

API GET route

The GET route returns a collection of every user for the current tenant. You can use this route as a backup of all or some of your users or to keep a list of old or new users.

Note: For this route, you will need permission to access User Management and .

1. Go to the CallMiner API v2 and log in.
2. Go to the **Users Controller**.

TranscriptController

UserOptionsController

UsersController

VisualizeController

3. Navigate to the GET route.

UsersController

GET

POST

PUT

GET

DELETE

4. Press **Try it out**.

UserController

Show/Hide | List Operations | Expand Operations

GET

Gets all users

Implementation Notes

This route returns a collection of every user for the current tenant.

Must have one of the following Permissions: User Management,

Response Class (Status 200)

Model | Model Schema

```
[
  {
    "FullName": "string",
    "GroupList": [
      "string"
    ],
    "RoleList": [
      "string"
    ],
    "Id": 0,
    "Email": "string"
```

Response Messages

HTTP Status Code	Reason	Response Model	Headers
400	Bad Request		
401	Unauthorized		

Try it out!

[Hide Response](#)

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5. The response body will populate with information about every user for the current tenant. Here's an example of what one user might look like:

```

{
  "FullName": "dave, coleman",
  "GroupList": [
    "all",
    "SalesForce"
  ],
  "RoleList": [
    "Administrator",
    "Agent",
    "Analyst",
    "Category Builder Tab",
    "Content Manager",
    "Default",
    "Score Editing",
    "Search Tab",
    "Supervisor",
    "Administrator",
    "Export Only",
    "Admin Page",
    "Results",
    "Score Comment Administrator",
    "Score Commenter"
  ],
  "Id": 13,
  "FirstName": "coleman",
  "LastName": "dave",
  "IsEnabled": 1,
  "Email": "dave.coleman@callminer.com",
  "LastUser": "dave.coleman@callminer.com",
  "Groups": "all,SalesForce",
  "DaysToExpire": 524,
  "LastModified": "2020-01-31T10:54:17.923",
  "IsLocked": false,
  "ChangePassword": false,
  "LastSuccessfulLogin": "2021-03-24T18:21:58.2",
  "AuthenticationTypeID": 1,
  "ExternalUserUniqueID": null,
},

```

6. Here are descriptions for each field shown in the example above:

- a. **FullName** [string]: The full name of the user in "last name, first name" format.
- b. **GroupList** (Array[string]): The list of groups the user is assigned to.
- c. **RoleList** (Array[string]): The list of roles the user is assigned to.
- d. **Id** [integer]: The unique identifier of the user.
- e. **FirstName** [string]: The first name of the user.

- f. **LastName** [string]: The last name of the user.
- g. **IsEnabled** [integer]: Indicates if the user is allowed to access the system (0 = no, 1 = yes).
- h. **Email** [string]: The email address of the user.
- i. **LastUser** [string]: The username of the person who created or last modified the user.
- j. **Groups** [string]: [DEPRECATED] Used to determine the permissions of the user .
- k. **DaysToExpire** [integer]: The number of days left before the user's current password must be changed.
- l. **LastModified** [string]: The timestamp of when the user account was last modified.
- m. **IsLocked** [boolean]: Indicates if the user is locked out of the system. If true, the user is locked out. If false, the user is not locked out.
- n. **ChangePassword** [boolean]: Indicates if the user will be forced to change their password on their next login. If true, they will be forced to change their password on their next login. If false, they will not be forced to change their password.
- o. **LastSuccessfulLogin** [string]: The last date and time the user successfully logged in.
- p. **AuthenticationTypeID** [integer]: The user's login authentication type. You can look up which authentication type this value corresponds to with the ID field returned in the GET XXXXXXXXXX route.
- q. **ExternalUserUniqueID** [string]: The user's unique identifier for third-party authentication.