

Google Analytics Connection

Overview

Configuration is provided for establishing connections with the Google Analytics Reporting and Google Analytics Management services. The configuration is used in the REST Connection Manager.

Setup

Press icon to get more information about the connection parameters.

Obtain data

Use REST Source component to get data from service resource.

Insert data

Use REST Destination component to insert data into service resource.

Demonstration



Quick Start

Establish connection

★★★★★
Average: 4.1 (1 vote)

In this task, we will show you Step-by-Step how to create a connection to Google Analytics service using COZYROC's REST Connection Manager.

Step 1. Run "Visual Studio" under "Administrator account".
Select "Data Flow task" tab and **Click** "Add new Data flow task"

Step 2. **Right click** on Connection managers Tab and **Select New Connection**

Step 3. In "Add SSIS Connection Manager" scroll down and **select REST** "Connection managers for REST Connection" and click **"Add"**

Step 4. From Configuration drop-down menu **select "Google Analytics connection"** and **click New**

Step 5. **Click Next**

Step 6. **Choose** a Google account and log in.
Before to use any account be sure you can login to your Google Analytics account from your browser.

Step 7. **Click Allow**

Step 8. **Create** and **Save** your password protected Google analytics token file. **Click OK**

Step 9. **Click Test** to test your connection and **click OK**

Consume data from service

★★★★★
Average: 5 (2 votes)

Step 1. Open the right side panel and **Drag and Drop** REST Source component

Step 2. **Double click** on it and **select "Google Analytics Connection"**. **Select** from available Google Analytics resources listed in second drop-down menu.

Step 3. **Click** on Columns tab and **Select** from Google Analytics available columns.

Step 4. **Click Preview** to view the columns data. **Click OK**

Step 5. **Drag and drop** OLE DB Destination component from the left side panel - SSIS Toolbox

Step 6. **Drag** the blue arrow to **connect** Google Analytics source with OLE DB Destination. **Right click** Connection managers Tab and **Select New OLE DB Connection**

Step 7. **Select** your Data connection and **click OK**

Step 8. **Double click** on OLE DB Destination and **Select** Connection manager and Table name.

Step 9. **Click** on OLE Destination Mapping tab and **Map the columns**. **Click OK**

Step 10. **Run** the package

Push data to service

★★★★★
Average: 5 (1 vote)

Step 1. **Right click** on Connection managers Tab and **Select New OLE DB Connection**

Step 2. **Select your** DB connection and **Click OK**

Step 3. **Drag and drop** OLE DB Source component from the left side panel - SSIS Toolbox

Step 4. **Drag and drop** REST Destination component from the SSIS Toolbox and **Rename** it to "Google analytics destination"

Step 5. **Drag** the blue arrow to **Connect** OLE DB source with Google analytics destination

Step 6. **Select** your OLE DB connection and table name. Next **Click Preview** to see the data. **Click OK**

Step 7. **Click** on Columns on the left menu and **Select** the Columns you want to map.

Step 8. **Double click** on "Google Analytics destination" component and **Select "Google Analytics connection"**, Action and Resource from drop down menu. **Click OK**

Step 9. **Click** on Mapping tab, **Map** the columns

10. **Run** the package.

Contribute

Configuration

- Service
- Authentication
- Resources
- Referenced Resource Definitions
- Referenced Fields Definitions
- Scripts

Knowledge Base

Where can I find the documentation for the Google Analytics Connection? [See more...](#)

What's New

- 2.2
- New: Support for Google Analytics Data API (GA4).
 - New: Support for Google Analytics Admin API.
- 1.9 SR-2
- New: Updated to use new OAuth2 2.0 authorization addresses.
- 1.8 SR-1
- Fixed: Failed with error "Invalid value at 'report_requests[0].page_token' (TYPE_STRING). 200" when reading Report resource (Thank you, Cameron).
- 1.8
- New: Introduced connection.

Related documentation

Google Admin Connection

Google AppSheet Connection

Google BigQuery Connection

Google Calendar Connection

Google Cloud Monitoring Connection

Google Drive Connection

Google Search Console Connection

Google Sheets Connection

Google Tasks Connection

- Quick Start
- Configuration
- Knowledge Base
- What's New

COZYROC SSIS+ Components Suite is free for testing in your development environment. A licensed version can be deployed on-premises, on Azure-SSIS IR and on COZYROC Cloud. [Download Now!](#)

Newsletter

Join VIP subscribers getting Exclusive COZYROC SSIS+ Library updates, private Q&A and more.

Email Address

No spam, ever. Just great stuff!

[Join](#)

Contact Us

Address: 4350 Lassiter at North Hills Ave, Raleigh, NC 27609, United States
Phone: +1 (919) 249-7421
Pre-Sales: Schedule a call
Support: Help Center

Follow Us



Support

- Help Center
- Getting Started
- Licensing
- Tutorials
- Forum