

# Plesk Panel 11 Nulled 31

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## LiteSpeed WebServer

LiteSpeed is running (PID = 38925, Apache\_Port\_Offset = 1000). Apache is running (PID = 37844).

### Install LiteSpeed Web Server

Current Version: **4.2.4**  
Version Management

**Uninstall**  
Uninstall LiteSpeed Web Server

### Control LiteSpeed Web Server

**WebAdmin Console**  
Configurations | Real-time status

**Restart LiteSpeed**

### License Management

License: TRIAL  
**Check/Refresh** current license status

**Change License**  
Switch to another license

### Switch between Apache and LiteSpeed

**Switch to Apache**  
Use Apache as main web server. This will update rc scripts.

**Switch to LiteSpeed**  
Use LiteSpeed as main web server. This will update rc scripts.

**LiteSpeed Port Offset is 1000.** **Change**  
Allow LiteSpeed and Apache to run in parallel

This extension is developed by LiteSpeed Technologies. Parallels is not responsible for support. Please contact LiteSpeed at [litespeedtech.com](http://litespeedtech.com) for all related questions and issues.

LiteSpeed Web Server Extension for Plesk v1.0.0

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iso image file. The program you will see running during the process will be Live Server. 1. Log in as root user Open an SSH server with your default SSH client like the Windows built-in Putty and type the following command: `ssh root@[ip]` The IP address is either the public IP or the internal IP address (for example: 10.10.10.10) of your server. For an example you can check the network connection using the `ifconfig` command. 2. Download the Plesk Installer Once you have logged in as root, you will be at the root directory of the server (for example `/`). Download the installer: `wget` You will be prompted to save the file. Save the file ``plesk-18-v19-installer.bin`` to a directory of your choosing. 3. Run the installer You can run the installer either in the directory you saved the file or at the `/` root directory: `./plesk-18-v19-installer.bin` 4. Download & Install PostgreSQL PostgreSQL is the open source database system. It's a powerful database management system. If you want to see the syntax, try [here]( PostgreSQL is not installed by default on your server. You will need to download it and install it. This guide will show you how to install PostgreSQL on Linux Servers. 1. Download PostgreSQL To download PostgreSQL: 2. Extract PostgreSQL The extracted file is a compressed file. You can extract the file using the following command: `tar -jxvf postgresql-8.3.3.tar.bz2` 3. Install PostgreSQL Now that you've extracted the file, you'll need to install PostgreSQL. To install PostgreSQL, you will need to download and install 82157476af

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