

Show All Devices

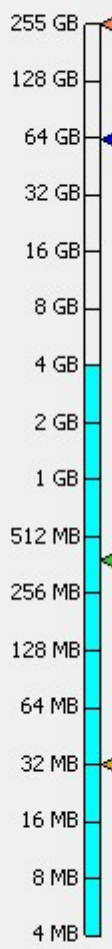
Add...

Remove

Hardware	Summary
Memory	4096 MB
CPUs	1
Video card	Video card
VMCI device	Restricted
Floppy drive 1	Client Device
CD/DVD Drive 1	[NFSAGbkp] OL65/V41...
Network adapter 1	VM Network
SCSI controller 0	LSI Logic Parallel
Hard disk 1	Virtual Disk
Hard disk 2	Virtual Disk
Hard disk 3	Virtual Disk
Hard disk 4	Virtual Disk
Hard disk 5	Virtual Disk
Hard disk 6	Virtual Disk

Memory Configuration

Memory Size:



- Maximum recommended for this guest OS: 255 GB.
- Maximum recommended for best performance: 64504 MB.
- Default recommended for this guest OS: 384 MB.
- Minimum recommended for this guest OS: 32 MB.

Help

OK

Cancel

Add Hardware ×

Select a Disk

[Device Type](#)

Select a Disk

Create a Disk
Advanced Options
Ready to Complete

A virtual disk is composed of one or more files on the host file system. Together these files appear as a single hard disk to the guest operating system.

Select the type of disk to use.

Disk

- Create a new virtual disk
- Use an existing virtual disk
Reuse a previously configured virtual disk.
- Raw Device Mappings
Give your virtual machine direct access to SAN. This option allows you to use existing SAN commands to manage the storage and continue to access it using a datastore.

☐ Add Hardware ×

Create a Disk

Specify the virtual disk size and provisioning policy

[Device Type](#)

[Select a Disk](#)

Create a Disk

Advanced Options

Ready to Complete

Capacity

Disk Size:

Disk Provisioning

Allocate and commit space on demand (Thin Provisioning)
Actual allocation policy will be determined by the NFS server.

Support clustering features such as Fault Tolerance
Clustering support is always enabled on NFS datastore.

Location

Store with the virtual machine

Specify a datastore:

Add Hardware

Advanced Options

These advanced options do not usually need to be changed.

[Device Type](#)

[Select a Disk](#)

[Create a Disk](#)

Advanced Options

[Ready to Complete](#)

Specify the advanced options for this virtual disk. These options do not normally need to be changed.

Virtual Device Node

SCSI (1:0)

IDE (0:0)

Mode

Independent

Independent disks are not affected by snapshots.

Persistent

Changes are immediately and permanently written to the disk.

Nonpersistent

Changes to this disk are discarded when you power off or revert to the snapshot.

Help

< Back

Next >

Cancel

Help

OK

Cancel

✕

Ready to Complete

Review the selected options and click Finish to add the hardware.

[Device Type](#)

[Select a Disk](#)

[Create a Disk](#)

[Advanced Options](#)

Ready to Complete

Options:

Hardware Type:	Hard Disk
Create disk:	New virtual disk
Disk capacity:	8 GB
Datastore:	NFSAG
Virtual Device Node:	SCSI (1:0)
Disk mode:	Independent-persistent

Help
< Back
Finish
Cancel

Show All Devices

Add...

Remove

Hardware	Summary
Memory	4096 MB
CPUs	1
Video card	Video card
VMCI device	Restricted
Floppy drive 1	Client Device
CD/DVD Drive 1	[NFSAGbkp] 0L65/V41...
Network adapter 1	VM Network
SCSI controller 0	LSI Logic Parallel
Hard disk 1	Virtual Disk
Hard disk 2	Virtual Disk
Hard disk 3	Virtual Disk
Hard disk 4	Virtual Disk
Hard disk 5	Virtual Disk
Hard disk 6	Virtual Disk
New SCSI Controller (add...	LSI Logic Parallel
New Hard Disk (adding)	Virtual Disk

Disk File

Disk Provisioning

Type: Thin

Provisioned Size:

Maximum Size (GB): N/A

Virtual Device Node

Mode

Independent
Independent disks are not affected by snapshots.

Persistent
Changes are immediately and permanently written to the disk.

Nonpersistent
Changes to this disk are discarded when you power off or revert to the snapshot.

Help

OK

Cancel

✕

Add Hardware

Select a Disk

[Device Type](#)

[Create a Disk](#)

Advanced Options

Ready to Complete

A virtual disk is composed of one or more files on the host file system. Together these files appear as a single hard disk to the guest operating system.

Select the type of disk to use.

Disk

- Create a new virtual disk
- Use an existing virtual disk
Reuse a previously configured virtual disk.
- Raw Device Mappings
Give your virtual machine direct access to SAN. This option allows you to use existing SAN commands to manage the storage and continue to access it using a datastore.

Help
< Back
Next >
Cancel

Add Hardware ×

Create a Disk
Specify the virtual disk size and provisioning policy

[Device Type](#)
[Select a Disk](#)
Create a Disk
Advanced Options
Ready to Complete

Capacity

Disk Size:

Disk Provisioning

Allocate and commit space on demand (Thin Provisioning)
Actual allocation policy will be determined by the NFS server.

Support clustering features such as Fault Tolerance
Clustering support is always enabled on NFS datastore.

Location

Store with the virtual machine

Specify a datastore:

Add Hardware

Advanced Options

These advanced options do not usually need to be changed.

[Device Type](#)

[Select a Disk](#)

[Create a Disk](#)

Advanced Options

Ready to Complete

Specify the advanced options for this virtual disk. These options do not normally need to be changed.

Virtual Device Node

SCSI (1:1)

IDE (0:0)

Mode

Independent

Independent disks are not affected by snapshots.

Persistent

Changes are immediately and permanently written to the disk.

Nonpersistent

Changes to this disk are discarded when you power off or revert to the snapshot.

Help

< Back

Next >

Cancel

Help

OK

Cancel

Add Hardware ×

Ready to Complete

Review the selected options and click Finish to add the hardware.

- [Device Type](#)
- [Select a Disk](#)
- [Create a Disk](#)
- [Advanced Options](#)

Ready to Complete

Options:

Hardware Type:	Hard Disk
Create disk:	New virtual disk
Disk capacity:	8 GB
Datastore:	NFSAG
Virtual Device Node:	SCSI (1:1)
Disk mode:	Independent-persistent

Help

< Back

Finish

Cancel

Help

OK

Cancel

Show All Devices

Add...

Remove

Hardware	Summary
Memory	4096 MB
CPUs	1
Video card	Video card
VMCI device	Restricted
Floppy drive 1	Client Device
CD/DVD Drive 1	[NFSAGbkb] OL65/V41...
Network adapter 1	VM Network
SCSI controller 0	LSI Logic Parallel
Hard disk 1	Virtual Disk
Hard disk 2	Virtual Disk
Hard disk 3	Virtual Disk
Hard disk 4	Virtual Disk
Hard disk 5	Virtual Disk
Hard disk 6	Virtual Disk
New SCSI Controller (add...	LSI Logic Parallel
New Hard Disk (adding)	Virtual Disk
New Hard Disk (adding)	Virtual Disk

Disk File

Disk Provisioning

Type: Thin

Provisioned Size: GB

Maximum Size (GB): N/A

Virtual Device Node

Mode

Independent
Independent disks are not affected by snapshots.

Persistent
Changes are immediately and permanently written to the disk.

Nonpersistent
Changes to this disk are discarded when you power off or revert to the snapshot.

Help

OK

Cancel

Add Hardware ✕

Select a Disk

[Device Type](#)

Select a Disk

- Create a Disk
- Advanced Options
- Ready to Complete

A virtual disk is composed of one or more files on the host file system. Together these files appear as a single hard disk to the guest operating system.

Select the type of disk to use.

Disk

- Create a new virtual disk
- Use an existing virtual disk
Reuse a previously configured virtual disk.
- Raw Device Mappings
Give your virtual machine direct access to SAN. This option allows you to use existing SAN commands to manage the storage and continue to access it using a datastore.

Help

< Back

Next >

Cancel

Help

OK

Cancel

Add Hardware ×

Create a Disk
Specify the virtual disk size and provisioning policy

[Device Type](#)
[Select a Disk](#)
Create a Disk
Advanced Options
Ready to Complete

Capacity

Disk Size:

Disk Provisioning

Allocate and commit space on demand (Thin Provisioning)
Actual allocation policy will be determined by the NFS server.

Support clustering features such as Fault Tolerance
Clustering support is always enabled on NFS datastore.

Location

Store with the virtual machine

Specify a datastore:

Add Hardware ×

Advanced Options

These advanced options do not usually need to be changed.

- [Device Type](#)
- [Select a Disk](#)
- [Create a Disk](#)

Advanced Options

Ready to Complete

Specify the advanced options for this virtual disk. These options do not normally need to be changed.

Virtual Device Node

- SCSI (1:2) ▼
- IDE (0:0) ▼

Mode

- Independent**
Independent disks are not affected by snapshots.
- Persistent**
Changes are immediately and permanently written to the disk.
- Nonpersistent**
Changes to this disk are discarded when you power off or revert to the snapshot.

Help

< Back

Next >

Cancel

Help

OK

Cancel

Add Hardware

Ready to Complete

Review the selected options and click Finish to add the hardware.

[Device Type](#)

[Select a Disk](#)

[Create a Disk](#)

[Advanced Options](#)

Ready to Complete

Options:

Hardware Type:	Hard Disk
Create disk:	New virtual disk
Disk capacity:	8 GB
Datastore:	NFSAG
Virtual Device Node:	SCSI (1:2)
Disk mode:	Independent-persistent

Help

< Back

Finish

Cancel

Help

OK

Cancel

Show All Devices Add... Remove

Hardware	Summary
Memory	4096 MB
CPUs	1
Video card	Video card
VMCI device	Restricted
Floppy drive 1	Client Device
CD/DVD Drive 1	[NFSAGbkp] OL65/V41...
Network adapter 1	VM Network
SCSI controller 0	LSI Logic Parallel
Hard disk 1	Virtual Disk
Hard disk 2	Virtual Disk
Hard disk 3	Virtual Disk
Hard disk 4	Virtual Disk
Hard disk 5	Virtual Disk
Hard disk 6	Virtual Disk
New SCSI Controller (add...	LSI Logic Parallel
New Hard Disk (adding)	Virtual Disk
New Hard Disk (adding)	Virtual Disk
New Hard Disk (adding)	Virtual Disk

Disk File

Disk Provisioning
 Type: Thin
 Provisioned Size:
 Maximum Size (GB): N/A

Virtual Device Node

Mode

- Independent
 Independent disks are not affected by snapshots.
- Persistent
 Changes are immediately and permanently written to the disk.
- Nonpersistent
 Changes to this disk are discarded when you power off or revert to the snapshot.

Help

OK

Cancel

☐ Add Hardware
✕

Select a Disk

[Device Type](#)

Select a Disk

Create a Disk

Advanced Options

Ready to Complete

A virtual disk is composed of one or more files on the host file system. Together these files appear as a single hard disk to the guest operating system.

Select the type of disk to use.

Disk

- Create a new virtual disk
- Use an existing virtual disk
Reuse a previously configured virtual disk.
- Raw Device Mappings
Give your virtual machine direct access to SAN. This option allows you to use existing SAN commands to manage the storage and continue to access it using a datastore.

Help
< Back
Next >
Cancel

Add Hardware

Create a Disk

Specify the virtual disk size and provisioning policy

[Device Type](#)

[Select a Disk](#)

Create a Disk

Advanced Options

Ready to Complete

Capacity

Disk Size: GB

Disk Provisioning

- Allocate and commit space on demand (Thin Provisioning)
Actual allocation policy will be determined by the NFS server.
- Support clustering features such as Fault Tolerance
Clustering support is always enabled on NFS datastore.

Location

- Store with the virtual machine
- Specify a datastore:

Help

< Back

Next >

Cancel

Help

OK

Cancel

Add Hardware

Advanced Options

These advanced options do not usually need to be changed.

- [Device Type](#)
- [Select a Disk](#)
- [Create a Disk](#)

Advanced Options

Ready to Complete

Specify the advanced options for this virtual disk. These options do not normally need to be changed.

Virtual Device Node

- SCSI (1:3)
- IDE (0:0)

Mode

- Independent
Independent disks are not affected by snapshots.
- Persistent
Changes are immediately and permanently written to the disk.
- Nonpersistent
Changes to this disk are discarded when you power off or revert to the snapshot.

Help

< Back

Next >

Cancel

Help

OK

Cancel

✕

Ready to Complete

Review the selected options and click Finish to add the hardware.

[Device Type](#)

[Select a Disk](#)

[Create a Disk](#)

[Advanced Options](#)

Ready to Complete

Options:

Hardware Type:	Hard Disk
Create disk:	New virtual disk
Disk capacity:	8 GB
Datastore:	NFSAG
Virtual Device Node:	SCSI (1:3)
Disk mode:	Independent-persistent

Help
< Back
Finish
Cancel

Show All Devices

Hardware	Summary
Memory	4096 MB
CPUs	1
Video card	Video card
VMCI device	Restricted
Floppy drive 1	Client Device
CD/DVD Drive 1	[NFSAGbkp] OL65/V41...
Network adapter 1	VM Network
SCSI controller 0	LSI Logic Parallel
Hard disk 1	Virtual Disk
Hard disk 2	Virtual Disk
Hard disk 3	Virtual Disk
Hard disk 4	Virtual Disk
Hard disk 5	Virtual Disk
Hard disk 6	Virtual Disk
New SCSI Controller (add...	LSI Logic Parallel
New Hard Disk (adding)	Virtual Disk
New Hard Disk (adding)	Virtual Disk
New Hard Disk (adding)	Virtual Disk
New Hard Disk (adding)	Virtual Disk

Disk File

Disk Provisioning
 Type: Thin
 Provisioned Size:
 Maximum Size (GB): N/A

Virtual Device Node

Mode

- Independent
 Independent disks are not affected by snapshots.
- Persistent
 Changes are immediately and permanently written to the disk.
- Nonpersistent
 Changes to this disk are discarded when you power off or revert to the snapshot.

Show All Devices

Add...

Remove

Hardware	Summary
Memory	4096 MB
CPUs	1
Video card	Video card
VMCI device	Restricted
Floppy drive 1	Client Device
CD/DVD Drive 1	[NFSAGbkp] OL65/V41...
Network adapter 1	VM Network
SCSI controller 0	LSI Logic Parallel
SCSI controller 1 (edited)	LSI Logic Parallel
Hard disk 1	Virtual Disk
Hard disk 2	Virtual Disk
Hard disk 3	Virtual Disk
Hard disk 4	Virtual Disk
Hard disk 5	Virtual Disk
Hard disk 6	Virtual Disk
Hard disk 7	Virtual Disk
Hard disk 8	Virtual Disk
Hard disk 9	Virtual Disk
Hard disk 10	Virtual Disk

SCSI Controller Type

Current type: LSI Logic Parallel

Change Type...

SCSI Bus Sharing

Set a policy to allow virtual disks to be used simultaneously by multiple virtual machines.

- None
Virtual disks cannot be shared between virtual machines.
- Virtual
Virtual disks can be shared between virtual machines on the same server.
- Physical
Virtual disks can be shared between virtual machines on any server.

Help

OK

Cancel

Show All Devices Add... Remove

Hardware	Summary
Memory	4096 MB
CPUs	1
Video card	Video card
VMCI device	Restricted
Floppy drive 1	Client Device
CD/DVD Drive 1	[NFSAGbkp] OL65/V41...
Network adapter 1	VM Network
SCSI controller 0	LSI Logic Parallel
SCSI controller 1	LSI Logic Parallel
Hard disk 1	Virtual Disk
Hard disk 2	Virtual Disk
Hard disk 3	Virtual Disk
Hard disk 4	Virtual Disk
Hard disk 5	Virtual Disk
Hard disk 6	Virtual Disk
Hard disk 7	Virtual Disk
Hard disk 8	Virtual Disk
Hard disk 9	Virtual Disk
Hard disk 10	Virtual Disk

SCSI Controller Type
 Current type: LSI Logic Parallel Change Type...

SCSI Bus Sharing
 Set a policy to allow virtual disks to be used simultaneously by multiple virtual machines.

- None
 Virtual disks cannot be shared between virtual machines.
- Virtual
 Virtual disks can be shared between virtual machines on the same server.
- Physical
 Virtual disks can be shared between virtual machines on any server.

Help

OK

Cancel

Show All Devices

Add...

Remove

Hardware	Summary
Memory	4096 MB
CPUs	1
Video card	Video card
VMCI device	Restricted
Floppy drive 1	Client Device
CD/DVD Drive 1	[NFSAGbkp] OL65/V41...
Network adapter 1	VM Network
SCSI controller 0	LSI Logic Parallel
SCSI controller 1	LSI Logic Parallel
Hard disk 1	Virtual Disk
Hard disk 2	Virtual Disk
Hard disk 3	Virtual Disk
Hard disk 4	Virtual Disk
Hard disk 5	Virtual Disk
Hard disk 6	Virtual Disk
Hard disk 7	Virtual Disk
Hard disk 8	Virtual Disk
Hard disk 9	Virtual Disk
Hard disk 10	Virtual Disk

Disk File

Disk Provisioning
 Type: Thin
 Provisioned Size:
 Maximum Size (GB): 1344,56

Virtual Device Node

Mode
 Independent
 Independent disks are not affected by snapshots.
 Persistent
 Changes are immediately and permanently written to the disk.
 Nonpersistent
 Changes to this disk are discarded when you power off or revert to the snapshot.

Help

OK

Cancel

Show All Devices

Add...

Remove

Hardware	Summary
Memory	4096 MB
CPUs	1
Video card	Video card
VMCI device	Restricted
Floppy drive 1	Client Device
CD/DVD Drive 1	[NFSAGbkp] OL65/V41...
Network adapter 1	VM Network
SCSI controller 0	LSI Logic Parallel
SCSI controller 1	LSI Logic Parallel
Hard disk 1	Virtual Disk
Hard disk 2	Virtual Disk
Hard disk 3	Virtual Disk
Hard disk 4	Virtual Disk
Hard disk 5	Virtual Disk
Hard disk 6	Virtual Disk
Hard disk 7	Virtual Disk
Hard disk 8	Virtual Disk
Hard disk 9	Virtual Disk
Hard disk 10	Virtual Disk

SCSI Controller Type

Current type: LSI Logic Parallel

Change Type...

SCSI Bus Sharing

Set a policy to allow virtual disks to be used simultaneously by multiple virtual machines.

- None
Virtual disks cannot be shared between virtual machines.
- Virtual
Virtual disks can be shared between virtual machines on the same server.
- Physical
Virtual disks can be shared between virtual machines on any server.

Help

OK

Cancel

Show All Devices Add... Remove

Hardware	Summary
Memory	4096 MB
CPUs	1
Video card	Video card
VMCI device	Restricted
Floppy drive 1	Client Device
CD/DVD Drive 1	[NFSAGbkp] OL65/V41...
Network adapter 1	VM Network
SCSI controller 0	LSI Logic Parallel
SCSI controller 1	LSI Logic Parallel
Hard disk 1	Virtual Disk
Hard disk 2	Virtual Disk
Hard disk 3	Virtual Disk
Hard disk 4	Virtual Disk
Hard disk 5	Virtual Disk
Hard disk 6	Virtual Disk
Hard disk 7	Virtual Disk
Hard disk 8	Virtual Disk
Hard disk 9	Virtual Disk
Hard disk 10	Virtual Disk

Disk File

Disk Provisioning
 Type: Thick
 Provisioned Size:
 Maximum Size (MB): 1369136,75

Virtual Device Node

Mode
 Independent
 Independent disks are not affected by snapshots.
 Persistent
 Changes are immediately and permanently written to the disk.
 Nonpersistent
 Changes to this disk are discarded when you power off or revert to the snapshot.

Help

OK

Cancel

Show All Devices Add... Remove

Hardware	Summary
Memory	4096 MB
CPUs	1
Video card	Video card
VMCI device	Restricted
Floppy drive 1	Client Device
CD/DVD Drive 1	[NFSAGbkp] OL65/V41...
Network adapter 1	VM Network
SCSI controller 0	LSI Logic Parallel
SCSI controller 1	LSI Logic Parallel
Hard disk 1	Virtual Disk
Hard disk 2	Virtual Disk
Hard disk 3	Virtual Disk
Hard disk 4	Virtual Disk
Hard disk 5	Virtual Disk
Hard disk 6	Virtual Disk
Hard disk 7	Virtual Disk
Hard disk 8	Virtual Disk
Hard disk 9	Virtual Disk
Hard disk 10	Virtual Disk

Disk File

Disk Provisioning
 Type: Thick
 Provisioned Size: GB
 Maximum Size (GB): 1338,56

Virtual Device Node

Mode
 Independent
 Independent disks are not affected by snapshots.
 Persistent
 Changes are immediately and permanently written to the disk.
 Nonpersistent
 Changes to this disk are discarded when you power off or revert to the snapshot.

Help

OK

Cancel

Show All Devices

Add...

Remove

Disk File
[NFSAG] agrac1/ag1_6.vmdk

Disk Provisioning
Type: Thin
Provisioned Size: 8 GB
Maximum Size (GB): 1344,56

Virtual Device Node
SCSI (1:0) Hard disk 7

Mode
 Independent
Independent disks are not affected by snapshots.
 Persistent
Changes are immediately and permanently written to the disk.
 Nonpersistent
Changes to this disk are discarded when you power off or revert to the snapshot.

Hardware	Summary
Memory	4096 MB
CPUs	1
Video card	Video card
VMCI device	Restricted
Floppy drive 1	Client Device
CD/DVD Drive 1	[NFSAGbkp] OL65/V41...
Network adapter 1	VM Network
SCSI controller 0	LSI Logic Parallel
SCSI controller 1	LSI Logic Parallel
Hard disk 1	Virtual Disk
Hard disk 2	Virtual Disk
Hard disk 3	Virtual Disk
Hard disk 4	Virtual Disk
Hard disk 5	Virtual Disk
Hard disk 6	Virtual Disk
Hard disk 7	Virtual Disk
Hard disk 8	Virtual Disk
Hard disk 9	Virtual Disk
Hard disk 10	Virtual Disk

Help

OK

Cancel

Show All Devices Add... Remove

Hardware	Summary
Memory	4096 MB
CPUs	1
Video card	Video card
VMCI device	Restricted
Floppy drive 1	Client Device
CD/DVD Drive 1	[NFSAGbkbp] OL65/V41...
Network adapter 1	VM Network
SCSI controller 0	LSI Logic Parallel
SCSI controller 1	LSI Logic Parallel
Hard disk 1	Virtual Disk
Hard disk 2	Virtual Disk
Hard disk 3	Virtual Disk
Hard disk 4	Virtual Disk
Hard disk 5	Virtual Disk
Hard disk 6	Virtual Disk
Hard disk 7	Virtual Disk
Hard disk 8	Virtual Disk
Hard disk 9	Virtual Disk
Hard disk 10	Virtual Disk

Disk File

Disk Provisioning
 Type: Thin
 Provisioned Size: GB
 Maximum Size (GB): 1344,56

Virtual Device Node

Mode
 Independent
 Independent disks are not affected by snapshots.
 Persistent
 Changes are immediately and permanently written to the disk.
 Nonpersistent
 Changes to this disk are discarded when you power off or revert to the snapshot.

Help

OK

Cancel

Hardware

- Health Status
- Processors
- Memory
- Storage
- Networking
- Storage Adapters
- Network Adapters
- Advanced Settings

Software

- Licensed Features
- Time Configuration
- DNS and Routing
- Virtual Machine Startup/Shutdown
- Virtual Machine Swapfile Location
- Security Profile
- System Resource Allocation
- Advanced Settings

View: **Datstores** Devices

Datstores

Refresh Delete Add Storage...

Identification	Device	Capacity	Free	Type	Last Update
NFS14	155.158.129.131:...	8,33 TB	2,10 TB	NFS	2017-01-16 17:21:32
NFS14bkp	155.158.129.131:...	8,33 TB	2,10 TB	NFS	2017-01-16 17:21:32
NFS15	155.158.129.131:...	8,33 TB	2,10 TB	NFS	2017-01-16 17:21:32
NFS15bkp	155.158.129.131:...	8,33 TB	2,10 TB	NFS	2017-01-16 17:21:32
NFSAG	155.158.129.131:...	8,33 TB	1,31 TB	NFS	2017-01-18 21:58:09

Datstore Browser - [NFSAG]

[NFSAG] agrac1

Name	Size	Type	Path	Modified
ag1.nvram	8,48 KB	Non-volatile me...	[NFSAG] agrac1	2017-01-18 11:46:59
ag1.vmdk	512 004,00 KB	Virtual Disk	[NFSAG] agrac1	2017-01-18 11:44:42
ag1.vmsd	0,00 KB	File	[NFSAG] agrac1	2016-12-14 20:04:00
ag1.vmx	3,90 KB	Virtual Machine	[NFSAG] agrac1	2017-01-19 00:51:56
ag1.vmxr	0,25 KB	File	[NFSAG] agrac1	2017-01-19 00:55:53
ag1_1.vmdk	2 097 156,00 KB	Virtual Disk	[NFSAG] agrac1	2016-12-14 20:07:29
ag1_2.vmdk	8 388 612,00 KB	Virtual Disk	[NFSAG] agrac1	2017-01-18 11:44:42
ag1_3.vmdk	8 388 620,00 KB	Virtual Disk	[NFSAG] agrac1	2017-01-18 11:44:42
ag1_4.vmdk	8 388 620,00 KB	Virtual Disk	[NFSAG] agrac1	2016-12-14 20:21:59
ag1_5.vmdk	2 097 156,00 KB	Virtual Disk	[NFSAG] agrac1	2016-12-14 18:01:16
ag1_6.vmdk	0,00 KB	Virtual Disk	[NFSAG] agrac1	2017-01-19 00:49:56
ag1_7.vmdk	0,00 KB	Virtual Disk	[NFSAG] agrac1	2017-01-19 00:49:57
ag1_8.vmdk	0,00 KB	Virtual Disk	[NFSAG] agrac1	2017-01-19 00:49:57
ag1_9.vmdk	0,00 KB	Virtual Disk	[NFSAG] agrac1	2017-01-19 00:49:58
vmware.log	100,32 KB	Virtual Machine ...	[NFSAG] agrac1	2017-01-18 11:47:00
vmware-10.log	101,71 KB	Virtual Machine ...	[NFSAG] agrac1	2016-12-14 23:34:57
vmware-11.log	101,66 KB	Virtual Machine ...	[NFSAG] agrac1	2016-12-15 22:20:53
vmware-12.log	100,32 KB	Virtual Machine ...	[NFSAG] agrac1	2017-01-18 11:39:58
vmware-7.log	99,87 KB	Virtual Machine ...	[NFSAG] agrac1	2016-12-14 20:04:00
vmware-8.log	102,17 KB	Virtual Machine ...	[NFSAG] agrac1	2016-12-14 22:29:22
vmware-9.log	99,88 KB	Virtual Machine ...	[NFSAG] agrac1	2016-12-14 22:29:22



Folders Search

[NFSAG] agrac1

/
agrac2
agrac1
ag1

Name	Size	Type	Path	Modified
ag1.nvram	8,48 KB	Non-volatile me...	[NFSAG] agrac1	2017-01-18 11:46:59
ag1.vmdk	512 004,00 KB	Virtual Disk	[NFSAG] agrac1	2017-01-18 11:44:42
ag1.vmsd	0,00 KB	File	[NFSAG] agrac1	2016-12-14 20:04:00
ag1.vmx	3,90 KB	Virtual Machine	[NFSAG] agrac1	2017-01-19 00:51:56
ag1.vmxr	0,25 KB	File	[NFSAG] agrac1	2017-01-19 00:55:53
ag1_1.vmdk	2 097 156,00 KB	Virtual Disk	[NFSAG] agrac1	2016-12-14 20:07:29
ag1_2.vmdk	8 388 612,00 KB	Virtual Disk	[NFSAG] agrac1	2017-01-18 11:44:42
ag1_3.vmdk	8 388 620,00 KB	Virtual Disk	[NFSAG] agrac1	2017-01-18 11:44:42
ag1_4.vmdk	8 388 620,00 KB	Virtual Disk	[NFSAG] agrac1	2016-12-14 20:21:59
ag1_5.vmdk	2 097 156,00 KB	Virtual Disk	[NFSAG] agrac1	2016-12-14 18:01:16
ag1_6.vmdk	0,00 KB	Virtual Disk	[NFSAG] agrac1	2017-01-19 00:49:56
ag1_7.vmdk	0,00 KB	Virtual Disk	[NFSAG] agrac1	2017-01-19 00:49:57
ag1_8.vmdk	0,00 KB	Virtual Disk	[NFSAG] agrac1	2017-01-19 00:49:57
ag1_9.vmdk	0,00 KB	Virtual Disk	[NFSAG] agrac1	2017-01-19 00:49:58
vmwar	100,32 KB	Virtual Machine ...	[NFSAG] agrac1	2017-01-18 11:47:00
vmwar	101,71 KB	Virtual Machine ...	[NFSAG] agrac1	2016-12-14 23:34:57
vmwar	101,66 KB	Virtual Machine ...	[NFSAG] agrac1	2016-12-15 22:20:53
vmwar	100,32 KB	Virtual Machine ...	[NFSAG] agrac1	2017-01-18 11:39:58
vmwar	99,87 KB	Virtual Machine ...	[NFSAG] agrac1	2016-12-14 20:04:00
vmwar	102,17 KB	Virtual Machine ...	[NFSAG] agrac1	2016-12-14 22:29:22
vmwar	99,88 KB	Virtual Machine ...	[NFSAG] agrac1	2016-12-14 22:29:22

Add to Inventory

Go to Folder

Cut

Copy

Paste

Inflate

Download...

Move to...

Rename

New Folder

Delete from Disk

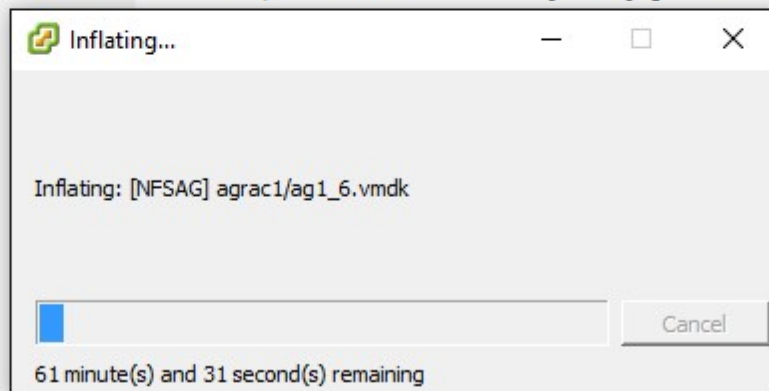


Folders Search

[NFSAG] agrac1

/
agrac2
agrac1
ag1

Name	Size	Type	Path	Modified
ag1.nvram	8,48 KB	Non-volatile me...	[NFSAG] agrac1	2017-01-18 11:46:59
ag1.vmdk	512 004,00 KB	Virtual Disk	[NFSAG] agrac1	2017-01-18 11:44:42
ag1.vmsd	0,00 KB	File	[NFSAG] agrac1	2016-12-14 20:04:00
ag1.vmx	3,90 KB	Virtual Machine	[NFSAG] agrac1	2017-01-19 00:51:56
ag1.vmxr	0,25 KB	File	[NFSAG] agrac1	2017-01-19 00:55:53
ag1_1.vmdk	2 097 156,00 KB	Virtual Disk	[NFSAG] agrac1	2016-12-14 20:07:29
ag1_2.vmdk	8 388 612,00 KB	Virtual Disk	[NFSAG] agrac1	2017-01-18 11:44:42
ag1_3.vmdk	8 388 620,00 KB	Virtual Disk	[NFSAG] agrac1	2017-01-18 11:44:42
ag1_4.vmdk	8 388 620,00 KB	Virtual Disk	[NFSAG] agrac1	2016-12-14 20:21:59
ag1_5.vmdk	2 097 156,00 KB	Virtual Disk	[NFSAG] agrac1	2016-12-14 18:01:16
ag1_6.vmdk	0,00 KB	Virtual Disk	[NFSAG] agrac1	2017-01-19 00:49:56
ag1_7.vmdk	0,00 KB	Virtual Disk	[NFSAG] agrac1	2017-01-19 00:49:57
ag1_8.vmdk				2017-01-19 00:49:57
ag1_9.vmdk				2017-01-19 00:49:58
vmware.log				2017-01-18 11:47:00
vmware-10.log				2016-12-14 23:34:57
vmware-11.log				2016-12-15 22:20:53
vmware-12.log				2017-01-18 11:39:58
vmware-7.log				2016-12-14 20:04:00
vmware-8.log				2016-12-14 22:29:22
vmware-9.log				2016-12-14 22:29:22





Folders | Search

[NFSAG] agrac1

/
agrac2
agrac1
ag1

Name	Size	Type	Path	Modified
ag1.nvram	8,48 KB	Non-volatile me...	[NFSAG] agrac1	2017-01-18 11:46:59
ag1.vmdk	512 004,00 KB	Virtual Disk	[NFSAG] agrac1	2017-01-18 11:44:42
ag1.vmsd	0,00 KB	File	[NFSAG] agrac1	2016-12-14 20:04:00
ag1.vmx	3,90 KB	Virtual Machine	[NFSAG] agrac1	2017-01-19 00:51:56
ag1.vmx	0,25 KB	File	[NFSAG] agrac1	2017-01-19 00:55:53
ag1_1.vmdk	2 097 156,00 KB	Virtual Disk	[NFSAG] agrac1	2016-12-14 20:07:29
ag1_2.vmdk	8 388 612,00 KB	Virtual Disk	[NFSAG] agrac1	2017-01-18 11:44:42
ag1_3.vmdk	8 388 620,00 KB	Virtual Disk	[NFSAG] agrac1	2017-01-18 11:44:42
ag1_4.vmdk	8 388 620,00 KB	Virtual Disk	[NFSAG] agrac1	2016-12-14 20:21:59
ag1_5.vmdk	2 097 156,00 KB	Virtual Disk	[NFSAG] agrac1	2016-12-14 18:01:16
ag1_6.vmdk	0,00 KB	Virtual Disk	[NFSAG] agrac1	2017-01-19 00:49:56
ag1_7.vmdk	0,00 KB	Virtual Disk	[NFSAG] agrac1	2017-01-19 00:49:57
ag1_8.vmdk	0,00 KB	Virtual Disk	[NFSAG] agrac1	2017-01-19 00:49:57
ag1_9.vmdk				2017-01-19 00:49:58
vmware.log				2017-01-18 11:47:00
vmware-10				2016-12-14 23:34:57
vmware-11				2016-12-15 22:20:53
vmware-12				2017-01-18 11:39:58
vmware-7.				2016-12-14 20:04:00
vmware-8.				2016-12-14 22:29:22
vmware-9.				2016-12-14 22:29:22

Inflating...

Inflating: [NFSAG] agrac1/ag1_7.vmdk



Cancel

66 minute(s) and 55 second(s) remaining



Folders Search

[NFSAG] agrac1

Name	Size	Type	Path	Modified
ag1.nvram	8,48 KB	Non-volatile me...	[NFSAG] agrac1	2017-01-18 11:46:59
ag1.vmdk	512 004,00 KB	Virtual Disk	[NFSAG] agrac1	2017-01-18 11:44:42
ag1.vmsd	0,00 KB	File	[NFSAG] agrac1	2016-12-14 20:04:00
ag1.vmx	3,90 KB	Virtual Machine	[NFSAG] agrac1	2017-01-19 00:51:56
ag1.vmxr	0,25 KB	File	[NFSAG] agrac1	2017-01-19 00:55:53
ag1_1.vmdk	2 097 156,00 KB	Virtual Disk	[NFSAG] agrac1	2016-12-14 20:07:29
ag1_2.vmdk	8 388 612,00 KB	Virtual Disk	[NFSAG] agrac1	2017-01-18 11:44:42
ag1_3.vmdk	8 388 620,00 KB	Virtual Disk	[NFSAG] agrac1	2017-01-18 11:44:42
ag1_4.vmdk	8 388 620,00 KB	Virtual Disk	[NFSAG] agrac1	2016-12-14 20:21:59
ag1_5.vmdk	2 097 156,00 KB	Virtual Disk	[NFSAG] agrac1	2016-12-14 18:01:16
ag1_6.vmdk	0,00 KB	Virtual Disk	[NFSAG] agrac1	2017-01-19 00:49:56
ag1_7.vmdk	0,00 KB	Virtual Disk	[NFSAG] agrac1	2017-01-19 00:49:57
ag1_8.vmdk	0,00 KB	Virtual Disk	[NFSAG] agrac1	2017-01-19 00:49:57
ag1_9.vmdk	0,00 KB	Virtual Disk	[NFSAG] agrac1	2017-01-19 00:49:58
vmware			[NFSAG] agrac1	2017-01-18 11:47:00
vmware			[NFSAG] agrac1	2016-12-14 23:34:57
vmware			[NFSAG] agrac1	2016-12-15 22:20:53
vmware			[NFSAG] agrac1	2017-01-18 11:39:58
vmware			[NFSAG] agrac1	2016-12-14 20:04:00
vmware			[NFSAG] agrac1	2016-12-14 22:29:22
vmware			[NFSAG] agrac1	2016-12-14 22:29:22

Inflating...

Inflating: [NFSAG] agrac1/ag1_8.vmdk

79 minute(s) and 51 second(s) remaining

Cancel



Folders Search

Tree view showing folders: /, agrac2, agrac1, ag1.

[NFSAG] agrac1

Name	Size	Type	Path	Modified
ag1.nvram	8,48 KB	Non-volatile me...	[NFSAG] agrac1	2017-01-18 11:46:59
ag1.vmdk	512 004,00 KB	Virtual Disk	[NFSAG] agrac1	2017-01-18 11:44:42
ag1.vmsd	0,00 KB	File	[NFSAG] agrac1	2016-12-14 20:04:00
ag1.vmx	3,90 KB	Virtual Machine	[NFSAG] agrac1	2017-01-19 00:51:56
ag1.vmx	0,25 KB	File	[NFSAG] agrac1	2017-01-19 00:55:53
ag1_1.vmdk	2 097 156,00 KB	Virtual Disk	[NFSAG] agrac1	2016-12-14 20:07:29
ag1_2.vmdk	8 388 612,00 KB	Virtual Disk	[NFSAG] agrac1	2017-01-18 11:44:42
ag1_3.vmdk	8 388 620,00 KB	Virtual Disk	[NFSAG] agrac1	2017-01-18 11:44:42
ag1_4.vmdk	8 388 620,00 KB	Virtual Disk	[NFSAG] agrac1	2016-12-14 20:21:59
ag1_5.vmdk	2 097 156,00 KB	Virtual Disk	[NFSAG] agrac1	2016-12-14 18:01:16
ag1_6.vmdk	0,00 KB	Virtual Disk	[NFSAG] agrac1	2017-01-19 00:49:56
ag1_7.vmdk	0,00 KB	Virtual Disk	[NFSAG] agrac1	2017-01-19 00:49:57
ag1_8.vmdk	0,00 KB	Virtual Disk	[NFSAG] agrac1	2017-01-19 00:49:57
ag1_9.vmdk	0,00 KB	Virtual Disk	[NFSAG] agrac1	2017-01-19 00:49:58
vmware.log				2017-01-18 11:47:00
vmware-10.log				2016-12-14 23:34:57
vmware-11.log				2016-12-15 22:20:53
vmware-12.log				2017-01-18 11:39:58
vmware-7.log				2016-12-14 20:04:00
vmware-8.log				2016-12-14 22:29:22
vmware-9.log				2016-12-14 22:29:22

1 object selected 0,00 B

Inflating...

Inflating: [NFSAG] agrac1/ag1_9.vmdk

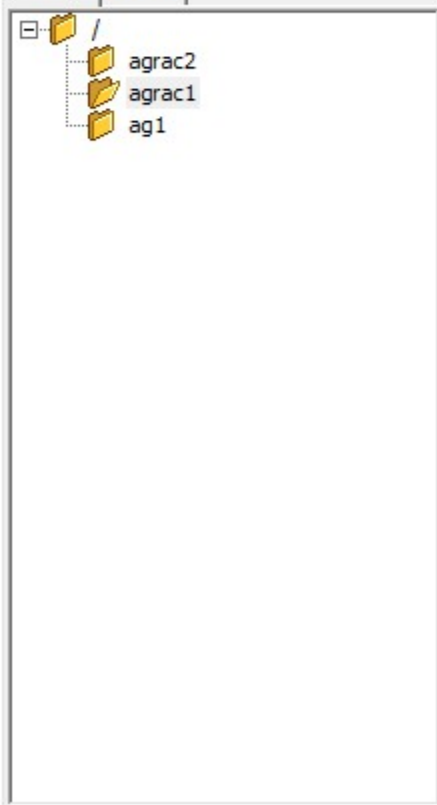
108 minute(s) and 11 second(s) remaining

Cancel



Folders Search

[NFSAG] agrac1



Name	Size	Type	Path	Modified
ag1.nvram	8,48 KB	Non-volatile me...	[NFSAG] agrac1	2017-01-18 11:46:59
ag1.vmdk	512 004,00 KB	Virtual Disk	[NFSAG] agrac1	2017-01-18 11:44:42
ag1.vmsd	0,00 KB	File	[NFSAG] agrac1	2016-12-14 20:04:00
ag1.vmx	3,90 KB	Virtual Machine	[NFSAG] agrac1	2017-01-19 00:51:56
ag1.vmxr	0,25 KB	File	[NFSAG] agrac1	2017-01-19 00:55:53
ag1_1.vmdk	2 097 156,00 KB	Virtual Disk	[NFSAG] agrac1	2016-12-14 20:07:29
ag1_2.vmdk	8 388 612,00 KB	Virtual Disk	[NFSAG] agrac1	2017-01-18 11:44:42
ag1_3.vmdk	8 388 620,00 KB	Virtual Disk	[NFSAG] agrac1	2017-01-18 11:44:42
ag1_4.vmdk	8 388 620,00 KB	Virtual Disk	[NFSAG] agrac1	2016-12-14 20:21:59
ag1_5.vmdk	2 097 156,00 KB	Virtual Disk	[NFSAG] agrac1	2016-12-14 18:01:16
ag1_6.vmdk	8 388 620,00 KB	Virtual Disk	[NFSAG] agrac1	2017-01-19 02:19:42
ag1_7.vmdk	8 388 620,00 KB	Virtual Disk	[NFSAG] agrac1	2017-01-19 02:46:01
ag1_8.vmdk	8 388 620,00 KB	Virtual Disk	[NFSAG] agrac1	2017-01-19 02:47:17
ag1_9.vmdk	8 388 620,00 KB	Virtual Disk	[NFSAG] agrac1	2017-01-19 02:50:47
vmware.log	100,32 KB	Virtual Machine ...	[NFSAG] agrac1	2017-01-18 11:47:00
vmware-10.log	101,71 KB	Virtual Machine ...	[NFSAG] agrac1	2016-12-14 23:34:57
vmware-11.log	101,66 KB	Virtual Machine ...	[NFSAG] agrac1	2016-12-15 22:20:53
vmware-12.log	100,32 KB	Virtual Machine ...	[NFSAG] agrac1	2017-01-18 11:39:58
vmware-7.log	99,87 KB	Virtual Machine ...	[NFSAG] agrac1	2016-12-14 20:04:00
vmware-8.log	102,17 KB	Virtual Machine ...	[NFSAG] agrac1	2016-12-14 22:29:22
vmware-9.log	99,88 KB	Virtual Machine ...	[NFSAG] agrac1	2016-12-14 22:29:22