

System Name: Manufacturing Ops Smart Factory - ABL Alias: Smart Factory Rx - ABL; SFRx - ABL APP ID: BA0001711	Document Type: QA-Val Environment Software Installation Qualification (SIQ)
System Version Number: 1.3	Document Version Number: 2.0 Page ID: 707970517

Revision History

Document Version	Document Version Date	Written by (Name and Function)	Summary
1.0	07 Jan 2026	Ernesto A Sanchez - Infrastructure Resource	Initial Version
2.0	08 Jan 2026	Ernesto A Sanchez - Infrastructure Resource	Executed Version

Purpose

The purpose of this document is to detail the steps required to migrate all required content for the ABL - Risa Release 3 (Upstream Equipment and Mobile Alerts) from the Development environment to the QA/Validation environment.

Prerequisites

- SFRx ABL QA/Validation instance is in version 2.2.1 or above.
- Strategies have been validated by an SFRx Technical Support contact.

System Configuration Variables

Configuration Variable	Value
Site	ABL
Environment	QA/Validation
Environment Server	WA01929Q
Environment URL	https://smart-factory-abl-q.k8s.abbvienet.com/
Lower Env	Development
Lower Env Server	WA02836D
Lower Env URL	https://smart-factory-abl-d.k8s-d.abbvienet.com/
Migration Folder	E:\Applied Materials\SmartFactoryRx_ABL\Migration\ABL_Risa-R3-Upstream_DevtoQA_{YYYYMMDD}
Release Name	ABL_Risa-R3-Upstream_DevtoQA_{YYYYMMDD}
Equipment	RT-0175-001 RT-0177-001 RT-0179-001 RT-0181-001 RT-0183-001

RT-0185-001
 RT-0187-001
 RT-0189-001
 RT-0191-001
 RT-0193-001
 RT-0195-001
 RT-0197-001
 RT-0199-001
 RX-0201
 RX-0203
 RX-0205
 RX-0207
 RX-0217
 RX-0219
 RX-0221
 RX-0223

This concludes the definition of the configuration variables.

Rollback Plan

Rollback Execution Steps			
Item		Details	
Environment		QA/Validation	
Objective		Rollback the SFRx instance to its pre-SIQ state (prior to the migration of data and SFRx/E3 configurations/enhancements).	
Setup Steps		Using a Remote Desktop software, log onto the server being rolled back as an administrator.	
Pre-Requisite		• <i>Executor should have administrative privileges on the server where the rollback is occurring.</i> • <i>The server being rolled back should be running and available from the AbbVie network.</i>	
Rollback Execution Steps			
ID	Description/Action	Pass/Fail	Migrator Name
1	For each E3 Object that was migrated (with the name that was defined in this SIQ), go to version history, restore the previous version, and delete the migrated version.	N/A	N/A
2	Revert all the SFRx CLI objects, including any guardbands, with their previous versions.	N/A	N/A
3	Restore the new SFRx folders with the backup versions and rerun the Domain Settings commands.	N/A	N/A
4	Restart the <Site> SmartFactory Rx services by executing the instance-specific file at E:\Applied Materials\SFRxServiceRestarts.	N/A	N/A
This concludes the execution of this rollback.			

Installation/Configuration Steps

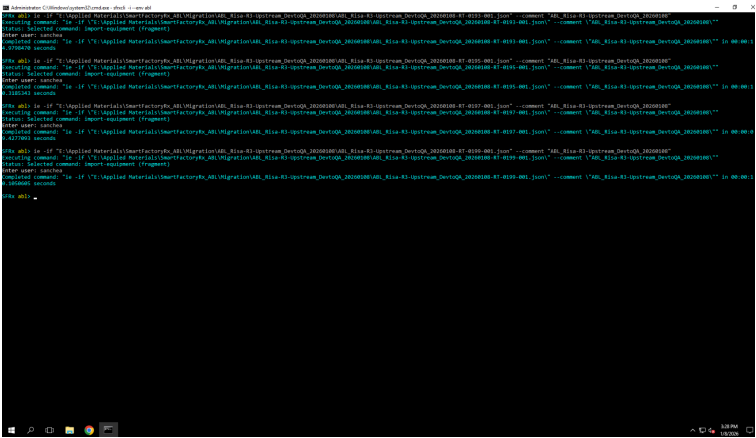
Installation Execution Steps	
Item	Details
Environment	QA/Validation
Objective	Migrate all the content for the SFRx <Site> instance from the <Lower Env> environment to the <Environment> environment.

Setup Steps		Retrieve the list of objects to export from E3 and place it in the <Migration Folder> directory.		
Pre-Requisite		• <i>Executor should have administrative privileges on the server where the migration is occurring.</i> • <i>The server should be running and available from the AbbVie network.</i>		
Installation Execution Steps				
ID	Description/Action	Actual Results	Pass/Fail	Migrator Name
1	See Verification Step 1.	N/A	N/A	N/A
2	Log into the <Lower Env Server> via an RDP client software.	Completed Successfully	Pass	Ernesto A Sanchez
3	<u>SFRx Migration Package – E3 Export</u> 1. Open the E3 (EES) Launcher. 2. Log in using an account with administrative privileges. 3. On the “Administration” tab, select the “Import/Export” option. 4. Select the E3 Objects outlined in the E3Objects.xlsx file located in <Migration Folder> . 5. Click on the “Export” button at the top of the screen, name the file <Release Name>.e3pkg , and save the export package to the <Migration Folder> directory.	Completed Successfully	Pass	Ernesto A Sanchez
4	<u>Portal Objects Migration – CLI Export</u> 1. Navigate to E:\Applied Materials\SmartFactoryRx_ <Site> \CLI\bin and open a CMD window. 2. Run the <i>sfrxcli -i --env <Site></i> command. 3. Export the required migration files using the following commands: a. <i>ee -f “<Migration Folder>\<Release Name>-<Equipment>.json” -e <Equipment></i> b. <i>es -f “<Migration Folder>\<Release Name>-<Equipment>.csv” -e <Equipment></i>	Completed Successfully	Pass	Ernesto A Sanchez
5	<u>Folders Migration – Directory Export</u> 1. Open the Objects/Dependency .xlsx file located in <Migration Folder> . 2. Copy the SFRx Objects outlined in the file to the <Migration Folder> directory.	Completed Successfully	Pass	Ernesto A Sanchez
6	Log into the <Environment Server> via an RDP client software.	Completed Successfully	Pass	Ernesto A Sanchez
7	Copy the exported files from <Lower Env Server> to the same directory on <Environment Server> .	Completed Successfully	Pass	Ernesto A Sanchez
8	<u>Folders Migration – Directory Import</u> 1. Open the Objects/Dependency .xlsx file located in <Migration Folder> . 2. Rename the existing SFRx Objects outlined in the file by adding a “_BKP-{YYYYMMDD}” at the end of the name. 3. Copy the SFRx Objects from the <Migration Folder> directory to the locations mentioned in the file.	Completed Successfully	Pass	Ernesto A Sanchez
9	<u>E3 Object Migration – E3 Import</u> 1. Open the E3 (EES) Launcher. 2. Log in using an account with administrative privileges. 3. On the “Administration” tab, select the “Import/Export” option. 4. Click the “Import” button and open the .e3pkg file located in <Migration Folder> . 5. Click on the “Check Mapping” button at the bottom of the screen. 6. Once the mapping of all the objects has been verified, click the “Import” button. 7. Take a screen capture of the results.	Completed Successfully	Pass	Ernesto A Sanchez

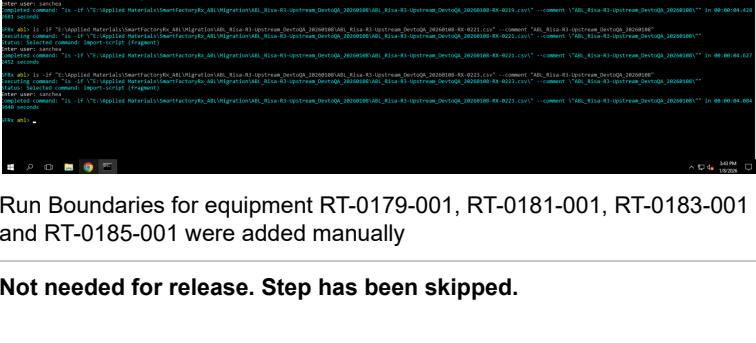
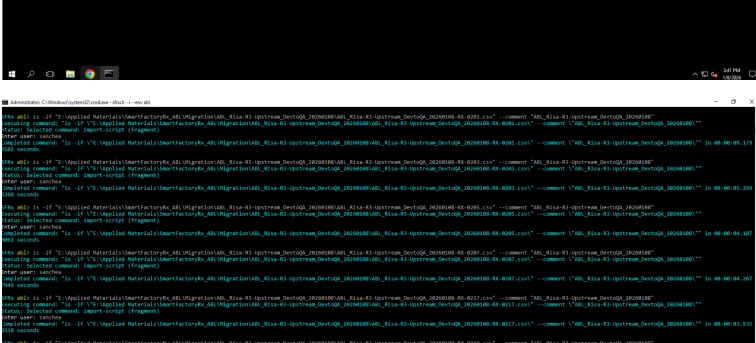
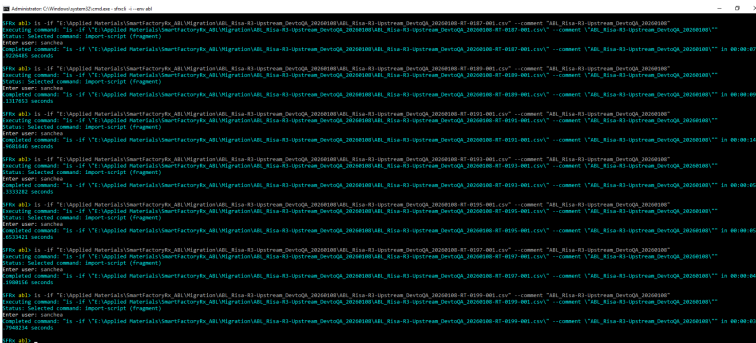
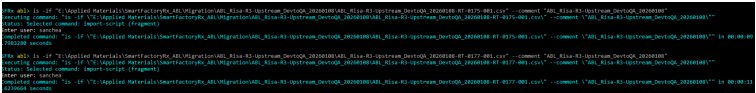
10	See Verification Step 2.	N/A	N/A	N/A
11	Restart the following services using the Windows Services console: 1. SFRx_<Site>_E3Client 2. SFRx_<Site>_Portal	Completed Successfully	Pass	Ernesto A Sanchez
12	Portal Objects Migration – CLI Import 1. Navigate to E:\Applied Materials\SmartFactoryRx_<Site>\CLI\bin and open a CMD window. 2. Run the <code>sfrxcli -i --env <Site></code> command. 3. Import the required migration files using the following commands: a. ie -if "<Migration Folder>\<Release Name>-<Equipment>.json" -comment "<Release Name>" b. is -if "<Migration Folder>\<Release Name>-<Equipment>.csv" --comment "<Release Name>" 4. Take a screen capture of the results.	Completed Successfully	Pass	Ernesto A Sanchez
13	See Verification Step 3.	N/A	N/A	N/A
14	Portal Dashboard Migration – CLI Import 1. Navigate to E:\Applied Materials\SmartFactoryRx_<Site>\CLI\bin and open a CMD window. 2. Run the <code>sfrxcli -i --env <Site></code> command. 3. Import the required migration files using the following commands: a. ds --import --setting-type ProcessMap --static-file-directory "E:\Applied Materials\SmartFactoryRx_<Site>\Portal\data\static" b. ds --import --setting-type EquipmentHealth --static-file-directory "E:\Applied Materials\SmartFactoryRx_<Site>\Portal\data\static" c. ds --import --setting-type EquipmentView --static-file-directory "E:\Applied Materials\SmartFactoryRx_<Site>\Portal\data\static" d. ds --import --setting-type Operation --static-file-directory "E:\Applied Materials\SmartFactoryRx_<Site>\Portal\data\static" 4. Take a screen capture of the results.	Not needed for release. Step has been skipped.	N/A	N/A
15	See Verification Step 4.	N/A	N/A	N/A
16	Restart the <Site> SmartFactory Rx services by executing the instance-specific file at E:\Applied Materials\SFRxServiceRestarts.	Completed Successfully	Pass	Ernesto A Sanchez
17	Handover to project team for regular operations.	N/A	N/A	N/A
This concludes the installation execution steps.				

Verification Steps

Verification Steps				
Item	Details			
Environment	QA/Validation			
Objective	Verify the success of the data migration by performing the tasks below.			
Setup Steps	Complete all steps in the Installation Execution section of this SIQ.			
Pre-Requisite	• <i>Executor should have administrative privileges on the server where the verification is occurring.</i> • <i>The server should be running and available from the AbbVie network.</i>			
Verification Steps				
ID	Description/Action	Actual Results	Pass/Fail	Executor



Scripts (RB):



Run Boundaries for equipment RT-0179-001, RT-0181-001, RT-0183-001 and RT-0185-001 were added manually

4	Provide a screenshot of the CMD window with the SFRx Domain Setting imports using the CLI and their results.	Not needed for release. Step has been skipped.	N/A	N/A
This concludes the verification steps.				

Conclusion

Comments (for failed test steps)		
SIQ Step Number	Issue	Resolution
N/A	N/A	N/A

END OF DOCUMENT

This information is confidential to AbbVie.

 BTS Pre and Post Approvers