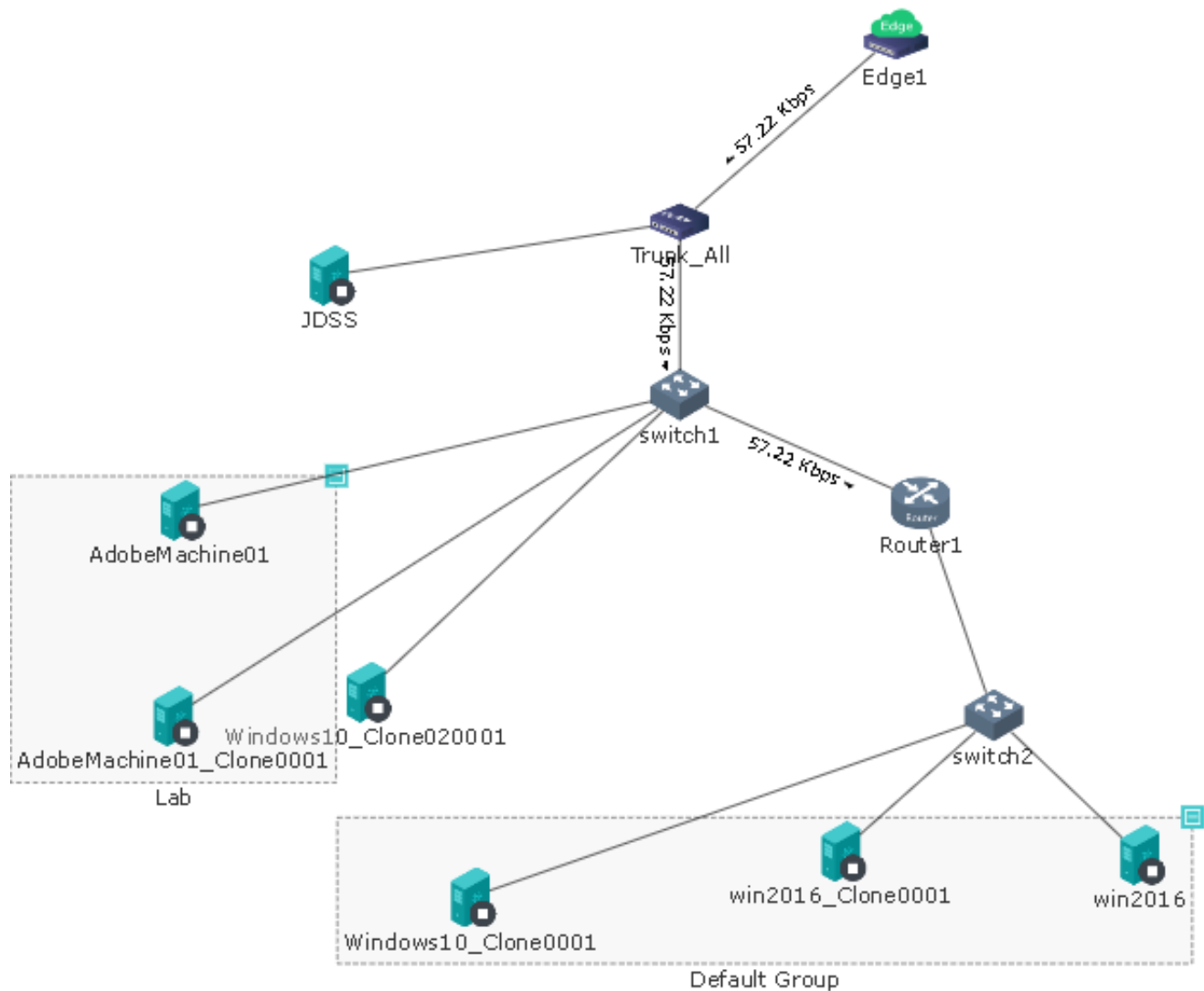


Sangfor HCI - Come impostare il router Router

Con Sangfor HCI è possibile creare un ambiente interno, separato dalle altre VM, in grado di fornire servizi come DHCP e DNS e NAT distribuiti fra i nodi



Selezionare il Router



in basso a dx premere il tasto Setting



INTERFACE

Impostare gli IP delle interfacce Eth esterna ed interna

Settings - Router (Router1) ✕

▶ Interface

Static Route

NAT

Policy-based ...

Access Control

DHCP

DNS

Advanced

InterfaceVLAN Subinterface

⊕ New

🗑 Delete

<input type="checkbox"/>	Name	Descript...	IP Address	Netmask	MAC Address	Connected To	Status	Edit
<input type="checkbox"/>	eth0	-	192.168.0.176	255.255.255.0	FE:FD:FE:56:D8:6A	switch1	✓	
<input type="checkbox"/>	eth1	-	172.16.20.1	255.255.255.0	FE:FD:FE:BC:76:F0	switch2	✓	

STATIC ROUTE

Impostare l'IP del Gateway sull'interfaccia esterna

Settings - Router (Router1) ✕

Interface

▶ Static Route

NAT

Policy-based ...

Access Control

DHCP

DNS

Advanced

+ New + Add Multiple Delete

<input type="checkbox"/>	No.	Dst IP	Netmask	Next-Hop IP	Interface	Edit
<input type="checkbox"/>	1	0.0.0.0	0.0.0.0	192.168.0.120	eth0	

Gateway

NAT

inpostare le regole del NAT in uscita

Settings - Router (Router1) ✕

Interface

Static Route

▶ NAT

Policy-based ...

Access Control

DHCP

DNS

Advanced

Source NAT Destination NAT

Refresh + New Delete Move Up Move Down

<input checked="" type="checkbox"/>	Priority	Descr...	Inco...	Src IP	Dst IP	Dst Port	Mapped Dst IP	Mapped Port	Status	Edit
<input checked="" type="checkbox"/>	1		eth0	All	Incoming in...		172.16.20.2		✓	

Sangfor

ID univoco: #1012

Autore: : Administrator

Ultimo aggiornamento: 2020-09-09 17:19