

## WOWizer HealthData configuration steps

To start ingesting Realtime health data from your Qlik server, few minimal actions are required to be carried on your Qlik server.

### Pre-requisites

1. You should have a valid plan which has Realtime logs enabled. You will receive a unique WOW\_Ingestion\_ID on subscription of Realtime plan inside <https://saas.wowizer.com>
2. You need to download [HealthData Wowizer v1.zip](#) file on your Qlik server.
3. You would need Qlik Server Details. (Username and Password)

### Step-1

First unzip **HealthData\_Wowizer\_v1.zip** file on your Qlik server. You will get **HealthCheck.bat** and **curl.exe** file

Once you have these 2 files, you are good to begin with Realtime HealthData.

#### **Steps for running bat file manually.**

- Double click on **HealthCheck.bat** file.

### Step-2

Once you double click bat file you will get one command prompt and you have to enter below details.

- **Server URL:** Enter below URL with your Qlik server host for healthcheck
  - `https://Your_Qlik_Host/engine/healthcheck/`

**Note:** If you're using Qlik server and you want to get healthcheck data for Same Qlik server then you can use **localhost** as your Qlik host

(Eg. `https://localhost/engine/healthcheck/`)

- **Username & Password:** Enter your Qlik server username & password.

- **Interval between consecutive API calls in seconds:** Enter time interval for data extracting from API(Eg. 5 seconds)
- **Max times to fetch data:** Enter number of iterations for data extraction(Eg. 1000 to 50000)

### **Step-3**

After you start this process, you will see running script on screen and the **healthcheckdata.txt** file will be generated on same folder path.

Once you start this process, make sure there are no error on screen and if any, report to WOWiZER team.

To start realtime logs ingestion you have to add **healthcheckdata.txt** file path in filebeat yml file.

If no issues reported, your ingestion will begin in 2-5 mins and you can see some logs in **Realtime Dashboard** in <https://saas.wowizer.com>

When you want to stop the ingestion, you can close command prompt.