**Helix ALM** | Test Runs

<<foreach [in TR\_LIST]>>

|  |  |
| --- | --- |
| Test Run Number: <<[TR\_TAGNM]>> | Status: <<[TR\_TRSTS]>> |
| Summary: | <<[TR\_TRSUM]>> |
| Type: | <<[TR\_TRTYP]>> | Automated Test: | <<[TR\_TRAUT]>> |
| Estimated Run Time: | <<[TR\_TREST]>> |
| Test Run Set: | <<[TR\_TRSET]>> |
| Test Case Number: | <<[TR\_TRTCN]>> |

|  |  |
| --- | --- |
| Description: | <<[TR\_Z\_TR\_DESC]>> |
| Scope: | <<[TR\_Z\_TR\_SCPE]>> |
| Pre-Conditions: | <<[TR\_Z\_TR\_PREC]>> |
| Expected Results: | <<[TR\_Z\_TR\_EXRE]>> |
| Hyperlinks: | <<[TR\_TTSTUDIOURL]>><<[TR\_HTTPURL]>> |

# Steps

|  |  |
| --- | --- |
| Step # | Step |

<<foreach [in TR\_STEP\_LIST]>>

<<if [TR\_STEP\_TYPE == “comment”]>>

|  |  |
| --- | --- |
| Comment: | <<[TR\_STEP\_DETAILS]>> |

<<else>>

|  |  |
| --- | --- |
| <<[TR\_STEP\_NUMBER]>> | <<[TR\_STEP\_DETAILS]>> |

<<if [TR\_STEP\_RESULT != “”]>>

|  |  |
| --- | --- |
|  | <<[TR\_STEP\_RESULT\_DETAILS]>> |

<</if>>

 <<if [TR\_STEP\_RESULT\_NOTES != “” || TR\_STEP\_HAS\_ACTUAL\_RESULT\_ATTACHMENTS == “Yes”]>>

|  |  |  |
| --- | --- | --- |
|  | Actual Results: | <<[TR\_STEP\_RESULT\_NOTES]>> |

<<if [TR\_STEP\_HAS\_ACTUAL\_RESULT\_ATTACHMENTS == “Yes”]>>

|  |  |  |
| --- | --- | --- |
|  |  | <<[TR\_STEP\_ACTUAL\_RESULT\_ATTACHMENTS]>> |

<</if>>

<</if>>

<</if>>

<<foreach [in TR\_STEP\_ROW\_LIST]>>

<<if [TR\_STEP\_ROW\_TYPE == “Step Note”]>>

|  |  |  |
| --- | --- | --- |
|  | Step Note: | <<[TR\_STEP\_ROW\_DETAILS]>> |

<<elseif [TR\_STEP\_ROW\_TYPE == “Expected Result”]>>

<<if [TR\_STEP\_ROW\_DETAILS != “” || TR\_STEP\_ROW\_HAS\_ATTACHMENTS == “Yes”]>>

|  |  |  |
| --- | --- | --- |
|  | Expected Results: | <<[TR\_STEP\_ROW\_DETAILS]>> |

<<if [TR\_STEP\_ROW\_HAS\_ATTACHMENTS == “Yes”]>>

|  |  |  |
| --- | --- | --- |
|  |  | <<[TR\_STEP\_ROW\_ATTACHMENTS]>> |

<</if>>

<</if>>

<<elseif [TR\_STEP\_ROW\_TYPE == “Problem Statement”]>>

|  |  |  |
| --- | --- | --- |
|  | Problem Statement: | <<[TR\_STEP\_ROW\_DETAILS]>> |

<</if>>

<</foreach>>

<</foreach>>

# Test variants

| Name | Values |
| --- | --- |
| <<foreach [in TR\_VARIANT\_LIST]>><<[TR\_VARIANT\_NAME]>> | <<[TR\_VARIANT\_VALUE]>><</foreach>> |

# Workflow events

| Event | Notes |
| --- | --- |
| <<foreach [ in TR\_WORKFLOW\_EVENT\_LIST]>>**<<[TR\_WORKFLOW\_EVENT\_NAME]>>**<<[TR\_WORKFLOW\_EVENT\_BY]>><<[TR\_WORKFLOW\_EVENT\_DATE]>> | <<[TR\_WORKFLOW\_EVENT\_NOTES]>><</foreach>> |

<<if [TR\_HEML == “Yes”]>>

# Emails

<<foreach [in TR\_EMAIL\_LIST]>>

|  |  |  |  |
| --- | --- | --- | --- |
| Date | From | To | Subject |
| <<[TR\_EMAIL\_DATE]>> | <<[TR\_EMAIL\_FROM]>> | <<[TR\_EMAIL\_TO]>> | <<[TR\_EMAIL\_SUBJECT]>> |

<<[TR\_EMAIL\_CONTENT]>>

<</foreach>>

<</if>>

# Folders

| Name | Path | Rank |
| --- | --- | --- |
| <<foreach[in TR\_FOLDER\_LIST]>><<[TR\_FOLDER\_NAME]>> | <<[TR\_FOLDER\_PATH]>> | <<[TR\_FOLDER\_RANK]>><</foreach>> |

<<if [TR\_TRHLK == “Yes”]>>

# Links

| Item | Link Type | Suspect? | Status |
| --- | --- | --- | --- |
| <<foreach [in TR\_LINKED\_ITEM\_LIST]>><<[TR\_LINKED\_ITEM\_TAGNM]>> - <<[TR\_LINKED\_ITEM\_SUMMARY]>> | <<[TR\_LINKED\_ITEM\_RELATEDBY]>> [<<[TR\_LINKED\_ITEM\_RELATION]>>] | <<[TR\_LINKED\_ITEM\_SUSPECT]>> | <<[TR\_LINKED\_ITEM\_STATUS]>><</foreach>> |

<</if>>

<<if [TR\_TRFIL == “Yes”]>>

# Attachments

| File | Last Modified | Size |
| --- | --- | --- |
| <<foreach [in TR\_ATTACHMENT\_LIST]>><<[TR\_ATTACHMENT\_NAME]>> | <<[TR\_ATTACHMENT\_MODD]>> | <<[TR\_ATTACHMENT\_SIZE]>> |
| <<[TR\_ATTACHMENT\_IMAGE]>> |
|  |  | <</foreach>> |

<</if>>

<<if [TR\_TRSCC == “Yes”]>>

# Source control files

| File | Date | Revision Fixed | Changelist |
| --- | --- | --- | --- |
| <<foreach [in TR\_SOURCE\_FILE\_LIST]>><<[TR\_SOURCE\_FILE\_NAME]>> | <<[TR\_SOURCE\_FILE\_DATE]>> | <<[TR\_SOURCE\_FILE\_VERSIONS]>> | <<[TR\_SOURCE\_FILE\_CHANGE\_LIST\_NAME]>><</foreach>> |

<</if>>

# Other information

|  |  |
| --- | --- |
| Created By: | <<[TR\_TRCBY]>> |
| Date Created: | <<[TR\_TRDTC]>> |
| Creation Method: | <<[TR\_TRLOC]>> |
| Modified By:  | <<[TR\_TRLST]>> |
| Date Modified: | <<[TR\_TRDTM]>> |

<</foreach>>