

## GET TAGS

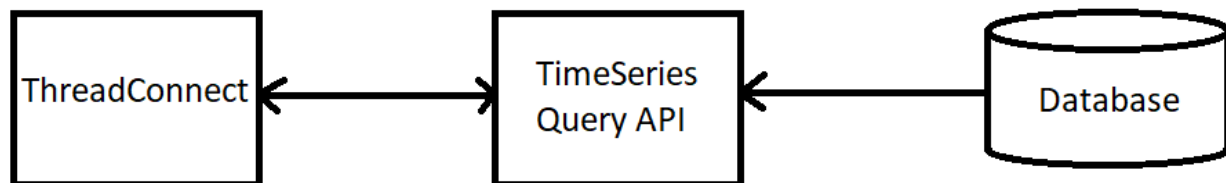


*Generates a flowfile on a scheduled basis*

*Gets Predix authentication token*

*Invokes Predix Time Series API to query for tags*

*Created by Marcus Vega*



### KEY ATTRIBUTES

- `GenerateFlowFile`: This processor creates a flowfile to start the flow on some timely basis.
- `InvokeHttp1: getPredixToken` – This processor gets the generated flowfile and uses it to send a request to get a Predix authentication token.
  - o The attribute `TokenResponse` is used to hold the response containing the authentication token.
- `UpdateAttribute`: This processor truncates the text of the `TokenResponse` attribute so it contains nothing but the token itself.
- 

### NOTES

- `InvokeHttp1: getPredixToken` – This processor requires a UAA instance already be set up.
  - o It requires Basic Authorization string to retrieve the token from that UAA instance.
  - o Note that the outgoing flowfile is the Original flowfile and *not* the response from the invocation.
- `InvokeHttp2: Get Tags` – This processor requires input of the `predix-zone-id` referencing your Predix Time Series service

- The Original and Response connections outgoing from this processor serve only to show that the obtained tags can be placed in either the body of the flowfile or as an attribute within the flowfile.