Install ezeelogin without internet access on Centos 7

365 Manu Chacko July 26, 2024 Installation 4627

Installing Ezeelogin on an Offline Server

Overview: This article outlines the steps to install Ezeelogin on a server without internet access. It includes downloading required packages, mounting a CentOS ISO as a media repository, enabling the Yum repository, installing necessary packages, setting up loncube, and obtaining a standalone license. Finally, it covers executing the Ezeelogin installation script.

You can install Ezeelogin on a server without internet access by following these steps.

Step 1. Download the following packages required for install ezeelogin manually and upload to the machine which you are planning to install ezeelogin

http://rpms.remirepo.net/enterprise/7/php73/x86_64/php-ldap-7.3.25-1.el7.remi.x86_64.rpm http://rpms.remirepo.net/enterprise/7/php73/x86_64/php-mysqlnd-7.3.25-1.el7.remi.x86_64.rpm http://rpms.remirepo.net/enterprise/7/php73/x86_64/php-process-7.3.25-1.el7.remi.x86_64.rpm http://rpms.remirepo.net/enterprise/7/php73/x86_64/php-7.3.25-1.el7.remi.x86_64.rpm http://rpms.remirepo.net/enterprise/7/php73/x86_64/php-cli-7.3.25-1.el7.remi.x86_64.rpm http://rpms.remirepo.net/enterprise/7/php73/x86_64/php-common-7.3.25-1.el7.remi.x86_64.rpm http://rpms.remirepo.net/enterprise/7/php73/x86_64/php-json-7.3.25-1.el7.remi.x86_64.rpm http://rpms.remirepo.net/enterprise/7/php73/x86_64/php-pdo-7.3.25-1.el7.remi.x86_64.rpm http://repos.del.extreme-ix.org/epel/7/x86_64/Packages/l/libargon2-20161029-3.el7.x86_64.rpm #Centos iso

http://centos.mirrors.estointernet.in/7.9.2009/isos/x86_64/CentOS-7-x86_64-Everything-2009.iso

#Ioncube

https://downloads.ioncube.com/loader_downloads/ioncube_loaders_lin_x86-64.tar.gz

#Ezeelogin packages

https://downloads.ezeelogin.com/ezlogin_7.24.1_php71.bin
https://downloads.ezeelogin.com/bins/ezlogin_7.23.0_bins_Linux.tar.bz2
#Get the license file file ezeelogin support team
Download and upload the above package to the machine
Download and aproad the above package to the macrime
Step 2. Mount the Centos ISO as Media repo to the machine. We are mounting the ISO to a
new directory called CentOS in the /media directory.
#Create directory for mount.
mkdir/media/CentOS
#Load the DVD/ISO. Mount the disc image to the newly created directory
mount /dev/cdrom /media/CentOS -t iso9600 -o loop
Enable the Yum Repository
#Enable media repo and disable all other repos.
yumdisablerepo=*enablerepo=c7-media

Step 3. Install the packages.

yum install mariadb-server bzip2

yum install libargon2-20161029-3.el7.x86_64.rpm php-7.3.25-1.el7.remi.x86_64.rpm php-cli-7.3.25-1.el7.remi.x86_64.rpm php-cli-7.3.25-1.el7.remi.x86_64.rpm php-json-7.3.25-1.el7.remi.x86_64.rpm php-ldap-7.3.25-1.el7.remi.x86_64.rpm php-mysqlnd-7.3.25-1.el7.remi.x86_64.rpm php-pdo-7.3.25-1.el7.remi.x86_64.rpm php-process-7.3.25-1.el7.remi.x86_64.rpm

Install loncube

#untar ioncube package to /usr/local/ioncube

tar -zxf ioncube_loaders_lin_x86-64.tar.gz && mv ioncube /usr/local/

#Add "zend_extension = /usr/local/ioncube/ioncube_loader_lin_7.3.so" to /etc/php.ini

[root@centos]# vi /etc/php.ini

zend_extension = /usr/local/ioncube/ioncube_loader_lin_7.3.so

[root@centos]# systemctl restart httpd

Get the standalone license from ezeelogin support team before ezeelogin installation

Install ezeelogin jump server by simply executing installation script(Replace with the latest ezeelogin package name which you have downloaded)

sh ezlogin_7.x.x_phpxx.bin -- -usebin /root/ezlogin_7.x.x_bins_Linux.tar.bz2

Related Articles

How can we upgrade PHP in an Ezeelogin installed server?

How to upgrade PHP to 7.4 on Centos 7

PHP Fatal error: The file /usr/local/sbin/backup ezlogin.php was encoded by the ionCube Encoder for PHP

Online URL:

https://www.ezeelogin.com/kb/article/install-ezeelogin-without-internet-access-on-centos-7-365.html