# Test Instances

## Test Configuration: Test ID : 29507 - Generic Nappi Code

|  |  |  |  |
| --- | --- | --- | --- |
| Field Label | Field Value | Field Label | Field Value |
| Test: Test Name | Generic Nappi Code | Status | Passed |
| Responsible Tester | cvdwesthuizen(Constant Van Der Westhuizen) | Tester | cvdwesthuizen(Constant Van Der Westhuizen) |
| Exec Date | 9/2/24 | Time | 10:02:08 |

### Test Instance Runs

#### Run ID : 3135 - Run\_9-2\_8-40-53

|  |  |  |  |
| --- | --- | --- | --- |
| Field Label | Field Value | Field Label | Field Value |
| Run Name | Run\_9-2\_8-40-53 | Status | Passed |
| Tester | cvdwesthuizen(Constant Van Der Westhuizen) | Exec Date | 9/2/24 |
| Exec Time | 10:02:08 | Host | CVDWESTHUIZE-M |
| Operating System | Windows 11 | OS Service Pack |  |

##### Run Steps

###### Step Name : Step 1

|  |  |  |  |
| --- | --- | --- | --- |
| Field Label | Field Value | Field Label | Field Value |
| Condition: |  | Source Test: | 29507 |
| Exec Date: | 9/2/24 | Status: | Passed |
| Exec Time: | 08:41:10 | Step Name: | Step 1 |

|  |
| --- |
| Description: |
| Generic Nappi Codes field is now extracted in the Price files to Vendors, Orderwise, Melomedi and Netcare.  1. Extract location for OrderWise \\tfptaqa\tfptaqa\EORDERS\OWS\PRICING  2. Extract Location for Melomedi \\tfptaqa\tfptaqa\EORDERS\OWS\PRICING  3. Extract Location for Netcare \\tfptaqa\tfptaqa\EORDERS\OWS\PRICING |

|  |
| --- |
| Expected |
| Verify these folders are set up |

|  |
| --- |
| Actual |
| Verify these folders are set up |

Run Step Attachments

File Name: ALM\_snapshot1.png

Description:

|  |
| --- |
|  |

###### Step Name : Step 2

|  |  |  |  |
| --- | --- | --- | --- |
| Field Label | Field Value | Field Label | Field Value |
| Condition: |  | Source Test: | 29507 |
| Exec Date: | 9/2/24 | Status: | Passed |
| Exec Time: | 08:41:23 | Step Name: | Step 2 |

|  |
| --- |
| Description: |
| The 3 executables are Autoprice.exe = Orderwise, Melomedi\_Price.exe and Netcare.exe  Verify if the latest updated files are available in the Positill folder on the C drive of the server. |

|  |
| --- |
| Expected |
| Latest updated files are located in the Positill folder on the QA server |

|  |
| --- |
| Actual |
| Latest updated files are located in the Positill folder on the QA server |

Run Step Attachments

File Name: ALM\_snapshot1.png

Description:

|  |
| --- |
|  |

###### Step Name : Step 3

|  |  |  |  |
| --- | --- | --- | --- |
| Field Label | Field Value | Field Label | Field Value |
| Condition: |  | Source Test: | 29507 |
| Exec Date: | 9/2/24 | Status: | Passed |
| Exec Time: | 08:53:34 | Step Name: | Step 3 |

|  |
| --- |
| Description: |
| Setting up of Test Data  Create a list of Stock Items and add Generic Nappi Codes to them.  Do this for at least 5 stock items |

|  |
| --- |
| Expected |
| Test data has been set up with five stock items now displaying a Generic Nappi Code |

|  |
| --- |
| Actual |
| Test data has been set up with five stock items now displaying a Generic Nappi Code |

Run Step Attachments

File Name: ALM\_snapshot1.png

Description:

|  |
| --- |
|  |

File Name: ALM\_snapshot11.png

Description:

|  |
| --- |
|  |

###### Step Name : Step 4

|  |  |  |  |
| --- | --- | --- | --- |
| Field Label | Field Value | Field Label | Field Value |
| Condition: |  | Source Test: | 29507 |
| Exec Date: | 9/2/24 | Status: | Passed |
| Exec Time: | 08:54:56 | Step Name: | Step 4 |

|  |
| --- |
| Description: |
| The price files of these extracts cater for the inclusion of Generic Nappi Codes on stock items.  The extracts will now include the Generic Nappi Codes.  1. Run the AutoPrice.exe application in the Positill folder  2. Files should extract into the Pricing folder mentioned in Step 1  3. MQ will move the file to the location where the file will be consumed.  4. A copy of the file is made in this location: \\tfptaqa\tfptaqa\EORDERS\OWS\SAFE  5. Make sure a copy of the file is has been created. |

|  |
| --- |
| Expected |
| a Copy of the File exists in the \\tfptaqa\tfptaqa\EORDERS\OWS\SAFE folder |

|  |
| --- |
| Actual |
| a Copy of the File exists in the \\tfptaqa\tfptaqa\EORDERS\OWS\SAFE folder |

Run Step Attachments

File Name: ALM\_snapshot1.png

Description:

|  |
| --- |
|  |

###### Step Name : Step 5

|  |  |  |  |
| --- | --- | --- | --- |
| Field Label | Field Value | Field Label | Field Value |
| Condition: |  | Source Test: | 29507 |
| Exec Date: | 9/2/24 | Status: | Passed |
| Exec Time: | 08:57:10 | Step Name: | Step 5 |

|  |
| --- |
| Description: |
| Find the extract files in \\tfptaqa\tfptaqa\EORDERS\OWS\SAFE  1. TFPT.MediPrice text files should opened  2. Used the Find/Search option in the text file and search for the Generic Nappi Code for the 5 stock items.  3. Verify that the Generic Nappi Codes can be located in the files |

|  |
| --- |
| Expected |
| Generic Nappi Codes are now extracted to the output files. |

|  |
| --- |
| Actual |
| Generic Nappi Codes are now extracted to the output files. |

Run Step Attachments

File Name: ALM\_snapshot1.png

Description:

|  |
| --- |
|  |

File Name: ALM\_snapshot11.png

Description:

|  |
| --- |
|  |

###### Step Name : Step 6

|  |  |  |  |
| --- | --- | --- | --- |
| Field Label | Field Value | Field Label | Field Value |
| Condition: |  | Source Test: | 29507 |
| Exec Date: | 9/2/24 | Status: | Passed |
| Exec Time: | 08:57:17 | Step Name: | Step 6 |

|  |
| --- |
| Description: |
| Setting up of Test Data  Create a list of Stock Items and add Generic Nappi Codes to them.  Do this for at least 5 stock items |

|  |
| --- |
| Expected |
| Test data has been set up with five stock items now displaying a Generic Nappi Code |

|  |
| --- |
| Actual |
| Test data has been set up with five stock items now displaying a Generic Nappi Code |

Run Step Attachments

File Name: ALM\_snapshot1.png

Description:

|  |
| --- |
|  |

###### Step Name : Step 7

|  |  |  |  |
| --- | --- | --- | --- |
| Field Label | Field Value | Field Label | Field Value |
| Condition: |  | Source Test: | 29507 |
| Exec Date: | 9/2/24 | Status: | Passed |
| Exec Time: | 09:00:11 | Step Name: | Step 7 |

|  |
| --- |
| Description: |
| The price files of these extracts cater for the inclusion of Generic Nappi Codes on stock items.  The extracts will now include the Generic Nappi Codes.  1. Run the Malomedi\_Price.exe application in the Positill folder  2. Files should extract into the Pricing folder mentioned in Step 1  3. MQ will move the file to the location where the file will be consumed.  4. A copy of the file is made in this location: \\tfptaqa\tfptaqa\EORDERS\OWS\SAFE  5. Make sure a copy of the file is has been created. |

|  |
| --- |
| Expected |
| a Copy of the File exists in the \\tfptaqa\tfptaqa\EORDERS\OWS\SAFE folder |

|  |
| --- |
| Actual |
| a Copy of the File exists in the \\tfptaqa\tfptaqa\EORDERS\OWS\SAFE folder |

Run Step Attachments

File Name: ALM\_snapshot1.png

Description:

|  |
| --- |
|  |

###### Step Name : Step 8

|  |  |  |  |
| --- | --- | --- | --- |
| Field Label | Field Value | Field Label | Field Value |
| Condition: |  | Source Test: | 29507 |
| Exec Date: | 9/2/24 | Status: | Passed |
| Exec Time: | 09:28:02 | Step Name: | Step 8 |

|  |
| --- |
| Description: |
| Find the extract files in \\tfptaqa\tfptaqa\EORDERS\OWS\SAFE  1. TFPT.MediPrice text file should opened  2. Use the Find/Search option in the text file and search for the Generic Nappi Code for the 5 stock items.  3. Verify that the Generic Nappi Codes can be located in the files |

|  |
| --- |
| Expected |
| Generic Nappi Codes are now extracted to the output files. |

|  |
| --- |
| Actual |
| Generic Nappi Codes are now extracted to the output files. |

Run Step Attachments

File Name: ALM\_snapshot11.png

Description:

|  |
| --- |
|  |

File Name: ALM\_snapshot1.png

Description:

|  |
| --- |
|  |

###### Step Name : Step 9

|  |  |  |  |
| --- | --- | --- | --- |
| Field Label | Field Value | Field Label | Field Value |
| Condition: |  | Source Test: | 29507 |
| Exec Date: | 9/2/24 | Status: | Passed |
| Exec Time: | 09:28:36 | Step Name: | Step 9 |

|  |
| --- |
| Description: |
| Setting up of Test Data  Create a list of Stock Items and add Generic Nappi Codes to them.  Do this for at least 5 stock items |

|  |
| --- |
| Expected |
| Test data has been set up with five stock items now displaying a Generic Nappi Code |

|  |
| --- |
| Actual |
| Test data has been set up with five stock items now displaying a Generic Nappi Code |

Run Step Attachments

File Name: ALM\_snapshot1.png

Description:

|  |
| --- |
|  |

###### Step Name : Step 10

|  |  |  |  |
| --- | --- | --- | --- |
| Field Label | Field Value | Field Label | Field Value |
| Condition: |  | Source Test: | 29507 |
| Exec Date: | 9/2/24 | Status: | Passed |
| Exec Time: | 09:36:22 | Step Name: | Step 10 |

|  |
| --- |
| Description: |
| The price files of these extracts cater for the inclusion of Generic Nappi Codes on stock items.  The extracts will now include the Generic Nappi Codes.  1. Run the Netcare\_Price.exe application in the Positill folder  2. Files should extract into the Pricing folder mentioned in Step 1  3. MQ will move the file to the location where the file will be consumed.  4. A copy of the file is made in this location: \\tfptaqa\tfptaqa\EORDERS\OWS\SAFE  5. Make sure a copy of the file is has been created. |

|  |
| --- |
| Expected |
| a Copy of the File exists in the \\tfptaqa\tfptaqa\EORDERS\OWS\SAFE folder |

|  |
| --- |
| Actual |
| a Copy of the File exists in the \\tfptaqa\tfptaqa\EORDERS\OWS\SAFE folder |

Run Step Attachments

File Name: ALM\_snapshot1.png

Description:

|  |
| --- |
|  |

File Name: ALM\_snapshot11.png

Description:

|  |
| --- |
|  |

###### Step Name : Step 11

|  |  |  |  |
| --- | --- | --- | --- |
| Field Label | Field Value | Field Label | Field Value |
| Condition: |  | Source Test: | 29507 |
| Exec Date: | 9/2/24 | Status: | Passed |
| Exec Time: | 09:37:19 | Step Name: | Step 11 |

|  |
| --- |
| Description: |
| Find the extract files in \\tfptaqa\tfptaqa\EORDERS\OWS\SAFE  1. TFPT.NetcarePrice text file should opened  2. Used the Find/Search option in the text file and search for the Generic Nappi Code for the 5 stock items.  3. Verify that the Generic Nappi Codes can be located in the files |

|  |
| --- |
| Expected |
| Generic Nappi Codes are now extracted to the output files. |

|  |
| --- |
| Actual |
| Generic Nappi Codes are now extracted to the output files. |

Run Step Attachments

File Name: ALM\_snapshot1.png

Description:

|  |
| --- |
|  |

###### Step Name : Step 12

|  |  |  |  |
| --- | --- | --- | --- |
| Field Label | Field Value | Field Label | Field Value |
| Condition: |  | Source Test: | 29507 |
| Exec Date: | 9/2/24 | Status: | Passed |
| Exec Time: | 09:46:23 | Step Name: | Step 12 |

|  |
| --- |
| Description: |
| Setting up of Test Data  Create a list of Stock Items and add Generic Nappi Codes to them.  Do this for at least 5 stock items |

|  |
| --- |
| Expected |
| Test data has been set up with five stock items now displaying a Generic Nappi Code |

|  |
| --- |
| Actual |
| Test data has been set up with five stock items now displaying a Generic Nappi Code |

Run Step Attachments

File Name: ALM\_snapshot1.png

Description:

|  |
| --- |
|  |

###### Step Name : Step 13

|  |  |  |  |
| --- | --- | --- | --- |
| Field Label | Field Value | Field Label | Field Value |
| Condition: |  | Source Test: | 29507 |
| Exec Date: | 9/2/24 | Status: | Passed |
| Exec Time: | 09:49:15 | Step Name: | Step 13 |

|  |
| --- |
| Description: |
| The price files of these extracts cater for the inclusion of Generic Nappi Codes on stock items.  The extracts will now include the Generic Nappi Codes.  1. Run the AutoPrice.exe application in the Positill folder  2. Files should extract into the Pricing folder mentioned in Step 1  3. MQ will move the file to the location where the file will be consumed.  4. A copy of the file is made in this location: \\tfptaqa\tfptaqa\EORDERS\ON\SAFE  5. Make sure a copy of the file is has been created. |

|  |
| --- |
| Expected |
| a Copy of the File exists in the \\tfptaqa\tfptaqa\EORDERS\ON\SAFE folder |

|  |
| --- |
| Actual |
| a Copy of the File exists in the \\tfptaqa\tfptaqa\EORDERS\ON\SAFE folder |

Run Step Attachments

File Name: ALM\_snapshot1.png

Description:

|  |
| --- |
|  |

###### Step Name : Step 14

|  |  |  |  |
| --- | --- | --- | --- |
| Field Label | Field Value | Field Label | Field Value |
| Condition: |  | Source Test: | 29507 |
| Exec Date: | 9/2/24 | Status: | Passed |
| Exec Time: | 09:51:14 | Step Name: | Step 14 |

|  |
| --- |
| Description: |
| Find the extract files in \\tfptaqa\tfptaqa\EORDERS\ON\PRICING  1. oprices.txt text file should be opened  2. Used the Find/Search option in the text file and search for the Generic Nappi Code for the 5 stock items.  3. Verify that the Generic Nappi Codes can be located in the files |

|  |
| --- |
| Expected |
| Generic Nappi Codes are now extracted to the output files. |

|  |
| --- |
| Actual |
| Generic Nappi Codes are now extracted to the output files. |

Run Step Attachments

File Name: ALM\_snapshot1.png

Description:

|  |
| --- |
|  |

File Name: ALM\_snapshot11.png

Description:

|  |
| --- |
|  |

###### Step Name : Step 15

|  |  |  |  |
| --- | --- | --- | --- |
| Field Label | Field Value | Field Label | Field Value |
| Condition: |  | Source Test: | 29507 |
| Exec Date: | 9/2/24 | Status: | Passed |
| Exec Time: | 09:52:04 | Step Name: | Step 15 |

|  |
| --- |
| Description: |
| Setting up of Test Data  Create a list of Stock Items and add Generic Nappi Codes to them.  Do this for at least 5 stock items |

|  |
| --- |
| Expected |
| Test data has been set up with five stock items now displaying a Generic Nappi Code |

|  |
| --- |
| Actual |
| Test data has been set up with five stock items now displaying a Generic Nappi Code |

Run Step Attachments

File Name: ALM\_snapshot1.png

Description:

|  |
| --- |
|  |

###### Step Name : Step 16

|  |  |  |  |
| --- | --- | --- | --- |
| Field Label | Field Value | Field Label | Field Value |
| Condition: |  | Source Test: | 29507 |
| Exec Date: | 9/2/24 | Status: | Passed |
| Exec Time: | 09:53:14 | Step Name: | Step 16 |

|  |
| --- |
| Description: |
| The price files of these extracts cater for the inclusion of Generic Nappi Codes on stock items.  The extracts will now include the Generic Nappi Codes.  1. Run the AutoPrice.exe application in the Positill folder  2. Files should extract into the Pricing folder mentioned in Step 1  3. MQ will move the file to the location where the file will be consumed.  4. A copy of the file is made in this location: \\tfptaqa\tfptaqa\EORDERS\SGM\SAFE  5. Make sure a copy of the file is has been created. |

|  |
| --- |
| Expected |
| a Copy of the File exists in the \\tfptaqa\tfptaqa\EORDERS\SGM\SAFE |

|  |
| --- |
| Actual |
| a Copy of the File exists in the \\tfptaqa\tfptaqa\EORDERS\SGM\SAFE |

Run Step Attachments

File Name: ALM\_snapshot1.png

Description:

|  |
| --- |
|  |

###### Step Name : Step 17

|  |  |  |  |
| --- | --- | --- | --- |
| Field Label | Field Value | Field Label | Field Value |
| Condition: |  | Source Test: | 29507 |
| Exec Date: | 9/2/24 | Status: | Passed |
| Exec Time: | 09:53:55 | Step Name: | Step 17 |

|  |
| --- |
| Description: |
| Find the extract files in \\tfptaqa\tfptaqa\EORDERS\SGM\SAFE  1. SGM\_PRICES text file should be opened  2. Used the Find/Search option in the text file and search for the Generic Nappi Code for the 5 stock items.  3. Verify that the Generic Nappi Codes can be located in the files |

|  |
| --- |
| Expected |
| Generic Nappi Codes are now extracted to the output files. |

|  |
| --- |
| Actual |
| Generic Nappi Codes are now extracted to the output files. |

Run Step Attachments

File Name: ALM\_snapshot1.png

Description:

|  |
| --- |
|  |

###### Step Name : Step 18

|  |  |  |  |
| --- | --- | --- | --- |
| Field Label | Field Value | Field Label | Field Value |
| Condition: |  | Source Test: | 29507 |
| Exec Date: | 9/2/24 | Status: | Passed |
| Exec Time: | 09:54:39 | Step Name: | Step 18 |

|  |
| --- |
| Description: |
| Setting up of Test Data  Create a list of Stock Items and add Generic Nappi Codes to them.  Do this for at least 5 stock items |

|  |
| --- |
| Expected |
| Test data has been set up with five stock items now displaying a Generic Nappi Code |

|  |
| --- |
| Actual |
| Test data has been set up with five stock items now displaying a Generic Nappi Code |

Run Step Attachments

File Name: ALM\_snapshot1.png

Description:

|  |
| --- |
|  |

###### Step Name : Step 19

|  |  |  |  |
| --- | --- | --- | --- |
| Field Label | Field Value | Field Label | Field Value |
| Condition: |  | Source Test: | 29507 |
| Exec Date: | 9/2/24 | Status: | Passed |
| Exec Time: | 10:00:25 | Step Name: | Step 19 |

|  |
| --- |
| Description: |
| The price files of these extracts cater for the inclusion of Generic Nappi Codes on stock items.  The extracts will now include the Generic Nappi Codes.  1. Run the EcomDataExtract.exe application in the Positill folder  2. Files should extract into the Pricing folder mentioned in Step 1  3. MQ will move the file to the location where the file will be consumed.  4. A copy of the file is made in this location: \\tfptaqa\tfptaqa\EORDERS\ECOM\SAFE5. Make sure a copy of the file is has been created. |

|  |
| --- |
| Expected |
| a Copy of the File exists in the \\tfptaqa\tfptaqa\EORDERS\ECOM\SAFE |

|  |
| --- |
| Actual |
| a Copy of the File exists in the \\tfptaqa\tfptaqa\EORDERS\ECOM\SAFE |

Run Step Attachments

File Name: ALM\_snapshot1.png

Description:

|  |
| --- |
|  |

###### Step Name : Step 20

|  |  |  |  |
| --- | --- | --- | --- |
| Field Label | Field Value | Field Label | Field Value |
| Condition: |  | Source Test: | 29507 |
| Exec Date: | 9/2/24 | Status: | Passed |
| Exec Time: | 10:01:47 | Step Name: | Step 20 |

|  |
| --- |
| Description: |
| Find the extract files in \\tfptaqa\tfptaqa\EORDERS\ECOM\SAFE  1. TP\_ECOM\_ProductMaster text file should be opened  2. Used the Find/Search option in the text file and search for the Generic Nappi Code for the 5 stock items.  3. Verify that the Generic Nappi Codes can be located in the files |

|  |
| --- |
| Expected |
| Generic Nappi Codes are now extracted to the output files. |

|  |
| --- |
| Actual |
| Generic Nappi Codes are now extracted to the output files. |

Run Step Attachments

File Name: ALM\_snapshot1.png

Description:

|  |
| --- |
|  |