

BigQuery Health Check Metadata Download Guide



Product Version	4.8.1	
Document Type	Health Check Preparation Guide	
Authors	BigQuery Data source Team	
Reviewer	Red Team & Architects	
Approver	СТО	
Total Pages	5	
Document Status	Draft	

Table Of Contents

1.1 Objectives 2



1.2	Architecture	2
1.3	Pre-requisite	2
1.4	Download BigQuery Metadata for health check.	3
1.5	Output Files	5

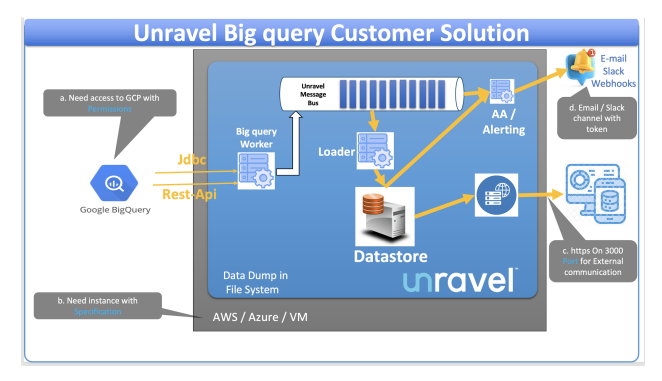
Document Version Record

Date	Version #	Author	Remarks / Reason
08-Sep-23	1.0	Dev Team	New Document

1.1 Objectives

Health check download for bigquery unravel product.

1.2 Architecture





1.3 Pre-requisite

A. BigQuery Permissions/roles required:

- a. Health check data download from bigquery
 - For querying INFORMATION_SCHEMA.JOBS & INFORMATION_SCHEMA.JOBS_TIMELINE view data ask your administrator to grant you the BigQuery Resource Viewer (roles/bigquery.resourceViewer) IAM role on your project. This predefined role contains the bigquery.jobs.listAll permission, which is required to query the INFORMATION_SCHEMA.JOBS & INFORMATION_SCHEMA.JOBS_TIMELINE view.
 - ii. For querying INFORMATION_SCHEMA.RESERVATIONS view, you need the **bigquery.reservations.list** Identity and Access Management (IAM) permission for the project. Each of the following predefined IAM roles includes the required permission:
 - A. roles/bigguery.resourceAdmin
 - B. roles/bigquery.resourceEditor
 - C. roles/bigguery.resourceViewer
 - D. roles/bigquery.user
 - E. roles/bigguery.admin

1.4 Download BigQuery Metadata for health check.

Do the following to download BigQuery metadata:

- Download the following files from this location : https://github.com/utkarsh-unravel/BigQuery-data-loader/tree/main/BigQuery%20Queries
 - download_bigquery_jobs_data.txt
 - download_bigquery_jobs_timeline_data.txt
 - download_bigquery_assignment_data.txt
 - download bigguery reservation data.txt
- Create a gcs bucket and replace <u>example-bucket/folder_name/</u> in above txt files with your valid gcs URI (Please find the steps below on How to create a gcs bucket).
- 3. For each region, replace the \$region with your region in above files
- 4. Execute each of the above BigQuery for each region(s) on the BigQuery console on your project.
- 5. Check in the gcs bucket, there must be some csv files created with prefix YOUR_REGION_JOBS_* & YOUR_REGION_JOBS_TIMELINE_* in the gcs bucket folder that you have defined in the export bigquery options.



Select all these files and click on Download.

Steps for creating a gcs bucket:

- Go to the Cloud Storage Buckets page: <u>https://console.cloud.google.com/storage/browser</u> in the Google Cloud console.
- 2. Click + Create.
- 3. On the Create a bucket page, enter the following information:
 - a. Name your bucket: Enter a unique name for your bucket. The name must start with a lowercase letter or number, and it can contain up to 63 characters. It can also contain dashes and periods.
 - b. Choose where to store your data: Select a location for your bucket. You can choose a location in the same region as your project, or you can choose a different region.
 - c. Choose a storage class for your data: Select a storage class for your bucket. The storage class determines how long your data is kept and how much it costs to store.
- 4. Click Create.

1.5 Output Files (Sample)



1.6 Video Guide

Part 1:

https://drive.google.com/file/d/1KNPY6LctE4ys9uv_SHdkGLrXeJWYnv5q/view?usp=drive_lin_k

Part 2:

https://drive.google.com/file/d/1YoWsnvzT2bPYAkwUnKLK1EcDJcS-gtuf/view?usp=drive_lin k