

localhost.localdomain - Networking

Port groupsVirtual switchesPhysical NICsVMkernel NICsTCP/IP stacksFirewall rules

Edit settingsRefreshActions

Search

Name	Driver	MAC address	Auto-negotiate	Link speed
vmnic0	igbn	3c:ec:ef:73:12:ed	Enabled	1000 Mbps, full duplex
vmnic1	qfle3	80:61:5f:10:82:11	Disabled	Link down
vmnic2	qfle3	80:61:5f:10:82:12	Disabled	10000 Mbps, full duplex

3 items

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Add standard virtual switchAdd uplinkEdit settingsRefreshActions

Name	Port groups	Uplinks
vSwitch0	2	1

Add standard virtual switch - New switch

Add uplink

vSwitch Name

New vSwitch

MTU

1500

Uplink 1

vmnic1 - Down

Link discovery

Click to expand

Security

Click to expand

AddCancel

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Add port groupEdit settingsRefreshActions

Name	Active ports	VLAN ID	Type
VM Network	0	0	Standard port group
Management Network	1	0	Standard port group

Add port group - New port group

Name

New port group

VLAN ID

0

Virtual switch

vSwitch0

Security

Click to expand

AddCancel

ConsoleMonitorPower onPower offSuspendRestartEditRefreshActions

Sophos XG Home

Guest OS: SUSE Linux Enterprise 11 (64-bit)

Compatibility: ESXi 7.0 U2 virtual machine

VMware Tools: Yes

CPU: 4

Memory: 6 GB

Hard disk 1: 150 GB

SCSI Controller 0: VMware Paravirtual

SATA Controller 0:

USB controller 1: USB 2.0

Network Adapter 1: ☒ Connect

Network Adapter 2: ☒ Connect

CD/DVD Drive 1: Host device ☐ Connect

Video Card: Default settings

SaveCancel

General Information

Networking

VMware Tools: VMware Tools

Storage: 1 disk

Notes

Needs to be a LAN Adapter

Needs to be a WAN

Tutorial for Sophos Bridge Mode Setup