1 Test Instances

1.1 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

1.1.1 Test Instance Runs

1.1.1.1 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	

1.1.1.1.1 Run Steps

1.1.1.1.1 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 \httptaqa\tfptaqa\EORDERS\OWS\PRICING

Expected

Verify these folders are set up

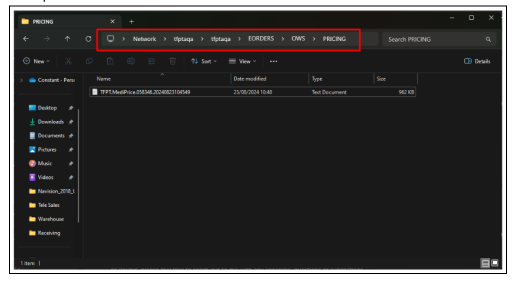
Actual

Verify these folders are set up

1.1.1.1.1.1 Run Step Attachments

1.1.1.1.1.1.1 File Name: ALM_snapshot1.png

Description:



1.1.1.1.2 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

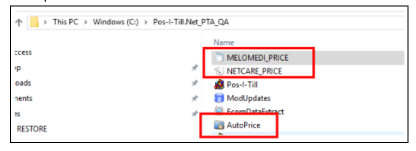
Actual

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

1.1.1.1.1.2.1 Run Step Attachments

1.1.1.1.2.1.1 File Name: ALM_snapshot1.png

Description:



1.1.1.1.3 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

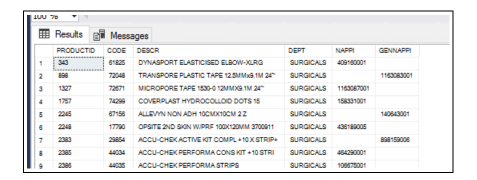
Test data has been set up with five stock items now displaying a Generic Nappi Code

Actual

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

1.1.1.1.3.1 Run Step Attachments

1.1.1.1.3.1.1 File Name: ALM_snapshot1.png



1.1.1.1.3.1.2 File Name: ALM_snapshot11.png

Description:

71	3390	76735	ACCU-FINE NDL 29GX12 100	SURGICALS	491052001	

1.1.1.1.4 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: \\tfptaga\tfptaga\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

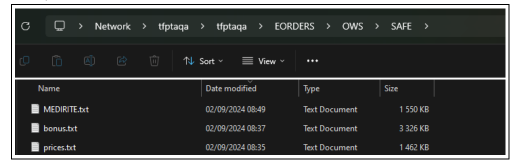
Actual

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

1.1.1.1.1.4.1 Run Step Attachments

1.1.1.1.4.1.1 File Name: ALM_snapshot1.png

Description:



1.1.1.1.5 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.

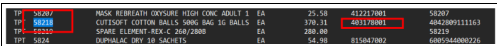
Actual

Generic Nappi Codes are now extracted to the output files.

1.1.1.1.5.1 Run Step Attachments

1.1.1.1.5.1.1 File Name: ALM_snapshot1.png

Description:



1.1.1.1.5.1.2 File Name: ALM_snapshot11.png

2	code	GENNAPPI.	ONHAND
40	93714	285488001	774.000
41	93715	285492001	285.000
42	97435	291885001	21.000
43	17082	402842006	17.000
44	83561	403178001	10,000
45	58218	403178001	35.000
90	3/415	403178001	28.000
47	37421	403178001	32.000
48	5073	403178001	71.000
49	74863	403178001	71,000
50	97795	403178001	32.000
51	61450	412217001	40.000
52	26125	418680001	60.000
53	5150	422177008	291 000

1.1.1.1.6 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

1.1.1.1.6.1 Run Step Attachments

1.1.1.1.6.1.1 File Name: ALM_snapshot1.png

	code	GENNAPPI	ONHAND
40	93714	285488001	774.000
41	93715	285492001	285.000
42	97435	291885001	21.000
43	17082	402842006	17.000
44	83561	403178001	10.000
45	58218	403178001	35.000
46	37419	403178001	28.000
47	37421	403178001	32.000
48	5073	403178001	71.000
49	74863	403178001	71.000
50	97795	403178001	32,000
51	61450	412217001	40.000
52	26125	418680001	60.000
53	5150	422177008	291.000

1.1.1.1.7 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\\EORDERS\\OWS\\SAFE
- 5. Make sure a copy of the file is has been created.

Expected

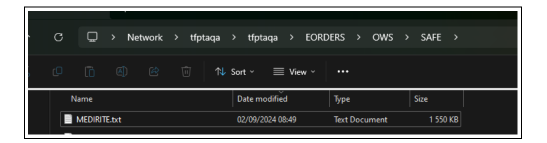
a Copy of the File exists in the \\tfptaqa\tfptaqa\EORDERS\OWS\SAFE folder

Actual

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

1.1.1.1.1.7.1 Run Step Attachments

1.1.1.1.7.1.1 File Name: ALM_snapshot1.png



1.1.1.1.1.8 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.

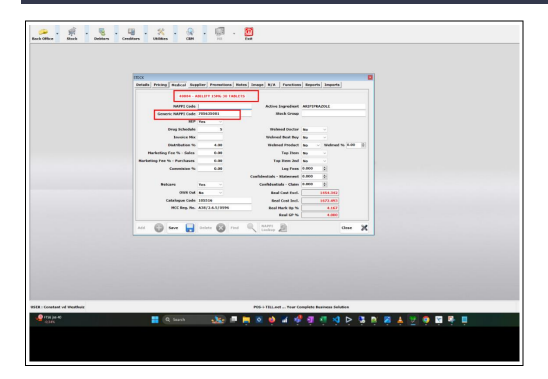
1.1.1.1.1.8.1 Run Step Attachments

1.1.1.1.8.1.1 File Name: ALM_snapshot11.png

Description:

P|705635001|40083|105516|6006102000065|ABILIFY 15MG 30 TABLETS|1|30.000|1514.94|1514.94|2024/09/02||Y

1.1.1.1.8.1.2 File Name: ALM_snapshot1.png



1.1.1.1.9 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

1.1.1.1.1.9.1 Run Step Attachments

1.1.1.1.9.1.1 File Name: ALM_snapshot1.png

Description:

	code	GENNAPPI	ONHAND
40	93714	285488001	774.000
41	93715	285492001	285.000
42	97435	291885001	21.000
43	17082	402842006	17.000
44	83561	403178001	10.000
45	58218	403178001	35.000
45	37419	403178001	28.000
47	37421	403178001	32.000
48	5073	403178001	71.000
49	74863	403178001	71.000
50	97795	403178001	32.000
51	61450	412217001	40.000
52	26125	418680001	60.000
53	5150	422177008	291.000

1.1.1.1.10 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: \\tfptaga\tfptaga\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

1.1.1.1.1.10.1 Run Step Attachments

1.1.1.1.1.10.1.1 File Name: ALM_snapshot1.png

Description:

		1	Name	CPU	Memory
Application (66)			Es ciigoyo Mon ciouangenerei	070	0.7 1910
MELOMEDI_PRICE	21/08/2024 09:17	Application	■ EngSys-MDA-CloudAgent rel	0%	2.0 MB
NETCARE_PRICE	21/08/2024 09:15	Application			
Pos-I-Till	19/08/2024 10:36	Application	> Pirebird SQL Server (32 bit)	0%	1.5 MB
■ ModUpdates	19/08/2024 10:26	Application	> M Firebird SQL Server (32 bit)	0%	1.0 MB
EcomDataExtract	11/08/2024 10:12	Application	■ Host Process for Windows Tasks	0%	3.3 MB
AutoPrice	11/08/2024 10:11	Application	_		
Pos-Meds	11/08/2024 10:11	Application	■ Host Process for Windows Tasks	0%	3.4 MB
	07/08/2024 11:41	Application	> III Microsoft Azure®	0%	25.4 MB
	01/08/2024 14:42	Application	> 🚱 Microsoft Distributed Transacti	0%	2.6 MB
TF_Data	23/07/2024 12:27	Application			
	23/07/2024 12:07	Application	Microsoft Malware Protection C	0%	2.2 MB
EcomDeltaExtract	22/07/2024 12:36	Application	> 📧 Microsoft Network Realtime Ins	0%	3.3 MB
AUTO_EXTRACTS_RERUN	25/06/2024 08:42	Application	> Microsoft Software Protection P	0%	3.0 MB
AUTO_EXTRACTS	25/06/2024 08:39	Application	_		
printSpooler	18/06/2024 16:34	Application	> 🚣 Microsoft Windows Search Inde	0%	9.7 MB
EOrders	13/06/2024 15:49	Application	NETCARE_PRICE (32 bit)	1.7%	23.2 MB
₩ DB_SYNC	20/05/2024 10:18	Application	> Networking-Aquarius master (b	0%	1.5 MB
& REPORDERSEXT	13/05/2024 07:14	Application			
PrintSpooler_OneInvoice	29/04/2024 09:16	Application	Notepad Notepad	0%	1.7 MB
OWSStock	08/04/2024 10:48	Application	Print Filter Pipeline Host	0%	2.3 MB
DECODE	27/03/2024 11:04	Application	RDP Clipboard Monitor	0%	1.9 MB
SAPEXT	27/03/2024 11:03	Application			
POS-Online_Data_Extract	27/03/2024 11:01	Application	RDP Clipboard Monitor	0%	2.0 MB
printSpooler1806old	27/03/2024 10:59	Application	refs/heads/master security-dsm	0%	1.3 MB
■ EMAIL INV	27/03/2024 10:57	Application		007	

1.1.1.1.1.10.1.2 File Name: ALM_snapshot11.png

Description:

1.1.1.1.11 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.

1.1.1.1.1.1 Run Step Attachments

1.1.1.1.1.1.1 File Name: ALM_snapshot1.png

Description:

1.1.1.1.1.12 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

1.1.1.1.1.12.1 Run Step Attachments

1.1.1.1.1.12.1.1 File Name: ALM_snapshot1.png

	code	GENNAPPI	ONHAND
40	93714	285488001	774.000
41	93715	285492001	285.000
42	97435	291885001	21.000
43	17082	402842006	17.000
44	83561	403178001	10.000
45	58218	403178001	35.000
46	37419	403178001	28,000
47	37421	403178001	32.000
48	5073	403178001	71.000
49	74863	403178001	71.000
50	97795	403178001	32,000
51	61450	412217001	40.000
52	26125	418680001	60.000
53	5150	422177008	291.000

1.1.1.1.13 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

1.1.1.1.1.3.1 Run Step Attachments

1.1.1.1.1.13.1.1 File Name: ALM_snapshot1.png



1.1.1.1.1.14 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.

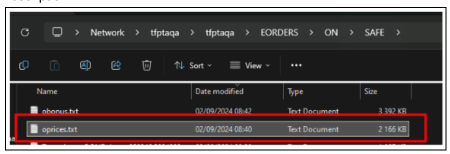
Actual

Generic Nappi Codes are now extracted to the output files.

1.1.1.1.1.14.1 Run Step Attachments

1.1.1.1.1.14.1.1 File Name: ALM_snapshot1.png

Description:



1.1.1.1.1.14.1.2 File Name: ALM_snapshot11.png

1.1.1.1.15 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

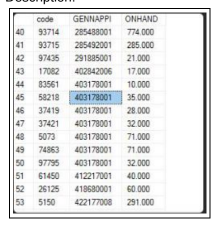
Actual

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

1.1.1.1.15.1 Run Step Attachments

1.1.1.1.1.5.1.1 File Name: ALM_snapshot1.png

Description:



1.1.1.1.16 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: \\tfptaga\tEORDERS\SGM\SAFE
- 5. Make sure a copy of the file is has been created.

Expected

a Copy of the File exists in the \\tfptaqa\text{EORDERS\SGM\SAFE}

Actual

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

1.1.1.1.1.16.1 Run Step Attachments

1.1.1.1.1.16.1.1 File Name: ALM_snapshot1.png

Description:

TPT, 40884, ABILIFY 15MG 30 TABLETS, 1514.94,02/09/2024, 705635001, 6006102000065, N, N, 105516

1.1.1.1.1.17 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.

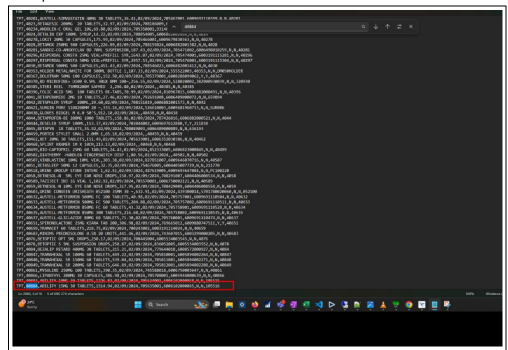
Actual

Generic Nappi Codes are now extracted to the output files.

1.1.1.1.17.1 Run Step Attachments

1.1.1.1.1.17.1.1 File Name: ALM_snapshot1.png

Description:



1.1.1.1.18 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

1.1.1.1.1.18.1 Run Step Attachments

1.1.1.1.1.18.1.1 File Name: ALM_snapshot1.png

Description:

	code	GENNAPPI	ONHAND
40	93714	285488001	774.000
41	93715	285492001	285.000
42	97435	291885001	21.000
43	17082	402842006	17.000
44	83561	403178001	10.000
45	58218	403178001	35.000
46	37419	403178001	28,000
47	37421	403178001	32.000
48	5073	403178001	71.000
49	74863	403178001	71.000
50	97795	403178001	32,000
51	61450	412217001	40.000
52	26125	418680001	60.000
53	5150	422177008	291.000

1.1.1.1.19 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\text{EORDERS\ECOM\SAFE5}. Make sure a copy of the file is has been created.

Expected

a Copy of the File exists in the \\tfptaga\\tfptaga\\EORDERS\\ECOM\\SAFE

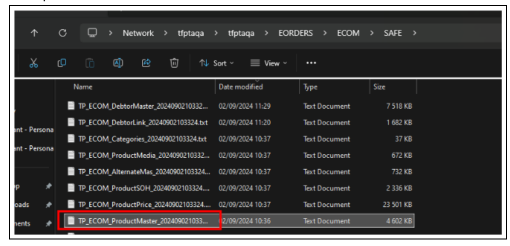
Actual

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

1.1.1.1.1.19.1 Run Step Attachments

1.1.1.1.1.19.1.1 File Name: ALM_snapshot1.png

Description:



1.1.1.1.20 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.

1.1.1.1.20.1 Run Step Attachments

1.1.1.1.20.1.1 File Name: ALM_snapshot1.png

