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 your 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”

![Image of SAP Cloud Platform Cockpit with Data Quality Services tile highlighted]

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:

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.