

Issue Signature Archive

Issue #	TP-80		
Summary	Intervention Paperless - CREQ-XXYYZZ - VAL - SOL		
Project	Test Project	Issue Type	<input checked="" type="checkbox"/> Support Intervention Paperless
Status	Finalize Intervention	Priority	None
Created	Feb 12, 2024, 10:07 AM	Updated	Feb 12, 2024, 12:11 PM
Reporter	Kevin Byrne-Langlois	Assignee	Engineering Technical

Description

Schedule

Instance	Scheduled date of execution	Status of execution
Validation	2024-02-12	[DONE]
Production	N/A	N/A

Link to scripts:

[Standard Change Scripts](#)

Package used	SRS_v3.3.0_SOLABSQM_10.9.0+20211123 CORE_10.9.1-2_SOLABSQM_10.9.1+20230906
Script used	N/A
Additional Steps	N/A
Comments	N/A

CREQ Number CREQ-XXYYZZ

Checklist Text # Default checklist
 --- TINS-00000018 SSIS v4.0
 --- SSIS

- * [done] 1. Specify the deployer package that will be used in the description section above.
- * [done] 2. Specify the SSIS reports that will be deployed in the description section above.
- * [done] 3. Extract the SSIS package into the SSIS folder of the deployer package.
- * [done] 4. Configure the Deploy-SolabsQMDTSX script
- >> • \$DestinationFullSQLInstanceName = Complete SQL instance name where you wish to deploy reports.
- >> • \$DestinationServerName = SQL server name where you wish to deploy reports.
- >> • \$SourceFullSQLInstanceName = Complete SQL instance name from where to copy data.
- >> • \$SourceDBName = Database name to extract data from.
- >> • \$SourceDatabaseUserName = Database username of \$SourceDBName.
- >> • \$SourceDatabaseUserNamePwd = Database username password of \$ SourceDBName.
- >> • \$SchemaName = Database schema to extract data from.
- >> • \$DTSXPackagePwd = Package password.
- >> • \$EmailTo = Semicolon separated list of email to whom notifications will be sent.
- >> • \$EmailFrom = From address used by notifications.
- >> • \$ReportAdminUserNamePwd = Desired password for ReportAdmin user.
- >> • \$ReportUserNamePwd = Desired password for Report user.
- >> • \$SMTPServerName = SMTP server name.
- >> • \$SolabsQmURL = SOLABS QM instance URL.
- >> • \$ClientAcronym = SOLABS internal Client Acronym.
- >> • \$ClientInstance = Desired instance (VAL or PROD).
- >> • \$ConfigurableResourceFile = Set to True if Process is configurable or False if not.

```

>> • $SolabsInstallSvr = server where the SOLABS web instance is located.
>> • $SolabsInstallDir = path to the SOLABS web instance files.
>> • $Version = Process or Core version and build number (ex: P0007_3.0.0_b989) separated by a # sign.
>> • $INTERVENTION_TYPE = write either UPDATE or INSTALL.
>> • $INTERVENTION_AUTHOR = name of the person doing the intervention.
>> • $INTERVENTION_USERNAME = SOLABS web instance user.
>> • $INTERVENTION_PASSWORD = SOLABS web instance pwd.
* [done] 5. Execute the script and make sure there are no errors during the execution.
* [done] 6. Validate that the report infrastructure and included report packages are now deployed.
-- REFRESH SSIS
* [done] 7. Open a SSMS console and connect to the SQL SRS instance where you deployed the reports.
* [done] 8. Expand the SQL Server Agent node.
* [done] 9. Right click on the SOLABSQM_Master_Reports for the instance and client to which you are deploying and select Start Job at Step to execute the job.
* [done] 10. Select the first step and click Start.
* [done] 11. Make sure it completes without errors and click Close.
* [done] 12. Validate that the reports are now updated with the latest available data.
# Checklist #2
-- TINS-00000018 SSRS v4.0
-- SSRS
* [done] 1. Specify the deployer package that will be used in the description section above.
* [done] 2. Specify the SSRS reports that will be deployed in the description section above.
* [done] 3. Extract the SSRS package into the SSRS folder of the deployer package.
* [done] 4. Configure the Reports-Variables-Setup script.
>> • $DatabaseName = SOLABS QM database name
>> • $ReportDatabaseName = SOLABS QM report database name
>> • $DatabaseSchema = SOLABS QM schema name
>> • $ReportDatabaseSchemaName = SOLABS QM report database schema name
>> • $SolabsInstallSvr = server where the SOLABS web instance is located
>> • $SolabsInstallDir = path to the SOLABS web instance files.
>> • $Version = Process or Core version and build number (ex: P0007_3.0.0_b989) separated by a # sign.
>> • $INTERVENTION_TYPE = write either UPDATE or INSTALL.
>> • $INTERVENTION_AUTHOR = name of the person doing the intervention.
>> • $INTERVENTION_USERNAME = SOLABS web instance user.
>> • $INTERVENTION_PASSWORD = SOLABS web instance pwd.
>> • Comment the Replace-HardcodedValue line.
>> • Uncomment the Replace-Variables line.
* [done] 5. Execute the script and make sure there are no errors during the execution.
* [done] 6. Connect to the SharePoint portal.
* [done] 7. Access the SSRS library of the SOLABS QM instance for which you are deploying the reports for.
* [done] 8. Copy all the sub reports to the sub reports library, overwriting any existing ones.
* [done] 9. Configure the data sources for each sub report, using the existing shared data sources, if needed.
* [done] 10. Copy all the reports to the library, overwriting any existing ones.
* [done] 11. Configure the data sources for each report, using the existing shared data sources, if needed.
* [done] 12. Edit the link to the sub reports if one of the reports is using them, if needed.
* [done] 13. Validate that each new deployed report can be opened correctly.

```

Checklist Completed All Completed
 Release Note N/A

Attachments

No Attachments

Signature Verification



✓ VERIFIED

The integrity of this signature page and all signatures have been verified. The issue fields: Summary, Description, Checklist Text, Checklist Template and Attachments have not been modified since signing commenced.

Assessed Feb 12, 2024, 12:11 PM.

Signatures

Status	Name/Title	Date & Time	Meaning/Workflow
✓ VERIFIED	Kevin Byrne-Langlois <kblanglois@solabs.com> Head of engineering	Feb 12, 2024 10:17 AM America/New_York	Author IMPLEMENTATION REVIEW
✓ VERIFIED	Natacha Lafontaine <natacha.lafontaine@solabs.com> Build Engineer	Feb 12, 2024 10:20 AM America/New_York	Review IMPLEMENTATION REVIEW



Archived from <https://solabs.atlassian.net> at Feb 12, 2024, 12:11 PM.
All times in the America/New_York time zone.