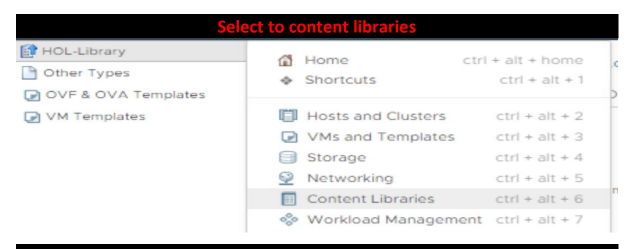
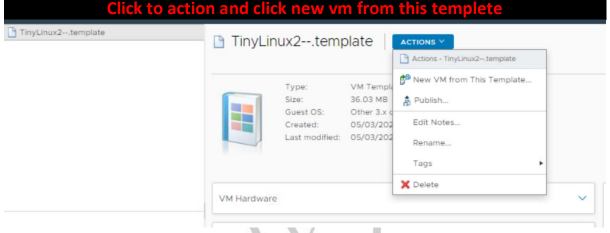
Template to vm from content library





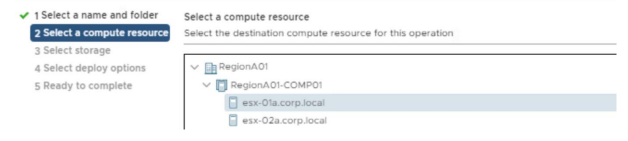
Step 1 select a name folder

TinyLinux2--.template - Deploy From Vm template



Step 2 select to computer resource

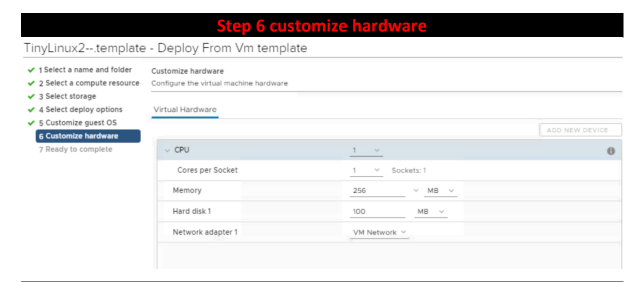
TinyLinux2--.template - Deploy From Vm template



Template to vm from content library

	CIII	eck comp						
ompatibility								
Compatibility checks	succeeded.							
					CANO	CEL	BACK	NEXT
		Chan 2 a	alaat ata					
		Step 3 s	elect sto	orage				
yLinux2template	e - Deploy From \	/m template						
Select a name and folder	Select storage							
2 Select a compute resource 3 Select storage	Select the storage for the	configuration and di	sk files					
4 Select deploy options							Configur	re per disk
5 Ready to complete	Encrypt this virtual ma	achine (Requires Key	Management Serve					
	VM Storage Policy:				Datastore	Default		~
	Name	Capacity 43.75 GB	Provisioned 33.74 GB	Free 20.73 GB	Type VMFS 6	Clu	ster	
	ds-iscsi01	5.78 GB	96 KB	5.78 GB	NFS v3			
✓ Compatibility checks	s succeeded.							
✓ Compatibility checks	s succeeded.						2101	NEW
✓ Compatibility checks	s succeeded.				CANG	CEL	BACK	NEXT
✓ Compatibility checks	s succeeded.		/		CANG	CEL	BACK	NEXT
✓ Compatibility checks		ep 4 sele	/ ct deplo	v optio		CEL	BACK	NEXT
	St	ep 4 sele				CEL	BACK	NEXT
	St	0.000				CEL	BACK	NEXT
nyLinux2tem	St nplate - Deplo	y From Vn				CEL	BACK	NEXT
nyLinux2tem 1 Select a name and fo 2 Select a compute re	St nplate - Deplo older select deplo	y From Vn	n templat			CEL	BACK	NEXT
nyLinux2tem 1 Select a name and fo 2 Select a compute re 3 Select storage	stanplate - Deplo plder Select deplo esource Select furth	y From Vn oy options er deploy option:	n templat			CEL	BACK	NEXT
nyLinux2tem 1 Select a name and for 2 Select a compute re 3 Select storage 4 Select deploy option	staplate - Deplo plder Select deple source Select furth	y From Vn	n templat			CEL	BACK	NEXT
1 Select a name and for 2 Select a compute re 3 Select storage 4 Select deploy option 5 Customize guest OS	stanplate - Deplo plder Select deplo source Select furth Customi	y From Vn oy options er deploy option:	n templat s	e		CEL	BACK	NEXT
1 Select a name and for 2 Select a compute re 3 Select storage 4 Select deploy option 5 Customize guest OS 6 Customize hardward	stanplate - Deplo plder Select deple source Select further Customi	y From Vn oy options er deploy options ze the operating	n templat s system chine's hardwa	Te are		CEL	BACK	NEXT
nyLinux2tem 1 Select a name and for 2 Select a compute re 3 Select storage 4 Select deploy option 5 Customize guest OS	stanplate - Deplo plder Select deple source Select further Customi	y From Vn oy options er deploy option: ze the operating ze this virtual ma	n templat s system chine's hardwa	Te are		CEL	BACK	NEXT
1 Select a name and for 2 Select a compute re 3 Select storage 4 Select deploy option 5 Customize guest OS 6 Customize hardward	stanplate - Deplo plder Select deple source Select further Customi	y From Vn oy options er deploy option: ze the operating ze this virtual ma	n templat s system chine's hardwa	Te are		CEL	BACK	NEXT
1 Select a name and for 2 Select a compute re 3 Select storage 4 Select deploy option 5 Customize guest OS 6 Customize hardward	stanplate - Deplo plder Select deple source Select further Customi	y From Vn oy options er deploy option: ze the operating ze this virtual ma	n templat s system chine's hardwa	Te are		CEL	BACK	NEXT
1 Select a name and for 2 Select a compute re 3 Select storage 4 Select deploy option 5 Customize guest OS 6 Customize hardware	stanplate - Deplo plder Select deple source Select furth Customi Customi Power o	y From Vn oy options er deploy option: ze the operating ze this virtual ma on virtual machine	s system chine's hardwa	re are	n	CEL	BACK	NEXT
1 Select a name and for 2 Select a compute re 3 Select storage 4 Select deploy option 5 Customize guest OS 6 Customize hardward 7 Ready to complete	stanplate - Deplo plder Select deplo source Select furth Customi Customi Power o	y From Vn oy options er deploy options ze the operating ze this virtual machine	s system chine's hardware after creation	re are	n	CEL	BACK	NEXT
1 Select a name and for 2 Select a compute re 3 Select storage 4 Select deploy option 5 Customize guest OS 6 Customize hardward 7 Ready to complete	Stanplate - Deplo plder Select deplo Select furth Customi Customi Power o	y From Vn oy options er deploy options ze the operating ze this virtual machine on virtual machine tep 5 custom	s system chine's hardware after creation	re are	n	CEL	BACK	NEXT
1 Select a name and for 2 Select a compute re 3 Select storage 4 Select deploy option 5 Customize guest OS 6 Customize hardward 7 Ready to complete	stanplate - Deplo plder Select deplo source Select furth Customi Power o	y From Vn oy options er deploy options ze the operating ze this virtual machine on virtual machine tep 5 cust rom Vm ten	s system chine's hardware after creation	are suest os	n		BACK	NEXT
1 Select a name and for 2 Select a compute re 3 Select storage 4 Select deploy option 5 Customize guest OS 6 Customize hardward 7 Ready to complete	stanplate - Deplo plder Select deplo source Select furth Customi Power o	y From Vn oy options er deploy options ze the operating ze this virtual machine on virtual machine tep 5 custom	s system chine's hardware after creation	are suest os	n		BACK	NEXT
1 Select a name and for 2 Select a compute re 3 Select storage 4 Select deploy option 5 Customize guest OS 6 Customize hardward 7 Ready to complete nyLinux2temp 1 Select a name and fold 2 Select a compute resort 3 Select storage	stanplate - Deplo plder Select deplo source Select furth Customi Power of Solate - Deploy F Customize guest customize guest customize the gi	y From Vn oy options er deploy options ze the operating ze this virtual machine on virtual machine tep 5 cust rom Vm ten	s system chine's hardware after creation tomize g	are suest os	n		BACK	NEXT
1 Select a name and for 2 Select a compute re 3 Select storage 4 Select deploy option 5 Customize guest OS 6 Customize hardware	stanplate - Deplo plder Select deplo source Select furth Customi Power of Solate - Deploy F Customize guest customize guest customize the gi	y From Vn oy options er deploy options ze the operating ze this virtual machine on virtual machine tep 5 cus from Vm ten	s system chine's hardware after creation tomize g	are suest os	virtual machin			NEXT

Template to vm from content library



TinyLinux2--.template - Deploy From Vm template 1 Select a name and folder Ready to complete



