## How can I find out what VoipNow version I am using

Applies to VoipNow 3.x.x!

Every time a new version is released, all VoipNow servers will display a warning about it. In this case, it's useful to know what version you have installed on your server. This article will tell you how to find this out.



You are not running the latest version of VoipNow. We strongly recommend you to update.

More details about the new version, including upgrade advices and Release Notes can be found on 4PSA Wiki. Want to receive instant notifications on VoipNow updates? Follow the VoipNowUpdates account on Twitter.

## Step-by-step guide

There are three convenient ways you can use to determine what VoipNow version runs on your server.

 In the VoipNow web management interface, go to the main menu on the left, select Cloud Management, then click on the <u>View Info</u> link under No de Listing. This will open a pop-up will with node details. In the Quick Info column, there is a VoipNow Version row listing the VoipNow version that you are currently using.

							Logged in as: Admin	🔏 My Interface	⊖ Logout	© Copyright All rights re	ls 2002-2015 + served	
Isers •	Cloud Mana	•							Œ	) Open menu 🗸	<b>Ø</b> He	
Arganizations Isers Xtensions	Infrastructure Operations											
iystem ^	Node Listing	Node	Role(s)	View Node Quick Information				_				
loud Management	Status	Node	Role(s) Distributed DB	Quick Info		Components			Hostname	Exposure		
harging Plans				Node ID	4af4d4875e	voipnow-asterisk	11.7.0-150731	D02.rhel7				
hannels			Web Managemer Infrastructure Cor Jabber Mail P8X	Container		voipnow-webmanagement	3.8.0-150731.0	03.rhel7		Private	View In	
Reports	Online	4a14d4875e		Assigned Role(s)	SIP, PBX, Jabber, Distributed DB, Web Management Interface, Infrastructure Controller, Mail, Elasticsearch, Queue, SQL, Worker	voipnow-core	3.8.0-150731.0	02.rhel7				
itomation ^		4214048758				voipnow-core-bin	3.8.0-150730.0	04.rhel7	vn.intern.pch			
istomer Accounts			Queue SIP			voipnow-asterisk-extra	3.8.0-150730.0	01.rhel7				
ore tlems			SQL			50X	14.4.2-150730	D02.rhel7				
rders			Worker	Session Key	b8rr/5xs8rrw8gws88woo	voipnow-kamailio	4.1-150731.00	Lrhel7				
der Deployment				Created	Jul 07, 2015 14:09:14	voipnow-cepstral	5.1.0-150718.8	01.rhel7		age: 10 25 1		
voices				Updated	Aug 04, 2015 11:02:22	hubring	2.2.16-150112	R01.rhel7				
tup				VolpNow Version	3.8.0 150731.D02	voipnow-ejabberd	13.12-150727/	002.rhel7				
				05	CentOS Linux release 7.1.1503 (Core)	voipnow-spandsp	0.0.6-150718.8	01.rhel7				
						rabbitmq-server	3.5.3-150718.8	01.rhel7				
				Kernel	3.10.0-229.7.2.el7.x86_64	voipnow-http	3.8.0-150731.0	01.rhel7				
						httpsa-admin-php	5.6.11-150715	D05.rhel7				
						httpsa-admin	1.9.2-150718.0	03.rhel7				
						libhubsys	2.2.0-150718.8	01.rhel7				
						libhubring	2.2.16-150718	R01/hel7				
								Dismiss				

2. In the VoipNow web management interface, go to the main menu on the left, select Unified Communications >> Web Interface. In the Default Interface Preferences section, enable the Show build number in application title option, then click OK. This option comes disabled by default. Once you enable it, the current VoipNow version will be displayed on mouse over in the title bar of the web interface.

← → C (x bttp <del>{esa voptow 3.8.0 150731.003</del> php?screen=pbx/pbx									
VOIPNOW									
Users ^ Service Providers Organizations Users Extensions	Unified Communications> Web Interface Tools My Interface								
System ^	Default Interface Preferences								
Unified Communications									
Cloud Management	Default system-wide rows in table *	50 rows							
Charging Plans	Default expanded alerts *	2							
Channels		Blue							
Reports	Default system-wide interface skin *	Bide							
	Default system-wide language *	English v3.8.0							
Automation ^	Default application title *	4PSA VoipNow							
Customer Accounts Store Items	Show build number in application title								

3. Query the package database and check the details of the voipnow-core package. For that you need to have physical access or SSH remote access to your server. Use the command below and the current version will be reported after the package name, in our case VoipNow 3.8.0. This method applies to older VoipNow versions as well (e.g. VoipNow Professional).

#> rpm -qa | grep voipnow-core

voipnow-core-bin-3.8.0-150730.D04.rhel7.x86\_64

voipnow-core-3.8.0-150731.D02.rhel7.x86\_64

## **Related articles**

- Primary and secondary server setup for 4PSA DNS Manager
  How to block specific countries from accessing your server
  How to find out how many DNS queries are being made
  How to dump zones remotely from a Plesk Windows server
  How to debug Asterisk and Kamailio