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 <u>Plesk license</u>, please feel free to get in contact with the LicenseCube support team for additional assistance.