TEST RECORD FOR HIGHSTAGE ACTION MODULE VALIDATION

Title

Test Report *for* Highstage Action TR14916-1 Module - Test Report for SW10055-12

SK

Document ID

Reviewed by

Approved by **SK**

Reviewed date 2025-08-22

Approved date 2025-08-22

Test Report: TR14916-1

Project number: VALIDATION

Author: SK

Date: 2025-08-22

Review by:

Review date: 2025-08-22

This test report is based on the following test specification:

Test specification: TS12666

Approval:

Date CET Initials Name Justification

2025-08-22 14:33:55 SK Stefan Skau

By signing this document, I hereby declare that I have reviewed the content relevant to me and I approve the document

Title Document ID Reviewed by Approved by

Test Report for Highstage Action TR14916-1 SK

Module - Test Report for SW10055-12

Table of Contents

Table of Contents	3
Purpose of this validation	4
Conclusion of validation	4
Scope	5
Terms and Definitions	5
Features	6
Test approach	7
Test cases	8
Refore testing	8

Module - Test Report for SW10055-12

SK

Reviewed by

Approved by SK

Reviewed date

2025-08-22

Approved date 2025-08-22

Purpose of this validation The purpose of this validation is to validate base functionality of the Highstage Action module. It is validated in a stand-alone mode without any reference to the QMS system it will be a part of at each customer, and the customizations it will be equipped with. Therefore, each customer using Action module as part of a certified QMS must validate the module again in their environment. Customers are free to use this document as a template for their own validation protocols. Conclusion of validation Validation completed. All test cases passed the validation process.

Title Document ID

Test Report for Highstage Action TR14916-1

Module - Test Report for SW10055-12

SK

Reviewed by Approved by SK

Reviewed date Approved date 2025-08-22 2025-08-22

Scope

The scope of this document is twofold (TS and TR). As TS (Test Specification) the document serves as a specification of tests to be performed. As TR (Test Report) the document serves as a template for logging the actual test results. Before the validation is performed, TS is cloned to a TR. The TR document serves as the report, where all the result from the test is recorded. The TR is placed in the "VALIDATION" workspace.

Terms and Definitions

Meta-data: Attributes of an action controlled by Highstage, e.g workspace etc.

PAC: Point and Click with the mouse

[XXXXX]: Text inside a closed set of brackets represents the status an action is in, E.g. [Step1]

or [Step2] or a button or menu-option to click.

Document: A Document is an item created in Highstage (made available from the Document

Module).

Action Action is the item with process steps and gates created in Highstage (made available

from the Action Module).

Part A Part is an item created in Highstage (made available from the Part Module).

File A computer file as a collection of data stored in one unit, identified by a filename.

(Microsoft office- and text files etc.)

Title Document ID Reviewed by Approved by

Test Report for Highstage Action TR14916-1 SK

Module - Test Report for SW10055-12

Features

This test specification for validating the *Action* module in Highstage concerns features and functionality that are associated exclusively with the *Action* module of the Highstage system.

- Test case 0: Preparation
- Test case 1: Action generation
 - o Create new Action.
- Test case 2: Searching
 - o Todo search now, future, past
 - o Deadlines /Date management
- Test case 3: Process Security
 - Resources
- Test case 4: Action Process
 - o Stage Gate
 - o Field behavior including mandatory and min-max count and state
 - Object behavior including mandatory and min-max count and state
 - Step to next
- Test case 5: Closing of Action
 - Close action

Module - Test Report for SW10055-12

Obsolete and re-activation

Title Document ID Reviewed by Approved by Test Report for Highstage Action TR14916-1 SK

Test approach

The tests are manual performed by one user with normal access rights (FT: First tester= your personal username). In test cases requiring one or more users, the following test users are included:

- First tester (Personal Account)
- Second tester (VALTEST1),
- Third tester (VALTEST2)
- Fourth tester (VALTEST3).

All tests are executed using a standard workstation. For each test, please note which test profile have been used together with the used browser and OS like: 'First Tester using Microsoft Edge 1' please note it like 'FT/ME1'.

If a test pass, write PASS. If a test fails write FAIL and note the behavior or reason.

User explanations:

Username	Specification	Description
(FT) / Personal account	First Tester	Personal profile
VALTEST1	Seconds tester	Test profile
VALTEST2	Third tester	Test profile
VALTEST3	Fourth tester	Test profile

Browser explanations:

Abbreviation	Browser	
MEx	Microsoft Edge where x is the version number	
FFx	Firefox where x is the version number	
CHx	Google Chrome where x is the version number	

Other Abbreviations:

Abbreviation	Browser
	Means a button on the screen with three dots
PAC	Point and Click with the mouse

Title Document ID Reviewed by Approved by
Test Report for Highstage Action TR14916-1 SK

Module - Test Report for SW10055-12

Authors Reviewed date Approved date
SK 2025-08-22 2025-08-22



HS	Refer to the web application Highstage

Test cases

The following test cases are the complete list of specifications for the preliminary requirements, inputs, executional conditions, procedures and expected results for the validation of the *Action* module in Highstage.

Before testing

Set value of Default Trustees to the Admin users only.

This can be performed by a user with adminWrite in [system] -> parameters -> all parameters -> search for DefaultTrustees at the top.

(FT) / Personal account shall have adminWrite rights for some of the steps.

Admin user can be selected as personal accounts or the account's rights can be changed under the system settings.

Title Document ID Reviewed by Approved by

Test Report for Highstage Action TR14916-1 SK

Module - Test Report for SW10055-12

	Test Case 0: Preparation			
Function:	Review test actions from previous execution of this test if applicabl	le		
Description	 Environment for this specific test (version/revision): SW10055-12 A description of input data: Test files from previous run of this te Initialising: None 			
Step	Specification	Expected	Pass/Fail	
0.1	To view the version of Highstage, the user must have AdminWrite. The version is found in the [system] side menu -> [Setup]	SW10055-12BE	Pass	
0.2	With "all mandatory fields are populated" means; A note with the text "Action Procedure #number" is present, along with two approved documents. Validation Action Procedure 1 – FT to create the action. The Validation Action Procedure 2 consists of creating the action, assigning VALTEST1 as the resource to the rest of the steps, and closing the action (all mandatory fields are populated). Validation Action Procedure 3 – FT to create the action and assign VALTEST 1 as resource on Last Step. Step the action to the last step (all mandatory fields are populated). Validation Action Procedure 4 – FT to create the action and then Obsolete the action.	Created: Validation Action Procedure 1 Validation Action Procedure 2 Validation Action Procedure 3 Validation Action Procedure 4	Pass Pass Pass Pass	

Title Document ID Reviewed by Approved by
Test Report for Highstage Action TR14916-1 SK

Module - Test Report for SW10055-12

Authors Reviewed date Approved date
SK 2025-08-22 2025-08-22

0.3	Review test action processes from previous execution of this test by	Action status:	
	using the Highstage Change feature.	Validation Action Procedure 1	Pass
	The action process will be located under workspace 'Validation'. The	[Open] in step 1	
	Search function can be used to find the listed test actions in HS	Validation Action Procedure 2	Pass
		[Closed]	
		Validation Action Procedure 3	Pass
		[Open] in step 6	
		Validation Action Procedure 4	Pass
		[Obsolete]	

Title Document ID Reviewed by Approved by

Test Report for Highstage Action TR14916-1 SK

Module - Test Report for SW10055-12

	Test Case 1: Action creation			
Functio	n: Verify the process of creating actions.			
Descrip	Description: 1. Environment for this specific test (version/revision). Highstage version: 2. A description of input data: None 3. Initialising: None			
Step	Specification	Expected	Pass/Fail	
1.1	Press [Action] -> New	The "Create new Action" menu is shown	Pass	
1.2	If no Validation type is present, press [actions] -> create type -> subtype write "VALIDATION". Press [Action] -> New Write "VALIDATION" as action type, "VALIDATION" as workspace, and "Validation Action Procedure 5"as description and press "Create". Open a note and write the Action Item number down, for future use.	A new VALIDATION action is created and the page for it is shown	PASS	
1.3	Add VALTEST1 as resource in step 2.	VALTEST1 is added as resource under step 2.	PASS	

Title Document ID Reviewed by Approved by

Test Report for Highstage Action TR14916-1 SK

Module - Test Report for SW10055-12

Reviewed date Approved date 2025-08-22

Authors **SK**

	Test Case 2: Searching			
Functio	Tunction: Verify that actions can be searched for including searching for todo in future, past and now, portraying the actions with correct resources in the correct steps.			
Descrip	 Environment for this specific test (version/revision). Highstage ve A description of input data: Initialising: None 	ersion: SW10055-12BE		
Step	Specification	Expected	Pass/Fail	
2.1	Click [Actions] → [Search] in the side menu	A list of all actions visible for the user appears. The Action created in 1.2 is shown at the top of the list.	Pass	
2.2	Note the ID number of the Action created in 1.2 and search for it in global search.	The Action created in 1.2 is shown as the only search result.	Pass	
2.3	Filter on [Open] Actions	The list of actions now shows only open actions.	Pass	
2.4	Click [Options] to expand the options menu and in the field [ToDo by Person(s)] enter FT initials.	A list of all actions where FT is a resource in any of the steps are visible.	Pass	
2.5	Click [Options] again and add initials for VALTEST1 in addition to FT in the field for [ToDo by Person(s)].	A list of all actions where FT or VALTEST1 (or both) are resources in any of the steps is visible.	Pass	
2.6	Click [Options] again and remove VALTEST1 initials. Leave FT initials and in the dropdown menu for [ToDo] choose "Now"	A list of all actions where FT is a resource in the current step is visible.	Pass	
2.7	Click [Options] and choose "future" in the dropdown menu for [ToDo]	A list of all actions where FT is a resource in a future step of the action is visible.	Pass	
2.8	Click [Options] and choose "now+future" in the dropdown menu for [ToDo]	A list of all actions where FT is a resource either in a current step or future step is visible.	Pass	

Title Document ID Reviewed by Approved by

Test Report for Highstage Action TR14916-1 SK

Module - Test Report for SW10055-12

2.9	Click [Options] and choose "past" in the dropdown menu for [ToDo]	A list of all actions where FT was a resource in	Pass
		a past step of the actions is visible.	
2.10	In the Action process Outline, in "Objects", add yesterday's date in the	The date is added, and it shows with the	Pass
	date field. Click the [refresh] button.	colour red.	
2.11	In the Action process Outline, in "Step 4", add tomorrows date in the	The date is added, and it shows with the	Pass
	date field. Click the [refresh] button.	colour yellow.	
2.12	In the Action process Outline in "Step 6", add the date 1 month from	The date is added, and it shows with no	Pass
	now. Click the [refresh] button.	colour.	

Title Document ID Reviewed by Approved by

Test Report for Highstage Action TR14916-1 SK

Module - Test Report for SW10055-12

	Test Case 3: Process Security			
Function	tion: Verified that the action processes are adequately protected against unintended access and that changes and obsoletion can only be done by resources with access.			
Descript	Description: 1. Environment for this specific test (version/revision). Highstage version: SW10055-12BE 2. A description of input data: FT has admin rights and is the creator of the action. VALTEST 2 is Superuser 3. Initialising: None			
Step	Specification	Expected	Pass/Fail	
3.1	Open the Action created in 1.2 as FT (admin). Add VALTEST1 as resource on Step 2.	VALTEST 1 is added as resource to the action.	Pass	
3.2	As VALTEST 1 open the Action created in 1.2	Fields are available to be modified by user	Pass	
3.3	As FT, remove VALTEST1 as resource. As VALTEST 1 open the action created in 1.7.	Fields are not available to be modified by user.	Pass	
3.4	As FT Assign VALTEST1 as Workspace manager. As VALTEST1 open the action created in 1.2	Fields are available to be modified by user due to workspace manager privileges even though user is not added as resource to the action.	Pass	
3.5	As FT Remove VALTEST1 as Workspace manager and instead add VALTEST1 as Team member. As VALTEST1 open the action created in 1.2	Fields are available to be modified by user due to Team member privileges even though user is not added as resource to the action.	Pass	
3.6	As VALTEST2 with User level: Superuser, open the action created in 1.2	Fields are available to be modified by user due to SuperUser rights.	Pass	
3.7	As VALTEST2 change user level to Advanced User and open the action created in 1.2	Fields are not available to be modified by user.	Pass	

Title Document ID Reviewed by Approved by

Test Report for Highstage Action TR14916-1 SK

Module - Test Report for SW10055-12

Test Case 4: Action Process

Function: Verify the Action Process with Stage Gates and Field/Object behavior. Verify that step to next functionality is working including

mandatory and min-max count and state of parts and documents.

Description: 1. Environment for this specific test (version/revision). Highstage version: SW10055-12BE

2. A description of input data: FT is a resource on the action

3. Initialising: None

Step	Specification	Expected	Pass/Fail
4.1	Open the Action created in 1.2	The Action form is shown with the correct number of steps and gates for action type VALIDATION (7)	Pass
4.2	In Step 1, Click [Step to Step2] without filling out any of the fields.	An error message appears saying: mandatory field has no value.	Pass
4.3	In Step 1, Click [Step to Step 2] with all the mandatory fields populated	The Action steps to the next step. and today's date appears in the Process outline under Step 2.	Pass
4.4	In Step 2, Click [Step to Step 3] without any documents in the object	The Action steps to the next step. FT user initials appears in the Process outline under step 3.	Pass
4.5	In Step 3, Click [Step to Step 4] without any documents in the object	An error message appears saying that 'the minimum number of docs is not met. Required: 1.	Pass

Title Document ID Reviewed by

Test Report for Highstage Action TR14916-1 SK

Module - Test Report for SW10055-12

4.6	In step 3, Click [Step to Step 4] with the object containing one document in working status (1).	An error message appears saying that 'the minimum number of docs is not met. Required: 1.' This means that the document needs to be approved (Status 5).	Pass
4.7	In step 3, Click [Step to Step 4] with the object containing one document in approved status (5)	The Action steps to the next step and today's date appears in the Process outline under Step 4.	Pass
4.8	In Step 4, Click [Step to Step 5] with the object containing one document in approved status (5)	An error message appears saying that 'the minimum number of docs is not met. Required: 2.'	Pass
4.9	In Step 4, Click [Step to Step 5] with the object containing three documents in approved status (5)	An error message appears saying that 'The maximum number of docs is exceeded. Allowed: 2'	Pass
4.10	In Step 4, Click [Step to Step 5] with the object containing two documents in approved status (5) and one document in either Working/Freeze/Review/Approval Status (1-4)	An error message appears saying that 'There are 1 doc which require work. The maximum number of docs is exceeded. Allowed: 2'	Pass
4.11	In Step 4, Click [Step to Step 5] with the object containing two documents in approved status (5)	The Action steps to the next step and FT user initials appears in the Process outline under Step 5.	Pass
4.12	In Step 5, Click [Step to Step 6] without any actions in the object	The Action steps to the next step and today's date appears in the Process outline under Step 6.	Pass
4.13	Go back to step 5, click [Step to Step 6] with an action in 'open' state.	The Action steps to the next step and today's date appears in the Process outline under Step 6.	Pass

Title Document ID Reviewed by

Test Report for Highstage Action TR14916-1

Module - Test Report for SW10055-12

Authors

SK

Reviewed date Approved date 2025-08-22

Approved by

SK

4.14	In Step 6, Click [Step to Step 7] without any actions in the object	An error message appears saying that 'the minimum number of actions is not met. Required: 1. '	Pass
4.15	In step 6, Click [Step to Step 7] with the object containing one action in 'open' state in step 1.	An error message appears saying that 'the minimum number of actions is not met. Required: 1' This means that the action is not in the required step yet (minimum step 3).	Pass
4.16	In step 6, Click [Step to Step 7] with the object containing one action in 'open' state in step 1 and one action in 'open' state in step 3.	An error message appears saying that 'there are 1 action which require work".	Pass
4.17	In Step 6, Click [Step to Step 7] with the object containing one action in 'open' state in step 3.	The Action steps to the next step and today's date appears in the Process outline under Step 8.	Pass
4.18	Press [Eventlog]	The entries of the log are equal to the steps performed in this test case	Pass

Title Document ID Reviewed by Approved by

Test Report for Highstage Action TR14916-1 SK

Module - Test Report for SW10055-12

	Test Case 5: Close Action and Obsolete					
Function: Verify the process of Closing of Action including making an action Obsolete and re-activation.						
Description: 1. Environment for this specific test (version/revision). Highstage Version: SW10055-12BE 2. A description of input data:						
Step	3. Initialising: None Specification	Expected	Pass/Fail			
5.1	In Step 7, Click the [Close] checkbox with the object containing one action in 'open' state in step 3.	An error message appears saying 'There are 1 open child action(s).	Pass			
5.2	In Step 7, Click the [Close] checkbox with the object containing one action in 'open' state in step 3 and one action in 'closed' state.	An error message appears saying 'There are 1 open child action(s).	Pass			
5.3	In Step 7, Click the [Close] checkbox with the object containing one action in 'closed' state.	The Action is closed, and a box appears in the title/header on top of the page with today's date, user initials and 'Closed'.	Pass			
5.4	With superuser privileges or higher. Expand the [Advanced] tab and click [Obsolete], give it a free text rationale and click [Submit].	The action is shown as obsolete with a box in the title/header on top of the page with today's date, user initials and 'obsoleted'	Pass			
5.5	Go to the top menu search and search for the action number from 5.4.	The action is not shown in the search results.	Pass			
5.6	In the filter, choose [Obsolete] and search again	The action is found	Pass			

Title Document ID Reviewed by Approved by

Test Report for Highstage Action TR14916-1 SK

Module - Test Report for SW10055-12

5.7	Open the action page, under [Advanced] press the input field [obsolete] and unclick the [Obsolete]	The action is not obsoleted	Pass
	check box, write a reason in the note, and press [OK]	any longer and the box	
		showing the message about	
		obsolete is not shown.	
5.8	Press [Eventlog]	The entries of the log are	Pass
		equal to the steps	
		performed.	

Title Document ID Reviewed by Approved by

Test Report for Highstage Action TR14916-1 SK

Module - Test Report for SW10055-12