

# How do I check the version of Plesk running via SSH?

Posted: **LicenseCube Support** [support@licensecube.com]

Online URL:

<http://kbase.licensecube.com/control-panel/licenses/how-do-i-check-the-version-of-plesk-running-via-ssh.html>

---

There are quite a few ways to check the Plesk version that you are running, both via the control panel directly and via SSH. In this tutorial, we will provide you with a step-by-step guide on how to check via SSH (often the surest way). Please see below:

- Login to your Plesk Virtual/Dedicated server via SSH
- Next, run the following command within SSH:

```
# rpm -qi psa
```

- The aforementioned code should provide you with:

```
Name: psa
Relocations: (not relocatable)
Version: 10.4.4
Vendor: Parallels
Release: cos5.build1013111102.18
Build Date: Wed 02 Nov 2011 12:47:12 PM UTC
Install Date: Thu 26 Apr 2012 02:34:51 PM UTC
Build Host: bcos5x64.plesk.ru
Group: System Environment/Daemons
Source RPM: psa-10.4.4-cos5.build1013111102.18.src.rpm
Size: 479030
License: Commercial license
Signature: (none)
Packager: Parallels <info@parallels.com>
URL: http://www.parallels.com/
Summary: Parallels Panel v10.4.4 core files
Description: None Available
```

From the information displayed above, you will be able to locate the "Version" row along other PSA related information (if needed).

Should you have any further questions pertaining to your [Plesk license](#), please feel free to get in contact with the LicenseCube support team for additional assistance.