

Orchid Core VMS Installation Guide

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IPConfigure

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About the Orchid Core VMS Installation Guide

The Orchid Core VMS Installation Guide is designed for IPConfigure dealers, integrators, or system administrators who are tasked with software installation. In addition to installation instructions, this guide provides procedures for optimizing the database, editing configuration files, working with the Orchid Core VMS services, and uninstalling the Orchid Core VMS software.

This guide covers Orchid Core VMS installation on the following operating systems:

- Windows
- Ubuntu 14.04 LTS
- Ubuntu 16.04 to 20.04 (LTS versions) (Refer to Ubuntu 16.04 LTS)
- Red Hat Enterprise Linux 7 and 8 (Refer to Red Hat Enterprise Linux 7)
- CentOS 7 and 8 (Refer to Red Hat Enterprise Linux 7)
- Debian Jessie (Refer to Ubuntu 16.04 LTS)
- Raspbian Jessie (Refer to Ubuntu 16.04 LTS)

This guide provides additional information on a variety of topics listed under <u>Installation</u> <u>Support Topics</u>.

Beginning with version 2.12, Orchid Core VMS now supports both 32-bit and 64-bit ARM devices.

As of March 2021, we have implemented a date-based software version numbering system. From this point forward, the software version number will represent the year and month in which the software was released. For example, version 21.3, the first release with the new numbering system, was released in March of 2021. (Version 2.16 was the last release under the old numbering system.)

Installation

Orchid Core VMS is compatible with the following operating systems: Windows, Ubuntu 14.04 LTS, Ubuntu 16.04 to 20.04 (LTS versions), Red Hat Enterprise Linux 7 and 8 (64-bit), CentOS 7 and 8, Raspbian Jessie, and Debian Jessie.

For each of these operating systems, we are providing instructions for installation, database optimization, editing configuration files, managing services, and uninstalling Orchid Core VMS. Please refer to the section that corresponds to the operating system installed on your machine.

Working in Windows

The following topics will describe how to install and maintain Orchid Core VMS on a Windows operating system.

Installing Orchid Core VMS on Windows

IPConfigure distributes a single Windows installer that is valid for all 64-bit versions of Windows 7 and up, as well as 64-bit Windows Server 2008 R2 and up.

Orchid Core VMS can only be installed on a 64-bit Windows operating system; it is not compatible with 32-bit Windows operating systems.

You must sign in to the computer as a user with administrative privileges.

- 1. Download the Orchid Core VMS executable file. You can find the latest version of the Orchid Core VMS on IPConfigure's website at https://www.ipconfigure.com/download.
- 2. Open the Orchid Core VMS executable file (ipc-orchid_21.12.0.exe, for example). You will be asked if you want to allow the installer to make changes to your computer. Click *Yes* to allow the installer to open.
- 3. Before proceeding with the installation, close all other applications, then click *Next* to continue.
- 4. You will be asked to accept the End-User License Agreement. After reading the agreement, click the *I Agree* button to accept it.
- 5. You will be asked to select the components you want to install. Orchid Service, Orchid ONVIF Discovery Service, and Shortcuts will already be checked.

Orchid Core VMS 22.3.0	Setup	-		×
<i>IP</i>CONFIGURE	Choose Components Choose which features of Orchid Co install.	ore VMS 22.3.0	you want	t to
Check the components you install. Click Next to continu	want to install and uncheck the compo ie.	onents you dor	l't want to	i.
Select components to instal	I: Orchid Core VMS Serv Orchid Core VMS ONV Shortcuts	Description Position your over a comp see its descr	onent to	
Space required: 335.6 MB	< >			
(c) 2022 IPConfigure, Inc. —	< Back	Next >	Cano	el

- Orchid Core VMS Service: This service is responsible for recording cameras, managing archives, and serving the web-based Orchid Core VMS user interface to your browser.
- Orchid Core VMS ONVIF Autodiscovery: This service is used by Orchid Core VMS to automatically discover ONVIF conformant cameras on your local network.
- Shortcuts: This installs a shortcut on the computer to open the Orchid Core VMS user interface in a web browser.
- 6. Click the *Next* button to continue.
- 7. If this is a <u>new</u> installation, the installer will ask you to set the Web Server Port, Admin Password, and the Archive Directory for storage. You will also have the opportunity to select the language for the user interface.
 - a. By default, the web server port is set to port 80 (recommended for most installations). Update the port number only if Orchid Core VMS needs to use a port other than 80.
 - b. Enter the password you would like to set for the default admin account in the *Admin Password* field.
 - c. The default folder for video archives on Windows is *C:\orchives*. This can be changed to another directory, if needed.
 - d. Use the *Server Locale* list to select one of the available languages. Current supported languages include the following: de (German), en (English), es (Spanish), fr (French), it (Italian), nl (Dutch), pt (Portuguese), and ru (Russian).

✤ If your system has a RAID volume, you may want to move the *orchives* folder to another drive (such as the D or E-drive). In this case, you may also want to change the archivecleaner.usedspace.percentage property to 99%. (Please refer to the section on <u>How to Edit the Configuration Files</u> for more details.)

👷 Orchid Core VMS 22.3.0 S	Setup: Orchid Core VMS Configu	ration —	×
IPCONFIGURE	Choose Components Choose which features of Orchid install.	Core VMS 22.3.0	you want to
through the Orchid	configuration values below. These c Core VMS properties file.	an be modified lat	ter
Orchid Core VMS Configur	ation		
Web Server Port:	80		
Admin Password:	•••••		
Archive Directory:	c: \orchives	Browse]
Server Locale:	de 🔨		
	en fr		
	pt		
	es v	22	
(c) 2022 IPConfigure, Inc. —		5	
	< Back	Next >	Cancel

- 8. Click the *Next* button to continue. (Skip ahead to step 11.)
- 9. If this is a software <u>upgrade</u>, the next screen will give you the opportunity to optimize the database. Optimization is recommended (since it will improve the overall performance of the system, especially notable in larger systems with video retentions greater than 40 TB). Be aware, however, that the optimization process may take a while to complete (and Orchid Core VMS will be unavailable during this time).
 - a. Mark the checkbox to optimize the database.

👷 Orchid Core VMS 22.3.0 Setup: Orchid Core VMS Configuration 🦳 🗌					×
IPCONFIGURE	Choose Components Choose which features install.		VMS 22.3.0	you want	to
 installation will now different directory, again. Orchid Core VMS Upgrade ☑ Optimize database a It is recommended for the best system 		would like to ins ore VMS and run rchid Core VMS of this operation c	itall to a n this installer database		
(c) 2022 IPConfigure, Inc. —	<	< Back N	lext >	Canc	el

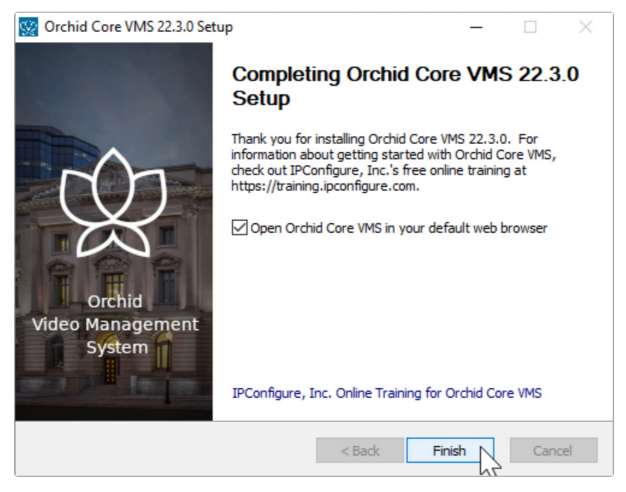
- 10. Click the *Next* button to continue.
- 11. The installer will ask you to confirm the installation folder. By default this is *C:\Program Files\IPConfigure\Orchid* and does not need to be changed. However, the installation directory can be updated, if needed.

👷 Orchid Core VMS 22.3.0	Setup		_		×
IPCONFIGURE	Choose Install L Choose the folder	ocation in which to install Ore	chid Core VM	IS 22.3.0.	
Setup will install Orchid Cor dick Browse and select and				erent fold	ler,
Destination Folder	nfigure\orchid		Brow	se	
Space required: 335.6 MB Space available: 63.1 GB					
(c) 2022 IPConfigure, Inc. —		< Back I	nstall	Cano	el

12. Click the *Install* button to proceed with the installation. The installation will complete automatically without any additional prompts. This process may take a few minutes (and perhaps longer if the optimization process was selected).

👷 Orchid Core VMS 22.3.0	Setup		_		\times
PCONFIGURE	Installing Please wait while	Orchid Core VMS	22.3.0 is being i	nstalled.	
Starting orchid_server (Orc	chid Core VMS Serve	er) service			
Show details					
(c) 2022 IDCoofiguro					
(c) 2022 IPConfigure, Inc. —					
		< Back	Next >	Cano	el

13. Once the installer says "*Completing*" at the top of the window, mark the *Open Orchid VMS...* checkbox if you want to open Orchid Core VMS in your default web browser upon exit.



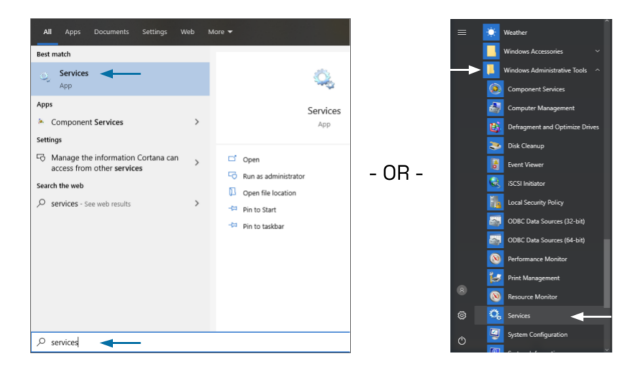
14. Click the *Finish* button to close the installer. Orchid Core VMS will automatically open in the computer's default web browser (if so marked).

If Orchid Core VMS is being installed on *Windows Server*, there may be some complications that prevent Orchid Core VMS from starting. If this is the case, please review the following section.

Orchid Core VMS Not Starting In Windows Server

Unless changed during installation, Orchid Core VMS uses port 80 by default for its internal web server. This can cause problems in Windows Server and prevent Orchid Core VMS from starting. To remedy this, please follow the procedure below.

- 1. Open a web browser and go to *http://localhost*. If you receive a *directory forbidden* screen, or any screen that does not look like Orchid Core VMS, there is another program running that is using port 80.
- 2. Open the Windows Start Menu and type *Services* into the search bar, or select *Windows Administrative Tools*.



3. Click the Services icon to open the Services Manager.

Q. Services				_			_ 🗆 ×
File Action View	Help						
(= =) 📅 🔛 🦉	a 🖦 🛛 📷 🗈 🗰 💷 🕩						
Services (Local)	🔍 Services (Local)						
	World Wide Web Publishing Service	Name 🔶	Description	Status	Startup Type	Log On As	
	from the free fuelding service	Q Windows CardSpace	Securely e		Manual	Local System	
	Stop the service	Q Windows Color System	The WcsPl		Manual	Local Service	
	Restart the service	Q Windows Defender	Protection		Automatic (D	Local System	
		Windows Driver Foundation - User-mod	Manages u	Started	Automatic	Local System	
	Description:	Windows Error Reporting Service	Allows erro		Manual	Local System	
	Provides Web connectivity and administration through the Internet	Windows Event Collector	This servic		Manual	Network S	
	Information Services Manager	🔍 Windows Event Log	This servic	Started	Automatic	Local Service	
		🔍 Windows Firewall	Windows Fi	Started	Automatic	Local Service	
		Windows Font Cache Service	Optimizes		Automatic (D	Local Service	
		Windows Image Acquisition (WIA)	Provides im		Manual	Local Service	
		🔍 Windows Installer	Adds, modi	Started	Manual	Local System	
		Windows Licensing Monitoring Service	This servic		Automatic	Local System	
		🔍 Windows Management Instrumentation	Provides a	Started	Automatic	Local System	
		Windows Media Services	Enables str	Started	Automatic <	income on the	
		Windows Modules Installer	Enables ins	Started	Manual	Local System	
		Windows Presentation Foundation Font	Optimizes		Manual	Local Service	
		Windows Process Activation Service	The Windo	Started	Manual	Local System	
		Windows Remote Management (WS-Ma	Windows R		Automatic (D	Network S	
		🔍 Windows Time	Maintains d		Manual	Local Service	
		🔍 Windows Update	Enables th		Automatic (D	Local System	
		WinHTTP Web Proxy Auto-Discovery Se	WinHTTP i	Started	Manual	Local Service	
		Second Se	The Wired		Manual	Local System	
		Sector Adapter	Provides p		Manual	Local System	
		🔍 Workstation	Creates an		Automatic	Network S	
		🔍 World Wide Web Publishing Service	Provides W	Started	Automatic <	cocar a yarcar	

- 4. Locate the service called *World Wide Web Publishing Service*.
- 5. Right-click on the service and click *Properties* to open the service's settings.

World Wide Web P	ublishing Service Properties (Local Computer)
General Log On	Recovery Dependencies
Service name:	W3SVC
Display name:	World Wide Web Publishing Service
Description:	Provides Web connectivity and administration through the Internet Information Services Manager
Path to executabl C:\Windows\syste	e: em32\svchost.exe + iissvcs
Startup type: 💙	Automatic
Help me configure	Manual
Service status:	Disabled Started
Start You can specify th from here.	Stop Pause Resume ne start prometers that apply when you start the service Item to be service Item to be service
Start parameters:	
	OK Cancel Apply

- 6. Click the *Stop* button to stop the service.
- 7. Change the startup type to *Disabled* to stop the service from automatically starting at boot.
- 8. Click the *OK* button to save the new settings and close the window.
- 9. Repeat steps 4-8 for the *Windows Media Services* service. This service will not prevent Orchid Core VMS from starting, but it will prevent it from streaming live video through port 554.
- 10. Once both services have been stopped and disabled, locate the Orchid Server service. Right-click on it and select *Start* to start the Orchid Server service.

Orchid Core VMS will now be accessible through the browser and will be able to play and record video.

How to Edit the Configuration Files in Windows

Beginning with version 2.10, some of the configuration settings can be edited from within the Orchid Core VMS software. (This is done using the *Advanced Settings* feature which is explained in the <u>Orchid Core VMS Administrator Guide</u>.) There are some settings, however, that will still need to be changed by editing the configuration file directly. These settings need to be protected from unauthorized changes because they are critical for program stability and reliability. These critical settings include the following:

• archives.dir	 streampipeline.decode.keyFramesOnly
 database.type 	 streampipeline.filesplit.motionMode
logger.dir	streampipeline.filesplit.recordState
 orchid.admin.password 	 streampipeline.filesplit.timePeriod
 orchid.lock_properties 	 streampipeline.mode
• orchid.uuid	 streampipeline.motionReducer
 rtsp.protocol 	tls.certificate
• sqlite.filepath	• tls.key
streampipeline.bgseg.boxArea	 webrtc.public_ip
 streampipeline.bgseg.dialate 	 webserver.archives.rootpath
 streampipeline.bgseg.postErode 	 webserver.html.rootpath
 streampipeline.bgseg.preErode 	webserver.protocol
 streampipeline.bgseg.threshold 	

If it becomes necessary to change one of these critical settings, you can edit the Orchid Core VMS configuration files using a text editor like WordPad or Notepad.

* In order to edit Orchid Core VMS's configuration files, you will need to be signed in as an Administrator.

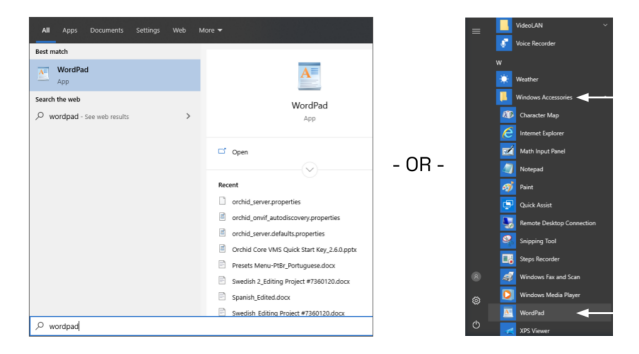
The default locations for Orchid Core VMS's configuration files in Windows are:

- Orchid Server Properties: C:\Program Files\IPConfigure\Orchid\bin\orchid_server.properties
 - Stores all of the Orchid Core VMS settings and can be used to update things like the Orchid Core VMS port number, manually update the admin password, etc.

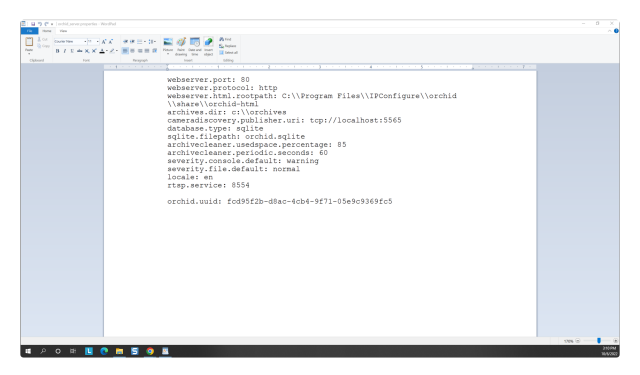
- Settings entered in this file will override the default settings in the Orchid Server Default Properties file (described below).
- Orchid Server Default Properties: C:\Program Files\IPConfigure\Orchid\bin\ orchid_server.defaults.properties
 - Stores all of the Orchid Core VMS default settings and serves as a good reference.
 [While you may make changes in this file, settings will be overridden by the Orchid Server Properties file (described above).]
- Orchid ONVIF Auto-Discovery: C:\Program Files\IPConfigure\Orchid\onvif_autodiscovery\ orchid_onvif_autodiscovery.properties
 - Used to edit the settings for the Orchid ONVIF Auto-Discovery service used by Orchid Core VMS.

Refer to the *Installation Support Topics* section for a complete list of available properties.

1. Open the Windows start menu and type *Wordpad* into the search bar, or go to *Windows Accessories*



- 2. Right click on the *WordPad* icon and click *Run as administrator*.
- 3. Click the Yes button to let WordPad make changes to the computer.
- 4. Select *File/Open*. When the window opens, navigate to the configuration file you need to edit. (If no files appear, ensure the *All Documents* option is selected.)
- 5. Select the file you want to edit and click the *Open* button.
- 6. The file you selected will open in WordPad. Make setting changes as necessary.



- 7. When you are ready to save the file, select *File/Save* to save the configuration file.
- 8. You must restart the Orchid Server service in Windows to implement the new settings. (See next topic.)

How to Manage the Orchid Core VMS Services in Windows

The two services listed below are used by Orchid Core VMS on Windows. If you need to check the status, start, or stop one of these services, you can do this through the *Services Manager* whenever necessary. (You will need to restart the appropriate service whenever a change has been made to one of Orchid Core VMS's configuration files.)

- Orchid Server Service: The main Orchid Core VMS service that records and archives video.
- Orchid ONVIF Auto-Discovery Service: Used by Orchid Core VMS to automatically find cameras that support ONVIF.

You must be signed into the computer as a user with administrator privileges in order to use the *Services Manager*.

To manage an Orchid Core VMS service:

- 1. Open the Windows Start Menu and type *Services* into the search bar, or go to *Windows Administrative Tools*.
- 2. Click the *Services* icon to open the *Services Manager*. The *Services Manager* will display a list of all the services setup in Windows.

Services					- 0	×
le <u>A</u> ction <u>V</u> iew <u>H</u> elp						
🔶 💼 🖾 🙆 🔛 🕨 🔳	H IÞ					
Services (Local) O Services (Local)						
Orchid Core VMS Server	Name	Description	Status	Startup Type	Log On As	
	Network Store Interface Service	This service delivers network notifications (e.g.,	Running	Automatic	Local Service	
Stop the service Restart the service	Contract Con	The Offline Files service performs maintenanc		Manual (Trigger Start)	Local Syste	
Restart the service	Q OpenSSH Authentication Agent	Agent to hold private keys used for public key		Disabled	Local Syste	
	Q OpenVPN Interactive Service		Running	Automatic	Local Syste	
	OpenVPN Legacy Service			Manual	Local Syste	
	Q OpenVPNService			Manual	Local Syste	
	Optimize drives	Helps the computer run more efficiently by o		Manual	Local Syste	
	Q Orchid Core VMS ONVIF Autodiscovery Service		Running	Automatic	Local Syste	
	Orchid Core VMS Server		Running	Automatic	Local Syste	
	Crchid Fusion VMS	Orchid Fusion VMS		Manual	Local Syste	
	Parental Controls	Enforces parental controls for child accounts i		Manual		
	Controls	Enforces parental controls for child accounts I		Manual	Local Syste	
	🤤 Parental Controls 🧟 Payments and NFC/SE Manager	Manages payments and Near Field Communi	Running	Manual (Trigger Start)	Local Syste Local Service	
			Running		,	
	Arrow Payments and NFC/SE Manager	Manages payments and Near Field Communi	Running	Manual (Trigger Start)	Local Service	
	Payments and NFC/SE Manager Peer Name Resolution Protocol	Manages payments and Near Field Communi Enables serverless peer name resolution over t	Running	Manual (Trigger Start) Manual	Local Service Local Service	
	्रि Payments and NFC/SE Manager ्रि Peer Name Resolution Protocol ्रि Peer Networking Grouping	Manages payments and Near Field Communi Enables serveriess peer name resolution over t Enables multi-party communication using Pe	Running	Manual (Trigger Start) Manual Manual	Local Service Local Service Local Service	
	Per Name Resolution Protocol Per Name Resolution Protocol Per Networking Grouping Per Networking Identity Manager	Manages payments and Near Field Communi Enables serverless peer name resolution over t Enables multi-party communication using Pe Provides identity services for the Peer Name R	Running	Manual (Trigger Start) Manual Manual Manual	Local Service Local Service Local Service Local Service	
	Payments and NFC/SE Manager Peer Name Resolution Protocol Peer Name Resolution Protocol Peer Networking Grouping Peer Networking Identity Manager Performance Counter DLL Host	Manages payments and Near Field Communi Enables serverless peer name resolution over t Enables multi-party communication using Pe Provides identity services for the Peer Name R Enables remote users and 64-bit processes to	Running	Manual (Trigger Start) Manual Manual Manual Manual	Local Service Local Service Local Service Local Service Local Service	
	Payments and NFC/SE Manager Peer Name Resolution Protocol Que Peer Networking Grouping Que Peer Networking Identity Manager Que Peer Networking Identity Manager Que Peerformance Logs & Alerts Que Performance Logs & Alerts	Manages payments and Near Field Communi Enables serverless peer name resolution over t Enables multi-party communication using Pe Provides identity services for the Peer Name R Enables remote users and 64-bit processes to Performance Logs and Aletts Collects perform		Manual (Trigger Start) Manual Manual Manual Manual Manual	Local Service Local Service Local Service Local Service Local Service Local Service	
	Payments and NFC/SE Manager Peer Name Resolution Protocol @ Peer Networking Grouping @ Peer Networking Identity Manager @ Peer Networking Identity Manager @ Peeromance Counter DLL Host @ Performance Logs & Alerts @ Phone Service	Manages payments and Near Field Communi Enables serveriess peer name resolution over t Enables multi-party communication using Pe Provides identity services for the Peer Name R Enables remote uses and 64-bit processes to Performance Logs and Alerts Collects perform Manages the telephony state on the device		Manual (Trigger Start) Manual Manual Manual Manual Manual Manual (Trigger Start)	Local Service Local Service Local Service Local Service Local Service Local Service Local Service	
	Payments and NFC/SE Manager Peer Name Resolution Protocol Peer Networking Grouping Peer Networking Identity Manager Performance Logs & Allerts Performance Logs & Allerts Penone Service Qu Plug and Pluy	Manages payments and Near Field Communi. Enables serverless peer name resolution over t Enables multi-party communication using Pe Provides identity services for the Peer Name Re Enables remote users and 64-bit processes to Performance Logs and Alexts Collects perform Manages the telephony state on the device Enables a computer to recognize and adapt to		Manual (Trigger Start) Manual Manual Manual Manual Manual Manual Manual	Local Service Local Service Local Service Local Service Local Service Local Service Local Service Local Syste	

- 3. Scroll through the list and click on the service you need to restart. (Notice that the status of the service will appear in the *Status* column.)
- 4. Click the *Restart the service* button (at the left of the list of services). (Click the *Stop the Service* link if you need to stop the service.)

A status window will appear to show the progress of the restart. Once the service has restarted successfully, the software will return to the *Services Manager* window; the *Status* column will

indicate that the service is *Running*.

Service Control	×
Windows is attempting to stop the following service on Local Computer	
Orchid Core VMS Server	
Close	

How to Uninstall Orchid Core VMS in Windows

To remove the Orchid Core VMS software, follow the steps below. (This will remove all files installed and created by Orchid Core VMS except the *C:\orchives* directory.)

- 1. To uninstall Orchid Core VMS, locate the uninstall file on the computer. The default location for this file is *C:\Program Files\IPConfigure\Orchid\uninstall.exe*.
- 2. Double-click on the *uninstall* file.
- 3. Click the Yes button to allow the application to make changes to the computer.
- 4. Click the *Uninstall* button to proceed with the uninstall process. This may take a moment.
- 5. Once the uninstall is complete, click the *Close* button to exit.

Working in Ubuntu 14.04

The following topics will describe how to install and maintain Orchid Core VMS on the Ubuntu 14.04 operating system.

Installing Orchid Core VMS on Ubuntu 14.04

IPConfigure distributes Orchid Core VMS for Ubuntu through debian package files (.deb files). The recommended method for installing the package file is through GDebi Package installer. GDebi can be used either through command line, or through the Graphical User Interface (GUI).

Orchid Core VMS can only be installed on a 64-bit Ubuntu operating system. If you are currently running a 32-bit Ubuntu operating system, the installer will return an "Architecture not supported" error and Orchid Core VMS installation will fail.

Orchid Core VMS requires Linux kernel 3.17.0 or greater.

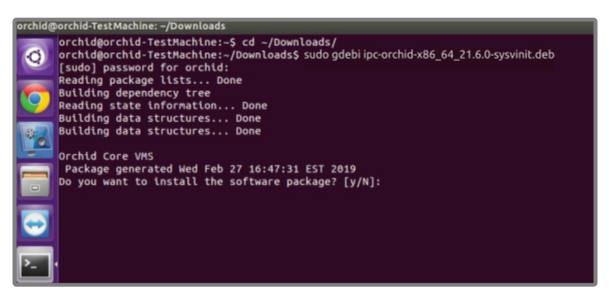
You must sign in to the computer as a user with "root" or "sudo" privileges.

The Ubuntu 14.04 and 16.04 installers are different.

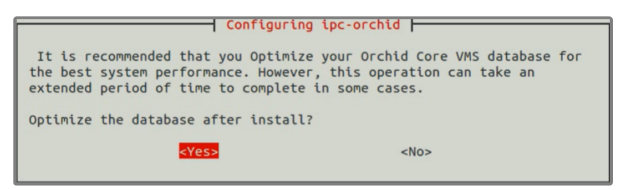
- 1. Download the Orchid .deb file. You can find the latest version of Orchid Core VMS on IPConfigure's website at <u>http://www.ipconfigure.com/download</u>.
- 2. Once you've downloaded the Orchid Core VMS installation package, decide whether you want to perform the installation via the Command Line or the GUI.

Installing through the Command Line (Ubuntu Server)

- Open the *Terminal* program (*CTRL+ALT+T*) and navigate to the directory where you downloaded the Orchid Core VMS installation package. (The package is probably stored in the *Downloads* folder.)
- Unless GDebi has been installed manually, it will need to be installed using the following command: sudo apt-get install gdebi-core It may take a few minutes for GDebi to install, depending on the speed of your system.
- 3. The GDebi command can now be used to install the Orchid Core VMS debian package. The syntax is sudo gdebi (package-name).deb. For example, if the name of the package is *ipc-orchid-x86_64_21.6.0-sysvinit.deb*, the following command would be used: sudo gdeb i ipc-orchid-x86_64_21.6.0-sysvinit.deb



- 4. The system may ask for your Ubuntu user password. Type in the password and press *Enter*.
- 5. The system will then ask if you want to install the software. Enter *Y* for yes, and press *Enter*.
- 6. If this is a software <u>upgrade</u>, the installer will give you the opportunity to optimize the database. Optimization is recommended (since it will improve the overall performance of the system, especially notable in larger systems with video archives greater than 40 TB). Be aware, however, that the optimization process may take a while to complete (and Orchid Core VMS will be unavailable during this time).
 - a. To proceed with the optimization, use the *Tab* key to highlight *Yes*, and press *Enter*. (Skip ahead to step 10.)



- 7. On a <u>new</u> installation, you will be asked to accept the End User License Agreement. After reading the agreement, press the *Tab* key to select *Ok*, then the *Enter* key to accept it.
- 8. You will then be asked to accept the agreement in a separate prompt. Use the *Left Arrow* or *Tab* key to select *Yes*, and press *Enter* to accept it.
- 9. Next, the installer will ask you to set the Web Server Port, Admin Password, and the Archive Directory for storage. You will also have an opportunity to select the language for the user interface.
 - a. By default, the web server port is set to port 80 (which is the recommended port for most installations). If Orchid Core VMS needs to use a different port, update the port, then press the *Tab* key to select *Ok*, and press *Enter*.

- b. Enter the password you would like to set for the default admin account, then press the *Tab* key to select *Ok*, and press *Enter*.
- c. Set the directory for video archives. The default folder is */orchives*. Enter a new archives location, if needed, then press the *Tab* key to select *Ok*, and press *Enter*.
- d. Use the Orchid Core VMS server locale drop-down list to select the language. Available selections include the following: de (German), en (English), es (Spanish), fr (French), it (Italian), nl (Dutch), pt (Portuguese), and ru (Russian). Press the Tab key to select Ok, and press Enter.

The installation will complete automatically without any additional prompts. This process may take a few minutes (and perhaps longer if the optimization process was selected). The Orchid Core VMS services start automatically once the package installation is done, after which you can access the Orchid Core VMS user interface in your web browser. (Please refer to the *Sign in* topic in the <u>Orchid Core VMS Administrator Guide</u> for more details.)

- 10. You can automatically launch a browser to Orchid Core VMS using the link installed on your server:
 - Click on the *Launcher* icon in the top left corner of the screen.
 - Type Orchid in the search box, then click the Orchid VMS icon listed under Applications.



Installing through the GUI (Ubuntu Desktop)

1. Click on the *Launcher* icon and then type in **Software Center**.



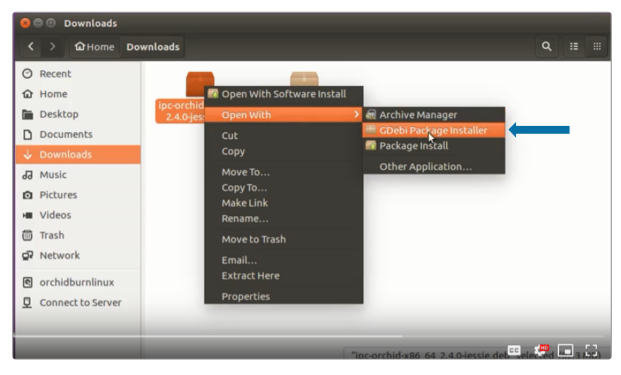
2. Click the *Ubuntu Software Center* icon to open it.

0 🔍		
0	u software	Filter results 🔸
	lii Applications	Total I
<u> </u>	Ubuntu Software Software & Updates Additional Drivers Center	e a

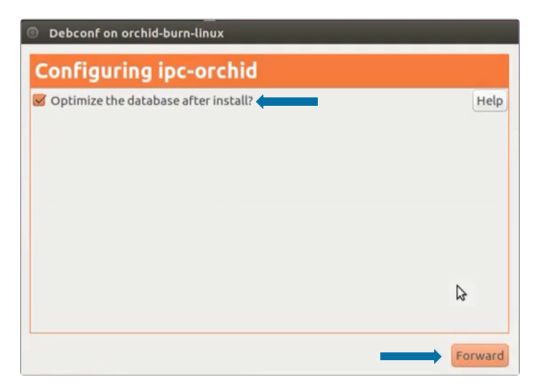
- 3. In the search bar in the top right-hand corner of the Software Center, type gdebi.
- 4. Select *GDebi Package Installer (gdebi)* (which should be the first result), and then click the *Install* button.

All Software Installed •	Q gdebi 🛞
All Software	By Relevance 👻
GDebi Package Installer (gdebi) ***** (105) Install and view software packages	Install
GDebi Package Installer (gdebi-kde) **** (5) Install and view software packages	

- 5. After GDebi has finished installing, click the *Files* icon to open the *Files Explorer*, then navigate to the folder storing your Orchid Core VMS package (.deb file). (The package is probably stored in the *Downloads* folder.)
- 6. Right-click on the Orchid Core VMS package, hover over *Open With* with the mouse, then select the *GDebi Package Installer* option.



- 7. Once the GDebi package installer loads, click the *Install Package* button in the top righthand corner of the window.
- 8. You may be asked for your system password. Type it in and click OK.
- 9. If this is a software <u>upgrade</u>, the next screen will give you the opportunity to optimize the database. Optimization is recommended (since it will improve the overall performance of the system, especially notable in larger systems with video archives greater than 40 TB). Be aware, however, that the optimization process may take a while to complete (and Orchid Core VMS will be unavailable during this time).
 - a. To proceed with optimization, mark the checkbox and click the *Forward* button. (Skip ahead to step 13.)



- If this is a <u>new</u> installation, you will be asked to accept the End User License Agreement. After you read the agreement, mark the *Do you accept the terms of agreement* checkbox and click the *Forward* button.
- 11. Next, the installer will ask you to set the Web Server Port, Admin Password, and the Archive Directory for storage. You will also have an opportunity to select the language for the user interface.
 - a. By default, the web server port is set to port 80, which is recommended for most installations. Update the port number only if Orchid Core VMS needs to use a port other than 80.
 - b. Enter the password you would like to set for the default admin account.
 - c. The default folder for video archives on Linux is */orchives*. Enter a new archives location, if needed.
 - d. Use the Orchid Core VMS server locale list to select the language. Available selections include the following: de (German), en (English), es (Spanish), fr (French), it (Italian), nl (Dutch), pt (Portuguese), and ru (Russian).
- 12. When finished, click the *Forward* button.

The installation will complete automatically without any additional prompts. This may take a few minutes (and perhaps longer if the optimization process was selected).

13. Once the package installer displays an "Installation Finished" message at the top of the screen, click the *Close* button to close the installer and complete the installation. The Orchid Core VMS services will start automatically once the package installation is done, after which you can access the Orchid Core VMS user interface in your web browser. (Please refer to the *Sign in* topic in the <u>Orchid Core VMS Administrator Guide</u> for more details.)

- 14. You can automatically launch a browser to Orchid Core VMS using the link installed on your server:
 - a. Click on the *Launcher* icon in the top left corner of the screen.
 - b. Type **Orchid** in the search box, then click the **Orchid VMS** icon listed under Applications.

800	1							t 4	考 🗤) 11:37 AM 🔱
0	Launcher								Filter results 🔸
	A Applications								
800									🖇 🕪) 11:37 AM 🔱
0	⊗ orchid <	/							Filter results 🔸
	A Applications								
		4							
0	- Q -								
	Orchid VMS								
	📄 Files & Folders								
毘								_	
	ipc-orchid-	Downloads	orchid	Desktop	Documents	Music	Pictures	Public	Templates
A	ipc-orchid- x86_64_2.0.0-jessie.deb								
a		Aa							
		a states							
12	Videos	examples.desktop							

How to Edit the Configuration Files in Ubuntu 14.04

Beginning with version 2.10, some of the configuration settings can be edited from within the Orchid Core VMS software. (This is done using the *Advanced Settings* feature which is explained in the <u>Orchid Core VMS Administrator Guide</u>.) There are some settings, however, that will still need to be changed by editing the configuration file directly. These settings need to be protected from unauthorized changes because they are critical for program stability and reliability. These critical settings include the following:

• archives.dir	 streampipeline.decode.keyFramesOnly
 database.type 	 streampipeline.filesplit.motionMode
logger.dir	streampipeline.filesplit.recordState
 orchid.admin.password 	 streampipeline.filesplit.timePeriod
 orchid.lock_properties 	 streampipeline.mode
• orchid.uuid	 streampipeline.motionReducer
 rtsp.protocol 	tls.certificate
• sqlite.filepath	• tls.key
• streampipeline.bgseg.boxArea	 webrtc.public_ip
• streampipeline.bgseg.dialate	webserver.archives.rootpath
 streampipeline.bgseg.postErode 	 webserver.html.rootpath
 streampipeline.bgseg.preErode 	webserver.protocol
 streampipeline.bgseg.threshold 	

If it becomes necessary to change one of these critical settings, you can edit the Orchid Core VMS configuration files using standard text editors in Linux. This section will describe two methods for editing the configuration files: using the Command Line and using the Graphical User Interface.

In order to edit text files as the root user, you will need administrator access to the computer on which Orchid Core VMS is installed.

The default locations for Orchid Core VMS's configuration files in Linux are:

• Orchid Server Properties: /etc/opt/orchid_server.properties

- Stores all of the Orchid Core VMS settings and can be used to update things like the port number, manually update the admin password, etc.
- Settings entered in this file will override the default settings in the *Orchid Server Default Properties* file (described below).
- Orchid Server Default Properties: /etc/opt/orchid_server.properties.default
 - Stores all of the Orchid Core VMS default settings and may serve as a good reference. [Any changes made to this file will be ignored.]
- Orchid ONVIF Auto-Discovery: /etc/opt/orchid_onvif_autodiscovery.properties
 - Used to edit the default settings for the ONVIF auto-discovery service used by Orchid Core VMS.

Refer to the Installation Support Topics section for a complete list of available properties.

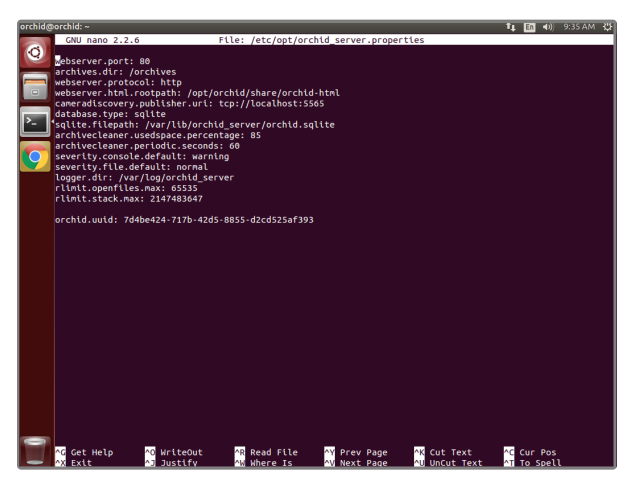
Editing Configuration Files through the Command Line:

 Open the Terminal program (CTRL+ALT+T) and open Orchid Core VMS's configuration file in the nano text editor by typing the following command: sudo nano /etc/opt/orchid_s erver.properties. Then press Enter.

* If a different file needs to be edited, such as the Orchid ONVIF auto-discovery configuration file, change the filename in the command above, as needed.

```
orchid@orchid:~
orchid@orchid:~
sudo nano /etc/opt/orchid_server.properties
[sudo] password for orchid:
```

2. After running that command, you will be prompted to enter the [sudo] password for your user. Type the password used to sign in to your computer, then press *Enter*. The configuration file will open.

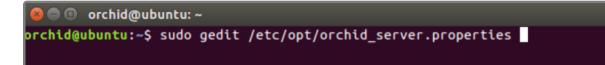


- 3. Use the arrow keys to move the cursor around the screen and update any default settings. You may also add new settings to the end of the file.
- 4. When you are ready to save the file, click *CTRL+X* on the keyboard, then type *Y* to save the file and close the text editor. If you do not want to save the file, type *N* (instead of *Y*) after typing *CTRL+X*.
- 5. Restart the Orchid Server service in <u>Linux</u> to implement the new settings.

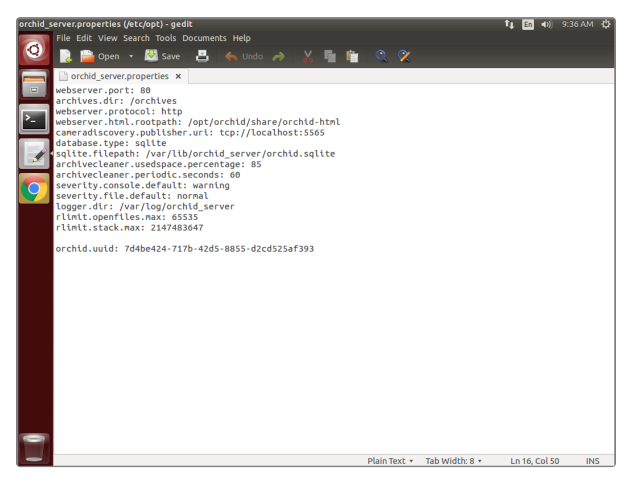
Editing Configuration Files through the Graphical User Interface (GUI):

 Open the Terminal program (CTRL+ALT+T) and open Orchid Core VMS's configuration file by typing the following command: sudo gedit /etc/opt/orchid_server.properties. Then press Enter.

If a different file needs to be edited, such as the Orchid ONVIF auto-discovery configuration file, change the filename in the command above, as needed.



- 2. After running that command, you will be prompted to enter your password to perform administrative tasks. Type the same password you use to sign in to your computer, then press *Enter*.
- 3. A text editor will open in a new window allowing you to edit the configuration file. Update default settings as needed. You may also add new settings to the end of the file.



- 4. When you are ready to save the file, click *File/Save* to save the configuration file.
- 5. You must restart the Orchid Server service in <u>Linux</u> to implement the new settings.

How to Manage the Orchid Core VMS Services in Ubuntu 14.04

Orchid Core VMS runs on Linux as a service. If you need to check the status, start, or stop one of these services, you can do this from the command line or the GUI.

There are two main services used by Orchid Core VMS on Linux:

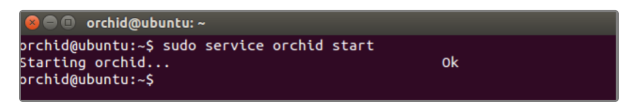
- Orchid Server Service: The main Orchid Core VMS service that records and archives video.
- Orchid ONVIF Auto-Discovery Service: Used by Orchid Core VMS to automatically find cameras that support ONVIF.

<u>Tips</u>

- After you've configured your Orchid Core VMS properties and started the services, you should check the status of both services to verify Orchid Core VMS is running.
- You will need to restart the services whenever a change has been made to the Orchid Core VMS configuration files.

How to Manage the Orchid Core VMS Services Through the Command Line

- 1. Open the *Terminal* program (*CTRL+ALT+T*).
- 2. Type the following command: sudo service orchid (command) (where the command is s tart, stop, restart, or status). Then press Enter.



This set of commands will only manage the Orchid Server service. If you need to manage the Orchid ONVIF Auto-Discovery Service, replace orchid with orchid_o nvif autodiscovery in the command line as in the example below.

😣 🚍 💷 orchid@orchid-000000: ~	
orchid@orchid-000000:~\$ sudo service orchid_onvif_autodiscovery start Starting orchid_onvif_autodiscovery Ok orchid@orchid-000000:~\$	

As a fail-safe measure, the Monit Service Manager will restart the Orchid Server and Orchid ONVIF Auto-Discovery services if they go down. In order to stop these services, the Monit Service Manager should be stopped first (using the command in the example below).

80	🗊 orchid@ubuntu: ~
* Sto	d@ubuntu:~\$ sudo service monit stop opping daemon monitor monit d@ubuntu:~\$

How to Manage the Orchid Core VMS Services Through the GUI

To manage the Orchid Core VMS services from a web browser running on the same computer as the service:

- 1. Open a web browser and type *http://localhost:2812* into the address bar to access Monit (Orchid Core VMS's process monitor).
- 2. You will be asked for a username and password. The username is *admin* and the password is *Orc#1d* (unless it was manually changed through Monit's configuration file).

😣 🗊 Authe	ntication Required				
	A username and password are being requested by http://localhost:2812. The site says: "monit"				
User Name:	admin				
Password:					
	Cancel				

A list of the services setup with Monit will appear, which will include *orchid_server* and *orchid_onvif_autodiscovery_service*. The status of each service is listed in the *Status* column.

🐵 Orchid Core VMS - IPCont ×	@ IPConfigure, Inc. ×	🕆 Grehid Core VMS Installat 🛪 😝 Monit: orchid-000000 🛛 🗴 🔛				
🔇 🕻 C 🗋 localhost:281	12					☆ =
Home >		Use <u>MMonit</u> to mar	nage all your Monit instances			Monit 5.6
Service Monit Service Manager						
State	us	Monit is <u>running</u> on orchid-000	1000 with uptime, 6h 8m and mo	pnitoring;		
System	Status	Load		CPU	Memory	Swap
orchid-000000	Running	[2.68] [3.06] [2.89]	23.4%us, 1.3%s	¥, 0.899wa	45.7% [3473012 kB]	4.3% [349988 kB]
Process	Status		Uptime	CPU Total		Memory Total
orchid_server	Running		2d 23h 28m	24.7%		29.1% [2213880 kB]
Control and a co						

3. Click the name of the service you need to stop, start, or restart. A detailed information screen for the monitored service you selected will appear.

Process status				
Parameter	Value			
Name	orchid_server			
Pid file	/var/run/orchid.pid			
Status	Running			
Monitoring mode	active			
Monitoring status	Monitored			
Start program	'/etc/init.d/orchid start' timeout 60 second(s)			
Stop program	'/etc/init.d/orchid stop' timeout 30 second(s)			
Existence	If doesn't exist 1 times within 1 cycle(s) then restart else if succeeded 1 times within 1 cycle(s) then alert			
Data collected	Fri, 07 Jul 2017 08:58:47			
Process id	9367			
Parent process id	1			
Process uptime	1d 21h 55m			
Children	0			
CPU usage	3.2% (Usage / Number of CPUs)			
Total CPU usage (incl. children)	3.2% Service			
Memory usage				
Total memory usage (incl. children)	11.4% [871352kB] 11.4% [871352kB] Options			
Pid	If changed 1 times within 1 cycle(s) then alert			
Ppid	If changed 1 times within 1 cycle(s) then alert			
Start service	Stop service Restart service Disable monitoring			

- 4. Click the *Stop Service* button to stop the selected service. This action will keep the service off until the *Start Service* button is clicked.
- 5. Click the *Start Service* button at the bottom of the screen to start the selected service.
- 6. Click the *Restart Service* button to restart the service. The status of the service will update from *Running* to *Running-restart pending*. Once the service has restarted successfully, the status will return to *Running*.

How to Uninstall Orchid Core VMS in Ubuntu 14.04

There are a couple of options for removing the Orchid Core VMS software. The *Remove* command will uninstall all files installed and created by Orchid Core VMS except the configuration files and the */orchives* directory. The *Purge* command will uninstall all files installed and created by Orchid Core VMS except the */orchives* directory.

- 1. Open the *Terminal* program (*CTRL+ALT+T*).
- 2. To uninstall Orchid Core VMS, do either of the following:
- To uninstall Orchid Core VMS (while keeping the configuration files and the archives), type the following command, then press *Enter*, and enter the password when prompted to do so: sudo dpkg --remove ipc-orchid

Termin	al		
	😣 🖻 💷 orchid@ubuntu: ~		
0	orchid@ubuntu:~\$ sudo dpkgremove i (Reading database 168401 files and	pc-orchid directories currently i	.nstalled.)
	Removing ipc-orchid (2.0.0) prerm called with argument : remove		
	* Stopping daemon monitor monit		[ОК]
	Stopping onvif_autodiscovery	0k	
	Stopping orchid	Ok	
	* Restarting daemon monitor monit		[ОК]
	postrm called with argument : remove		
	Processing triggers for ureadahead (0	.100.0-16)	
	orchid@ubuntu:~\$		

• To uninstall Orchid Core VMS (keeping only the archives), type the following command, then press *Enter*, and enter the password when prompted to do so: sudo dpkg --purge i pc-orchid

Termina	al		
	😕 🔵 💿 orchid@ubuntu: ~		
Q	orchid@ubuntu:~\$ sudo dpkgpurge i	pc-orchid 🤇	
	[sudo] password for orchid: (Reading database 168401 files a	nd directories currentlv in	stalled.)
	Removing ipc-orchid (2.0.0)	······································	,
	prerm called with argument : remove * Stopping daemon monitor monit		
	Stopping onvif_autodiscovery	ok	[ок]
	Stopping orchid	Ok	
	* Restarting daemon monitor monit postrm called with argument : remove		[ок]
	Purging configuration files for ipc-(orchid (2.0.0)	
	postrm called with argument : purge		
	Deleted all config and log files. NO ⁻ ually deleted.	TE: The archives still exis	t and must be man
	Processing triggers for ureadahead ()	0.100.0-16)	
	orchid@ubuntu:~\$		

Working in Ubuntu 16.04 to 20.04

Topics in this section will describe how to install and maintain Orchid Core VMS on the following platforms:

- Ubuntu 16.04 LTS
- Ubuntu 18.04 LTS
- Ubuntu 20.04 LTS
- Debian for ARMv7 (armhf) processors
- Debian for 64-bit ARM (aarch64) processors

Installing Orchid Core VMS on Ubuntu 16.04 to 20.04 (LTS versions)

IPConfigure distributes Orchid Core VMS for Ubuntu through debian package files (.deb files). The recommended method for installing the package file is through GDebi Package installer. GDebi can be used either through command line, or through the Graphical User Interface (GUI).

The installation instructions provided for Ubuntu 16.04 LTS also apply to Ubuntu 18.04, Ubuntu 20.04, Debian for ARMv7 (armhf) processors, and Debian for 64-bit ARM (aarch64) processors. Please note, however, that there are different installation package files for Ubuntu, Debian (armhf), and Debian (aarch64).

Orchid Core VMS can only be installed on a 64-bit Ubuntu operating system. If you are currently running a 32-bit Ubuntu operating system, the installer will return an "Architecture not supported" error and Orchid Core VMS installation will fail.

Beginning with version 2.12, Orchid Core VMS now supports both 32-bit and 64-bit ARM devices.

Y Orchid Core VMS requires Linux kernel 3.17.0 or greater.

You must sign in to the computer as a user with "root" or "sudo" privileges.

The Ubuntu 14.04 and 16.04 installers are different.

- Download the Orchid .deb file. You can find the latest version of Orchid Core VMS for Ubuntu 16.04, Ubuntu 18.04, Ubuntu 20.04, Debian (armhf), and Debian (aarch64) on IPConfigure's website at <u>http://www.ipconfigure.com/download</u>.
- 2. Once you've downloaded the Orchid Core VMS installation package, decide whether you want to perform the installation via the Command Line or the GUI.

Installing through the Command Line (Ubuntu Server)

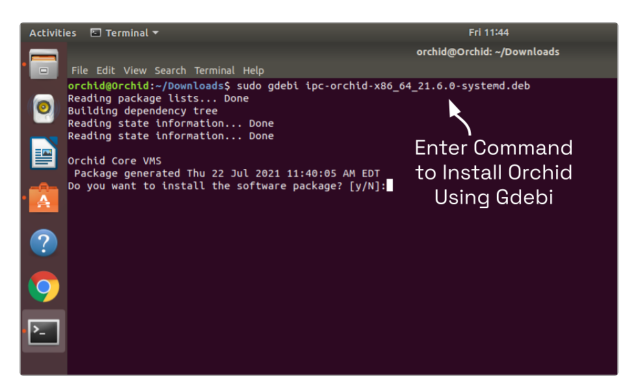
1. Open the *Terminal* program (*CTRL+ALT+T*) and navigate to the directory where you downloaded the Orchid Core VMS installation package. (The package is probably stored in

the *Downloads* folder.)

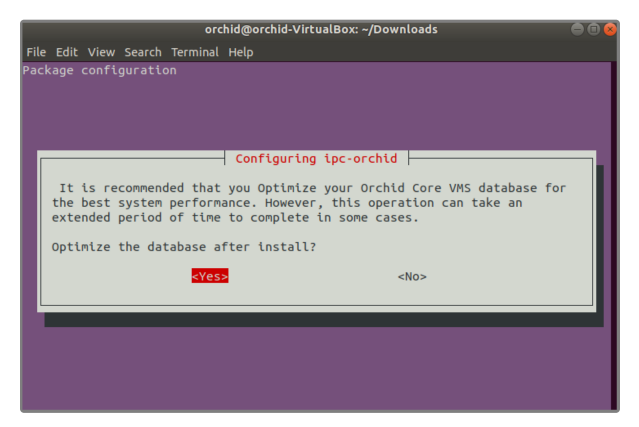
2. Unless GDebi has been installed manually, it will need to be installed by typing the following command: sudo apt-get install gdebi-core. Then press *Enter*.

It may take a few minutes for GDebi to install, depending on the speed of your system.

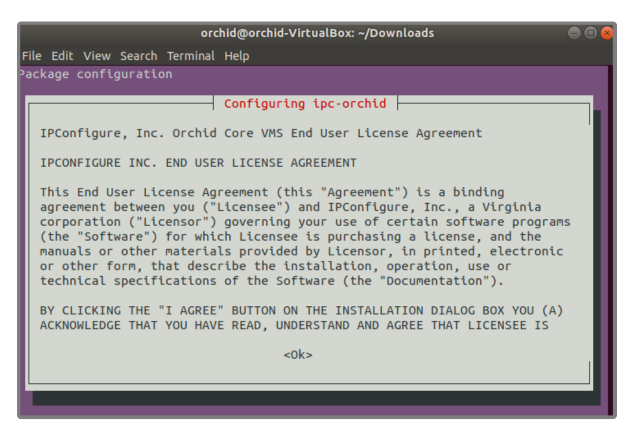
3. The GDebi command can now be used to install the Orchid Core VMS debian package. The syntax is sudo gdebi (_package-name_).deb. For example, if the name of the package is *ipc-orchid-x86_64_21.6.0-systemd.deb*, type the following command: sudo gdebi ipc-or chid-x86_64_21.6.0-systemd.deb. Then press *Enter*.



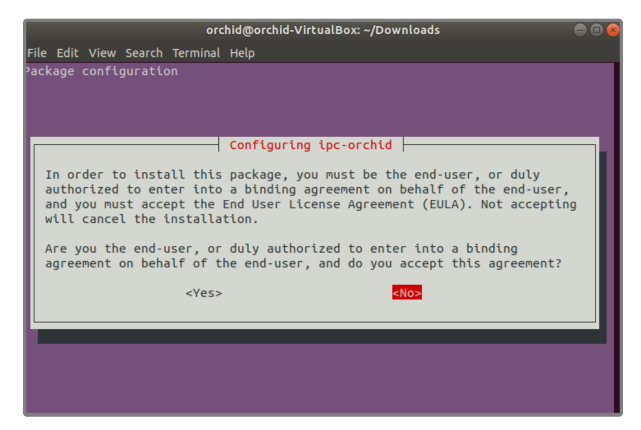
- 4. The system may ask for your Ubuntu user password. Type in the password and press *Enter*.
- 5. The system will then ask if you want to install the software. Enter *Y* for yes, and press *Enter*.
- 6. If this is a software <u>upgrade</u>, you will be given the opportunity to optimize the database. Optimization is recommended (since it will improve the overall performance of the system, especially notable in larger systems with video archives greater than 40 TB). Be aware, however, that the optimization process may take a while to complete (and Orchid Core VMS will be unavailable during this time).
 - a. To approve the optimization, use the *Tab* key to highlight *Yes*, then press *Enter*. The installation should proceed, followed by the optimization. (Skip ahead to step 13.)



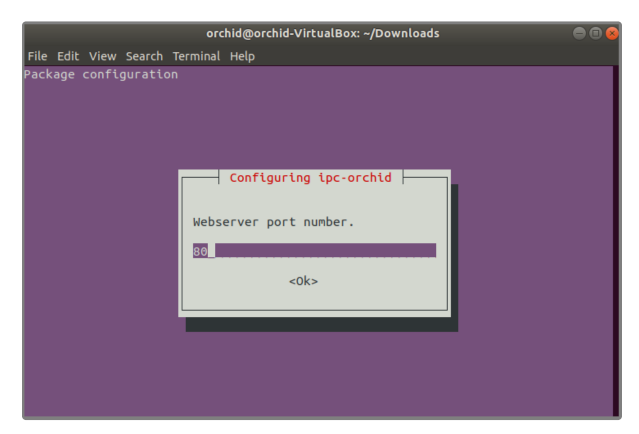
7. If this is a <u>new</u> installation, you will be asked to accept the End User License Agreement. After reading the agreement, use the *Tab* key to highlight *Ok*, then press *Enter*.



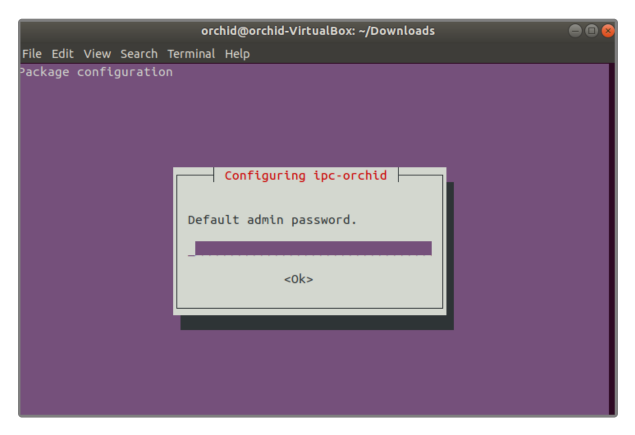
8. Next, the installer will ask you to confirm that you are the end-user and authorized to accept the License Agreement. Use the *Tab* key to highlight *Yes*, then press *Enter*.



9. Next, the installer will ask you to enter several software settings. First, set the Web Server Port number. By default, the web server port is set to port 80 (which is the recommended port for most installations). If Orchid Core VMS needs to use a different port, enter a new setting. Use the *Tab* key to highlight *Ok*, then press *Enter*.



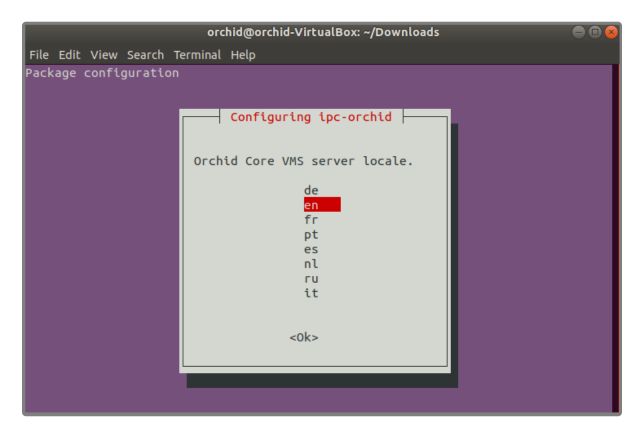
10. Now enter the password you would like to set for the default admin account. Use the *Tab* key to highlight *Ok*, then press *Enter*.



11. Now set the directory for video archives. The default folder is */orchives*. Enter a new archives location, if needed. Use the *Tab* key to highlight *Ok*, then press *Enter*.

orchid@orchid-VirtualBox: ~/Downloads								
File Edit View Search	Terminal Help							
Package configuration								
	Configuring ipc-orchid Directory to store archives. /orchives							
	<0k>							

Use the Orchid Core VMS server locale list to select the language. Available selections include the following: de (German), en (English), es (Spanish), fr (French), it (Italian), nl (Dutch), pt (Portuguese), and ru (Russian). Use the up and down arrow keys to highlight your selection. Then use the Tab key to highlight Ok, then press Enter.



- 13. The installation will complete automatically without any additional prompts. This process may take a few minutes (and perhaps longer if the optimization process was selected). The Orchid Core VMS services start automatically once the package installation is done, after which you can access the Orchid Core VMS user interface in your web browser. (Please refer to the *Sign in* topic in the <u>Orchid Core VMS Administrator Guide</u> for more details.)
- 14. You can automatically launch a browser to Orchid Core VMS using the link installed on your server:
 - a. Click on the *Applications* icon in the lower-left corner of the screen.
 - b. Click the *Orchid Core VMS* icon listed under Applications. (If you don't see it, use the *Search* box and type *Orchid*.)

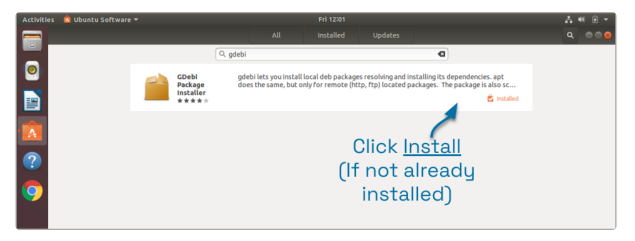


Installing through the GUI (Ubuntu Desktop)

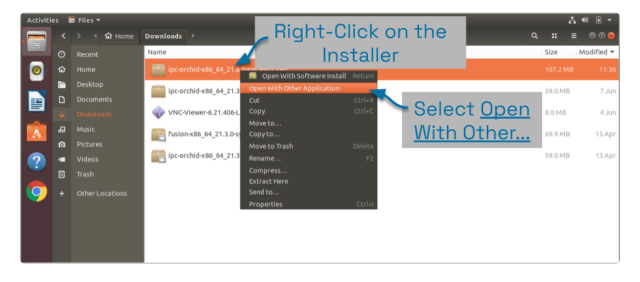
1. Click on the *Ubuntu Software Center* icon, or use the *Applications* screen to search for it, then open it.

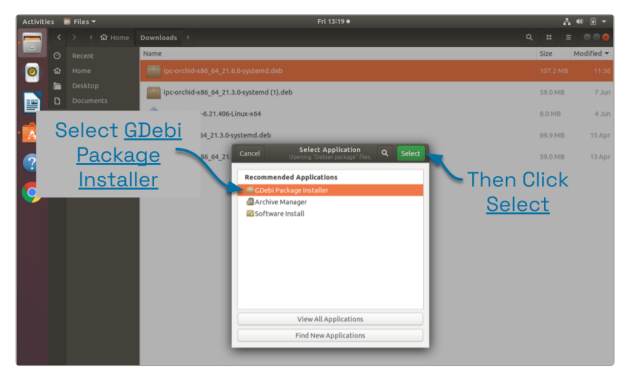


- 2. In the search bar in the top right-hand corner of the Software Center, type gdebi.
- 3. Select *GDebi Package Installer (gdebi)* (which should be the first result), and then click the *Install* button (if it is not already installed).

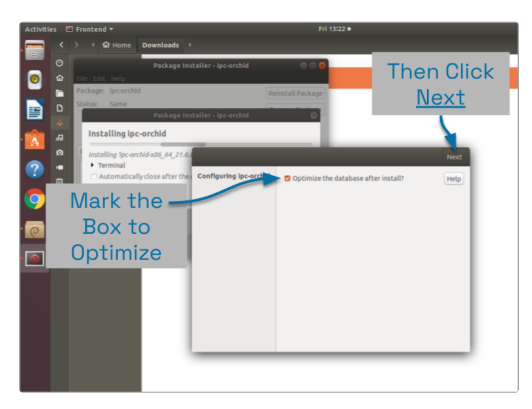


- 4. After GDebi has finished installing, click the *Files* icon to open the *Files Explorer*, then navigate to the folder storing your Orchid Core VMS package (.deb file). (The package is probably stored in the *Downloads* folder.)
- 5. Right-click on the Orchid Core VMS package, and click *Open With Other Application*. Then click on the *GDebi Package Installer* option and click the *Select* button.





- 6. Once the GDebi package installer loads, click the *Install Package* button in the top righthand corner of the window.
- 7. You may be asked for your system password. Type it in, then click OK.
- 8. If this is a software <u>upgrade</u>, the next screen will give you the opportunity to optimize the database. Optimization is recommended (since it will improve the overall performance of the system, especially notable in larger systems with video archives greater than 40 TB). Be aware, however, that the optimization process may take a while to complete (and Orchid Core VMS will be unavailable during this time).
 - a. To proceed with the optimization, mark the checkbox, then click *Next*. The installation will complete automatically without any additional prompts. This may take a few minutes. (Skip ahead to step 11.)



- If this is a <u>new</u> installation, you will be asked to accept the End User License Agreement. After you read the agreement, mark the *Are you the end-user* checkbox and click the *Next* button.
- 10. Next, the installer will ask you to set the Web Server Port, default Admin Password, and the Archive Directory for storage. You will also have an opportunity to select the language for the user interface.
 - a. By default, the web server port is set to port 80 (which is the recommended port for most installations). Update the port number only if Orchid Core VMS needs to use a different port.
 - b. Enter the password you would like to set for the default admin account.
 - c. The default folder for video archives on Linux is */orchives*. Enter a new archives location, if needed.
 - d. Use the Orchid Core VMS server locale drop-down list to select the language.
 Available selections include the following: de (German), en (English), es (Spanish), fr (French), it (Italian), nl (Dutch), pt (Portuguese), and ru (Russian).
 - e. Click *Next* to continue. The installation will complete automatically without any additional prompts. This may take a few minutes.

Enter	Configuring ipc-orchid	Next
Password	Webserver port number.	Then
Password		
	Default admin password.	Click
	Directory to store archives.	Next
/0	chives	
_	Orchid Core VMS server locale.	
en		•
	Select	
	anguage	

- 11. Once the package installer displays an "Installation Finished" message at the top of the screen, click the *Close* button to close the installer and complete the installation. The Orchid Core VMS services will start automatically once the package installation is done, after which you can access the Orchid Core VMS user interface in your web browser. (Please refer to the *Sign in* topic in the <u>Orchid Core VMS Administrator Guide</u> for more details.)
- 12. You can automatically launch a browser to Orchid Core VMS using the link installed on your server:
 - a. Click on the *Applications* icon in the lower-left corner of the screen.
 - b. Click the *Orchid Core VMS* icon listed under Applications. (If you don't see it, use the *Search* box and type *Orchid*.)



How to Edit the Configuration Files in Ubuntu 16.04 to 20.04 (LTS versions)

Beginning with version 2.10, some of the configuration settings can be edited from within the Orchid Core VMS software. (This is done using the *Advanced Settings* feature which is explained in the <u>Orchid Core VMS Administrator Guide</u>.) There are some settings, however, that will still need to be changed by editing the configuration file directly. These settings need to be protected from unauthorized changes because they are critical for program stability and reliability. These critical settings include the following:

• archives.dir	 streampipeline.decode.keyFramesOnly
 database.type 	 streampipeline.filesplit.motionMode
logger.dir	streampipeline.filesplit.recordState
 orchid.admin.password 	 streampipeline.filesplit.timePeriod
 orchid.lock_properties 	 streampipeline.mode
• orchid.uuid	 streampipeline.motionReducer
 rtsp.protocol 	tls.certificate
sqlite.filepath	• tls.key
 streampipeline.bgseg.boxArea 	 webrtc.public_ip
• streampipeline.bgseg.dialate	webserver.archives.rootpath
 streampipeline.bgseg.postErode 	webserver.html.rootpath
streampipeline.bgseg.preErode	webserver.protocol
 streampipeline.bgseg.threshold 	

If it becomes necessary to change one of these critical settings, you can edit the Orchid Core VMS configuration files using standard text editors in Linux. This section will describe two methods for editing the configuration files: using the Command Line and using the Graphical User Interface.

In order to edit text files as the root user, you will need administrator access to the computer on which Orchid Core VMS is installed.

The default locations for Orchid Core VMS's configuration files in Linux are:

• Orchid Server Properties: /etc/opt/orchid_server.properties

- Stores all of the Orchid Core VMS settings and can be used to update things like the port number, manually update the admin password, etc.
- Settings entered in this file will override the default settings in the *Orchid Server Default Properties* file (described below).
- Orchid Server Default Properties: /etc/opt/orchid_server.properties.default
 - Stores all of the Orchid Core VMS default settings and may serve as a good reference. [Any changes made to this file will be ignored.]
- Orchid ONVIF Auto-Discovery: /etc/opt/orchid_onvif_autodiscovery.properties
 - Used to edit the default settings for the Orchid ONVIF auto-discovery service used by Orchid Core VMS.

Refer to the Installation Support Topics section for a complete list of available properties.

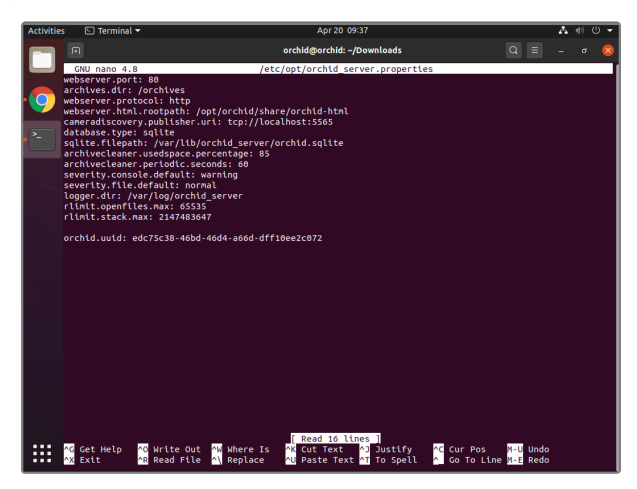
Editing Configuration Files Through the Command Line

 Open the Terminal program (CTRL+ALT+T) and open Orchid Core VMS's configuration file in the nano text editor by typing the following command: sudo nano /etc/opt/orchid_s erver.properties. Then press Enter.

* If a different file needs to be edited, such as the Orchid ONVIF auto-discovery configuration file, change the filename in the command above, as needed.

```
orchid@orchid:~
orchid@orchid:~
sudo nano /etc/opt/orchid_server.properties
[sudo] password for orchid:
```

2. After running that command, you will be prompted to enter the [sudo] password for your user. Type the password used to sign in to your computer, then press *Enter*. The configuration file will open.

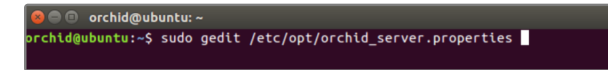


- 3. Use the arrow keys to move the cursor around the screen and update any default settings. You may also add new settings to the end of the file.
- 4. When you are ready to save the file, click CTRL+X on the keyboard, then type Y to save the file and close the text editor. If you do not want to save the file, type N (instead of Y) after typing CTRL+X.
- 5. Restart the Orchid Server service in Linux to implement the new settings.

Editing Configuration Files Through the GUI

 Open the Terminal program (CTRL+ALT+T) and open Orchid Core VMS's configuration file by typing the following command: sudo gedit /etc/opt/orchid_server.properties. Then press Enter.

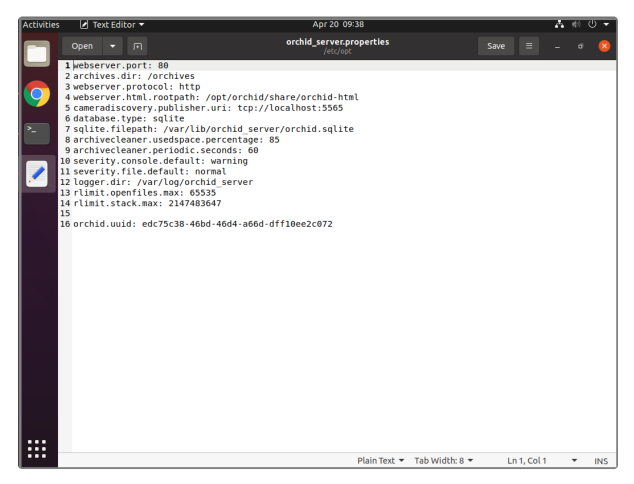
If a different file needs to be edited, such as the Orchid ONVIF auto-discovery configuration file, change the filename in the command above, as needed.



2. After running that command, you will be prompted to enter your password to perform

administrative tasks. Type the same password you use to sign in to your computer, then press *Enter*.

3. A text editor will open in a new window allowing you to edit the configuration file. Update default settings as needed. You may also add new settings to the end of the file.



- 4. When you are ready to save the file, click *File/Save* to save the configuration file.
- 5. You must restart the Orchid Server service in Linux to implement the new settings.

How to Manage the Orchid Core VMS Services in Ubuntu 16.04 to 20.04 (LTS versions)

Orchid Core VMS runs on Linux as a service. If you need to check the status, start, or stop one of these services, you can do this using the appropriate command at the command line.

There are two main services used by Orchid Core VMS on Linux:

- Orchid Server Service: The main Orchid Core VMS service that records and archives video.
- Orchid ONVIF Auto-Discovery Service: Used by Orchid Core VMS to automatically find cameras that support ONVIF.

<u>Tips</u>

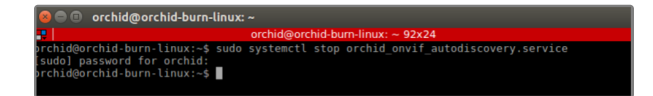
- After you've configured your Orchid Core VMS properties and started the services, you should check the status of both services to verify Orchid Core VMS is running.
- You will need to restart the services whenever a change has been made to the Orchid Core VMS configuration file.

To manage the Orchid Server service from the command line:

- 1. Open the *Terminal* program (*CTRL+ALT+T*).
- Type the following command: sudo systemctl (_command_) orchid.service (where the command is start, stop, restart, or status). Then press Enter.

orchid@ubuntu: ~/Downloads
orchid@ubuntu: ~/Downloads\$ sudo systemctl stop orchid.service
orchid@ubuntu: ~/Downloads\$

This set of commands will only manage the Orchid Server service. If you need to manage the Orchid ONVIF Auto-Discovery Service, replace orchid with orchid_o nvif_autodiscovery in the command line as in the example below.



How to Uninstall Orchid Core VMS in Ubuntu 16.04 to 20.04 (LTS versions)

There are a couple of options for removing the Orchid Core VMS software. The *Remove* command will uninstall all files installed and created by Orchid Core VMS except the configuration files and the */orchives* directory. The *Purge* command will uninstall all files installed and created by Orchid Core VMS except the */orchives* directory.

- 1. Open the *Terminal* program (*CTRL+ALT+T*).
- 2. To uninstall Orchid Core VMS, do either of the following:
- To uninstall Orchid Core VMS (while keeping the configuration files and the archives), enter the following command (then enter the password when prompted to do so): sudo d

pkgremove	ipc-orchi	d
-----------	-----------	---

Termina	əl		
	😣 🖻 💷 orchid@ubuntu: ~		
Q	orchid@ubuntu:~\$ sudo dpkgremove i (Reading database 168401 files an Removing ipc-orchid (2.0.0) prerm called with argument : remove	pc-orchid directories currently i	.nstalled.)
	* Stopping daemon monitor monit		[ок]
	Stopping onvif_autodiscovery	Ok	
	Stopping orchid	Ok	
	* Restarting daemon monitor monit		[ок]
	postrm called with argument : remove		
	Processing triggers for ureadahead (0 orchid@ubuntu:~\$.100.0-16)	

• To uninstall Orchid Core VMS (keeping only the archives), enter the following command (then enter the password when prompted to do so): sudo dpkg --purge ipc-orchid

Terminal			
	🔿 💷 orchid@ubuntu: ~		
	hid@ubuntu:~\$ sudo dpkgpurge ipc-orchid do] password for orchid:		
(Rea	ading database 168401 files and direct	ories currently installed.)
	oving ipc-orchid (2.0.0) rm called with argument : remove		
	Stopping daemon monitor monit		[ОК]
	pping onvif_autodiscovery	Ok	
	pping orchid	0k	
*	Restarting daemon monitor monit		[OK]
post	trm called with argument : remove		
Pure	ging configuration files for ipc-orchid (2	.0.0)	
DOS	trm called with argument : purge		
	eted all config and log files. NOTE: The a	rchives still exist and mu	st be man
	ly deleted.		
	cessing triggers for ureadahead (0.100.0-1	6)	
	hid@ubuntu:~\$	-,	

Working in Red Hat

The following topics will describe how to install and maintain Orchid Core VMS on the Red Hat Enterprise Linux 7 and 8, and CentOS 7 and 8 operating systems.

Installing Orchid Core VMS on Red Hat Enterprise Linux 7 and 8

IPConfigure distributes Orchid Core VMS for Red Hat using an .rpm file. Use this file to install Orchid Core VMS on systems running Red Hat Enterprise Linux versions 7 and 8, and CentOS versions 7 and 8.

The following installation instructions provided for Red Hat Enterprise Linux 7 and 8 also apply to CentOS 7 and 8.

Orchid Core VMS requires Linux kernel 3.17.0 or greater.

You must sign in to the computer as a user with "root" access.

 Download the Orchid Core VMS installation package (.rpm file) with a web browser, or from the command line by typing the following command: sudo wget http://downloa

d.ipconfigure.com/orchid/ipc-orchid-x86_64_(VERSION).rpm. Then press Enter.

orchid@localhost:~ × File Edit View Search Terminal Help [orchid@localhost ~]\$ sudo wget http://download.ipconfigure.com/orchid/ipc-orchi d-x86 64 2.0.0.rpm --2017-06-29 14:16:14-- http://download.ipconfigure.com/orchid/ipc-orchid-x86 6 4 2.0.0.rpm Resolving download.ipconfigure.com (download.ipconfigure.com)... 192 .xxx.xxx Connecting to download.ipconfigure.com (download.ipconfigure.com)|192 .xxx.xxx 5|:80... connected. HTTP request sent, awaiting response... 200 OK Length: 101436878 (97M) [application/x-redhat-package-manager] Saving to: 'ipc-orchid-x86 64 2.0.0.rpm.1' 100%[=====>] 101,436,878 109MB/s in 0.9s 2017-06-29 14:16:15 (109 MB/s) - 'ipc-orchid-x86 64 2.0.0.rpm.1' saved [10143687 8/1014368781 [orchid@localhost ~]\$

- 2. Install some additional packages for Enterprise Linux by typing the following command: s udo yum install epel-release. Then press *Enter*.
- 3. Install Orchid Core VMS by typing the following command: sudo yum install ipc-orchid-x86 64 (VERSION).rpm. Then press *Enter*.

1															
							orchid@	localhost					-		×
	File	Edit	View	Search	Terminal	Hel	lp								
							stall ipc- E AGREEN		86_64	4_2.6.0.rpm	-		_		
	Terms	of	Use ar	nd Acce	ptance	of C	ontract	Terms.	The	following	are	terms	of	a	lega

This will install all necessary files for the Orchid Server service and Orchid ONVIF_autodiscovery service. By default, these programs will not be started.

- 4. Press the Y key to accept the EULA, or **N** to decline.
- 5. After the installation is complete:
 - a. You must set the admin password and the archive directory. (Refer to the next topic for details.)
 - b. If this was an <u>upgrade</u>, you should consider optimizing the database. (For more details and instructions, refer to the <u>Post-Installation Steps</u> topic.

How to Edit Configuration Files in Red Hat

Beginning with version 2.10, some of the configuration settings can be edited from within the Orchid Core VMS software. (This is done using the *Advanced Settings* feature which is explained in the <u>Orchid Core VMS Administrator Guide</u>.) There are some settings, however, that will still need to be changed by editing the configuration file directly. These settings need to be protected from unauthorized changes because they are critical for program stability and reliability. These critical settings include the following:

archives.dir	 streampipeline.decode.keyFramesOnly
 database.type 	 streampipeline.filesplit.motionMode
logger.dir	streampipeline.filesplit.recordState
 orchid.admin.password 	 streampipeline.filesplit.timePeriod
 orchid.lock_properties 	 streampipeline.mode
• orchid.uuid	 streampipeline.motionReducer
 rtsp.protocol 	tls.certificate
 sqlite.filepath 	• tls.key
streampipeline.bgseg.boxArea	 webrtc.public_ip
streampipeline.bgseg.dialate	 webserver.archives.rootpath
 streampipeline.bgseg.postErode 	 webserver.html.rootpath
 streampipeline.bgseg.preErode 	webserver.protocol
 streampipeline.bgseg.threshold 	

Immediately after installation, and if it becomes necessary to change one of these critical settings later, you can edit the Orchid Core VMS configuration files using your favorite text editor. (If you don't have a favorite, try nano.)

You must sign in to the computer as a user with "root" access.

The default locations for Orchid Core VMS's configuration files in Linux are:

- Orchid Server Properties: /etc/opt/orchid_server.properties
 - Stores all of the Orchid Core VMS settings and can be used to update things like the Orchid Core VMS port number, manually update the admin password, etc.
 - Settings entered in this file will override the default settings in the Orchid Server

Default Properties file (described below).

- Orchid Server Default Properties: /etc/opt/orchid_server.properties.default
 - Stores all of the Orchid Core VMS default settings and may serve as a good reference. [Any changes made to this file will be ignored.]
- Orchid ONVIF Auto-Discovery: /etc/opt/orchid_onvif_autodiscovery.properties
 - Used to edit the default settings for the Orchid ONVIF auto-discovery service used by Orchid Core VMS.

Refer to the Installation Support Topics section for a complete list of available properties.

 Open the configuration file in a text editor by typing the following command: nano /etc/ opt/orchid_server.properties. Then press *Enter*.

🏘 Activities 🕞 Terminal 🔫	Apr 20 14:28	# 4 O -
	orchid@localhost:~	×
File Edit View Search Terminal Help		
GNU nano 2.9.8 /	etc/opt/orchid_server.properties	Modified
webserver.port: 80		
<pre>webserver.protocol: http webserver.html.rootpath: /opt/orchid/share/</pre>	'orchid-html	
<pre>cameradiscovery.publisher.uri: tcp://localh database.type: sqlite</pre>	lost:5565	
sqlite.filepath: /var/lib/orchid_server/orc	hid.sqlite	
archivecleaner.usedspace.percentage: 85 archivecleaner.periodic.seconds: 60		
<pre>severity.console.default: warning severity.file.default: normal</pre>		
logger.dir: /var/log/orchid_server rlimit.openfiles.max: 65535		
rlimit.stack.max: 2147483647		
orchid.uuid: eb982ddb-17e0-45b8-b60d-f50dlf	'dc9592	
archives.dir: /orchives orchid.admin.password: 0rc#ld		
	Set These	
	Before Running	
	_	
	Orchid Core VMS	
^G Get Help [^] O Write Out [^] ₩ Where Is [^] X Exit [^] R Read File [^] \ Replace	; ^K Cut Text ^J Justify ^C Cur Pos M-U ^U Uncut Text ^T To Spell ^ Go To Line M-E	Undo Redo

 Set the two parameters below. They take effect only when Orchid Core VMS is started for the first time [typically meaning that the Orchid Core VMS database (at /var/lib/ orchid_server/orchid.sqlite) does not exist when Orchid Core VMS starts].

orchid.admin.password

Sets the admin password used upon first signing in. After the first sign in, the admin password can be configured via the user interface.

archives.dir

Specifies the directory to which video files are saved. After the first sign in, this property can be changed by editing the configuration file.

You must set the administrator password and the archive directory before you start running Orchid Core VMS.

The following parameters may be changed at any time and take effect upon restarting Orchid Core VMS.

webserver.port

Controls the port on which the Orchid Core VMS user interface is accessed. The default port is 80, but if your RHEL system is running an HTTP server such as Apache or Nginx, you will likely need to change this value.

archivecleaner.usedspace.percentage

Controls the percentage of disk space Orchid Core VMS will use to store video archives. The default is 85%. Find the video archives on the volume specified in *archives.dir*.

locale

Sets the language for Orchid Core VMS. The default is *en* (English).

If, during the course of your modifications, the properties file becomes malformed, Orchid Core VMS may fail to start. If this happens, check the Orchid Core VMS logs (at /var/log/ orchid_server/) for error details.

3. After you edit the configuration file, you must enable and start the Orchid Core VMS services. (Refer to the next topic for instructions.)

How to Manage the Orchid Core VMS Services in Red Hat

The two main services used by Orchid Core VMS are listed below. If you need to enable, check the status, start, or stop either service, you can do this from the command line.

- Orchid Server Service: The main Orchid Core VMS service that records and archives video.
- Orchid ONVIF Auto-Discovery Service: Used by Orchid Core VMS to automatically find cameras that support ONVIF.

<u>Tips</u>

- In Red Hat, you have to enable the Orchid Core VMS services. This will allow the services to automatically start on bootup and restart in the case of failure.
- After you start the services, you should configure the firewall.
- After you've configured your Orchid Core VMS properties and started the services, you should check the status of both services to verify they are running.
- You will need to restart the services whenever a change has been made to the Orchid Core VMS configuration file.

To enable the Orchid Core VMS services:

- 1. Type each of the following two commands:
 - a. sudo systemctl enable orchid_onvif_autodiscovery.service. Press Enter.
 - b. sudo systemctl enable orchid.service. Press Enter.

-	Applications	Places	Terminal		
					Terminal
File	e Edit View	Search	Terminal	Help	
				configure.com (Linux x86_64) [~] id_onvif_autodiscovery.service	

•	Applications	Places	Terminal
			Terminal
File	e Edit View	Search	Terminal Help
\$ s	udo systemo	tl enab	<pre>rhel.ipconfigure.com (Linux x86_64) [~] le orchid.service /etc/systemd/system/multi-user.target.wants/orchid.service to /etc/systemd/system/orchid.service.</pre>

To manage the Orchid Core VMS service:

1. Type the following command: sudo systemctl (command) orchid.service (where the *command* is start, stop, or status). Press *Enter*.

×

orchid	0	local	host	t:~
	9			

```
File Edit View Search Terminal Help
[orchid@localhost ~]$ sudo systemctl start orchid.service
[sudo] password for orchid:
[orchid@localhost ~]$
```

orchid@localhost:~	×
File Edit View Search Terminal Help	
[orchid@localhost ~]\$ sudo systemctl stop orchid.service [orchid@localhost ~]\$ ∎	

orchid@localhost:~	×
File Edit View Search Terminal Help	
<pre>[orchid@localhost ~]\$ sudo systemctl status orchid.service • orchid.service - Orchid Video Management System Loaded: loaded (/etc/systemd/system/orchid.service; enabled; vendor preset: isabled)</pre>	d
Active: inactive (dead) since Fri 2017-09-08 09:49:07 EDT; 51s ago Process: 773 ExecStart=/opt/orchid/bin/orchid_server -c /etc/opt (code=exited status=0/SUCCESS) Main PID: 773 (code=exited, status=0/SUCCESS)	d,
Sep 08 09:49:04 localhost.localdomain systemd[1]: Stopping Orchid Video Manag. Sep 08 09:49:07 localhost.localdomain systemd[1]: Stopped Orchid Video Manage. Warning: Journal has been rotated since unit was started. Log output is incomp te or unavailable. Hint: Some lines were ellipsized, use -l to show in full. [orchid@localhost ~]\$ ■	

To manage the Orchid ONVIF Autodiscovery service:

 Type the following command: sudo systemctl (command) orchid_onvif_autodiscover y.service (where the *command* is start, stop, or status). Then press *Enter*.



	Application	S	Places	Terminal			
							Terminal
Fi	le Edit Vi	ew	Search	Terminal	Help		
					configure.com (Linux x86_64) onvif_autodiscovery.service	[~]	

Application	s Places	Terminal	
			Terminal
File Edit Vi	ew Search	Terminal Help	
sudo syst orchid_on Loaded: Active:	emctl sta vif_autod loaded (/ <mark>active (r</mark>	etc/systemd/system/orc	

Post-Installation Steps in Red Hat

How to Optimize the Database in Red Hat

Although the Red Hat installer does not prompt users to optimize the database, optimization is recommended after a software upgrade. This process will improve the overall performance of the system, especially notable in larger systems with video archives greater than 40 TB.

Be aware that the optimization process may take a while to complete (and Orchid Core VMS will be unavailable during this time).

- 1. First stop the Orchid Core VMS server service. Type the following command: sudo system ctl stop orchid.service. Then press Enter.
- 2. To run the optimization, type the following command: sudo /opt/orchid/bin/orchid_se rver --optimize-database. Then press *Enter*.
- 3. When the optimization is complete, start the Orchid Core VMS service. Type the following command: sudo systemctl start orchid.service. Then press *Enter*.

Configure the Firewall

By default, the *firewalld* service will block access to Orchid Core VMS. Refer to the <u>Installation</u> <u>Support Topics</u> section for a list of the ports used by Orchid Core VMS, and consult your RHEL 7 documentation for configuring *firewalld*. The following example will open default ports used by Orchid Core VMS, but you should understand the security implications of modifying your firewall settings before proceeding.

```
sudo firewall-cmd --zone=public --add-port=80/tcp --permanent
sudo firewall-cmd --zone=public --add-port=554/tcp --permanent
sudo firewall-cmd --zone=public --add-port=30000-65535/udp --permanent
sudo firewall-cmd --zone=public --add-port=5565/tcp --permanent
sudo firewall-cmd --reload
```

How to Sign in to Orchid Core VMS in Red Hat

Sign in to Orchid Core VMS using a web browser pointed to your server's IP address at the port specified above (default is 80). Unless changed during the configuration process, the default sign in credentials are *admin* and *password*.

How to Uninstall Orchid Core VMS in Red Hat

Uninstalling the Orchid Core VMS Package in RedHat

To remove the Orchid Core VMS package, use the following command: rpm -e ipc-orchid-(version).x86_64.

(This will remove all files installed and created by Orchid Core VMS except the */orchives* directory specified at **archives.dir** in the properties file.)

Installation Support Topics

The Orchid Core VMS configuration file contains settings that determine how Orchid Core will operate. Most of these settings don't need to be changed, but some of them may help you to customize the Orchid Core VMS system to better meet your needs. This section will provide an overview of the available configuration settings, instructions on how to change some of the most commonly edited settings, plus additional tips for working with Orchid Core VMS.

Orchid Core VMS Configuration Settings

Orchid Core VMS uses two properties files to configure the system: *orchid_server.properties* and *orchid_server.defaults.properties*. These files contain settings that don't change on a regular basis, and are reserved for those with administrator access. Both files can be used to configure all of the Orchid Core VMS properties, but the *orchid_server.properties* file has priority over the other file.

Beginning with version 2.10, some of the configuration settings can be edited from within the Orchid Core VMS software. (This is done using the *Advanced Settings* feature which is described in the <u>Orchid Core VMS Administrator Guide</u>.) There are some settings, however, that will still need to be changed by editing the configuration file directly. These settings need to be protected from unauthorized changes because they are critical for program stability and reliability.

If you need to make a change to any of the protected configuration settings, please refer back to the instructions provided for your operating system.

Orchid Core VMS's configuration settings are listed below.

The settings displayed in **blue** are protected, and must be changed by editing the configuration file directly.

Web Server Settings

webserver.protocol

Possible values include *http* and *https*. (The tls.key and tls.certificate also need to be set. See *TLS Settings* discussed later in this topic.)

webserver.port

Port number of the web server.

webserver.html.rootpath

Root path to the Orchid Core VMS HTML files.

webserver.maxthreads

Maximum number of threads used by the web server to handle requests. (Default: 16)

webserver.maxqueued

Maximum number of queued connections. (Default: 100)

webserver.sessions.user.max_age

Maximum age (seconds) of user session. (Default: 1 year)

webserver.sessions.remote.max_age

Maximum age (seconds) of remote session. (Default: 1 day)

webserver.ssl.ciphers Enable/disable SSL/TLS ciphers (openssl cipher list <u>format</u>)

Archive Properties

archives.dir

Full path for the desired storage location of media archives. This takes the place of the **webserver.archives.rootpath** setting from previous versions. Unlike the old property, this one can be changed after installation and properly updates the archives to link to the new storage directory. Anytime you change this property, a new *orchid-device.tag* file will be created and saved in the new storage directory.

WebRTC Properties

webrtc.stun.host

IP address of the STUN server. (Note: If the **host** is set, the **port** must also be set. STUN can be disabled by setting **host** to "None" and not specifying a port. If **host** is not set, the STUN server defaults to **stun.ipconfigure.com:3478**.)

webrtc.stun.port Port of the STUN server.

webrtc.turn.host IP address of the TURN server.

webrtc.turn.password Password of the TURN server.

webrtc.turn.port Port of the TURN server.

webrtc.turn.type Relay type of the TURN server.

webrtc.turn.username Username of the TURN server.

webrtc.process_mdns This setting enables the processing of remote ICE candidates with mDNS hostnames. (Default:

False)

webrtc.public_ip

This is used to set the static, public IP address of the Orchid Core VMS server. If set, all of the ICE host candidates will be replaced with this address. This option can speed up WebRTC connection times when Orchid Core VMS is behind a 1:1 NAT, such as in a cloud environment. (If the address supplied is incorrect, WebRTC will not work.)

RTSP Server Settings

rtsp.protocol

Protocol of the RTSP server. Note that the RTSP server transport (UDP/TCP/HTTP) is dynamically chosen by the client, while the encryption RTSP v. RTSPS is set by the server.

• rtsp

Default - Orchid Core VMS UI will access the streams via UDP.

• rtspt

Orchid Core VMS UI will access the streams via TCP-interleaved.

- rtsps
 Orchid Core VMS UI will access the streams via UDP SRTP.
- rtspst Orchid Core VMS UI will access the streams via TCP-interleaved TLS.

rtsp.service

Configure RTSP server to accept connections on the given service. This should be a string containing the service name or a string containing a port number between 1 and 65535. When service is set to 0, the server will listen on a random free port.

rtsp.session_cleanup_period

Number of seconds between checking to cleanup inactive sessions.

rtsp.server_backlog

The maximum amount of queued requests for the server.

rtsp.max_threads

The maximum threads used by the pool to handle client requests. A value of **0** will use the pool mainloop; a value of -1 will use an unlimited number of threads.

rtsp.max_sessions

The maximum allowed number of sessions. A value of **0** means there is an unlimited number of sessions.

rtsp.rtp_port_range.min Sets the minimum RTP port range.

rtsp.rtp_port_range.max Sets the maximum RTP port range.

capture.latency

Sets the maximum allowed latency/delay in milliseconds of an RTSP stream coming in to Orchid. A setting of 100 ms (the default) means that any media frames received by Orchid that are older than 100 ms will be ignored. (Increasing this setting may be useful when recording from cameras that are not on the same local network as the Orchid Core VMS server.)

TLS Settings

tls.certificate

Full path to the PEM encoded TLS certificate file. This can include a chain of certificates.

tls.key

Full path to the PEM encoded TLS key file.

Camera Discovery Settings

cameradiscovery.publisher.uri

URI to the auto-discovery service. This allows you to connect to another ONVIF Auto-discovery service on another subnet. Usually this is set to tcp://127.0.0.1:5565.

Database Settings

sqlite.filepath Full path (with filename) for the desired location of the sqlite database file.

sqlite.wal
To enable sqlite WAL mode, set to true. (Default: true.)

sqlite.busy.timeout
Set the sqlite PRAGMA busy_timeout (milliseconds).

sqlite.optimize.interval

Sets the interval (in minutes) at which the database will be optimized. A value of 0 or less disables periodic optimization. (Default: 60 minutes)

database.timeout.seconds Database write lock timeout (seconds).

database.type

Database type to be configured by ODB.

Orchid Core VMS Server Settings

orchid.admin.password

Orchid Core VMS default administrator user password.

orchid.uuid

Server ID. Changing this value will disassociate all currently saved Orchid Core VMS settings and video archives with the Orchid Core VMS server.

orchid.max_player_count

Maximum number of allowed Players on the Stage per client.

orchid.max_export_hours

Maximum number of hours allowed for video export. (Default: 1 hour.)

orchid.disable_generic_rtsp_driver

Disables the Generic RTSP camera driver. When set to **true**, only the ONVIF cameras can be added. If this is set to **true**, and there are Generic RTSP cameras already registered, Orchid Core VMS will not start. (Default: **false**.)

orchid.disable_onvif_event_whitelist

Used to override the camera vendor check that restricts which cameras are permitted to use camera-based motion detection. (Camera-based motion detection is currently permitted only on Axis, Hanwha, and Vivotek cameras.) When set to **true**, an Administrator may attempt to configure camera-based motion detection on an unapproved camera type. (This attempt is not likely to succeed.) (Default: **false**.)

orchid.lock_properties

Prevents one or more specified properties from being modified through the *Advanced Settings* feature. Use a comma-separated list to identify properties to be locked. (Default: "") (ie. orchid.lock_properties: locale, rlimit.openfiles.max)

clockwatcher.skew.threshold.seconds

The maximum amount of time (in seconds) the clock is allowed to skew before the Orchid Core VMS server is shut down.

RLIMIT/ULIMIT/Limits.conf (Linux Only) Settings

rlimit.core.max

Maximum core size. Equivalent to ulimit -c. -1 for unlimited.

rlimit.openfiles.max Maximum number of open files. Equivalent to ulimit -n.

rlimit.stack.max Maximum stack size. Equivalent to ulimit -s.

Logging Settings

severity.file.default

File logging level. The Orchid Core VMS logging system uses the levels below to determine what information will be logged. These levels are listed in order of ascending severity (but descending detail). For example, if you set this to *trace*, the system will keep very detailed logging. If you set this to *critical*, the system will log fewer details, including only those events that are critical. (Keep in mind that increasing the amount of detail in the log file will reduce the total amount of time that the logs will cover.)

- trace
- debug
- normal Recommended
- notice
- warning
- error
- critical

logger.dir Log file location.

severity.console.default Console logging level.

severity.syslog.default Syslog logging level.

severity.console.channel Console channel log levels (ie. Gst_Logger:trace, filesplit:debug)

severity.file.channel File channel log levels.

severity.syslog.channel Syslog channel log levels.

gst.debug Gstreamer Debugging levels (ie. rtspclient:5, filesrc:3). **IPConfigure**

logs.file_size Maximum size of a single log file in MB.

logs.split_time Maximum duration of a single log file in minutes.

logs.total_size Maximum size of all log files (in MB) until cleanup occurs.

syslog.address Hostname of syslog server.

syslog.port Port of syslog server.

Archive Cleaner Settings

archivecleaner.usedspace.percentage Maximum disk usage percentage before the archive cleaner will start deleting archives.

archivecleaner.delete.percentage Percentage of additional space to delete when overflow detected.

archivecleaner.periodic.seconds

Archive cleaner check period in seconds.

Low-bandwidth Playback Settings

playback.maxpipelines Maximum number of allowed playback pipelines. (Default: 16)

framepuller.timeout Number of seconds to wait before closing playback pipeline if no additional frames are requested. (Default: 10)

framepuller.threadpool.count Number of threads for handling playback pipeline construction. (Default: 12)

framepuller.threadpool.maxtasks Maximum number of playback pipeline construction requests before dropping new requests. (Default: 1024)

framepuller.websocket.base64simd Overrides the default SIMD instructions for encoding JPEG frames to base64. (Note: If the platform does not support the SIMD instruction set specified, low bandwidth mode will not work and may crash the Orchid Core VMS server.)

Video Archive Writer Settings

filewriter.max.finalize.duration

Sets the maximum duration in milliseconds for the file writer to finalize a file before abandoning the file and entering failover mode. (Default: **500**)

filewriter.max.op.duration

Set the maximum duration in milliseconds that an individual file operation is permitted to take. (Default: 30000)

filewriter.max.threads

Maximum number of filewriter threads per stream. (Default: 2)

Language Property

locale

Sets the language for Orchid Core VMS. This can be set during the initial software installation (if installing on Windows or Ubuntu), and may be changed by editing the *Advanced Settings*, or by editing the configuration file directly.

Available settings currently include the following:

- de German
- en English (Default)
- es Spanish
- fr French
- it Italian
- nl Dutch
- pt Portuguese
- ru Russian

Camera Stream Settings

The settings listed below should *never* need to be changed. Changes should only be performed by those with highly advanced knowledge of the software.

streampipeline.bgseg.boxArea

Minimum motion region size to report.

streampipeline.bgseg.dialate

Size of square structuring element for dilation.

streampipeline.bgseg.postErode

Size of square structuring element for second erosion.

streampipeline.bgseg.preErode

Size of square structuring element for first erosion.

streampipeline.bgseg.threshold

Minimum threshold in difference image to classify motion.

streampipeline.decode.keyFramesOnly

For H264 streams, set whether to decode all frames or key frames only. Note this affects motion detection and low-bandwidth live view.

streampipeline.filesplit.motionMode

Set the motion mode of the filesplit element.

streampipeline.filesplit.recordState

Set the record state of the filesplit element.

streampipeline.filesplit.timePeriod

Set the split time of the archived files (in seconds).

streampipeline.mode

Default stream pipeline mode.

streampipeline.motionReducer

Enable h264reducer. This will only take effect if the stream is H264 and motion detection is enabled. This will install an h264drop element before filesaver and detect motion events (on the gstreamer bus) to enable and disable the dropper. Motion will record at the full framerate, while non-Motion will drop non-keyframes.

Orchid Core VMS Firewall/Ports Configuration

This topic describes all of the network ports used by Orchid Core VMS and which configuration properties allow you to change each port.

Required External Ports

This port is *required* to access Orchid Core VMS in any configuration.

- Web server TCP port
 - Default: 80
 - Configuration property: webserver.port (number between 1 and 65535)

Optional External Ports

Orchid Core VMS's RTSP server ports may be configured with the optional parameters below. The RTSP server is not used by the Orchid Core VMS or Orchid Fusion/Hybrid VMS user interfaces, but may be used by certain third-party integrations or other applications.

- RTSP TCP port
 - Default: 554
 - Configuration property: rtsp.service (number between 1 and 65535)
- RTP UDP port range
 - Default: None (chosen dynamically; if manually specified, 30000 65535 is recommended)
 - Configuration properties: rtsp.rtp_port_range.min and rtsp.rtp_port_range.max (numbers between 1 and 65535)

Optional Internal Ports

If a software firewall is running on the Orchid server itself, the following port needs to be open (for localhost) for Orchid to communicate with its Orchid ONVIF Auto-Discovery Service.

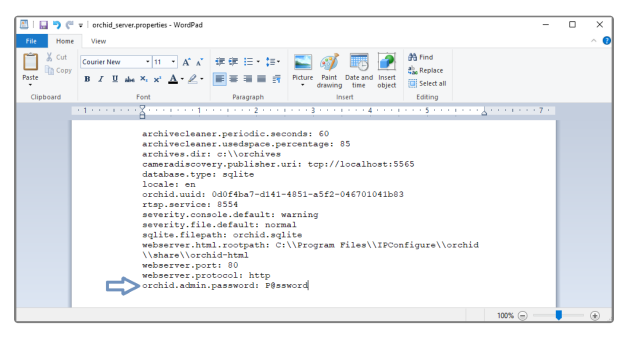
- Orchid ONVIF Auto-Discovery URI
 - Default: tcp://127.0.0.1:5565
 - Orchid Core VMS Configuration Property: cameradiscovery.publisher.uri (a full URI string, as above)
- Orchid ONVIF Auto-Discovery Server Port (configured in autodiscovery.properties)
 - Default: 5565
 - Orchid ONVIF Auto-Discovery Configuration Property: port (number between 1 and 65535)

Changing the Orchid Core VMS Administrator Password

You may change the password for the default Administrator account any time after installation. You can do this in Orchid Core VMS through the *Users* menu (as described in the <u>Orchid Core</u> <u>VMS Administrator Guide</u>), or you can change it by modifying the Orchid Core VMS properties file (as described below).

* In order to perform this change, you need to be signed in as an Administrator.

- Open the Orchid Core VMS properties file. (If you need extra help, refer back to the *How* to Edit a Configuration File section that corresponds to the operating system you are using.)
- 2. Change the orchid.admin.password property to implement a new setting.



- 3. Save and close the file.
- After you update the Orchid Core VMS properties file, you must restart the Orchid Core VMS services. (If you need extra help, refer back to the *How to Manage the Orchid Core VMS Services* section that corresponds to the operating system you are using.)
- 5. Once the restart is complete, you can sign into Orchid Core VMS.

Changing the Orchid Core VMS Archives Storage Location

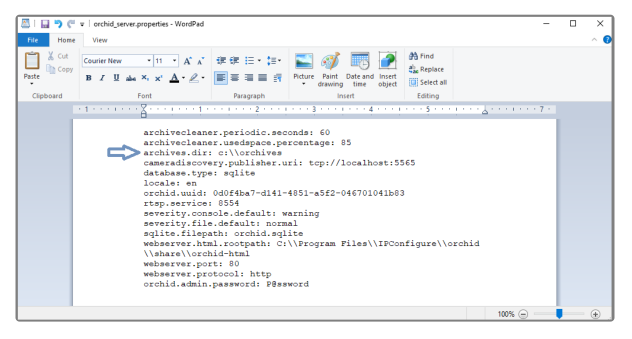
If, some time after installation, you need to move the Orchid Core VMS archives to a new location, please follow the procedure below.

In order to perform this change, you will need to be signed in as an Administrator.

- Sign out of the Orchid Core VMS application, and then stop both of the associated services (Orchid Core VMS Server service, and Orchid Core VMS ONVIF Autodiscovery service). (If you need extra help, refer back to the *How to Manage the Orchid Core VMS Services* section that corresponds to the operating system you are using.)
- 2. Move all of your archive files (including the parent directory) from the old location to the new location. For example, in the image below, you would move the *orchives* folder (and all of its contents) to a new location.

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3D Objects	📊 Intel	5/29/2017 11:21	AM File folder			
Cesktop	📙 orchives	2/17/2020 9:13	AM File folder			
Documents	PerfLogs	3/19/2019 12:52	2 AM File folder			
🖶 Downloads	Program Files	12/18/2019 11:1	16 File folder			
h Music	Program Files (x86)	2/13/2020 6:30	AM File folder			
Pictures	Tester	6/25/2019 4:47	PM File folder			
Videos	Users	7/29/2019 9:58	AM File folder			
	Windows	2/27/2020 8:12	AM File folder			
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- 3. After you physically move the files, you'll need to update the Orchid Core VMS configuration file. Change the **archives.dir** property (shown in the image below) to reflect the new program storage location. (If you need extra help, refer back to the *How to Edit a Configuration File* section that corresponds to the operating system you are using.)
- Anytime you change this property, a new *orchid-device.tag* file will be created and saved in the new storage directory.



- 4. Save and close the file.
- After you update the Orchid Core VMS configuration file, you can restart the Orchid Core VMS services. (If you need extra help, refer back to the *How to Manage the Orchid Core VMS Services* section that corresponds to the operating system you are using.)
- 6. Once the restart is complete, you can sign into Orchid Core VMS.

Changing the Orchid Core VMS Archives Retention Percentage

In an effort to maintain a certain amount of free space on the hard disk, Orchid Core VMS has a self-imposed limit for saving video archive files. Once this limit is reached, the system will begin to delete the oldest video archive files to make room for new ones.

The default setting for this limit is 85%, but you can change it using either of the following methods:

- You can use the *Advanced Settings* feature in the software (which is described in the Orchid Core VMS Administrator Guide).
- You can modify the Orchid Core VMS properties file (as described below).

To perform this change, you will need to be signed in as an Administrator.

- 1. Open the Orchid Core VMS properties file. (If you need extra help, refer back to the *How to Edit a Configuration File* section for the operating system you are using.)
- 2. Change the archivecleaner.usedspace.percentage property to implement a new setting.

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- 3. Save and close the file.
- After you update the Orchid Core VMS properties file, you must restart the Orchid Core VMS services. (If you need extra help, refer back to the *How to Manage the Orchid Core VMS Services* section that corresponds to the operating system you are using.)
- 5. Once the restart is complete, you can sign into Orchid Core VMS.

Enabling a STUN Server for WebRTC Mode

If your Orchid Core VMS server has access to the internet, it will use **stun.ipconfigure.com** as a STUN server by default, and no additional configuration will be required. If your Orchid Core VMS server is on a private network, or if you prefer to use a different STUN server, see the following instructions.

To set up the STUN server, first identify servers that you can use, then you'll need to set the **webrtc.stun.host** and **webrtc.stun.port** settings. You may use either of the following methods:

- You can use the *Advanced Settings* feature in the software (which is described in the Orchid Core VMS Administrator Guide).
- You can modify the Orchid Core VMS properties file (as described below).

For more details on these properties, please refer back to <u>Orchid Core VMS Configuration</u> <u>Settings</u>.

* In order to edit the configuration file, sign in as an Administrator.

For more details about Orchid Core VMS and WebRTC, please refer to the <u>Orchid</u> <u>Core VMS Administrator Guide</u>.

- 1. Open the Orchid Core VMS properties file. (If you need help, refer back to the *How to Edit a Configuration File* section that corresponds to your operating system.)
- 2. To setup a STUN server, add the following properties to the configuration file:
 - a. Webrtc.stun.host
 - b. Webrtc.stun.port

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- 3. When all changes are complete, save and close the file.
- 4. After you update the Orchid Core VMS properties file, you must restart the Orchid Core VMS services. (If you need extra help, refer back to the *How to Manage the Orchid Core VMS Services* section that corresponds to the operating system you are using.)
- 5. Once the restart is complete, you can sign into Orchid Core VMS.

Linux Tips & Tricks

If you are using Orchid Core VMS with Linux, these tips will help you navigate the system, perform tasks, and find files faster.

Open a Terminal:

Access a Linux command line terminal to perform system administration tasks by pressing *Ctrl-Alt-T*.

Navigate the filesystem using a few simple commands:

pwd Show the working (current) directory

ls List the contents of the working directory

ls -lh --color
List detailed contents of the working directory

cd directory (where *directory* is the name of a directory) Change to a new working directory

cd .. Go up one directory

mv src dst (where src is the source and dst is the destination)
Move a file or directory

cp src dst (where *src* is the source and *dst* is the destination) Copy a file

nano file (where file is the file you want to edit)
Edit a text file

sudo cmd (where *cmd* is the command you want to run) Run any command (editing a file, for example) as the superuser (root/Administrator).

sudo gedit
Open a graphical text editor with superuser permission

Additional command line options:

-c /etc/opt --check-database

This command checks the Orchid Core VMS database for errors. (Before running this command, you should stop the Orchid service. You should also run this command using Administrator privileges.)

For example: sudo /opt/orchid/bin/orchid_server -c /etc/opt --check-database

-v, --version

This command returns the Orchid Core VMS version number.

Commands, files, and directories can be auto-completed by tapping the *Tab* key—use it liberally, it makes things much easier!

Windows Tips & Tricks

If you are using Orchid Core VMS with Windows, these tips may help you perform a few simple tasks.

Open the Command Prompt:

- 1. To access the Windows command prompt, start by clicking the *Windows Start* icon in the lower-left corner of the screen.
- 2. Then type "cmd" or "command," then press *Enter*. The *Command Prompt* window will open.

Some tasks may require the Administrator command prompt which you can access almost the same way.

- 1. Start by clicking the *Windows Start* icon in the lower-left corner of the screen.
- 2. Then type "cmd" or "command."
- 3. The *Command Prompt* app should appear in the list at the top-left corner of the screen.
- 4. Right-click on that and select *Run as administrator*.
- 5. If the system asks: *Do you want to allow this app to make changes to your device?* Click *Yes*.

A Few Helpful Commands:

cd

Use this command to switch to the directory you want to work in. To return to the C-prompt, use cd c:\

dir

This will display the contents of the directory you are working in. Use the dir command at the C-prompt to view the contents of the C-drive.

ipconfig

This will display the current network information for all adapters.

Additional Command Line Options:

Beginning in version 22.6, Orchid Core VMS offers a couple of useful command-line options.

/check-database

This command checks the Orchid Core VMS database for errors. (Before you run this command, you should stop the Orchid service. This command may require that you are using the Administrator command prompt.)

- First, you'll need to switch to the orchid bin folder: cd \Program Files\IPConfigure\orc hid\bin\
- 2. Then enter this command: orchid_server.exe /check-database

/version

This command returns the Orchid Core VMS version number.

- First, you'll need to switch to the orchid bin folder: cd \Program Files\IPConfigure\orc hid\bin\
- 2. Then enter this command: orchid_server.exe /version

Important Directories and Files

Important Directories and Files

Orchid Core VMS stores video, logs, configuration files, and a variety of other data in different directories. The default locations are as follows:

Directory/File	In Windows	In Linux
Installation directory	C:\Program Files\IPConfigure\orchid	/opt/orchid
Executable files	C:\Program Files\ IPConfigure\orchid\bin	/opt/orchid/bin
Library files	C:\Program Files\ IPConfigure\orchid\lib	/opt/orchid/lib
Video archive files	C:\orchives	/orchives
Log file	C:\Program Files\ IPConfigure\orchid\bin	/var/log/ orchid_server
Database file	C:\Program Files\ IPConfigure\orchid\bin\ orchid.sqlite	/var/lib/ orchid_server/ orchid.sqlite
Configuration file	C:\Program Files\ IPConfigure\orchid\bin\ orchid_server.properties	/etc/opt/ orchid_server. properties
Uninstall file	C:\Program Files\ IPConfigure\orchid\ uninstall.exe	N/A
Downloads (Exported video)	User's Downloads folder	~/Downloads

For additional help with Orchid Core VMS, please visit our training site at training.ipconfigure.com.