

ChromeFileEditViewHistoryBookmarksPeopleWindowHelp

vsphere.au.syrahost.com:9443/vsphere-client/#extensionId=vsphere.core.vm.gettingStarted;context=com.vmware.core.model%3A%3AServerObjectRef~56A3EEC0-2BA2-...

vmware vSphere Web Client

Updated at 17:04 | vs-rmetcalfe@VSPHERE-AU | Help | Search

Virtual Machines

vs-rmetcalfe\_2693281

vs-rmetcalfe\_2693281

Networks0

Datastores0

Getting Started

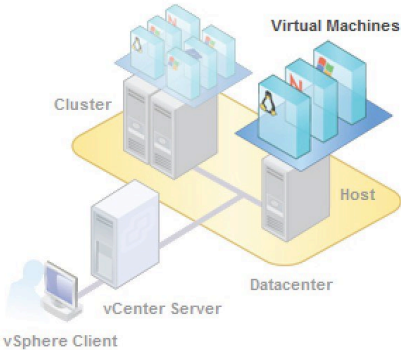
SummaryMonitorManageRelated Objects

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.



Basic Tasks

▶ Power on the virtual machine

■ Power off the virtual machine

|| Suspend the virtual machine

🔧 Edit virtual machine settings

Explore Further

Learn how to install a guest operating system

Learn more about virtual machines

Learn about templates

Recent Tasks

AllRunningFailed

My TasksMore Tasks

Work In Progress

Alarms

All (0)New (0)Acknowledge...

Mac dock with various application icons including Finder, Safari, Mail, and others.

ChromeFileEditViewHistoryBookmarksPeopleWindowHelp

vsphere.au.syrahost.com:9443/vsphere-client/#extensionId=vsphere.core.vm.gettingStarted;context=com.vmware.core.model%3A%3AServerObjectRef~56A3EEC0-2BA2-...

vmware vSphere Web Client

Updated at 17:04 | vs-rmetcalfe@VSPHERE-AU | Help | Search

Virtual Machines

vs-rmetcalfe\_2693281

vs-rmetcalfe\_2693281

Networks0

Datastores0

Getting Started

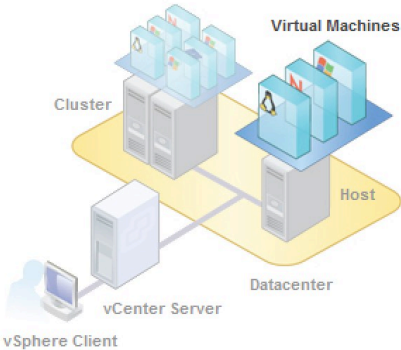
SummaryMonitorManageRelated Objects

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.



Basic Tasks

Power on the virtual machine

Power off the virtual machine

Suspend the virtual machine

Edit virtual machine settings

Explore Further

Learn how to install a guest operating system

Learn more about virtual machines

Learn about templates

Recent Tasks

AllRunningFailed

Power Off virtual machine

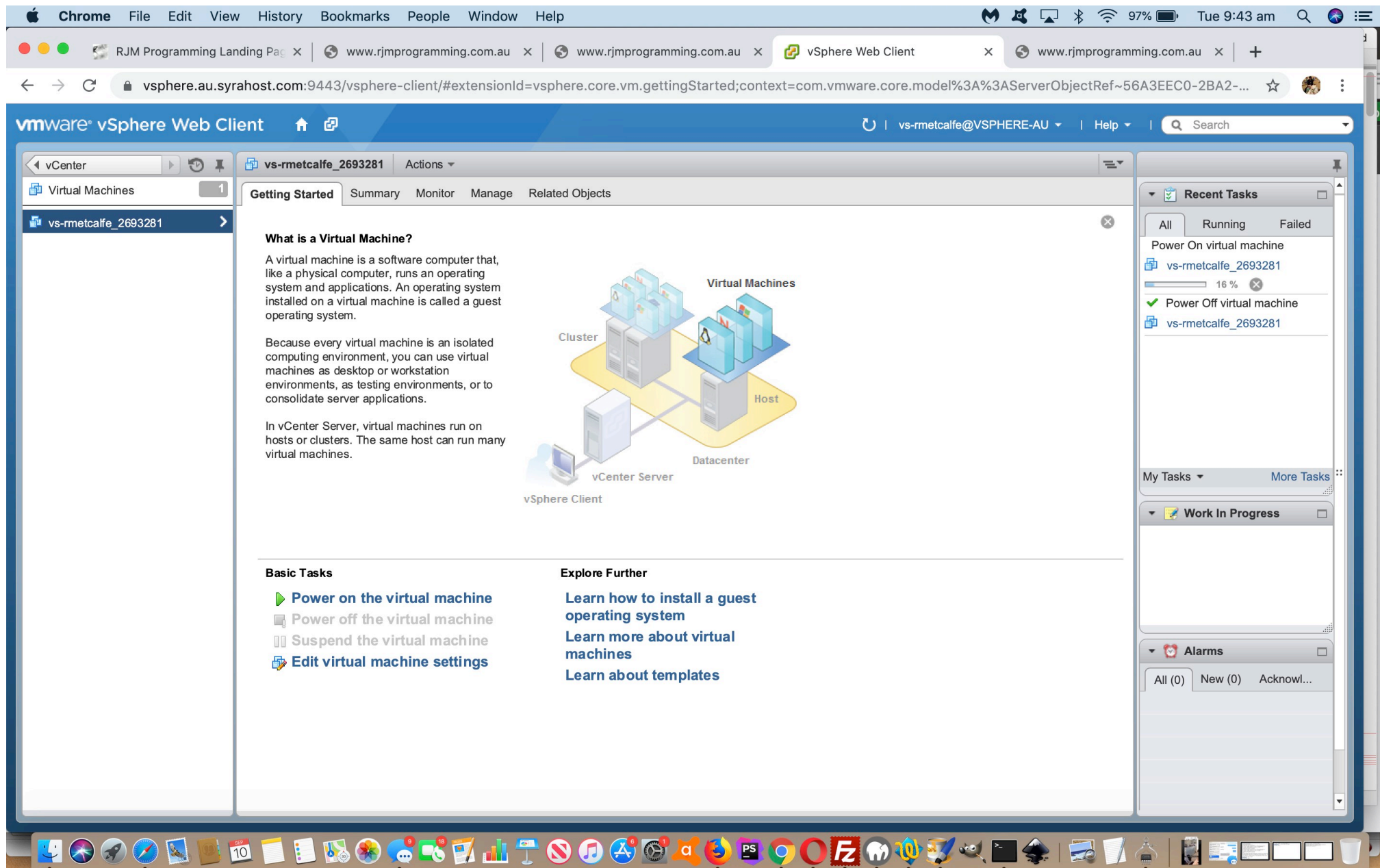
vs-rmetcalfe\_2693281

My TasksMore Tasks

Work In Progress

Alarms

All (0)New (0)Acknowledge...



ChromeFileEditViewHistoryBookmarksPeopleWindowHelp

vsphere.au.syrahost.com:9443/vsphere-client/#extensionId=vsphere.core.vm.gettingStarted;context=com.vmware.core.model%3A%3AServerObjectRef~56A3EEC0-2BA2-...

vmware® vSphere Web Client

Updated at 17:07 | vs-rmetcalfe@VSPHERE-AU | Help | Search

Virtual Machines

vs-rmetcalfe\_2693281

vs-rmetcalfe\_2693281

Networks0

Datastores0

Getting Started

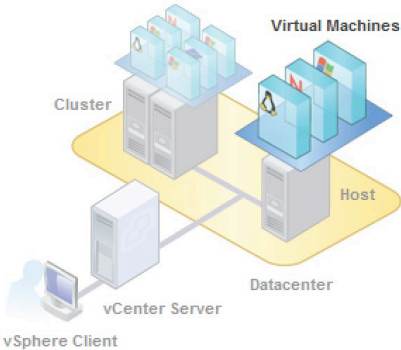
SummaryMonitorManageRelated Objects

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.



Basic Tasks

Power on the virtual machine

Power off the virtual machine

Suspend the virtual machine

Edit virtual machine settings

Explore Further

Learn how to install a guest operating system

Learn more about virtual machines

Learn about templates

Recent Tasks

AllRunningFailed

Power On virtual machine

vs-rmetcalfe\_2693281

Power Off virtual machine

vs-rmetcalfe\_2693281


My Tasks

More Tasks

Work In Progress

Alarms

All (0)New (0)Acknowledge...





ChromeFileEditViewHistoryBookmarksPeopleWindowHelp

vsphere.au.syrahost.com:9443/vsphere-client/#extensionId=vsphere.core.vm.gettingStarted;context=com.vmware.core.model%3A%3AServerObjectRef~56A3EEC0-2BA2-...

vmware vSphere Web Client

Updated at 17:07 | vs-rmetcalfe@VSPHERE-AU | Help | Search

Virtual Machines

vs-rmetcalfe\_2693281

vs-rmetcalfe\_2693281

Networks0

Datastores0

Getting Started

Summary

Monitor

Manage

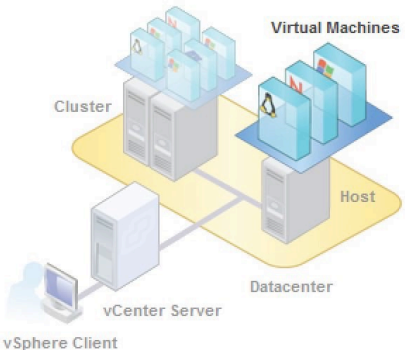
Related Objects

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.



Basic Tasks

▶ Power on the virtual machine

▶ Power off the virtual machine

▶ Suspend the virtual machine

▶ Edit virtual machine settings

Explore Further

Learn how to install a guest operating system

Learn more about virtual machines

Learn about templates

Remove Stored Data...

Reset To Factory Defaults

Change Password...

Logout

Recent Tasks

AllRunningFailed

✓ Power On virtual machine

vs-rmetcalfe\_2693281

✓ Power Off virtual machine

vs-rmetcalfe\_2693281

My TasksMore Tasks

Work In Progress

Alarms

All (0)New (0)Acknowledge...

Activity bar with icons for Home, Recent Tasks, Work In Progress, and Alarms.

Mac OS X dock with various application icons.