



Home → Project *Netman2019* → Slice *netmg034* → Resources on Slice *netmg034*

Resources on slice: netmg034

Queried 3 of 3 aggregates.

[Refresh All Details](#)[Refresh Status Only](#)

Status	Aggregate
READY	Rutgers InstaGENI
READY	GPO InstaGENI
READY	Internet2 AL2S

Aggregate **Internet2 AL2S's** Resources:

Link #1:

Client ID	Endpoint #0	Endpoint #1
link-5	interface-10	interface-11

Hop #	Authority	Interface	Capacity	VLAN
1	instageni.gpolab.bbn.com	procurve2:5.24.al2s	20000	N/A
2	al2s.internet2.edu	rtsw.newy32aoa.net.internet2.edu:et-7/3/0.0:gpo-ig	20000	3717
3	al2s.internet2.edu	rtsw.phil.net.internet2.edu:et-3/0/0.0:rutgers-ig	20000	3730
4	instageni.rutgers.edu	procurve2:1.19.al2s	20000	N/A

Aggregate **GPO InstaGENI's** Resources:

Node #1:

Status	Client ID	Component ID	Expiration	Type	Hostname
READY	node-0	pc5	2019-01-13T13:35:58.000Z	default-vm	node-0.netmg034.ch-geni-net.instageni.gpolab
Login	ssh nkostopo@pc5.instageni.gpolab.bbn.com -p 25410 ssh dpantaza@pc5.instageni.gpolab.bbn.com -p 25410 ssh mechatr0@pc5.instageni.gpolab.bbn.com -p 25410 ssh mdimolia@pc5.instageni.gpolab.bbn.com -p 25410 ssh apavliidi@pc5.instageni.gpolab.bbn.com -p 25410				
Interfaces	MAC		Layer 3		
interface-1	pc5:eth1	023d6f55cfac	ipv4: 10.10.1.1		
interface-10	pc5:eth1	02050c415001	ipv4: 192.168.1.1		



READY	node-1	pc2	2019-01-13T13:35:58.000Z	default-vm	node-1.netmg034.ch-geni-net.instageni.gpolab.l
Login	<u>ssh nkostopo@pc2.instageni.gpolab.bbn.com -p 25410</u> <u>ssh dpantaza@pc2.instageni.gpolab.bbn.com -p 25410</u> <u>ssh mechatr0@pc2.instageni.gpolab.bbn.com -p 25410</u> <u>ssh mdimolia@pc2.instageni.gpolab.bbn.com -p 25410</u> <u>ssh apavliidi@pc2.instageni.gpolab.bbn.com -p 25410</u>				
Interfaces	MAC		Layer 3		
interface-3	pc2:lo0	02594523e4e8	ipv4: 10.10.1.3		

Node #3:

Status	Client ID	Component ID	Expiration	Type	Hostname
READY	node-2	pc4	2019-01-13T13:35:58.000Z	default-vm	node-2.netmg034.ch-geni-net.instageni.gpolab.l
Login	<u>ssh nkostopo@pc4.instageni.gpolab.bbn.com -p 25410</u> <u>ssh dpantaza@pc4.instageni.gpolab.bbn.com -p 25410</u> <u>ssh mechatr0@pc4.instageni.gpolab.bbn.com -p 25410</u> <u>ssh mdimolia@pc4.instageni.gpolab.bbn.com -p 25410</u> <u>ssh apavliidi@pc4.instageni.gpolab.bbn.com -p 25410</u>				
Interfaces	MAC		Layer 3		
interface-5	pc4:eth2	0228d7501176	ipv4: 10.10.1.5		

Node #4:

Status	Client ID	Component ID	Expiration	Type	Hostname
READY	node-3-sw	pc2	2019-01-13T13:35:58.000Z	emulab-xen	node-3-sw.netmg034.ch-geni-net.instageni.gpolab.l
Login	<u>ssh nkostopo@pc2.instageni.gpolab.bbn.com -p 25411</u> <u>ssh dpantaza@pc2.instageni.gpolab.bbn.com -p 25411</u> <u>ssh mechatr0@pc2.instageni.gpolab.bbn.com -p 25411</u> <u>ssh mdimolia@pc2.instageni.gpolab.bbn.com -p 25411</u> <u>ssh apavliidi@pc2.instageni.gpolab.bbn.com -p 25411</u>				
Interfaces	MAC		Layer 3		
interface-0	pc2:eth2	0212f1101b49	ipv4: 10.10.1.2		
interface-2	pc2:lo0	0241d6404b91	ipv4: 10.10.1.4		
interface-4	pc2:eth2	02218ae00104	ipv4: 10.10.1.6		

Link #1:

Client ID	Endpoint #0	Endpoint #1
link-0	interface-0	interface-1

Link #2:

Client ID	Endpoint #0	Endpoint #1
link-1	interface-2	interface-3

Link #3:

Client ID	Endpoint #0	Endpoint #1
link-2	interface-4	interface-5



link-5		interface-10		interface-11	
Hop #	Authority	Interface		Capacity	VLAN
1	instageni.gpolab.bbn.com	procurve2:5.24.al2s		20000	3717
2	al2s.internet2.edu	rtsw.newy32aoa.net.internet2.edu:et-7/3/0.0:gpo-ig		20000	N/A
3	al2s.internet2.edu	rtsw.phil.net.internet2.edu:et-3/0/0.0:rutgers-ig		20000	N/A
4	instageni.rutgers.edu	procurve2:1.19.al2s		20000	N/A

Aggregate **Rutgers InstaGENI's** Resources:

Node #1:

Status	Client ID	Component ID	Expiration	Type	Hostname
READY	node-4-sw	pc2	2019-01-13T13:35:58.000Z	emulab-xen	node-4-sw.netmg034.ch-geni-net.instageni.rutgers.edu
Login	ssh nkostopo@pc2.instageni.rutgers.edu -p 26066 ssh dpantaza@pc2.instageni.rutgers.edu -p 26066 ssh mechatr0@pc2.instageni.rutgers.edu -p 26066 ssh mdimolia@pc2.instageni.rutgers.edu -p 26066 ssh apavliidi@pc2.instageni.rutgers.edu -p 26066				
Interfaces		MAC		Layer 3	
interface-7	pc2:eth1	02bd796433a2		ipv4: 10.10.2.4	
interface-8	pc2:eth1	023afa338166		ipv4: 10.10.2.2	

Node #2:

Status	Client ID	Component ID	Expiration	Type	Hostname
READY	node-5	pc3	2019-01-13T13:35:58.000Z	default-vm	node-5.netmg034.ch-geni-net.instageni.rutgers.edu
Login	ssh nkostopo@pc3.instageni.rutgers.edu -p 26066 ssh dpantaza@pc3.instageni.rutgers.edu -p 26066 ssh mechatr0@pc3.instageni.rutgers.edu -p 26066 ssh mdimolia@pc3.instageni.rutgers.edu -p 26066 ssh apavliidi@pc3.instageni.rutgers.edu -p 26066				
Interfaces		MAC		Layer 3	
interface-6	pc3:eth1	02447e9189ec		ipv4: 10.10.2.3	

Node #3:

Status	Client ID	Component ID	Expiration	Type	Hostname
READY	node-6	pc1	2019-01-13T13:35:58.000Z	default-vm	node-6.netmg034.ch-geni-net.instageni.rutgers.edu
Login	ssh nkostopo@pc1.instageni.rutgers.edu -p 26066 ssh dpantaza@pc1.instageni.rutgers.edu -p 26066 ssh mechatr0@pc1.instageni.rutgers.edu -p 26066 ssh mdimolia@pc1.instageni.rutgers.edu -p 26066 ssh apavliidi@pc1.instageni.rutgers.edu -p 26066				
Interfaces		MAC		Layer 3	
interface-9	pc1:eth1	0221b7e24245		ipv4: 10.10.2.1	
interface-11	pc1:eth1	02f4ebc1f8e3		ipv4: 192.168.1.2	



link-3	interface-6	interface-7
--------	-------------	-------------

Link #2:

Client ID	Endpoint #0	Endpoint #1
link-4	interface-8	interface-9

Link #3:

Client ID	Endpoint #0	Endpoint #1
link-5	interface-10	interface-11

Hop #	Authority	Interface	Capacity	VLAN
1	instageni.gpolab.bbn.com	procurve2:5.24.al2s	20000	N/A
2	al2s.internet2.edu	rtsw.newy32aoa.net.internet2.edu:et-7/3/0.0:gpo-ig	20000	N/A
3	al2s.internet2.edu	rtsw.phil.net.internet2.edu:et-3/0/0.0:rutgers-ig	20000	N/A
4	instageni.rutgers.edu	procurve2:1.19.al2s	20000	3730

[Show Raw XML Resource Specification \(Manifest\)](#)

[Show Raw JSON Resource Status](#)

[Show Ansible Inventory](#)

[Back to All slices](#)

[Back to Slice *netmg034*](#)