

Virtualization Mockups

Exported at: Fri Aug 19 2016 16:19:39 GMT+0530 (IST)

Templates for s390x

Edit Template

General Storage Interface Processor

Name: ubuntu16.04.1471434425738 ✕

Vendor: ubuntu

Version: 16.04

Memory (MB): 2048 More

CDROM: /root/ubuntu-16.04-server-s390x.iso

Console: scip virtio

Save Cancel

Edit Template

General Storage Interface Processor

Source	Storage Pool	Type	Disk(GB)	Disk Format	
Path: ▼	default: ▼	dir	10	qcow2: ▼	+ Add Storage
Pool: ▼	default: ▼	dir	10	qcow2: ▼	- Delete

Save Cancel

Edit Template

General Storage Interface Processor

Network	Type	Mode	
enccw0.0.15: ▼	macvtap: ▼	Bridge: ▼	+ Add Interface
ovsbridge1: ▼	ovs: ▼	None: ▼	- Delete
default: ▼	network: ▼	None: ▼	- Delete

Save Cancel

Guest Changes for s390x

Add a Storage Device to VM ✕

Device Type

disk ▼

📘 The device type. Currently, "cdrom" and "disk" are supported. If the guest is running, only "disk" is supported.

Create a new disk Select an existing disk

Source

Pool ▼

📘 Storage based on Libvirt pool or direct block device

Storage Pool

default ▼

📘 Storage pool in which the volume is located in default

Storage Volume

39ac53fe-ac42-42a6-a9a3-bbfbb9795ab8-0.img ▼

📘 Storage volume to be attached

Attach Cancel

Add a Storage Device to VM ✕

Device Type

disk ▼

📘 The device type. Currently, "cdrom" and "disk" are supported. If the guest is running, only "disk" is supported.

Create a new disk Select an existing disk

Source

Path ▼

📘 Storage based on Libvirt pool or direct block device

Disk Path

📘 Provide a block device

Attach Cancel

Guest Changes for s390x Cont

Edit Guest

General **Storage** Interface Permission

+ Add

Device	Path	
vda	/var/lib/libvirt/images/9825ca2b-bd1c-4221-8918-2dadb9a30446-0.img	● Detach
sdc	/root/ubuntu-16.04-server-s390x.iso	✎ Replace

Save Cancel

Edit Guest

General Storage **Interface** Permission

+ Add

Network	Type	Mode	MAC Address	IP Address	
default	network	None	52:54:00:db:7b:32		✎ Edit ● Remove
enccw0.0.1500	macvtap	Bridge			
ovsbridge1	ovs	None			

Save Cancel