

Cucumber Report

24-Jan-2024, 5:59:03 pm

Start : Jan 24, 5:51:08.850 pm

End : Jan 24, 5:59:01.197 pm

Duration : 7 m 52.347 s

Features

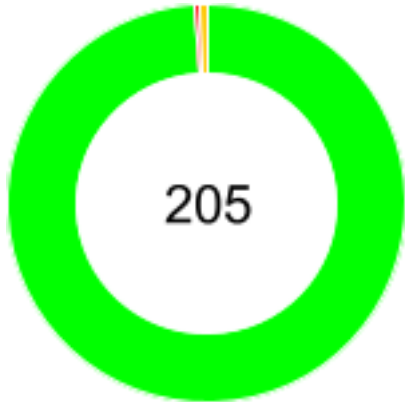
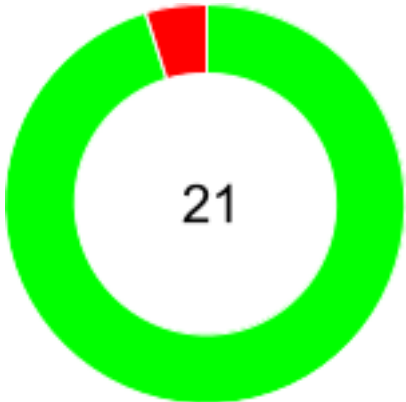
Scenarios

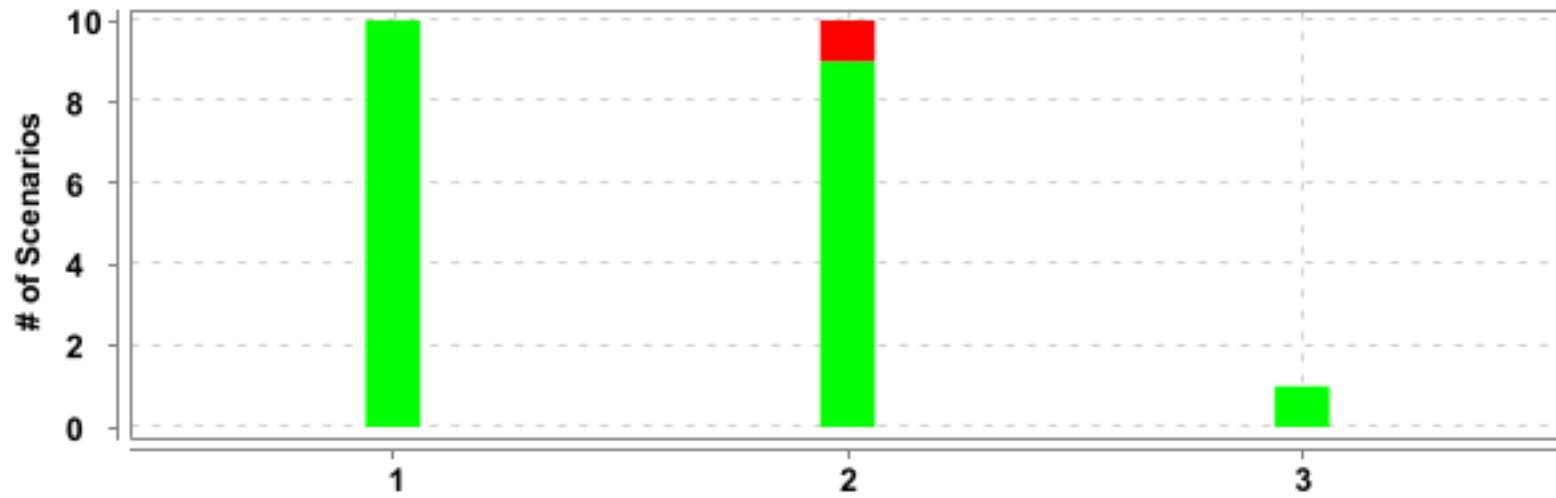
Steps

PASSED - 2
FAILED - 1
SKIPPED - 0

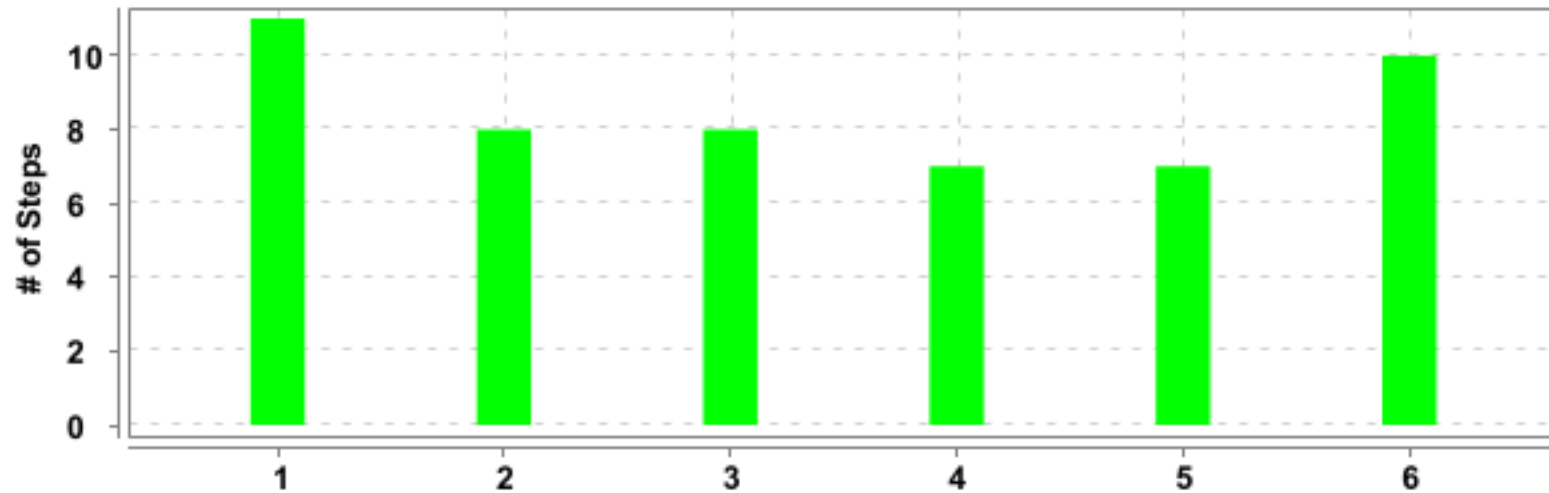
PASSED - 20
FAILED - 1
SKIPPED - 0

PASSED - 203
FAILED - 1
SKIPPED - 1

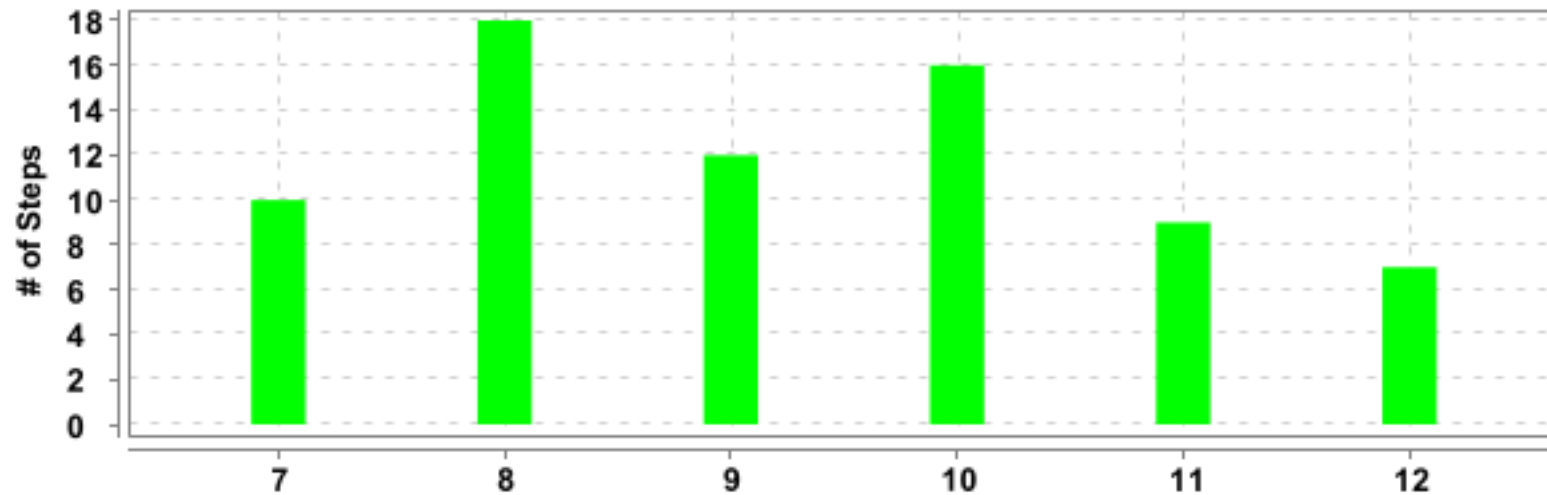




| # | Feature Name | T | P | F | S | Duration |
|---|------------------------|----|----|---|---|--------------|
| 1 | <u>Standing Order</u> | 10 | 10 | 0 | 0 | 5 m 4.413 s |
| 2 | <u>Standing Order1</u> | 10 | 9 | 1 | 0 | 2 m 24.868 s |
| 3 | <u>Standing order1</u> | 1 | 1 | 0 | 0 | 22.621 s |

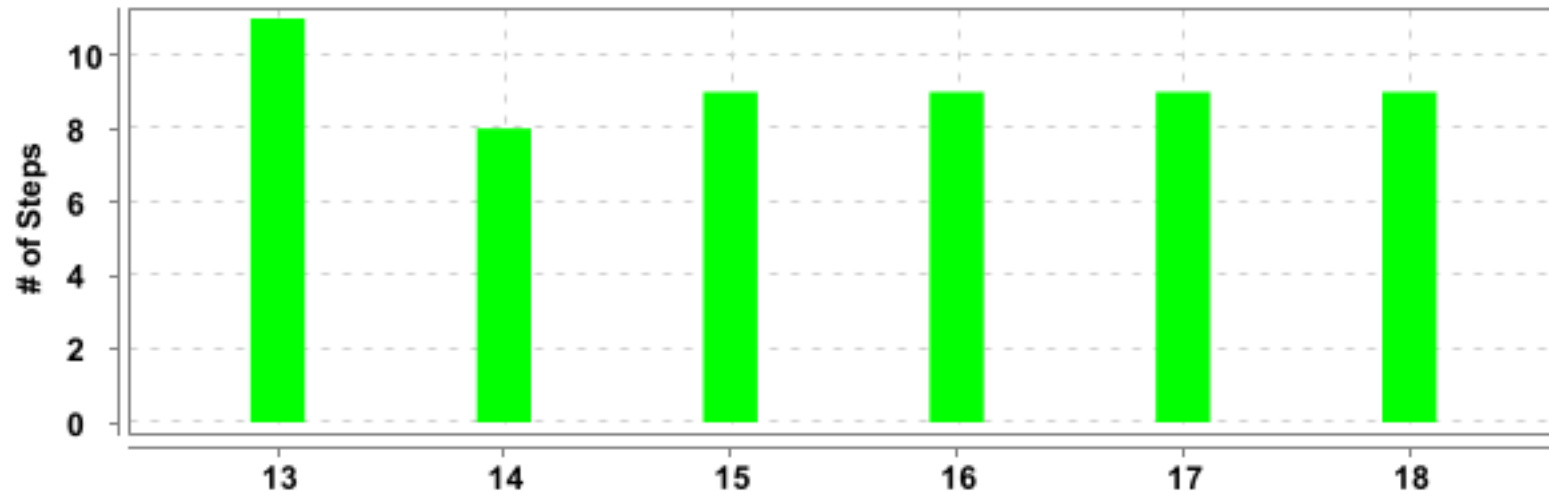


| # | Feature Name | Scenario Name | T | P | F | S | Duration |
|---|-----------------------|--|----|----|---|---|--------------|
| 1 | <u>Standing Order</u> | <u>Test scenario for creating standing order, using catalog</u> | 11 | 11 | 0 | 0 | 1 m 39.921 s |
| 2 | <u>Standing Order</u> | <u>Test scenario for verifying whether select button is disabled or not in catalog popup</u> | 8 | 8 | 0 | 0 | 19.076 s |
| 3 | <u>Standing Order</u> | <u>Test scenario for Deleting product from standing order</u> | 8 | 8 | 0 | 0 | 5.884 s |
| 4 | <u>Standing Order</u> | <u>Test scenario for skipping specific date in standing order</u> | 7 | 7 | 0 | 0 | 11.533 s |
| 5 | <u>Standing Order</u> | <u>Test scenario for remove skipping specific date in standing order</u> | 7 | 7 | 0 | 0 | 9.204 s |
| 6 | <u>Standing Order</u> | <u>Test scenario for verifying skip in SO with skip in OE page</u> | 10 | 10 | 0 | 0 | 27.546 s |

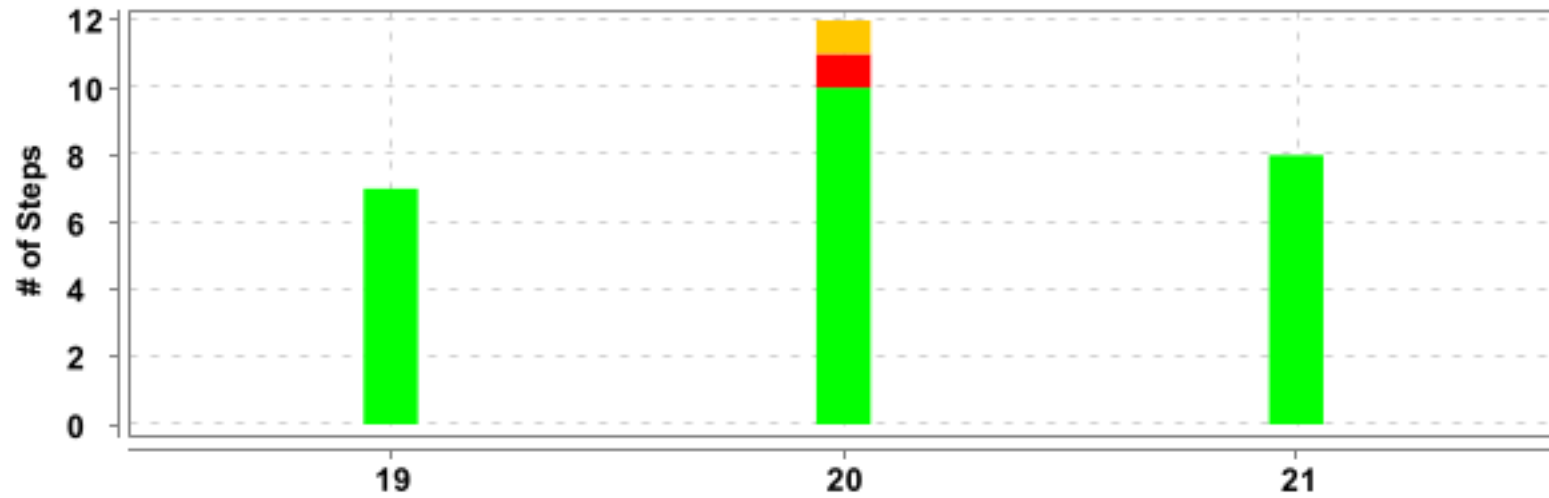


| # | Feature Name | Scenario Name | T | P | F | S | Duration |
|----|------------------------|--|----|----|---|---|----------|
| 7 | <u>Standing Order</u> | <u>Test scenario for creating standing order using Quick product entry input box</u> | 10 | 10 | 0 | 0 | 19.331 s |
| 8 | <u>Standing Order</u> | <u>Test scenario for creating multiple standing orders</u> | 18 | 18 | 0 | 0 | 56.586 s |
| 9 | <u>Standing Order</u> | <u>Test scenario for creating standing order using catalog standing order, by selecting category value</u> | 12 | 12 | 0 | 0 | 20.270 s |
| 10 | <u>Standing Order</u> | <u>Test scenario for creating Standing orders with new standing order if the date range mentioned fall into the ra *</u> | 16 | 16 | 0 | 0 | 33.119 s |
| 11 | <u>Standing Order1</u> | <u>Test scenario for copying Standing order</u> | 9 | 9 | 0 | 0 | 10.025 s |
| 12 | <u>Standing Order1</u> | <u>Test scenario for validating Delivery schedule default value</u> | 7 | 7 | 0 | 0 | 5.570 s |

* The feature name and/or scenario name has been cropped to fit in the available space.

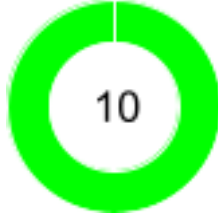



| # | Feature Name | Scenario Name | T | P | F | S | Duration |
|----|------------------------|---|----|----|---|---|----------|
| 13 | <u>Standing Order1</u> | <u>Creation of standing order without giving any end date</u> | 11 | 11 | 0 | 0 | 17.789 s |
| 14 | <u>Standing Order1</u> | <u>Test scenario for creating standing order using Quick product entry input box</u> | 8 | 8 | 0 | 0 | 8.299 s |
| 15 | <u>Standing Order1</u> | <u>Test scenario for generating Excel sheet for standing order registration</u> | 9 | 9 | 0 | 0 | 10.100 s |
| 16 | <u>Standing Order1</u> | <u>Test scenario for generating Excel sheet for standing order registration</u> | 9 | 9 | 0 | 0 | 9.681 s |
| 17 | <u>Standing Order1</u> | <u>Test scenario for generating Excel sheet for standing order registration cancel option</u> | 9 | 9 | 0 | 0 | 10.547 s |
| 18 | <u>Standing Order1</u> | <u>Test scenario for generating standing order</u> | 9 | 9 | 0 | 0 | 14.700 s |

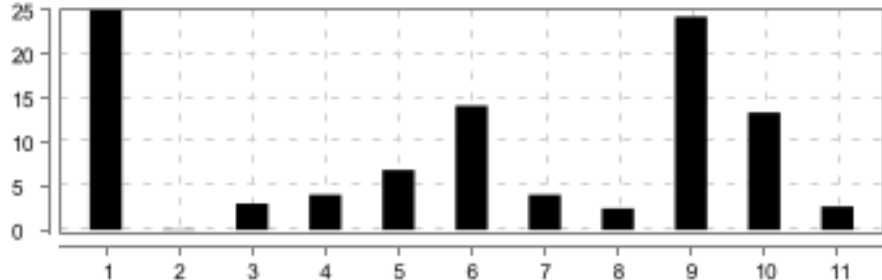



| # | Feature Name | Scenario Name | T | P | F | S | Duration |
|----|------------------------|--|----|----|---|---|----------|
| 19 | <u>Standing Order1</u> | <u>Test scenario for deleting all the standing orders which are active and pending</u> | 7 | 7 | 0 | 0 | 29.716 s |
| 20 | <u>Standing Order1</u> | <u>Test scenario for changing customer account# and createing standing order</u> | 12 | 10 | 1 | 1 | 26.786 s |
| 21 | <u>Standing order1</u> | <u>Loging out from the application</u> | 8 | 8 | 0 | 0 | 22.621 s |

(F)- Standing Order

| | | | | | |
|--------------------------------------|-------------------------------|------------|---|-------------|---|
| PASSED | DURATION - 5 m 4.413 s | Scenarios |  | Steps |  |
| / 5:51:08.850 pm // 5:56:13.263 pm / | | Total - 10 | | Total - 107 | |
| | | Pass - 10 | | Pass - 107 | |
| | | Fail - 0 | | Fail - 0 | |
| | | Skip - 0 | | Skip - 0 | |

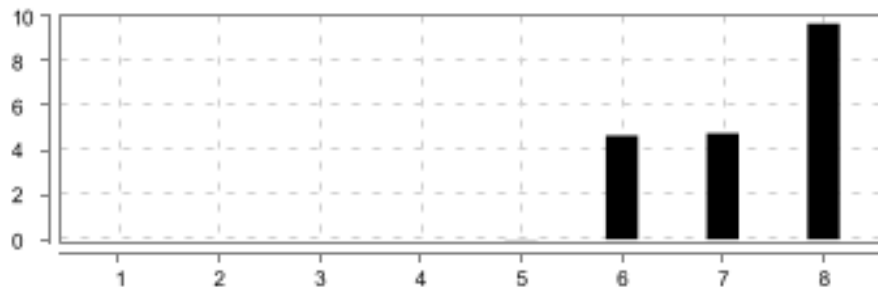

(S)- Test scenario for creating standing order, using catalog

| <div>PASSED</div> <div>DURATION - 1 m 39.921 s</div> | |  <table border="1"><thead><tr><th>Step</th><th>Count</th></tr></thead><tbody><tr><td>1</td><td>25</td></tr><tr><td>2</td><td>0</td></tr><tr><td>3</td><td>3</td></tr><tr><td>4</td><td>4</td></tr><tr><td>5</td><td>7</td></tr><tr><td>6</td><td>14</td></tr><tr><td>7</td><td>4</td></tr><tr><td>8</td><td>2</td></tr><tr><td>9</td><td>24</td></tr><tr><td>10</td><td>13</td></tr><tr><td>11</td><td>3</td></tr></tbody></table> | Step | Count | 1 | 25 | 2 | 0 | 3 | 3 | 4 | 4 | 5 | 7 | 6 | 14 | 7 | 4 | 8 | 2 | 9 | 24 | 10 | 13 | 11 | 3 | <div>Steps</div> <div>Total - 11</div> <div>Pass - 11</div> <div>Fail - 0</div> <div>Skip - 0</div> |  |
|--|-------|--|------|-------|---|----|---|---|---|---|---|---|---|---|---|----|---|---|---|---|---|----|----|----|----|---|---|---|
| Step | Count | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1 | 25 | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2 | 0 | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3 | 3 | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4 | 4 | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 5 | 7 | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 6 | 14 | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 7 | 4 | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 8 | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 9 | 24 | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 10 | 13 | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 11 | 3 | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <div>/ 5:51:08.853 pm // 5:52:48.774 pm /</div> | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <div>Standing Order</div> | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <div>@StandingOrderCatalogCreate</div> | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

| # | Step / Hook Details | Status | Duration |
|---|--|--------|----------|
| 1 | Given User enters URL and is on login page and entered credentials for SO | PASSED | 24.992 s |
| | SIGNIN BUTTON CLICKED | | |
| 2 | When User is on Home Page for SO | PASSED | 0.093 s |
| | ADMIN PAGE FOUND | | |
| 3 | Then User navigate to Client side for SO | PASSED | 3.017 s |
| | USER ICON FOUND IN ADMIN PAGE | | |
| 4 | Then User should select Order Entry tab for SO | PASSED | 3.996 s |
| | https://ignitionqad.sds.afsi.com/clientportal/apps/cpOrderEntry.html?p=Km530c8XSIYiXYABAQY6Y6JACHtfYaSYca92kMk0eI9TOeNnC6%2bd9w%3d%3d NAVIGATED TO ORDER ENTRY PAGE | | |
| 5 | Then User selects Account# for SO | PASSED | 6.832 s |
| | CUSTOMER ACCOUNT# SELECTED IS 40035978-0-3029 | | |
| 6 | Given User must be on Order Entry Page to select Standing Order and navigate to standing order | PASSED | 14.139 s |
| | STANDING ORDER PAGE HAS BEEN FOUND | | |

| # | Step / Hook Details | Status | Duration | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|----|--|--------|----------|----|----|----|----|----|----|---|---|---|---|---|----|----|----|---|---|---|---|----|----|----|----|----|---|----|----|----|---|----|---|----|----|
| 7 | And User click on Start standing order button and selects start and end date from popup | PASSED | 4.008 s | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | START STANDING ORDER BUTTON CLICKED 01/24/2024 HAS BEEN SELECTED AS START DATE FOR STANDING ORDER 01/24/2024 HAS BEEN SELECTED AS END DATE FOR STANDING ORDER | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 8 | Then User click on Add Product button in Standing order page and select catalog option | PASSED | 2.451 s | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 9 | And User checks for catalog popup and searches for product in catalog | PASSED | 24.254 s | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | CATALOG DIALOG BOX HAS BEEN FOUND PRODUCT FOUND IN CATALOG IS 00000001 PRODUCT FOUND IN CATALOG IS 00000002 PRODUCT FOUND IN CATALOG IS 00000003 PRODUCT FOUND IN CATALOG IS 00000004 PRODUCT FOUND IN CATALOG IS 00000005 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 10 | And User enters Qty in standing order product grid based on enabled days for multiple products | PASSED | 13.362 s | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | <table><tr><td>10</td><td>20</td><td>30</td><td>40</td><td>15</td><td>10</td><td>5</td></tr><tr><td>2</td><td>4</td><td>6</td><td>8</td><td>10</td><td>12</td><td>14</td></tr><tr><td>3</td><td>5</td><td>7</td><td>9</td><td>11</td><td>13</td><td>15</td></tr><tr><td>12</td><td>24</td><td>6</td><td>32</td><td>16</td><td>12</td><td>8</td></tr><tr><td>24</td><td>8</td><td>14</td><td>22</td><td>12</td><td>10</td><td>8</td></tr></table> | | | 10 | 20 | 30 | 40 | 15 | 10 | 5 | 2 | 4 | 6 | 8 | 10 | 12 | 14 | 3 | 5 | 7 | 9 | 11 | 13 | 15 | 12 | 24 | 6 | 32 | 16 | 12 | 8 | 24 | 8 | 14 | 22 |
| 10 | 20 | 30 | 40 | 15 | 10 | 5 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2 | 4 | 6 | 8 | 10 | 12 | 14 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3 | 5 | 7 | 9 | 11 | 13 | 15 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 12 | 24 | 6 | 32 | 16 | 12 | 8 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 24 | 8 | 14 | 22 | 12 | 10 | 8 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 11 | Then User clicks on Save button and handles popup | PASSED | 2.691 s | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | STANDING ORDER SAVE BUTTON CLICKED STANDING ORDER SUCESSFULLY SAVED READY TO CREATE NEXT STANDING ORDER | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

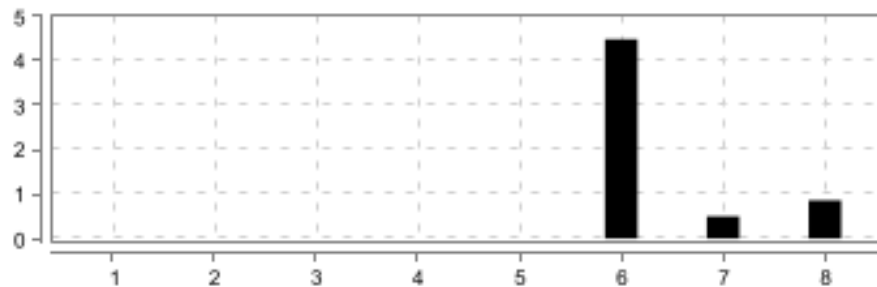

(S)- Test scenario for verifying whether select button is disabled or not in catalog popup

| | | | | |
|--------------------------------------|---------------------|--|--|---|
| PASSED | DURATION - 19.076 s |  | Steps Total - 8 Pass - 8 Fail - 0 Skip - 0 |  |
| / 5:52:49.087 pm // 5:53:08.163 pm / | | | | |
| Standing Order | | | | |
| @VerifyingDisableSelectButton | | | | |

| # | Step / Hook Details | Status | Duration |
|---|---|--------|----------|
| 1 | Given User enters URL and is on login page and entered credentials for SO | PASSED | 0.000 s |
| 2 | When User is on Home Page for SO | PASSED | 0.000 s |

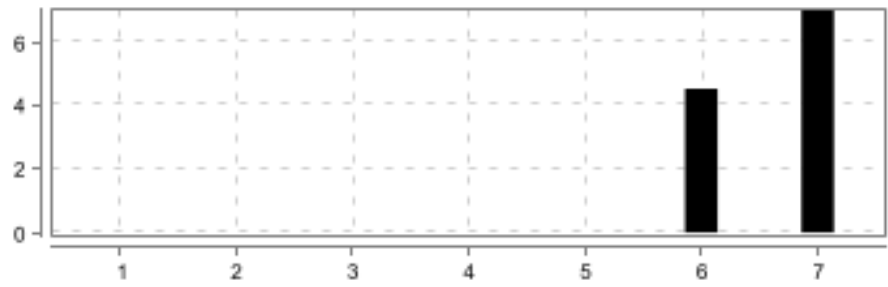

| # | Step / Hook Details | Status | Duration |
|---|--|--------|----------|
| 3 | Then User navigate to Client side for SO | PASSED | 0.000 s |
| 4 | Then User should select Order Entry tab for SO | PASSED | 0.000 s |
| 5 | Then User selects Account# for SO | PASSED | 0.008 s |
| 6 | Given User must be on Order Entry Page to select Standing Order and navigate to standing order | PASSED | 4.646 s |
| | STANDING ORDER PAGE HAS BEEN FOUND | | |
| 7 | Then read the first product description from the product grid and click on add product button | PASSED | 4.745 s |
| | PRODUCT DESCRIPTION FOUND IN GRID IS : DIET COKE - CANS 24/12 OZ | | |
| 8 | And verify for display of catalog, enter product Description to be searched and validate select button | PASSED | 9.658 s |
| | CATALOG DIALOG BOX HAS BEEN FOUND | | |
| | PRODUCT FOUND IN CATALOG IS DIET COKE - CANS 24/12 OZ | | |
| | PRODUCT IS ALREADY SELECTED, IN GRID VIEW | | |

(S)- Test scenario for Deleting product from standing order

| | | | |
|---|---|---|--|
| <div>PASSED</div> <div>DURATION - 5.884 s</div> | <div></div> | <div>Steps</div> <div>Total - 8</div> <div>Pass - 8</div> <div>Fail - 0</div> <div>Skip - 0</div> | <div></div> |
| <div>/ 5:53:08.384 pm // 5:53:14.268 pm /</div> | | | |
| <div>Standing Order</div> | | | |
| <div>@DeleteProductFromStandingOrder</div> | | | |

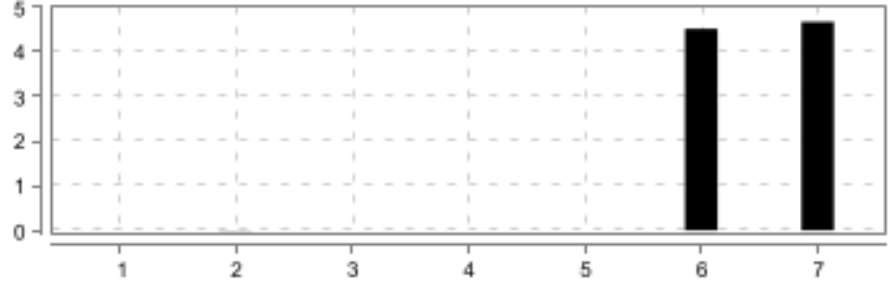

| # | Step / Hook Details | Status | Duration |
|---|--|--------|----------|
| 1 | Given User enters URL and is on login page and entered credentials for SO | PASSED | 0.000 s |
| 2 | When User is on Home Page for SO | PASSED | 0.000 s |
| 3 | Then User navigate to Client side for SO | PASSED | 0.000 s |
| 4 | Then User should select Order Entry tab for SO | PASSED | 0.000 s |
| 5 | Then User selects Account# for SO | PASSED | 0.000 s |
| 6 | Given User must be on Order Entry Page to select Standing Order and navigate to standing order | PASSED | 4.478 s |
| | STANDING ORDER PAGE HAS BEEN FOUND | | |
| 7 | Then read the first product from the product grid and click on check box | PASSED | 0.497 s |
| | PRODUCT NUMBER FOUND IN GRID IS : 1 | | |
| 8 | And User clicks on Delete Product button and confirms deletion | PASSED | 0.861 s |
| | PRODUCT HAS BEEN DELETED FROM STANDING ORDER | | |

(S)- Test scenario for skipping specific date in standing order

| | | | |
|--|---|---|--|
| <div>PASSED</div> <div>DURATION - 11.533 s</div> | <div></div> | <div>Steps</div> <div>Total - 7</div> <div>Pass - 7</div> <div>Fail - 0</div> <div>Skip - 0</div> | <div></div> |
| <div>/ 5:53:14.542 pm // 5:53:26.075 pm /</div> | | | |
| <div>Standing Order</div> | | | |
| <div>@SkipSpecificDay</div> | | | |

| # | Step / Hook Details | Status | Duration |
|---|--|--------|----------|
| 1 | Given User enters URL and is on login page and entered credentials for SO | PASSED | 0.000 s |
| 2 | When User is on Home Page for SO | PASSED | 0.000 s |
| 3 | Then User navigate to Client side for SO | PASSED | 0.000 s |
| 4 | Then User should select Order Entry tab for SO | PASSED | 0.000 s |
| 5 | Then User selects Account# for SO | PASSED | 0.000 s |
| 6 | Given User must be on Order Entry Page to select Standing Order and navigate to standing order | PASSED | 4.528 s |
| | STANDING ORDER PAGE HAS BEEN FOUND | | |
| 7 | Then Click on Skip specific day and select any enabled day from current date,select reason date for skip in skip popup and click on ok | PASSED | 6.987 s |
| | SKIP DAY POPUP HAS BEEN FOUND DATE SELECTED FOR SKIP IS 27 | | |

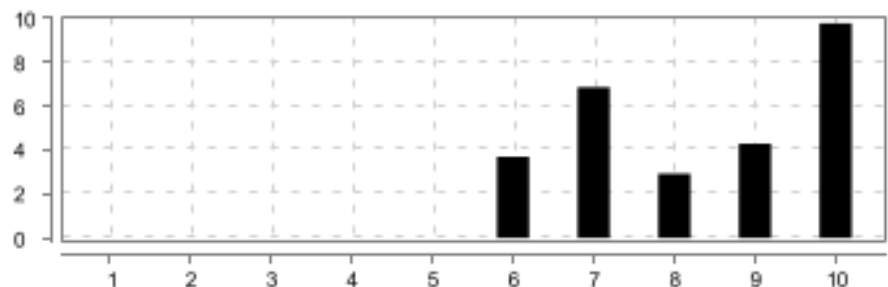
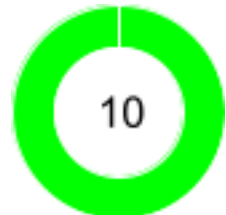
(S)- Test scenario for remove skipping specific date in standing order

| | | | |
|---|---|---|--|
| <div>PASSED</div> <div>DURATION - 9.204 s</div> | <div></div> | <div>Steps</div> <div>Total - 7</div> <div>Pass - 7</div> <div>Fail - 0</div> <div>Skip - 0</div> | <div></div> |
| <div>/ 5:53:26.262 pm // 5:53:35.466 pm /</div> | | | |
| <div>Standing Order</div> | | | |
| <div>@RemoveSkipSpecificDay</div> | | | |

| # | Step / Hook Details | Status | Duration |
|---|---|--------|----------|
| 1 | Given User enters URL and is on login page and entered credentials for SO | PASSED | 0.000 s |
| 2 | When User is on Home Page for SO | PASSED | 0.004 s |

| # | Step / Hook Details | Status | Duration |
|---|---|--------|----------|
| 3 | Then User navigate to Client side for SO | PASSED | 0.000 s |
| 4 | Then User should select Order Entry tab for SO | PASSED | 0.000 s |
| 5 | Then User selects Account# for SO | PASSED | 0.000 s |
| 6 | Given User must be on Order Entry Page to select Standing Order and navigate to standing order STANDING ORDER PAGE HAS BEEN FOUND | PASSED | 4.515 s |
| 7 | Then Click on Skip specific day and select first date in the list of skip days in skip popup and click on ok STANDING ORDER PAGE HAS BEEN FOUND SKIP DAY POPUP HAS BEEN FOUND | PASSED | 4.667 s |

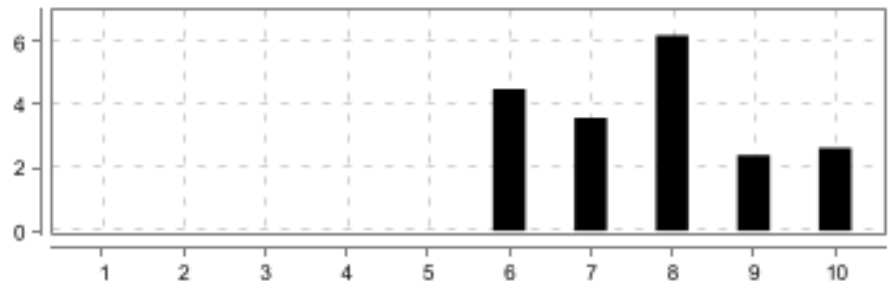
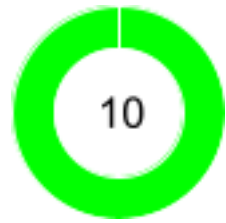
(S)- Test scenario for verifying skip in SO with skip in OE page

| | | | | | | |
|--------------------------------------|--|---------------------|--|--|---|---|
| PASSED | | DURATION - 27.546 s | |  | <div>Steps</div> <div>Total - 10</div> <div>Pass - 10</div> <div>Fail - 0</div> <div>Skip - 0</div> |  |
| / 5:53:35.735 pm // 5:54:03.281 pm / | | | | | | |
| Standing Order | | | | | | |
| @VerifySkipDateSetInSOWithOE | | | | | | |

| # | Step / Hook Details | Status | Duration |
|---|---|--------|----------|
| 1 | Given User enters URL and is on login page and entered credentials for SO | PASSED | 0.000 s |
| 2 | When User is on Home Page for SO | PASSED | 0.000 s |
| 3 | Then User navigate to Client side for SO | PASSED | 0.000 s |
| 4 | Then User should select Order Entry tab for SO | PASSED | 0.000 s |
| 5 | Then User selects Account# for SO | PASSED | 0.000 s |
| 6 | Given User must be on Order Entry Page to select Standing Order and navigate to standing order STANDING ORDER PAGE HAS BEEN FOUND | PASSED | 3.697 s |
| 7 | Then Click on Skip specific day and select any enabled day from current date,select reason date for skip in skip popup and click on ok SKIP DAY POPUP HAS BEEN FOUND DATE SELECTED FOR SKIP IS 27 | PASSED | 6.850 s |
| 8 | Then User Click on Skip specific day and read the skip date value and click on Ok STANDING ORDER PAGE HAS BEEN FOUND SKIP DAY POPUP HAS BEEN FOUND 01/27/2024 | PASSED | 2.919 s |

| # | Step / Hook Details | Status | Duration |
|----|--|--------|----------|
| | SKIP DATE FOUND IN STANDING ORDER IS Saturday, January 27, 2024 | | |
| 9 | And User should navigate to OE page, User should select the same delivery date from calender | PASSED | 4.288 s |
| 10 | Then User should verify for that date remove skip has been enabled or Skip has been disabled | PASSED | 9.767 s |
| | REMOVE SKIP HAS BEEN FOUND | | |

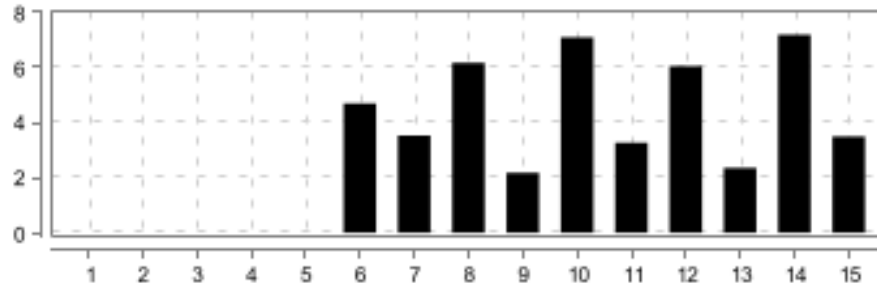
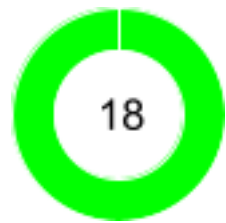
(S)- Test scenario for creating standing order using Quick product entry input box

| | | | | |
|--------------------------------------|---------------------|--|--|---|
| PASSED | DURATION - 19.331 s |  | Steps Total - 10 Pass - 10 Fail - 0 Skip - 0 |  |
| / 5:54:03.457 pm // 5:54:22.788 pm / | | | | |
| Standing Order | | | | |
| @StandingOrderQuickProCreate | | | | |

| # | Step / Hook Details | Status | Duration |
|----|---|--------|----------|
| 1 | Given User enters URL and is on login page and entered credentials for SO | PASSED | 0.002 s |
| 2 | When User is on Home Page for SO | PASSED | 0.000 s |
| 3 | Then User navigate to Client side for SO | PASSED | 0.000 s |
| 4 | Then User should select Order Entry tab for SO | PASSED | 0.000 s |
| 5 | Then User selects Account# for SO | PASSED | 0.000 s |
| 6 | Given User must be on Order Entry Page to select Standing Order and navigate to standing order | PASSED | 4.496 s |
| | STANDING ORDER PAGE HAS BEEN FOUND | | |
| 7 | And User click on Start standing order button and selects Start date 2 and End date 2 day from current date | PASSED | 3.583 s |
| | STANDING ORDER PAGE HAS BEEN FOUND START STANDING ORDER BUTTON CLICKED 01/26/2024 HAS BEEN SELECTED AS START DATE FOR STANDING ORDER 01/26/2024 HAS BEEN SELECTED AS START DATE FOR STANDING ORDER | | |
| 8 | Then User enters Product# in Quick product entry inputbox | PASSED | 6.202 s |
| | STANDING ORDER PAGE HAS BEEN FOUND PRODUCT ENTERED IN QUICK ENTRY IS 00000005 | | |
| 9 | And User enters Qty in standing order product grid based on enabled days | PASSED | 2.400 s |
| | 1 2 3 4 5 6 7 | | |
| 10 | Then User clicks on Save button and handles popup | PASSED | 2.633 s |

| # | Step / Hook Details | Status | Duration |
|---|---|--------|----------|
| | STANDING ORDER SAVE BUTTON CLICKED STANDING ORDER SUCESSFULLY SAVED READY TO CREATE NEXT STANDING ORDER | | |

(S)- Test scenario for creating multiple standing orders

| | | | | |
|--|--|---|---|--|
| <div>PASSED</div> <div>DURATION - 56.586 s</div> | | <div></div> | <div>Steps</div> <div>Total - 18</div> <div>Pass - 18</div> <div>Fail - 0</div> <div>Skip - 0</div> | <div></div> |
| / 5:54:22.980 pm // 5:55:19.566 pm / | | | | |
| Standing Order | | | | |
| @MultipleStandingOrder | | | | |

| # | Step / Hook Details | Status | Duration |
|----|--|--------|----------|
| 1 | Given User enters URL and is on login page and entered credentials for SO | PASSED | 0.000 s |
| 2 | When User is on Home Page for SO | PASSED | 0.001 s |
| 3 | Then User navigate to Client side for SO | PASSED | 0.000 s |
| 4 | Then User should select Order Entry tab for SO | PASSED | 0.000 s |
| 5 | Then User selects Account# for SO | PASSED | 0.000 s |
| 6 | Given User must be on Order Entry Page to select Standing Order and navigate to standing order STANDING ORDER PAGE HAS BEEN FOUND | PASSED | 4.690 s |
| 7 | And User click on Start standing order button and selects Start date 3 and End date 4 day from current date STANDING ORDER PAGE HAS BEEN FOUND START STANDING ORDER BUTTON CLICKED 01/27/2024 HAS BEEN SELECTED AS START DATE FOR STANDING ORDER 01/28/2024 HAS BEEN SELECTED AS START DATE FOR STANDING ORDER | PASSED | 3.529 s |
| 8 | Then User enters Product# in Quick product entry inputbox STANDING ORDER PAGE HAS BEEN FOUND PRODUCT ENTERED IN QUICK ENTRY IS 00000005 | PASSED | 6.157 s |
| 9 | And User enters Qty in standing order product grid based on enabled days 11 22 33 44 55 66 77 | PASSED | 2.173 s |
| 10 | Then User clicks on Save button and handles popup and continue creation of multiple standing order STANDING ORDER SAVE BUTTON CLICKED STANDING ORDER SUCESSFULLY SAVED | PASSED | 7.087 s |

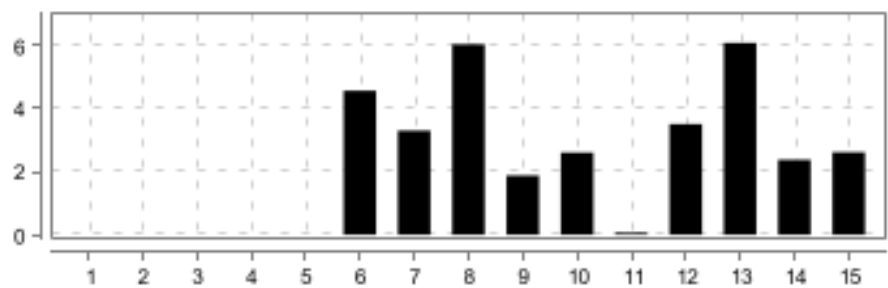
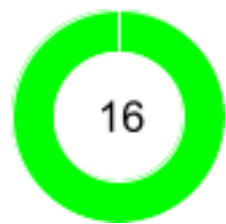
| # | Step / Hook Details | Status | Duration |
|----|---|--------|----------|
| | READY TO CREATE NEXT STANDING ORDER STANDING ORDER PAGE HAS BEEN FOUND | | |
| 11 | And User click on Start standing order button and selects Start date 9 and End date 15 day from current date STANDING ORDER PAGE HAS BEEN FOUND START STANDING ORDER BUTTON CLICKED 02/02/2024 HAS BEEN SELECTED AS START DATE FOR STANDING ORDER 02/08/2024 HAS BEEN SELECTED AS START DATE FOR STANDING ORDER | PASSED | 3.267 s |
| 12 | Then User enters Product# in Quick product entry inputbox STANDING ORDER PAGE HAS BEEN FOUND PRODUCT ENTERED IN QUICK ENTRY IS 00000005 | PASSED | 6.037 s |
| 13 | And User enters Qty in standing order product grid based on enabled days 11 22 33 44 55 66 77 | PASSED | 2.346 s |
| 14 | Then User clicks on Save button and handles popup and continue creation of multiple standing order STANDING ORDER SAVE BUTTON CLICKED STANDING ORDER SUCESSFULLY SAVED READY TO CREATE NEXT STANDING ORDER STANDING ORDER PAGE HAS BEEN FOUND | PASSED | 7.177 s |
| 15 | And User click on Start standing order button and selects Start date 4 and End date 8 day from current date STANDING ORDER PAGE HAS BEEN FOUND START STANDING ORDER BUTTON CLICKED 01/28/2024 HAS BEEN SELECTED AS START DATE FOR STANDING ORDER 02/01/2024 HAS BEEN SELECTED AS START DATE FOR STANDING ORDER | PASSED | 3.484 s |
| 16 | Then User enters Product# in Quick product entry inputbox STANDING ORDER PAGE HAS BEEN FOUND PRODUCT ENTERED IN QUICK ENTRY IS 00000005 | PASSED | 6.072 s |
| 17 | And User enters Qty in standing order product grid based on enabled days 11 22 33 44 55 66 77 | PASSED | 1.963 s |
| 18 | Then User clicks on Save button and handles popup STANDING ORDER SAVE BUTTON CLICKED STANDING ORDER SUCESSFULLY SAVED READY TO CREATE NEXT STANDING ORDER | PASSED | 2.588 s |

(S)- Test scenario for creating standing order using catalog standing order, by selecting category value

| | | | | |
|--------------------------------------|----------------------------|--|---|--|
| PASSED | DURATION - 20.270 s | | Steps Total - 12 Pass - 12 Fail - 0 Skip - 0 | |
| / 5:55:19.747 pm // 5:55:40.017 pm / | | | | |
| Standing Order | | | | |
| @CatalogCard | | | | |

| # | Step / Hook Details | Status | Duration |
|----|---|--------|----------|
| 1 | Given User enters URL and is on login page and entered credentials for SO | PASSED | 0.000 s |
| 2 | When User is on Home Page for SO | PASSED | 0.000 s |
| 3 | Then User navigate to Client side for SO | PASSED | 0.000 s |
| 4 | Then User should select Order Entry tab for SO | PASSED | 0.000 s |
| 5 | Then User selects Account# for SO | PASSED | 0.000 s |
| 6 | Given User must be on Order Entry Page to select Standing Order and navigate to standing order | PASSED | 4.473 s |
| | STANDING ORDER PAGE HAS BEEN FOUND | | |
| 7 | And User click on Start standing order button and selects Start date 16 and End date 17 day from current date | PASSED | 3.457 s |
| | STANDING ORDER PAGE HAS BEEN FOUND | | |
| | START STANDING ORDER BUTTON CLICKED | | |
| | 02/09/2024 HAS BEEN SELECTED AS START DATE FOR STANDING ORDER | | |
| | 02/10/2024 HAS BEEN SELECTED AS START DATE FOR STANDING ORDER | | |
| 8 | Then User click on Add Product button in Standing order page and select catalog option | PASSED | 2.193 s |
| 9 | And User should make sure that Catalog popup displayed in card view and select Category values | PASSED | 4.105 s |
| | CATALOG DIALOG BOX HAS BEEN FOUND | | |
| | IN CATEGORY OPTION SEARCHED IS Groceries | | |
| 10 | Then Select products from Catalog popup | PASSED | 1.069 s |
| | CATALOG IS DISPLAYED IN GRID VIEW | | |
| 11 | And User enters Qty in standing order product grid based on enabled days | PASSED | 2.431 s |
| | 12 12 12 12 12 12 12 | | |
| 12 | Then User clicks on Save button and handles popup | PASSED | 2.520 s |
| | STANDING ORDER SAVE BUTTON CLICKED | | |
| | STANDING ORDER SUCESSFULLY SAVED | | |
| | READY TO CREATE NEXT STANDING ORDER | | |

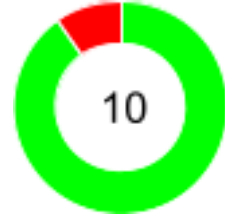
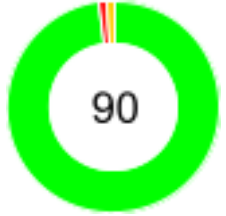
(S)- Test scenario for creating Standing orders with new standing order if the date range mentioned fall into the range of another active SO

| | | | |
|--|---|---|--|
| <div>PASSED</div> <div>DURATION - 33.119 s</div> | <div></div> | <div>Steps</div> <div>Total - 16</div> <div>Pass - 16</div> <div>Fail - 0</div> <div>Skip - 0</div> | <div></div> |
| <div>/ 5:55:40.144 pm // 5:56:13.263 pm /</div> | | | |
| <div>Standing Order</div> | | | |
| <div>@DatesRangeValidation</div> | | | |

| # | Step / Hook Details | Status | Duration |
|----|---|--------|----------|
| 1 | Given User enters URL and is on login page and entered credentials for SO | PASSED | 0.000 s |
| 2 | When User is on Home Page for SO | PASSED | 0.000 s |
| 3 | Then User navigate to Client side for SO | PASSED | 0.000 s |
| 4 | Then User should select Order Entry tab for SO | PASSED | 0.000 s |
| 5 | Then User selects Account# for SO | PASSED | 0.000 s |
| 6 | Given User must be on Order Entry Page to select Standing Order and navigate to standing order | PASSED | 4.569 s |
| | STANDING ORDER PAGE HAS BEEN FOUND | | |
| 7 | And User click on Start standing order button and selects Start date 21 and End date 24 day from current date | PASSED | 3.299 s |
| | STANDING ORDER PAGE HAS BEEN FOUND START STANDING ORDER BUTTON CLICKED 02/14/2024 HAS BEEN SELECTED AS START DATE FOR STANDING ORDER 02/17/2024 HAS BEEN SELECTED AS START DATE FOR STANDING ORDER | | |
| 8 | Then User enters Product# in Quick product entry inputbox | PASSED | 6.042 s |
| | STANDING ORDER PAGE HAS BEEN FOUND PRODUCT ENTERED IN QUICK ENTRY IS 00000005 | | |
| 9 | And User enters Qty in standing order product grid based on enabled days | PASSED | 1.876 s |
| | 10 10 10 10 10 10 10 | | |
| 10 | Then User clicks on Save button and handles popup | PASSED | 2.606 s |
| | STANDING ORDER SAVE BUTTON CLICKED STANDING ORDER SUCESSFULLY SAVED READY TO CREATE NEXT STANDING ORDER | | |
| 11 | And User should go through dates of standing order and count number of standing orders | PASSED | 0.059 s |
| | TOTAL ACTIVE AND PENDING STANDING ORDERS FOUND ARE 1 | | |

| # | Step / Hook Details | Status | Duration |
|----|--|--------|----------|
| 12 | And User click on Start standing order button and selects Start date 18 and End date 22 day from current date STANDING ORDER PAGE HAS BEEN FOUND START STANDING ORDER BUTTON CLICKED 02/11/2024 HAS BEEN SELECTED AS START DATE FOR STANDING ORDER 02/15/2024 HAS BEEN SELECTED AS START DATE FOR STANDING ORDER | PASSED | 3.515 s |
| 13 | Then User enters Product# in Quick product entry inputbox STANDING ORDER PAGE HAS BEEN FOUND PRODUCT ENTERED IN QUICK ENTRY IS 00000005 | PASSED | 6.090 s |
| 14 | And User enters Qty in standing order product grid based on enabled days 20 20 20 20 20 20 20 | PASSED | 2.374 s |
| 15 | Then User clicks on Save button and handles popup STANDING ORDER SAVE BUTTON CLICKED STANDING ORDER SUCESSFULLY SAVED READY TO CREATE NEXT STANDING ORDER | PASSED | 2.617 s |
| 16 | And User should go through dates of standing order and count number of standing orders after overlapping dates TOTAL ACTIVE AND PENDING STANDING ORDERS FOUND ARE 1 NO NEW STANDING ORDER HAS BEEN CRATED!!! | PASSED | 0.048 s |

(F)- Standing Order1

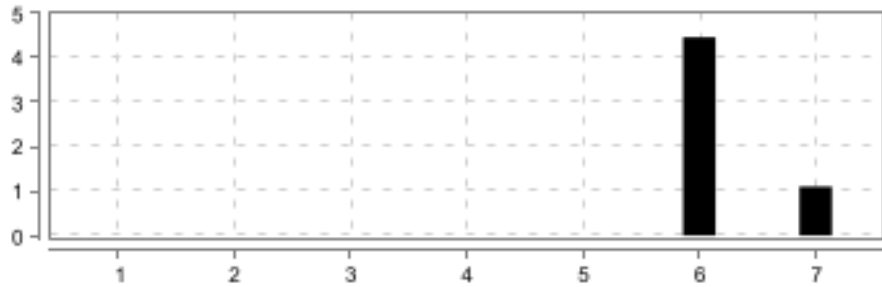

| | | | | | |
|--------------------------------------|--------------------------------|--|--|---|--|
| FAILED | DURATION - 2 m 24.868 s | Scenarios |  | Steps |  |
| / 5:56:13.424 pm // 5:58:38.292 pm / | | Total - 10 Pass - 9 Fail - 1 Skip - 0 | | Total - 90 Pass - 88 Fail - 1 Skip - 1 | |
| | | | | | |

(S)- Test scenario for copying Standing order

| <div>PASSED</div> <div>DURATION - 10.025 s</div> | <div><table><thead><tr><th>Step</th><th>Duration (s)</th></tr></thead><tbody><tr><td>6</td><td>4.615</td></tr><tr><td>7</td><td>0.094</td></tr><tr><td>8</td><td>5.190</td></tr><tr><td>9</td><td>0.109</td></tr></tbody></table></div> | Step | Duration (s) | 6 | 4.615 | 7 | 0.094 | 8 | 5.190 | 9 | 0.109 | <div>Steps</div> <div>Total - 9</div> <div>Pass - 9</div> <div>Fail - 0</div> <div>Skip - 0</div> | <div></div> |
|--|---|--------------|--------------|---|-------|---|-------|---|-------|---|-------|---|-------------|
| Step | | Duration (s) | | | | | | | | | | | |
| 6 | | 4.615 | | | | | | | | | | | |
| 7 | | 0.094 | | | | | | | | | | | |
| 8 | 5.190 | | | | | | | | | | | | |
| 9 | 0.109 | | | | | | | | | | | | |
| <div>/ 5:56:13.424 pm // 5:56:23.449 pm /</div> | | | | | | | | | | | | | |
| <div>Standing Order1</div> | | | | | | | | | | | | | |
| <div>@CopyStandingOrder</div> | | | | | | | | | | | | | |

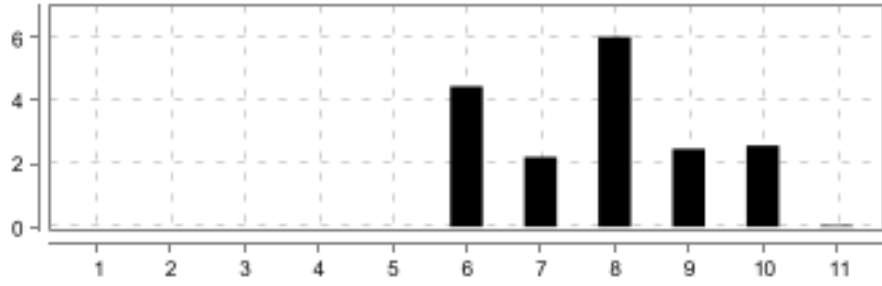
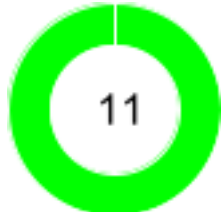
| # | Step / Hook Details | Status | Duration |
|---|--|--------|----------|
| 1 | Given User enters URL and is on login page and entered credentials for SO | PASSED | 0.000 s |
| 2 | When User is on Home Page for SO | PASSED | 0.000 s |
| 3 | Then User navigate to Client side for SO | PASSED | 0.000 s |
| 4 | Then User should select Order Entry tab for SO | PASSED | 0.000 s |
| 5 | Then User selects Account# for SO | PASSED | 0.000 s |
| 6 | Given User must be on Order Entry Page to select Standing Order and navigate to standing order | PASSED | 4.615 s |
| | STANDING ORDER PAGE HAS BEEN FOUND | | |
| 7 | Then User checks for all the prodcuts in Active SO | PASSED | 0.094 s |
| | PRODUCTS FOUND IN STANDING ORDER: 2 3 4 5 | | |
| 8 | And User clicks on Copy Standing order button selects start and end date as 25 and 26 day from current date | PASSED | 5.190 s |
| | COPY STANDING ORDER HAS BEEN CLICKED 02/18/2024 HAS BEEN SELECTED AS START DATE FOR COPY STANDING ORDER 02/19/2024 HAS BEEN SELECTED AS END DATE FOR COPY STANDING ORDER STANDING ORDER HAS BEEN COPIED SUCESSFULLY | | |
| 9 | Then User checks for the products added to copied SO | PASSED | 0.109 s |
| | STANDING ORDER AND VLIDITY PERIOD: Standing order 1 (2/18/2024 - 2/19/2024) PENDING PRODUCTS FOUND IN STANDING ORDER: 2 3 4 5 | | |

(S)- Test scenario for validating Delivery schedule default value

| | | | | |
|---|--|---|--|--|
| <div><div>PASSED</div><div>DURATION - 5.570 s</div></div> | | <div></div> | <div><div>Steps</div><div>Total - 7</div><div>Pass - 7</div><div>Fail - 0</div><div>Skip - 0</div></div> | <div></div> |
| / 5:56:23.625 pm // 5:56:29.195 pm / | | | | |
| Standing Order1 | | | | |
| @ValidateDeliverySchedule | | | | |

| # | Step / Hook Details | Status | Duration |
|---|--|--------|----------|
| 1 | Given User enters URL and is on login page and entered credentials for SO | PASSED | 0.000 s |
| 2 | When User is on Home Page for SO | PASSED | 0.000 s |
| 3 | Then User navigate to Client side for SO | PASSED | 0.000 s |
| 4 | Then User should select Order Entry tab for SO | PASSED | 0.001 s |
| 5 | Then User selects Account# for SO | PASSED | 0.000 s |
| 6 | Given User must be on Order Entry Page to select Standing Order and navigate to standing order STANDING ORDER PAGE HAS BEEN FOUND | PASSED | 4.456 s |
| 7 | Then User should validate that Standing order Delivery schedule by default having Every week option DELIVERY SCHEDULE VALUE FOUND IS Every week | PASSED | 1.101 s |



(S)- Creation of standing order without giving any end date

| | | | |
|--|---|---|--|
| <div>PASSED</div> <div>DURATION - 17.789 s</div> | <div></div> | <div>Steps</div> <div>Total - 11</div> <div>Pass - 11</div> <div>Fail - 0</div> <div>Skip - 0</div> | <div></div> |
| <div>/ 5:56:29.354 pm // 5:56:47.143 pm /</div> | | | |
| <div>Standing Order1</div> | | | |
| <div>@StandingOrderWithoutEndDate</div> | | | |

| # | Step / Hook Details | Status | Duration |
|---|---|--------|----------|
| 1 | Given User enters URL and is on login page and entered credentials for SO | PASSED | 0.000 s |
| 2 | When User is on Home Page for SO | PASSED | 0.000 s |
| 3 | Then User navigate to Client side for SO | PASSED | 0.000 s |

| # | Step / Hook Details | Status | Duration |
|----|---|--------|----------|
| 4 | Then User should select Order Entry tab for SO | PASSED | 0.000 s |
| 5 | Then User selects Account# for SO | PASSED | 0.000 s |
| 6 | Given User must be on Order Entry Page to select Standing Order and navigate to standing order STANDING ORDER PAGE HAS BEEN FOUND | PASSED | 4.452 s |
| 7 | And User click on Start standing order button and selects Start date 27 from current date START STANDING ORDER BUTTON CLICKED 02/20/2024 HAS BEEN SELECTED AS START DATE FOR STANDING ORDER | PASSED | 2.214 s |
| 8 | Then User enters Product# in Quick product entry inputbox STANDING ORDER PAGE HAS BEEN FOUND PRODUCT ENTERED IN QUICK ENTRY IS 00000005 | PASSED | 6.022 s |
| 9 | And User enters Qty in standing order product grid based on enabled days 10 20 30 40 15 10 5 | PASSED | 2.475 s |
| 10 | Then User clicks on Save button and handles popup STANDING ORDER SAVE BUTTON CLICKED STANDING ORDER SUCESSFULLY SAVED READY TO CREATE NEXT STANDING ORDER | PASSED | 2.576 s |
| 11 | And User should validate that there is no end date assigned to standing order | PASSED | 0.040 s |

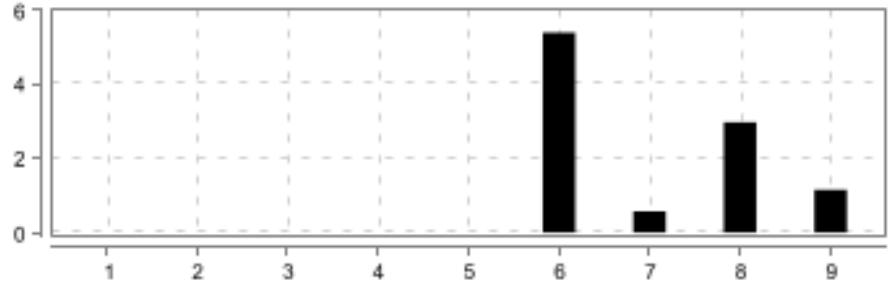

(S)- Test scenario for creating standing order using Quick product entry input box

| | | | | | | |
|--------------------------------------|--|--------------------|--|---|---|--|
| PASSED | | DURATION - 8.299 s | |  | <div>Steps</div> <div>Total - 8</div> <div>Pass - 8</div> <div>Fail - 0</div> <div>Skip - 0</div> |  |
| / 5:56:47.308 pm // 5:56:55.607 pm / | | | | | | |
| Standing Order1 | | | | | | |
| @OverlappedStandingOrder | | | | | | |

| # | Step / Hook Details | Status | Duration |
|---|--|--------|----------|
| 1 | Given User enters URL and is on login page and entered credentials for SO | PASSED | 0.000 s |
| 2 | When User is on Home Page for SO | PASSED | 0.000 s |
| 3 | Then User navigate to Client side for SO | PASSED | 0.000 s |
| 4 | Then User should select Order Entry tab for SO | PASSED | 0.000 s |
| 5 | Then User selects Account# for SO | PASSED | 0.000 s |
| 6 | Given User must be on Order Entry Page to select Standing Order and navigate to standing order | PASSED | 4.600 s |

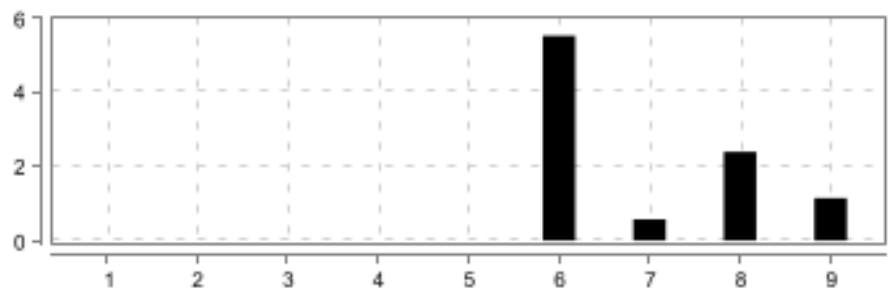

| # | Step / Hook Details | Status | Duration |
|---|--|--------|----------|
| | STANDING ORDER PAGE HAS BEEN FOUND | | |
| 7 | And User click on Start standing order button and selects Start date 2 and End date 2 day from current date STANDING ORDER PAGE HAS BEEN FOUND START STANDING ORDER BUTTON CLICKED 01/26/2024 HAS BEEN SELECTED AS START DATE FOR STANDING ORDER 01/26/2024 HAS BEEN SELECTED AS START DATE FOR STANDING ORDER | PASSED | 3.336 s |
| 8 | Then User should validate Standing Order dialog box for SO already existing | PASSED | 0.350 s |

(S)- Test scenario for generating Excel sheet for standing order registration

| | | | |
|--|---|---|--|
| <div>PASSED</div> <div>DURATION - 10.100 s</div> | <div></div> | <div>Steps</div> <div>Total - 9</div> <div>Pass - 9</div> <div>Fail - 0</div> <div>Skip - 0</div> | <div></div> |
| <div>/ 5:56:55.805 pm // 5:57:05.905 pm /</div> | | | |
| <div>Standing Order1</div> | | | |
| <div>@StandingOrderRegisterExcel</div> | | | |

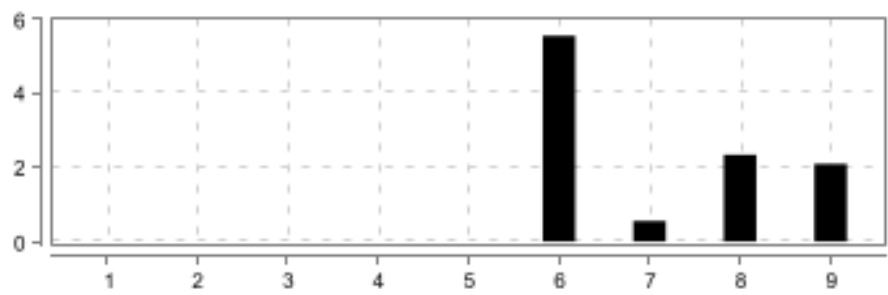

| # | Step / Hook Details | Status | Duration |
|---|--|--------|----------|
| 1 | Given User enters URL and is on login page and entered credentials for SO | PASSED | 0.000 s |
| 2 | When User is on Home Page for SO | PASSED | 0.000 s |
| 3 | Then User navigate to Client side for SO | PASSED | 0.000 s |
| 4 | Then User should select Order Entry tab for SO | PASSED | 0.000 s |
| 5 | Then User selects Account# for SO | PASSED | 0.000 s |
| 6 | Given User must be on Order Entry Page to select Standing Order and navigate to standing order STANDING ORDER PAGE HAS BEEN FOUND | PASSED | 5.392 s |
| 7 | And User should click on Standing Order Register button | PASSED | 0.573 s |
| 8 | Then User should search for Customer and Route in Standing order register popup CUSTOMER ACCOUNT# ENTERED IS 3029 | PASSED | 2.971 s |
| 9 | And User should click on Excel button, should download csv files | PASSED | 1.150 s |

(S)- Test scenario for generating Excel sheet for standing order registration

| | | | | |
|---|--|---|---|--|
| <div>PASSED</div> <div>DURATION - 9.681 s</div> | | <div></div> | <div>Steps</div> <div>Total - 9</div> <div>Pass - 9</div> <div>Fail - 0</div> <div>Skip - 0</div> | <div></div> |
| / 5:57:06.148 pm // 5:57:15.829 pm / | | | | |
| Standing Order1 | | | | |
| @StandingOrderRegisterPdf | | | | |

| # | Step / Hook Details | Status | Duration |
|---|--|--------|----------|
| 1 | Given User enters URL and is on login page and entered credentials for SO | PASSED | 0.000 s |
| 2 | When User is on Home Page for SO | PASSED | 0.000 s |
| 3 | Then User navigate to Client side for SO | PASSED | 0.000 s |
| 4 | Then User should select Order Entry tab for SO | PASSED | 0.000 s |
| 5 | Then User selects Account# for SO | PASSED | 0.004 s |
| 6 | Given User must be on Order Entry Page to select Standing Order and navigate to standing order | PASSED | 5.526 s |
| | STANDING ORDER PAGE HAS BEEN FOUND | | |
| 7 | And User should click on Standing Order Register button | PASSED | 0.574 s |
| 8 | Then User should search for Customer and Route in Standing order register popup | PASSED | 2.393 s |
| | CUSTOMER ACCOUNT# ENTERED IS 3029 | | |
| 9 | And User should click on PDF button, should Open new browser | PASSED | 1.140 s |

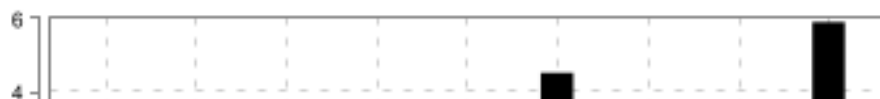

(S)- Test scenario for generating Excel sheet for standing order registration cancel option

| | | | |
|--|---|---|--|
| <div>PASSED</div> <div>DURATION - 10.547 s</div> | <div></div> | <div>Steps</div> <div>Total - 9</div> <div>Pass - 9</div> <div>Fail - 0</div> <div>Skip - 0</div> | <div></div> |
| <div>/ 5:57:15.983 pm // 5:57:26.530 pm /</div> | | | |
| <div>Standing Order1</div> | | | |
| <div>@StandingOrderRegisterCancel</div> | | | |

| # | Step / Hook Details | Status | Duration |
|---|---|--------|----------|
| 1 | Given User enters URL and is on login page and entered credentials for SO | PASSED | 0.000 s |

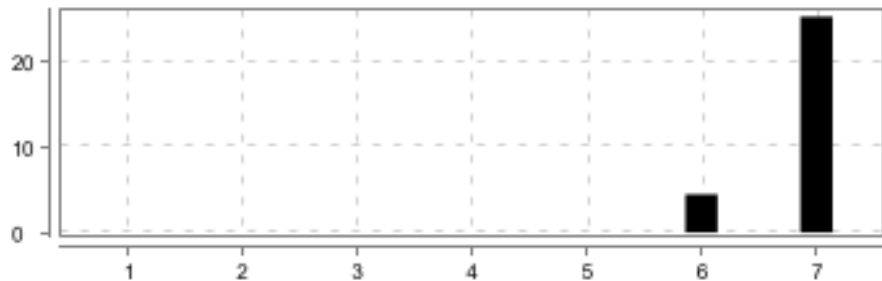

| # | Step / Hook Details | Status | Duration |
|---|--|--------|----------|
| 2 | When User is on Home Page for SO | PASSED | 0.000 s |
| 3 | Then User navigate to Client side for SO | PASSED | 0.000 s |
| 4 | Then User should select Order Entry tab for SO | PASSED | 0.000 s |
| 5 | Then User selects Account# for SO | PASSED | 0.000 s |
| 6 | Given User must be on Order Entry Page to select Standing Order and navigate to standing order STANDING ORDER PAGE HAS BEEN FOUND | PASSED | 5.547 s |
| 7 | And User should click on Standing Order Register button | PASSED | 0.555 s |
| 8 | Then User should search for Customer and Route in Standing order register popup CUSTOMER ACCOUNT# ENTERED IS 3029 | PASSED | 2.340 s |
| 9 | And User should Click on Cancel button | PASSED | 2.094 s |

(S)- Test scenario for generating standing order

| | | | | | | |
|--------------------------------------|--|---------------------|--|--|--|---|
| PASSED | | DURATION - 14.700 s | |  | Steps Total - 9 Pass - 9 Fail - 0 Skip - 0 |  |
| / 5:57:26.762 pm // 5:57:41.462 pm / | | | | | | |
| Standing Order1 | | | | | | |
| @GenerateStandingOrder | | | | | | |

| # | Step / Hook Details | Status | Duration |
|---|--|--------|----------|
| 1 | Given User enters URL and is on login page and entered credentials for SO | PASSED | 0.000 s |
| 2 | When User is on Home Page for SO | PASSED | 0.000 s |
| 3 | Then User navigate to Client side for SO | PASSED | 0.000 s |
| 4 | Then User should select Order Entry tab for SO | PASSED | 0.000 s |
| 5 | Then User selects Account# for SO | PASSED | 0.000 s |
| 6 | Given User must be on Order Entry Page to select Standing Order and navigate to standing order STANDING ORDER PAGE HAS BEEN FOUND | PASSED | 4.530 s |
| 7 | And User should click on Generate Standing order button GENERATE STANDING ORDER HAS BEEN CLICKED | PASSED | 1.612 s |
| 8 | Then User should select From and To date in Generate standing order(s) popup, Click on Ok | PASSED | 2.655 s |
| 9 | And User should click on ok, in All task completed popup | PASSED | 5.890 s |

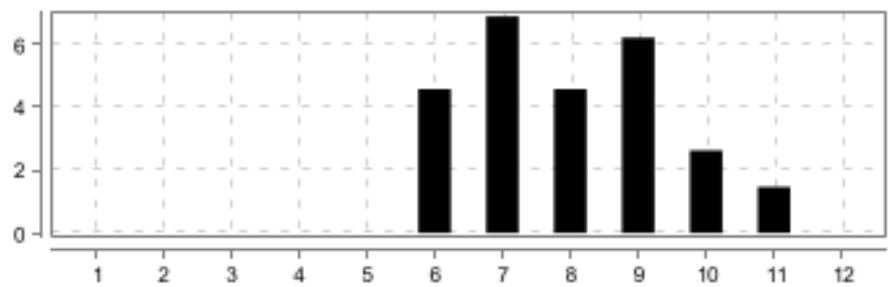
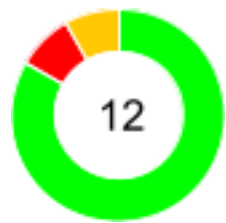
(S)- Test scenario for deleting all the standing orders which are active and pending

| | | | | |
|---|--|--|--|---|
| PASSED <i>DURATION - 29.716 s</i> | |  | Steps Total - 7 <i>Pass - 7</i> Fail - 0 Skip - 0 |  |
| <i>/ 5:57:41.617 pm // 5:58:11.333 pm /</i> | | | | |
| Standing Order1 | | | | |
| @DeleteStandingOrder | | | | |

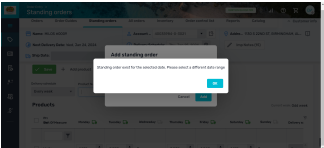
| # | Step / Hook Details | Status | Duration |
|---|--|--------|----------|
| 1 | Given User enters URL and is on login page and entered credentials for SO | PASSED | 0.000 s |
| 2 | When User is on Home Page for SO | PASSED | 0.000 s |
| 3 | Then User navigate to Client side for SO | PASSED | 0.000 s |
| 4 | Then User should select Order Entry tab for SO | PASSED | 0.004 s |
| 5 | Then User selects Account# for SO | PASSED | 0.000 s |
| 6 | Given User must be on Order Entry Page to select Standing Order and navigate to standing order | PASSED | 4.471 s |
| | STANDING ORDER PAGE HAS BEEN FOUND | | |
| 7 | Then User navigates to Standing order card and clicks on Delete button | PASSED | 25.229 s |
| | STANDING ORDER PAGE HAS BEEN FOUND | | |
| | TOTAL NUMBER OF ACTIVE AND PENDING SO FOUND ARE 10 | | |
| | 1 STANDING ORDER HAS BEEN DELETED | | |
| | STANDING ORDER DELETED | | |
| | 2 STANDING ORDER HAS BEEN DELETED | | |
| | STANDING ORDER DELETED | | |
| | 3 STANDING ORDER HAS BEEN DELETED | | |
| | STANDING ORDER DELETED | | |
| | 4 STANDING ORDER HAS BEEN DELETED | | |
| | STANDING ORDER DELETED | | |
| | 5 STANDING ORDER HAS BEEN DELETED | | |
| | STANDING ORDER DELETED | | |
| | 6 STANDING ORDER HAS BEEN DELETED | | |
| | STANDING ORDER DELETED | | |
| | 7 STANDING ORDER HAS BEEN DELETED | | |
| | STANDING ORDER DELETED | | |
| | 8 STANDING ORDER HAS BEEN DELETED | | |
| | STANDING ORDER DELETED | | |
| | 9 STANDING ORDER HAS BEEN DELETED | | |
| | STANDING ORDER DELETED | | |

| # | Step / Hook Details | Status | Duration |
|---|--|--------|----------|
| | 10 STANDING ORDER HAS BEEN DELETED STANDING ORDER DELETED | | |



(S)- Test scenario for changing customer account# and createing standing order

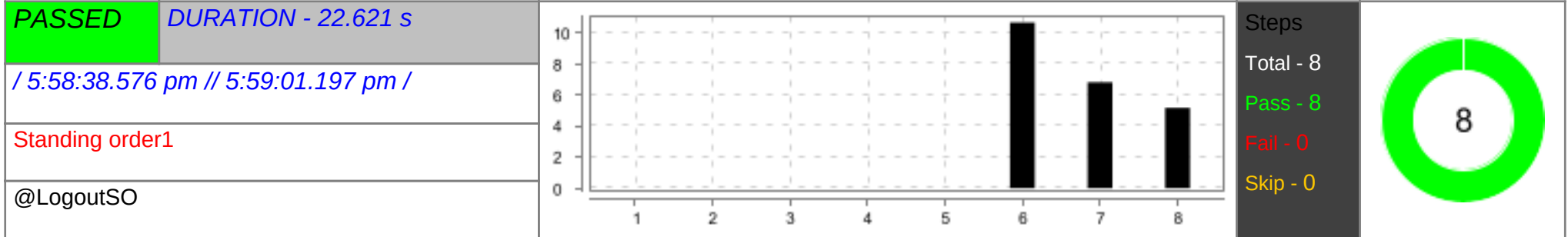
| | | | |
|--|---|---|--|
| <div>FAILED</div> <div>DURATION - 26.786 s</div> | <div></div> | <div>Steps</div> <div>Total - 12</div> <div>Pass - 10</div> <div>Fail - 1</div> <div>Skip - 1</div> | <div></div> |
| <div>/ 5:58:11.506 pm // 5:58:38.292 pm /</div> | | | |
| <div>Standing Order1</div> | | | |
| <div>@ChangeAccountNumber</div> | | | |

| # | Step / Hook Details | Status | Duration |
|----|--|--------|----------|
| 1 | Given User enters URL and is on login page and entered credentials for SO | PASSED | 0.000 s |
| 2 | When User is on Home Page for SO | PASSED | 0.000 s |
| 3 | Then User navigate to Client side for SO | PASSED | 0.000 s |
| 4 | Then User should select Order Entry tab for SO | PASSED | 0.000 s |
| 5 | Then User selects Account# for SO | PASSED | 0.000 s |
| 6 | Given User must be on Order Entry Page to select Standing Order and navigate to standing order STANDING ORDER PAGE HAS BEEN FOUND | PASSED | 4.581 s |
| 7 | And User changes Customer account# for creating SO for some other customer ACCOUNT NUMBER WILL BE CHANGED TO 3021 CUSTOMER ACCOUNT# SELECTED IS 40035984-0-3021 | PASSED | 6.890 s |
| 8 | And User click on Start standing order button and selects start and end date from popup START STANDING ORDER BUTTON CLICKED 01/24/2024 HAS BEEN SELECTED AS START DATE FOR STANDING ORDER 01/24/2024 HAS BEEN SELECTED AS END DATE FOR STANDING ORDER | PASSED | 4.578 s |
| 9 | Then User enters Product# in Quick product entry inputbox STANDING ORDER PAGE HAS BEEN FOUND PRODUCT ENTERED IN QUICK ENTRY IS 00000005 | PASSED | 6.223 s |
| 10 | And User enters Qty in standing order product grid based on enabled days 10 20 30 40 15 10 5 | PASSED | 2.626 s |
| 11 | Then User clicks on Save button and handles popup | FAILED | 1.460 s |

| # | Step / Hook Details | Status | Duration |
|----|--|---------|----------|
| | <p>STANDING ORDER SUCESSFULLY SAVED READY TO CREATE NEXT STANDING ORDER</p> <pre> java.lang.AssertionError: expected [true] but found [false] at org.testng.Assert.fail(Assert.java:97) at org.testng.Assert.assertEqualsImpl(Assert.java:136) at org.testng.Assert.assertEquals(Assert.java:118) at org.testng.Assert.assertEquals(Assert.java:751) at org.testng.Assert.assertEquals(Assert.java:761) at pages_DSD_OMS.standingOrder.NewStandingOrderPage.sucessPopup(NewStandingOrderPage.java:252) at stepDefination_DSD_OMS.StandingOrderPageSteps.StandingOrderPageSteps. userClicksOnSaveButtonAndHandlesPopup(StandingOrderPageSteps.java:169) at ?.User clicks on Save button and handles popup(file:///C:/Users/Divya.Ramadas/Documents/Ign/AFS_Automation/OMS_Automation/src/ test/resources/features_DSD_OMS/StandingOrderFeature/standingOrderFeature1.feature:86) * Not displayable characters are replaced by '?'. </pre> | | |
| 12 | And User should change customer account# back to previous account | SKIPPED | 0.000 s |
| | AFTER - stepDefination_DSD_OMS.LoginPageStep.afterScenario1(io.cucumber.java.Scenario) | PASSED | 0.419 s |
| | Test scenario for changing customer account# and createing standing order | | |
| |  | | |

(F)- Standing order1

| | | | | | |
|--------------------------------------|---------------------|-----------|---|-----------|---|
| PASSED | DURATION - 22.621 s | Scenarios | | Steps | |
| / 5:58:38.576 pm // 5:59:01.197 pm / | | Total - 1 |  | Total - 8 |  |
| | | Pass - 1 | | Pass - 8 | |
| | | Fail - 0 | | Fail - 0 | |
| | | Skip - 0 | | Skip - 0 | |

(S)- Logging out from the application

| # | Step / Hook Details | Status | Duration |
|---|---|--------|----------|
| 1 | Given User enters URL and is on login page and entered credentials for SO | PASSED | 0.000 s |
| 2 | When User is on Home Page for SO | PASSED | 0.000 s |
| 3 | Then User navigate to Client side for SO | PASSED | 0.000 s |
| 4 | Then User should select Order Entry tab for SO | PASSED | 0.000 s |
| 5 | Then User selects Account# for SO | PASSED | 0.000 s |
| 6 | And Refresh the page if any dialog box is displayed | PASSED | 10.652 s |
| 7 | Then Click on user Icon on Order Entry page | PASSED | 6.805 s |
| 8 | And Click on Logout on Order Entry page | PASSED | 5.154 s |

(Step) AFTER - stepDefination_DSD_OM
S.LoginPageStep.afterScenario1(io.
cucumber.java.Scenario)

(S) Test scenario for changing customer
account# and createing standing order

(F) Standing Order1

