

Adding Plesk as Control Panel

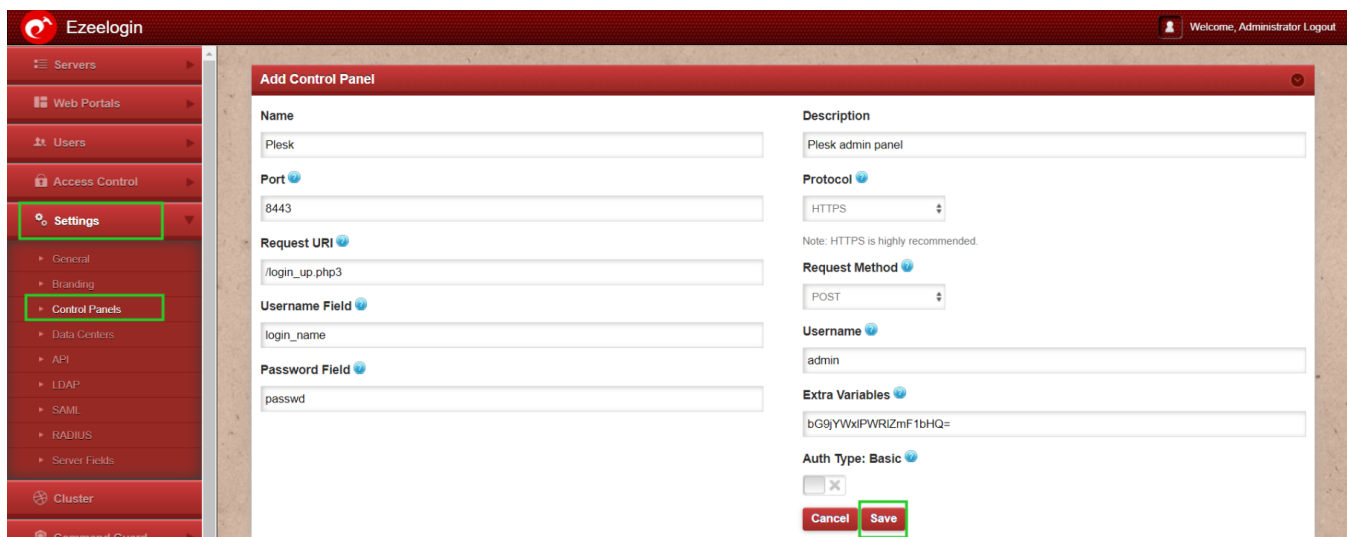
741 Rakhi May 3, 2025 [Features & Functionalities](#) 1213

How to add Plesk as control panel

Overview: This article outlines the steps to integrate Plesk with Ezeelogin software as ControlPanel.

Step 1: Create a [Plesk account](#).

Step 2: After setting Plesk. Login to Ezeelogin GUI -> Settings -> Control Panel. You can use the screenshot below as an example to configure Plesk.

The screenshot shows the Ezeelogin web interface. On the left is a sidebar menu with options: Servers, Web Portals, Users, Access Control, Settings (highlighted with a green box), Control Panels (highlighted with a green box), Data Centers, API, LDAP, SAML, RADIUS, Server Fields, Cluster, and Command Guard. The main content area is titled 'Add Control Panel' and contains a form with the following fields: Name (Plesk), Description (Plesk admin panel), Port (8443), Protocol (HTTPS), Request URI (/login_up.php3), Request Method (POST), Username Field (login_name), Username (admin), Password Field (passwd), Extra Variables (bG9jYWxlPWRlZmF1bHQ=), and Auth Type (Basic). At the bottom right of the form are 'Cancel' and 'Save' buttons, with the 'Save' button highlighted by a green box.

You can find the extra variables under the Inspect element of the Plesk website> Network > under userlogin > payload section > Form Data.

Step 3: After Adding the ControlPanel accordingly, Go to the Servers tab and select the control panel Plesk. that you have added as shown below:

Go to the Servers tab and add the Plesk installed server as shown below:

Ezeelogin Welcome, Administrator Logout

Servers **Edit Server**

Server Groups
Super Groups
Sub SSH Users
Sub SSH User Maps
mExec lists
Import
Global Key
Key Management

Web Portals
Users
Access Control
Settings
Cluster
Command Guard
Account
Help
License

Hostname: ubcpanel arv

Remote SSH / RDP Login User: admin

SSH Private Key

SSH Port: 22

Password Management: keep server password

RDP Port: 3389

Windows Domain

Control Panel: Plesk

Description

IP Address(es): 192.168.0.122

SSH / RDP Password

SSH Key Passphrase

SSH: enabled

Server Group: CollectiveTech

RDP

Datacenter

First Prompt

Saved SSH Private Key

Cancel Save

Make sure to select the control panel as Plesk from the drop-down menu.

Step 4. Also ensure that you have provided Control Panel User, Control Panel Password, and Control Panel Host under the Advanced section of Server Edit. You can refer to the screenshot below as an example:

Ezeelogin Welcome, Administrator Logout

Servers **Advanced**

Server Groups
Super Groups
Sub SSH Users
Sub SSH User Maps
mExec lists
Import
Global Key
Key Management

Web Portals

Control Panel User: admin

Control Panel Host: 192.168.0.122

Switch User Password

Privilege Escalation: None

Control Panel Password

Switch User

Password Prompt: sword

Root Prompt

Step 5. Refer to this article to [grant access](#) to users to have access to ControlPanel.

Click on the control panel icon to access Plesk that you have added.

Servers

find...

All

domain lookup...

Rows

Auto

<input type="checkbox"/>	Name ↓	IP Address	Server Group	SSH Port	Description	Actions
<input type="checkbox"/>	+ Alphaserwer	192.168.0.120	CollectiveTech	22		<div></div> <div></div> <div></div> <div></div>
<input type="checkbox"/>	+ CosmosNetServers	192.168.0.105	CollectiveTech	22		<div></div> <div></div> <div></div> <div></div>
<input type="checkbox"/>	+ HorizonCloud	192.168.0.109	CollectiveTech	22		<div></div> <div></div> <div></div> <div></div>
<input type="checkbox"/>	+ VortexHub	192.168.0.120	CollectiveTech	22		<div></div> <div></div> <div></div> <div></div>
<input type="checkbox"/>	+ Zetanetwork	192.168.0.100	CollectiveTech	22		<div></div> <div></div> <div></div> <div></div>
<input type="checkbox"/>	+ ubcpanel.srv	192.168.0.122	CollectiveTech	22		<div></div> <div></div> <div></div> <div></div>

Related Articles:

How to add ControlPanels

[Plesk windows Session not found.](#)

Webproxy, Webpanel, Webportal, Controlpanel

Online URL: <https://www.ezeelogin.com/kb/article/adding-plesk-as-control-panel-741.html>