

REST API Connectors (Poll, Azure Functions)

Last updated by | Naser Mohammed | Mar 19, 2023 at 7:18 AM CDT

Contents




- [Rest API based connectors troubleshooting steps:](#)
- [Tool information:](#)
- [Youtube link:](#)

Rest API based connectors troubleshooting steps:


Rest API (Poll, Azure Functions) connector uploads data into custom table, to troubleshoot this issue:

1. Identify the problem, if the issue reported in the Azure function itself. We need to contact the author/support of the connector. Send email to Sentinel Community and Ecosystem sentinelcommunityeco@microsoft.com first, and will help to identify the support or any test environment.
2. If the problem reported is in the parser or workbook (eg. the query is not working on the imported data) You can use the GitHub Injection tool to inject the sample data and test it the query.

Tool information:

1. [Tool's Repository](#) 
2. Identify the sample data for the sample connectors:
[Okta example](#) 
3. Run the tool to inject the data in our test workspace:
 - a. Get the tool: \\NANZ-PC4\Shared-Tools\SampleDataInjectionTool
 - b. Update the config file: SampleDataIngestTool.dll.config
 - i. Subscription: SentinelUS Eco dev (419581d6-4853-49bd-83b6-d94bb8a77887)
 - ii. Domain: microsoft.com 
 - iii. Log analytics workspace:
 1. ID: 059f037c-1b3b-42b1-bb90-e340e8c3142c
 2. Workspace key.

Copy this workspace Id and Key as you will need them later to run the application.
4. Get the application id and secrets to run the data

| | |
|--------------------|--|
| | |
| App | ConnectorDataIngestionTool  |
| App Name | ConnectorDataIngestionTool |
| App client ID | 0b013e62-ed07-4bb0-a899-d6ead7c696ed |
| App(client) secret | Go to app registration page (The above app link): - select certificates and secrets from left panel - click "Add secrets" and remember the secrets and put it into the config file |

5. Prepare the sample data. Copy the *_CL.json file into the sampledata folder. Now, the path is set to c:\sampledata\ . Make sure copy the json file into the sample data folder.

Youtube link:

[Click Here](#) 