

Partner API - User Managment

API

Swagger Interactive UI: <http://<env>.mydbsync.com/<version>/api-docs/v2/partner#!/default/all>.

REST API Endpoint: <http://<env>.mydbsync.com/<version>/appcode/v2/partner>.

Please reach out to your Account Manager to get access to API for developing and production use.

Example

If connecting to our Staging (Pre-Release) for development, use:

- Environment: staging
- Version: appcenter-2-2

Corresponding URLs will be

- REST API Endpoint: <http://staging.mydbsync.com/appcenter-2-2/appcode/v2/partner>.
- Swagger UI: <https://staging.mydbsync.com/appcenter-2-2/api-docs/v2/partner#!/default/all>.

All requests and responses require "POST" method calls with valid API environment and version. All request and responses are in JSON.

ReST API Methods:

Explore API

Use the Swagger API Explorer to try out the API's

<https://<env>.mydbsync.com/<appcenter-version>/api-docs/v2/partner>.

Available methods for Partner API v2 are:

- **registerUser**: registers a user with DBSync license manager. The registered user will count against the license quota applied to the partner application Key.
Parameters:
partnerAppKey (Required): API application key.
partnerAppToken (Required): API application Token.
endUserCompany (Required): User's Company Name.
endUserName (Required): uniquely identifiable username. We recommend using partner application Username to uniquely identify the user across our applications.

Returns:

Newly created user:

- **unregisterUser**: This api is used for unregister an existing user from a partner application. This reduces the current count of active users. But, at the same time, it does not change the annual quota for licensed users of the partner application.
Parameters:
partnerAppKey (Required): API application key.
partnerAppToken (Required): API application Token.
endUserCompany (Required): User's Company Name.
endUserName (Required): uniquely identifiable username. We recommend using partner application Username to uniquely identify the user across our applications.

Returns:

Success unregistering or failure with error:

- **authenticateUser** : Authenticates an existing user for the partner application to check if they have valid license to run the integration.
Parameters:
partnerAppKey (Required): API application key.
partnerAppToken (Required): API application Token.
endUserCompany (Required): User's Company Name.
endUserName (Required): uniquely identifiable username. We recommend using partner application Username to uniquely identify the user across our applications.

Returns:

License Detail for the user:

- **licenseDetails** : Fetches license details of all (or single, using filter) users registered as a partner.

Parameters:

partnerAppKey (Required): API application key.

partnerAppToken (Required): API application Token.

endUserCompany (optional): User's Company Name.

endUserName (Required): uniquely identifiable username. We recommend using partner application Username to uniquely identify the user across our applications.

Returns:

License details of users if, the endUserCompany is not set; or, it returns only licenses for particular users of that company.