Informatica Cloud Application Integration Marketo Connector September 2018

Contents

Copyright:	1
Overview:	
Prerequisites:	
Jse Case #1: Retrieving a Lead's email address by Lead ID	
Jse Case #2: Retrieving folder metadata	2
Quick Setup	3
Detailed Setup:	5

Copyright:

Please refer the copyright notice here.

Overview:

Marketo is one of the most widely-used marketing automation solutions. This Cloud Application Integration Connector for Marketo provides all the components to enable the developer to authenticate with Marketo using the <u>Marketo Identity API</u>, and then perform two different operations.

- 1. Query the Leads database with a Lead ID using the <u>Marketo Lead Database API</u> and retrieve an associated email address
- Retrieve metadata on a Folder using the <u>Marketo Asset API</u>.

These connectors were created using the Swagger files created here, using your Marketo Munchkin ID with the "Get Lead Database Definition", "Get Identity Definition", and "Get Asset Definition" operations.

Prerequisites:

- A Marketo account, either corporate or partner. Partner registration is available through Marketo's <u>LaunchPoint program</u>.
- Marketo Munchkin ID
- Marketo Login Credentials
 - o Marketo client id

- Marketo client secret
- Marketo grant type
- Marketo partner ID
- Appropriate role/permissions on Informatica Cloud Application Integration to perform an IMPORT operation

Use Case #1: Retrieving a Lead's email address by Lead ID

- 1. Invoke with login credentials and lead ID
- 2. Login credentials get validated by Marketo and an access token is returned
- 3. The access token and the lead ID are then sent to Marketo
 - a. The access token is validated
 - The Leads database is queried using the getLeadByIdUsingGET action of the Leads database API.
- 4. Results of the lead ID lookup
 - a. Success return the associated email address
 - b. Failure return an error message.

Use Case #2: Retrieving folder metadata

- 1. Invoke with login credentials
- 2. Login credentials get validated by Marketo and an access token is returned
- 3. The Asset API is invoked with the access token and the getFolderUsingGET action
 - a. The access token is validated
 - b. The Assets are queried, specifically looking for assets of type "Folder"
- 4. Results of the Asset API invocation
 - a. Success The name and description of the first folder is returned.
 - b. Failure An error message is returned.

Quick Setup

- Download <u>MarketoConnectorPackage-0918.zip</u> from the <u>Informatica CAI GitHub</u> Repository
- 2. Import the package "MarketoConnectorPackage.zip" into your CAI workspace
- 3. This creates a project named "Marketo", with 8 assets in it.
- 4. Go to the "Marketo" project
- 5. Publish the "Marketo Authentication API" Service Connector
- 6. Modify the Marketo-Authentication-API-actions Connection
 - a. Under Properties, use your organization's Munchkin ID to provide the value for hostName. It should be of the format <munchkinID>.mktorest.com
 - b. Save the Connection
 - c. Publish the Connection
- 7. Publish the other components in this order
 - a. "Marketo Lead Database API" Service Connector
 - b. "Marketo-Lead-Database-API-actions" Connection
 - c. "Marketo Lead Retrieval by ID" Process
 - d. "Marketo Asset API" Service Connector
 - e. "Marketo-Asset-API-actions" Connection
 - f. "Marketo Get Folder Metadata" Process
- Test the "Marketo Lead Retrieval by ID" process in your REST tool of choice (Postman, RESTed, etc.)
 - a. Define a POST operation
 - The Request URL is the Service Address from the published "Marketo Lead Retrieval by ID" process
 - i. Actions-> Properties Detail...-> Service URL-> Copy
 - c. The request is of type "application/json"
 - d. Set the body of the request to this:

```
"Client ID": "<Your Client ID>",

"Client Secret": "<Your Client Secret>",

"Grant Type": "client_credentials",

"Lead ID": "<Your Lead ID>"
```

- e. Invoke the operation ("Send", in the case of Postman, "Send Request" with Rested)
- f. Assuming valid credentials and Lead ID, you should receive a response that looks like this:

- 9. Test the "Marketo Get Folder Metadata" process in your REST tool of choice (Postman, RESTed, etc.)
 - a. Define a POST operation

- b. The Request URL is the Service Address from the published "Marketo Get Folder Metadata" process
 - i. Actions-> Properties Detail...-> Service URL-> Copy
- c. The request is of type application/json
- d. Set the body of the request to this:

```
{
    "Client ID":"<Your Client ID>",
    "Client Secret": "<Your Client Secret>",
    "Grant Type": "client_credentials",
}
```

- e. Invoke the operation ("Send", in the case of Postman, "Send Request" with Rested)
- f. Assuming valid credentials and Lead ID, you should receive a response that looks like this:

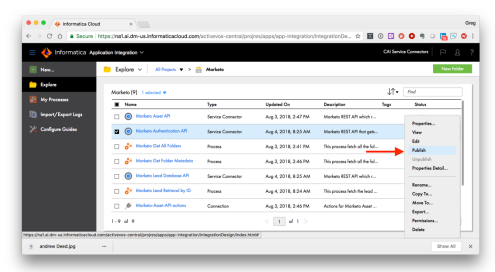
```
{
   "Status Message": "Folder details are available. The first
folder name is Marketing Activities",
   "Folder Description": "Root node for the Marketing Activities
app area"
}
```

Detailed Setup:

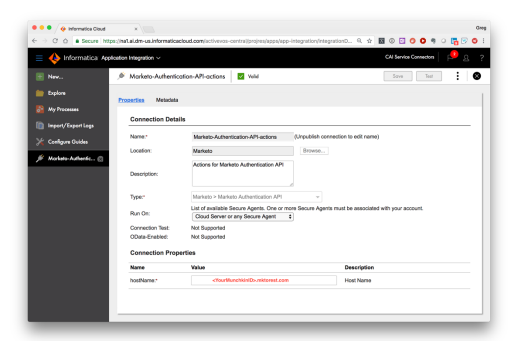
- Download <u>MarketoConnectorPackage-0918.zip</u> from the <u>Informatica CAI GitHub</u> Repository
- 2. Import the package "MarketoConnectorPackage.zip" into your CAI workspace



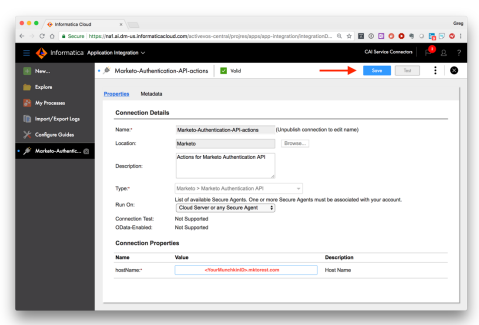
- a. Upon completion, the import process will have created a new project named "Marketo" at the root level of your CAI workspace, containing 8 assets.
- b. "Marketo Authentication API" Service Connector
- c. "Marketo Lead Database API" Service Connector
- d. "Marketo-Authentication-API-actions" Connection
- e. "Marketo-Lead-Database-API-actions" Connection
- f. "Marketo Lead Retrieval by ID" Process
- g. "Marketo Asset API" Service Connector
- h. "Marketo-Asset-API-actions" Connection
- i. "Marketo Get Folder Metadata" Process
- 3. Publish the "Marketo Authentication API" Service Connector



- 4. Edit the "Marketo-Authentication-API-actions" Connection.
 - a. Insert your organization's "Munchkin ID" value in the Connection Properties, using the format <YourMunchkinID>.mktorest.com.

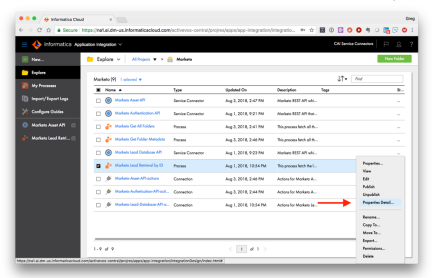


b. Save the "Marketo-Authentication-API-actions" Connection.

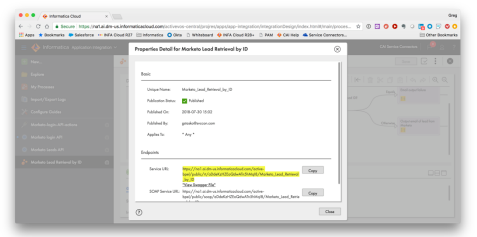


- c. Publish the "Marketo-Authentication-API-actions" Connection.
- 5. Publish the "Marketo Lead Database API" Service Connector
- 6. Publish the Marketo-Lead-Database-API-actions Connection

- 7. Publish the "Marketo Lead Retrieval by ID" Process.
- 8. Publish the "Marketo Asset API" Service Connector
- 9. Publish the "Marketo-Asset-API-actions" Connection
- 10. Publish the "Marketo Get Folder Metadata" Process
- 11. Test the "Marketo Lead Retrieval by ID" process:
 - a. Open the "Properties Detail" of the "Marketo Lead Retrieval by ID" process.



b. Retrieve the "Service URL" of the "Marketo Lead Retrieval by ID" process.

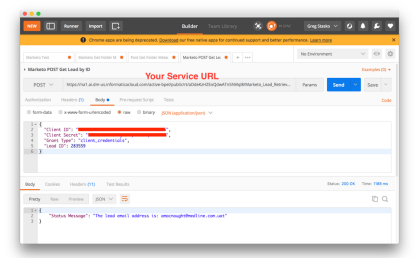


- c. Define a POST operation in your REST tool
- d. The Request URL is the Service Address from the published "Marketo Lead Retrieval by ID" process
- e. The request is of type "application/json"
- g. Set the body of the request to this:

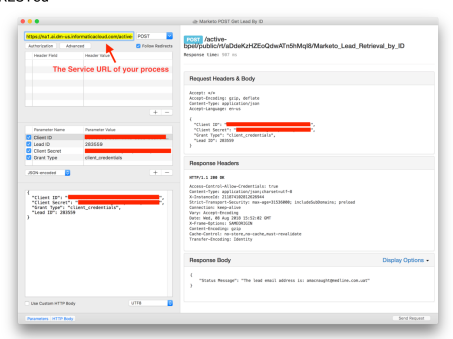
{

```
"Client ID": "<Your Client ID>",
"Client Secret": "<Your Client Secret>",
"Grant Type": "client_credentials",
"Lead ID": "<Your Lead ID>"
```

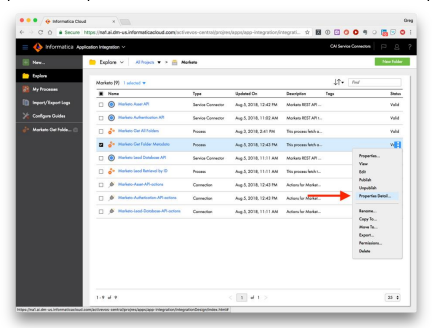
f. Postman



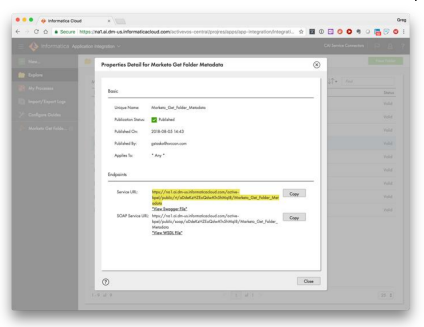
RESTed



- 12. Test the "Marketo Get Folder Metadata" Process:
 - a. Open the "Properties Detail" of the "Marketo Get Folder Metadata" process.



b. Retrieve the "Service URL" of the "Marketo Get Folder Metadata" process.



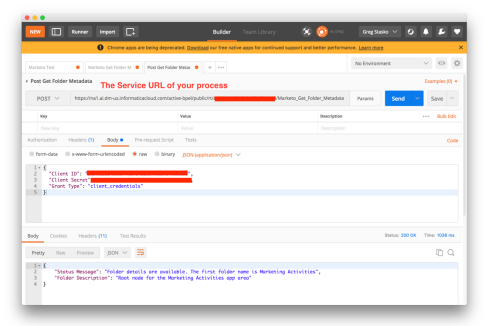
- c. Test in your REST tool of choice (Postman, RESTed, etc.)
 - i. POST operation
 - ii. The "Service URL" from the "Marketo Get Folder Metadata" Process
 - iii. The request is of type "application/json".
- ${\tt h}\,.\,$ Set the body of the request to this:

{

```
"Client ID":"<Your Client ID>",
"Client Secret": "<Your Client Secret>",
"Grant Type": "client_credentials",
```

i۷.

v. Postman



RESTed

