

API People Get v3

Contents:

- *Required Permissions*
- *Request*
- *Response*
- *Reference*

Retrieve the platform account information for a user specified by `userId`.

Version: v3

Required Permissions

The authenticated user must be an admin.

NOTE: Each request to the Trifacta® platform must include authentication credentials. See *API Authentication*.

Request

Request Type: GET

Endpoint:

```
/v3/people/<id>
```

where:

Parameter	Description
<id>	Internal identifier of the user to retrieve.

Request URI - Example:

```
/v3/people/2
```

Request Body:

Empty.

Response

Response Status Code - Success: 200 - OK

Response Body Example:

```

{
  "outputHomeDir": "/trifacta/queryResults/foo@trifacta.com",
  "id": 2,
  "email": "foo@trifacta.com",
  "name": "foobar379216291",
  "ssoPrincipal": null,
  "hadoopPrincipal": "foo",
  "cpPrincipal": null,
  "isAdmin": false,
  "isDisabled": false,
  "lastLoginTime": "2017-01-27T23:24:54.930Z",
  "createdAt": "2017-01-12T00:37:03.138Z",
  "updatedAt": "2017-01-27T23:24:54.936Z",
  "awsConfig": null
}

```

Reference

Property	Description
outputHomeDir	Home directory where the user's generated results are written
id	Internal user identifier
email	Email address (and loginId) for the user
name	Display name for the user
ssoPrincipal	(If SSO is enabled) Principal value of the user for single-sign on
hadoopPrincipal	(If secure impersonation is enabled) Hadoop principal value for the user, which determines permissions on the Hadoop cluster
cpPrincipal	(If enabled) Principal value used to integrate with cloud platform
isAdmin	If <code>true</code> , the user account is an administrator account.
isDisabled	If <code>true</code> , the account is disabled.
lastLoginTime	Timestamp for the last time that the user logged in
createdAt	Timestamp for when the user account was created
updatedAt	Timestamp for when the user account was last modified
awsConfig	(If AWS integration is enabled) Value contains the S3 credentials, default bucket, and any extra buckets to which the user has access