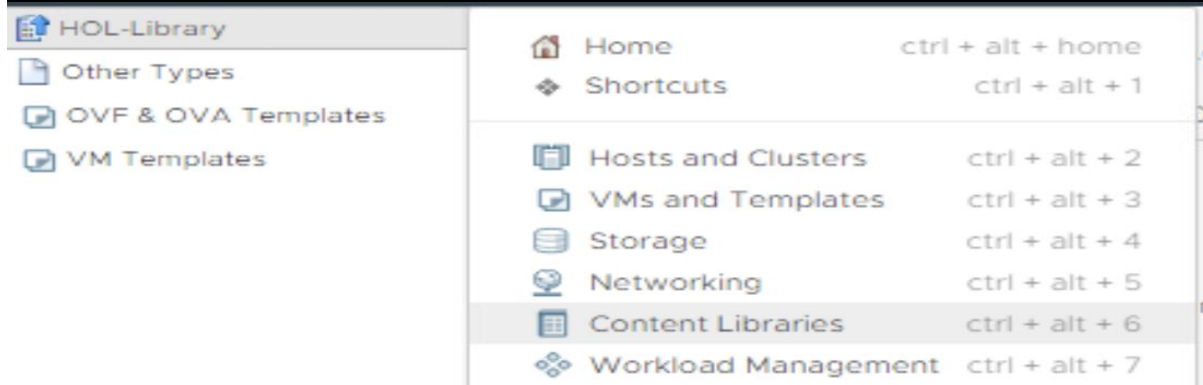
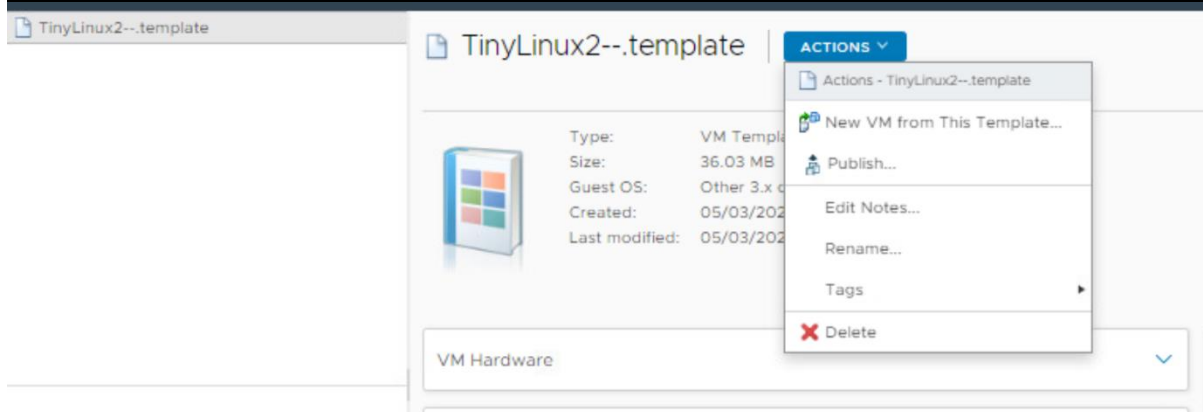


Template to vm from content library

Select to content libraries

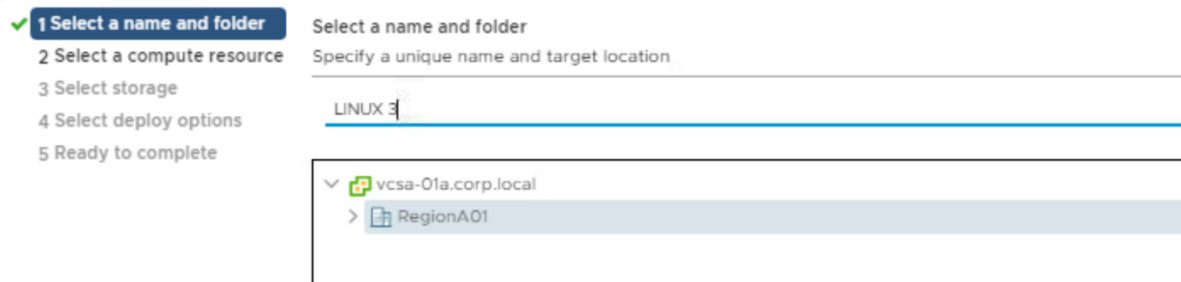


Click to action and click new vm from this template



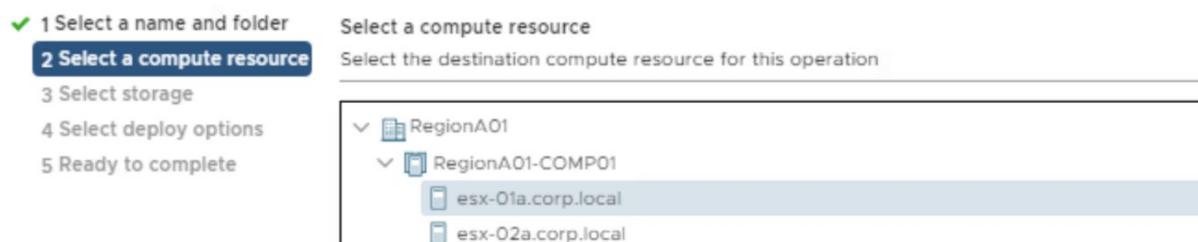
Step 1 select a name folder

TinyLinux2--.template - Deploy From Vm template



Step 2 select to computer resource

TinyLinux2--.template - Deploy From Vm template



Template to vm from content library

Check compatibility resource

Compatibility

✓ Compatibility checks succeeded.

CANCEL

BACK

NEXT

Step 3 select storage

TinyLinux2--.template - Deploy From Vm template

- ✓ 1 Select a name and folder
- ✓ 2 Select a compute resource
- 3 Select storage**
- 4 Select deploy options
- 5 Ready to complete

Select storage

Select the storage for the configuration and disk files

Configure per disk ☐

☐ Encrypt this virtual machine (Requires Key Management Server)

VM Storage Policy:

Datastore Default

Name	Capacity	Provisioned	Free	Type	Cluster
ds-iscsi01	43.75 GB	33.74 GB	20.73 GB	VMFS 6	
ds-nfs01	5.78 GB	96 KB	5.78 GB	NFS v3	

Check compatibility storage

Compatibility

✓ Compatibility checks succeeded.

CANCEL

BACK

NEXT

Step 4 select deploy option

TinyLinux2--.template - Deploy From Vm template

- ✓ 1 Select a name and folder
- ✓ 2 Select a compute resource
- ✓ 3 Select storage
- 4 Select deploy options**
- 5 Customize guest OS
- 6 Customize hardware
- 7 Ready to complete

Select deploy options

Select further deploy options

- ☒ Customize the operating system
- ☒ Customize this virtual machine's hardware
- ☒ Power on virtual machine after creation

Step 5 customize guest os

TinyLinux2--.template - Deploy From Vm template

- ✓ 1 Select a name and folder
- ✓ 2 Select a compute resource
- ✓ 3 Select storage
- ✓ 4 Select deploy options
- 5 Customize guest OS**
- 6 Customize hardware
- 7 Ready to complete

Customize guest OS

Customize the guest OS to prevent conflicts when you deploy the virtual machine

Operating System: Other 3.x or later Linux (32-bit)

Name ↑	Guest OS	Last Modified

Template to vm from content library

Step 6 customize hardware

TinyLinux2--.template - Deploy From Vm template

- ✓ 1 Select a name and folder
- ✓ 2 Select a compute resource
- ✓ 3 Select storage
- ✓ 4 Select deploy options
- ✓ 5 Customize guest OS
- 6 Customize hardware**
- 7 Ready to complete

Customize hardware

Configure the virtual machine hardware

Virtual Hardware

CPU		1	
Cores per Socket	1	Sockets: 1	
Memory	256	MB	
Hard disk 1	100	MB	
Network adapter 1	VM Network		

Step 7 ready to complete

TinyLinux2--.template - Deploy From Vm template

- ✓ 1 Select a name and folder
- ✓ 2 Select a compute resource
- ✓ 3 Select storage
- ✓ 4 Select deploy options
- ✓ 5 Customize guest OS
- ✓ 6 Customize hardware
- 7 Ready to complete**

Ready to complete

Click Finish to start creation.

Source virtual machine	TinyLinux2--.template
Virtual machine name	LINUX 3
Folder	RegionA01
Host	esx-01a.corp.local
Datastore	ds-iscsi01
Hard disk 1 (100 MB)	ds-iscsi01 (Same format as source)
CPUs	1
Memory	256 MB

Check os create

vcasa-01a.corp.local

RegionA01

esx-01a.corp.local

esx-02a.corp.local

LINUX 3

TinyLinux

tinylinux-clone

TinyLinux2

TinyLinux2--OVF TEMPLATE

Windows10

LINUX 3

Summary Monitor Configure Permissions Datastores Networks Snapshots Updates

Powered On

Launch Web Console

Launch Remote Console

Guest OS: Other 3.x or later Linux (32-bit)

Compatibility: ESXi 5.5 and later (VM version 10)

VMware Tools: Running, version:2147483647 (Guest Managed)

More info

DNS Name: tinylinux2

IP Addresses: 192.168.120.52

Host: esx-01a.corp.local

SWITCH TO NEW VIEW

CPU USAGE 0 Hz

MEMORY USAGE 7 MB

STORAGE USAGE 371.11 MB

Create os

LINUX 3

Summary Monitor Configure Permissions Datastores Networks Snapshots Updates

Powered On

Launch Web Console

Launch Remote Console

Guest OS: Other 3.x or later Linux (32-bit)

Compatibility: ESXi 5.5 and later (VM version 10)

VMware Tools: Running, version:2147483647 (Guest Managed)

More info

DNS Name: tinylinux2

IP Addresses: 192.168.120.52

Host: esx-01a.corp.local

SWITCH TO NEW VIEW

CPU USAGE 0 Hz

MEMORY USAGE 0 B

STORAGE USAGE 371.01 MB