

vm vSphere Client

esx1.vlab.local

esx2.vlab.local

linux-dummy1

linux-dummy2

NVE-19-2

nw-vproxy

ppdm-vproxy1.vlab.local

ppdm_CR

ppdmsearch1.vlab.local

sql3

sql4

Tanzu-m1

Recent Tasks

Alarms

Task Name

Running

Actions - Tanzu-m1

Power

Guest OS

Snapshots

Open Remote Console...

Migrate...

Clone

Fault Tolerance

VM Policies

Template

Compatibility

Export System Logs...

Edit Settings...

Move to folder...

Rename...

Edit Notes...

Tags & Custom Attributes...

Add Permission...

Alarms

Remove from Inventory...

Delete from Disk

welcome to your nested vSphere environment in the vLab hamburg. cheers

Administrator@VLAB.LOCAL

Tanzu-m1

Summary Monitor Configure Permissions Datastores Networks Updates

Powered Off

Launch Web Console

Launch Remote Console

Guest OS: Ubuntu Linux (64-bit)

Compatibility: ESXi 6.7 Update 2 and later (VM version 15)

VMware Tools: Not running, not installed

DNS Name:

IP Addresses:

Host: esx1.vlab.local

CPU USAGE

0 Hz

MEMORY USAGE

0 B

STORAGE USAGE

2.41 KB

PowerProtect

Protection Engine ppdm.vlab.local

Protection Policy Not Protected

Notes

Edit Notes...

Initiator

Details

More Tasks

10.64.242.181

vc.vlab.local/ui/#?extensionId=vsphere.core.vm.summary&objectId=urn:vmomi:VirtualMachine:vm-1256:628bf225-cc18...

VCD - vLab hamburg vCloud Director FL... Outlook vCenter DPC PPDM NVE NWUI DPA ddve-1 ddve-2 Sybase

Type here to search

09:58 30.03.2020

Edit Settings

Tanzu-m1



Virtual Hardware

VM Options

Swap file location

☒ Default

Use the settings of the cluster or host containing the virtual machine.

☐ Virtual machine directory

Store the swap files in the same directory as the virtual machine.

☐ Datastore specified by host

Store the swap files in the datastore specified by the host to be used for swap files. If not possible, store the swap files in the same directory as the virtual machine. Using a datastore that is not visible to both hosts during vMotion might affect the vMotion performance for the affected virtual machines.

Configuration Parameters

[EDIT CONFIGURATION...](#)

Latency Sensitivity

Normal

> Fibre Channel NPIV


Expand for Fibre Channel NPIV settings

CANCEL

OK

Configuration Parameters



 Modify or add configuration parameters as needed for experimental features or as instructed by technical support.
Empty values will be removed (supported on ESXi 6.0 and later).

ADD CONFIGURATION PARAMS


Name	Value
nvrAm	Tanzu-m1.nvrAm
pCiBridge0.present	TRUE
svga.present	TRUE
pCiBridge4.present	TRUE
pCiBridge4.virtualDev	pcieRootPort
pCiBridge4.functions	8
pCiBridge5.present	TRUE
pCiBridge5.virtualDev	pcieRootPort
pCiBridge5.functions	8

CANCEL

OK

Configuration Parameters



 Modify or add configuration parameters as needed for experimental features or as instructed by technical support.
Empty values will be removed (supported on ESXi 6.0 and later).

ADD CONFIGURATION PARAMS

Add New Configuration Params

Name	Value
disk.EnableUUID	TRUE


Name	Value
nvrnm	Tanzu-m1.nvrnm
pciBridge0.present	TRUE
svga.present	TRUE
pciBridge4.present	TRUE
pciBridge4.virtualDev	pcieRootPort

CANCEL

OK

Configuration Parameters



 Modify or add configuration parameters as needed for experimental features or as instructed by technical support.
Empty values will be removed (supported on ESXi 6.0 and later).

ADD CONFIGURATION PARAMS

Add New Configuration Params

Name	Value
scsi0:0.ctkEnabled	TRUE

Name	Value
nvr	Tanzu-m1.nvr
pciBridge0.present	TRUE
svga.present	TRUE
pciBridge4.present	TRUE
pciBridge4.virtualDev	pcieRootPort

CANCEL

OK

Configuration Parameters



pciBridge6.virtualDev	pcieRootPort
pciBridge6.functions	8
pciBridge7.present	TRUE
pciBridge7.virtualDev	pcieRootPort
pciBridge7.functions	8
hpet0.present	TRUE
sched.cpu.latencySensitivity	normal
vmware.tools.internalversion	0
vmware.tools.requiredversion	10346
migrate.hostLogState	none
migrate.migrationId	0
migrate.hostLog	Tanzu-m1-1daebc3b.hlog
disk.EnableUUID	TRUE
scsi0:0.ctkEnabled	TRUE

CANCEL

OK