© 2018 Cognizant

Test Case and Keyword Description for CACM IDD Customer Classfication Add and Remove

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Test Case and Keyword Description for CACM IDD Customer Classfication Add and Remove | | | | |
|  | | | | |
| Author | Cognizant | Version | V1.0 |
| Role | Automation Consultant | Date | 24th Feb 2020 |
| Project Manager |  | | |
| Project Work stream | Test Case and Keyword Description for CACM IDD Customer Classfication Add and Remove | | |

| STAKEHOLDERS/DISTRIBUTION LIST | |
| --- | --- |
| **Name** | **Designation** |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

| SIGN-OFF | | | |
| --- | --- | --- | --- |
| **Name** | **Designation** | **Signature** | **Date** |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

| VERSION CONTROL | | | | |
| --- | --- | --- | --- | --- |
| **#** | **Date** | **Editor** | **Reviewer** | **Comments** |
| V1.0 | 24th Feb 2020 | Aniruddha Manna | Cognizant internal team | Document created |
|  |  |  |  |  |

|  |  |  |
| --- | --- | --- |
| TEST CASE LINK | |  |
| Sr No | Test Case Name | Test Case Description |
| 1 | [CACM\_IDD\_EDP\_ONE\_Customer\_Classification\_Add](#TC1) | This automation script will add EDP +ONE classification to a valid customer for a given CA\_ID using data identification query  If Test Data Mode = Manual, this Automation script will search a valid customer in IDD based on manual input(CA\_ID, user needs to provide the valid CA\_ID using the data identification query).  If Test Data Mode = Auto, this Automation script will pick a valid customer (CA\_ID) from the data identification query. |
| 2 | [CACM\_IDD\_EDP\_ONE\_Customer\_Classification\_Remove](#TC2) | This automation script will remove EDP +ONE classification from a valid customer for a given CA\_ID using data identification query  If Test Data Mode = Manual, this Automation script will search a valid customer in IDD based on manual input(CA\_ID, user needs to provide the valid CA\_ID using the data identification query).  If Test Data Mode = Auto, this Automation script will pick a valid customer (CA\_ID) from the data identification query. |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Sr No** | **Test Case name** | **TestCase Description** | **Keyword**  **Name** | **Keyword Description** | **Keyword Input Data** | **Remarks** |
| 1 | [CACM\_IDD\_EDP\_ONE\_Customer\_Classification\_Add](#TC3) | This automation script will add EDP +ONE classification to a valid customer for a given CA\_ID using data identification query  If Test Data Mode = Manual, this Automation script will search a valid customer in IDD based on manual input(CA\_ID, user needs to provide the valid CA\_ID using the data identification query).  If Test Data Mode = Auto, this Automation script will pick a valid customer (CA\_ID) from the data identification query. | loginCACM\_ClsfnAdd | Keyword will open CACM IDDsite with valid credentials. The key word will generate in reports where ever applicable. | **Global Setting.Properties**  1)Application URL  2)Username  3)Password | **CACMQA1IDDUr**l=http://qcmmdm4901:9900/e360/com.informatica.tools.mdm.web.auth/login  **CACMQA2IDDUrl**=http://qcmmdm4902:9900/e360/com.informatica.tools.mdm.web.auth/login  **CACMPreProdIDDUr**l=https://ppcmmdm10.autotrader.com/bdd |
|  |  |  | openMenu\_ClsfnAdd | This keyword will click on Queries menuitem | **General\_DataSheet:**  1) Menuitem | This Keyword uses to click on Queries menuitem in IDD |
|  |  |  | savedQueries\_ClsfnAdd | This keyword will click on save Queries any one of required list | **General\_DataSheet:**  1) savedQueries | Keyword Selects any one search like customer search  Company search |
|  |  |  | testdatainsertCustClassification\_ClsfnAdd | This keyword is used to identify test data (CA\_ID) to be searched based on Test Data Mode.  If Test Data Mode = Manual, user needs to run the data identification query (ident\_TestData\_Cust\_Rel) present in sql parameter file and manually provides a valid CA\_ID from the query result  If Test Data Mode = Auto, the same query runs and picks up a roandom valid CA\_ID that can be searched. Then no need to provide any manual input in the CA\_ID filed in the data sheet. If there is any other value in the CA\_ID column (may be from previuos run), it will be ignored. It is recommended to keep the CA\_ID column blank if Auto is selected for Test Data Mode. | **General\_DataSheet:**  For Test Data Mode = Manual   1. CA\_ID   For Test Data Mode = Auto   1. No need to fill CA\_ID. Even if it is filled with any other value, it will be ignored. It is recommended to keep the CA\_ID column blank if Auto is selected for Test Data Mode. |  |
|  |  |  | iddUIRunSearch\_ClsfnAdd | This keyword clicks on IDD Run search button |  |  |
|  |  |  | openRecordFromSearch\_ClsfnAdd | This keyword opens the first record from search results |  |  |
|  |  |  | addClassification | This keyword expands the Client Classification subject area and adds EDP +ONE classification for the customer |  |  |
|  |  |  | apply\_ClsfnAdd | This keyword clicks on Apply to make sure that the change is applied |  |  |
|  |  |  | save\_ClsfnAdd | This keyword clicks on Save to make the change parmament in the database |  |  |
|  |  |  | verifyaddedClassification | This keyword checks that the EDP +ONE classification is successfully added for the customer by verifying its hub\_state\_ind = 1 in the database |  |  |
|  |  |  | captureAttrsVal\_ClsfnAdd | This keyword captures the updated\_by, dl\_reason, hub\_state\_ind, source\_delete\_flag for the customer and classification association |  |  |
|  |  |  | logoutCACMIDD\_ClsfnAdd | This keyword is used to log out from IDD |  |  |
| 2 | [CACM\_IDD\_EDP\_ONE\_Customer\_Classification\_Remove](#TC4) | This automation script will remove EDP +ONE classification from a valid customer for a given CA\_ID using data identification query  If Test Data Mode = Manual, this Automation script will search a valid customer in IDD based on manual input(CA\_ID, user needs to provide the valid CA\_ID using the data identification query).  If Test Data Mode = Auto, this Automation script will pick a valid customer (CA\_ID) from the data identification query. | loginCACM\_ClsfnRemove | Keyword will open CACM IDDsite with valid credentials. The key word will generate in reports where ever applicable. | **Global Setting.Properties**  1)Application URL  2)Username  3)Password | **CACMQA1IDDUr**l=http://qcmmdm4901:9900/e360/com.informatica.tools.mdm.web.auth/login  **CACMQA2IDDUrl**=http://qcmmdm4902:9900/e360/com.informatica.tools.mdm.web.auth/login  **CACMPreProdIDDUr**l=https://ppcmmdm10.autotrader.com/bdd |
|  |  |  | openMenu\_ClsfnRemove | This keyword will click on Queries menuitem | **General\_DataSheet:**  1) Menuitem | This Keyword uses to click on Queries menuitem in IDD |
|  |  |  | savedQueries\_ClsfnRemove | This keyword will click on save Queries any one of required list | **General\_DataSheet:**  1) savedQueries | Keyword Selects any one search like customer search  Company search |
|  |  |  | testdatainsertCustClassification\_ClsfnRemove | This keyword is used to identify test data (CA\_ID) to be searched based on Test Data Mode.  If Test Data Mode = Manual, user needs to run the data identification query (ident\_TestData\_Cust\_Rel) present in sql parameter file and manually provides a valid CA\_ID from the query result  If Test Data Mode = Auto, the same query runs and picks up a roandom valid CA\_ID that can be searched. Then no need to provide any manual input in the CA\_ID filed in the data sheet. If there is any other value in the CA\_ID column (may be from previuos run), it will be ignored. It is recommended to keep the CA\_ID column blank if Auto is selected for Test Data Mode. | **General\_DataSheet:**  For Test Data Mode = Manual   1. CA\_ID   For Test Data Mode = Auto   1. No need to fill CA\_ID. Even if it is filled with any other value, it will be ignored. It is recommended to keep the CA\_ID column blank if Auto is selected for Test Data Mode. |  |
|  |  |  | iddUIRunSearch\_ClsfnRemove | This keyword clicks on IDD Run search button |  |  |
|  |  |  | openRecordFromSearch\_ClsfnRemove | This keyword opens the first record from search results |  |  |
|  |  |  | removeClassification | This keyword expands the Client Classification subject area and deletes EDP +ONE classification for the customer |  |  |
|  |  |  | save\_ClsfnRemove | This keyword clicks on Save to make the change parmament in the database |  |  |
|  |  |  | verifyremovedClassification | This keyword checks that the EDP +ONE classification is successfully removed for the customer by verifying its hub\_state\_ind = -1 in the database |  |  |
|  |  |  | captureAttrsVal\_ClsfnRemove | This keyword captures the updated\_by, dl\_reason, hub\_state\_ind, source\_delete\_flag for the customer and classification association |  |  |
|  |  |  | logoutCACMIDD\_ClsfnRemove | This keyword is used to log out from IDD |  |  |