

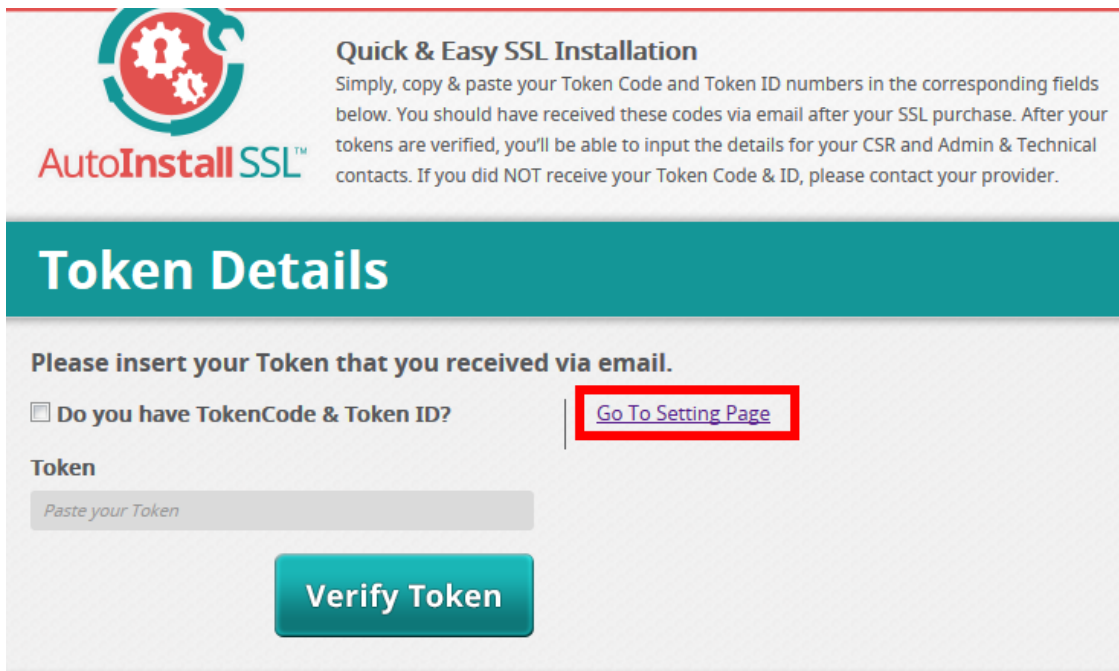


AutoInstall SSL™

Plesk Settings Guide

AutoInstall SSL™ 2.0 Settings for Plesk

1. When you are logged in as "Admin" user, you can see the "Go To Setting Page" link on module home page.
Click on that link to open settings page.



Quick & Easy SSL Installation
Simply, copy & paste your Token Code and Token ID numbers in the corresponding fields below. You should have received these codes via email after your SSL purchase. After your tokens are verified, you'll be able to input the details for your CSR and Admin & Technical contacts. If you did NOT receive your Token Code & ID, please contact your provider.

Token Details

Please insert your Token that you received via email.

☐ Do you have TokenCode & Token ID?

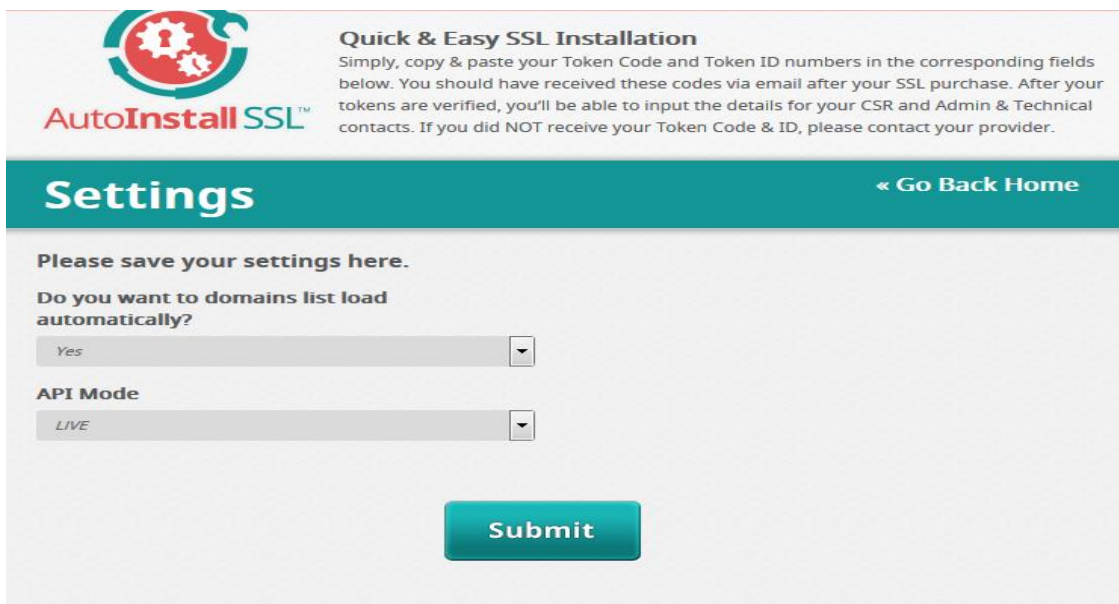
[Go To Setting Page](#)

Token

Paste your Token

Verify Token

2. Settings page.



Quick & Easy SSL Installation
Simply, copy & paste your Token Code and Token ID numbers in the corresponding fields below. You should have received these codes via email after your SSL purchase. After your tokens are verified, you'll be able to input the details for your CSR and Admin & Technical contacts. If you did NOT receive your Token Code & ID, please contact your provider.

Settings

[« Go Back Home](#)

Please save your settings here.

Do you want to domains list load automatically?

Yes

API Mode

LIVE

Submit

3. You can manage following things from Admin Area:

a) Auto Load Domain List:

When Enabled system will Auto load domains list while using AutoInstallSSL Certificate. As Plesk API call (for the domain list) time is time consuming and user may face time out issue we have given this option.

When the "Auto load domain" option **enabled (Yes)**, "**Domain/Webspace**" field automatically prefilled with the list of domains and user can search and select any domain from the list easily. But it will take some time to load if there are lots of domains.

When the "Auto load domain" option **disabled (No)**, "USER" has to enter the domain name manually in the "**Domain/Webspace**" field. The page will load faster with this settings.

In both options domain name will be validated for availability in Plesk System at time of the form will be submitted. If domain does not exist in Plesk control panel it will give an error (alert) message, in case there is any mistake in the domain name.


b) API Mode:

Now, you can test our AutoInstallSSL Module in test mode. That will enable you to fully test our AutoInstallSSL Module in test mode. If API mode is set to "TEST" mode, then user can use their sandbox Token or Token Code and Token ID in AutoInstallSSL plugin.

If the API mode is set to "LIVE" mode, then user can use their TheSSLStore (LIVE account) Token or Token Code and Token ID in AutoInstallSSL plugin.

Note: In sandbox environment only few DV products can activated successfully. Also there are lots of chances of failed security review for products like rapidssl. So in sandbox environment Reseller won't be able to test all the products successfully.

- If you have set the API mode to TEST than the message "TEST MODE" will display on the UI.



Quick & Easy SSL Installation

Simply, copy & paste your Token Code and Token ID numbers in the corresponding fields below. You should have received these codes via email after your SSL purchase. After your tokens are verified, you'll be able to input the details for your CSR and Admin & Technical contacts. If you did NOT receive your Token Code & ID, please contact your provider.

Token Details

TEST MODE


Please insert your Token that you received via email.

☐ Do you have TokenCode & Token ID?

Token

Paste your Token

Verify Token



Quick & Easy SSL Installation

Simply, copy & paste your Token Code and Token ID numbers in the corresponding fields below. You should have received these codes via email after your SSL purchase. After your tokens are verified, you'll be able to input the details for your CSR and Admin & Technical contacts. If you did NOT receive your Token Code & ID, please contact your provider.

Token Details

« Go Back Home
TEST MODE

Token

BDFA600754MjU2NjE1#!8a2d356cdef9ca5fa66b

 **Product Name:**

RapidSSL Certificate

 **Current Status:**

Initial (Enrollment has not started.)

 **Certificate Date:**

4/7/2015 - 4/7/2016

Pre-Enrollment Details for DV