

	A	B	C	D	E	F	G	H
	Id	Title	Test Step #	Test Step Description	Test Step Expected Result	Test Case Pass/ fail	Tester Name /Signature	Approval signature
1	332623	Common Functionalities of API Request Details Report	1	Precondition: Admin User				
2			<p>Login as admin user mentioned in precondition. Click on User Profile, click on Administrative View and Click on Reports; Search for API Request Details Report</p> <p>2.1) Verify API Request Details Report Details name and description in the page from where the report is run</p> <p>Run the report and verify the below landing page Scenarios</p> <p>2.2) Verify the title and description of the report</p> <p>2.3) Verify the default report criteria : Filtered By, Grouped By and Report Time Zone is displayed in the Report criteria section</p> <p>2.4) Verify the Generated on shows latest date time after clicking refresh link</p> <p>2.5) Verify show/hide report criteria</p> <p>2.6) Click on the "Reports" tab and check that user navigates to the Reports page from where the report is run.</p> <p>2.7) Verify ComplianceWire logo is displayed in Header</p> <p>2.8) Verify Copyright link, Terms of use link &amp; System information links are displayed in Footer</p>	<p>Report Page will be displayed</p> <p>2.1) API Request Details Report name and description will be displayed</p> <p>Below scenarios will be displayed/Verified</p> <p>2.2) Title and description will be displayed at the top of the report</p> <p>2.3) Default report criteria: Filtered By, Grouped By Sorted by and Report Time Zone will be displayed in the Report criteria section</p> <p>2.4) Generated on shows latest date time after clicking refresh link</p> <p>2.5) Report criteria will be displayed/hidden based on the show/hide option clicked</p> <p>2.6) Clicking on the "Reports" will navigate to Reports Tab.</p> <p>2.7) ComplianceWire logo will be displayed in Header</p> <p>2.8) Copyright link, Terms of use link &amp; System information links will be displayed in Footer</p>				
3			3	<p>Login as admin user mentioned in precondition. Click on User Profile, click on Administrative View and Click on Reports, Search for API Request Details Report; Run API Request Details Report, Click on Edit</p> <p>Verify the below column &amp; ordering tab Scenarios</p> <p>3.1) Verify the default columns display order</p>	<p>API Request Details Report will be displayed and Edit window will be opened</p> <p>Below scenarios will be displayed/Verified</p> <p>3.1) Default columns will be displayed in the correct order</p>			
4			4	<p>Login as admin user mentioned in precondition. Click on User Profile, click on Administrative View and Click on Reports, Search for API Request Details Report; Run API Request Details Report , click on edit, click on Filters tab</p> <p>Verify the below filters tab scenarios</p> <p>4.1) Verify the filter types are displayed</p> <p>4.2) Verify the filter operators for each of the filter type.</p> <p>4.3) Verify the filter types values are categorized in the filter type drop down</p>	<p>Filters tab is displayed for API Request Details Report</p> <p>Below scenarios will be displayed/verified</p> <p>4.1) Filter types will be displayed</p> <p>4.2) Filter operators will be displayed for each of the filter type</p> <p>4.3) Filter types values will be categorized in the filter type drop down</p>			
5								

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1			5	<p>Login as admin user mentioned in precondition. Click on User Profile, click on Administrative View and Click on Reports, Search for API Request Details Report; Run API Request Details Report ,click on edit, click on Group and Sort By</p> <p>Verify the below Group and Sort By tab scenarios</p> <p>5.1) Verify in Columns and Ordering tab, (group or sorted by) text is displayed against columns selected in Group By and sort by drop downs</p> <p>5.2) Verify the values in the Group By and Sort By drop downs , after selecting allowable set of columns in the Columns and Ordering tab</p> <p>5.3) Verify the value selected in previous drop down is shown with "(already selected)" in remaining drop downs</p> <p>5.4) Remove a column in Columns and Ordering tab and check it disappears in the Group By/Sort By drop down and when the same column is added, it appears in the Group By/Sort By drop down</p>	<p>Group and Sort By tab is displayed for API Request Details Report</p> <p>Below scenarios will be displayed/verified</p> <p>5.1) In column &amp; ordering tab, (group or sorted by) text will be displayed against columns selected in Group By and sort by drop downs</p> <p>5.2) Group By and Sort By drop downs will be displayed with correct options after selecting allowable set of columns in the Columns and Ordering tab</p> <p>5.3) Value selected in previous drop down will be displayed as "(already selected)" in remaining drop downs</p> <p>5.4) Group By/ Sort By drop down will not show the column removed in the Columns and Ordering tab. Group By/ Sort By drop down will show the column added in the Columns and Ordering tab</p>			
6			6	<p>Login as admin user mentioned in precondition. Click on User Profile, click on Administrative View and Click on Reports, Search for API Request Details Report ; Run API Request Details Report</p> <p>Verify the below Saved report scenarios</p> <p>6.1) Verify user is able to save a report by adding or removing a column and entering a report name &amp; description using the Save as New Report button.</p> <p>6.2) Verify Saved report is displayed in 'Saved Reports' section</p> <p>6.3) Verify after deleting the saved report user will be navigated to Saved Reports section</p> <p>6.4) Saved report is not be displayed in "Saved Reports" section after deleting</p> <p>6.5) Verify the limit for report name is 100 characters and for description it is 500 characters while saving report</p> <p>6.6) Verify the html tag and certain special character combinations (&amp;#) are not allowed in report name and description text areas while saving report</p> <p>6.7) Verify the html tags and certain special character combinations (&amp;#) are not allowed in report title and description in landing page</p> <p>6.8) In edit window for system default report user is not able to see "Reset to System Default" button</p> <p>6.9) Select any Column , Click on "Set as My Default", My Default is displayed in the report page.</p> <p>6.10) Click on Edit and check "Reset to System Default" button is displayed for My Default Reports</p> <p>6.11) When clicked on "Reset to System Default", button should disappear and report is reset to system default</p> <p>6.12) Click on Edit, Verify "Reset to System Default" button is not displayed for System Default Reports</p> <p>6.13) Try to save the report with the same name and check for the message "Report already in use" is displayed</p>	<p>API Request Details Report Page will be displayed</p> <p>Below Scenarios will be displayed/Verified</p> <p>6.1) User will be able to save a report by adding or removing a column and entering a report name &amp; description using the Save as New Report button.</p> <p>6.2) Saved report will be displayed in 'Saved Reports' section</p> <p>6.3) After deleting the saved report user will be navigated to 'Saved Reports' section</p> <p>6.4) Saved report will not be displayed in "Saved Reports" section after deleting it</p> <p>6.5) The limit for report name will be 100 characters and for description will be 500 characters while saving report</p> <p>6.6)Html tag and certain special character combinations (&amp;#) will not allowed in report name and description text areas while saving report</p> <p>6.7) Html tags and certain special character combinations (&amp;#) will not allowed in report title and description in landing page</p> <p>6.8) In edit window for system default report user will not see Reset to System Default button</p> <p>6.9) When clicked on Set as My Default, report page will be display as My Default</p> <p>6.10) Reset to System Default button will be displayed for My Default Reports</p> <p>6.11) System Default text will be displayed on the report name</p> <p>6.12) Reset to System Default button will not be displayed in Edit Overlay</p> <p>6.13) Error message Report Name already in use will be displayed when tried to save the report with the same name</p>			
7								

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1			7	<p>Login as admin user mentioned in precondition. Click on User Profile, click on Administrative View and Click on Reports, Search for API Request Details Report; Run API Request Details Report</p> <p>Verify the below scheduled report scenarios</p> <p>7.1) Verify user is not see the schedule button once report is accessed through link ( API Request Details Report link)</p> <p>7.2) Verify after saving a report using "Save As New Report" , schedule button should appear in the saved report</p> <p>7.3) Verify user is able to successfully schedule following frequency in the saved report from the schedule button , 'Only Once' , 'Daily' , 'Weekly' and 'Monthly'</p> <p>7.4) Verify schedule count in the schedule button is updated once the schedule is saved</p> <p>7.5) Verify user is able to delete existing schedule after accessing the existing schedule from the schedule List tab</p> <p>7.6) Verify user is able to view list of scheduled reports from the "Reports I have Scheduled" section</p> <p>7.7) Verify user is able to edit the schedule report from 'Reports I have Scheduled' section Ex: change the scheduled name and after saving , change made should reflect in edited scheduled report</p>	<p>API Request Details Report Page will be displayed</p> <p>Below Scenarios will be displayed/Verified</p> <p>7.1) User will not see the Schedule button once report is accessed through API Request Details Report link</p> <p>7.2) Schedule button will appear in the saved report</p> <p>7.3) User will successfully schedule following frequency in the saved report from the schedule button , 'Only Once' , 'Daily' , 'Weekly' and 'Monthly'</p> <p>7.4) Schedule count in the schedule button will update once the schedule is saved</p> <p>7.5) User will be able to delete existing schedule from the schedule tab</p> <p>7.6) User will be able to view list of scheduled reports in 'Reports I have Scheduled' section</p> <p>7.7) User will be able to edit the schedule report from 'Reports I have Scheduled' page Ex: change the scheduled name and after saving , change made will reflect in edited scheduled report</p>			
8			8	<p>Login as admin user mentioned in precondition. Click on User Profile, click on Administrative View and Click on Reports, Search for API Request Details Report; Run API Request Details Report</p> <p>Verify the below Shared report scenarios</p> <p>8.1) Verify user is not able to see the share button once report is accessed</p> <p>8.2) Verify user saves a report using "Save as New Report" then Share button should appear in the saved report</p> <p>8.3) Verify user is able to add the recipients using Share button . After adding at least one recipient user is able to save</p> <p>8.4) Verify Share button has a visual indicator, once the recipients are saved successfully</p> <p>8.5) Verify shared reports are displayed in Reports Tab -&gt; Shared Reports link for the shared user. Click on Go to Report and check user is taken to the API Request Details Report</p> <p>8.6) Verify user is able to view list of shared reports from "Reports I have Shared" section</p> <p>8.7) Verify user is able to edit the saved report from "Reports I have Shared" section. Ex: Change security settings and Save, after saving changes made is reflected in edited shared report</p> <p>8.8) When the shared report is edited, user with whom the report is shared is able see the changes</p>	<p>API Request Details Report Page will be displayed</p> <p>Below Scenarios will be displayed/Verified</p> <p>8.1) User will not see the share button once report is accessed through the API Request Details Report link</p> <p>8.2) User saves a report using "Save as New Report" then Share button will appear in the saved report</p> <p>8.3) User will be able to add the recipients in Recipients tab and will be able to save</p> <p>8.4) Share link will have a visual indicator, once the recipients saved successfully</p> <p>8.5) Shared reports will be displayed in Reports Tab</p> <p>8.6) User will be able to view list of shared reports in 'Reports I have Shared' section for users that have at least one view that they have shared.</p> <p>8.7) User is able to edit the saved report from 'Reports I have Shared' section and changes reflected in edited shared report</p> <p>Ex: Change security settings and Save, after saving changes made will be reflected in edited shared report</p> <p>8.8) Shared user will be able see the changes when the shared report is edited</p>			
9								

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1			9	<p>Login as admin user mentioned in precondition. Click on User Profile, click on Administrative View and Click on Reports, Search for API Request Details Report; Run API Request Details Report</p> <p>Verify the below queued report scenarios</p> <p>9.1) Verify accessing the report (not a saved report) from the report link and Queue a report by clicking on the "Queue Report" button</p> <p>9.2) Verify Queue report is displayed under knowledge center --&gt;Reports--&gt; Offline Queued Report Requests</p> <p>9.3) Verify queuing a saved report by clicking "Queue Report" button</p> <p>9.4) Verify Queue report is displayed under knowledge center --&gt;Reports--&gt; Offline Queued Report Requests</p> <p>9.5) Verify the queued report message while trying to queue the report</p>	<p>API Request Details Report Page will be displayed</p> <p>Below Scenarios will be displayed/Verified</p> <p>9.1) The "Queue Report" button will be accessed as direct link in report landing page</p> <p>9.2) Queued report will be displayed under knowledge center -Reports- Offline Queued Report Requests</p> <p>9.3) Saved report will be queued by clicking Queue Report button in report landing page</p> <p>9.4) Saved report which is Queued will be displayed under knowledge center --&gt;Reports--&gt; Offline Queued Report Requests</p> <p>9.5) Message "Your report has been queued and will be available from the Reports tab on the Knowledge Center will be displayed while trying to queue the report</p>			
10			10	<p>Login as admin user mentioned in precondition. Click on User Profile, click on Administrative View and Click on Reports, Search for API Request Details Report; Run API Request Details Report</p> <p>Verify the below print &amp; download scenarios</p> <p>10.1) Verify "Print" button in saved report page</p> <p>10.2) Verify "Download" button in saved report page</p> <p>10.3) Verify Report to be printed is retrieved properly for saved report</p> <p>10.4) Verify Record count is displayed correctly in the report to be printed for saved report</p> <p>10.5) Verify PDF, CSV and Excel files are downloaded for saved Report</p> <p>10.6) Verify "Print" button in unsaved report page</p> <p>10.7) Verify "Download" button in unsaved report page</p> <p>10.8) Verify Report to be printed is retrieved properly for unsaved report</p> <p>10.9) Verify Record count is displayed correctly in the report to be printed for unsaved report</p> <p>10.10) Verify PDF, CSV and Excel are downloaded for unsaved report</p>	<p>API Request Details Report Page will be displayed</p> <p>Below Scenarios will be displayed/Verified</p> <p>10.1) Print button is available on saved report page</p> <p>10.2) Download button is available on saved report page</p> <p>10.3) Report to be printed will be retrieved properly for saved report</p> <p>10.4) Record count will be displayed correctly in the report to be printed for saved report</p> <p>10.5) Saved Report will be displayed in PDF, CSV and Excel formats</p> <p>10.6) Print button is available on not saved report page</p> <p>10.7) Download button is available on not saved Report page</p> <p>10.8) Report to be printed is retrieved properly for not saved report</p> <p>10.9) Record count is displayed correctly in the report to be printed for not saved report</p> <p>10.10) PDF, CSV and Excel is downloaded for unsaved report</p>			
11								

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1			11	<p>Login as admin user mentioned in precondition. Click on User Profile, click on Administrative View and Click on Reports, Search for API Request Details Report; Run API Request Details Report, Click on run report</p> <p>Verify the below pagination scenarios</p> <p>11.1)Pagination should show "First Page", "Previous Page", "Page Numbers", "Next Page ", "Last Page" options</p> <p>11.2) Clicking on each of this page option should show right page</p> <p>11.2.1) First - first page is displayed</p> <p>11.2.2) Previous- immediate previous page is displayed</p> <p>11.2.3) Page numbers displayed based on the option selected in display records drop down and takes the user to the selected page number</p> <p>11.2.4) Next - immediate next page is displayed</p> <p>11.2.5) Last last page is displayed</p> <p>11.3) When selected any page number &gt;3 from the pagination tool bar user is able to navigate to the next 3 or previous 3 pages from page user is in.</p> <p>11.4) Display drop down should have options to select for 25,50,100 &amp; 250 records. When each of this option is selected right number of records are displayed per page</p>	<p>API Request Details Report Page will be displayed</p> <p>Below Scenarios will be displayed/Verified</p> <p>11.1) Pagination will show "First Page", "Previous Page", "Page Numbers", "Next Page ", "Last Page" options</p> <p>11.2) Clicking on each of this page option will take the user to the right page</p> <p>11.3) When selected any page number &gt;3 from the pagination tool bar user will be able to navigate to the next 3 or previous 3 pages from page user in.</p> <p>11.4) Display drop down will have options to select for 25,50,100 &amp; 250 records. When each of this option is selected right number of records will be displayed per page</p>			
12	331986	Reports_API Request Details Report_Default columns	1	<p><b>PRECONDITIONS:</b></p> <ol style="list-style-type: none"> <li>1. System Default API Request Details Report for the Admin User.</li> <li>2. List of API Requests for different API</li> </ol>				
13			2	<p>Login as Admin User, click on Reports tab, click on 'API Request Details Report' in the Base Reports screen, click on Run Report; Verify records are displayed correctly based on the default Filter criteria and Sort order in the generated report.</p>	<p>Admin User will be able to navigate and locate the 'API Request Details Report'.</p> <p>Records will be displayed based on the default Filter criteria and Sort order in the generated report.</p>			
14			3	<p>Click on Edit, click on Filters, remove the existing filters, select "API Request datetime" as filter type, select the one of the operators below listed, select the date values according to the operator chosen for the API Requests mentioned in the precondition, click on "+Set Filter", apply any additional filters if required and click on Set as My Default button.</p> <ol style="list-style-type: none"> <li>1. is</li> <li>2. is within Last N Days</li> <li>3. is within Last N Minutes</li> <li>4. is within Last N Hours</li> </ol>	<p>Filter(s) with value will be added to the workbench under the Event Category.</p> <p>Records will be displayed as per the applied filter criteria in the generated report.</p>			
15			4	<p>Click on Edit, click on Filters, remove the existing filters, select "HTTP Status Code" as filter type, select the one of the operators below listed, select the values according to the operator chosen for the API Requests mentioned in the precondition, click on "+Set Filter", apply any additional filters if required and click on Set as My Default button.</p> <ol style="list-style-type: none"> <li>1. is</li> <li>2. is not</li> </ol>	<p>Filter(s) with value will be added to the workbench under the Event Category.</p> <p>Records will be displayed as per the applied filter criteria in the generated report.</p>			
16								

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1								
17			5	Click on Edit, click on Filters, remove the existing filters, select "Operation (API) Name" as filter type, select the "is" operator from the dropdown, select one of the values, click on "+Set Filter", apply any additional filters if required and click on Set as My Default button.	Filter(s) with value will be added to the workbench under the Event Category. Records will be displayed as per the applied filter criteria in the generated report.			
18			6	Click on Edit, click on Filters, remove the existing filters, select "API Request User ID" as filter type, select the "is" operator from the dropdown, type in and/or select the value(s) as per the equivalencies added for the API Requests mentioned in the Precondition, click on "+Set Filter", apply any additional filters if required and click on Run Report Without Saving button.	Filter(s) with value will be added to the workbench under the User Category. Records will be displayed as per the applied filter criteria in the generated report.			
19	333348	Reports_API Request Details Report_Additional Columns	1	<b>PRECONDITION:</b> 1. System Default API Request Details Report for the Admin User.				
20			2	Login as Admin User, click on Reports tab, click on 'API Request Details Report' in the Base Reports screen. Generate the report. Verify records are displayed correctly based on the default Filter criteria and Sort order in the generated report.	Admin user will be navigated to 'API Request Details Report' page. Records will be displayed correctly based on the default Filter criteria and Sort order in the generated report.			
21			3	Click on 'Edit' button; Verify that below mentioned additional columns are displaying under Columns and Ordering section of Edit Popup. 1. Method 2. API Name 3. API Category 4. API Action 5. API Request IP Address	Below mentioned additional columns will be displaying under Columns and Ordering section of Edit Popup. 1. Method 2. API Name 3. API Category 4. API Action 5. API Request IP Address			
22			4	Select all the additional columns; Click on Filters, remove the existing filters, select "API Name" as filter type, select the "is" operator from the dropdown, type in and/or select the value(s); Click on "+Set Filter", apply any additional filters if required and click on Run Report Without Saving button.	Filter(s) with value will be added to the workbench under the API Category. Records will be displayed as per the applied filter criteria in the generated report.			
23			5	Click on Edit, click on Filters, remove the existing filters if required, select "API Category" as filter type, select the "is" operator from the dropdown, type in and/or select the value(s); Click on "+Set Filter", apply any additional filters if required and click on Run Report Without Saving button.	Filter(s) with value will be added to the workbench under the API Category. Records will be displayed as per the applied filter criteria in the generated report.			
24	334869	Reports_API Request Details Report_Group & Sort by, Print and Download	1	Precondition: 1. API Request Details Report to the Admin User. 2. Records in Column #X of the API Request Details Report such that there are records with common value. 3. Column #Y with records containing common values in the above records of Column #X where the values are common. 4. Column #Z with records containing common values in the above records of Column #Y where the values are common.  (Where Columns X, Y and Z are the columns that has common data to verify first sort order, second sort order...)				

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1				Login as Admin User; Click on Reports; Click on API Request Details Report; Click on Edit Icon for API Request Details Report; Select all the columns under Columns and Ordering; Click on Group and Sort by tab; Click on Group By dropdown; Select any of the below Columns mentioned in precondition in the 'Group By' drop-down field and select toggle for ascending order. Click on 'Set as My Default'	Group order of the selected column in the 'Group By' drop-down field in ascending order will be saved and updated in the Report Criteria section of the generated Report.  Records are displayed based on the applied group for the Column in the generated Report.			
25			2	1. API Action 2. API Category 3. API Name 4. API Request IP Address 5. API Request User ID 6. Method 7. Operation (API) Name				
26				Click on Edit button; Click on Group and Sort by tab; Select any of the below Columns mentioned in precondition in the 'Group By' drop-down field and select toggle for descending order. Click on 'Run Report without Saving'	Group order of the selected column in the 'Group By' drop-down field in descending order will be saved and updated in the Report Criteria section of the generated Report.  Records are displayed based on the applied group for the Column in the generated Report.			
27			3	1. API Action 2. API Category 3. API Name 4. API Request IP Address 5. API Request User ID 6. Method 7. Operation (API) Name				
28				Click on Edit button; Click on Group and Sort by tab; Remove value from Group By (if necessary); Select any of the below Columns mentioned in precondition in the top-most 'Sort By' drop-down field and select toggle for ascending order. Click on 'Set as My Default'	Sort order of the selected column in the top-most 'Sort By' drop-down field in selected order will be saved.  Records are displayed based on the applied sort for the Column in the generated Report.			
			4	1. API Action 2. API Category 3. API Name 4. API Request datetime 5. API Request IP Address 6. API Request User ID 7. API Response datetime 8. HTTP Status Code 9. Method 10. Operation (API) Name				
				Click on Edit button; Click on Group and Sort by tab; Remove value from Group By (if necessary); Select any of the below Columns mentioned in precondition in the top-most 'Sort By' drop-down field and select toggle for descending order. Click on 'Run Report Without Saving'	Sort order of the selected column in the top-most 'Sort By' drop-down field in selected order will be saved.  Records are displayed based on the applied sort for the Column in the generated Report.			
			5	1. API Action 2. API Category 3. API Name 4. API Request datetime 5. API Request IP Address 6. API Request User ID 7. API Response datetime 8. HTTP Status Code 9. Method 10. Operation (API) Name				

	A	B	C	D	E	F	G	H
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1								
29			6	Click on Edit button; De-select all columns; Select only required column along with Column #X, Column #Y and Column #Z mentioned in the precondition; Click on Group and Sort by tab and perform the below:  1. Select Column #X as mentioned in the precondition in the top-most 'Sort By' drop-down field and select toggle for ascending order. 2. Select Column #Y as mentioned in the precondition in the second 'Sort Next' drop-down field and select toggle for ascending order. 3. Click on 'Set as My Default'.	Selected first level sort and the second level sort both in selected order will be saved.  Records are displayed based on the applied sorts for the Columns in the generated Report.  NOTE: Second level sort will be applied only when there are common values in Column #X.			
30			7	Click on Edit button; Click on Group and Sort by tab and perform the below:  1. Select Column #X as mentioned in the precondition in the top-most 'Sort By' drop-down field and select toggle for ascending order. 2. Select Column #Y as mentioned in the precondition in the second 'Sort Next' drop-down field and select toggle for ascending order. 3. Select Column #Z as mentioned in the precondition in the third 'Sort Next' drop-down field and select toggle for descending order. 4. Click on 'Save New Report'; Enter Report Name and Description and click on Save button.	Selected first level sort, second level sort and third level sort will be saved based on the applied toggle.  Records are displayed based on the applied sorts for the Column in the generated Report.  NOTE: Second level sort and Third Level Sort will be applied only when there are common values in Column #X and Column #Y.			
31			8	Click on Edit button; Click on Group and Sort by tab and perform the below:  1. Select Column #X as mentioned in the precondition in the top-most 'Sort By' drop-down field and select toggle for descending order. 2. Select Column #Y as mentioned in the precondition in the second 'Sort Next' drop-down field and select toggle for descending order. 3. Select Column #Z as mentioned in the precondition in the third 'Sort Next' drop-down field and select toggle for Ascending order. 4. Click on Save Report button.	Selected first level sort, second level sort and third level sort will be saved based on the applied toggle.  Records are displayed based on the applied sorts for the Column in the generated Report.  NOTE: Second level sort and Third Level Sort will be applied only when there are common values in Column #X and Column #Y.			
32			9	Click on Reports; Click on API Request Details Report link; Click on Edit button; Select additional column; Click on Group and Sort by tab and perform the below:  1. Select Column #X as mentioned in the precondition in the top-most 'Group By' drop-down field and select toggle for ascending order. 2. Select Column #Y as mentioned in the precondition in the top-most 'Sort By' drop-down field and select toggle for descending order. 3. Select Column #Z as mentioned in the precondition in the second 'Sort Next' drop-down field and select toggle for Ascending order. 4. Select additional Column in the third 'Sort Next' drop-down field and select toggle for descending order. 5. Click on 'Set as My Default button'.	Selected Group By and selected first level sort, second level sort and third level sort will be saved based on the applied toggle.  Records are displayed based on the applied group and sorts for the Column in the generated Report.  NOTE: Second level sort and Third Level Sort will be applied only when there are common values in Column #X and Column #Y.			

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	Id	Title	Test Step #	Test Step Description	Test Step Expected Result	Test Case Pass/ fail	Tester Name /Signature	Approval signature
1								
33			10	Click on 'Print' button; Verify the Report Criteria Info in the Print Report matches with the UI for the below labels and its values  Report Name : API Request Details Report Report Description: Report allowing you to view API Requests and their related details. Filtered By : "Displays as in UI, i.e. the set filter or 'Not Selected' if no filter is set." Grouped By : "Displays as in UI, i.e. the set group by or 'Not Selected' if no group by is set." Record Count : Displays no.of records, should match UI record count. Generated On : Date with offsets are displayed as per users' OTZ and Date and time format is displayed as per logged Users date display and time format (For Example: 'h:mm:ss tt UTC±xx'.) Generated By :Last Name, First Name (User ID) of the user who printed the report  Verify records are matching with the UI and data is displayed for selected columns:	Print Report displayed online will open in a new tab.  Report Criteria Info in the Print Report matches with the UI for the respective labels and its values  Records will be matching with the UI and data will be displayed for the selected columns.			
34			11	Click on Close; Click on 'Download' button; Select PDF/CSV/XLSX; Open the download file and Verify the Report Criteria Info in the Downloaded Report matches with the UI for the below labels and its values  Report Name : API Request Details Report Report Description: Report allowing you to view API Requests and their related details. Filtered By : "Displays as in UI, i.e. the set filter or 'Not Selected' if no filter is set." Grouped By : "Displays as in UI, i.e. the set group by or 'Not Selected' if no group by is set." Record Count : Displays no.of records, should match UI record count. Generated On : Date with offsets are displayed as per users' OTZ and Date and time format is displayed as per logged Users date display and time format (For Example: 'h:mm:ss tt UTC±xx'.) Generated By :Last Name, First Name (User ID) of the user who printed the report  Verify records are matching with the UI and data is displayed for selected columns:	Report Criteria Info in the downloaded Report matches with the UI for the respective labels and its values  Records will be matching with the UI and data will be displayed for the selected columns.			