

SAP Data Quality Management, microservices

Billing and Usage Information

In this document we'll discuss where to find additional billing and usage information related to your use of SAP Data Quality Management, microservices.

HOW DOES USAGE OF THE SERVICE IMPACT CONSUMPTION-BASED BILLING

How you call the REST API associated with this service and the input data you provide will have an impact on how your consumption-based billing is handled.

We have provided many different technical examples in the documentation which show input/output scenarios and how many "API Calls" you would be billed for in each scenario.

You can find this section of the [documentation here](#).

WHERE CAN I FIND MY ACTUAL USAGE INFORMATION?

In the 1706 (June 2017) release of SAP Data Quality Management, microservices we released a new capability to be able monitor you usage of the service.

You can use the following steps to find your usage information

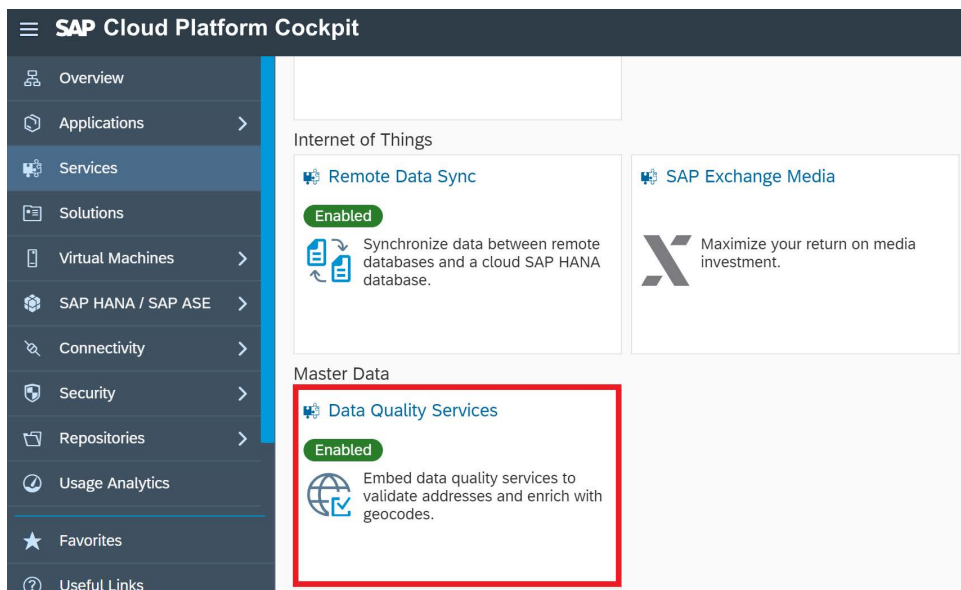
Step 1: Browse to “Services” in SAP Cloud Platform Cockpit.

When you received your welcome e-mail with your account information, for SAP Data Quality Management, microservices, you received an e-mail to access the SAP Cloud Platform cockpit.

Go to this URL to access your account on SAP Cloud Platform Cockpit.

Step 2: Access the tile for SAP Data Quality Management, microservices

Under the “Master Data” category you’ll see a tile for “Data Quality Services”

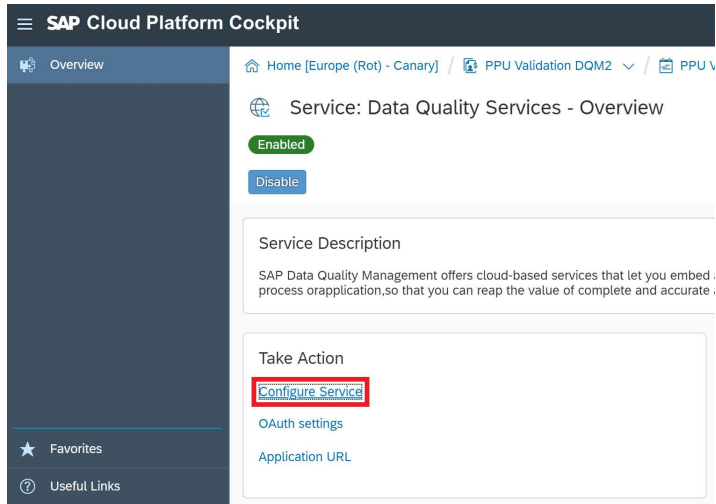


Click on the tile and on the next screen you will see a number of helpful links.

Step 3: Access the Configuration UI for Data Quality Management, microservices

Once you open the tile you will see a screen that looks like the following.

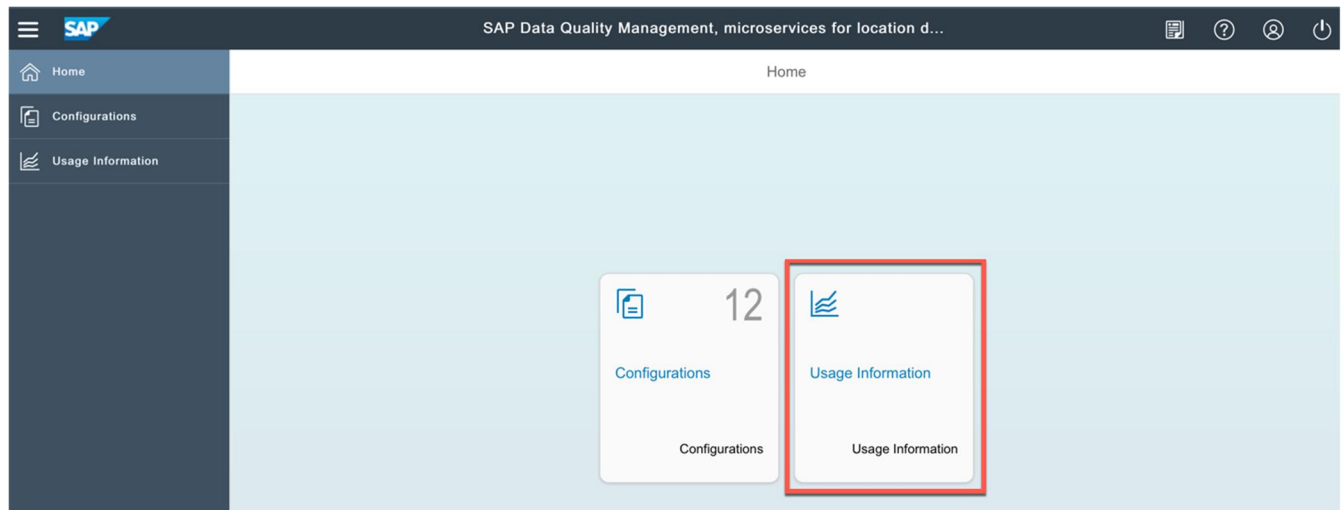
Select the "Configure Service" option highlighted below.



Step 4: Access the Usage screen

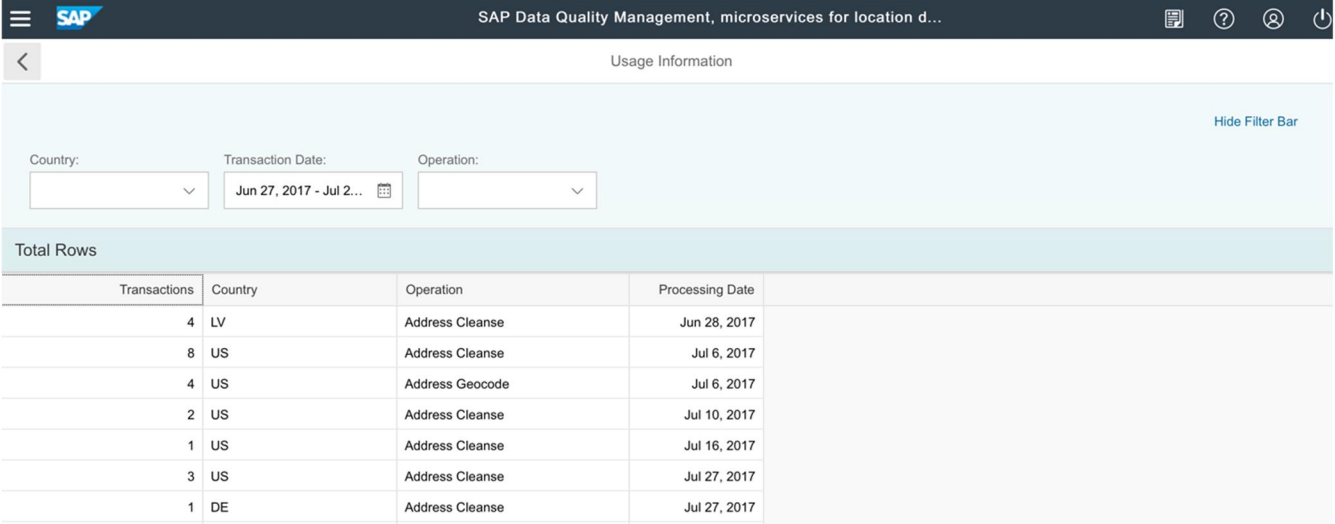
Once you've opened the configuration UI you will see a screen similar to below.

You should then select the "Usage Information" tile.



Step 5: Review your Usage Information

The following screen will then open:



Transactions	Country	Operation	Processing Date
4	LV	Address Cleanse	Jun 28, 2017
8	US	Address Cleanse	Jul 6, 2017
4	US	Address Geocode	Jul 6, 2017
2	US	Address Cleanse	Jul 10, 2017
1	US	Address Cleanse	Jul 16, 2017
3	US	Address Cleanse	Jul 27, 2017
1	DE	Address Cleanse	Jul 27, 2017

Here is a simple table that show you:

1. Processing Date – date of the transactions
2. Operations – Which type of billable operation was executed (e.g. Address Cleanse, Geocode, Reverse Geocode, etc.)
3. Country – which country the request was for.
4. # of billable transactions

There are also a few filter options at the top of the screen:

1. Country
2. Transaction Date Range
3. Operation – filter specific operations which were called in the service

You can find additional information about the usage information screen in the [documentation](#).