

MaaS Controller Config

MAAS Machines Devices **Controllers** KVM Images DNS AZs Subnets Settings Admin Log out

Controllers 1 controller available Add rack controller Take action

Search

NAME	STATUS	TYPE	VERSION	LAST IMAGE SYNC	IMAGES STATUS
maas-region-1.maas	✓	Region and rack controller	3.0.0~beta3	Sun, 18 Apr. 2021 08:32:04	Synced

MAAS Machines Devices **Controllers** KVM Images DNS AZs Subnets Settings Admin Log out

maas-region-1.maas Take action

Controller summary VLANs **Network** Storage ✓ Commissioning Logs Events Configuration

NAME MAC	LINK/INTERFACE SPEED	TYPE NUMA NODE	FABRIC VLAN	SUBNET NAME	IP ADDRESS STATUS	DHCP	ACTIONS
eth0 2e:3c:63:36:4d:be	-/-	Physical	fabric-0 untagged	10.1.1.0/24 10.1.1.0/24	10.1.1.231	MAAS-provided	⌵
eth1 32:6daf:54:73:a3	-/-	Physical	fabric-1 untagged	10.1.20.0/24 10.1.20.0/24	10.1.20.231	MAAS-provided	⌵

MaaS Machines Config

MAAS Machines **Devices** Controllers KVM Images DNS AZs Subnets Settings Admin Log out

Machines 2 machines available Add hardware Take action

2 Machines 1 Resource pool

Filters Search Group by status

FQDN IP	POWER	STATUS	OWNER TAGS	POOL NOTE	ZONE SPACES	FABRIC VLAN	CORES ARCH	RAM	DISKS	STORAGE
maas-juju-1.maas 10.1.1.41 (PXE) (+1)	On Proxmox	Ubuntu 18.04 LTS	Admin virtual, juju-con...	default	default 2 spaces	fabric-0 Default VL...	4 amd64	8 GiB	1	21.5 GB
wkfbk-prd-k8s-master-1.maas 10.1.1.46 (PXE) (+1)	On Proxmox	Ubuntu 16.04 LTS	Admin virtual	default	default 2 spaces	fabric-0 Default VL...	2 amd64	4 GiB	1	32.2 GB

maas-juju-1.maas Deployed Power on Take action

Summary **Network** Storage PCI devices USB ✓ Commissioning ✓ Tests ✓ Logs Configuration

Interface configuration cannot be modified unless the machine is New, Ready, Allocated or Broken.

Add interface Create bond Create bridge Validate network configuration

NAME MAC	PXE	LINK/INTERFACE SPEED	TYPE NUMA NODE	FABRIC VLAN	SUBNET NAME	IP ADDRESS STATUS	DHCP	ACTIONS
ens18 02:a9:af:6c:86:ea	✓	1 Gbps/1 Gbps	Physical 0	fabric-0 untagged	10.1.1.0/24 10.1.1.0/24	10.1.1.41	MAAS-provided	⌵
ens19 2a:55:f2:6e:81:cc		1 Gbps/1 Gbps	Physical 0	fabric-1 untagged	10.1.20.0/24 10.1.20.0/24	10.1.20.41	MAAS-provided	⌵

wkfbk-prd-k8s-master-1.maas Deployed Power on

Take action

Summary **Network** Storage PCI devices USB Commissioning Tests Logs Configuration

Interface configuration cannot be modified unless the machine is New, Ready, Allocated or Broken.

Add interface Create bond Create bridge Validate network configuration

<input type="checkbox"/>	NAME MAC	PXE	LINK/INTERFACE SPEED	TYPE NUMA NODE	FABRIC VLAN	SUBNET NAME	IP ADDRESS STATUS	DHCP	ACTIONS
<input type="checkbox"/>	ens18 c2:b3:3b:97:75:9a	<input checked="" type="checkbox"/>	1 Gbps/1 Gbps	Physical 0	fabric-0 untagged	10.1.1.0/24 10.1.1.0/24	10.1.1.46	MAAS-provided	⌵
<input type="checkbox"/>	ens19 62:72:fda3:b2:19		1 Gbps/1 Gbps	Physical 0	fabric-1 untagged	10.1.20.0/24 10.1.20.0/24	10.1.20.45	MAAS-provided	⌵

MaaS Network config

DNS 1 domain available

Add domain

DOMAIN	AUTHORITATIVE	HOSTS	TOTAL RECORDS	ACTIONS
maas (default)	Yes	3	14	

Subnets

Group by Fabrics

FABRIC	VLAN	DHCP	SUBNET	AVAILABLE IPS	SPACE
fabric-0	untagged	MAAS-provided	10.1.1.0/24	54%	infrastructure
fabric-1	untagged	MAAS-provided	10.1.20.0/24	54%	computing

Default VLAN in fabric-0

VLAN Summary

Edit

VID	0	Fabric	fabric-0
Name	Default VLAN	Rack controller	maas-region-1
MTU	1500		
Space	infrastructure		
Description	-		

DHCP

Reconfigure DHCP

Status	Enabled
Rack controller	maas-region-1

Reserved ranges

Reserve range

START IP ADDRESS	END IP ADDRESS	OWNER	TYPE	COMMENT	ACTIONS
10.1.1.1	10.1.1.39	Admin	Reserved	Servers	✏ 🗑
10.1.1.180	10.1.1.229	MAAS	Dynamic	Dynamic	✏ 🗑
10.1.1.230	10.1.1.254	Admin	Reserved	Network Devices	✏ 🗑

[About IP ranges](#)

Subnets on this VLAN

SUBNET	USED	SPACE
10.1.1.0/24	46%	infrastructure

Default VLAN in fabric-1

VLAN Summary

[Edit](#)

VID	0	Fabric	fabric-1
Name	Default VLAN	Rack controller	maas-region-1
MTU	1500		
Space	computing		
Description	-		

DHCP

[Reconfigure DHCP](#)

Status	Enabled
Rack controller	maas-region-1

[About DHCP](#)

Reserved ranges

[Reserve range](#)

START IP ADDRESS	END IP ADDRESS	OWNER	TYPE	COMMENT	ACTIONS
10.1.20.1	10.1.20.39	Admin	Reserved	Servers	
10.1.20.180	10.1.20.229	MAAS	Dynamic	Dynamic	
10.1.20.230	10.1.20.254	Admin	Reserved	Network Devices	

[About IP ranges](#)

Subnets on this VLAN

SUBNET	USED	SPACE
10.1.20.0/24	46%	computing