# **VMware Installation**

This page contains instructions on how to install VoipNow on VMware vSphere.

- Requirements
- Installation
  - Log in to vSphere portal
  - Create a new virtual machine
  - Upload iso image to datastore
  - Power virtual machine and connect the ISO image

#### Get Help

If something is unclear or you need further assistance, do not hesitate to open a ticket in the 4PSA Support Zone or ask a question in our monitored GetS atisfaction community.

# Requirements

We highly recommend VMware vSphere 6.0 or newer versions for production environments. For testing purposes, you may use VMware Player.

To meet VoipNow's performance and computing requirements, the virtual machine must have the following configuration:

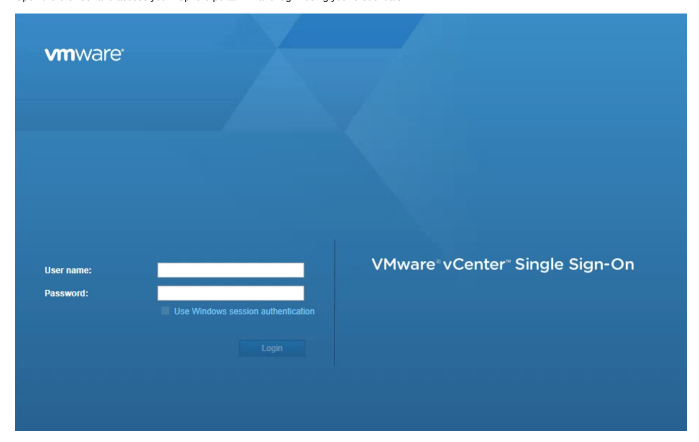
- Memory: 6GB (or more)
- CPUs: 4 (or more)
- SCSI controller: Paravirtual
- Network adapter: VMXNET 3
- HDD: 160GB virtual disk (or more)
- · CDROM: yes
- Guest Operating System: Linux (Redhat Enterprise system 7 or newer)

#### Installation

In order to install VoipNow, you must download the ISO image from here.

### Log in to vSphere portal

Open the browser and access your vSphere portal link and log in using your credentials.



# Create a new virtual machine

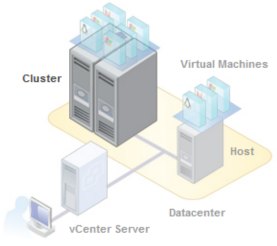
Go to the datacenter and folder in which you want to create the virtual machine.

Getting Started Summary Monitor Manage Related Objects

#### What is a Cluster?

A cluster is a group of hosts. When you add a host to a cluster, the host's resources become a part of the cluster's resources. The cluster manages the resources of all hosts within it.

Clusters enable the vSphere High Availability (HA), the vSphere Distributed Resource Scheduler (DRS), and the Virtual SAN (VSAN) solutions.



vSphere Client

#### **Basic Tasks**



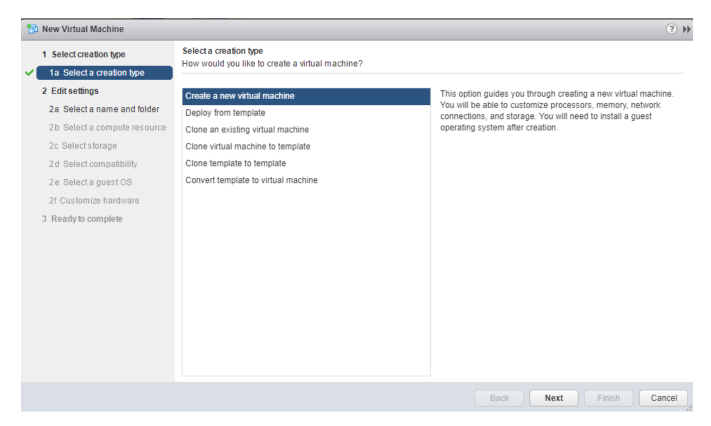


The Create a new virtual machine

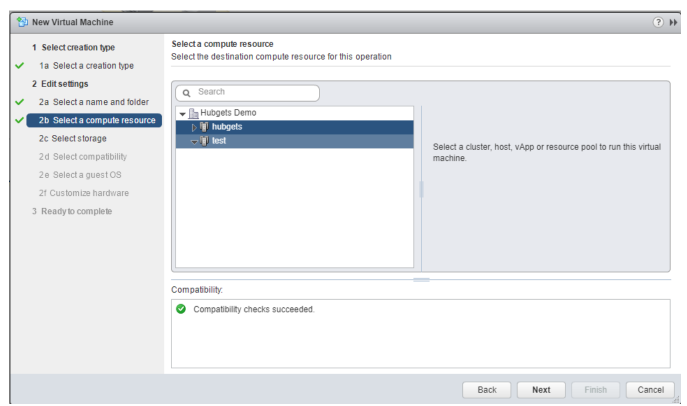
#### Explore Further

Learn more about clusters Learn more about resource pools

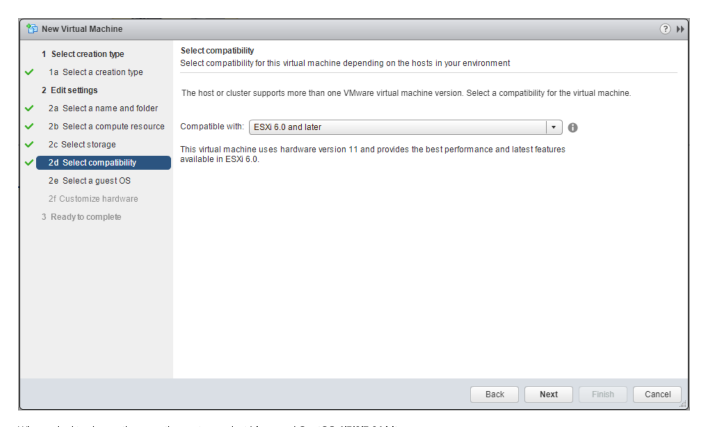
When asked what to do, choose to Create a new virtual machine and press Next.



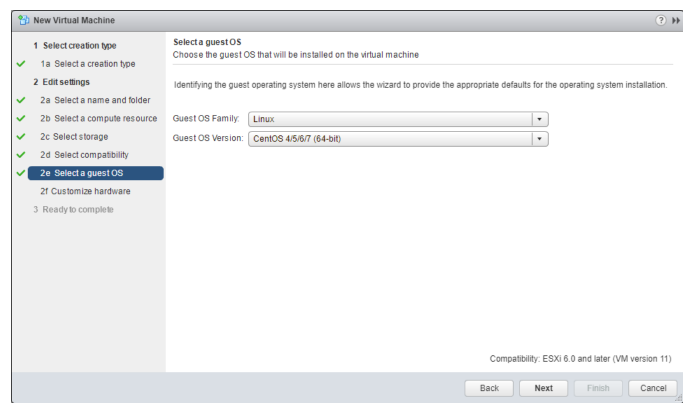
Select the proper folder name, compute resource and storage where you want to create the virtual machine.



Choose a compatibility level lower than your infrastructure so that you can move the virtual machine at a later time, if necessary.



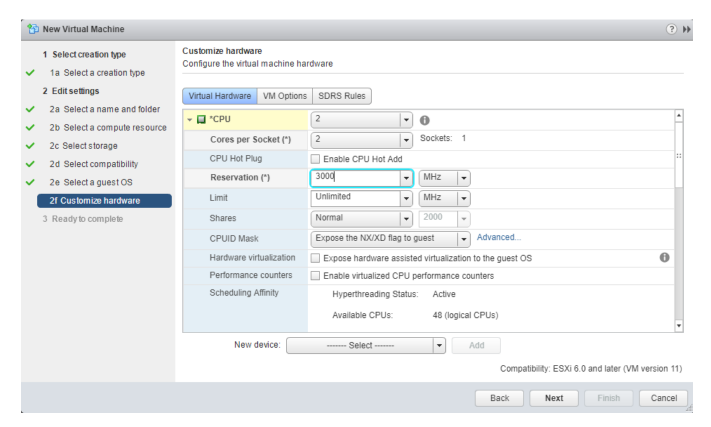
When asked to choose the operating system, select Linux and CentOS 4/5/6/7 64 bit.



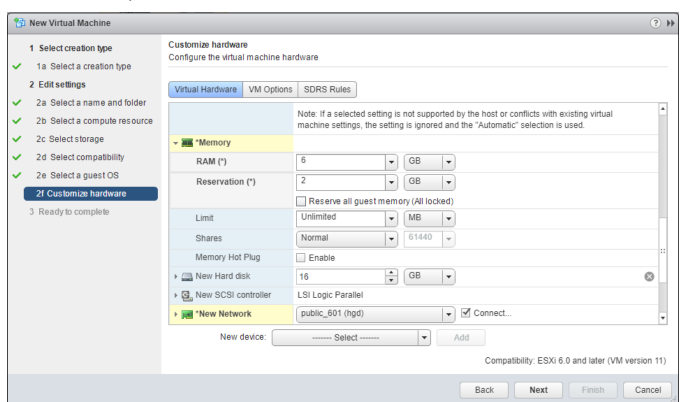
In the Customize Hardware step, select at least 4 CPU (2 sockets and 2 or more Cores).

Always create a reservation for CPU and RAM!

Configuring CPU and RAM reservations will make the virtual machine behave properly under load, without skewing time or causing voice traffic issues.



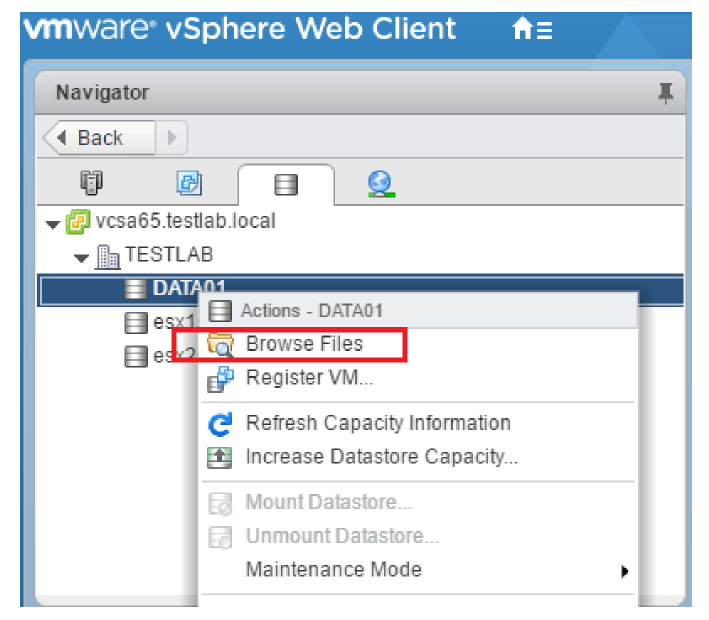
Customize the Ram memory.



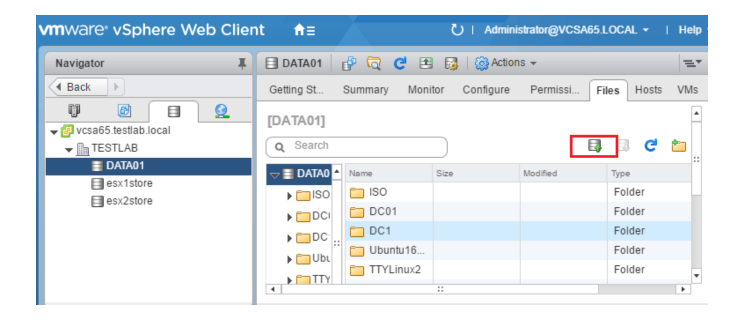
Once you've completed these steps, finish creating the virtual machine.

#### Upload iso image to datastore

Go to **Datastore** section and choose the datastore where you want to upload the VoipNow ISO image.



Then upload the file.



# Power virtual machine and connect the ISO image

Go to the virtual machines list and select the virtual machine you've just created.

Getting Started

Summary

Monitor

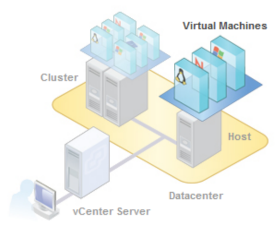
Manage Related Objects

# What is a Virtual Machine?

A virtual machine is a software computer that, like a physical computer, runs an operating system and applications. An operating system installed on a virtual machine is called a guest operating system.

Because every virtual machine is an isolated computing environment, you can use virtual machines as desktop or workstation environments, as testing environments, or to consolidate server applications.

In vCenter Server, virtual machines run on hosts or clusters. The same host can run many virtual machines.



vSphere Client

#### **Basic Tasks**





Suspend the virtual machine

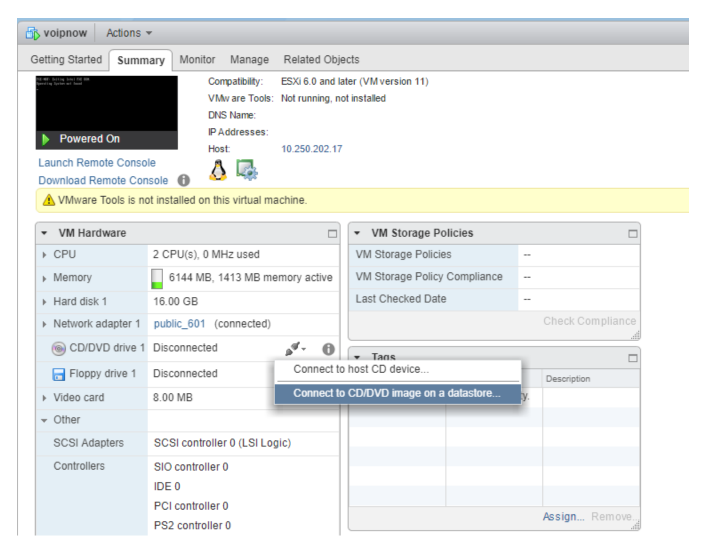


#### Explore Further

Learn how to install a guest operating system

Learn more about virtual machines Learn about templates

Connect the ISO image from the datastore to the virtual machine.



# Start the VoipNow installation

Once the virtual machine has the ISO image attached, and you've opened the virtual machine console, send CTRL+ALT+DELETE (by pressing CTRL+ALT+INSERT on your keyboard or from the CTRL+ALT+DELETE button) so that you can start the VoipNow installation.

Follow the instructions in the ISO Image Installation guide.