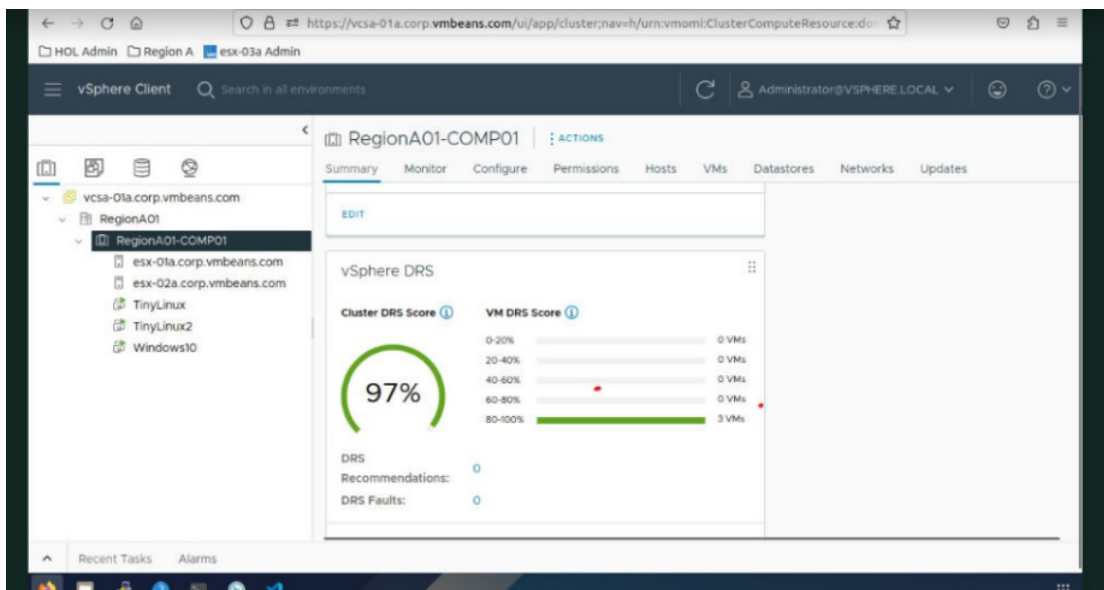


BHAT RAHIL

12111597

# HRS



CREATING SWITCH

Add VMkernel Adapters

1 Select hosts

2 Configure VMkernel adapter

3 IPv4 settings

4 Ready to complete

Ready to complete

Network labelDPortGroup01 (DSwitch01)

MTU1500

TCP/IP stackDefault

Enabled servicesvMotion

Host Name	IP Family	IP Address	Subnet Mask/Prefix
192.168.101.207	IPv4	192.168.105.207	255.255.255.0
192.168.101.208	IPv4	192.168.105.208	255.255.255.0
Gateway	192.168.105.1		

CANCEL

BACK

FINISH

## DOCKER COMMANDS

02:46:52

CLOSE SESSION

Instances

+ ADD NEW INSTANCE

192.168.0.13  
node1

192.168.0.12  
node2

cckchr0g\_ckkdit0gftqg008nk8kg

IP  
192.168.0.12

OPEN PORT

Memory  
1.18% (47.05MiB / 3.906GiB)

CPU  
0.58%

SSH  
ssh ip172-18-0-45-cckchr0gftqg008nk8kg@direct.labs.play-

DELETE

EDITOR

See 'docker run --help'.  
Usage: docker run [OPTIONS] IMAGE [COMMAND] [ARG...]  
Create and run a new container from an image  
(node2) (local) root@192.168.0.12 ~  
\$ docker ps  
CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES  
(node2) (local) root@192.168.0.12 ~  
\$ docker stop  
"docker stop" requires at least 1 argument.  
See 'docker stop --help'.  
Usage: docker stop [OPTIONS] CONTAINER [CONTAINER...]  
Stop one or more running containers  
(node2) (local) root@192.168.0.12 ~  
\$ docker kill  
"docker kill" requires at least 1 argument.  
See 'docker kill --help'.  
Usage: docker kill [OPTIONS] CONTAINER [CONTAINER...]  
Kill one or more running containers  
(node2) (local) root@192.168.0.12 ~

## ALARM EXCEEDS

[OPEN IN NEW TAB](#)

COPY TO CLIPBOARD

	Description	Type	Date Time	Task	Target	User	Event Type ID
<input type="checkbox"/>	> Alarm 'Disk endurance exceeded' on 10.182 changed from Gray to Red	Information	04/18/2023, 11:40:50 AM		10.182		vim.event.AlarmStatusChangeEvent
<input type="checkbox"/>	> One of the disks exceeds the estimated endurance threshold.	Error	04/18/2023, 11:40:45 AM		10.182	vsanhealth	csx.problem.vsan.health.ssd.endurance.error
<p><b>Date Time:</b>  04/18/2023, 11:40:45 AM</p> <p><b>Type:</b>  Error</p> <p><b>User:</b>  vsan-health</p> <p><b>Target:</b>  10.182</p> <p><b>Description:</b> Ask VMware...</p> <p>Disks abc, def have exceeded their estimated endurance threshold, currently at 102, 105 usage (respectively), based on SMART data. The percentage usage ranges from 0 to 255, inclusive. Instances where the usage exceeds 100% are uncommon.</p> <p><b>Related events:</b></p> <p>There are no related events.</p>							