

Talend Component tGoogleAnalyticsManagement

Purpose

This component addresses the needs of gathering Google Analytics data for a large number of profiles and fine-grained detail data.

To prepare the queries you need to know what account, profiles and so on you have access.

This component collects all elements of the Google analytics model and provides their data as separate output flows. The component uses the Core Reporting API 3.0 and the Authentication API OAuth 2.0 final.

To provide the ability to run in multiple iterations the component has special capabilities to avoid multiple logins through iterations. Usually automated processes should not use personal accounts. This requirement is addressed by using Service Accounts, which are the only preferred way to login into Google Analytics for automated processes.



A account contains one or more web properties. A web property contains one or more profiles.



A segment is independent; a goal always belongs to a profile.

Additional the component provides an output flow for un-sampled reports. But this requires a premium account. It is recommended to use the flow from the component tGoogleAnalyticsUnsampledReports.

Talend-Integration

This component can be found in the palette under Business->Google

Parameters

Parameters to connect to Google Analytics (setup client)

Property	Content	Data types
Application Name	Not necessary, but recommended by Google. Simple provide the name of your application gathering data. <i>Required</i>	String
Use existing client	Choose here the tGoogleDrive component which client do you want to reuse in this component instance.	Boolean
Authentication Method	Choose the method to authenticate: Service Account or Client-ID for native applications	String

Properties to use the Service Account

Property	Content	Data types
	The email address of the service account. Google creates this address within the process of creating a service account. Only for service accounts! <i>Required</i>	String
	The Service Account Login works with private key file for authentication. In the process of creating a service account you download this file.	String

Properties to use the Client-ID for native applications

Property Content		Data types
User Account Email	Email of the user account or the Client-ID	String
Client secret file (json)	This json file downloaded for the Client-ID	String

The usage of the "Client-ID for native applications" expects on the first run an user interaction with the Google web page and after finishing the form to approve the access right you need to close the browser to let the component continue, otherwise the authentication process will not complete.

Advanced Option Parameters

Property	Content
Timeout in s	How long should the component wait for getting the first result and fetching all result with one internal iteration
Static Time Offset (to past)	Within the process of login, the component requests an access token and use the local time stamp (because these tokens will expire after a couple of seconds) Google rejects all requests to access tokens when the request is in the future compared to the timestamp in Google servers. If you experience such kind of problems, this options let the requests appear to be more in the past (5-10s was recognized as good time shift)
Reuse Client for Iterations	If you use this component in iterations it is strongly recommended to set this option. It saves time to authenticate unnecessary often and avoids problems because of maximum amount of connects per time range.
Distinct Name Extension	The client will be kept with a automatically created name: Talend-Name-Component name + job name. In case this is not distinct enough, you can specify an additional extension to the name.

Return values

Return value	Content
ERROR_MESSAGE	Last error message
ACCOUNTS_NB_LINE	Number of accounts
WEBPROPERTIES_NB_LINE	Number of web properties.
PROFILES_NB_LINE	Number of profiles.
SEGMENTS_NB_LINE	Number of segments
GOALS_NB_LINE	Number of goals
GOAL_URL_DEST_STEPS	Number of URL destination steps belongs to goals
GOAL_EVENT_CONDITIONS	Number of event conditions belongs to goals
REPORT_COLUMNS_NB_LINE	Number of column (dimensions and metrics) metadata records

Output flows

The output flows have fixed schemas. The schema columns are completely defined with key, nullable and length. Because of the well-defined schemas, the flows can direct connected to database output components with the option to create the tables.

Output flow: Accounts

Schema column	Type	Description
ACCOUNT_ID	Long	Primary key
ACCOUNT_NAME	String	Name
ACCOUNT_CREATED	Date	Created at
ACCOUNT_UPDATED	Date	Updated at
ACCOUNT_SELFLINK	String	Url to manage the account

Output flow: Web properties

Schema column	Type	Description
WEBPROPERTY_ID	String	Primary key, This is the key you use within your web pages to track them.
ACCOUNT_ID	Long	ID of the account
WEBPROPERTY_INTERNAL_ID	Long	Internal ID
WEBPROPERTY_NAME	String	Name
WEBPROPERTY_SITE_URL	String	URL of the tracked site
WEBPROPERTY_CREATED	Date	Created at
WEBPROPERTY_UPDATED	Date	Updated at
WEBPROPERTY_SELFLINK	String	Url to manage the web property
WEBPROPERTY_LEVEL	String	Level for this web property. Possible values are STANDARD or PREMIUM
WEBPROPERTY_INDUSTRY_VERTICAL	String	The industry vertical/category selected for this web property

Output flow: Profiles

Schema column	Type	Description
PROFILE_ID	Long	ID of the profile
ACCOUNT_ID	Long	ID of the account
WEBPROPERTY_ID	String	Primary key, This is the key you use within your web pages to track them.
WEBPROPERTY_INTERNAL_ID	Long	Internal ID
PROFILE_NAME	String	Name
PROFILE_DEFAULT_PAGE	String	
PROFILE_EXCLUDE_QUERY_PARAMS	String	
PROFILE_SITE_SEARCH_CATEGORY_PARAMS	String	
PROFILE_CURRENCY	String	Currency in 3 digits
PROFILE_TIMEZONE	String	Time zone (long description)
PROFILE_CREATED	Date	Created at

PROFILE_UPDATED	Date	Updated at
PROFILE_SELFLINK	String	URL to manage the profile
PROFILE_ECOMMERCE_TRACKING	Boolean	Indicates whether ecommerce tracking is enabled for this view (profile)
PROFILE_STRIP_SITE_SEARCH_QUERY_PARAMS	Boolean	Whether or not Analytics will strip search query parameters from the URLs in your reports.
PROFILE_STRIP_SITE_SEARCH_CATEGORY_PARAMS	Boolean	Whether or not Analytics will strip search category parameters from the URLs in your reports.

Output flow: Segments

Schema column	Type	Description
SEGMENT_ID	String	Primary key (only unique within your account)
SEGMENT_NAME	String	Name
SEGMENT_DEFINITION	String	The filter definition
SEGMENT_CREATED	Date	Created at, can be null!
SEGMENT_UPDATED	Date	Updated at, can be null!

Output flow: Goals

Schema column	Type	Description
GOAL_ID	Integer	ID of the goal, the ID is only unique with the profile
PROFILE_ID	Long	ID of the profile
ACCOUNT_ID	Long	ID of the account
WEBPROPERTY_ID	String	Primary key, This is the key you use within your web pages to track them.
WEBPROPERTY_INTERNAL_ID	Long	Internal ID
GOAL_NAME	String	Name
GOAL_CREATED	String	
GOAL_UPDATED	String	
GOAL_ACTIVE	Boolean	
GOAL_TYPE	String	Goal type. Possible values are URL_DESTINATION, VISIT_TIME_ON_SITE, VISIT_NUM_PAGES, and EVENT.
GOAL_VALUE	Long	
VISIT_TIME_ON_SITE_DETAILS_COMP_TYPE	String	Type of comparison. Possible values are LESS_THAN or GREATER_THAN.
VISIT_TIME_ON_SITE_DETAILS_COMP_VALUE	Long	
VISIT_NUM_PAGES_DETAILS_COMP_TYPE	String	
VISIT_NUM_PAGES_DETAILS_COMP_VALUE	Long	
URL_DEST_DETAILS_URL	String	URL of the destination (can be relative)
URL_DEST_DETAILS_CASE_SENSITIVE	Boolean	Whether or not the URL is case sensitive
URL_DEST_DETAILS_MATCH_TYPE	String	Method to match the URL (e.g. REGEX)

URL_DEST_DETAILS_FIRST_STEP_REQUIERED	Boolean	If the first step is required. See next flow Goal Url Destination Steps
GOAL_SELFLINK	String	URL to the Google server to manage the goal

Output flow: Goal Url Destination Steps

Schema column	Type	Description
PROFILE_ID	Long	ID of the profile
ACCOUNT_ID	Long	ID of the account
WEBPROPERTY_ID	String	Primary key, This is the key you use within your web pages to track them.
WEBPROPERTY_INTERNAL_ID	Long	Internal ID
URL_DEST_STEP_INDEX	Integer	Index of the step within the goal
URL_DEST_STEP_NAME	String	Name of the step
URL_DEST_STEP_NUMBER	Integer	
URL_DEST_STEP_URL	String	URL to reach this step

Output flow: Goal Event Conditions

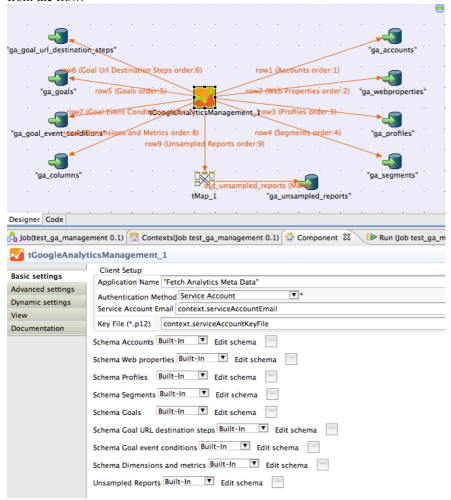
Schema column	Type	Description
PROFILE_ID	Long	ID of the profile
ACCOUNT_ID	Long	ID of the account
WEBPROPERTY_ID	String	
WEBPROPERTY_INTERNAL_ID	Long	
EVENT_CONDITION_INDEX	Integer	Index of the condition within the goal
EVENT_CONDITION_COMP_TYPE	String	Condition type
EVENT_CONDITION_COMP_VALUE	Long	Value to evaluate the condition
EVENT_CONDITION_EXPRESSION	String	Expression to evaluate the condition
EVENT_CONDITION_MATCH_TYPE	String	Method to check the condition (e.g. REGEX)
EVENT_CONDITION_TYPE	String	

Output flow: Dimensions and Metrics

Schema column	Type	Description
COL_TYPE	String	Type of the column METRIC or DIMENSION
COL_API_NAME	String	Identifier for the usage in the API requests
COL_UI_NAME	String	Human readable name in the dashboard
COL_DESCRIPTION	String	Description of the dimension or metric
COL_DATA_TYPE	String	The data type in capital letters
COL_GROUP	String	The category of the column
COL_STATUS	String	The status like PUBLIC=use it, DEPRECATED=using the replacement soon
COL_REPLACED_BY	String	The replacement column for deprecated columns
COL_CALCULATION	String	For metrics the calculation formula if the metric is the result of a calculation, otherwise empty for direct measured metrics.

Scenario

In this scenario you fetch all data from accounts, web properties, profiles, segments, goals and goal-url-destination-steps and goal-event-conditions and save them into separate database tables. All database output components get their schema from the flow.



To create this scenario you have to do:

- 1. Drop the tGoogleAnalyticsManagement component and 8 database output components into the job.
- 2. Give all 8 database output components its table names and configure them to "Create table if not exists"
- 3. Than create the 8 flows.
- 4. Sync all schemas of the database components.

That's it.

Advise to install and use the component

Please ensure, that your service account email address is added as user to all relevant profiles!

You will only retrieve account, web properties, profiles where your service account email is added (to the profiles, that enough).

The best way is to download and install it from Talend Exchange.

In case of missing libraries:

- 1. Close Studio
- 2. Delete the file: %Studio install dir%/configuration/ComponentsCache.javacache
- 3. Start Studio

In the Exchange panel you can update or delete your downloaded components.

Next a real live scenario:

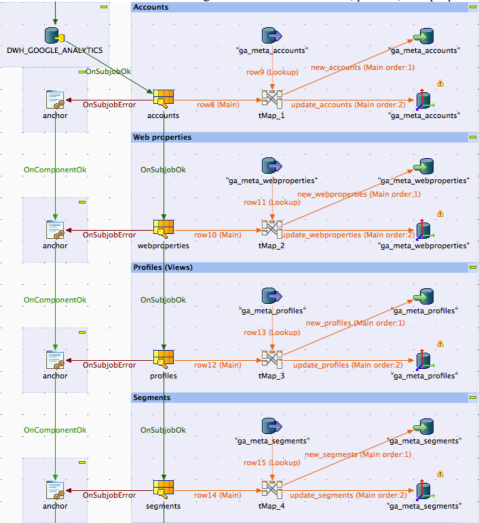
In this scenario the job recognises when some changes in the metadata happens using SCD logic.

The job starts with collecting all metadata into the memory and next starts writing the data within a transaction.

Collecting the metadata....



Open a database connection and start writing the metadata for accounts, profiles, web properties and segments...



Continued next page...

Continue writing goals, goal URL destinations and goal event conditions....

