(23.1.3) sd Installation Qualification 23.1.3 Validation

Download as PDF

Procedure

How to use this document

This document is based on a template which is designed to be applied to a wide variety of scenarios, including external customer validation. The template and scenarios included can be easily adapted for use in various situations. The following section contains additional definitions of terms used in this document as well as a Process Flow describing how the template is to be used during system validation.

Process Flow

The Installation Qualification document is created to provide the steps required to successfully deploy the Software. The Executor fills in the required information about the environment on the overview page. The validation test cases are executed, and the results are noted down in the "Results" column of the Test Case Table (Pass/Fail/Not Applicable), followed by comments if needed. In case of FAIL, findings shall be tracked within the comments section, all failures need to be resolved and this document needs to be executed again. Whether a FAIL is preventing from continuing the validation process and going into Production or not, will be determined by the System Owner. Once the script is fully executed, the overall result is recorded on the Validation Summary Page and the script is saved, printed as PDF, electronically signed, and securely stored.

Prerequisites

- The primary actor must have an AWS SSO access to SPORIFY environments.
- The primary actor must have access to the relevant SQL scripts.
- The primary actor must have a Visual Studio account linked with CorrIT set up.

Software Release (YY.V): 23.1.3

Software Installation Qualification for Environment

- □ Development (DEV)
- ✓ Quality Assurance (QA)
- □ Production (PRO)

Server Host Name: Production AWS Beanstalk

Installation Date (2024-08-03):

Master Signatures

The Master Signatures section identifies each individual present and involved in the documented installation process. Each individual shall be identified by hand-written last name, first name, company and department/role as well as their signature in the following tabular overview.

The Signature ID column shall be used as a unique identifier for the resource to allow easy references within subsequent parts of this documentation. Using personal initials as Signature ID is suggested.

Name	Company	Department/Role
@Conor Corr	CorrIT Ltd.	Development / Executor
@Gary Wilson	CorrIT Ltd.	Development / Observer

Steps

	Steps to perform	Expected Results	Not Applicable (N/A) / Pass / Fail	Comments
1	 Go to AWS access portal (awsapps.com) WS access portal VS access portal Vestive Average Governo Average Click Sporify-v1-prod to expand Click AdministratorAccess to go to Console Home 	User is signed via SSO with according permissions.	N/A✓ PassFail	
2	<text><text><image/></text></text>	The according region is selected.	N/A✓ PassFail	
3	 Select RDS. Image: Select Databases on the left-hand navigation menu. Check the relevant database. Select Actions. 	Database snapshot is created.	 N/A ✓ Pass Fail 	Validation Database was selected. Snapshot name: sporify- validation-pre-23-1-3- release

Click Take Snapshot.			
 Insert the snapshot's name in the Snapshot name field. Click the Take Snapshot button. 			
Table Disappoint			
AWS Snapshot Creation • Note down the File Name of the Snapshot in the comment column.			
 4 Open Visual Studio. Navigate to the relevant code in Visual Studio. Click develop at the bottom right-hand corner of the screen. 	Local Git Checkout in Visual Studio is up to date.	N/APassFail	
<text></text>			
Select the outgoing/incoming option on the right- hand panel.Click the Pull icon.			
 Select the develop branch on the left-hand menu. Select Merge 'develop' into 'validation'. 	Ensure the Validation Branch is not missing	□ N/A✓ Pass	

	Click the Yes button on the Source Control - Git	relevant changes.	🗆 Fail	
	<image/>	In case of deviation, refer to the merge actions in SOP SOP - DEV-009/00 - Product D eploy.		
6		All configurations are pointing to the stage specific database.	 N/A Pass Fail 	Used validation environment configuration
7	 Select the SPORSync folder on the Solution Explorer. Select SPORSync. Select App.config. Ensure that all configurations are pointing to the stage specific database. Note down the stage specific database configuration in the comment column. 	All configurations are pointing to the stage specific database.	N/A✓ PassFail	Used validation environment configuration
8	Click Build on the navigation bar.Select Rebuild Solution.Ensure that no issues are present.	No issues in the build process are displayed.	N/A✓ PassFail	
9	 Right-click on CorrIT.Sporify.Web. Select Publish to AWS Elastic Beanstalk On the Publish to AWS Elastic Beanstalk modal, fill in the following fields: AWS Credentials Region Select Redeploy to an existing environment. Select the relevant stage environment. Click Next. 	CorrIT.Sporify.Web is published without any errors.	N/A✓ PassFail	Used validation environment configuration

				
10		Database code is updated without any errors.	 N/A Pass Fail 	
	Run update-database			

11	Right-click CorrIT.Sporify.SQLServer.	No schema differences	□ N/A	
	Click Schema Compare.	are displayed.	Pass	
	• Use the second drop-down menu and choose	When differences	🗆 Fail	
	Select Target.	appear, execute the		
	Click Select Connection.	specific SQL update		
		scripts as defined in the		
	Image: Control of the second	next step.		
	Marketini Balaget uniferation B 11 August B B			
	Rest of the second seco			
	Receiver and a second s			
	Schema Compare			
	Select Sporify.			
	Click the Connect button.			
	Constraints of the second			
	With a second se			
	Schema Compare Connection Options			
	Create new queries as necessary if any differences			
	are present.			
	• Ignore Full-test dialog, users, roles and schemas			
12	On the Object Explorer, select Databases.	Script runs without any	□ N/A	SOL script name:
	Select Sporify-validation.	errors.	✓ Pass	
	Click New Query.		🗆 Fail	 Construction states and the second state of the secon
	Click Open File.			Control Contro
	• Select the script for the specific release.			Release 23.1.3.sql
	Click Open.			25 May 2024, 11:41 am
	Earls			
	Distance			
	Amon			
	e en la marcina de la marcina de Estencia de la marcina de			
	SQL Script Selection			
	Click Execute.			

	Execute script Repeat the process as required with any other relevant scripts. Note down the File Name of each executed script in the comment column			
13	 Login to SPORIFY and complete a sanity check. Please note down the Beanstalk Version in comments column 	The version number is updated to the software version, all features and documentation pages are available.	N/A✓ PassFail	

Validation Summary

Summary / Results	Please provide a short summary of the results (e.g., script passed/failed without/with findings)
□ N/A	The steps was executed with a pass result
Pass	
🗆 Fail	

Definition of Terms

- Release: The distribution of the final or newest version of a software application.
- Snapshot: The state of a system at a specific point in time.
- Deployment: All of the steps, processes, and activities required to make a software system or update available to users.
- Schema Compare: A comparison of two database definitions.

Abbreviation

- SOP: Standard Operating Procedure
- AWS: Amazon Web Services

Reference Documents

SOP - DEV-009/00 - Product Deploy