Export Defects Macro:

Requirements:

1. This example uses REST. No OTA registration is thus required.
2. Supports Excel 32-Bit and 64-Bit.
3. Example allows both username/password as well as API Key. You will need an API Key for SSO authentication. If you don’t have an API Key, then you can request your Administrator to create one.

Graphical user interface, application

Description automatically generated

Usage:

1. Run the TestReport.xlsm. You should now see a Connection tab.

Graphical user interface, application, table

Description automatically generated with medium confidence

Note: You will need to enable macro if prompted.

1. Click on “Execute” button.

Graphical user interface, application, table, Excel

Description automatically generated

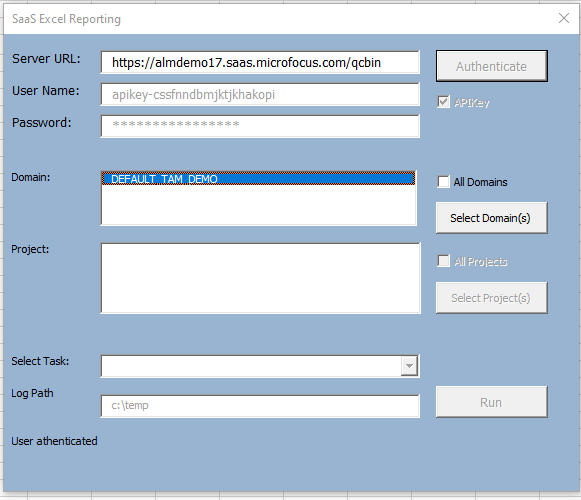
1. Enter your Server URL, username and password. Click on “Authenticate”.

A screenshot of a computer

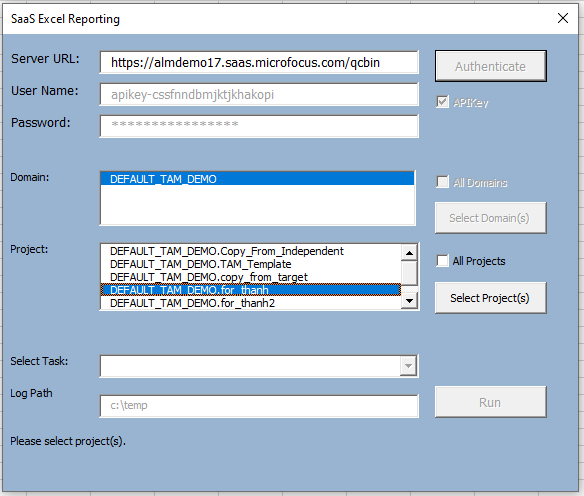
Description automatically generated

Notes: For SSO, you need to enable the “APIKey” checkbox and enter your API Key and Secret.

1. Select your domain(s) and click on “Select Domain(s)” button.

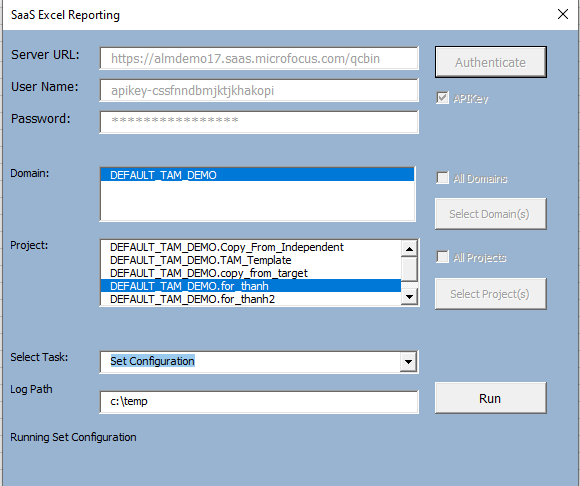


1. Select your project(s) and click on “Select Projects” button.

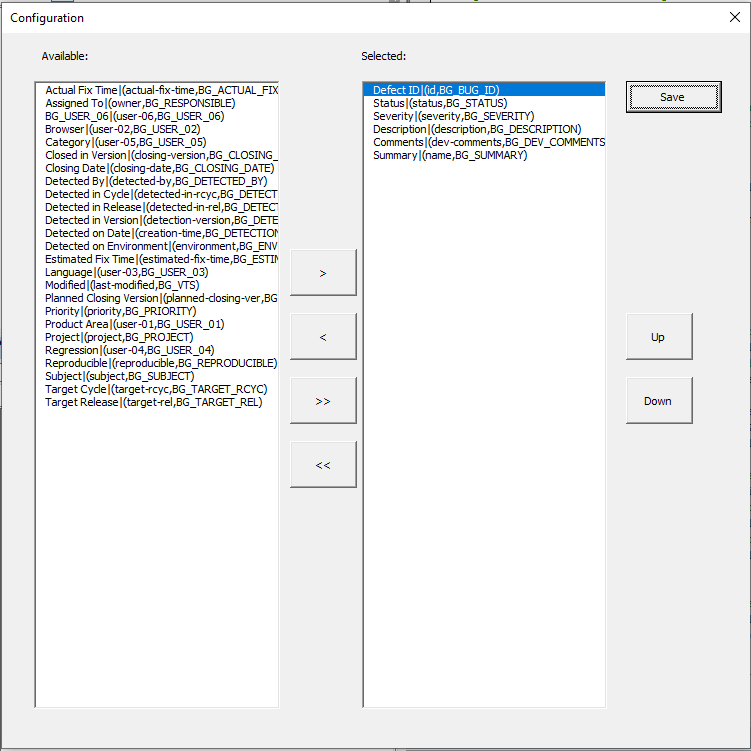


Notes: Hold down shift key to multi-select items from list or click on checkbox to select all.

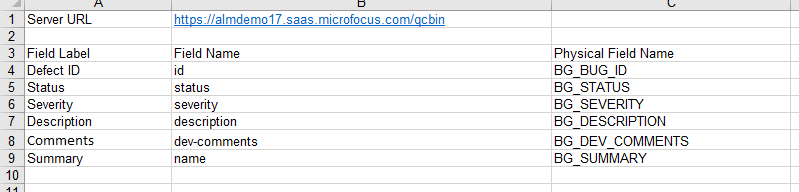
1. From the “Select Task” dropdown, select “Set Configuration”. Click on “Run” button.



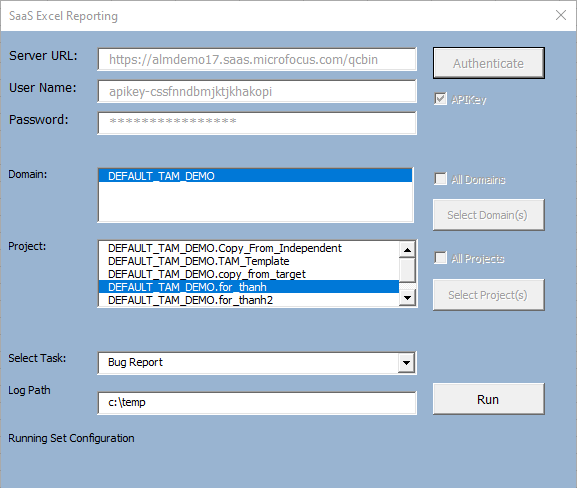
1. Make your fields selection. Use the buttons to move the fields from “Available” list to “Selected” list. You can move a field up and down by clicking on the corresponding buttons. Click on “Save”.



1. The fields you selected will be saved to the “Configuration” tab. You do not need to run this again for subsequent reports if no changes are needed. You can manually edit the Configuration tab to do field selection.



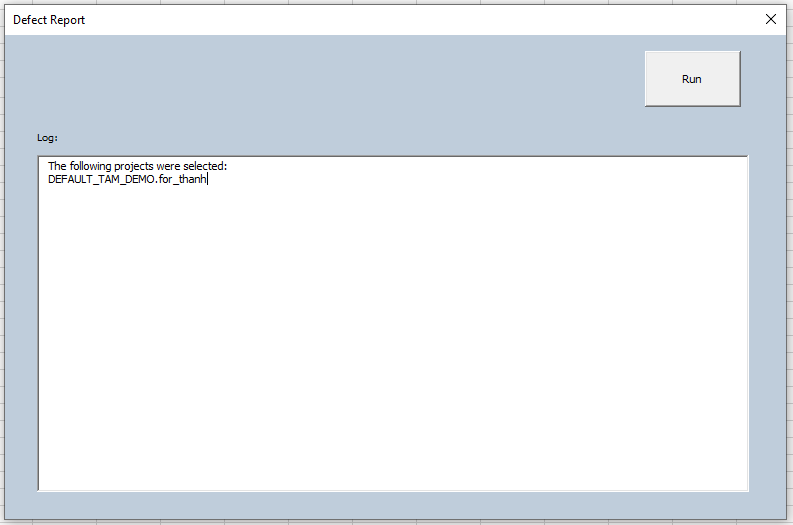
1. Select “Bug Report” task. Click on “Run” button.



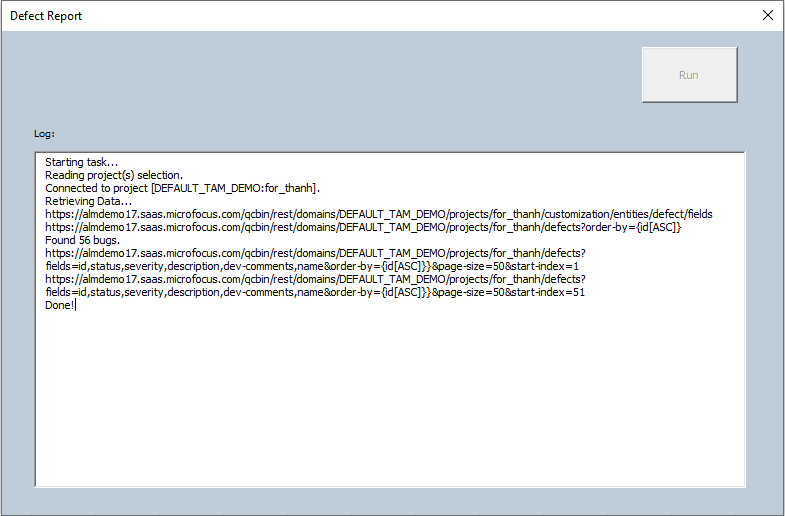
1. Report default to all folders under Subject. You can edit the Subject Path to filter.

Note: Accept default Subject\ to generate report for all folders below the Subject node.

1. Click on Run button to generate the report.



1. Log entries will be generated and saved to c:\temp.



1. Upon completion, a new tab with the project name is created. The report with the fields selected will be displayed in this tab.

