

API Tab

API Tab

APIv2

APIv2 is ProVision's most current API version. It provides new endpoints and upgraded functionality over APIv1, and should be used for all new projects.

APIv2 documentation is available here: [APIv2 Swagger Documentation](#).

For information on how to use Swagger documentation and test endpoints, see [ProVision Developer Tools - APIv2](#).

Additional ProVision API information can be found at [ProVision Developer Tools](#), including information for APIv2, APIv1, and SDKs.

Reverse API

The beta version of the Reverse API is managed [here](#).

APIv1 (Deprecated)

Note: APIv1 is deprecated and is not recommended for use with new projects. Please use APIv2 (linked above) instead.

APIv1 documentation for legacy use can be found here: [ProVision Developer Tools - APIv1](#).

APIv1 Keys

User: [Generate Keys](#)

Name	Username	API Key	Secret Key	Created
------	----------	---------	------------	---------

The [API](#) tab provides links to APIv1 / APIv2 documentation and beta [Reverse API](#) management. It also allows you to create and manage APIv1 keys for users.

APIv2

APIv2 documentation is available at [ProVision Developer Tools](#) and [APIv2](#).

Detailed endpoint descriptions are available at [APIv2 Swagger Documentation](#), or from the instance-specific link provided on the API Tab page / Navigation dropdown.

APIv1

An APIv1 area is provided for legacy users, containing a link to APIv1 Documentation and a tool to create / revoke APIv1 access keys.

Create / Revoke a Key

To create a key, simply select the user, and click on "Generate Keys".

API Keys

User: [Generate Keys](#)

Name	Username	API Key	Secret Key	Created
------	----------	---------	------------	---------

The Name, Username, API Key, Secret Key, and Created date information will be added to the list below.

To revoke a user's key, click "Revoke" at the end of their entry.

Created
0 05/21/12 12:26 PM Revoke
1 01/31/14 09:52 PM Revoke
- 06/05/14 01:38 Revoke

For detailed information on working with API features, please refer to [ProVision Developer Tools](#), [API v1](#), and [APIv2 Swagger specifications](#) linked in your instance on the API page.

Table of Contents:

- [Reverse API UI](#)