

NetSuite ERP Authenticate a Connector

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You can authenticate with NetSuite to create your own instance of the NetSuite ERP connector through the UI or through APIs. Once authenticated, you can use the connector instance to access the different functionality offered by the NetSuite platform.

Authenticate Through the UI

Use the UI to authenticate with NetSuite and create a connector instance as described in [Authenticate a Connector Instance \(UI\)](#). In addition to the base authentication parameters, you will need the credentials that you identified in [API Provider Setup](#).

After successfully authenticating, we give you several options for next steps. [Make requests using the API docs](#) associated with the instance, [map the instance to a common object](#), or [use it in a formula template](#).

Authenticate Through API

Authenticating through API is similar to authenticating via the UI. Instead of clicking and typing through a series of buttons, text boxes, and menus, you will instead send API calls to our `/instances` endpoint. The end result is the same, though: an authenticated connector instance with a **token** and **id** for future API calls.

If you are configuring events, see the [Events section](#).

To create a connector instance:

1. Construct a JSON body based on your authentication type, either Basic or Custom. See [Parameters](#) for detailed descriptions.

Basic Authentication

```

{
  "element": {
    "key": "netsuiteerpv2"
  },
  "configuration": {
    "netsuite.sandbox": false,
    "netsuite.accountId": "my_account_id",
    "netsuite.single.session": true,
    "netsuite.single.session.key": "my_unique_key",
    "authentication.type": "Basic",
    "user.username": "my@somewhere.com",
    "user.password": "my_secret_password",
    "netsuite.appId": "my_app_id",
    "event.notification.enabled": false
  },
  "tags": [
    ""
  ],
  "name": ""
}

```

Custom Authentication

```

{
  "element": {
    "key": "netsuiteerpv2"
  },
  "configuration": {
    "netsuite.sandbox": false,
    "netsuite.accountId": "my_account_id",
    "netsuite.single.session": true,
    "netsuite.single.session.key": "my_unique_key",
    "authentication.type": "custom",
    "consumer_key": "consumer_key_1234567",
    "consumer_secret": "secret_1234567",
    "token_id": "token_1234",
    "token_secret": "token_secret_1234",
    "filter.response.nulls": true,
    "event.notification.enabled": false
  },
  "tags": [
    ""
  ],
  "name": ""
}

```

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

Note: Make sure that you include your 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

Basic Authentication

```

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": "netsuiteerpv2"
    },
    "configuration": {
      "netsuite.sandbox": false,
      "netsuite.accountId": "my_account_id",
      "netsuite.single.session": true,
      "netsuite.single.session.key": "my_unique_key",
      "authentication.type": "Basic",
      "user.username": "my@somewhere.com",
      "user.password": "my_secret_password",
      "netsuite.appId": "my_app_id",
      "event.notification.enabled": false
    },
    "tags": [
      "Accounting"
    ],
    "name": "NetSuite Instance 1"
  }'

```

Custom Authentication

```

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": "netsuiteerpv2"
    },
    "configuration": {
      "netsuite.sandbox": false,
      "netsuite.accountId": "my_account_id",
      "netsuite.single.session": true,
      "netsuite.single.session.key": "my_unique_key",
      "authentication.type": "custom",
      "consumer_key": "consumer_key_1234567",
      "consumer_secret": "secret_1234567",
      "token_id": "token_1234",
      "token_secret": "token_secret_1234",
      "filter.response.nulls": true,
      "event.notification.enabled": false
    },
    "tags": [
      "Accounting"
    ],
    "name": "NetSuite Instance 1"
  }'

```

Parameters

See [NetSuite ERP API Provider Setup](#) for directions on how to obtain authentication parameters.

Note: Event related parameters are described in [Events](#).

| Parameter | Description | Data Type | Required |
|---|---|----------------|---------------------------------|
| 'key' | The connector key. netsuiteerpv2 | string | |
| Name <code>name</code> | The name for the connector instance created during authentication. | Body | |
| Connect TO Sandbox <code>netsuite.sandbox</code> | whether to use a NetSuite sandbox | boolean | Y |
| Account ID <code>netsuite.accountId</code> | the NetSuite account ID | string | Y |
| Enforce Single Session <code>netsuite.single.session</code> | whether to use single session to limit API requests to this account | boolean | N |
| Specify Single Session Lock Key <code>netsuite.single.session.key</code> | the unique key for this single session (only applicable if single session = true) | Y if enforcing | |
| Authentication Type <code>authentication.type</code> | The authentication type, which must be either <code>basic</code> or <code>custom</code> | string | Y |
| Email <code>user.username</code> | The email of a NetSuite authenticated user (only applicable for <code>Basic</code> authentication) | string | Y if Basic Authentication |
| User Password <code>user.password</code> | The password of a NetSuite authenticated user (only applicable for <code>Basic</code> authentication) | string | Y if Basic Authentication |
| App ID <code>netsuite.appId</code> | <p>The App ID of a NetSuite integration (only applicable for <code>Basic</code> authentication).</p> <p>Complete these steps to find the App ID for your integration:</p> <ol style="list-style-type: none"> 1. Log into Netsuite. 2. Navigate to Setup. 3. Click Integrations. 4. Click Manage Integrations, and then click New. 5. On the New Integration page, name your application instance. Ensure that "Token Based Authentication" is unchecked and that "User Authentication" is checked. 6. Click Save. <p>Your Application ID is then generated.</p> | string | Y if Basic Authentication |
| Consumer Key <code>consumer_key</code> | For Custom authentication, the consumer key of a token-based NetSuite integration. | string | Y if Token Based Authentication |
| Consumer Secret <code>consumer_secret</code> | For Custom authentication, the consumer secret of a token-based NetSuite integration. | string | Y if Token Based Authentication |
| Access Token ID <code>token_id</code> | For Custom authentication, the token ID of a token-based NetSuite integration. | string | Y if Token Based Authentication |
| Access Token Secret | For Custom authentication, the token secret of a | string | Y if Token Based |

| | | | |
|--|---|------------------------|----------------------|
| <code>token_secret</code> | token-based NetSuite integration. | Data | Authentication |
| Parameter Filter null values from the response | Description whether or not to filter out <i>null</i> values from the response | Type boolean | Required N |
| <code>filter.response.nulls</code> | | | |

Example Response

In this example, the authenticated connector instance ID is `12345` and token starts with `ABC/D...`. Your values will be different. Make sure that you save the `id` and `token` for future requests.

```
{
  "id": 12345,
  "name": "NetSuite Instance 1",
  "token": "ABC/D/efgHIJK1234lmnopQRS+1tuVWx+yz98765",
  "element": {
    "id": 988,
    "name": "NetSuite Instance 1",
    "key": "netsuiteerpv2",
    "description": "NetSuite ERP.",
    "active": true,
    "deleted": false,
    "typeOauth": true,
    "trialAccount": false,
    "configDescription": "NetSuite ERP",
    "signupURL": ""
  },
  "provisionInteractions": [],
  "valid": true,
  "eventsEnabled": true,
  "disabled": false,
  "maxCacheSize": 0,
  "cacheTimeToLive": 0,
  "cachingEnabled": false
}
```