Adding Interworx as webportal in Ezeelogin

369 Nesvin KN May 29, 2025 Features & Functionalities, Productivity & Efficiency Features
4506

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

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

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))</pre>

To Install Interworx 6 :

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 interworx.com/inst.sh))</pre>

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	1
[WARNING] The IP address (192.168.56.101) of this server was not set! <u>Continue? [y/N] y</u>	
License Key Setup	+
Please enter license key: INTERWORX_1 4 You entered 'INTERWORX_1 4'.	
Is this correct? [Y/n] y	
Validating license information	i
*	+

When prompted <u>enter your email and password</u> for the <u>administrator account</u> for the InterWorx control panel.

 Default NodeWorx User Setup	
e-mail address:	+
password: Qioni confirm : Qi	
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.

Ezeelogin		Welcome, Administrator Logou
E Servers ►	Edit web portal	0
Web Portals	Name	Description
► Groups	interworx	
► Import	Login URL	Auto Login 🚇
► Export	https://192.168.56.246:2443	
tt Users ►	Fetch details	Advanced Proxy 💿
Access Control	Use Proxy 🐵	×
Settings ►	×	Protocol 🔍
A Cluster	Host 🕑	HTTPS \$
	192.168.56.246	Note: HTTPS is highly recommended.
Command Guard	Port @	Request Method 💿
🖌 Account 🔹 🕨	2443	POST \$
🛞 Help 🕞 🕨	Request URI 🥹	Auth Type: Basic 🥹
Lissner	/nodeworx/?action=login	×
License	Username 💿	Password 🔍
	jim @legis	
Powered by	Username Field 🥹	Password Field 😡
ezeelogin.com	email	password
	Extra Variables 🥹	Group
	-	Default
	Private Web Portal 🕲	Cancel Save
	×	

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

Ezeelogin		Welcome, Administrator Logout			
E Servers	Edit web portal				
🖬 Web Portals 🔍 🔻	Name	Description			
► Groups	Interworx				
► Import	Login URL	Auto Login 🕑			
► Export	https://www.interworx.com/				
tt Users ►	Use Proxy 😰	Group			
Access Control	×	Default +			
⁰₀ Settings ►	Private Web Portal	Cancel Save			
🛞 Cluster	×				
Command Guard	the second s				
ลิ์ Account					
🛇 Help 🔶 🕨					
License					
∢ Collapse	•••				
Powered by exeeding incom					

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-configurationfile-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