

Oracle HCM Cloud Events

Last Modified on 12/30/2019 9:10 pm EST

SAP Cloud Platform Open Connectors supports events via polling or webhooks depending on the API provider. For more information about our Events framework, see [Events Overview](#).

Supported Events and Resources

SAP Cloud Platform Open Connectors supports polling events for Oracle HCM Cloud. After receiving an event, SAP Cloud Platform Open Connectors standardizes the payload and sends an event to the configured callback URL of your authenticated connector instance.

You can set up polling for the `timeEvents` and `employees` resource. You can also copy their configurations to poll other resources.

Note: Unless configured for a specific time zone, polling occurs in UTC.

Configure Polling Through the UI

To configure polling through the UI, follow the same steps to authenticate a connector instance, and then turn on events. Select the resources to poll, and then click **Create Instance**. For more information, see [Authenticate an Connector Instance with Events \(UI\)](#) or the connector-specific authentication topic.

Configure Polling Through API

Use the `/instances` endpoint to authenticate with Oracle HCM Cloud and create a connector instance with polling enabled.

Note: The endpoint returns a connector instance token and id upon successful completion. Retain the token and id for all subsequent requests involving this connector instance.

To authenticate a connector instance with polling:

1. Construct a JSON body as shown below (see [Parameters](#)):

```

{
  "element":{
    "key":"oraclehcmcloud"
  },
  "configuration":{
    "username": "",
    "password": "",
    "siteAddress": "XXXXXXXXXXXXXXXXXXXX",
    "event.notification.enabled": true,
    "event.notification.callback.url": "http://mycoolapp.com",
    "event.poller.refresh_interval": "",
    "event.poller.configuration":{
      "incidents":{
        "url":"/hubs/humancapital/time-events?where=requestTimestamp>
        = '${gmtDate:yyyy-MM-dd'T'HH:mm:ss.SSSXXX}' ",
        "idField":"timeEventRequestId",
        "datesConfiguration":{
          "updateDateField":"requestTimestamp",
          "updateDateFormat":"yyyy-MM-dd'T'HH:mm:ss.SSSXXX",

          "updateDateTimezone":"GMT",

          "createdDateField":"requestTimestamp",

          "createdDateFormat":"yyyy-MM-dd'T'HH:mm:ss.SSSXXX",

          "createdDateTimezone":"GMT",
        }
      }
    }
  },
  "tags":[
    ""
  ],
  "name":""
}

```

2. Call the following, including the JSON body you constructed in the previous step:

```
POST /instances
```

Note: Make sure that you include the User and Organization keys in the

header. For more information, see [Authorization Headers, Organization Secret, and User Secret](#).

3. Locate the `token` and `id` in the response and save them for all future requests using the connector instance.

Example cURL with Polling

```
curl -X POST \  
https://api.openconnectors.us2.ext.hana.ondemand.com/elements/api-v2/instances \  
 \  
-H 'authorization: User , Organization ' \  
-H 'content-type: application/json' \  
-d '{  
  "element": {  
    "key": "oraclehcmcloud"  
  },  
  "configuration": {  
    "username": "xxxxxxxxxxxxxxxxxxxx",  
    "password": "xxxxxxxxxxxxxxxxxxxx",  
    "siteAddress": "https://ww2.autotask.net",  
    "event.notification.enabled": true,  
    "event.notification.callback.url": "https://api.openconnectors.us2.ext.hana.ondemand.com/elements/api-v2/events/oraclehcm/",  
    "event.poller.refresh_interval": "15",  
    "event.poller.configuration": {  
      "accounts": {  
        "url": "/hubs/humancapital/employees?where=CreationDate>='${gmtDate:yyyy-MM-dd'T'HH:mm:ss.SSSXXX}'",  
        "idField": "id",  
        "datesConfiguration": {  
          "updatedAtField": "date_modified",  
          "updatedAtFormat": "yyyy-MM-dd'\''T'\''HH:mm:ss'\''",  
          "createdAtField": "date_created",  
          "createdAtFormat": "yyyy-MM-dd'\''T'\''HH:mm:ss'\''"  
        }  
      }  
    }  
  },  
  "tags": [  
    "Docs"  
  ],  
  "name": "API Instance with Polling"  
}'
```

Parameters

API parameters not shown in SAP Cloud Platform Open Connectors are in

`code formatting` .

Parameter	Description	Data Type
<code>key</code>	The connector key. oraclehcmcloud	string
Name <code>name</code>	The name of the connector instance created during authentication.	string
Username <code>username</code>	The Oracle HCM Cloud Username.	string
Password <code>password</code>	The Oracle HCM Cloud Password.	string
Server URL <code>siteAddress</code>	The Oracle HCM Cloud login URL.	string
Events Enabled <code>event.notification.enabled</code>	Optional. Identifies that events are enabled for the connector instance. Default: <code>false</code> .	boolean
Event Notification Callback URL <code>event.notification.callback.url</code>	The URL where you want SAP Cloud Platform Open Connectors to send the events.	string
Event poller refresh interval (mins) <code>event.poller.refresh_interval</code>	A number in minutes to identify how often the poller should check for changes.	number
Configure Polling <code>event.poller.configuration</code>	Optional. Configuration parameters for polling.	JSON object
Resource to Poll (<code>accounts</code>)	The polling event configuration of the resource that you will monitor.	JSON object
URL <code>url</code>	The url to query for updates to the resource.	String
ID Field <code>idField</code>	The field in the resource that is used to uniquely identify it.	String
Advanced Filtering <code>datesConfiguration</code>	Configuration parameters for dates in polling	JSON Object
Updated Date Field	The field that identifies an updated	

<code>updatedDateField</code>	object.	String
Parameter	Description	Data
Updated Date Format	The date format of the field that	Type
<code>updatedDateFormat</code>	identifies an updated object.	String
Created Date Field	The field that identifies a created	String
<code>createdDateField</code>	object.	
Created Date Format	The date format of the field that	String
<code>createdDateFormat</code>	identifies a created object.	
tags	Optional. User-defined tags to further identify the instance.	string