



JSON API for Get-Version

www.AnswerCart.com

1. General Information

The purpose of this document is to know the version of your community product powered by AnswerCart.

1.1. Intended Audience

This document is intended for community administer and other IT professionals responsible for integrating the internal process with AnswerCart community product.

1.2. Purpose of get-version

The purpose of get-version is to provide the current version of your community product powered by AnswerCart.

2. JSON API request for get-version

2.1. Parameters for get-version

Variable	Description
key	key is a md5 of secret key defined in section 3.2

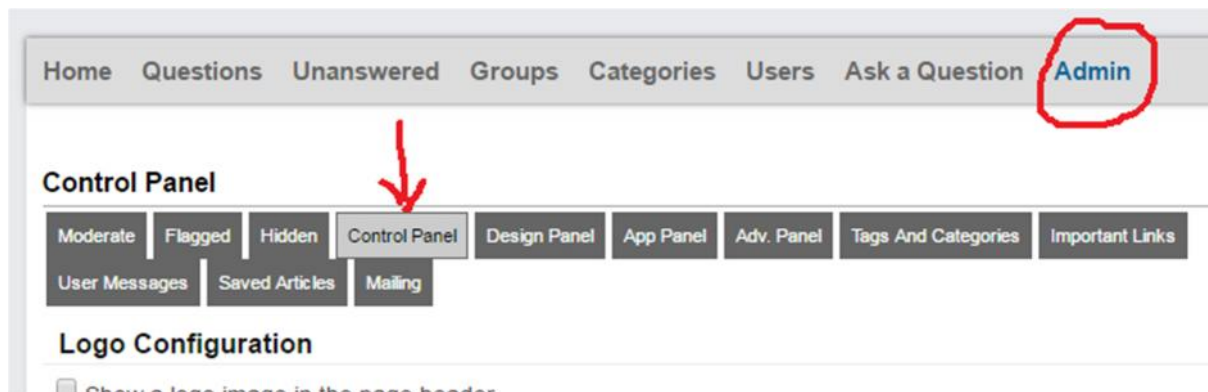
3. Settings on Community Control Panel

3.1.1. Login to the community

Login to URL (<http://yourcommunity.example.com>) as an administrator

3.1.2. How to locate the control panel

Go to Admin -> Control Panel Tab to open configuration setting as follows –



3. 2. Get Enterprise Secret Key

Secret key is a method of exchanging information between the community and master website i.e. example.com (this parameter shall be kept private).

This section is available in the Control panel.



Send cryptic secret md5 key hash value to the community URL.

3.3. Create JSON API

After getting md5 secret key, write your community URL (<http://community.example.com>) in address bar then add json-request, get-version trailing with slashes (/) respectively. Write all the parameters of get-version trailing with one question mark (?).

See the example give below:

<http://community.example.com/json-request/get-version?key=XXXXXXXXXXXXXXXXXXXXX>

After successful JSON request you will get the result as shown below.

```
{"error":false,"version":"2.1.12","time":1484131873}
```

Note: In the above figure “**Version**”:”2.1.12” is the version of your community product powered by AnswerCart.

After unsuccessful JSON request you will get error notification as shown below.

```
{"error":true,"reason":"Key varification failed","time":1484131906}
```

This error notification arrives when the entered key is either wrong or incorrect. Please check your key and follow section 3.2.

3.4. How to read JSON API response

A JSON API contains array elements with respective values.

The below table display the JSON Response Data for get-version API -

○ error	<p>It returns the Boolean value true or false</p> <p>If true -> then there is an error and reason field would be present with the value like “Key verification failed”</p> <p>If false -> the JSON result will display or Version Number</p>
○ version	Version number of the product
○ time	Unix time stamp of the request