aug-2016	at 90		
	SfW-GUI: Function	'Update environment op	otions': The start-timestamp of the ev	ening batch is not	updated correctly		
TASK-0607-SURE	Received Reported by Type Severity Probability	22-Aug-2016 SNS ERROR SEVERE POSSIBLE	SOLVED	22-Aug-2016	at 90		
	SfW-server on MCP: the Check-file-state transaction contains still an old search method, where the input-file is used as a prefix if the input-file itself is not known in SURE. This may lead to unpredictable results when loading a new PC-file.						
TASK-0608-SURE	Received Reported by Type	22-Aug-2016 SNS FEATURE	SOLVED	08-Sep-2016	at 90		
	SfW-GUI: Extend t	ne information about dat	a files that are used by a program				
Solution:	See the task explai	nation form or the task a	ttachment in SURE for detailed inforn	nation			
TASK-0610-SURE	Received Reported by Type	26-Aug-2016 ITSforSURE FEATURE	SOLVED	30-Aug-2016	at 90		
	Implement a defau	It template for the task s	solution and description.				
Solution:	See the task explai	nation form or the task a	ttachment in SURE for detailed inforn	nation			

Release 90

Task			Status	Date ready	Release		
TASK-0611-SURE	Received Reported by Type	27-Aug-2016 ITSforSURE FEATURE	SOLVED	27-Aug-2016	at 90		
	Task dump/load: in	mplement a method tha	at a task is automatically added to t	he delivery-queue of	a specific destination		
Solution:	The procedure is a	s follows:					
	Create a macro for TASK with expression: NOT DELIVERED(#) - When you open the macro, you have to enter the appropriate <delivery-target-name> - All tasks that are returned by the macro are not yet delivered to <delivery-target-name></delivery-target-name></delivery-target-name>						
	Do a multi-select o	on these tasks => Rightcl	ick => Put in dump queue				
			SITORY DELIVERY <delivery-target- on: <task> DELIVERED <delivery-tar< th=""><th></th><th></th></delivery-tar<></task></delivery-target- 				
	If a task is reacti selected by the ma		again, then all DELIVERED-relation	ns are cleaned, so th	nat the task is again		
TASK-0612-SURE	Received Reported by Type	28-Aug-2016 ANDIMA IMPROVEMENT	SOLVED	28-Aug-2016	at 90, 80		
	-	/SURE/TRANSFER: write er on the transfer overvi	for each deployed object also the ew	previous FileVersion	number and the new		
TASK-0616-SURE	Received Reported by Type Severity Probability	05-Sep-2016 SNS ERROR MINOR RARE	SOLVED	05-Sep-2016	at 90		
	Program RESPECT,	/SURE/STARTLOG gener	ates a wrong load-log-job				
Solution:	This happened for	an input-directory with	AIX-runinfo files, if one of these fil	es came from an une	pected run location		
TASK-0617-XX	Received Reported by Type	06-Sep-2016 SNS IMPROVEMENT	SOLVED	12-Oct-2016	at 90		
	SURE backend on Windows: update some outdated code in the build process of the SURE backend on Windows						
TASK-0618-SURE	Received Reported by Type Severity Probability	19-Sep-2016 BBL ERROR MINOR POSSIBLE	SOLVED	19-Sep-2016	at 90		
	Click on a "no resu	lts" icon of several node	es may cause a crash.				

SURE					Release 90		
	Task			Status	Date ready	Release	
	TASK-0619-SURE	Received Reported by Type	22-Sep-2016 BBL IMPROVEMENT	SOLVED	23-Sep-2016	at 90	
		Batch program RE: excluded for the cu		AD-REPOSITORY"): do not load sour	ces that belong to	o a system which is	
	TASK-0620-SURE	Received Reported by Type Severity Probability	29-Sep-2016 ITSforSURE ERROR MINOR POSSIBLE	SOLVED	05-Oct-2016	at 90	
		Delete confirmation	n on Configuration/Orga	anization nodes may show wrong key.			
	TASK-0621-SURE	Received Reported by Type	04-Oct-2016 SNS IMPROVEMENT	SOLVED	05-Oct-2016	at 90	
		Some small fixes fo	r the extended informa	tion about data-files (see TASK-0608-S	URE)		
	TASK-0623-SURE	Received Reported by Type	05-Oct-2016 RVA FEATURE	SOLVED	07-Oct-2016	at 90	
		Implement an INI fi	le setting to control the	state of 'Overwrite existing file' in the	Checkout dialog.		
	Solution:	Added INI file optio [SURE] CHECKOUTOVERWI Default value is FAL	RITE=TRUE/FALSE				
		FALSE will set the 'Overwrite existing file' checkbox to unchecked if a locally modified file is checked out, preventing it from being overwritten by accident. Manually setting this option to TRUE will set the checkbox to checked in this case, meaning the local file will be overwritten unless the user clears the checkbox.					
	TASK-0624-SURE	Received Reported by Type Severity Probability	07-Oct-2016 WUH ERROR MINOR POSSIBLE	SOLVED	07-Oct-2016	at 90	
			a usercode can not be o	changed from lowercase to uppercase	or vice-versa		

SU	RE
----	----

Release 90

Task			Status	Date ready	Release	
TASK-0627-SURE	Received Reported by Type	11-Oct-2016 SNS IMPROVEMENT	SOLVED	11-Oct-2016	at 90	
	Improve the perfor	mance of the log-on				
TASK-0630-SURE	Received Reported by Type Severity Probability	17-Oct-2016 BBL ERROR MODERATE RARE	SOLVED	18-Oct-2016	at 90	
	Loop in function RI	S/MENU => SURE => COP	Y VERSION			
TASK-0632-RFW	Received Reported by Type	25-Oct-2016 CSI IMPROVEMENT	SOLVED	18-Nov-2016	at 90, 80	
	Implement OLE in Windows-10	terface for external com	npile tool As_comp, because the ol	d DDE-interface r	nay not work under	
Solution:	See the task explar	ation form or the task at	tachment in SURE for detailed inform	nation		
TASK-0635-SURE	Received Reported by Type	31-Oct-2016 ORDINA FEATURE	SOLVED	14-Nov-2016	at 90	
	SURE backend on V	Vindows: enable the SUR	E-replace function also on the Windc	ows-backend		
TASK-0636-SURE	Received Reported by Type	01-Nov-2016 ORDINA FEATURE	SOLVED	09-Nov-2016	at 90, 70	
	RESPECT/SURE/REPLACE must be able to scan and replace PC-source-files like MicroFocus Cobol and C++, and in the case of a MF-cobol program: if the replaced line does not fit on one record then split it over two records					
TASK-0638-RIS	Received Reported by Type	14-Nov-2016 SNS FEATURE	SOLVED	21-Feb-2017	at 90	
		function to select all unu ark them with a relation	used files, copy-files, formats, selection	on-functions, tran	sactions and service-	

Task			Status	Date ready	Release			
Solution:	The batch functior	n must be started as fol	lows:					
	RUN RESPECT/F	EPOSITORY("SELECT-U	NUSED DATE <date1>")</date1>					
	<date1> = Files and RIS-components that are added since date1 are not selected as 'Unused'</date1>							
	===== F	ebruary 5, 2017 =====						
	1. Use also LIBRAR	Y-relations to determir	e if a file is used or not used					
	2. Two extra parar	2. Two extra parameters to mark the unused files with a relation						
	Example: RUN RESPECT/REPOSITORY("SELECT-UNUSED DATE <date1> CLASS <class> ASSET <asset>")</asset></class></date1>							
	Each unused co	mponent is now marke	d with relation <class> - <asset></asset></class>					
	3. Implement para	meter NO-MCP to skip	the check for MCP files					
	======================================							
	===== F	ebruary 21, 2017 ====	=======					
	5. Make the check	s on 'never archive' and	d 'already in archive' on group + owne	er				
TASK-0639-SURE	Received Reported by Type Severity Probability	14-Nov-2016 ITSforSURE ERROR MINOR RARE	SOLVED	21-Nov-2016	at 90			
	Function SURE-rep	lace: the replace-dialo	g may initialize incorrectly if the repla	ace table is corrupted	b			
TASK-0644-XX	Received Reported by	18-Nov-2016 ITSforSURE	SOLVED	18-Nov-2016	at 90			
	Туре	IMPROVEMENT						
	SURE backend on	Windows: make it poss	ible to open the impact-overview-log	while it is filled with	n new log-entries			
Solution:	Change CERES::File	e Open mode to 'shared	d' for read.					
TASK-0645-SURE	Received Reported by Type Severity	19-Nov-2016 SNS ERROR MODERATE	SOLVED	19-Nov-2016	at 90			

Task			Status	Date ready	Release			
	Probability	CERTAIN						
	Function "Reload directory with PC files in all environments": the changed files must also be placed in the to-examine queue							
TASK-0647-XX	Received Reported by Type	21-Nov-2016 ITSforSURE IMPROVEMENT	SOLVED	30-Nov-2016	at 90			
	SURE backend on	Windows: Check the clea	nup of empty directories and tempo	rary files				
Solution:	Make REMOVEFILE function remove empty directories as well. Make FILE.CLOSE(PURGE) remove the directories up to the file, Add a specific CLOSE(<filename>,PURGE) for temporary files</filename>							
TASK-0650-SURE	Received Reported by Type	28-Nov-2016 SNS FEATURE	SOLVED	28-Nov-2016	at 90			
	Batch function 'Synchronize directory with PC-files in all environments': Make an extra parameter to indicate that old files are archived in stead of purged							
Solution:	This function requires the following batch-parameter in the ini-file [BATCH] ARCHIVE=TRUE							
TASK-0652-SURE	Received Reported by Type Severity Probability	30-Nov-2016 ITSforSURE ERROR SEVERE POSSIBLE	SOLVED	30-Nov-2016	at 90			
	SURE backend on Windows: function 'View file-version' crashed if a delta-file contains a line with only 1 space							
TASK-0656-SURE	Received Reported by Type	05-Dec-2016 UOFW IMPROVEMENT	SOLVED	05-Dec-2016	at 90, 80			
	Improve the way how MCP stream files (FILESTRUCTURE = STREAM) are handled by SURE							
Solution:	Fix attribute error "BLOCKSIZE ACTION INCOMPATIBLE WITH FILESTRUCTURE STREAM" Do not allow an MCP stream file (like a containerfile) to be checked-out with local edit enabled							
TASK-0657-SURE	Received Reported by Type	06-Dec-2016 ITSforSURE IMPROVEMENT	SOLVED	06-Dec-2016	at 90, 70, 80			
	Modify the website, so that the MCP581 zip file is visible							

SURE					Release 90			
	Task			Status	Date ready	Release		
	TASK-0658-SURE	Received Reported by Type	13-Dec-2016 ITSforSURE IMPROVEMENT	SOLVED	30-Jan-2017	at 90		
		SURE Log-on: Check the connection to the SURE server and report a failing connection before showing the logon screen. Do not execute automatic logon if the connection fails.						
	TASK-0659-SURE	Received Reported by Type	13-Dec-2016 SNS FEATURE	SOLVED	14-Dec-2016	at 90		
		SURE backend on Windows: make it possible to start a RIS/SURE program from SfW On the MCP it is possible to run a RIS/SURE program manually from Cande, but on Windows that environment is not available. So, there must be an alternative way to run a RIS/SURE program						
	Solution:	We implemented this via function Tools => MCP environment => ODT Run the SURE/RIS program from the ODT screen as follows, the same way as how you run it on the MCP from Cande Example:						
		RUN RESPECT/REPOSITORY(" <parameters>");VALUE=<taskvalue>;TASKSTRING="<environment>" - VALUE is optional: it defaults to 0 - TASKSTRING is optional: it defaults to your current environment</environment></taskvalue></parameters>						
		This implementation is only applicable for the SURE backend on Windows.						
		The following ODT commands are now implemented fro the SURE backend on Windows: - RUN a RIS/SURE program - PS DEL U <usercode>, to delete print requests of a user that are created by RIS/SURE programs - PS DEL <session>, to delete all print requests that are created during a session</session></usercode>						
	TASK-0660-RIS	Received Reported by Type	14-Dec-2016 SNS FEATURE	SOLVED	16-Feb-2017	at 90		
		Make a new batch function to create a file that can be used to fill a Wiki						
	Solution:	The batch function	must be started as follow	ws:				
		RUN RESPECT/REPOSITORY("DUMP-FOR-WIKI")						

				Date					
Task			Status	ready	Release				
	It creates a data fi	le called RESPECT/DUMP,	/WIKIDATA						
		February 5, 2017 ======							
	1. The layout of th	e dump-file is changed to	XML						
	2, Extended status	s information is added to	the dump						
	3. File-history info	rmation is added to the d	lump						
		February 12, 2017 =====							
	4. Dump also data	items (including coding s	chemes)						
	5. Make it possible	e to dump selective via th	e following extra parameters:						
	<select-entities< th=""><th>s-and-attributes> <skip-e< th=""><th>ntities-and-attributes></th><th></th><th></th></skip-e<></th></select-entities<>	s-and-attributes> <skip-e< th=""><th>ntities-and-attributes></th><th></th><th></th></skip-e<>	ntities-and-attributes>						
			CT <entities-and-attributes>] <entities-and-attributes>]</entities-and-attributes></entities-and-attributes>						
	<entities-and-a< td=""><td>attributes> = FILE DATAI</td><td>TEM STATUSINFO TASKHIST</td><td>ORY</td><td></td></entities-and-a<>	attributes> = FILE DATAI	TEM STATUSINFO TASKHIST	ORY					
	The parameter works as a filter, so when it is not used then everything is selected It is possible to use multiple entities and/or attributes in the select and skip options It is possible to use the select option and the skip option together If SELECT is used for one or more entities, then only those entities are selected If SELECT is used for one or more attributes, then only those attributes are selected If SKIP is used for one or more entities, then those entities are not selected If SKIP is used for one or more attributes, then those attributes are not selected If SKIP is used for one or more attributes, then those attributes are not selected Some examples: RUN RESPECT/REPOSITORY("DUMP-FOR-WIKI SELECT FILE SKIP TASKHISTORY"); - This selects only the files but it skips the task history of the files RUN RESPECT/REPOSITORY("DUMP-FOR-WIKI SKIP STATUSINFO");								
	- This selects all entities, but it skips the status-info								
		February 16, 2017 =====							
	6. Implement extra option to skip the translation of unknown characters to spaces								
	The extra run para	ameter is NO-HEX-FILTER							
TASK-0662-SURE	Received Reported by Type	15-Dec-2016 SNS IMPROVEMENT	SOLVED	06-Jan-2017	at 90				
	Show the RIS-id in the header of functions Statistics, SEL Func and Transaction								

Task			Status	Date ready	Release				
TASK-0663-SURE	Received Reported by Type Severity Probability	06-Jan-2017 SNS ERROR MINOR CERTAIN	SOLVED	06-Jan-2017	at 90				
	Batch function 'Lo	ad AIX-program runtime	statistics': the last ent	ry in the statistics-file is not loade	ed				
TASK-0664-SURE	Received Reported by Type	06-Jan-2017 UOFW IMPROVEMENT	SOLVED	06-Jan-2017	at 90, 70, 80				
	Generated SURE jobs: the abbreviation PL for COMPILER is going to be deimplemented by Unisys								
TASK-0665-SURE	Received Reported by Type	09-Jan-2017 UNISYS FEATURE	SOLVED	10-Jan-2017	at 90, 70, 80				
		MCP: Make it possible to ere SUREforWindows is s		the memory table that contains t	he station-identifiers				
Solution:	The usercodes and station-identifiers that were used to log-on with SUREforWindows are displayed via ODT command <mixnr>HI50 on the controlling RESPECT/LIBRARY. Entries in this table are only cleaned when OBJECT/RESPECT/LIBRARY goes to end-of-task.</mixnr>								
	The procedure is as follows: 1. Use the following ODT-command to obtain the correct mix number: AA NAME=RESPECT/LIBRARY=								
	2. Use ODT-command: <mix number="">HI 50</mix>								
	3. Check the suml	og for the displays. The fo	llowing is an example	of the output:					
	 07:48:12 -> 2929 OPERATOR ENTERED:2929 HI 50. 07:48:12 2929 MSRDISP14:DISPLAY:Maximum number of stations allowed: 6. 07:48:12 2929 MSRDISP14:DISPLAY:Currently in use:. 								
07:48:12 2929 MSRDISP14:DISPLAY: Usercode Station UUID. 07:48:12 2929 MSRDISP14:DISPLAY: SIMON {75A8A356-7276-490a-B900-1703EB5F337B}. 07:48:12 2929 MSRDISP14:DISPLAY: FRANK {8BDBC455-C551-4d35-BE31-2546C77F2F06}.									
	This example shows the following: - SUREforWindows was started on 2 different workstations since the start of RESPECT/LIBRARY - The last log-on on the first workstation was by user SIMON - The last log-on on the second workstation was by user FRANK - The number of client licenses is 6. So SUREforWindows can be used at 6 different workstations, and an error is given when SUREforWindows is started on the 7th different workstation since the start of RESPECT/LIBRARY.								
TASK-0667-RIS	Received Reported by Type	16-Jan-2017 ITSforSURE IMPROVEMENT	SOLVED	30-Jan-2017	at 90				

SURE					Release 9	0		
Task				Status	Date ready	Release		
			SURE GUI transaction vi action and no longer ex		d a transaction to indicate to	o the server that it has		
TASK-06	670-SURE	Received Reported by Type Severity Probability	25-Jan-2017 BBL ERROR MODERATE CERTAIN	SOLVED	26-Jan-2017	at 90		
			ter a new file via RIS/M pe done at function ENT		sk. The task check is then doi	ne at function check-in,		
TASK-06	671-SURE	Received Reported by Type	26-Jan-2017 BBL FEATURE	SOLVED	27-Jan-2017	at 90		
		Function 'Save file'	' via RIS/MENU => SURE	: if the source is not chan	ged then do a RESET GETIT			
Solution	n:	If the user does a check-in and the file was not changed then he gets a warning and he has to transmit again to finish the action. That next command depends on the privileges of the user: - If the user is allowed to use functions RESET and ASSIGN then the next executed command is RESET GETIT - If the user is allowed to use function RESET but not ASSIGN, then the next executed command is RESET GET - If the user is allowed to use function RESET but not ASSIGN, then the next executed command is RESET GET - If the user is not allowed to use function RESET, then the next executed command is SAVE						
TASK-06	672-SURE	Received Reported by Type	02-Feb-2017 SNS FEATURE	SOLVED	02-Feb-2017	at 90		
		Examine MicroFocus-cobol: scan also the ENTRY statements and CALL statements						
Solution	ו:	The ENTRY statement: - Examine creates for each ENTRY statement an EXPORT relation. - If the entry-name is the same as the program-id, then a PROGRAM-ID relation is added as well						
		The CALL statement: - Examine creates for each CALL statement an IMPORT relation. - If the called name is also known in SURE as the PROGRAM-ID of a source then a LIBRARY relation to that source is added as well						
TASK-06	673-SURE	Received Reported by Type	03-Feb-2017 SNS IMPROVEMENT	SOLVED	03-Feb-2017	at 90		
		Log also function '	Copy to Archive'					

Task			Status	Date ready	Release		
TASK-0675-SURE	Received Reported by Type	07-Feb-2017 SNS FEATURE	SOLVED	10-Feb-2017	at 90		
	Implement new fu	unction 'Undo from Arch	ive'				
TASK-0677-SURE	Received Reported by Type	10-Feb-2017 SNS IMPROVEMENT	SOLVED	10-Feb-2017	at 90		
	Function 'Restore	from Archive': make it p	ossible that this function is u	ised from the Archive enviro	nment		
TASK-0680-SURE	Received Reported by Type	14-Feb-2017 ITSforSURE IMPROVEMENT	SOLVED	14-Feb-2017	at 90		
	Add the documen	tation of the AW_OBJ.IN	II file to the Help menu of SU	REforWindows			
Solution:	Describe also the following ini-file options: - [BATCH]ARCHIVE - [SURE]LOGOFF - [SURE]CHECKOUTOVERWRITE - [INFDB]XFER						
TASK-0684-SURE	Received Reported by Type	20-Feb-2017 SNS FEATURE	SOLVED	20-Feb-2017	at 90		
	Examine must add a relation if the statement 'MOVE 1 TO BATCH-RECOVERY' is used						
Solution:	Examine scans only for the statement 'MOVE 1 TO BATCH-RECOVERY' if the source belongs to a directory that is marked as 'Examine for batch-recovery' or if the source belongs to a sub-directory of a directory that is marked as 'Examine for batch-recovery'.						
	A directory as marked as 'Examine for batch recovery' via the following relation: Environment = <global> Group = OPTION Owner = <the directory="" name=""> Class = TO-EXAMINE Asset = BATCH-RECOVERY</the></global>						
	The best method to add this relation is: - Right click on a file that is part of the directory => Miscellaneous => Relation - On the relation screen: Click on button [Owner used by]. Click on the next screen on button [Details of owner]. Add the relation on that screen.						
	The indication tha	t a file uses the batch-re	covery statement is also place	ced in the 'dump for Wiki'.			
	If statement 'MOVE 1 TO BATCH-RECOVERY' is found in a source then the following relation is added:						

Task			Status	Date ready	Release
	Environment = Group = FILE-Cu Owner = <the s<br="">Class = BATCH- Asset = <empty< th=""><th>ource> RECOVERY</th><th></th><th></th><th></th></empty<></the>	ource> RECOVERY			
TASK-0685-SURE	Received Reported by Type	20-Feb-2017 SNS FEATURE	SOLVED	22-Feb-2017	at 90
	Examine must add script	a relation between a DO	CM and an LFI, if these files are used	l together in a RUN	N statement in a Perl
Solution:		<run environment=""> ONTROL ource></run>	-RUN statement contains an LFI-nam	e and another pro	gram name:
	Example				
		rl statement is used: I01", "DCM-PINGI05", "<	other parameters>");		
	- The second par - The first param				
TASK-0686-SURE	Received Reported by Type Severity Probability	21-Feb-2017 SNS ERROR MODERATE POSSIBLE	SOLVED	21-Feb-2017	at 90
	Examine: fix issues	with examining data file	S		
Solution:	1. Examine did not	scan the COBOL OPEN <	file> statement correctly		
	•	fiers in one OPEN statem 21> <file2> OUTPUT <file< td=""><td>ent are now handled correctly. For e 3></td><td>xample:</td><td></td></file<></file2>	ent are now handled correctly. For e 3>	xample:	
	2. (Very) old FILE r	elations were not cleaned	d up if those data file were not used a	anymore by a prog	ram.
	3. Algol: Examine of different external to the second seco		that an internal file name is used in	multiple procedu	res, each time with a
TASK-0688-SURE	Received Reported by Type	22-Feb-2017 BBL IMPROVEMENT	SOLVED	22-Feb-2017	at 90

Task			Status	Date ready	Release	
	Give an error mes	sage if somebody tries to	o delete an employee-function that i	s still linked to a use	r	
Solution:	There was a verif error message	ication warning when us	ers are still connected to the emplo	yee-function. That i	s now changed to an	
TASK-0691-SURE	Received Reported by Type	01-Mar-2017 ITSforSURE IMPROVEMENT	SOLVED	23-Mar-2017	at 90	
	SURE backend on	Windows: write docume	nt about the work environment			
TASK-0692-SURE	Received Reported by Type	09-Mar-2017 ITSforSURE IMPROVEMENT	SOLVED	13-Mar-2017	at 90	
	SURE backend on	Windows: review the set	tting of the local data directory in the	e batch scripts		
Solution:	The organization	is as follows:				
	SURE backend on Windows requires a config file - The config file must contain a default <usercode> and a default <packname></packname></usercode>					
	The server directory is the directory that contains the config file. - This is the root directory of SURE backend on Windows					
	The current directory is subdirectory DATA of the server directory - The script sets this directory as the current directory - All other standard directories are relative to this directory (via\)					
	A script can be started with a specific usercode and packname - This overrules the default <usercode> and <packname> - It creates a separate local data directory for that script and for all the programs that run in the script.</packname></usercode>					
	The local data directory is <server directory="">\DATA\<packname>\<usercode>. - Programs read and write data file in this directory - The scripts work by default on the data files in this directory</usercode></packname></server>					
TASK-0694-RIS	Received Reported by Type Severity Probability	13-Mar-2017 ITSforSURE ERROR MODERATE POSSIBLE	SOLVED	17-Mar-2017	at 90	
			cannot connect to the SURE-backe my PC before it works again.	nd after I was tem	porarily logged on to	
Solution:	TcplpManager m		-address was in IPv6 layout and that Pv4 address when setting up a co 5.			

Task			Status	Date ready	Release
TASK-0695-SURE	Received Reported by Type Severity Probability	14-Mar-2017 SNS ERROR SEVERE POSSIBLE	SOLVED	16-Mar-2017	at 90
	SURE backend on V	Vindows: button [busy] c	on the compile interface screen does	not give response	
TASK-0696-SURE	Received Reported by Type Severity Probability	16-Mar-2017 SNS ERROR MODERATE POSSIBLE	SOLVED	16-Mar-2017	at 90
	SURE backend on V	Vindows: there is an une	xpected authorization error on functi	on Check-Out	
Solution:	This happened if th	e default authorization s	cheme is overruled by an environme	nt specific scheme	2
TASK-0697-SURE	Received Reported by Type Severity Probability	16-Mar-2017 SNS ERROR SEVERE OFTEN	SOLVED	17-Mar-2017	at 90
	SURE backend on V	Vindows: the history of a	a task is not visible		
Solution:	This was caused by	the dump/load of datas	et DINFO. Pipe ' ' characters were inc	correctly replaced	to spaces
TASK-0699-SURE	Received Reported by Type	17-Mar-2017 ITSforSURE FEATURE	SOLVED	21-Mar-2017	at 90
	SURE backend on V	Vindows: function 'Statu	s Mix' must show the individual log o	f a user and not th	e full log
Solution:	Function 'Status M	ix' shows now the log of	the usercode that was used to log-on		
	Function 'Batch st environment prope		ne log of the usercode that is defin	ed as 'SURE batc	h usercode' (on the
	_	/NX]. When the batch jo	batch usercode> when it is started f b is started otherwise, then the use		
TASK-0701-SURE	Received Reported by Type Severity Probability	21-Mar-2017 ITSforSURE ERROR MINOR RARE	SOLVED	21-Mar-2017	at 90
	Folder 'Printer Out	put' returns only output	of the first 50 jobs		

SU	RE
----	----

Task			Status	Date ready	Release
TASK-0702-SURE	Received Reported by Type	23-Mar-2017 ITSforSURE FEATURE	SOLVED	23-Mar-2017	at 90
	SURE backend on V	Vindows: create a bat file	e to install or upgrade the software		
TASK-0704-SURE	Received Reported by Type Severity Probability	27-Mar-2017 ITSforSURE ERROR SEVERE POSSIBLE	SOLVED	28-Mar-2017	at 90
	SURE backend on V	Vindows: an incomplete	start file is processed by the Schedule	er	
Solution:		on as a file is found the	start directory. The Scheduler chec corresponding job is started. This cou		
		n the start file is first cre re it is picked up by the S	ated in the local data directory and a Scheduler.	fter the file is clos	ed it is moved to the
TASK-0705-SURE	Received Reported by Type Severity Probability	27-Mar-2017 SNS ERROR MODERATE POSSIBLE	SOLVED	29-Mar-2017	at 90
	SURE backend on V	Vindows: program RESPE	ECT/SURE/FIND does not select any fil	es	
Solution:	This was caused by	specific authorization se	ettings		
TASK-0707-SURE	Received Reported by Type Severity Probability	29-Mar-2017 SNS ERROR MINOR CERTAIN	SOLVED	29-Mar-2017	at 90
	Function Reports:	Tasks Forms via Macro ar	nd Task Forms (selected in the browse	er) don't work	
Solution:	This was caused by	wrong settings in the ini	i file.		
	The correct setting [REPORT_MULTITA SELECT=GROUP STEP1=RTF: <rtf-dir< th=""><th>SK]</th><th></th><th></th><th></th></rtf-dir<>	SK]			
	[REPORT_TESTRELE SELECT=NONE STEP1=INPUT:ParN		acro;ParProject,PROJECT,Project		

Task			Status	Date ready	Release	
	STEP2=RTF: <rtf-dir< th=""><th>>\ReleaseLetter.rtf</th><th></th><th></th><th></th></rtf-dir<>	>\ReleaseLetter.rtf				
	<rtf-dir> = the dire</rtf-dir>	ctory where the RFT files	are placed			
TASK-0708-SURE	Received Reported by Type Severity Probability	29-Mar-2017 SNS ERROR MAJOR RARE	SOLVED	29-Mar-2017	at 90	
	SURE backend on \	Vindows: loop in RESPEC	T_SURE_EXAMINE			
Solution:		a MicroFocus Cobol cop AMINE skips now binary	by-file that was stored in the reposito sources and copy-files	ry in zipped mode.		
TASK-0711-SURE	Received Reported by Type Severity Probability SURE backend on	05-Apr-2017 SNS ERROR MAJOR POSSIBLE Windows: program LOA	SOLVED D DASDL reports a strange syntax e	12-Apr-2017 prror, but the inpu	at 90 It dasdl seems to be	
	correct			-,		
Solution:	This could happen for the following files: - The file is large (10000+ lines) - The last line in the file does not have a carriage return and/or line feed at the end - Some records in the file have a carriage return and line feed at the end, other records only have line feed					
TASK-0712-SURE	Received Reported by Type	07-Apr-2017 SNS IMPROVEMENT	SOLVED	13-Apr-2017	at 90	
	SURE backend on \	Vindows: A batch progra	m must display the local data directo	ory (with the family	and usercode)	
Solution:	The script (job) tha DATA directo		gives the following display: IMON			
		ives on the Windows bac rectory:\DATA\IDRD\SI	kend the following display: MON			
	The two directorie	s in the displays must be	the same.			
	The local data dire	ctory is similar as the loc	al Cande directory on the MCP.			
	A batch program re	eads and writes data files	s in its local data directory.			
TASK-0722-SURE	Received Reported by Type	13-Apr-2017 SNS IMPROVEMENT	SOLVED	13-Apr-2017	at 90	
	Function 'Purge co status is not remov		ning if there are files with compile-s	tatus syntax or abo	ort and that compile-	

SURE					Release 90	
	Task			Status	Date ready	Release
	TASK-0723-SURE			SOLVED Messages': the extended message to tes. This results sometimes in strange		at 90 carriage-return/line-
	TASK-0724-SURE	Received Reported by Type SURE backend on W	13-Apr-2017 ITSforSURE IMPROVEMENT 'indows: batch programs	SOLVED must display the input parameter	13-Apr-2017	at 90
	TASK-0725-SURE	Received Reported by Type Severity Probability	13-Apr-2017 ITSforSURE ERROR MODERATE CERTAIN	SOLVED	13-Apr-2017	at 90
	Colution		-	CT/REPOSITORY does not initialize on		
	Solution:	pack that are define		ith a RUNUSER and RUNPACK that d	eviate from the d	efault usercode and
	TASK-0727-SURE	Received Reported by Type Severity Probability	14-Apr-2017 SNS ERROR MODERATE POSSIBLE	SOLVED	14-Apr-2017	at 90
		Extended data file ir	nfo: sometimes the manu	ally added information disappears		
	TASK-0730-SURE	Received Reported by Type	18-Apr-2017 SNS IMPROVEMENT	SOLVED	19-Apr-2017	at 90
		SURE backend on w after a built	maows. put the SOKE D	ackend on Windows software autom	atically on the We	
	TASK-0732-SURE	Received	22-Apr-2017	SOLVED	23-Apr-2017	at 90

Task			Status	Date ready	Release
	Reported by Type Severity Probability	SNS ERROR MODERATE POSSIBLE			
	Examine does no	t recognize multiple in	out files in the USING phrase	e of the SORT statement	
TASK-0733-SURE	Received Reported by Type Severity Probability	23-Apr-2017 SNS ERROR SEVERE POSSIBLE	SOLVED	23-Apr-2017	at 90
	SURE backend on	Windows: Examine loo	ops on a string with hex-00	in a MicroFocus COBOL source	
TASK-0734-SURE	Received Reported by Type Severity Probability	23-Apr-2017 ITSforSURE ERROR SEVERE POSSIBLE	SOLVED	23-Apr-2017	at 90
	SURE backend on	Windows: Function RI	JN via ODT must not transla	ate the run parameter of a prog	ram to uppercase
Solution:	In some cases a s	ource-name must be p	assed as a parameter, and a	a source-name can contain lowe	rcase characters
TASK-0736-SURE	Received Reported by Type Severity Probability	25-Apr-2017 SNS ERROR MAJOR RARE	SOLVED	25-Apr-2017	at 90
	SURE backend on	Windows: initializatio	n of a batch program may fa	ail	
Solution:				-REPOSITORY-LEVEL") was the f an online action or with any oth	
TASK-0737-SURE	Received Reported by Type Severity Probability	26-Apr-2017 SNS ERROR SEVERE LIKELY	SOLVED	03-May-2017	at 90
	Batch function 'Se	elect unused': the filter	'not added since' does not	work	
Solution:			onents that are linked to a t d since the input data are co	ask are considered as 'in use' onsidered as 'in use'	
			de then a relation is adde <class> and ASSET <asset>.</asset></class>	ed to the not-used files and R	IS-components. This

Task			Status	Date ready	Release			
	There are 3 differ - Unused copy fil - Unused PC-files	rent groups of files that es: these are marked w s: these are marked with	are mentioned on the UNU ith relation <class> <asset> n relation <class> <asset>-F</asset></class></asset></class>	-CPY (e.g. ARCHIVE MAY-CPY)				
TASK-0738-SURE	Received Reported by Type	28-Apr-2017 ITSforSURE IMPROVEMENT	SOLVED	02-May-2017	at 90, 80			
	Make software co	ompatible for MCP relea	ase 18 (59.1)					
TASK-0739-SURE	Received Reported by Type	28-Apr-2017 ANDIMA FEATURE	SOLVED	17-May-2017	at 90, 80			
			CT/LIBRARY/SUPERVISOR t nestamp of that relation.	hat can be used to check if a	a relation exists in a			
Solution:	The name of the new exported function is FND_RELATION_TIME							
	The function must be called as follows:							
	RSLT := FND_RELATION_TIME(S_OWNER,S_CLASS,S_ASSET,S_ENVIRONMENT,S_GROUP);							
	S_OWNER = the owner of the relation: a filename, a task-name, a usercode, et cetera S_CLASS = the class of the relation. This name must exist in SURE S_ASSET = the asset of the relation or NULL (if the asset = 0) S_ENV = the environment of the relation. NULL for the global environment S_GROUP = the group of the relation. NULL or EMPTY defaults to groups FILE-CONTROL and FILE							
		e return value of the fur ult values are possible:	ction. This can be a timest	amp in TIME-7 layout or it can	be an error code.			
	RSLT = 63 : W RSLT = 127: W RSLT.[0:1] = 1 RSLT.[1:1] = 1 RSLT.[2:1] = 1 RSLT.[3:1] = 1 RSLT.[4:1] = 1 RSLT.[5:1] = 1	hen the port file commu /hen the port file comm : invalid OWNER : invalid CLASS : invalid ASSET : the relation is not fou : invalid ENVIRONMEN : invalid GROUP	unication is used: the versi nd in SURE T	: s with the port file interface on of this library is not the sam timestamp of the relation in TIN				
	Examples							
	Example 1: this c	all returns the time stan	np of compilation of progra	am PROG/AA in environment D	EVELOP			

Example 1: this call returns the time stamp of compilation of program PROG/AA in environment DEVELOP RSLT := FND_RELATION_TIME("PROG/AA","COMPILE-STATUS" ,"COMPILED","DEVELOP",EMPTY);

SU	RE
----	----

Task			Status	Date ready	Release	
		LATION_TIME("PROG/A	np when program PROG/AA w A","TRANSFER-STATUS" D","PROD",EMPTY);	as deployed in environment	PROD	
			np when task T-1 got status so ATUS","SOLVED","NULL","PRO			
TASK-0740-SURE	Received Reported by Type	02-May-2017 ITSforSURE IMPROVEMENT	SOLVED	02-May-2017	at 90, 80	
	Create the defaul	INFDB description file	for DMS release 591			
TASK-0741-SURE	Received Reported by Type	02-May-2017 ITSforSURE IMPROVEMENT	SOLVED	02-May-2017	at 90, 80	
	Compile SURE sof	tware with MCP-591 co	mpilers			
TASK-0742-SURE	Received Reported by Type Severity Probability	03-May-2017 ORDINA ERROR MAJOR POSSIBLE	SOLVED	03-May-2017	at 90	
	The generation of	the build script fails if t	he input with build command	ls is too large		
TASK-0743-RIS	Received Reported by Type	09-May-2017 ITSforSURE FEATURE	SOLVED	09-May-2017	at 90	
	SURE backend on Windows: activate batch function RESPECT/REPOSITORY("SELECT <options>") also for the Windows backend</options>					
TASK-0745-SURE	Received Reported by Type	11-May-2017 ITSforSURE FEATURE	SOLVED	19-May-2017	at 90	
	SURE backend on	Windows: new methoo	l to start and stop the backend	d server		
Solution:	The new method	to start and stop the SU	IRE server is as follows:			
	- Bat file: <sure< td=""><td>stop method is contro -server-directory>\BIN\ -server-directory>\Star</td><td></td><td>tcuts:</td><td></td></sure<>	stop method is contro -server-directory>\BIN\ -server-directory>\Star		tcuts:		

Task			Status	Date ready	Release					
	- Shortcut: <sure< td=""><td colspan="8">This starts bat file 'StartStop.bat' with parameter START - Shortcut: <sure-server-directory>\Stop SURE server This starts bat file 'StartStop.bat' with parameter STOP</sure-server-directory></td></sure<>	This starts bat file 'StartStop.bat' with parameter START - Shortcut: <sure-server-directory>\Stop SURE server This starts bat file 'StartStop.bat' with parameter STOP</sure-server-directory>								
	StartStop.bat uses	StartStop.bat uses some new settings in the config file to know what has to be started and what has to be stopped.								
	The new bat file, s	hortcuts and configurati	ion settings are automatica	lly installed by the installation	ı bat file: Install.bat					
	- If shortcut 'Start	rtStop.bat' to the BIN d SURE server' does not e		ut and add the new settings i ut	n the config file					
	This method is als 5.3.0	o described in the SURE	backend on Windows refe	erence guide, in paragraphs 5	.1.2, 5.2.1, 5.2.2 and					
TASK-0746-SURE	Received Reported by Type	12-May-2017 ITSforSURE IMPROVEMENT	SOLVED	12-May-2017	at 90					
	Batch function 'Se	lect unused': do not sele	ect files that are checked-ou	ıt						
TASK-0747-SURE	Received Reported by Type	13-May-2017 SNS IMPROVEMENT	SOLVED	18-May-2017	at 90					
	SURE backend on	Windows: Improve perfo	ormance of function Query							
Solution:	Previously, the firs	t response page of the o	query function was shown a	fter the data of all response p	bages was collected.					
		page is now shown as s onse pages is collected.	oon as possible: after the d	ata of the first response page	plus the key data of					
TASK-0748-SURE	Received Reported by Type	16-May-2017 ITSforSURE IMPROVEMENT	SOLVED	16-May-2017	at 90					
	SURE backend on Windows: RESPECT_SURE_WINBATCH must only generate a continuation job if the TO-GENERATE queue is not empty.									
TASK-0749-SURE	Received Reported by Type	16-May-2017 ITSforSURE FEATURE	SOLVED	17-May-2017	at 90					
	SURE backend on	Windows: implement 'w	ait on exclusive file' metho	d						
Solution:	This is only implen	nented for programs, no	t for the Java scripts							

SURE					Release 90			
	Task			Status	Date ready	Release		
	TASK-0751-SURE	Received Reported by Type	17-May-2017 RVA FEATURE	SOLVED	17-May-2017	at 90, 80		
		Make a new progra	m that writes references	in a data file				
	Solution:	Run the program as RESPECT/SITE/RV	follows: A/REFERENCES(" <param< td=""><td>eter>")</td><td></td><td></td></param<>	eter>")				
		<parameter>: REFERENCE</parameter>	<pre><parameter>:</parameter></pre>					
		- By default the o		asses on program name (the owner), but eferenced name (the asset).	when SORT-ON-A	SSET is used in the		
	TASK-0752-SURE	Received Reported by Type Severity Probability	17-May-2017 ITSforSURE ERROR NEGLIGIBLE CERTAIN	SOLVED	13-Jun-2017	at 90		
				bled gives a warning that the local v modified via Cande or NxEdit	vorkfile is invalid.	But this message is		
	TASK-0754-SURE	Received Reported by Type	18-May-2017 SNS IMPROVEMENT	SOLVED	13-Jun-2017	at 90		
		When the DIFF algo	rithm fails, create a DIFF	file containing both sources.				
	Solution:	On check-in of a file, the DIFF algorithm can fail to create a sensible DIFF file, e.g. when the differences between two large files are so extensive that the algorithm overruns its buffers trying to store these differences. Up to now in such cases, a pseudo DIFF file was created containing only an error message. This made it impossible to rollback the file over the version where the DIFF failed. Now, instead of this, a DIFF file is created containing both the old and the new file, formatted in such a way that a rollback over this version will yield the entire old file, and a roll forward will yield the entire new file.						
	TASK-0755-SURE	Received Reported by Type Severity Probability	19-May-2017 ORDINA ERROR SEVERE POSSIBLE	SOLVED	21-May-2017	at 90		
		SURE PC Build: files	with a name ending in B	uild.bat may not get marked ready				
	Solution:		e created with a name <f ame resolution consider</f 	ile>_Build.bat ed to be build scripts all files with a na	ame <file>Build.ba</file>	t		

Task			Status	Date ready	Release				
		This meant that a manually named file like AfterBuild.bat was unjustly considered a build script. An underscore was added to the name resolution to fix this.							
TASK-0757-SURE	Received Reported by Type	22-May-2017 ITSforSURE IMPROVEMENT	SOLVED	22-May-2017	at 90				
	SURE backend on V	Vindows: define new ind	lexes on tables DREL and DINFO in th	e SQL-server datab	base				
TASK-0758-SURE	Received Reported by Type Severity Probability	22-May-2017 BBL ERROR MINOR RARE	SOLVED	23-May-2017	at 90				
	SURE FIND: Program	m RESPECT/SURE/FIND (crashes if the length of the FIND-id is	longer than 17 cha	racters				
Solution:	It is now fixed. It is	not possible anymore to	o use a FIND-id that is longer than 17	characters					
TASK-0759-SURE	Received Reported by Type	23-May-2017 ORDINA IMPROVEMENT	SOLVED	13-Jun-2017	at 90				
	SURE build server:	make Skip-on-Error con	figurable.						
Solution:	In the old situation, if a build action for a file resulted in an error, the remainder of the files in that same directory, and files in the parent of that directory, recursively, were skipped to avoid later builds working with obsolete or incorrect results of this first build. But in a setting where multiple independent projects reside in one directory, this is not a good choice.								
	A key SKIPONERROR is added to the [BATCH] section of the INI file to configure this behavior: [BATCH] SKIPONERROR=FALSE (by default) will not skip any subsequent same directory or parent directory builds on error of a file build. [BATCH] SKIPONERROR=TRUE (must be set manually) will yield the old situation.								
TASK-0763-SURE	Received Reported by Type Severity Probability	26-May-2017 ORDINA ERROR SEVERE RARE	SOLVED	26-May-2017	at 90				
	The compilation of our site library fails. We have a site-library that includes RESPECT/DEFINES								
TASK-0765-SURE	Received Reported by Type Severity Probability	30-May-2017 ORDINA ERROR MODERATE POSSIBLE	SOLVED	13-Jun-2017	at 90				

SURE					Release 90	
	Task			Status	Date ready	Release
		Sometimes the SfW the program.	V Build Server goes in wa	it status with a messages box "Out o	f memory". The c	only option is to stop
	TASK-0766-SURE	Received Reported by Type	05-Jun-2017 SNS IMPROVEMENT	SOLVED	05-Jun-2017	at 90
		Function Task Trans	sfer: If the linked item is a	a sub-task then also show the user wi	no worked on that	: task
	Solution:	The user who wor 'Changed by'	rked on a sub-task is no	w placed on the transfer-screen or	n the line of that	sub-task in column
	TASK-0767-SURE	Received Reported by Type Severity Probability	05-Jun-2017 SNS ERROR MINOR CERTAIN	SOLVED	06-Jun-2017	at 90
		SURE backend on V	Vindows: batch function '	Load Run Statistics' gives a strange m	nessage that a file	can not be opened
	TASK-0768-SURE	Received Reported by Type Severity Probability	06-Jun-2017 ITSforSURE ERROR SEVERE RARE	SOLVED	06-Jun-2017	at 90
		SURE backend on Windows: function 'Load Run Statistics' does not do anything if the file contains only				only 1 record
	TASK-0771-SURE	Received Reported by Type	06-Jun-2017 CEDAE FEATURE	SOLVED	13-Jun-2017	at 90, 80
		Implement SUREforWindows-BATCH function DOWNLOAD, to download a directory or a selection of files				
	Solution:	Usage:				
		Syntax 1: [BATCH] ENVIRONMENT= <e DOWNLOAD=<path SUBDIR=true/false</path </e 	environment name> n with wildcards>			
		Syntax 2: [BATCH] ENVIRONMENT= <e DOWNLOAD=QUEF MACRO=<macro na<="" th=""><th></th><th></th><th></th><th></th></macro></e 				

SURE					Release 90			
	Task			Status	Date ready	Release		
		Syntax 3: [BATCH] ENVIRONMENT= <e DOWNLOAD=QUER WILDCARD=<path v<br="">LIMIT=<max. numb<br="">EXPRESSION=<quer See the task explan</quer </max.></path></e 	אילא with wildcards> er> יץ expression>	ittachment in SURE for detailed inform	ation			
	TASK-0772-SURE	Received Reported by Type Severity Probability	08-Jun-2017 BBL ERROR SEVERE RARE	SOLVED	13-Jun-2017	at 90		
			ata-file: there was a SE r and over again, each t	G ARRAY error on the MCP at progra ime resulting in a crash	Im FILE_TRANSFEI	R, and after that the		
	Solution:	The reason of the crash is now solved. We assume that the user made a type error with the record size of the file and that he entered a size larger than 4096.						
		-	We also changed the behavior of SfW when a file transfer error is detected: SfW gives now an error message and does not send the file again automatically.					
	TASK-0773-RFW	Received Reported by Type	09-Jun-2017 ITSforSURE IMPROVEMENT	SOLVED	13-Jun-2017	at 90		
		Eliminate restarting of unfinished file transfers on error or timeout.						
	Solution:	This caused a loop when the file-transfer crashed on the MCP and was then restarted again and again						
	TASK-0775-SURE	Received Reported by Type Severity Probability	13-Jun-2017 ITSforSURE ERROR MINOR LIKELY	SOLVED	14-Jun-2017	at 90		
		Upload and downlo	oad dialogs do not route	to the proper directory.				
	Solution:	This could happen when SUREforWindows is installed multiple times on one workstation. Both functions start now by default at the SUREforWindows\TEMP directory. From there you can switch to another path						
	TASK-0776-SURE	Received Reported by Type Severity Probability	14-Jun-2017 SNS ERROR SEVERE RARE	SOLVED	14-Jun-2017	at 90		
		SURE backend on Windows: confusing displays during batch function DUMP-FOR-WIKI						

				Date		
Task			Status	ready	Release	
Solution:	The output file with hex-value '80'	WIKIDATA could not be	created. This was caused by an imp	proper setup of a	translatetable with	
TASK-0777-SURE	Received Reported by Type Severity Probability	14-Jun-2017 SNS ERROR MAJOR POSSIBLE	SOLVED	14-Jun-2017	at 90	
			rectory gives sometimes the error m , so there we get the same error mes		oal memory failed".	
Solution:	This happened only	for directory names that a	are longer than 74 characters			
TASK-0778-SURE	Received Reported by Type	14-Jun-2017 SNS IMPROVEMENT	SOLVED	14-Jun-2017	at 90	
	SURE backend on W	indows: scripts must igno	re comma's in the command line at t	he end of a paran:	neter	
Solution:	Script parameters m <key>=<value></value></key>	ust have the following sy	ntax:			
			r in the <value> or just before or just ediate spaces, and they are separated</value>		acter. So the <key></key>	
	It is possible to pass are separated by on		script, where each parameter has th	ne syntax <key>=<</key>	value>. Parameters	
	We recommend to use no commas in the command line parameters - A comma at the end of a parameter is ignored. - All other commas in the command line are not ignored. So, it is possible that a <value> contains a comma, but not at the end.</value>					
	The script searches in the list of command line arguments for a parameter that starts with <key>. - If such a parameter is found then <value> is used to initialize a variable in the script. - If such a parameter is not passed to the script then the variable that belongs to that key becomes undefined. - Parameters with an unexpected <key> are ignored by the job.</key></value></key>					
TASK-0779-SURE	Received Reported by Type Severity Probability	15-Jun-2017 SNS ERROR SEVERE RARE	SOLVED	16-Jun-2017	at 90	
	SURE backend on W	indows: synchronization	via the CVS-interface fails for some fi	les		
Solution:	This happened for P the 17th or 34th pla		ng ' on ' in the file name and for PC f	iles that have a sp	pace in the name at	
TASK-0780-SURE	Received Reported by Type	16-Jun-2017 ITSforSURE ERROR	SOLVED	16-Jun-2017	at 90	

Task			Status	Date ready	Release		
	Severity Probability	SEVERE POSSIBLE					
	SURE backend on	Windows: there is some	times a crash of LFIXX at fur	action delete			
Solution:	This happened if t	he last file in a directory	was renamed to another di	rectory or deleted from the	directory		
TASK-0781-SURE	Received Reported by Type Severity Probability	16-Jun-2017 ITSforSURE ERROR MINOR POSSIBLE	SOLVED	16-Jun-2017	at 90		
	Renaming a file fro	om or into a root directo	ory (PC files or MCP files) doe	es not refresh the browser c	orrectly		
Solution:	Although the file v	vas correctly renamed, i	t remained also visible in the	e root directory			
TASK-0782-XX	Received Reported by Type	20-Jun-2017 ITSforSURE IMPROVEMENT	SOLVED	04-Jul-2017	at 90		
		d scripts for the SURE ged in the Ceres files or	backend on Windows proj in DbAccess	ects, to support a full aut	omatic rebuild when		
TASK-0783-SURE	Received Reported by Type	21-Jun-2017 ITSforSURE FEATURE	SOLVED	04-Jul-2017	at 90		
	SURE build server:	implement a build for r	nultiple independent projec	ts in one directory			
Solution:	The Build.bat can	report back which source	build multiple independent s se sets / projects / solutions ould be reported as OK, and	were built successfully or w	ith errors, by creating		
	[BATCH]	The default name of result file is Build.result. This can be overridden by: [BATCH] RESULTNAME= <templated name=""></templated>					
		file has one of two form OK to mark a file in the	ns: repository as compiled OK.				
		<pre><relative direct<="" error="" path="" pre="" the="" to="" ve="" working=""></relative></pre>	file> to mark a file as compi ory.	iled with errors, and load th	e error file. The error		
	The result file has	the same layout as a sir	nilar file used in the build co	mmand MAKE.			
TASK-0784-SURE	Received Reported by Type	23-Jun-2017 SNS IMPROVEMENT	SOLVED	26-Jun-2017	at 90		
	Improve the perfo	rmance of a query with	a wildcard-prefix in combina	ation with an advanced expr	ession		

SURE					Release 90			
	Task			Status	Date ready	Release		
	TASK-0787-SURE	Received Reported by Type Severity Probability	28-Jun-2017 ANDIMA ERROR SEVERE POSSIBLE	SOLVED	28-Jun-2017	at 90, 80		
		A source is sometim	nes not refreshed in the I	ocal-Source-Directory on Windows a	fter if was modifie	ed under Cande		
	Solution:	 SUREforWindows Cande: change an SUREforWindows SUREforWindows SUREforWindows 	This happened in the following case: - SUREforWindows: check-out <file> with Local Editing disabled (this puts the file under Cande) - Cande: change and save the file - SUREforWindows: compare the file with the previous version - SUREforWindows: check-in - SUREforWindows: view (this does not refresh the file in the Local-Source-Directory)</file>					
		It went only wrong check-in. The file in		t with Local-Edit = disabled and if y	ou do the extra o	compare before you		
	TASK-0788-SURE	Received Reported by Type	29-Jun-2017 UOFW IMPROVEMENT	SOLVED	30-Jun-2017	at 90		
		Function Rename F	ile: prefill field New Nam	e with Old Name				
	TASK-0794-SURE	Received Reported by Type	04-Jul-2017 SNS IMPROVEMENT	SOLVED	10-Jul-2017	at 90		
		SURE backend on W	/indows: Batch function	Clean Log' (in program RESPECT/SUR	E/WINBATCH) tak	es a very long time		
	TASK-0798-SURE	Received Reported by Type Severity Probability	05-Jul-2017 ANDIMA ERROR MODERATE RARE	SOLVED	05-Jul-2017	at 90		
		If a user is also defin	ned as employee-functio	n then it is not possible to delete one	of them without	affecting the other		
	TASK-0799-SURE	Received Reported by Type Severity Probability	05-Jul-2017 ITSforSURE ERROR MINOR POSSIBLE	SOLVED	05-Jul-2017	at 90		
		Do not allow to crea	ate drop-down boxes for	USER-ID and EMPLOYEE-FUNCTION				

SU	RE
----	----

Task			Status	Date ready	Release	
TASK-0802-SURE	Received Reported by Type	07-Jul-2017 SNS IMPROVEMENT	SOLVED	08-Jul-2017	at 90	
			entry and link the action 'Update In omponent itself is not linked to the t		task if the file or RIS-	
TASK-0803-SURE	Received Reported by Type Severity Probability	10-Jul-2017 SNS ERROR MAJOR RARE	SOLVED	10-Jul-2017	at 90	
	Timeout when pro	cessing the build queue	(when18000+ files are in the build o	queue)		
TASK-0806-SURE	Received Reported by Type	11-Jul-2017 ITSforSURE FEATURE	SOLVED	11-Jul-2017	at 90, 70, 80	
	Upgrade the ITSfor	SURE website to releas	e 90			
TASK-0809-SURE	Received Reported by Type	18-Jul-2017 UOFW FEATURE	SOLVED	26-Jul-2017	at 90, 80	
	Implement suppor	t for WIDESYMBOL files	(release 80)			
TASK-0810-SURE	Received Reported by Type	19-Jul-2017 UOFW IMPROVEMENT	SOLVED	20-Jul-2017	at 90, 80	
	Function RENAME: link the renamed file also to the task so that it creates an overlap with other tasks that are linked to the same file					
Solution:			re now both linked to the task: sks that are linked to the same file			
	- the file is linked t	the task, so the file-co	ansferred to a higher environment: ontent is also transferred nd that repeats the rename in the h	igher environment		
			e from the task (on the task-transfe le-content to the next environment		lelinked)	

Task			Status	Date ready	Release				
	- the task transfer	still renames the file in th	ne next environment (because the rea	name action is stil	l linked to the task)				
TASK-0811-SURE	Received Reported by Type	20-Jul-2017 ITSforSURE IMPROVEMENT	SOLVED	11-Aug-2017	at 90				
	In case of a rename environment	ed file or item-name: the	Status screen in SUREforWindows sh	ows now the appl	icable name for each				
TASK-0812-SURE	Received Reported by Type	20-Jul-2017 ITSforSURE IMPROVEMENT	SOLVED	26-Jul-2017	at 90				
	Set the release nun	nber to 90.4 (because of	some changes in the GUI)						
TASK-0813-SURE	Received Reported by Type	20-Jul-2017 UOFW FEATURE	SOLVED	11-Aug-2017	at 90				
	Implement support	t for Unisys WIDESYMBO	L files (release 90)						
TASK-0814-SURE	Received Reported by Type Severity Probability	21-Jul-2017 ITSforSURE ERROR MODERATE RARE	SOLVED	11-Aug-2017	at 90				
		'file version from SURE'	with 'Unknown file version from CAI	NDE' does not wo	rk. The CANDE file is				
Solution:	Compare functions	did not append a file ext	ension to a downloaded CANDE file.						
TASK-0817-SURE	Received Reported by Type	24-Jul-2017 ITSforSURE FEATURE	SOLVED	07-Aug-2017	at 90				
	Generate a job to compile software on another MCP								
TASK-0818-SURE	Received Reported by Type	26-Jul-2017 ITSforSURE IMPROVEMENT	SOLVED	26-Jul-2017	at 90				
	Support the release	Support the releaseid of the MCP58 algol compilers							

Task			Status	Date ready	Release		
TASK-0819-SURE	Received Reported by Type Severity Probability Commit via CVS int	26-Jul-2017 SNS ERROR MAJOR POSSIBLE erface crashes GUI	SOLVED	11-Aug-2017	at 90		
TASK-0820-SURE	Received Reported by Type Severity Probability	30-Jul-2017 SNS ERROR MAJOR POSSIBLE	SOLVED	31-Jul-2017	at 90		
	SURE backend on specified'	Windows: program RES	PECT/SURE/FIND crashes with mess	age 'The system	cannot find the file		
Solution:	This was caused by the date option in the query parameter. Some characters in the date option cannot be passed via a command line argument to a C++ executable.						
TASK-0829-SURE	Received Reported by Type	01-Aug-2017 ITSforSURE IMPROVEMENT	SOLVED	01-Aug-2017	at 90		
			correct usercode where the file is c (with a different work location)	hecked-out, even	when the developer		
TASK-0830-SURE	Received Reported by Type Severity Probability	02-Aug-2017 SNS ERROR MODERATE POSSIBLE	SOLVED	02-Aug-2017	at 90		
	SURE backend on V	Vindows: functions 'Undo	o checkout' gives an error that the file	e is not checked-o	ut		
TASK-0831-SURE	Received Reported by Type	02-Aug-2017 ITSforSURE IMPROVEMENT Vindows: Eurotion 'List Fi	SOLVED ile' creates a temporary file but does	02-Aug-2017	at 90 n dick afterwards		
	SORE DACKEND ON V	vindows: Function List Fi	le creates a temporary me but does	not remove it from	n disk after wards		
TASK-0832-SURE	Received Reported by Type	02-Aug-2017 ITSforSURE IMPROVEMENT	SOLVED	03-Aug-2017	at 90		

20115

Task			Status	Date ready	Release			
	Review the text o	f the error messages						
Solution:	Check the spelling			inue' and 'Press <cancel> to</cancel>	check'			
TASK-0833-SURE	Received Reported by Type	02-Aug-2017 ITSforSURE IMPROVEMENT	SOLVED	11-Aug-2017	at 90			
	Checkout dialog r	nust use the INI setting E	BAKFILES=FALSE					
Solution:	when that file is o	Boolean option BAKFILES=TRUE/FALSE determines if a file in the local work directory must be copied as a BAK-file when that file is checked-out. The verification messages that are shown during check-out follow now the setting of the option.						
TASK-0834-SURE	Received Reported by Type Severity Probability	03-Aug-2017 SNS ERROR SEVERE RARE	SOLVED	11-Aug-2017	at 90			
	INI file setting [CO	DMPILE]VIA=OLE does no	ot work properly for RIS gene	rations.				
TASK-0836-RIS	Received Reported by Type	07-Aug-2017 SNS IMPROVEMENT	SOLVED	07-Aug-2017	at 90			
	Batch function LC	AD-MESSAGES: display t	he number of loaded messa	ges				
TASK-0841-SURE	Received Reported by Type	10-Aug-2017 LEMANS IMPROVEMENT	SOLVED	11-Aug-2017	at 90			
	Test maintenance of MCP file via patch files							
TASK-0842-SURE	Received Reported by Type Severity Probability	12-Aug-2017 ITSforSURE ERROR MODERATE RARE	SOLVED	31-Aug-2017	at 90			
	Function 'Copy ol	d version' fails for a PC s	ource file when the delta file	contains a record longer that	an 360 characters			

Task			Status	Date ready	Release		
TASK-0843-RIS	Received Reported by Type	15-Aug-2017 ANDIMA IMPROVEMENT	SOLVED (works-as-intended)	23-Aug-2017	at 90, 80		
	Make it possible to	update the Kerberos ho	st/domain setting via a batch functio	n			
Solution:	The following Kerb	eros batch functions are	now available:				
	Delete: RUN RESPE	ECT/REPOSITORY("RESET CT/REPOSITORY("RESET ECT/REPOSITORY("RESET					
TASK-0844-SURE	Received Reported by Type	15-Aug-2017 LEMANS IMPROVEMENT	SOLVED	17-Aug-2017	at 90		
	When the editor for report	or MCP files is Program	mer Workbench (NXEDIT), then use	Notepad for error	files and the Found		
TASK-0845-SURE	Received Reported by Type Severity Probability	15-Aug-2017 ITSforSURE ERROR MODERATE POSSIBLE	SOLVED	23-Aug-2017	at 90		
	Function 'Load PC f	file' cannot add a file tha	t has a name starting with the name of	of an existing file.			
TASK-0847-SURE	Received Reported by Type	22-Aug-2017 LEMANS IMPROVEMENT	SOLVED	22-Aug-2017	at 90		
	Batch function DUI	MP-REPOSITORY and LOA	AD-REPOSITORY: Add extra log-entrie	s when a file is dur	nped or loaded		
TASK-0848-SURE	Received Reported by Type	22-Aug-2017 ITSforSURE IMPROVEMENT	SOLVED	23-Aug-2017	at 90		
	When deleting a FIND-identifier then also remove the exclusive file that belongs to the FIND-id						
TASK-0849-SURE	Received Reported by Type	23-Aug-2017 ITSforSURE IMPROVEMENT	SOLVED	23-Aug-2017	at 90		
			ICP by program RESPECT/TASK/LIST as possible characters on a line	show task descrip	tions with exactly 80		

SURE					Release 90			
	Task			Status	Date ready	Release		
	TASK-0850-SURE	Received Reported by Type	24-Aug-2017 LEMANS IMPROVEMENT	SOLVED	30-Aug-2017	at 90		
		Improvements to c	juick fix dialog					
	Solution:	See the task explar	nation form or the task a	ttachment in SURE for detailed inform	nation			
	TASK-0851-SURE	Received Reported by Type Severity Probability	25-Aug-2017 ITSforSURE ERROR MINOR RARE	SOLVED	25-Aug-2017	at 90		
		Function Undo Che	ck-out: sometimes the f	ile is not delinked from the task when	it should have be	en done		
	Solution:		This happened when the clock of the workstation where the SfW-GUI runs and the clock of the server (where the backend runs) are out of sync for more then 1.5 hours					
	TASK-0852-SURE	Received Reported by Type	26-Aug-2017 ITSforSURE IMPROVEMENT	SOLVED	27-Aug-2017	at 90		
		Setup the configura	ation for Notepad++ to ι	ise it as local editor for MCP files				
	Solution:	See the task explar	nation form or the task a	ttachment in SURE for detailed inform	nation			
	TASK-0853-SURE	Received Reported by Type	29-Aug-2017 UOFW IMPROVEMENT	SOLVED	29-Aug-2017	at 90, 80		
		Improvements at upgrade MCP software						
	Solution:	Job WFL/RIS/INSTALL: If the dasdl compile changes the update level of the database then the TASKVALUE of the WFL job is set to that update level. So, job WFL/RIS/INSTALL can use that to COPY DMSUPPORT/INFDB/ <update-level> AS DMSUPPORT/INFDB.</update-level>						
		DO-file RESPECT/SETUP: Remove the continuation character that is used in the file						
	TASK-0854-RFW	Received Reported by Type	29-Aug-2017 BBL IMPROVEMENT	SOLVED	30-Aug-2017	at 90		
				vays generate and send a work and m ow be rejected by the server.	atch file.			

Task			Status	Date ready	Release		
TASK-0856-SURE	Received Reported by Type Severity Probability	07-Sep-2017 LEMANS ERROR SEVERE POSSIBLE	SOLVED	07-Sep-2017	at 90		
	RESPECT/SURE/FIN	D crashes on a long file r	ame				
TASK-0857-SURE	Received Reported by Type Severity Probability	07-Sep-2017 LEMANS ERROR MODERATE POSSIBLE	SOLVED	20-Sep-2017	at 90		
	Cannot load an atta	achment if the name of t	he attachment has a space on the 17	th position			
TASK-0860-RFW	Received Reported by Type	20-Sep-2017 LEMANS IMPROVEMENT	SOLVED	04-Oct-2017	at 90		
	We get error messa	age "compress failed" wh	en we try lo load an attachment in Sl	JRE that is still op	ened in MS-Word		
Solution:	The error message is now more specific so that the user knows what to do						
TASK-0861-SURE	Received Reported by Type Severity Probability	20-Sep-2017 SNS ERROR MODERATE CERTAIN	SOLVED	21-Sep-2017	at 90		
	SURE backend on environment	Windows: function Trar	nsfer: Delta files of a changed sour	ce are not copie	d to the destination		
TASK-0862-SURE	Received Reported by Type	24-Sep-2017 LEMANS FEATURE	SOLVED	12-Oct-2017	at 90		
	Implement a new method that allows to modify an MCP source via a patch file, even if the source is not equal in all environments						
Solution:	See the task explan	ation form or the task at	tachment in SURE for detailed inform	nation			
TASK-0865-SURE	Received Reported by Type	29-Sep-2017 ITSforSURE IMPROVEMENT	SOLVED	03-Oct-2017	at 90		

S	UI	RE

Task			Status	Date ready	Release		
		irectory with files': retunn a directory contains 100	rn extra 'I am still busy' messages 10+ files	to avoid time-ou	its and improve the		
TASK-0867-RIS	Received Reported by Type	05-Oct-2017 SNS IMPROVEMENT	SOLVED	06-Oct-2017	at 90		
	SURE backend on V	Windows: implement con	nmands MX, AA, A, W and ERR on th	e ODT screen			
TASK-0872-SURE	Received Reported by Type	17-Oct-2017 SNS IMPROVEMENT	SOLVED	08-Nov-2017	at 90		
	SURE backend on are not visible	Windows: extra displays	in batch program load AIXLOG to an	alyze the issue tha	it some run-statistics		
TASK-0873-SURE	Received Reported by Type Severity Probability	18-Oct-2017 SNS ERROR MINOR POSSIBLE	SOLVED	18-Oct-2017	at 90		
	SURE backend on V	Windows: cannot load an	error file if the sourcename has a no	ode longer than 17	characters		
TASK-0876-SURE	Received Reported by Type	18-Oct-2017 SNS IMPROVEMENT	SOLVED	18-Oct-2017	at 90		
	SURE backend on V	Windows: Improve the pe	erformance of function 'Add project'				
Solution:	This happened wh	en the new project was a	dded to a system that is linked to ma	any files			
TASK-0877-SURE	Received Reported by Type	20-Oct-2017 ANDIMA FEATURE	SOLVED	06-Dec-2017	at 90, 80		
	New overview of tasks that are transferred to an environment during a period, plus the programs that were compiled because of those task, plus the reason of each compilation (task transfer, integrity, manual), plus the result of each compilation (ok, syntax, abort)						
Solution:	Examples how to c	create the overview:					
	Select all tasks that are transferred to PROD during the last 7 days: RUN RESPECT/TASK/LIST ("LIST-TYPE=TRANSFERRED-TO ENVIRONMENT=PROD PERIOD-FROM=TODAY - 7")						

Task			Status	Date ready	Release
	RUN RESPECT/TA	ANSFERRED-TO ENVIRO	OD in June 2017: DNMENT=PROD PERIOD-FR	OM=20170601	
TASK-0878-SURE	Received Reported by Type	23-Oct-2017 SNS IMPROVEMENT	SOLVED	24-Oct-2017	at 90
	Improve perform	ance of function Select	File when a wildcard is usec	I	
TASK-0879-SURE	Received Reported by Type	24-Oct-2017 ITSforSURE IMPROVEMENT	SOLVED	01-Nov-2017	at 90
	If a partially remo link that rename t		(via CVS) but now with and	other case, then do a rename -	+ load of the file
TASK-0880-SURE	Received Reported by Type Severity Probability	25-Oct-2017 UNISYS ERROR SEVERE CERTAIN	SOLVED	25-Oct-2017	at 90
	When the SURE I clicking on items.	MSSCCI provider is load	ded in Visual Studio, the VS	DE stops updating its prope	rties windows v
Solution:	the compiler repo	orting this. It looks like \	/S (at least) 2013 and onwa	e, is declared deprecated or u rds no longer implements this ked by the SURE MSSCCI code.	interface (correc
	Removed invocat	ion of IMessageFilter.			
TASK-0881-SURE	Received Reported by Type	26-Oct-2017 LEMANS IMPROVEMENT	SOLVED	01-Nov-2017	at 90
	Function check-o field 'Change via F	•	ons [Define New Task] and	d [Search task] on extended d	lialog do not up

TASK-0882-SURE	Received	26-Oct-2017	SOLVED	27-Oct-2017	at 90
	Reported by	LEMANS			

Block function 'Check out directory' if one or more files in the directory are already checked-out by another user

SURE

IMPROVEMENT

Туре

SURE					Release 90			
	Task			Status	Date ready	Release		
	TASK-0884-SURE	Received Reported by Type Severity Probability	30-Oct-2017 ITSforSURE ERROR MODERATE OFTEN	SOLVED	18-Nov-2017	at 90		
			Vindows: Function Team I in the correct order (ne	=> Usercode => Printer output, give west on top)	s the output of a	nother user, and the		
	TASK-0885-SURE	Received Reported by Type Severity Probability	30-Oct-2017 ITSforSURE ERROR MINOR OFTEN	SOLVED	30-Oct-2017	at 90		
		Function Team => L	Jsercode => Status gives	a strange error message				
	TASK-0886-SURE	Received Reported by Type	30-Oct-2017 SNS IMPROVEMENT	SOLVED	30-Oct-2017	at 90		
		SURE backend on Windows: function 'Status mix': Compress the content of the user data log when it is displayed w the STATUS command, and do not truncate lines						
	TASK-0887-SURE	Received Reported by Type	31-Oct-2017 SNS FEATURE	SOLVED	01-Nov-2017	at 90		
		SURE backend on V	/indows: user must be ab	ble to download his user-log				
	Solution:	The user log is now visible in subdirectory 'Printer Output' of that user, and from there it can be downloaded						
		A user can clear his own log via: Right click on his user log folder => Delete						
	TASK-0889-SURE	Received Reported by Type	31-Oct-2017 SNS IMPROVEMENT	SOLVED	03-Nov-2017	at 90		
		SURE backend on Windows: the job-log is sometimes not visible in the Printer Output						
	Solution:	Each started script	gets automatically a uniq	ue JOB-SESSION number				
		- In the title of the - Each line in the S	Each started script gets automatically a unique JOB-SESSION number The job session number is used as follows: - In the title of the script-log, for example: Session_00000775_SURE_examine.log - Each line in the SURESERVER.log and usercode.log is marked with the job session number - The job session number is visible in the lines of the response of the STATUS command					

Task			Status	Date ready	Release
	- The job sessior	n number is visible in th	e response messages in the	message window	
	At the end of a jo	ob, the script-log is cop	ed to the Printer Output of	the user	
		 Printer Output contain in in those scripts. 	ns the log files of scripts th	nat ran for that user, plus the	e output listings of th
			rogram can be placed in fol- arted the batch program.	der Batch Reports of the SURI	E batch usercode, or i
	- These listings r - Each user can c	emain on disk for a lon download and view the	ger period se listings	placed in folder SURE-server = o, the load sel statistics, and lo	
	The output listing - A user can dele	gs of programs of other ete his own listings but		er Output folder of the user v	
TASK-0893-SURE	Received Reported by Type	03-Nov-2017 ITSforSURE FEATURE	SOLVED	29-Nov-2017	at 90
	SURE backend or	n Windows: hang durin	g SURE LOG load. Operator i	intervention is not possible	
Solution:	•	ible to control the S s, and via other functio		the Windows server from	the ODT screen c
	See chapter 5 c functionality.	of document 'SURE ba	ckend on Windows - refer	rence guide.docx' for a com	plete overview of th
TASK-0894-SURE	Received Reported by Type	13-Nov-2017 SNS FEATURE	SOLVED	19-Nov-2017	at 90
	SURE backend or	n Windows: make it pos	sible to START a script from	the SURE-ODT screen	
TASK-0895-SURE	Received Reported by Type Severity Probability	15-Nov-2017 SNS ERROR MODERATE POSSIBLE	SOLVED	15-Nov-2017	at 90
	SURE backend o database	on Windows: batch fu	nction LOAD-OPTIONS give	s strange error messages ab	pout the name of th

				Date			
Task			Status	ready	Release		
	Reported by	SNS					
	Туре	FEATURE					
	SURE Backend on W	indows: Start the build se	rver via the SURE batch from the Cor	npile Interface			
TASK-0898-SURE	Received Reported by Type Severity Probability	17-Nov-2017 UOFW ERROR MINOR POSSIBLE	SOLVED	17-Nov-2017	at 90, 80		
	Some programs give	the message "ATTRIBUTI	E ERROR TITLE INVALID CHARACTER"	when a file is ope	ned		
Solution:	This happened in the following cases: - When the FIND-identifier on the find screen was empty - If global option 'Save source directory' starts with an '*' or contains lowercase characters						
TASK-0899-SURE	Received Reported by Type	17-Nov-2017 UOFW FEATURE	SOLVED	17-Nov-2017	at 90, 80		
	Make if possible to c	define for a specific file th	at it must stay on disk after checked-	in			
Solution:	The standard rule is:	when a source is checked	d-in to SURE then it is removed from	disk.			
			on disk after check-in. In that case yo the file Properties screen).	ou can add functio	on 'DONT-REMOVE-		
		remain on disk after th global options screen).	ne check-in, then you can set globa	al option 'Save s	ource directory' to		
	that directory-name		ferent directory, then you can set glo creen). An 'ON <pack>' clause in the y on the current family.</pack>				
TASK-0900-SURE	Received Reported by Type	17-Nov-2017 UOFW IMPROVEMENT	SOLVED	17-Nov-2017	at 90, 80		
	Make it possible to s	suppress the emails that a	re sent by program RESPECT/SURE/T	RANSFER			
Solution:	It can now be suppressed permanently via de following relation: Owner = TRANSFERRED Class = EMAIL-REPORTED Asset = NOT Group = OPTION Environment = <global></global>						
	It can be suppressed	l for a single run via extra	run parameter 'NO-EMAILS' to progr	am RESPECT/SUR	E/TRANSFER		
TASK-0902-SURE	Received	19-Nov-2017	SOLVED	19-Nov-2017	at 90		

Task			Status	Date ready	Release		
	Reported by Type	ITSforSURE IMPROVEMENT					
	SURE backend on N build-server is star		ids (if possible) an extra message to t	the SfW Message	Box when the SURE-		
TASK-0903-SURE	Received Reported by Type	19-Nov-2017 SNS IMPROVEMENT	SOLVED	19-Nov-2017	at 90		
	SURE backend on V	Vindows: WINBATCH mu	st skip the cleaning if the batch is star	ted from SfW by a	a developer		
TASK-0904-SURE	Received Reported by Type	19-Nov-2017 ITSforSURE IMPROVEMENT	SOLVED	04-Dec-2017	at 90		
	SURE backend on \ that script from Sf\		e to send a message from a job to the	e Message Box of t	the user who started		
Solution:	Use the following f	unction in the script: SEN	D_SURE_MESSAGE_BOX(" <the messa<="" th=""><th>age>")</th><th></th></the>	age>")			
TASK-0907-SURE	Received Reported by Type	22-Nov-2017 SNS IMPROVEMENT	SOLVED	24-Nov-2017	at 90		
	SURE backend on Windows: do not clear the cash of a old user session when a user logs on, because that makes it impossible to start the SURE build servers concurrently on the same workstation with the same user						
Solution:	Old user sessions a	re now cleared in the GU	l after 10 hours of inactivity				
TASK-0911-SURE	Received Reported by Type Severity Probability	04-Dec-2017 SNS ERROR MAJOR POSSIBLE	SOLVED	11-Dec-2017	at 90		
	SURE backend on Windows: two jobs get the same job session number						
TASK-0912-SURE	Received Reported by Type	04-Dec-2017 BBL IMPROVEMENT	SOLVED	04-Dec-2017	at 90		
	RESPECT/SURE/COMPILE must also be able to check the syntax of a WFL job that has 'BEGIN JOB' written in lower case and an ?AT statement on a separate line						

Task			Status	Date ready	Release
TASK-0913-SURE	Received Reported by Type Severity Probability	05-Dec-2017 SNS ERROR MODERATE POSSIBLE	SOLVED	07-Dec-2017	at 90
	1. "Skipping direct		ce: ory with only deleted files in th, otherwise Eclipse adds to		
TASK-0914-SURE	Received Reported by Type	07-Dec-2017 LEMANS IMPROVEMENT	SOLVED	07-Dec-2017	at 90
	Allow to create as	subtask under a mastert	ask with a project that differ	s from the mastertask	
TASK-0916-SURE	Received Reported by Type Severity Probability	13-Dec-2017 ITSforSURE ERROR MINOR POSSIBLE	SOLVED	13-Dec-2017	at 90
	SURE backend on 'taskstring', 'taskv		a batch program is not writ	tten in the log if the display	contains the strings
TASK-0919-SURE	Received Reported by Type Batch files: make i	18-Dec-2017 LEMANS IMPROVEMENT	SOLVED patch file temporarily for con	20-Dec-2017	at 90
Solution:			attachment in SURE for deta		
TASK-0920-SURE	Received Reported by Type	21-Dec-2017 LEMANS IMPROVEMENT	SOLVED	21-Dec-2017	at 90
	Patch files: make baseline source	it possible to change the	e order how the patchfiles a	re temporarily (for compilat	tion) merged into the
TASK-0921-SURE	Received Reported by Type	21-Dec-2017 LEMANS IMPROVEMENT	SOLVED	21-Dec-2017	at 90
	Patch files: make a	an option to merge a pa	tch file permanently into the	e baseline source if the patch	n is transferred to the

Task	final environment		Status	Date ready	Release
TASK-0922-SURE	Received Reported by Type Severity Probability	21-Dec-2017 SNS ERROR MINOR POSSIBLE	SOLVED	21-Dec-2017	at 90
			is deleted from SURE then subfolders verything works good again	s 'Controls' and 'Is	Dependent of' don't
TASK-0926-SURE	Received Reported by Type Severity Probability	28-Dec-2017 ITSforSURE ERROR MINOR RARE	SOLVED	28-Dec-2017	at 90
	The 'compile attrib	utes info' of a file-type is	s not stored correctly if it is applied vi	a the project-optic	ons screen
TASK-0927-SURE	Received Reported by Type	29-Dec-2017 SNS IMPROVEMENT	SOLVED	29-Dec-2017	at 90
	EXAMINE MF-cobo	l files: Examine must also	o recognize a copy-file if the suffix .CF	PY is not used in th	e COPY statement
TASK-0928-SURE	Received Reported by Type	03-Jan-2018 UOFW IMPROVEMENT	SOLVED	07-Jan-2018	at 90, 80
	- RESPECT/SURE/E	OAD must recognize WII XAMINE must recognize		YMBOL	
Solution:	 If the file does not If the file has an (If a compiler is Otherwise: if the second second	ot have an OBJECT-USER OBJECT-USERCODE/PACI defined for the file-type ne file has an alternate c	by RESPECT/SURE/COMPILE: CODE/PACK then it won't be compiled & then: of the file then use that compiler ompiler then use that compiler Iled similar as a SEQDATA or TEXTDAT		
TASK-0930-SURE	Received Reported by Type Severity Probability	05-Jan-2018 SNS ERROR MODERATE POSSIBLE	SOLVED	05-Jan-2018	at 90

Task			Status	Date ready	Release				
	SURE backend on Windows: function 'Select File': selecting files using a wildcard does not always work								
Solution:	This happened wit	h filenames in lowercase							
TASK-0933-SURE	Received Reported by Type	08-Jan-2018 ITSforSURE IMPROVEMENT	SOLVED	12-Jan-2018	at 90				
	Make it possible to	o define Compiler Card In	put for a project it that project is also) known as a file-ty	уре				
TASK-0934-SURE	Received Reported by Type Severity Probability	15-Jan-2018 BBL ERROR MODERATE POSSIBLE	SOLVED	15-Jan-2018	at 90				
	RESPECT/SURE/CO	MPILE starts a start-job	twice when it runs in ALWAYS-mode						
Solution:	This happened only when RESPECT/SURE/COMPILE was started with option ALWAYS and the source has a DRIVER as well as a START-JOB relation								
TASK-0936-SURE	Received Reported by Type	15-Jan-2018 CSI IMPROVEMENT	SOLVED	15-Jan-2018	at 90, 80				
	Extra debugging in	RESPECT/SURE/COMPIL	E to analyze the card-info						
TASK-0937-SURE	Received Reported by Type	16-Jan-2018 SNS IMPROVEMENT	SOLVED	17-Jan-2018	at 90				
	SURE Backend on V	Windows: Function 'Selec	ct File': do not truncate the wildcard o	on a '.'					
TASK-0939-SURE	Received Reported by Type Severity Probability	18-Jan-2018 SNS ERROR MODERATE CERTAIN	SOLVED	18-Jan-2018	at 90				
	SURE backend on N	Windows: Button [Interro	upt] on the Query screen or Compile s	screen hangs the G	GUI				
TASK-0941-SURE	Received Reported by	18-Jan-2018 ITSforSURE	SOLVED	18-Jan-2018	at 90				

			Date					
Task			Status	ready	Release			
	Type Severity Probability	ERROR MAJOR RARE						
		/indows: A check-out of a each action in that GUI-se	a large file results sometimes in an Ex ssion gets a timeout	xternal Abort of t	he FileTransfer and			
Solution:	This happened with large files (>500 Kb) and it was caused by a timing issue.							
TASK-0942-XX	Received Reported by Type	23-Jan-2018 ITSforSURE FEATURE	SOLVED	30-Jan-2018	at 90			
	SURE backend on W	indows: make it possible	to check and control the status of the	e backend from a v	website			
Solution:	Add project Ris.Web	osite.UserInterface						
TASK-0943-SURE	Received Reported by Type	24-Jan-2018 RVA IMPROVEMENT	SOLVED	05-Feb-2018	at 90, 80			
	Change the input pa	rameters of program RES	PECT/SURE/DUMP: it must be possib	le to select the file	es via a query			
Solution:	Release 80:							
		ntains the <query expres<="" td=""><td>two input parameters. If the first ir ssion>, otherwise it is the old metho</td><td></td><td></td></query>	two input parameters. If the first ir ssion>, otherwise it is the old metho					
	Release 90:							
	RESPECT/SURE/DUN	/IP must be started with o	ne parameter. The railroad diagram o	of the input param	neter is as follows:			
	 HELP <selection class-asset="" via=""> </selection>							
	The syntax of <selection expression="" query="" via="">:</selection>							
	QUERY SELECT F	ILE - <wildcard option=""></wildcard>	<advanced expression=""> - </advanced>					
	terminate the wildca	ard.	ntax as field 'Wildcard' on the Que in field 'Advanced Expression' on the		ed by a ' ' sign to			

The syntax of <selection via class-asset>:

Task			Status	Date ready	Release
	CLASS <class></class>	- ASSET <asset></asset>	 :date check> -		
TASK-0944-SURE	Received Reported by Type	26-Jan-2018 ITSforSURE IMPROVEMENT	SOLVED	26-Jan-2018	at 90
	Batch function DI	JMP-FOR-WIKI: give a pr	rogress display after each 1	0% of processed files	
TASK-0945-SURE	Received Reported by Type	26-Jan-2018 SNS IMPROVEMENT	SOLVED	26-Jan-2018	at 90
	SURE backend on	Windows: in case of a fa	atal database error: show t	he SQL error code + text	
TASK-0946-SURE	Received Reported by Type Severity Probability	26-Jan-2018 LEMANS ERROR MODERATE POSSIBLE	SOLVED	29-Jan-2018	at 90
	Email functionalit	ey: SURE sends emails for	r an old task each time whe	en another task is transferred t	o PROD
TASK-0947-SURE	Received Reported by Type Severity Probability	26-Jan-2018 SNS ERROR MAJOR LIKELY	SOLVED	27-Jan-2018	at 90
	SURE backend on	Windows: RESPECT/REF	POSITORY cannot open the	database properly when starte	ed from a script
Solution:	There was an issu		RESPECT/REPOSITORY. The	previous DBAccess could hand am was started with paramete	
TASK-0948-SURE	Received Reported by Type Severity Probability	29-Jan-2018 ITSforSURE ERROR SEVERE POSSIBLE	SOLVED	29-Jan-2018	at 90
	Function 'Get Late	est Version' does not wo	ork for a directory with PC-f	iles if the directory name has a	a mixed case
TASK-0950-SURE	Received	30-Jan-2018	SOLVED	30-Jan-2018	at 90

				Date		
Task			Status	ready	Release	
	Reported by Type	ITSforSURE IMPROVEMENT			file and with	
	SURE backend on v	•	ocumentation with a paragraph how	to load the mes	sages file and with	
TASK-0951-XX	Received Reported by Type	30-Jan-2018 SNS IMPROVEMENT	SOLVED	31-Jan-2018	at 90	
	SURE backend on W	indows: uniform tracing	options for TcpIpManager, LFIXX and	FTPXX.		
Solution:		l via config-file option TR/				
	WORKFLOW\LOG. - Each trace file h parameter	as a default name unle	r TcpipManager, LFIXX and FTPXX. TI ss the corresponding program is st			
	- Displays are writte - The traces file are	en in the trace file placed in directory WOR	KFLOW\LOG			
	If the trace option is disabled then it is also possible to enabled trace mode for an individual program via command line parameter '-t <trace-file name="">. Each executable of the SURE transaction server can be started with extra option '-t <trace-file-name' be="" can="" debug-<br="" enable="" for="" in="" is="" program="" program.="" specific="" started="" that="" the="" this="" to="" tracing="" used="" when="">mode via VisualStudio. - Displays are written in the trace file - The trace file is placed in directory WORKFLOW\LOG</trace-file-name'></trace-file>					
TASK-0953-SURE	Received Reported by Type	31-Jan-2018 ITSforSURE IMPROVEMENT	SOLVED	31-Jan-2018	at 90	
	RESPECT/SURE/LOA load	D: write in the load-ove	rview when an include-file is copiec	to the work-env	vironment after the	
TASK-0954-SURE	Received Reported by Type	31-Jan-2018 ITSforSURE IMPROVEMENT	SOLVED	31-Jan-2018	at 90	
	SURE backend on W	'indows: the StartStop jol	o must start the programs in minimize	ed windows		
TASK-0955-SURE	Received Reported by Type Severity Probability	31-Jan-2018 BBL ERROR SEVERE RARE	SOLVED	01-Feb-2018	at 90	

Task			Status	Date ready	Release			
		AMINE does not handle nt COPYBEGIN/END para		OBOL85 include file is include	multiple times, each			
Solution:	Examine handles sources with and without an object-location differently. An include file usually does not have an object-location. If an include-file is examined then the dollar settings are ignored by Examine, so that all lines in the include file are examined. The reason why the dollar settings are ignored is because an include-file can be used by programs of different systems, each with different dollar settings. If a COPY or INCLUDE statement is used in the include-file then that referenced copy-file is scanned too, unless the COPY/INCLUDE statement for that copy-file-name + sequence-range + include-parameter was already encountered earlier during the examine-scan, to avoid circular references.							
	Previously a COPY-statement was skipped if the copy-file-name + sequence-range were already encountered earlier during the examine-scan. This last check was not complete: it recognized an optional sequence range, but it did not take in account an optional include-parameter. For example, suppose the following two COPY-statements: \$ INCLUDE "IRM/RC/LIBS" ("PL_022") \$ INCLUDE "IRM/RC/LIBS" ("PL_024") The first time IRM/RC/LIBS was examined, but the second time it was skipped, even though a different include- parameter is used.							
		it the include-parameter include-parameter	is now also used in the c	heck on double reference of	the copy-file-name +			
TASK-0956-SURE	Received Reported by Type Severity Probability	02-Feb-2018 SNS ERROR MAJOR OFTEN	SOLVED	02-Feb-2018	at 90			
	SURE backend on V	Windows: LFIXX crashes	sometimes on function 'st	ore global memory in DTMP'				
Solution:	This was caused I mechanism (TASK-		memory leak was introd	duced with the changes for t	the new row locking			
TASK-0957-XX	Received Reported by Type	02-Feb-2018 ITSforSURE IMPROVEMENT	SOLVED	12-Feb-2018	at 90			
	SURE backend on V	Windows: Improve stabil	ity of TcplpManager in ca	se of configuration errors.				
TASK-0959-SURE	Received Reported by Type	09-Feb-2018 ITSforSURE IMPROVEMENT	SOLVED	24-Oct-2018	at 90			
	Upgrade the documentation of the AW_OBJ.INI file - TASK-0711: the batch download function - TASK-0783: the name of the file with build results							
TASK-0961-SURE	Received Reported by	09-Feb-2018 UOFW	SOLVED	10-Feb-2018	at 90, 80			

Task			Status	Date ready	Release		
	Туре	FEATURE					
	Implement suppor	t for Unisys NEWPSYMBC	DL files				
TASK-0963-SURE	Received Reported by Type Severity Probability	11-Feb-2018 SNS ERROR MODERATE RARE	SOLVED	11-Feb-2018	at 90		
	SURE backend on V	Windows: Examine does r	not scan all RUN statements in a Perl	script			
Solution:	This was caused by	TAB characters in the Pe	erl script				
TASK-0964-SURE	Received Reported by Type	11-Feb-2018 ITSforSURE IMPROVEMENT	SOLVED	12-Feb-2018	at 90		
	Examine does not handle the include statement in C++ source correctly if the include name starts with '\'						
TASK-0965-SURE	Received Reported by Type	12-Feb-2018 ITSforSURE IMPROVEMENT	SOLVED	12-Feb-2018	at 90		
	SURE backend on Windows: function ODT-monitor: allow to use character '.' in a program-parameter						
TASK-0968-SURE	Received Reported by Type	13-Feb-2018 ITSforSURE IMPROVEMENT	SOLVED	16-Feb-2018	at 90		
	SURE backend on V	Nindows: eliminate the la	ast REAL variables, REAL arrays and R	EAL functions fron	n the sources		
Solution:	This is preparation	for the future change fro	om 'Ceres 48 bits integers' to regular	int64 variables			
TASK-0969-SURE	Received Reported by Type	13-Feb-2018 BBL IMPROVEMENT	SOLVED	13-Feb-2018	at 90		
	Program RIS/MENI with a database er		essage to the user if the program rur	ns under a COMS v	window and it aborts		
TASK-0970-SURE	Received Reported by Type	15-Feb-2018 ORDINA FEATURE	SOLVED	28-Feb-2018	at 90		

SURE					Release 90	
	Task			Status	Date ready	Release
		SURE backend on V	Vindows: make program	RESPECT/MAKE/HTML available on t	he Windows platfo	orm
	TASK-0971-SURE	Received Reported by Type Severity Probability	16-Feb-2018 SNS ERROR SEVERE CERTAIN	SOLVED	16-Feb-2018	at 90
			Windows: when a source nation environment	e is transferred to the next environm	ent then the delta	a file with changes is
	TASK-0972-SURE	Received Reported by Type	16-Feb-2018 ITSforSURE IMPROVEMENT	SOLVED	16-Feb-2018	at 90
		Task overview: sho	w the task reference nur	nber on the task list with selected tas	sks from the brows	ser
	TASK-0977-XX	Received Reported by Type	22-Feb-2018 ITSforSURE IMPROVEMENT	SOLVED	09-Mar-2018	at 90
		SURE backend on v code.	Windows: prepare CERES	5 library for conversion to DLL by de	-templating and e	limination of unused
	Solution:	In this step we rer	noved unused parts fror mething from the softwa	ge from 'Ceres 48 bits integers' to reg n the CERES library so that we don't re is only possible when it is not usec	have to focus on	this anymore in the
		- Routines in CERE	S\Routines.cpp were te	mplated without type restriction. These on Integers or types that can be c		e changed to accept
		 Class Array<> was templated without type restriction. Changed to only accept <char>, <boolean>, <integer> and <std:string>, as these are the only possible types in ALGOL code converted to C++.</std:string></integer></boolean></char> 				
		- Removed support	t for Array <array<>> as</array<>	it was not being used.		
				files, to restrict code points to single		ogram
		- Forced generation	n of default implicit copy	constructor and copy assignment o	perator for types	-
			-	te calls on parameter passing and loc to DLL, so it can be maintained separ		grams using it.

Task			Status	Date ready	Release			
TASK-0978-SURE	Received Reported by Type	28-Feb-2018 ITSforSURE IMPROVEMENT	SOLVED	28-Feb-2018	at 90			
			h function INITIALIZE-REPOSITORY: -types, so that you can start immed					
TASK-0980-SURE	Received Reported by Type	02-Mar-2018 SNS IMPROVEMENT	SOLVED	09-Mar-2018	at 90			
	SURE backend on W	Vindows: do not allow an	empty password at log-on					
Solution:	A new user is creat user.	ted without a password,	and function ' <user>:Reset Password</user>	d' deletes the pas	sword of an existing			
	A password is required when a user logs on, and that password is compared with the saved password. If the user does not have a password then he must choose one, and then he gets an extra verification message that this will be his password in the future.							
TASK-0983-SURE	Received Reported by Type	06-Mar-2018 SNS IMPROVEMENT	SOLVED	06-Mar-2018	at 90			
	Do not show a renamed file in the wrong environment in the file-tree. For example: if file AAA is renamed as PROG/AAA without using option 'rename in all environments' then AAA remained visible in the root directory. This is now solved							
TASK-0987-XX	Received Reported by Type Severity Probability	12-Mar-2018 SNS ERROR SEVERE POSSIBLE	SOLVED	13-Mar-2018	at 90			
	SURE backend on W	Vindows: Crash of LOADS	TOR					
Solution:	The creck was cause		which was not compatible with the ne	www.warrian.of.D.Da				
Solution.			which was not compatible with the ne					
TASK-0989-XX	Received Reported by Type Severity Probability	13-Mar-2018 SNS ERROR SEVERE POSSIBLE	SOLVED	13-Mar-2018	at 90			
	SURE backend on Windows: the authorization bits are shifted when updated							

Task			Status	Date ready	Release		
Solution:	TcpIpManager used encoding ASCII which does not work properly for bytes with high bit on. Revert to byte-by-byte copy.						
TASK-0994-XX	Received Reported by Type Severity Probability	15-Mar-2018 SNS ERROR SEVERE CERTAIN	SOLVED	25-Mar-2018	at 90		
		Windows: LOADSTOR sh le in the dump directory.	ould use STOR-SIZE from STOR-IND	EX=0 record as file	e size instead of the		
TASK-0996-SURE	Received Reported by Type Severity Probability	16-Mar-2018 ORDINA ERROR SEVERE RARE	SOLVED	20-Mar-2018	at 90, 70, 80		
	RESPECT/SURE/FIN xx LINES' option	D crashes on scanning a	MicroFocus Cobol PC-file when using	a search token th	at contains the 'FOR		
TASK-0998-SURE	Received Reported by Type	16-Mar-2018 SNS IMPROVEMENT	SOLVED	20-Mar-2018	at 90		
	SURE backend on V	Vindows: make a batch f	unction to verify the 'longest line' set	ting of each PC-file	2		
Solution:	This is implemente on the Windows pl		N RESPECT/REPOSITORY("CHECK-LON	NGEST"). This batc	h function must run		
			here the longest-line in the ORIGIN(heck-out/check-in or by updating the				
TASK-0999-RIS	Received Reported by Type	20-Mar-2018 UOFW IMPROVEMENT	SOLVED	20-Mar-2018	at 90, 80		
	Change the library access to SYSTEM/COMS from BYTITLE to BYFUNCTION						
TASK-1002-SURE	Received Reported by Type	27-Mar-2018 SNS IMPROVEMENT	SOLVED	27-Mar-2018	at 90		
	SURE backend on V	Vindows: improve error i	nessages at log on				

Task			Status	Date ready	Release		
TASK-1003-SURE	Received Reported by Type Severity Probability	27-Mar-2018 SNS ERROR MODERATE POSSIBLE	SOLVED	27-Mar-2018	at 90		
	SURE backend on program	Windows: EXAMINE do	es not always find the correct the d	ata files that are u	ised by a MF-COBOL		
Solution:	This could happen	after an include stateme	ent				
TASK-1004-SURE	Received Reported by Type	27-Mar-2018 ITSforSURE IMPROVEMENT	SOLVED	27-Mar-2018	at 90		
		Windows: RIS/DUMP/IN Isg-text, msg-key, fmt-tit	FDB must give a display when a pipe le, nam-data	e character is used	in an item-name, fil-		
TASK-1007-SURE	Received Reported by Type Severity Probability	28-Mar-2018 UOFW ERROR MODERATE POSSIBLE	SOLVED	24-May-2018	at 90, 80		
	RESPECT/SURE/CO	MPILE does not load the	error file of a WFL-syntax-check in S	URE if MCP option	32 is enabled		
TASK-1008-DEMO	Received Reported by Type	28-Mar-2018 ORDINA FEATURE	SOLVED	06-Apr-2018	at 90		
	Support a procedu	re how a DOCX file (or D	OC file) loaded in SURE is built as a Pl	DF file by the SURE	build server.		
Solution:	See the task explar	nation form or the task a	ttachment in SURE for detailed inforr	mation			
TASK-1009-SURE	Received Reported by Type Severity Probability	28-Mar-2018 ITSforSURE ERROR MAJOR RARE	SOLVED	29-Mar-2018	at 90		
	Invalid index in program RESPECT/TASK/LIST, caused by an invalid date						
TASK-1011-SURE	Received Reported by Type Severity Probability	06-Apr-2018 SNS ERROR MINOR RARE	SOLVED	07-Apr-2018	at 90		

SURE					Release 90		
	Task			Status	Date ready	Release	
				pre' node when the number of subc naximum' was not enabled. These bro			
	TASK-1012-XX	Received Reported by Type	09-Apr-2018 SNS IMPROVEMENT	SOLVED	14-Apr-2018	at 90	
		replaced. But the m		to the Windows backend gives a mes ng name of the central repository: (TE tion			
	Solution:	The name of the on name>	central repository is not	w obtained from the config file opt	tion: INFDB-TITLE	= <central repository<="" td=""></central>	
		You can use any val	ue for INFDB-TITLE, for e	wample 'SAS repository' or 'TEST repo	ository'		
		When you change t at the next log-on.	he value of INFDB-TITLE	in the config file then all users get a n	nessage to replace	e the local repository	
	TASK-1013-SURE	Received Reported by Type	10-Apr-2018 SNS IMPROVEMENT	SOLVED	14-Apr-2018	at 90	
		Do not allow to log Windows Network	-	nat is marked as 'Windows Account	if that usercode	is not equal to the	
	Solution:	If a usercode is NOT marked in SURE as 'Windows Account': - A password is required to log on to SURE - It the user wants to log on but no password is set for the usercode (the first time) then he gets a message that must choose a password					
		- In this case the us - This is 'Single Sign	On' functionality, so no	s Account': RE if this Windows Domain Account is password is required to log on to SUF og on screen then that password must	RE	URE usercode	
	TASK-1015-SURE	Received Reported by Type	11-Apr-2018 SNS IMPROVEMENT	SOLVED	14-Apr-2018	at 90	
		SURE backend on simultaneously	Windows: make extra	checks to prevent that the SURE	evening batch i	runs multiple times	
	Solution:	PART-1:					
				the following file exclusively: DB\EXCLUSIVE\RUN\ <environment></environment>			

-						
				Date		
Task			Status	ready	Release	
	So, if RESPECT_S the first one is co		rted two times for the sar	ne environment then the seco	nd one with wait until	
	job is completed	before it goes to end-	of task. This is done as follo	s the generations. WINBATCH ws: ATCH_ <timestamp_in_seconds< td=""><td></td></timestamp_in_seconds<>		
	- RESPECT_SURE		job and waits until the syr			
	Conclusion: The complete sol	ution is the combinati	on of PART-1 and PART-2			
	Test tip					
	- Start the batch			s waiting on the first one to b	e completed before it	
TASK-1016-SURE	Received Reported by Type	12-Apr-2018 ITSforSURE IMPROVEMENT	SOLVED	14-Apr-2018	at 90	
	SURE backend on	Windows: show the s	tatus of the started scripts	on the Control Website		
Solution:	The global job-parameters are written in the BUSY file, so that the Control Website can use these parameters to show the correct status of each job.					
	Test tip:					
		file while a script is ac parameters are copied		file is WORKFLOW\BUSY\Sessi	on_nnnnnn.busy	
TASK-1017-SURE	Received Reported by Type	12-Apr-2018 ITSforSURE IMPROVEMENT	SOLVED	14-Apr-2018	at 90	
		n Windows: A program nd 'response' files.	m or script can wait for A	CCEPT-input. This input is pass	ed to the program or	
				of a waiting program can over number of the script is the sa		

Task			Status	Date ready	Release
Solution:	- Session_nnnnnn - Session_nnnnnn	.wait	of a waiting job remain unchange	d:	
	 Process_nnnnnr Process_nnnnnr 	.wait	of a waiting program are changed	l to:	
	Test tip:				
		reen: RUN RESPECT/TE mes in directory WORK			
TASK-1018-SURE	Received Reported by Type Severity Probability	12-Apr-2018 ITSforSURE ERROR SEVERE RARE	SOLVED	14-Apr-2018	at 90
	SURE backend on	Windows: A job hangs i	f a program in that job crashes w	hile that program was w	raiting for an AX
Solution:	Test tip:				
			ST1("ACCEPT"); rogram via Windows Task Manag	er	
TASK-1020-SURE	Received Reported by Type	15-Apr-2018 ITSforSURE IMPROVEMENT	SOLVED	20-Oct-2018	at 90
	SURE backend on	Windows: Write docum	nentation about the SUREServer (Control Website	
TASK-1021-SURE	Received Reported by Type	18-Apr-2018 SNS IMPROVEMENT	SOLVED	18-Apr-2018	at 90
			m RESPECT/SURE/WINBATCH h e to the user who started the pro		r concurrent run of
TASK-1022-XX	Received Reported by Type	18-Apr-2018 ITSforSURE IMPROVEMENT	SOLVED	09-May-2018	at 90
	SURE backend on	Windows: bring SURES	ERVER control website up to date	with scheduler/ODT fur	nctionality.

Task			Status	Date ready	Release
TASK-1023-SURE	Received Reported by Type	18-Apr-2018 ITSforSURE IMPROVEMENT	SOLVED	18-Apr-2018	at 90
			SPECT/SURE/WINBATCH must wait neration phase to avoid double genera		und Impact Check is
Solution:			e. That should be enough. If the imp fterwards are picked up during the co		
TASK-1025-RIS	Received Reported by Type	09-May-2018 ITSforSURE IMPROVEMENT	SOLVED	01-Jun-2018	at 90
	Review the help in	formation that is access	ed via the Help buttons on the screen	S	
TASK-1026-XX	Received Reported by Type	10-May-2018 SNS IMPROVEMENT	SOLVED	11-May-2018	at 90
		Nindows: The message opped and restarted	feed from batch programs to SfW-ses	sions does not wo	rk anymore after the
Solution:	TcplpManager rest	ores now the SURE sess	ion numbers to reopened sessions.		
TASK-1028-SURE	Received Reported by Type	15-May-2018 SNS IMPROVEMENT	SOLVED	15-May-2018	at 90
	SURE backend on \	Vindows: remove files t	nat are not linked to a build server fro	om the TO-BUILD q	ueue
Solution:	previously this was	only done if the SURE-b	ouild server. The SURE-batch removes batch was not started from a GUI-sess lways from the build-queue.		the build-queue, but
TASK-1029-SURE	Received Reported by Type Severity Probability	17-May-2018 RVA ERROR SEVERE RARE	SOLVED	18-May-2018	at 90
	SURE backend on \	Vindows: issues with cre	eating an initialized repository (batch	function INITIALIZE	E-REPOSITORY)
Solution:	1. Create a new re	nitialize a new repositor pository: /er Management Studio	y is now as follows:		

Task			Status	Date ready	Release			
	- Create a new - Execute the c		eate_Infdb.sql to define the d	atabase tables				
		nand prompt in de SURE	SERVER\\SCRIPT directory from the Command Prompt					
TASK-1030-SURE	Received Reported by Type	17-May-2018 RVA IMPROVEMENT	SOLVED	18-May-2018	at 90			
		Windows: deliver the r omatically via the install	nessages file together with th procedure	e SERVER software and loa	d the content of the			
Solution:		The install job copies the messages file to the DATA-directory as DATA\SUREPK\SURE\MESSAGES_E, and generates a start-file in the START-directory to load the messages file in the repository						
TASK-1031-SURE	Received Reported by Type	28-May-2018 SNS IMPROVEMENT	SOLVED	28-May-2018	at 90			
		Windows: A usercode ode-folder' must appea	that is defined as 'Windows A r on the server	Account' must be handled th	he same as a regular			
TASK-1033-SURE	Received Reported by Type	29-May-2018 SNS IMPROVEMENT	SOLVED	29-May-2018	at 90			
	SURE backend on	Windows: the IMPACT a	and OBJLOC overview should	pe closed at a date-change				
TASK-1035-SURE	Received Reported by Type	30-May-2018 CEDAE FEATURE	SOLVED	12-Jun-2018	at 90			
	Create a new batc	h function to select and	print SURE-log entries					
Solution:	Create the log rep	ort as follows:						
		PRINT("PRINT-LOG <sel< td=""><td>ection parameters>")</td><td></td><td></td></sel<>	ection parameters>")					
	<selection para<br="">- FROM <date> - TO <date> [A - USER <userco - TASK <task-na - OWNER <own< td=""><td>> [AT <time>] T <time>] ode> ame></time></time></td><td></td><td></td><td></td></own<></task-na </userco </date></date></selection>	> [AT <time>] T <time>] ode> ame></time></time>						
	The 'AT <time>' cl</time>	e multiple selection par ause is optional (after F ate> is YYYYMMDD	ameters ROM <date> or TO<date>)</date></date>					

		Release 90					
		Status	Date ready	Release			
-		tion parameters are selecte	d and printed. If no selection	parameter is entere			
 Example RUN RESPECT/PF	RINT("PRINT-LOG FROM	20180501 AT 12:00 TO 201	80501 AT 12:10")				
 Warning							
- Option 'Remov	ve log information afte			num log entries' ar			
	-	ructs the cleaner to keep at	: least a number of log entries	of a specific file, al			
deleted by the le	og cleaning process wh		_				
Received Reported by Type	31-May-2018 ITSforSURE IMPROVEMENT	SOLVED	05-Jun-2018	at 90			
environment that	t is connected to the use	ercode that runs the progra	m.	then it must use t			
Received Reported by Type Severity Probability	03-Jun-2018 BBL ERROR MAJOR RARE	SOLVED	03-Jun-2018	at 90			
RESPECT/SURE/F				ecuted, and that m			
The possibility of	the loop is eliminated a	nd find-requests on tasks a	re now properly executed				
Received	04-Jun-2018	SOLVED	04-Jun-2018	at 90			
	<owner-name> c All SURE log reco then all SURE-log Example RUN RESPECT/PF Warning Notice the settin - Option 'Remo 'Maximum log er - Option 'Minim when these entr - Option 'Maxin maximum. The o not yet expired. So, the combine deleted by the I incomplete resul Received Reported by Type SURE backend o environment tha And the program Received Reported by Type Severity Probability RESPECT/SURE/F cause a loop if ar</owner-name>	 <owner-name> can be a file name or the All SURE log records that meet the select then all SURE-log records are printed.</owner-name> Example RUN RESPECT/PRINT("PRINT-LOG FROM Warning Notice the setting of the log cleaning par Option 'Remove log information after 'Maximum log entries'. Option 'Minimum <nr> log entries' inst when these entries are expired.</nr> Option 'Maximum <nr> log entries' inst when these entries are expired.</nr> Option 'Maximum <nr> log entries' in maximum. The oldest log entries are del not yet expired.</nr> So, the combined setting of the log cleated by the log cleaning process whincomplete results on the log report. Received 31-May-2018	The format for <time> is HH or HH:MM or HH:MM:SS <owner-name> can be a file name or the name of a RIS-module All SURE log records that meet the selection parameters are selected then all SURE-log records are printed. Example RUN RESPECT/PRINT("PRINT-LOG FROM 20180501 AT 12:00 TO 2018 Warning Notice the setting of the log cleaning parameters on the Global Opti - Option 'Remove log information after <nr> days' works in com 'Maximum log entries'. - Option 'Minimum <nr> log entries' instructs the cleaner to keep at when these entries are expired. - Option 'Maximum <nr> log entries' instructs the cleaner to limit maximum. The oldest log entries' instructs the cleaner to limit maximum. The oldest log entries are deleted until the maximum nu not yet expired. So, the combined setting of the log cleaning parameters can cau deleted by the log cleaning process while other log records of the incomplete results on the log report. Received 31-May-2018 SOLVED Reported by ITSforSURE Type IMPROVEMENT SURE backend on Windows: If a batch program is started without environment that is connected to the usercode that runs the progra And the program must also initialize the correct page length that is I Received 03-Jun-2018 SOLVED Reported by BBL Type ERROR Severity MAJOR Probability RARE RESPECT/SURE/FIND: a find-request on tasks that is scheduled for cause a loop if another find-request is scheduled for the evening bat</nr></nr></nr></owner-name></time>	Status ready The format for <time> is HH or HH:MM or HH:MM:SS <owner-name> can be a file name or the name of a RIS-module All SURE log records that meet the selection parameters are selected and printed. If no selection then all SURE-log records are printed. If selection parameters are selected and printed. If no selection then all SURE-log records are printed. Example RUN RESPECT/PRINT("PRINT-LOG FROM 20180501 AT 12:00 TO 20180501 AT 12:10") Warning Notice the setting of the log cleaning parameters on the Global Options screen, tab History: • Option 'Remove log information after <nr> days' works in combination with options 'Minin' 'Maximum log entries'. • Option 'Minimum <nr> log entries' instructs the cleaner to keep at least a number of log entries when these entries are expired. • Option 'Maximum <nr> log entries' instructs the cleaner to limit the number of log entries on ty et expired. So, the combined setting of the log cleaning parameters can cause that some log records of deleted by the log cleaning process while other log records of the same period are not delete incomplete results on the log report. Received 31-May-2018 SOLVED 05-Jun-2018 Reported by ITSforSURE Trype IMPROVEMENT SURE backend on Windows: If a batch program is started without the environment parameter environment that is onnected to the usercode that runs the program. 03-Jun-2018 Reported by BBL Trype ERROR Severity MAJOR </nr></nr></nr></owner-name></time>			

Task			Status	Date ready	Release		
	the config-file: - INFDB-LOCATIO - DEFAULT-USERC - DEFAULT-FAMIL	ODE					
TASK-1040-RIS	Received Reported by Type Severity Probability	07-Jun-2018 SNS ERROR MODERATE RARE	SOLVED	14-Jun-2018	at 90		
	SURE backend on much more memo		active LFIXX processes: 7 of the	m use about 65 Mb m	emory, but one uses		
Solution:	We improved the memory management as follows: 1. Add a line to the LFIXX log if a transaction caused the process's memory usage to rise significantly. This can be used to track future memory issues. 2. Fix a memory leak in a sort routine 3. Enforce that some arrays are downsized after each transaction.						
TASK-1042-SURE	Received Reported by Type Severity Probability	13-Jun-2018 SNS ERROR MAJOR POSSIBLE	SOLVED	13-Jun-2018	at 90		
	SURE backend on	Windows: the content o	of a large delta file is not shown c	orrectly			
TASK-1043-SURE	Received Reported by Type	13-Jun-2018 ITSforSURE IMPROVEMENT	SOLVED	14-Jun-2018	at 90		
	SURE backend on	Windows: copy docume	ent about the Run Environment to	the Release directory			
TASK-1044-SURE	Received Reported by Type	13-Jun-2018 ITSforSURE IMPROVEMENT	SOLVED	13-Jun-2018	at 90		
	SURE backend on	Windows: improve the	response time of all browse funct	ions			
Solution:	The improvement	is more significant whe	n the browse response is larger				
TASK-1045-RIS	Received Reported by Type	14-Jun-2018 SNS IMPROVEMENT	SOLVED	14-Jun-2018	at 90		
	SURE backend on	Windows: make LFIXX.lo	og and FTPXX.log and Scheduler.l	og appending.			

SU	RE
----	----

Task			Status	Date ready	Release
TASK-1046-SURE	Received Reported by Type	14-Jun-2018 ITSforSURE IMPROVEMENT	SOLVED	14-Jun-2018	at 90
	Improve the speed	of batch function RUN R	ESPECT/PRINT("PRINT-LOG < options	>")	
TASK-1047-SURE	Received Reported by Type	14-Jun-2018 ITSforSURE IMPROVEMENT	SOLVED	14-Jun-2018	at 90
			rror message if a user tries to view r will be long and there is no way to		
Solution:	The error message	gives an alternative way	(via a batch program) to show large	numbers of relatio	ns
TASK-1048-SURE	Received Reported by Type Severity Probability	15-Jun-2018 CEDAE ERROR MAJOR RARE	SOLVED	15-Jun-2018	at 90
	A data file is loade file. This causes a p		ched file, but RESPECT/SURE/COMPI	LE places the file o	on disk as a crunched
Solution:	This happened whe	en a compile-translate-ta	ble was defined for the environment	or for the system	or project of the file
TASK-1050-SURE	Received Reported by Type Severity Probability	18-Jun-2018 SNS ERROR MINOR RARE	SOLVED	20-Jun-2018	at 90
		nes that the current task s' gets the current task i	line appears twice (with the same t con	ask name) in the S	URE browser, or that
Solution:	A user can have a that environment.	current task on each en	vironment. The current task of an e	nvironment is sho	wn at the top line of
	When a user adds a for the user.	a new task then that new	vly added task is placed at the secon	d line of the enviro	nment. This is handy
	The task on the sec (on the first line).	ond line disappears whe	n the environment is refreshed or w	hen that task beco	mes the current task
TASK-1052-SURE	Received Reported by Type	19-Jun-2018 ITSforSURE ERROR	SOLVED	20-Jun-2018	at 90

Task			Status	Date ready	Release		
	Severity Probability	MINOR POSSIBLE					
			vironment, then sometime n of a RIS-module for anoth	s the DEVELOP environment er environment.	is used.		
Solution:	Added parameter /E <environment> to AS_COMP. This parameter will be passed back to SURE and used for the subsequent compile / generate process.</environment>						
TASK-1053-RIS	Received Reported by Type	20-Jun-2018 ITSforSURE IMPROVEMENT	SOLVED	20-Jun-2018	at 90		
	If a generated sou	rce is modified manually	I, then change the status from the status f	om GENERATED to <environn< td=""><td>nent>.</td></environn<>	nent>.		
Solution:	The following happens now at check-out/check-in: - At check-out: if the status of the file is GENERATED then give a verification message that the status will be changed at check-in. - At check-in: if the status of the file is GENERATED then change the status to <environment></environment>						
	The status of the f	ile remains unchanged o	on the other environments,				
				nnot be transferred, but in t ransfer the file to the next er			
	If the file is genera	ted again, then the stat	us of the generated source	is changed back to GENERAT	ED		
TASK-1054-RIS	Received Reported by Type	20-Jun-2018 ITSforSURE IMPROVEMENT	SOLVED	20-Jun-2018	at 90		
	Function Transfer destination enviro	• •	a linked source has status	GENERATED in the source e	nvironment or in the		
Solution:				warning is that file will not b ne warning is that file will be			
TASK-1055-SURE	Received Reported by Type	21-Jun-2018 BBL FEATURE	SOLVED	23-Jul-2018	at 90		
	Support for SECUR	RITYMODE sub-attribute	SETUSERCODE				
Solution:	The procedure is a	s follows:					
	- Click on the butt	ws: ties screen of the progr on of field 'Mark progra ETUSERCODE' to the scr	m (MP) options'				

Task			Status	Date ready	Release	
	- Add the word 's	screen, and do comma SETUSERCODE' in field IPD to update the field	and EXT <program-name> 'Mark Program'</program-name>			
		dds the following relati +SETUSERCODE	on to the program:			
	-	CT/SURE/COMPILE, /TI SETUSERCODE to true	RANSFER and RIS/COMPLET	TE/OBJECT use this relation to	change file attribute	
TASK-1059-XX	Received Reported by Type Severity Probability	03-Jul-2018 ORDINA ERROR SEVERE POSSIBLE	SOLVED	06-Jul-2018	at 90	
		n Windows: the SUR rent name lengths.	ESERVER control website	cannot handle processes for c	concurrently running	
TASK-1061-SURE	Received Reported by Type Severity Probability	03-Jul-2018 SNS ERROR SEVERE POSSIBLE	SOLVED	05-Jul-2018	at 90	
	The new delta fi transferred to the	-	ource are not always copie	ed to the next environment wl	hen the PC-source is	
Solution:	This happened if the sequence with changed delta-files did not fit exactly between the FileVersion of the source on the environment-to and the FileVersion of the source on the environment-from. This could happen if some expired delta files were already deleted. The new method is: all available delta files between the FileVersion on the environment-to and the FileVersion on the environment-from are now copied.					
TASK-1062-SURE	Received Reported by Type	05-Jul-2018 ITSforSURE IMPROVEMENT	SOLVED	05-Jul-2018	at 90	
				reated. When the task with the the destination environment.	resequenced source	
TASK-1063-SURE	Received Reported by Type	05-Jul-2018 SNS IMPROVEMENT	SOLVED	05-Jul-2018	at 90	
	reprocessed (but	closed) then the 'quic	k fix delta file' is removed	ick-fix environment. But when when a newer version of the so the fix was ever applied to the	ource is promoted to	

Task			Status	Date ready	Release
Solution:	A 'quick fix delta fi environment	le' is not removed anym	nore when a newer version of the	source is promot	ed to the quick-fix
TASK-1064-SURE	Received Reported by Type Severity Probability Program RESPECT/T.	06-Jul-2018 CEDAE ERROR SEVERE POSSIBLE ASK/LIST crashes when th	SOLVED	06-Jul-2018 LIST-TYPE=SOLVE	at 90 D
		-,			
TASK-1065-SURE	Received Reported by Type	28-Jun-2018 UOFW IMPROVEMENT	SOLVED	06-Jul-2018	at 90, 80
	Program RESPECT/T	ASK/LIST: eliminate the N	ICP warning that the program contain	ns a nested SORT	
TASK-1066-SURE	Received Reported by Type	09-Jul-2018 ITSforSURE FEATURE	SOLVED	22-Jul-2018	at 90
	Make batch functior	to check and repair the o	delta files of PC-files in the higher env	vironments	
Solution:	(develop) environments the pre-set archived	ent and compares them t	K_DELTA_FILES batch function checks to the other environments. After filt urrent file version in each environme ronment.	ering out any del	ta files that exceed
	You can run the bate	ch function as follows:			
		SITORY("CHECK-DELTA-FI			
		batch function is done f function then works as fo	for an individual file, all missing de Ilows:	lta files will be d	isplayed as well as
	RUN RESPECT/REPO	SITORY("CHECK-DELTA-FI	LES FILE <file name="">")</file>		
TASK-1067-SURE	Received Reported by Type	09-Jul-2018 ORDINA IMPROVEMENT	SOLVED	10-Jul-2018	at 90
	Ignore value of optic	on "MDI for Format" if MI	DI window is not enabled.		
TASK-1068-SURE	Received Reported by Type	10-Jul-2018 SNS IMPROVEMENT	SOLVED	21-Jul-2018	at 90

Task			Status	Date ready	Release	
	Small changes in the	handling of the current ,	/ new task node under the environme	ent node.		
Solution:	A user can have a c that environment.	urrent task on each envi	ronment. The current task of an env	vironment is show	n at the top line of	
	When a user adds a for the user.	new task then that newly	y added task is placed at the second	line of the environ	ment. This is handy	
	The task on the secc (on the first line).	ond line disappears when	the environment is refreshed or who	en that task becor	nes the current task	
			' via function right click => 'not curre onment is refreshed via F5.	nt' then that task	remains on the top	
TASK-1070-SURE	Received Reported by Type	13-Jul-2018 ITSforSURE IMPROVEMENT	SOLVED	22-Jul-2018	at 90	
	SURE backend on W	indows: improve the clea	aning function of expired delta files a	nd old file version	5	
TASK-1072-SURE	Received Reported by Type	17-Jul-2018 ITSforSURE IMPROVEMENT	SOLVED	18-Jul-2018	at 90	
	Extra default setting	s in ini file AW_OBJ.INI a	t installation			
Solution:	The following options, which can also be accessed through OPTIONS -> LOCAL OPTIONS, are now given a default value by the installer: - Date Long Format - Date Short Format - Time Format - Trace File Name - Message Auto Open					
TASK-1073-SURE	Received Reported by Type Severity Probability	17-Jul-2018 ITSforSURE ERROR MINOR RARE	SOLVED	21-Jul-2018	at 90	
	Function right click = a crash of the MCP b		CP: a long program run parameter th	nat was entered o	n the screen causes	
TASK-1074-SURE	Received Reported by Type SURE backend on W	18-Jul-2018 ITSforSURE IMPROVEMENT indows: implement new	SOLVED ODT functions	31-Jul-2018	at 90	

Task			Status	Date ready	Release	
Solution:	The following ne	w ODT functions are imp	lemented			
	- MSG - MSG USER <use - LOG JOB <jobn - LOG MSG - LOG FROM <da - LOG TO <date> - LOG FROM <da - LOG FROM <da - LOG FROM <da - LOG FROM <da - LOG FROM <da About the LOG fu - Combinations v - The complete L</da </da </da </da </da </date></da </jobn </use 	ercode> r> te> TO <date> te> TO <date> te> AT <time> ne> AT <time> te> AT <time> TO <date: unction: with other LOG options a .OG command is now:</date: </time></time></time></date></date>	> AT <time></time>			
TASK-1075-RIS	Received Reported by Type	18-Jul-2018 ITSforSURE IMPROVEMENT	SOLVED	22-Jul-2018	at 90	
	SURE backend or	n Windows: reduce mem	ory fragmentation in long running proc	esses such as LFIX	x	
TASK-1077-SURE	Received Reported by Type Severity Probability	22-Jul-2018 SNS ERROR MODERATE RARE	SOLVED	22-Jul-2018	at 90	
		from Archive': A file is d e message that the file al	eleted from the Archive, but then it is i ready exists	not possible to ad	d the same file name	
TASK-1079-SURE	Received Reported by Type	24-Jul-2018 ITSforSURE IMPROVEMENT	SOLVED	25-Jul-2018	at 90	
	Improve the performance of some functions when many files are linked to a task - function: deny a task - function: show task properties - function: right click on a task name - function: delete a task					
TASK-1080-SURE	Received Reported by Type	25-Jul-2018 ITSforSURE FEATURE	SOLVED	25-Oct-2018	at 90	
	Make batch func	tions more visible and av	vailable for all users			

				Date			
Task			Status	ready	Release		
Solution:	The list with availa	able batch function is no	ow visible via Tools => Serve	er Environment => Batch fun	ctions		
			a platform, and a system. T	hese attributes are used to	customize the list with		
	batch functions to - Batch functions 'Security'		ole SECURITY are only visib	le for secadmin users and us	ers with authorization		
	- Batch functions			e for users with authorization le for users with authorization			
	•	that are marked with r	ole ARCHIVE are only visib	le for users with authorization	on 'SURE maintenance'		
	'Relate'			for users with authorization			
	- Batch functions	that are marked with pl	th a role are visible for all u atform WINDOWS are hidd atform MCP are hidden on		ιs.		
	- Batch functions	that are marked with sy	rstem RIS2 are hidden for sit	ites that don't use RIS2			
	Open the list with batch functions via Tools => Server Environment => Batch functions						
	For details about a specific batch function: - Open a specific batch functions: click on the function => press button [Open] - All possible parameters options and task values are shown on the response screen - Click on button [Explain function] for extra details about the options and task values						
		unction: t parameter options an [Start] to start the batch					
	See the task expla	nation form or the task	attachment in SURE for de	tailed information			
TASK-1083-SURE	Received Reported by Type	27-Jul-2018 RVA IMPROVEMENT	SOLVED	04-Sep-2018	at 90		
			file from the workstation t t click on a source or direct				
Solution:	In the case that function 'Upload File' is used from the menu of an MCP-directory, then that becomes the target directory, so the PC-file will be uploaded to that directory. The default MCP file name will be: <mcp-directory>/<last node="" of="" pc-file="" the=""></last></mcp-directory>						
	Example Function 'Upload file' is done for MCP-directory (JOHN)AAA The selected PC-file is C:\SURE\TEMP\xxx\bbb.txt The file is uploaded to the MCP as (JOHN)AAA/BBB						
	It is still possible to	o change the name of th	ne MCP-file immediately be	fore the upload is started			
TASK-1085-RIS	Received Reported by Type	30-Jul-2018 SNS IMPROVEMENT	SOLVED	31-Jul-2018	at 90		

Task			Status	Date ready	Release		
	Give a verification	message if a user adds a	new filename that does not contain	a slash in the name	2		
Solution:			by accident in the root directory. the root directory then he can ignor	e the verification m	nessage		
TASK-1086-SURE	Received Reported by Type	31-Jul-2018 SNS IMPROVEMENT	SOLVED	31-Jul-2018	at 90		
	Improve the messa	ge that shows the numb	er of files of a directory when a direc	ctory with 661 files	or more is opened		
Solution:			er of files in the directory in any envi es in the directory of the environmer		ory is opened		
TASK-1088-RIS	Received Reported by Type	31-Jul-2018 ITSforSURE IMPROVEMENT	SOLVED	22-Aug-2018	at 90		
			oad a file from the server to the work click on a source => Download	station.			
Solution:		n MCP-printer-backupfil II be opened in MS-word	e is downloaded, the default file e I.	extension of the de	ownloaded PC-file is		
	It is now possible t opened in another		ile extension on the download scree	n (for example .TX	T), so that the file is		
	file [DOWNLOADEXT] <filekind>=<exter< td=""><td colspan="6">It is also possible to overrule the default PC- file extensions permanently, via the following options in the AW_OBJ.INI</td></exter<></filekind>	It is also possible to overrule the default PC- file extensions permanently, via the following options in the AW_OBJ.INI					
	Example [DOWNLOADEXT] DMALGOLSYMBC BACKUPPRINTER	DL=XLS					
TASK-1090-SURE	Received Reported by Type Severity Probability	10-Aug-2018 SNS ERROR MINOR RARE	SOLVED	10-Aug-2018	at 90		
	An MF-cobol sourc copy-file	e has a reference to a s	trange copy-file. The name of the co	opy-file shows only	the last node of the		
Solution:	This was caused by	a double full stop after	the name of the copy-file				
TASK-1092-SURE	Received Reported by Type	21-Aug-2018 SNS IMPROVEMENT	SOLVED	21-Aug-2018	at 90		

Task			Status	Date ready	Release	
	SURE backend on	Windows: Secure some c	ommands on the ODT-screen			
Solution:	The following com	mands are now secured:	RUN, R, START, ST, HS, ML, OK, AX, D	S, FS, SKIP, RETRY,	ABORT	
TASK-1095-RFW	Received Reported by Type	28-Aug-2018 ITSforSURE IMPROVEMENT	SOLVED	28-Aug-2018	at 90	
	Make SURE outpu	t screens of type RFW wi	th a scrollbar react to mouse wheel ev	vents		
TASK-1096-SURE	Received Reported by Type	29-Aug-2018 ORDINA IMPROVEMENT	SOLVED	09-Oct-2018	at 90	
	SURE backend on	Windows: improve the in	stallation of the Windows backend			
Solution:		essage Queues are autor	matically created at an initial installati s now also visible on the Control Web			
TASK-1097-SURE	Received Reported by Type	30-Aug-2018 ORDINA IMPROVEMENT	SOLVED	30-Aug-2018	at 90	
	Improve file-type	option 'Enter only a file-n	ame'			
Solution:	This file-type is us FILE-TYPE	ed for files that must or	nly be entered in SURE as a file-name	e, but the file got	also a STATUS and a	
TASK-1098-SURE	Received Reported by Type	31-Aug-2018 SNS IMPROVEMENT	SOLVED	05-Sep-2018	at 90	
	SURE backend on	Windows: improve funct	ion 'Dump/Load Repository'			
Solution:	The following is no	ow possible:				
	 Dump-Load from an MCP-repository to another MCP-repository This was already possible for MCP-files and RIS-definitions. It is now also possible for PC files Dump tasks and modules: RUN RESPECT/REPOSITORY("DUMP-REPOSITORY"); The intermediate files are dumped on the MCP to directory RESPECT/DUMP/= Load tasks and modules: RUN RESPECT/REPOSITORY("LOAD-REPOSITORY"); 					
		n an MCP-repository to a new. It works for MCP-file	Windows-repository es, RIS-definitions and PC-files			

- Dump tasks and modules: RUN RESPECT/REPOSITORY("DUMP-REPOSITORY TO-WINDOWS");

Task			Status	Date ready	Release				
	- The files are trar	 The intermediate files are dumped on the MCP to directory RESPECT_DUMP/= The files are transferred from MCP to Windows via script Dump_from_MCP.wsf Load tasks and modules: RUN RESPECT/REPOSITORY("LOAD-REPOSITORY"); 							
	- This function is r - Dump tasks and - The intermediat	new. It works for MCP-fi modules: RUN RESPECT e files are dumped to di	to another Windows-reposito les, RIS-definitions and PC-file /REPOSITORY("DUMP-REPOSI rectory RESPECT_DUMP/= REPOSITORY("LOAD-REPOSITO	s ITORY");					
TASK-1099- WINDOWS	Received	05-Sep-2018	SOLVED	05-Sep-2018	at 90				
WINDOWS	Reported by Type	RVA IMPROVEMENT							
	SURE backend on	Windows: clear also tab	le DTMP when executing scrip	ot Load_infdb.sql					
Solution:	This sql-script is o	nly used when an initial	Windows repository must be	(re)filled with files that cor	me from the MCP				
TASK-1100-SURE	Received Reported by Type	05-Sep-2018 ORDINA IMPROVEMENT	SOLVED	05-Sep-2018	at 90				
	SURE backend on	Windows: In job Get_in	fdb_data.bat: wait 5 seconds a	after each started file-tran	sfer				
Solution:	This bat file is only Windows	y used during the initial	setup of a Windows reposito	ry to copy the content of	an MCP repository to				
TASK-1101-SURE	Received Reported by Type	07-Sep-2018 RVA IMPROVEMENT	SOLVED	07-Sep-2018	at 90				
	SURE backend on	Windows: give more dis	plays about the status of the i	nstallation or upgrade					
TASK-1102-SURE	Received Reported by Type	10-Sep-2018 SNS IMPROVEMENT	SOLVED	10-Sep-2018	at 90				
			ne INTERRUPT files in the busy	v directory					
Solution:		This was a timing issue: it happened when a Query was interrupted, but the interruption was just too late, so the complete response was already sent to the SfW-GUI. The interruption file is now removed when a rightclick is done on							
TASK-1104-SURE	Received Reported by Type	12-Sep-2018 ORDINA IMPROVEMENT	SOLVED	12-Sep-2018	at 90				

Task			Status	Date ready	Release		
	Function FIND: support a query expression on the query-screen that contains hexadecimal characters like carriage return and line feed						
TASK-1107-SURE	Received Reported by Type	14-Sep-2018 SNS IMPROVEMENT	SOLVED	14-Sep-2018	at 90		
	SURE backend on V	Windows: improve the l	nstall job to suppress irrelevant me	essages			
TASK-1108-SURE	Received Reported by Type Severity Probability	14-Sep-2018 RVA ERROR MINOR CERTAIN	SOLVED	14-Sep-2018	at 90		
	Do not add a stati 'With Integrity'	us 'Integrity Block' for a	PC file with syntax errors if the sy	stem of that PC-file o	does not have option		
TASK-1109-SURE	Received Reported by Type Severity Probability	15-Sep-2018 ITSforSURE ERROR MODERATE CERTAIN	SOLVED	16-Sep-2018	at 90		
	SURE backend on V	Windows: function 'Star	t Batch Function' ignores multiple p	parameters			
TASK-1110-SURE	Received Reported by Type Severity Probability	16-Sep-2018 ITSforSURE ERROR MINOR POSSIBLE	SOLVED	16-Sep-2018	at 90		
	SURE backend on Windows: batch function RUNINFO-LASTRUN does not select any file if parameters CLASS or ASSET are not used						
TASK-1111-SURE	Received Reported by Type	17-Sep-2018 RVA FEATURE	SOLVED	24-Nov-2018	at 90		
	Implement a new after the check-in	option for PC-file-type:	a PC-file with this file-type must b	e removed from the	Local Work Directory		
Solution:		ed via a new option for F source & object from Le	PC-file-types: ocal Work Directory after Checkin'				

		Date	
Task	Status	ready	Release

This option triggers the start of a bat-file after the source is checked-in.

The name of the bat-file must be defined in at AW_OBJ.INI file, as follows:

[INFDB]

REMOBJ=<full name of bat-file>

The bat-file is started with the full source name as parameter.

The purpose of the bat-file is to remove the checked-in source and to remove the compiled executable from the Local Work Directory of the developer.

If the bat-file is not defined or if the bat-file failed then an extra verification screen is shown after the check-in with the question:

'Bat file not defined or failed. Do you want to remove the source anyway?'

Example bat files

The first example covers the case that the source and the executable are both located in the same directory, and the name of the executable is <source-name>.obj

@echo off rem Set file name to actual case (may be useful if target is Unix) for /F %%X in ("%1") do set FileName=%%~fX%

for /F %%X in ("%1") do set ObjName=%%~dpnX%.obj

del %FileName% del %ObjName% exit /b 0

The second example covers the case that the source file and the executable are located in different directories. The object-directory is in this example the source-directory with the last directory-node replaced by 'obj'.

@echo off rem Example remove work file + object with object in different directory than work file

rem Set file name to actual case (may be useful if target is Unix) for /F %%X in ("%1") do set FileName=%%~fX%

rem Move one dir up and append name of object dir for /F %%X in ("%1") do set FullDir=%%~dpX% for /F %%X in ("%FullDir:~0,-1%") do set ObjDir=%%~dpX%obj rem Extract file name and append to object dir with .obj extension for /F %%X in ("%1") do set LastNode=%%~nX% set ObjName=%ObjDir%\%LastNode%.obj

del %FileName% del %ObjName% exit /b 0

Task			Status	Date ready	Release
	See the task expla	nation form or the task	attachment in SURE for de	etailed information	
TASK-1112-TASK	Received Reported by Type	17-Sep-2018 ITSforSURE IMPROVEMENT	SOLVED	25-Oct-2018	at 90
	Task reference: su	pport that multiple tasl	ks have the same reference	e	
Solution:	It is now possible	to use the same task-re	ference for multiple tasks.		
	the installation of		The previous GUI is still co	ed reference-id. This new brow mpatible with the new backene	
TASK-1114-SURE	Received Reported by Type	17-Sep-2018 ITSforSURE IMPROVEMENT	SOLVED	17-Sep-2018	at 90
	MCP: The Compile	e Statistics are not alwa	ys properly cleaned-up.		
TASK-1115-SURE	Received Reported by Type	19-Sep-2018 BBL IMPROVEMENT	SOLVED	25-Oct-2018	at 90
	-	unction 'Log on via Kerb rnal arrays that contain		oid a truncation of that token.	
Solution:	- Kerberos trace i		-	Kerberos' is enabled	
		g is done by library OBJE	CT/RIS/API/LIB and writte	n in a printer backup file	
	 Tracing is enabling is enabling is enabling in the second s			er the same usercode/pack of t	the library when the
			ples the tracing and release ples the tracing and creates	•	
TASK-1116-SURE	Received Reported by Type	19-Sep-2018 RVA FEATURE	SOLVED	25-Oct-2018	at 90
				opy-book from an environment ctory somewhere in the networ	
Solution:		ed via a new option for nged copy-file in stable			
	The procedure is e	explained by an example	e.		

SURE				Release 90			
Task			Status	Date ready	Release		
	- A copy-book be - System SYS1 ha - Option 'Put c - The work-use - File-type CPY ha	opy-file in work-direct ercode/pack = * ON DE is the following option	in environment DEVELOP: ory after save/load' is enabl VPK				
	Map the SURE-usercode/pack of system SYS1 to the stable resource directory of system SYS1: - SURE-usercode/pack * ON DEVPK points automatically to Windows-directory C:\SURESERVER\\DATA\DEVPH - Use the Windows MKLINK command to let the Windows-directory point to the stable resource directory (op on another host). For example if the stable resource directory is on a Linux-host: MKLINK /D <windows-directory-name> <linux directory=""></linux></windows-directory-name>						
	If the copy-book is checked-in to environment DEVELOP, then that copy-book is immediately copied from SURE t directory C:\SURESERVER\\DATA\DEVPK\star*.* which points to the stable resource directory of SYS1. For example: Copy-book SYS1\COPY\C1.CPY is copied as <stable-resource-dir>\SYS1\COPY\C1.CPY</stable-resource-dir>						
	 If the link must be	e removed then use co	mmand: RMDIR <windows-< th=""><th>directory-name></th><th></th></windows-<>	directory-name>			
TASK-1117-SURE	Received Reported by Type Severity Probability	24-Sep-2018 ITSforSURE ERROR SEVERE POSSIBLE	SOLVED	24-Sep-2018	at 90		
	SURE backend on Windows: Index SITEN is created with wrong keys, which may cause duplicate item-names						
TASK-1118-SURE	Received Reported by Type Severity Probability	26-Sep-2018 SNS ERROR MINOR RARE	SOLVED	26-Sep-2018	at 90		
	PC files with a has	PC files with a hashtag '#' in the file name are sometimes not handled correctly					
TASK-1119-SURE	Received Reported by Type Severity Probability	27-Sep-2018 SNS ERROR MODERATE POSSIBLE	SOLVED	27-Sep-2018	at 90		
	Batch function SE are still selected a		TE comparison does not w	ork correctly: files that are ch	anged after the date		

Ē				Release 90	
Task			Status	Date ready	Release
Solution:	-	amp was used for the t date that a file is cha		the date that a file was origin	nally entered. This is
TASK-1120-SURE	Received Reported by Type Severity Probability	27-Sep-2018 SNS ERROR MINOR POSSIBLE	SOLVED	27-Sep-2018	at 90
			DVE-TO-ARCHIVE: some files ear on the lists again and ag	s with STATUS(REMOVE) are m gain.	entioned on the lists
Solution:		-	lly deleted (STATUS REMOV JSED and MOVE-TO-ARCHIV	/E) in one or more environme /E.	nts and not selected
	This keeps the list	s cleaner and it separa	tes the procedures 'Logically	y deleted' and 'Archiving'.	
TASK-1121-SURE	Received Reported by Type Severity Probability	27-Sep-2018 SNS ERROR SEVERE CERTAIN	SOLVED	25-Oct-2018	at 90
	Eclipse CVS interfa	ice: if a file is removed	via Eclipse then that remov	e-action is not linked to the cu	rrent task
TASK-1122-RFW	Received Reported by Type Severity Probability	27-Sep-2018 SNS ERROR SEVERE POSSIBLE	SOLVED	25-Oct-2018	at 90
				ecomes corrupted during the It does not happen on all work	
Solution:	- FTP DA message - DCIS messages h - The padding hex	s include the size of th ave no repeating char -00 characters at the e		ed	
TASK-1123-SURE	Received Reported by Type Severity Probability	30-Sep-2018 SNS ERROR SEVERE RARE	SOLVED	30-Sep-2018	at 90
	Function Get Lates	st Version on a specific	file fails with error message	e 'Cannot change file'	
Solution:				nere this happens are typically r gives now a more specific en	

Task			Status	Date ready	Release
	option to retry the	e action			
TASK-1124-SURE	Received Reported by Type	01-Oct-2018 CEDAE IMPROVEMENT	SOLVED	03-Oct-2018	at 90
	Report 'Tasks Forr	ns (selected task in Brov	vser)' must also show the task	log	
TASK-1125-SURE	Received Reported by Type Severity Probability	02-Oct-2018 SNS ERROR SEVERE RARE	SOLVED	02-Oct-2018	at 90
	A file transfer in m	y SfW-session is blocke	d when the previous file trans	fer got error message 'Canı	not change file'.
TASK-1126-SURE	Received Reported by Type Severity Probability	02-Oct-2018 ORDINA ERROR MAJOR RARE	SOLVED	03-Oct-2018	at 90
	SURE backend on	Windows: we cannot ru	n any program after we addeo	d a new SURE environment	. Each program fails.
TASK-1128-SURE	Received Reported by Type Severity Probability	09-Oct-2018 ORDINA ERROR MODERATE POSSIBLE	SOLVED	09-Oct-2018	at 90
	SURE backend on	Windows: The installation	on goes wrong if the software	must be installed from and	other host or drive
TASK-1129-SURE	Received Reported by Type Severity Probability	09-Oct-2018 RVA ERROR MINOR RARE	SOLVED	09-Oct-2018	at 90
	The SUREforWind	ows zip file cannot be ui	nzipped (Windows 10 environ	ment) because of a file auto	orun.inf
Solution:	File autorun.inf is	not delivered anymore.	This file was only relevant for	deliveries via CD or DVD	
TASK-1130-SURE	Received Reported by Type	09-Oct-2018 ITSforSURE IMPROVEMENT	SOLVED	14-Oct-2018	at 90

Task			Status	Date ready	Release
	Improve the perfor	mance of function Purge	File		
Solution:	In case of purge in a	all environment: do not c	lo a status check of the file after each	environment	
TASK-1131-SURE	Received Reported by Type	10-Oct-2018 RVA IMPROVEMENT	SOLVED	16-Oct-2018	at 90
	 Ignore text beyon 		DL files QL INCLUDE <filename> END-EXEC</filename>		
Solution:	 Tabs in positions A 'markid comme 	w supported for MicroFo 1 to 6 nt' beyond position 72 t that is split over 2 lines			
TASK-1132-XX	Received Reported by Type	11-Oct-2018 ITSforSURE FEATURE	SOLVED	14-Oct-2018	at 90
	SURE backend on W	/indows: Enter some use	ful SQL views and queries for debugg	ing and maintena	nce.
TASK-1133-SURE	Received Reported by Type Severity Probability	14-Oct-2018 SNS ERROR MODERATE RARE	SOLVED	14-Oct-2018	at 90
	Function 'Purge Dir	ectory' does not always ı	remove all files of the directory		
TASK-1134-SURE	Received Reported by Type	16-Oct-2018 CEDAE FEATURE	SOLVED	16-Oct-2018	at 90
	Create a batch func	tion to deactivate all use	ers that are not linked to any employe	e-function	
Solution:	RUN RESPECT/REPC	DSITORY("DEACTIVATE-O	LD-USERS")		
TASK-1135-SURE	Received Reported by Type Severity Probability	16-Oct-2018 ORDINA ERROR SEVERE RARE	SOLVED	17-Oct-2018	at 90
	SURE backend on W	/indows: The security bit	s don't work anymore when an envir	onment is added o	or deleted

Task			Status	Date ready	Release			
Solution:	Clean the DTMP tal	Clean the DTMP table when an environment is added or deleted						
TASK-1136-SURE	Received Reported by Type	23-Oct-2018 SNS IMPROVEMENT	SOLVED	25-Oct-2018	at 90			
	Improve the Eclipse	e-CVS-SURE interface						
Solution:		File' must use recognize	that another task is made current via nied, then skip all further committed					
TASK-1137-SURE	Received Reported by Type	24-Oct-2018 SNS FEATURE	SOLVED	25-Oct-2018	at 90			
		pes not matter if the files	uild to synchronize a complete direct s in the directory are linked to a build					
Solution:	This method is triggered by the following build command: [BATCH] COMMAND=SYNCPATH: <directory-name></directory-name>							
TASK-1138-SURE	Received Reported by Type	25-Oct-2018 SNS IMPROVEMENT	SOLVED	25-Oct-2018	at 90			
	SURE backend on V	Vindows: Log more user	actions					
Solution:	- RUN <program> f - START <script> fr</th><th colspan=5>The following is now also logged: - RUN <program> from the ODT screen - START <script> from the ODT screen - RUN <program> from 'Start Batch Function'</th></tr><tr><th>TASK-1139-SURE</th><th>Received Reported by Type</th><th>25-Oct-2018 SNS IMPROVEMENT</th><th>SOLVED</th><th>26-Oct-2018</th><th>at 90</th></tr><tr><th></th><th>SURE backend on V</th><th>Vindows: prevent that th</th><th>ne same program is started multiple ti</th><th>mes in a row</th><th></th></tr><tr><th>Solution:</th><th colspan=5>If a program or script is started for the ODT screen and there is already an active process with the same name, parameters and environment, then a verification message is given that the program runs already. The user can cancel the start or he can ignore the message and start the program anyway.</th></tr><tr><th>TASK-1140-SURE</th><th>Received Reported by Type</th><th>27-Oct-2018 RVA IMPROVEMENT</th><th>SOLVED</th><th>27-Oct-2018</th><th>at 90</th></tr><tr><th></th><th>SURE backend on V</th><th>Vindows: improve speed</th><th>of batch function CHECK-RESOURCE-</th><th>LOC</th><th></th></tr></tbody></table></script></program>							

SUR	RE
-----	----

Release 90

Task			Status	Date ready	Release	
TASK-1141-SURE	Received Reported by Type	29-Oct-2018 SNS IMPROVEMENT	SOLVED	29-Oct-2018	at 90	
	SURE backend on V the SURE Control W		n: describe the configuration that a li	imited user group	is allowed to access	
TASK-1142-SURE	Received Reported by Type	30-Oct-2018 RVA IMPROVEMENT	SOLVED	30-Oct-2018	at 90	
	Improve function C	opy <pc-file></pc-file>				
Solution:	The following changes are made: - Windows backend: if the file is PC-copy-file then copy it always to the stable resource directory, otherwise do nothing - MCP backend: If the file is a PC-file then give the file prefix 'COPY\'					
TASK-1143-SURE	Received Reported by Type	30-Oct-2018 ORDINA IMPROVEMENT	SOLVED	30-Oct-2018	at 90	
			CT/SURE/WINBATCH must create a 'n en be used in the started bat file	trigger file' for eac	h build server with a	
Solution:	If the SURE batch is started with parameter BUILD-SERVER= <start-build-script> then: - The <start-build-script> is unconditionally started by the SURE_batch when all generations are done. - A trigger file is created in the WORKFLOW\SYNC directory for each SURE Build Server with a non-empty to-build queue.</start-build-script></start-build-script>					
	The name of a trigg <root directory="">\\</root>		SUILD_ <environment>_<build-server-< th=""><th>name></th><th></th></build-server-<></environment>	name>		
		_	e <start-build-script> to start the re</start-build-script>		Servers only when	
TASK-1144-SURE	Received Reported by Type	31-Oct-2018 SNS IMPROVEMENT	SOLVED	31-Oct-2018	at 90	
	Value 999 or 9999 f	for options 'Remove file t	ask history' and 'Remove solved task	' must mean: rem	ove never	
Solution:	- If no value is ente - If Days has value 9	le history after' and 'Rem red for Days then nothin 999 or 9999 then nothing lefines the expiration per	g will be removed	ws:		

Task			Status	Date ready	Release		
TASK-1145-SURE	Received Reported by Type Severity Probability	05-Nov-2018 ITSforSURE ERROR MINOR OFTEN	SOLVED	05-Nov-2018	at 90		
	Some tasks have re	elation EFFORT = 0. This	s should be suppressed				
Solution:	This was caused by	a task-type with EFFOI	RT 0.				
TASK-1146-SURE	Received Reported by Type Severity Probability	06-Nov-2018 CEDAE ERROR MINOR CERTAIN	SOLVED	06-Nov-2018	at 90		
	Function Log of the menu of a user is always disabled, even when the user has log-info						
Solution:	It is now fixed. The user-log was a	lready visible via the 'fla	ag-icon' that is shown when the u	user has log-info			
TASK-1147-SURE	Received Reported by Type Severity Probability	06-Nov-2018 ORDINA ERROR MINOR POSSIBLE	SOLVED	06-Nov-2018	at 90		
	A mouse click on n	nenu function Organizat	tion => User => De-activate resul	ts in a crash			
Solution:	Folder Organizatio	n => User had a wrong	menu. That is now changed				
TASK-1148-SURE	Received Reported by Type Severity Probability	06-Nov-2018 SNS ERROR MODERATE RARE	SOLVED	06-Nov-2018	at 90		
	SUREforWindows Files' is set to zero	hangs with message bo	ox 'Encountered an improper arg	ument' after option 'Nu	umber of Last Edited		
Solution:	INI entry [SURE]LA never opened.	ASTCHANGEDNUMBERE	ENTRIES=0 is now handled corre	ctly. In that case the f	older 'Last Edited' is		
TASK-1149-SURE	Received Reported by Type	06-Nov-2018 SNS IMPROVEMENT	SOLVED	11-Nov-2018	at 90		
	Improve the handl	ing of failing file transfe	er completion in batch mode.				
Solution:			JI (in batch mode or in interactiv to the destination directory, but v				

		Date	
Task	Status	ready	Release

Step 2: The file transfer is completed by changing temporary file extension XFR to the correct file extension.

The following improvements are made for step 2:

- If the file name cannot be changed then the message 'cannot change fie' is replaced by a more specific error message.

- If SfW is started with ini-option [GLOBAL]MODE=MESSAGEBOX, then the message appears on a message box and it is written in the trace file. The message box contains also buttons [Retry] and [Cancel]. Button [Retry] tries to complete the file transfer again. Button [Cancel] skips the final step 2 and in that case the file transfer failed.

- If SfW is started in batch mode (Build Server mode) with ini-option [GLOBAL]MODE=EVENTLOG, then the message is written in the Window Event log and in the trace file. The Build Server does automatically 2 retries (after 1 second wait) to complete the file transfer before it is cancelled.

- If SfW is started in batch mode (Build Server mode) with ini-option [GLOBAL]MODE=UNATTENDED, then the message is written in the trace file. The Build Server does automatically 2 retries (after 1 second wait) to complete the file transfer before it is cancelled.

If SfW is started as a Build Server, and one or more file transfers failed or the file synchronization phase was interrupted, then the Build Server stops immediately after the file synchronization phase. In that case no build jobs are started.

TASK-1150-SURE	Received	07-Nov-2018	SOLVED	07-Nov-2018	at 90
	Reported by	SNS			
	Туре	IMPROVEMENT			

Function File New: Give a warning if the file exists already in a higher environment or in the Archive environment

Solution: An extra verification message is given when the source exists in SURE but not in the current environment. This verification message is only given in interactive mode and not in batch mode.

TASK-1151-SURE	Received	07-Nov-2018	SOLVED	07-Nov-2018	at 90
	Reported by	ORDINA			
	Туре	IMPROVEMENT			

If a data file is uploaded multiple time from a SfW-workstation to the SURE server environment (on MCP or Windows) then the recordsize, blocksize and areasize must be entered at the first upload. These physical attributes are now automatically pre-filled at the following uploads.

TASK-1152-SURE	Received Reported by Type	08-Nov-2018 BBL IMPROVEMENT	SOLVED	08-Nov-2018	at 90
			d tasks are linked to the file in the en the file in the en those task-links must be moved to	-	-
Solution:	The situation is exp	lained by an example.			
	Suppose a reposit environments.	ory with 3 environmen	ts: DEV, ACC and PROD, and file	SOURCE/A with	version 2.1 in all
	File SOURCE/A is ch The status of SOUR DEV: version 3.1 ACC: version 3.1 a PROD: version 2.1	CE/A is then: nd linked to T1	The task is transferred from DEV to	ACC.	

Task			Status	Date ready	Release
	The status of SOU DEV: version 3.1 ACC: version 2.1 PROD: version 2	RCE/A is then: and linked to T1 .1	ACC, then the task-link is i previous environment DE	moved to DEV. W, but the task itself keeps the sa	ame status ACC.
	If SOURCE/A is ree The status of SOU DEV: version 2.1 ACC: version 2.1 PROD: version 2	RCE/A is then:	EV, then the task-link is re	moved.	
TASK-1153-SURE	Received Reported by Type	08-Nov-2018 BBL IMPROVEMENT	SOLVED	08-Nov-2018	at 90
		nsfer: do not allow tha rrent environment of t		omething is still linked to that tas	sk in an environment
Solution:	The situation is ex	plained by an example			
	Suppose a reposit	ory with 3 environmen	ts: DEV, ACC and PROD		
		s of a task is ACC, but a tion RECOVER is used o		ask in DEV (this is an exceptiona	al case, that can only
	In this case the ta	sk transfer from ACC to	PROD is blocked, becaus	e something is still linked to the t	task in DEV.
		ask to DEV	C to bring the linked file t	o that level	
	Another option to	release the task-trans	fer from ACC to PROD is t	to move to file in DEV to another	task
TASK-1155- TOOLS	Received	09-Nov-2018	SOLVED	10-Nov-2018	at 90
	Reported by	SNS			
	Type Severity	ERROR SEVERE			
	Probability	POSSIBLE			
	The upgrade of t created	he SfW-GUI may fail	under Windows 10 beca	use file C:\ProgramData\ITSfor	SURE\RFW.INI is not
Solution:	by the actual Set	up process, which is a		ctory if it does not exist. When a igned wrong security attributes. g user.	
TASK-1157-SURE	Received Reported by Type	12-Nov-2018 ITSforSURE IMPROVEMENT	SOLVED	30-Nov-2018	at 90

Task			Status	Date ready	Release	
	Set the release nur	nber to 90.5				
	Linked	FILE	Ris\A\Sure\Document\Releasenot	es90.docx		
TASK-1158-SURE	Received Reported by Type Severity Probability	15-Nov-2018 SNS ERROR MINOR POSSIBLE	SOLVED	24-Nov-2018	at 90	
	Rename user does	not work				
TASK-1159-SURE	Received Reported by Type	19-Nov-2018 RVA IMPROVEMENT	SOLVED	24-Nov-2018	at 90	
		eckout': remove the sou urce & Object after check	urce after the undo check-out from	the Local Work	Directory if file-type	
TASK-1160-SURE	Received Reported by Type Severity Probability	19-Nov-2018 SNS ERROR MINOR RARE	SOLVED	19-Nov-2018	at 90	
			in User', but that is sometimes not	visible on the s	creens. The Security	
	Administrator bit w	vas not shown.				
TASK-1162-SURE	Received Reported by Type	23-Nov-2018 ORDINA FEATURE	SOLVED	30-Nov-2018	at 90	
			: Show the options screen where you as with report function 'Selected tasks		ask details that must	
Solution:	See the task explar	nation form or the task at	tachment in SURE for detailed inform	ation		
TASK-1163-SURE	Received Reported by Type	27-Nov-2018 SNS IMPROVEMENT	SOLVED	27-Nov-2018	at 90	
	SURE backend on Windows: If a batch function is started multiple times with the same parameters and environment then the SURE Scheduler has to postpone the second one until the first one is finished.					
Solution:	The actual start of a script or batch function is done by SURE Scheduler.					

SURE				Release 90	
Task			Status	Date ready	Release
				t with the same name and p e after the other script is finish	
TASK-1164-S	URE Received Reported by Type	27-Nov-2018 BBL FEATURE	SOLVED	27-Nov-2018	at 90
	Create new batch f	unction to clean the se	ecurity log		
Solution:		cleaned via the followin POSITORY("CLEAN-SEC	ng batch function: :URITY-LOG UNTIL <date>"</date>	;	
	All expired securit removed from the		itten in a data file called	I RESPECT/DUMP/SECURITYLC	DG/ <date> and then</date>
TASK-1165-X	X Received Reported by Type Severity Probability	28-Nov-2018 SNS ERROR MINOR RARE	SOLVED	29-Nov-2018	at 90
			oService with the following nodified; enumeration ope	-	
TASK-1166-S	URE Received Reported by Type	28-Nov-2018 ORDINA IMPROVEMENT	SOLVED	28-Nov-2018	at 90
	SURE backend on that contain one or	•	ng parameters to scripts a	and programs: improve the su	pport of parameters
Solution:		nand is used in a scrip arameter has to be sur		and one of the parameters t	o the script contains
	1. The name of the	has two parameters: e script that must be st eter: a string with the	arted input parameters for that s	script	
	The start-paramete	er consists of 1 of more	e individual parameters		
	- <key> may not co - Directly before ar</key>	nd after the '=' are no s		d by quotes	
	START("SURE_Run"	E=RESPECT_REPOSITO	RY \"TASK-PARAM=DUMP		
	,"TASK-NAMI	E=RESPECT_REPOSITO	RY TASK-PARAM=\"DUMP	'-FOR-WIKI SKIP FILE\" ");	

Task			Status	Date ready	Release
TASK-1167-SURE	Received Reported by Type	28-Nov-2018 SNS IMPROVEMENT	SOLVED	29-Nov-2018	at 90
	Lock out clicks on S	SURE/RIS browser while a	Select is running		
TASK-1168-SURE	Received Reported by Type	29-Nov-2018 ITSforSURE IMPROVEMENT	SOLVED	29-Nov-2018	at 90
	SURE backend on V a message to warn		d a batch function and that batch fun	ction is killed or h	as crashed then send
TASK-1169-XX	Received Reported by Type	29-Nov-2018 ITSforSURE IMPROVEMENT	SOLVED	29-Nov-2018	at 90
		Windows: make it possib erver via the website	le to check the status of SQL-Server	via the SURE Con	trol Website, and to
	And give a verificat	ion message if a SURE jol	b is killed via the website		
TASK-1170-SURE	Received Reported by Type	29-Nov-2018 ITSforSURE IMPROVEMENT	SOLVED	29-Nov-2018	at 90
	SURE backend on V	Vindows: the range for JC	DB-SESSION numbers must be betwee	en 100 and 99990	0
TASK-1171-SURE	Received Reported by Type	30-Nov-2018 SNS IMPROVEMENT	SOLVED	30-Nov-2018	at 90
	Improve displays ir	n interrupt dialog during b	patch build so that it is clear that ther	e is progress	
TASK-1172-SURE	Received Reported by Type	30-Nov-2018 SNS IMPROVEMENT	SOLVED	30-Nov-2018	at 90
	A task rename mus	t be logged			
TASK-1173-SURE	Received Reported by	02-Dec-2018 CEDAE	SOLVED	05-Dec-2018	at 90

Task			Status	Date ready	Release	
	Type Project	IMPROVEMENT SURE				
	Function 'Multiple	objects': improve the su	pport for multiple objects			
Solution:	Implement functio file	n LIKE, to make a Multip	leObject definition that is similar as	the MultipleObject	definition of another	
	Improve to method to create a MultipleObject with the default object name but with a deviating object-usercode/pack					
		-	object name but with object-usercoc ttachment in SURE for detailed infor			
TASK-1174-SURE	Received Reported by Type Severity Probability	07-Dec-2018 SNS ERROR MODERATE RARE	SOLVED	08-Dec-2018	at 90	
	Delta files of a PC-s	source: the delta files are	e not correct in the higher environme	ents after functions	Rollback + Transfer	
TASK-1175-SURE	Received Reported by Type	07-Dec-2018 SNS IMPROVEMENT	SOLVED	07-Dec-2018	at 90	
	Batch function scre	een: field Options must a	llowe lower case input			
TASK-1176-SURE	Received Reported by Type	08-Dec-2018 CEDAE IMPROVEMENT	SOLVED	10-Dec-2018	at 90	
	Make extra folder:	Organization => User (no	ot active)			
Solution:	Folder Organization	n => User shows the acti	ve users.			
	Folder Organization => 'User (not active)' shows the users that are not active. - This folder is new - This folder is only visible if option 'Show hidden folders' of the Toolbar/Options menu is enabled.					
TASK-1177-SURE	Received Reported by Type	10-Dec-2018 RVA IMPROVEMENT	SOLVED	10-Dec-2018	at 90	
	SURE backend on V	Windows: new batch fun	ction to load a source			
Solution:	RUN RESPECT/REP	OSITORY("LOAD-SOURCE	E FILE <title> PROJECT <project> FILE</th><th>-TYPE <file-type>")</th><th></th></tr><tr><th>TASK-1178-SURE</th><th>Received</th><th>12-Dec-2018</th><th>SOLVED</th><th>12-Dec-2018</th><th>at 90</th></tr></tbody></table></title>			

Task			Status	Date ready	Release	
	Reported by Type Severity Probability	SNS ERROR MODERATE POSSIBLE				
	SURE backend on Windows: Folder 'Files to review' does not show any files, but the review queue is not empty					
Solution:	This was caused by a missing unique index on table DTMP					
TASK-1179-SURE	Received Reported by Type Severity Probability	12-Dec-2018 SNS ERROR MINOR POSSIBLE	SOLVED	13-Dec-2018	at 90	
	Refresh of folder Employee Function does not work immediately					
TASK-1180-SURE	Received Reported by Type Severity Probability	12-Dec-2018 RVA ERROR SEVERE POSSIBLE	SOLVED	13-Dec-2018	at 90	
	File type with option 'Remove source and object': batch build must place files in work directory and not in the source directory					
TASK-1181-SURE	Received Reported by Type	12-Dec-2018 ITSforSURE IMPROVEMENT	SOLVED	12-Dec-2018	at 90	
	In case of deleting a file: delete also the user-related SOURCE-COPY relations					
TASK-1182-SURE	Received Reported by Type Project Severity Probability	18-Dec-2018 RVA ERROR SURE MAJOR RARE	SOLVED	18-Dec-2018	at 90	
	The delta-file of a PC-file is empty if the source contains EOF characters.					

SURE	Release 90		
Task	Status	Date ready F	Release