

Adding Interworx as webportal in Ezeelogin

369 Nesvin KN May 29, 2025 [Features & Functionalities](#), [Productivity & Efficiency Features](#)
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How to add InterWorx as webportal in Ezeelogin?

Overview: This article explains how to integrate InterWorx as a web portal in Ezeelogin. It details the system requirements, supported operating systems, and VPS systems. The article includes steps for installing InterWorx, obtaining a trial license, and activating the license. Finally, it provides instructions on adding InterWorx to the Ezeelogin web portal and managing autologin settings.

Minimum System Requirement

- Processor: 1.1 GHz
- Disk Space: 20 GB minimum; 40 GB recommended
- Memory: 1 GB minimum RAM with 3 GB minimum swap
 - If the system has more than 1 GB RAM, the RAM to swap ratio should be as follows:
 - 2 GB RAM should have at least 4 GB swap
 - 4 GB - 8 GB RAM should have the same amount of swap as RAM
 - If more than 8 GB of RAM, there should be at least a 4 GB swap

Supported OS

- RedHat Enterprise Linux 6.x, 7.x 64 bit Architecture
- CentOS 6.x, 7.x 64 bit Architecture

Supported VPS Systems

- Virtuozzo
- Xen
- OpenVZ
- VMware

Install Interworx in your fresh server, so that the activation failed error can be solved.

Contact Interworx support and ask them for a trial license:- <https://support.interworx.com/?login=1>

To Install Interworx 7:

Step 1. Log in to the server at the command line as root

Step 2. Download and run the installer :

```
root@centos ~]# sh <((curl -sL updates.interworx.com/interworx/7/install.sh))
```

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```

Activate the Interworx license either from a web browser or the command line.

Step 1. From the browser, go to **https://server_ip]:2443/nodeworx**. Follow the prompts of email, password, and license key for the control panel.

Step 2. From the command line

```
root@centos ~]# cd /usr/local/interworx/bin
```

```
root@centos bin]# ./goiworx.pex
```

```
[root@centos7 ~]# cd /usr/local/interworx/bin
[root@centos7 bin]# ./goiworx.pex
+-----+
|                      Go! InterWorx                      |
+-----+

[WARNING] The IP address (192.168.56.101) of this server was not set!
Continue? [y/N] y

+-----+
|                      License Key Setup...                |
+-----+

Please enter license key: INTERWORX_1[REDACTED]4
You entered 'INTERWORX_1[REDACTED]4'.

Is this correct? [Y/n] y

+-----+
|                      Validating license information...    |
+-----+

OK
```

When prompted enter your email and password for the administrator account for the InterWorx control panel.

```
+-----+
|               Default NodeWorx User Setup...               |
+-----+

e-mail address: [redacted]
password: Q [redacted]
confirm : Q [redacted]

...done!
```

Once the scripts log in to NodeWorx through the web browser **`https://server_ip:2443/nodeworx`** and log in using the email and password used in the previous step.

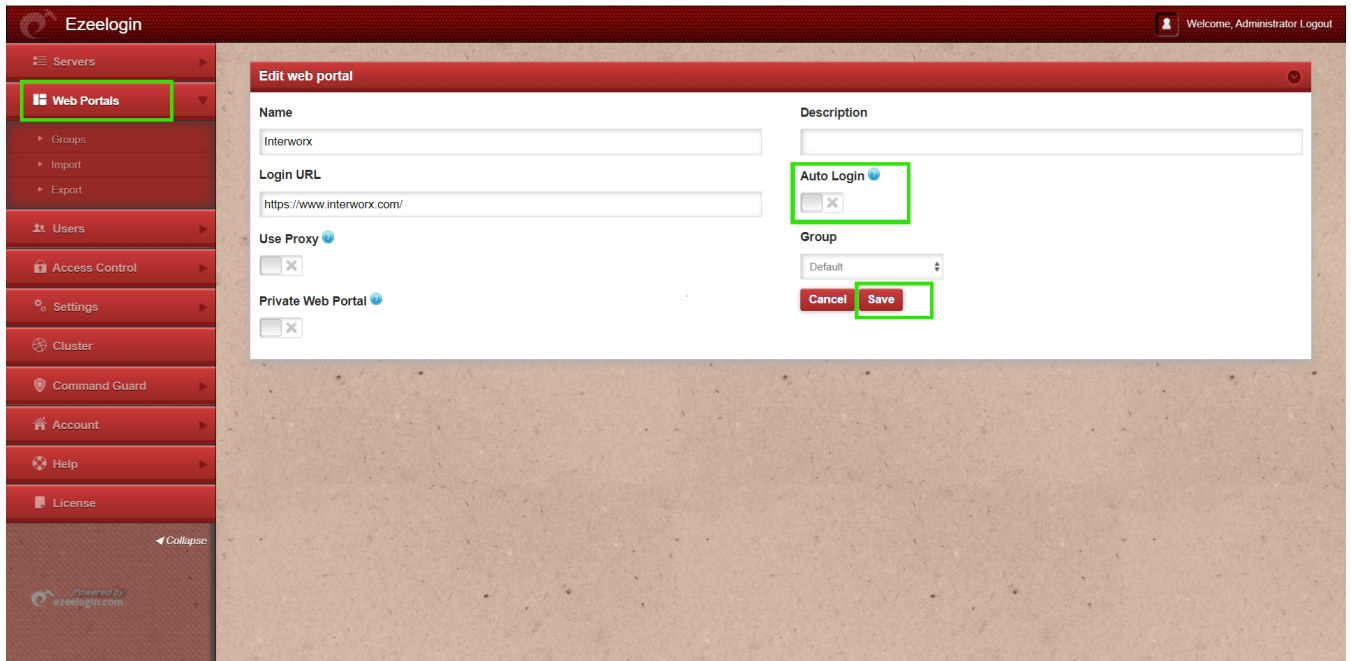
Login to **Ezeelogin GUI** -> Click on **Web Portals** tab -> **Add new Web Portal** with **Auto Login** enabled. Refer below example to add InterWorx.

The screenshot shows the Ezeelogin GUI interface. On the left, a sidebar contains navigation links: Servers, Web Portals (highlighted with a green box), Groups, Import, Export, Users, Access Control, Settings, Cluster, Command Guard, Account, Help, and License. The main area displays the 'Edit web portal' form for a portal named 'interworx'. The form includes the following fields and options:

- Name:** interworx
- Login URL:** https://192.168.56.246:2443
- Fetch details:** (button)
- Use Proxy:** (checkbox, unchecked)
- Host:** 192.168.56.246
- Port:** 2443
- Request URI:** /nodeworx?action=login
- Username:** jason@ezeelogin.com
- Username Field:** email
- Extra Variables:** (empty field)
- Private Web Portal:** (checkbox, unchecked)
- Description:** (empty field)
- Auto Login:** (checkbox, checked, highlighted with a green box)
- Advanced Proxy:** (checkbox, unchecked)
- Protocol:** HTTPS (dropdown menu)
- Request Method:** POST (dropdown menu)
- Auth Type:** Basic (dropdown menu)
- Password:** (password field)
- Password Field:** password
- Group:** Default (dropdown menu)

At the bottom right of the form are 'Cancel' and 'Save' buttons. A note states: 'Note: HTTPS is highly recommended.'

To disable autologin, edit the web portal and uncheck the autologin option. Refer to the screenshot below:



To **troubleshoot** issues related to the web portal, refer to Step 4 in the article linked below:
<https://www.ezeelogin.com/kb/article/error-log-file-and-configuration-file-to-troubleshoot-62.html>

Related Articles

[Webproxy, Webpanel, Webportal, Controlpanel](#)

[How to use webportal in Ezeelogin?](#)

[Adding WebPortal or control panel or datacenter for autologin in jump server](#)

[How to add Cpanel as webportal in Ezeelogin?](#)

[How to add Litespeed as webportal in Ezeelogin?](#)

Online URL:

<https://www.ezeelogin.com/kb/article/adding-interworx-as-webportal-in-ezeelogin-369.html>