



Maidenhead Bridge



Cloud Security Connector GRE Cluster with Private Cloud Private Access

(For Virtual Platforms: VMware, Hyper-V and KVM)

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1 Introduction to Cloud Security Connectors (CSC) for Zscaler.

The Cloud Security Connector (CSC) is a device that enables easy deployments of the Zscaler Internet Access (ZIA) solution in any customer environment.

The CSC's GRE Cluster lets you connect securely to Zscaler ZIA up to 3 Gbps without hassle.

The primary purpose of the CSC GRE family is simplicity: You don't need to re-architect your network. The CSC GRE is a direct replacement for your current Web Security Appliance. You can place the CSC GRE on the same network segment that your existing appliance and the CSC will redirect the traffic to Zscaler ZIA.

No configuration is required. Simply filling a form with your IP addressing, download the CSC (VM) and power it on.

The CSC GRE comes with all parameters to work with Zscaler ZIA. As soon you lunch the CSC at the location, the CSC will automatically connect to the best Zscaler ZIA nodes. The CSC GRE contains the perfect configuration for GRE tunnels, firewall rules and routing tables that are necessary.

You can run the CSC GRE on any virtual software: Vmware, Hyper-V, KVM, Etc, and a hardware version is also available on request.

All Zscaler ZIA functionalities are available. Internal IPs are completely visible on the Zscaler console GUI.

Includes Private Cloud Private Access functionality that allows you to create a full mesh among the CSCs communicating your private traffic on a Zero Trust model.

Simple to install with complete management from Amazon AWS, Rundeck (or similar, like Ansible, Salt, Etc.) and SSH.

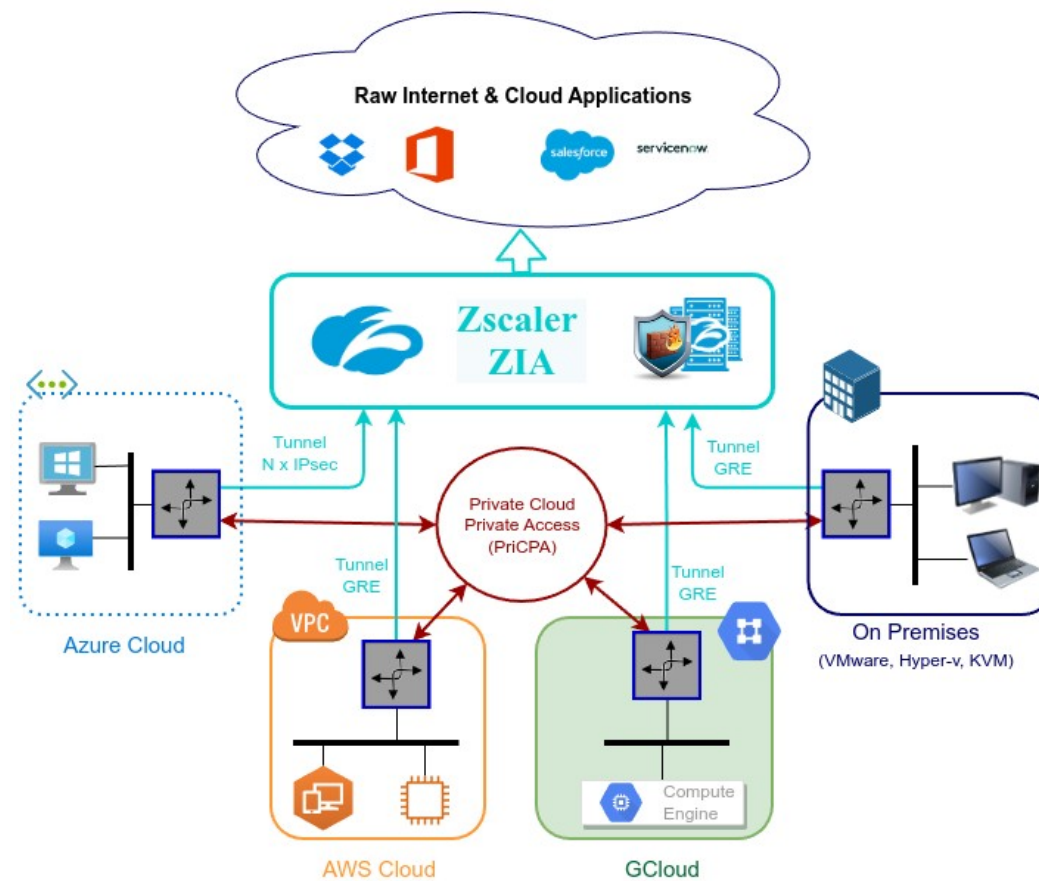
2 Key benefits of the CSC GRE for Zscaler with PriCPA

- No Networking knowledge is required.
- The CSC is a direct replacement for your current legacy Web Security Appliance.
- Enables any Location to be connected to Zscaler ZIA up to 3 Gbps.
- Easy to create: Filling a form indicating your IPs and GWs.
- Easy to deploy: Deploy OVA file setting the External and the Internal interface.
- With Private Cloud Private Access (PriCPA) you can connect all sites securely on a Zero Trust model. The CSC secures your Private Traffic between your physical and cloud locations.
- The CSC comes with the optimal values to work with Zscaler ZIA.

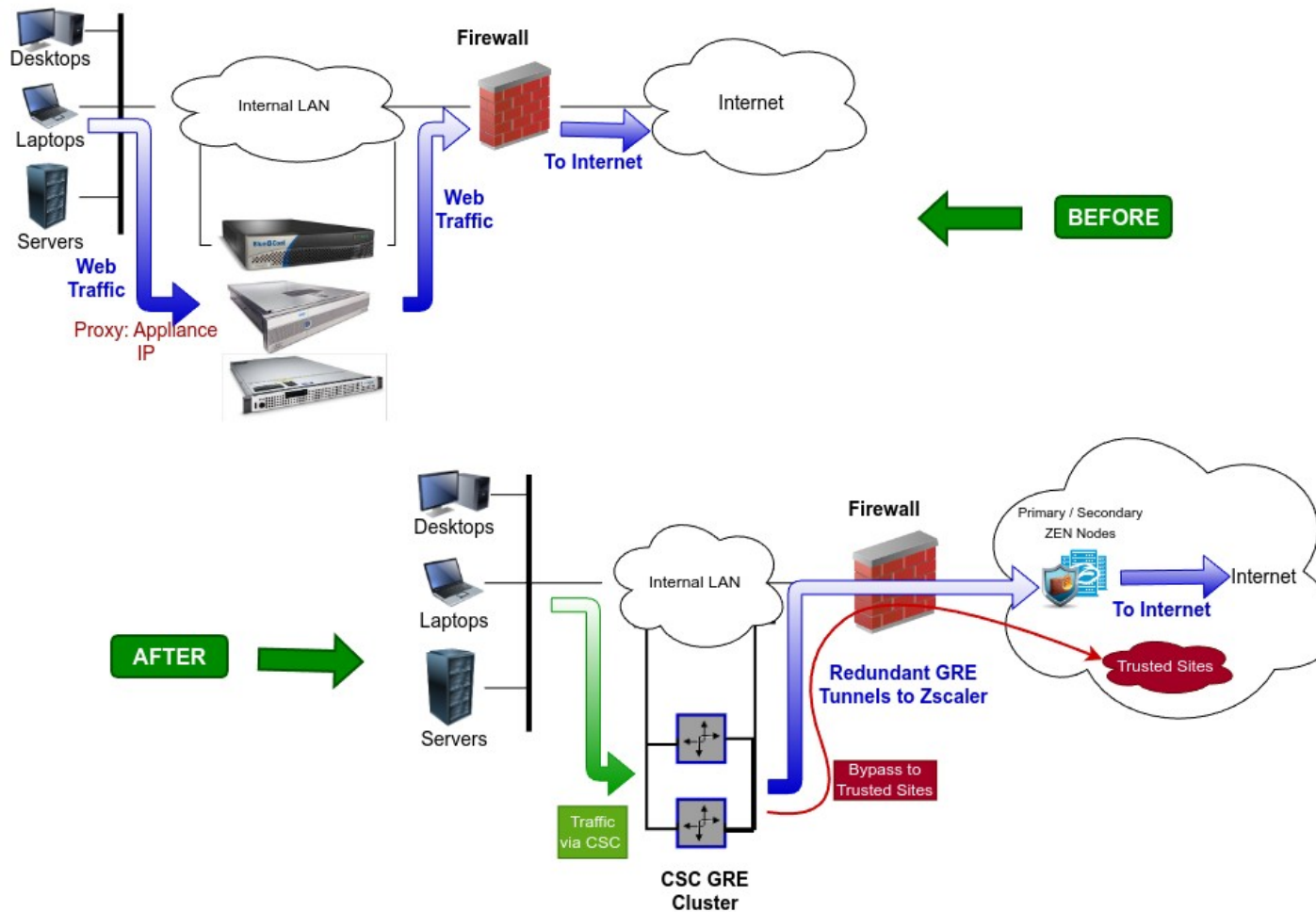
- Full tunnel redundancy.
- High Availability.
- All traffic forwarding options supported:
 - Route all traffic to Zscaler (or http/s only).
 - Use of PAC files.
 - Use of Explicit Proxy.
 - No default Route scenarios.
- Multiple options to Bypass Traffic via dedicated Public IP:
 - Layer 7 Proxy Bypass to Trusted Web Sites.
 - Layer 4 Routed Bypass: TCP, UDP and ICMP per source/destination Network and Port (UDP/TCP)
- New! Full Proxy mode for devices with Explicit Proxy settings (i.e. Linux hosts), enabling communications to Zscaler (Location IP based), direct domain Bypass (ie. .domain.com) and communication with internal systems.
- Zscaler Cloud Firewall and Cloud Web Security.
- Complete visibility of internal IPs on Zscaler Console.
- No operational burden for Administrators.
- Full hardened device.
- Works behind a NAT.
- All virtual platforms supported: Vmware, Hyper-V, KVM, Etc. Hardware version available if required.
- Multiple tools for testing and troubleshooting included: Traffic Logs, TCPDump, Speed Test, MTR (MyTraceRoute), Keepalives statuses, Etc.
- Allow the internal communication between your locations with Private Cloud Private Access.
- Management via SSH, AWS Systems Manager, Rundeck or similar. (Ansible, Salt, Etc.)
- Small OVA instance: 2 CPU, 4 GB RAM, 16 GB Disk

3 Network Diagrams

3.1 Cloud Security Connectors for Zscaler with PriCPA.

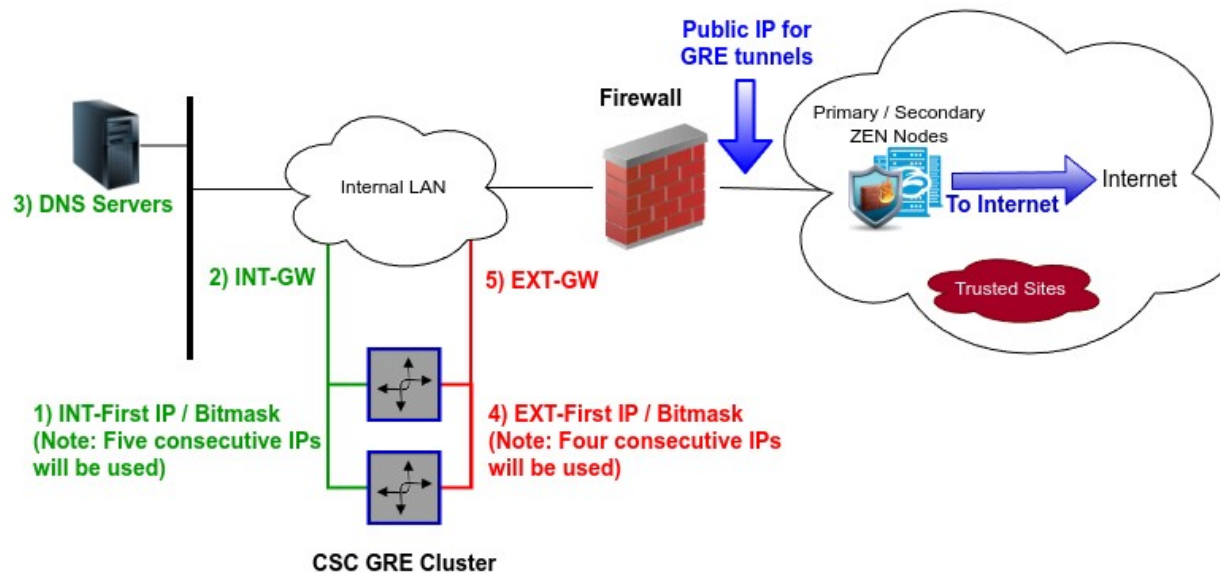


3.2 Replacing a Secure Web Gateway appliance



3.3 Information required to create the CSC GRE Cluster Form

Please, contact sales@maidenheadbridge.com to obtain the link to the form.



Section 1 of 6

Maidenhead Bridge - Cloud Security Connector GRE - Cluster - for Zscaler

IMPORTANT: Before filling this form, you need the following information. See image below.

- 1) Five consecutive IPs for the internal interface of the CSC and its gateway IP
- 2) Four consecutive IPs for the external interface of the CSC and its gateway IP
- 3) (optional) DNS servers Primary and Secondary
- 4) Cloudname: zsccloud, zscalertwo, zscaler, etc. Check your Zscaler Admin URL <https://admin.<cloud name>.net> to find it.
- 5) GRE Tunnel IPs & Location: On your Zscaler console, please, follow this procedure:
 - 5.1) Go to Administration -> Static IPs & GRE Tunnels.
 - 5.1.a) Add 'Static IP': -> your Public IP
 - 5.1.b) Add 'GRE Tunnel' using Static IP: -> your Public IP, Select 'Data Center' (Primary and Secondary) and Select 'Internal GRE IP Range'.
 - 5.2) Go to Administration -> Location Management, and 'add Location' using 'Static IP': -> your Public IP
 - 5.3) On Location -> GRE Tunnel Information: take note of the following values:
 - 5.3.a) Primary Destination
 - 5.3.b) Secondary Destination
 - 5.3.c) First IP of 'Primary Destination Internal Range'. For example, if Primary Destination Internal Range is: 172.18.7.120 - 172.18.7.123, you need only the first value for this wizard: 172.18.7.120

Email *

Valid email

This form is collecting emails. [Change settings](#)

I am not a Robot *

20 + 12 = ?

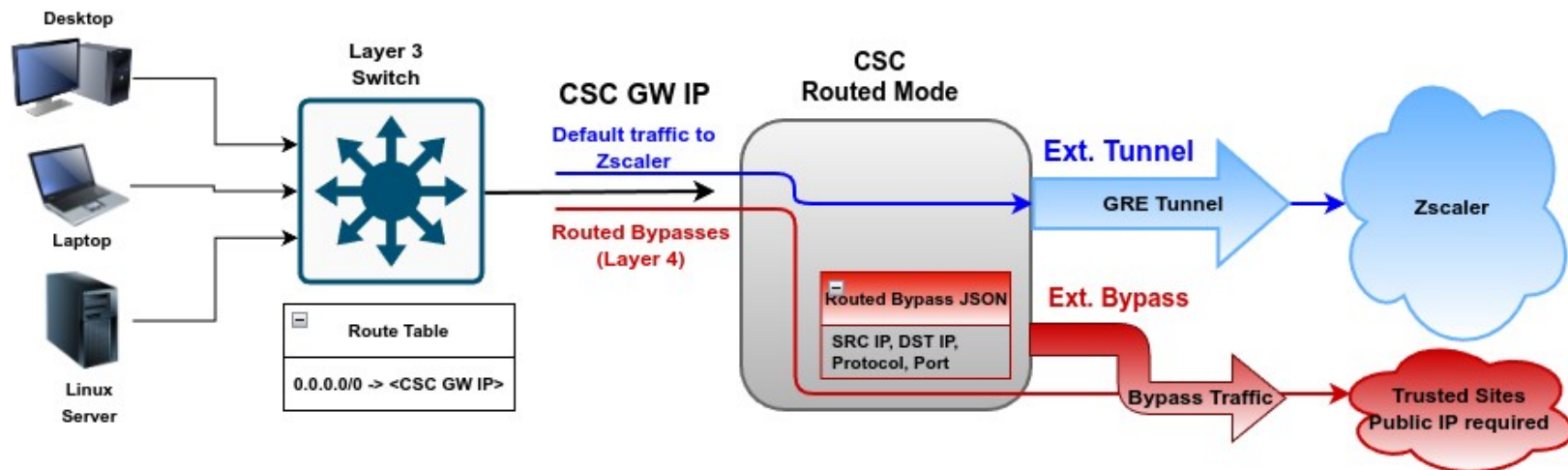
Short answer text

CSC GRE - Cluster - Network Diagram

The diagram shows a network setup with Desktops, Laptops, and Servers connected to an Internal LAN. The Internal LAN is connected to a Firewall. The Firewall has two interfaces: 2) INT-GW (Internal Gateway) and 5) EXT-GW (External Gateway). The INT-GW is connected to the Internal LAN, which includes 3) DNS Servers and 1) INT-First IP / Bitmask (Note: Five consecutive IPs will be used). The EXT-GW is connected to the Internet, which includes 4) EXT-First IP / Bitmask (Note: Four consecutive IPs will be used) and 3) Trusted Sites. The Firewall is labeled 'Public IP for GRE tunnels'. The Internet cloud is labeled 'To Internet'. The diagram also shows 'Redundant GRE Tunnels to Zscaler' and 'Replicate to Trusted Sites'.

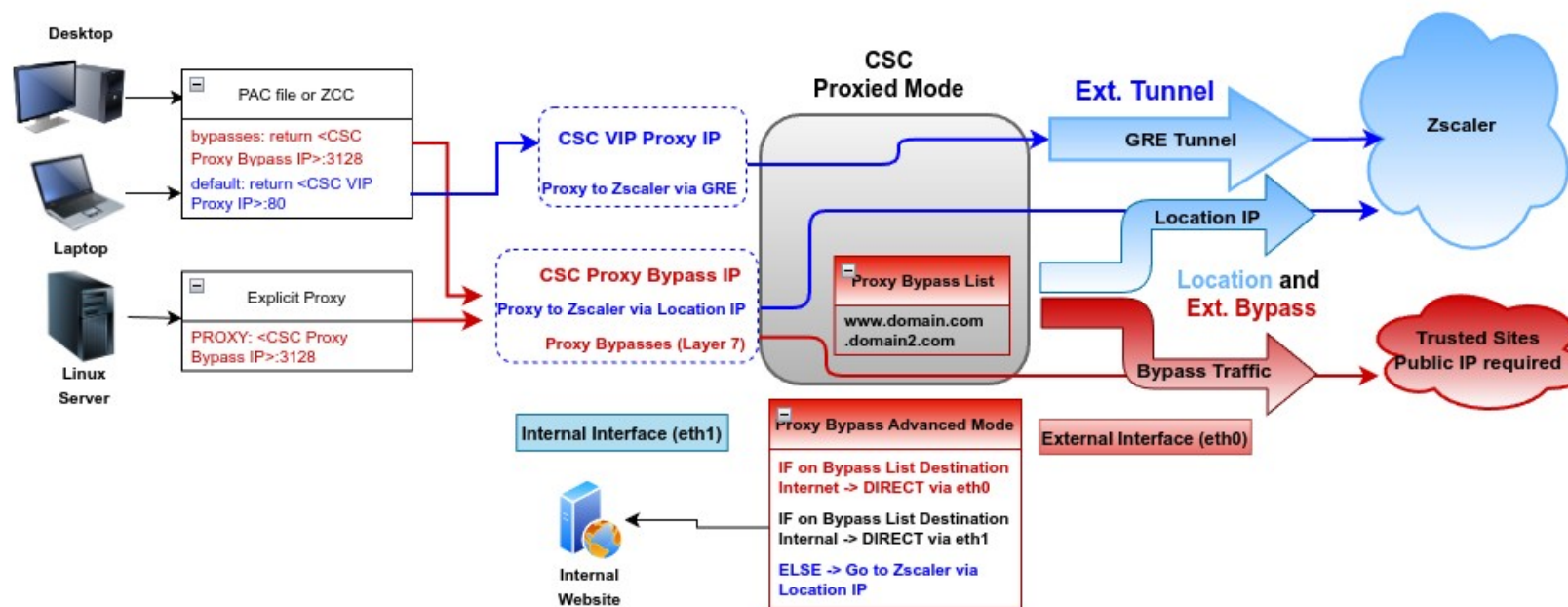
3.4 Traffic Forwarding (I): Routed Mode.

The most significant benefit of the Cloud Security Connector for Zscaler is that it covers all possible scenarios (routed traffic, PAC files, explicit proxy, etc..) for any device in your organization: Laptops, Desktops, Servers, IoT devices, Virtual Desktops, Linux servers, Etc.



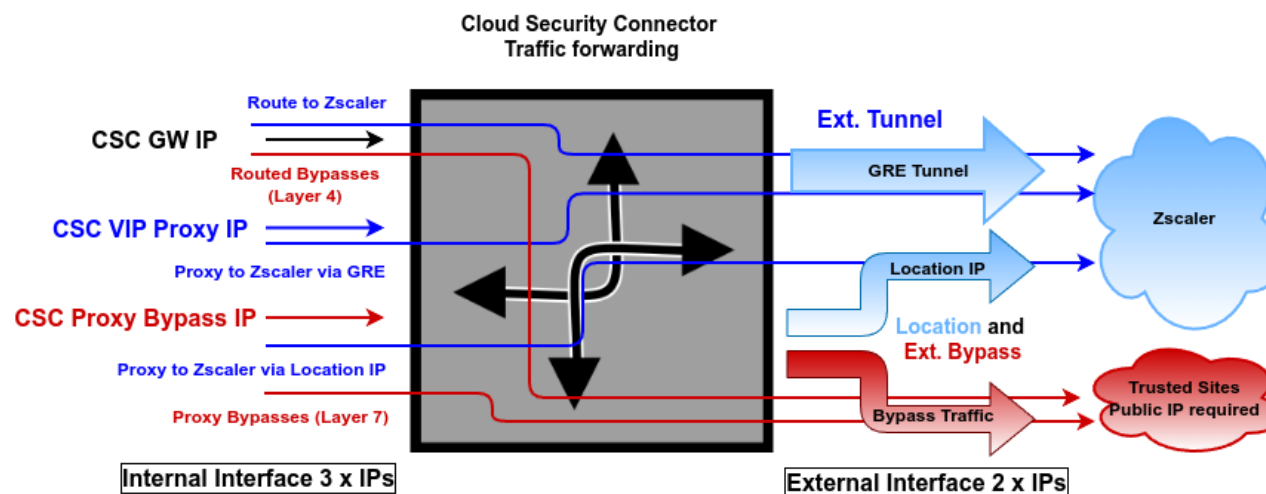
3.5 Traffic Forwarding (II): Proxied Mode.

The most significant benefit of the Cloud Security Connector for Zscaler is that it covers all possible scenarios (routed traffic, PAC files, explicit proxy, etc..) for any device in your organization: Laptops, Desktops, Servers, IoT devices, Virtual Desktops, Linux servers, Etc.



3.6 Traffic Forwarding (III): Routing and Proxying all together.

The most significant benefit of the Cloud Security Connector for Zscaler is that it covers all possible scenarios (routed traffic, PAC files, explicit proxy, etc..) for any device in your organization: Laptops, Desktops, Servers, IoT devices, Virtual Desktops, Linux servers, Etc.

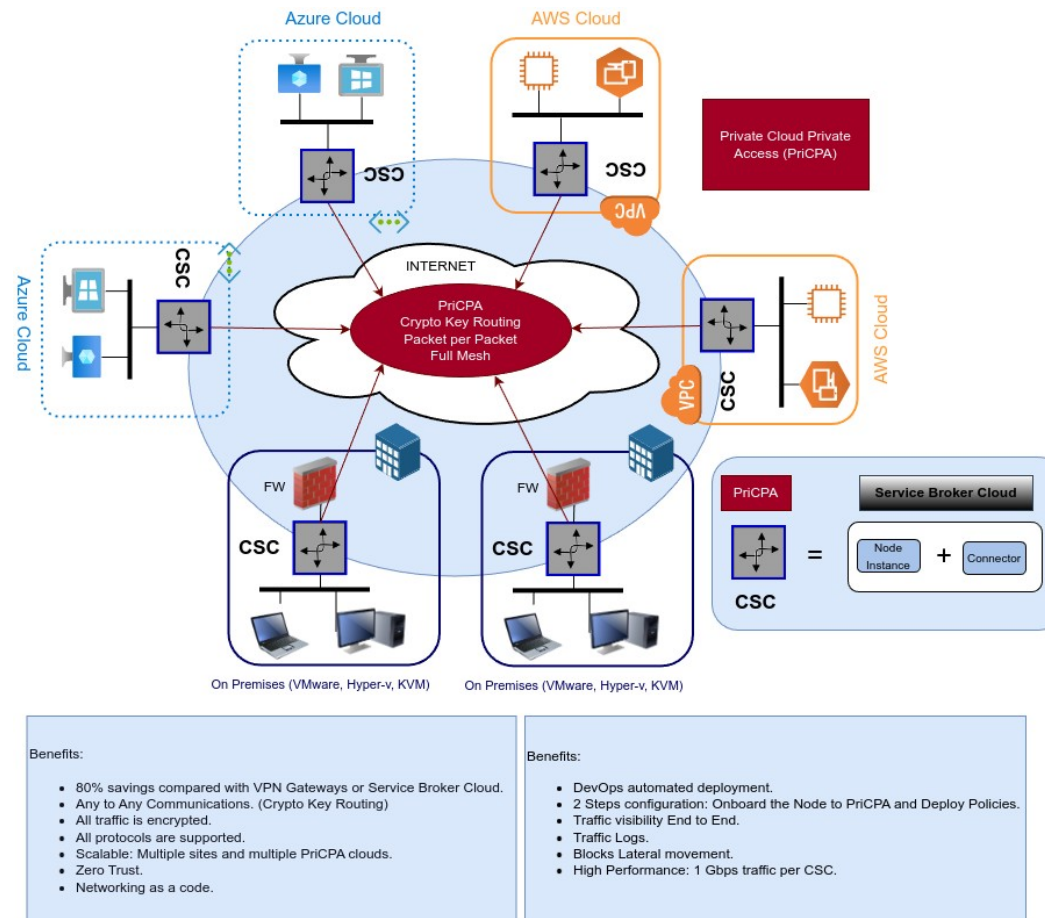


The function of each internal IP is the following:

IP	Type	Function
CSC GW	Gateway	It is used as a Gateway when routing traffic to Zscaler and bypasses using the "Routed Bypass" (Layer 4) functionality.
CSC Vip Proxy	Proxy	It is used as a Proxy for traffic to Zscaler via the GRE tunnel. (1 Gbps up to 3 Gbps)
CSC Proxy Bypass	Proxy	Standard Mode: It is used as a Proxy for bypasses using "Proxy Bypass" (Layer 7) functionality. Advanced Mode: Same as Standard Mode, but all traffic not in the bypass list is sent to Zscaler (via Location IP, 300 Mbps). Advanced Mode is recommended for devices or apps supporting Explicit Proxy Settings but not PAC files—for example, Linux Servers. Additionally, it is possible to reach internal corporate sites.

3.7 Private Cloud Private Access (PriCPA)

Private Cloud Private Access functionality allows you to create a full mesh among the CSCs communicating your private traffic on a Zero Trust model.



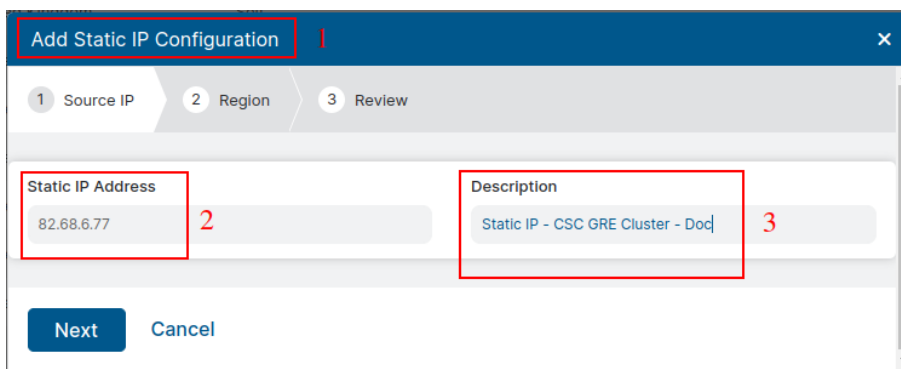
4 Creating the CSC GRE Cluster

To create the CSC GRE is very easy. You must complete a form with your IP addresses and the GRE tunnel information.

4.1 Create Static IP, GRE Tunnel and Location on your Zscaler console.

4.1.1 Static IP

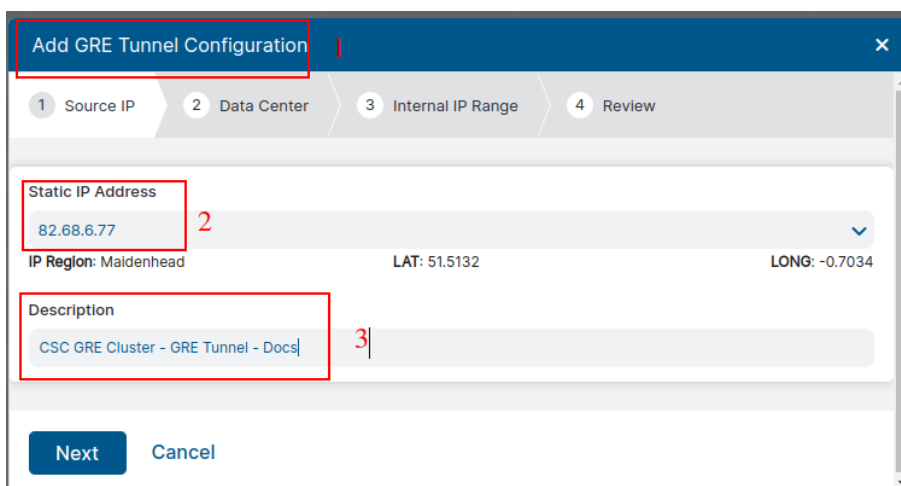
Go to Administration -> Static IP -> Static IPs & GRE Tunnels and "Add Static IP"



- Click "Next", "Next" and "Save"

4.1.2 GRE tunnel

Go to Administration -> Static IP -> Static IPs & GRE Tunnels and "Add GRE tunnel"



- Click "Next"

Add GRE Tunnel Configuration

1 Source IP 2 Data Center 3 Internal IP Range 4 Review

Domestic Preference
☐ ×

Primary Data Center VIP
 147.161.142.35

Secondary Data Center VIP
 165.225.196.30

Previous **Next** Cancel

- Select Primary and Secondary Data Center VIP and Click "Next"

Add GRE Tunnel Configuration

1 Source IP 2 Data Center 3 Internal IP Range 4 Review

Is Unnumbered IP
☐ ×

Select Internal GRE IP Range

☒ 172.19.224.56 - 172.19.224.63
☐ 172.19.231.104 - 172.19.231.111
☐ 172.19.231.136 - 172.19.231.143
☐ 172.19.231.152 - 172.19.231.159
☐ 172.19.231.208 - 172.19.231.215
☐ 172.19.231.96 - 172.19.231.103
☐ 172.19.231.128 - 172.19.231.135
☐ 172.19.231.144 - 172.19.231.151
☐ 172.19.231.176 - 172.19.231.183
☐ 172.19.231.216 - 172.19.231.223

Internal GRE IP Range
 172.19.224.56 - 172.19.224.63

Previous **Next** Cancel

- Click "Next", see Review and "Save"

4.1.3 Create a Location

Go to Administration -> Location Management -> and "Add Location"

The screenshot shows the 'Add Location' configuration window. The 'LOCATION' section contains the following fields:

- Name:** CSC GRE Cluster - Docs (Annotated with a red box and '2')
- Country:** United Kingdom (dropdown)
- City/State/Province:** Enter Text (text input)
- Time Zone:** Europe/London (dropdown)
- Manual Location Groups:** Locations_SSL (dropdown)
- Dynamic Location Groups:** --- (dropdown)
- Exclude from Manual Location Groups:** ☐ (checkbox)
- Exclude from Dynamic Location Groups:** ☐ (checkbox)
- Location Type:** Corporate user traffic (dropdown)
- Managed By:** Self (dropdown)
- Description:** (text area)

The 'ADDRESSING' section contains the following fields:

- Static IP Addresses and GRE Tunnels:** 82.68.6.77 (dropdown, Annotated with a red box and '3')
- VPN Credentials:** None (dropdown)
- GRE Tunnel Information:** (Table, Annotated with a red box and '4 - Information required to configure the CSC')

No.	Tunnel Sour...	Primary Des...	Secondary ...	Primary Destination Internal ...	Secondary Destination Intern...
1	82.68.6.77	147.161.142.35	165.225.196.30	172.19.224.56	172.19.224.59 - 172.19.224.63
- Virtual Service Edges:** None (dropdown)
- Virtual Service Edge Clusters:** None (dropdown)

The 'GATEWAY OPTIONS' section contains the following fields:

- Use XFF from Client Request:** ☒ (checkbox, Annotated with a red box and '5 - Enable XFF if using Proxy Bypass Advanced Mode')
- Enforce Authentication:** ☒ (checkbox)
- Enable IP Surrogate:** ☒ (checkbox)
- Idle Time to Disassociation:** 8 (input) Hours (dropdown)

➤ Click "Save" and "Activation".

4.2 Filling the form

After you buy the CSC, you will receive a welcome email indicating that you must fill out the form with your data.

Section 1 of 6

Maidenhead Bridge - Cloud Security Connector GRE - Cluster - for Zscaler

IMPORTANT: Before filling this form, you need the following information. See image below.

- 1) Five consecutive IPs for the internal interface of the CSC and its gateway IP.
- 2) Four consecutive IPs for the external interface of the CSC and its gateway IP.
- 3) (optional) DNS servers Primary and Secondary.
- 4) Cloudname: zsccloud, zscalertwo, zscaler, etc. Check your Zscaler Admin URL <https://admin.<cloud name>.net> to find it.
- 5) GRE Tunnel IPs & Location: On your Zscaler console, please, follow this procedure:
 - 5.1) Go to Administration -> Static IPs & GRE Tunnels.
 - 5.1.a) Add 'Static IP': <your Public IP>
 - 5.1.b) Add Add 'GRE Tunnel' using Static IP: <your Public IP>, Select 'Data Center' (Primary and Secondary) and Select 'Internal GRE IP Range'.
 - 5.2) Go to Administration -> Location Management, and 'add Location' using 'Static IP': <your Public IP>
 - 5.3) On Location -> GRE Tunnel Information: take note of the following values:
 - 5.3.a) Primary Destination
 - 5.3.b) Secondary Destination
 - 5.3.c) First IP of 'Primary Destination Internal Range'. For example, if Primary Destination Internal Range is: 172.18.7.120 - 172.18.7.123, you need only the first value for this wizard: 172.18.7.120

Email *

Valid email

.....

This form is collecting emails. [Change settings](#)

I am not a Robot *

20 + 12 = ?

.....

Short answer text

.....

CSC GRE - Cluster - Network Diagram

The diagram illustrates the network architecture for the CSC GRE Cluster. It shows an Internal LAN with Desktops, Laptops, and Servers. Traffic from the LAN passes through a Firewall. The Firewall is connected to the CSC (Cloud Security Connector) nodes, which are labeled 'Primary / Secondary ZEN Modes'. The CSC nodes are connected to the Internet. The diagram also shows 'Redundant GRE Tunnels to Zscaler' and 'Bypass to Trusted Sites'. A green arrow indicates 'Traffic via CSC', and a red arrow indicates 'Bypass to Trusted Sites'.

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CSC GRE for Zscaler - Virtual Platforms | 19

4.2.1 General Information

CSC GRE - Cluster - General Information

Company Name *

1

Please, insert your Company Name

Maidenhead Bridge

Your Zscaler Cloud Name *

2

Please, select your Zscaler Cloud Name. Check your Zscaler Admin URL <https://admin.<cloud name>.net> to find it.

zscalerthree

Location Name *

3

Please, put a name for the Location. Recommended: Use same (or similar) value than in Zscaler GUI (Administration > Resources > Locations). Note: Only letters and numbers.

CscGreCluster

Your Virtualisation Platform (or Hardware) *

4

Please, select your Virtualisation Platform (VMware, KVM, XEN, Hyper-V, Virtual Box) or Hardware (Industrial Server)

VMware

Back

Next

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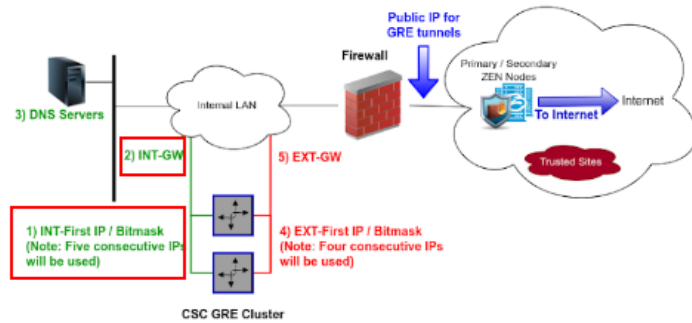
Clear form

4.2.2 IP Addressing (Internal)

IP Addressing

Please note that all addresses are PRIVATE (RFC 1918)

CSC GRE - Cluster - IP Addresses



Internal IP address (Private IPs - RFC 1918)

IMPORTANT! The CSC GRE Cluster requires FIVE IPs of the same subnet for Internal Interfaces. For simplicity, we ask for the first one and the system will configure the other four.

For example, if you put INT-First-IP/BitMask = [192.168.24.100/24](#), the IPs 192.168.24.101-104 will be also reserved.

The First IP is the Internal Cluster IP (GW). The second is the VIP Proxy. The third is the Bypass Proxy. The fourth is the cluster-a interface and the fifth is cluster-b interface.

(1) INT-First-IP/BitMask *

This is the First IP of Internal Interfaces. Please, ingress it on the format of <ip>/<bitmask>. For example: [192.168.24.100/24](#)

172.19.0.50/24

(2) INT-GW *

Please, enter the value of Internal Gateway

172.19.0.254

(3) DNS Servers (Location DNS Servers preferred) *

The CSC has Google DNS Servers configured (8.8.8.8, 8.8.4.4). We STRONGLY recommend to use your own local DNS servers instead. O365/Skype/Teams traffic will work better if the DNS request comes from the Location. Do you want to use your DNS servers?

Yes

Back

Next

Page 3 of 6

Clear form

4.2.3 DNS servers

DNS Servers

(3a) DNS Server Primary *

1

Please, enter the value of your Primary DNS Server. This can be an Internal DNS or External DNS.

172.19.0.100

(3b) DNS Server Secondary *

2

Please, enter the value of your Secondary DNS Server. This can be an Internal DNS or External DNS.

172.19.0.101

Back

Next

Page 4 of 6

Clear form

➤ Click "Next"

4.2.4 External IP address

External IP Address

CSC GRE - Cluster - IP Addresses

3) DNS Servers

2) INT-GW

1) INT-First IP / Bitmask
(Note: Five consecutive IPs will be used)

5) EXT-GW

4) EXT-First IP / Bitmask
(Note: Four consecutive IPs will be used)

CSC GRE Cluster

Public IP for GRE tunnels

Primary / Secondary ZEN Nodes

To Internet

Internet

Trusted Sites

External IP address (Private IPs - RFC 1918)

IMPORTANT! The CSC GRE Cluster requires Four IPs of the same subnet for External Interfaces . For simplicity, we ask for the first one and the system will configure the other three.

For example, if you put EXT-First-IP/BitMask = [172.16.0.100/24](#) , the IPs 172.16.0.101-103 will be also reserved.

The First IP is the External Cluster IP (GW). The second is PriCPA & Bypass Egress IP. The third is cluster-a interface and the fourth is cluster-b interface.

(4) EXT-First-IP/BitMask *

1

This is the First External IP of the CSC GRE Cluster. Please, ingress it on the format of <ip>/<bitmask> . For example: [172.16.0.100/24](#)

192.168.1.50/24

(5) EXT-GW *

2

Please, enter the value of the External Gateway

192.168.1.254

➤ Click "Next"

4.2.5 GRE Tunnel Information

GRE Tunnel information

Please, Copy and Paste the "GRE Tunnel Information" as shown on the Location settings (Zscaler console -> Administration -> Location Management). See image below.

Zscaler GRE - Example

No.	Tunnel Source	Primary Destination	Secondary Destination	Primary Destination Internal IP	Secondary Destination Internal IP
1	3.209.130.66	165.225.48.11	165.225.38.47	172.18.100.224	172.18.100.227

1) Tunnel Source IP: *

1

82.68.6.77

2) Primary Destination: *

2

147.161.142.35

3) Secondary Destination: *

3

165.225.196.30

4) Primary Destination - First Internal IP *

4

172.19.224.56

➤ Click "Submit"

Important: After filling out the form, you will receive the URL links to download the CSC VM images in the format you selected: VMware (OVA), HyperV (.vhd disk) or KVM (qcow2 disk)

5 Firewall Requirements

The CSC GRE Cluster uses four IPs on the external interface, and it is required to set up specific NAT and Allow Rules in your Firewall for all of them.

The following table shows the name and purpose of each one.

External IP#	Name	Purpose
First	GRE Tunnel IP	Source IP of the GRE Tunnel
Second	Bypass Egress IP & PriCPA	Source IP of the Routed Bypass, Proxied Bypass and PriCPA.
Third	CSC IP(eth0) -a	External IP of the VM -a
Fourth	CSC IP(eth0) -b	External IP of the VM -b

5.1 NAT requirements

External IP#	Name	NAT Type required:	via Public IP
First	GRE Tunnel IP	STATIC (also called 1:1 NAT) ¹	The GRE Public "Static IP" configured on the Zscaler Console.
Second	Bypass Egress IP	STATIC ² or DYNAMIC.	Any Public IP - This will be your "Source Public IP" ³ when reaching Trusted Sites and connecting other Locations when using PriCPA
Third	CSC IP(eth0) -a	DYNAMIC (also called 1:N NAT)	Any Public IP
Fourth	CSC IP(eth0) -b	DYNAMIC (also called 1:N NAT)	Any Public IP

¹ Some firewall may require a dedicated IP when the protocol is GRE.

² When using Private Access, it is advisable to use Static Nat to avoid changing the packet's Source Port.

³ Be sure that you are Natting the "Bypass Egress IP" via the Public IP configured on your "Trusted sites".

5.2 Allow Rules required

5.2.1 Outbound Rules:

The following table shows the allow rules required.

External IP#	Source	Protocol	Ports / Service	Destination
First	GRE Tunnel IP	GRE (47)	None. ⁽⁴⁾	Zscaler Primary and Secondary GRE destinations
Second	Bypass Egress IP & Pricpa	TCP, UDP	UDP: 51820 TCP:80, 443 or Any ⁽⁵⁾	Internet (or specific rules to: Trusted Destinations and PriCPA Nodes ⁽⁶⁾)
Third	CSC IP(eth0) -a CSC IP(eth0) -b	ICMP	echo-request	FW Gateway ⁽⁷⁾ and Zscaler Nodes SME [Proxy Hostname] IPs (Adv. Bypass)
Fourth		TCP	80, 443, 9480	Internet (or specific rules to: Zscaler Nodes SME [Proxy Hostname] IPs ⁽⁸⁾ , AWS Systems Manager ⁽⁹⁾ , Others ⁽¹⁰⁾)
		UDP ⁽¹¹⁾ , NTP	53, 123	Public DNS servers, Ubuntu NTP

5.2.2 Inbound Rules:

External IP#	Destination	Protocol	Ports / Service	Source
First	GRE Tunnel IP	n/a	n/a	n/a
Second	Bypass Egress IP & Pricpa	UDP	Any (default 51820)	PriCPA Nodes. ⁽¹²⁾
Third	CSC IP(eth0) -a CSC IP(eth0) -b	ICMP ⁽¹³⁾	echo-reply time-exceeded	Zscaler Primary and Secondary GRE destinations
Fourth				

4 GRE is protocol and has not ports.

5 If you want to be specific with TCP and UDP ports, note the following: **Proxy Bypass** requires port TCP 80/443, but sometimes high TCP ports are required; for example, a URL: www.domain.com:5050 will need TCP port 5050 enabled. **Routed Bypass** can bypass any UDP/TCP port. **PriCPA** default UDP port is 51820, but you can choose another port. In all cases, the CSC does specific outbound rules internally. Specifying outbound rules in your FW will result in a “double FW wall”.

6 See PriCPA Local Firewall JSON file outbound rules for details.

7 The CSC GRE Cluster pings the Gateway IP of the Firewall to check reachability.

8 Zscaler Node SME [Proxy Hostname] IP can differ from Node GRE IP. Check page <https://ips.<cloudname>.net> -> Proxy Hostname and do 'nslookup <nodeName>.sme.<cloudName>.net' to obtain the IP.

9 When using AWS SSM Agent, allow HTTPS from the csc-external-a (-b) to AWS. The AWS destinations are: ssm.<AWS region>.amazonaws.com, ec2messages.<AWS region>.amazonaws.com

10 The CSC retrieves the Proxy PAC URL, Routed JSON URL and the Private Access JSON URL via csc-external-a (-b).

11 (Optional) this rule is required if you are using Public DNS servers, like 8.8.8.8 or 8.8.4.4.

12 See PriCPA Local Firewall JSON file inbound rules for details.

13 This rule is optional. This rule is required when doing the MyTraceRoute Test to see the values of intermediate hops in transit between the CSC and the Zscaler node.

6 Installing the OVA or Disk file in your Virtual Platform.

The following examples shows the installation on Vmware, Hyper-V and KVM.

6.1 Using VMware 5.x

1. Go to vSphere, File > Deploy OVF template
2. Select the OVA File:

Source

[OVF Template Details](#)

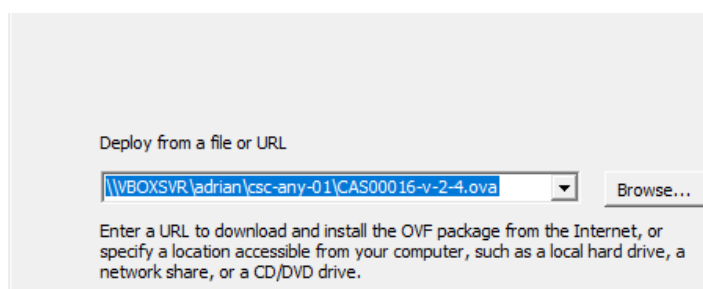
Name and Location

Resource Pool

Disk Format

Network Mapping

Ready to Complete



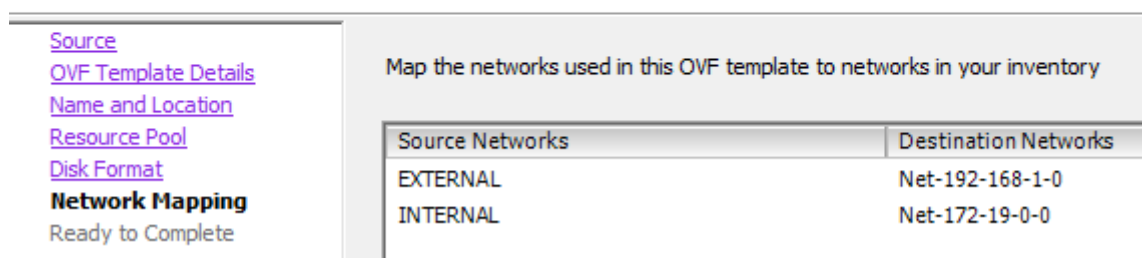
3. OVF Template Details: Click Next
4. Name and Location: Put the Name you want.
5. Resource Pool: Place the VM where you want.
6. Disk Format: Click Next
7. **Network Mapping: Please map the interfaces EXTERNAL and INTERNAL to your interfaces. Here an example:**



Deploy OVF Template

Network Mapping

What networks should the deployed template use?

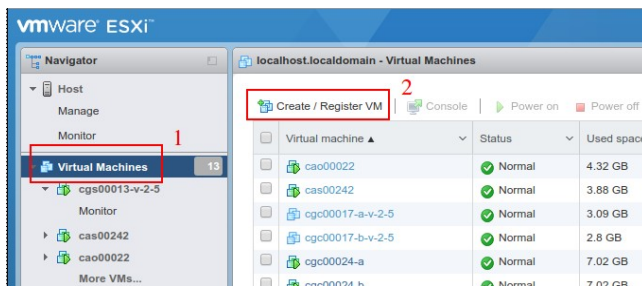


Source Networks	Destination Networks
EXTERNAL	Net-192-168-1-0
INTERNAL	Net-172-19-0-0

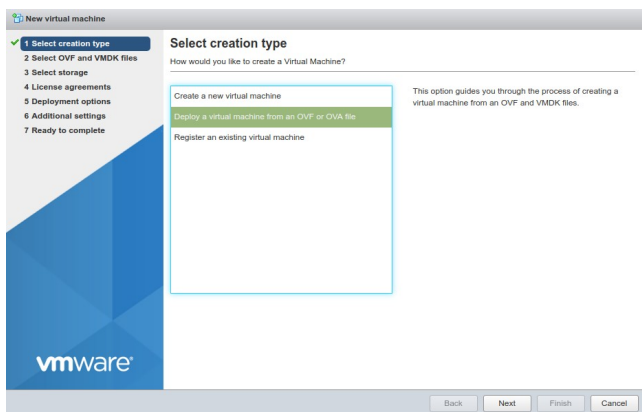
8. Click "Next"
9. Click "Finish"

6.2 Using VMware 6.x

1. Go to Virtual Machines → Create/Register VM

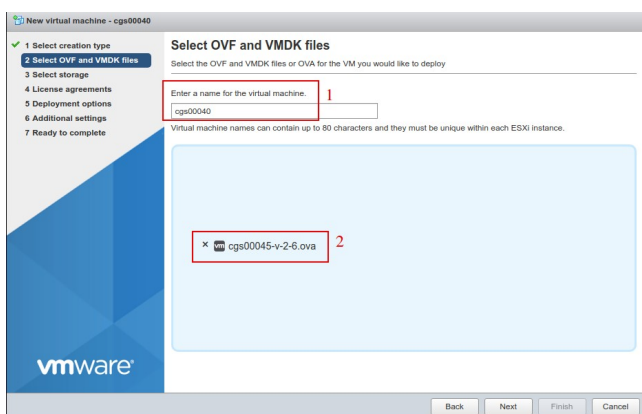


2. Deploy a virtual machine from an OVF or OVA file



3. Click "Next"

4. Put a "Name" and "Select the OVA File"



5. Click "Next"
6. Select Storage and click Next
7. On "Deployment options", Select:

- a) "Network Mappings" → Select "EXTERNAL" and "INTERNAL" interfaces of the CSC.
- b) Disk Provisioning: Thin
- c) Power on Automatically

The screenshot shows the 'Deployment options' step of the VMware 'New virtual machine' wizard. The left sidebar indicates the progress: 1. Select creation type, 2. Select OVF and VMDK files, 3. Select storage, 4. Deployment options (current), and 5. Ready to complete. The main area is titled 'Deployment options' and 'Select deployment options'. It contains several fields: 'Network mappings' (labeled 1) with a dropdown menu showing 'EXTERNAL' (labeled 2) and 'INTERNAL' (labeled 3); 'Disk provisioning' (labeled 4) with radio buttons for 'Thin' (selected) and 'Thick'; and 'Power on automatically' (labeled 5) with a checked checkbox. At the bottom are 'Back', 'Next', 'Finish', and 'Cancel' buttons.

8. Click "Next"

9. The next screen will show all values:

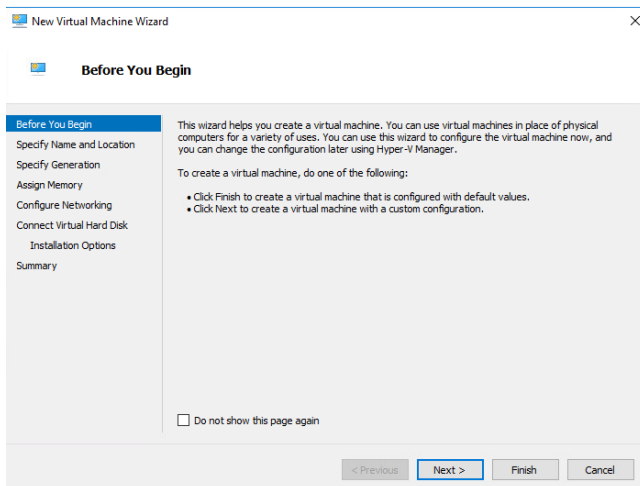
The screenshot shows the 'Ready to complete' step of the VMware 'New virtual machine' wizard. The left sidebar indicates the progress: 1. Select creation type, 2. Select OVF and VMDK files, 3. Select storage, 4. Deployment options, and 5. Ready to complete (current). The main area is titled 'Ready to complete' and 'Review your settings selection before finishing the wizard'. It contains a table with the following values: Product: cgs00045, VM Name: cgs00040, Disks: cgs00045-v-2-6-disk1.vmdk, Datastore: datastore1, Provisioning type: Thin, Network mappings: EXTERNAL: Net-192-168-1-0, INTERNAL: Net-172-19-0-0, and Guest OS Name: Unknown. Below the table is a warning icon and the text: 'Do not refresh your browser while this VM is being deployed.' At the bottom are 'Back', 'Next', 'Finish', and 'Cancel' buttons.

10. Click "Finish"

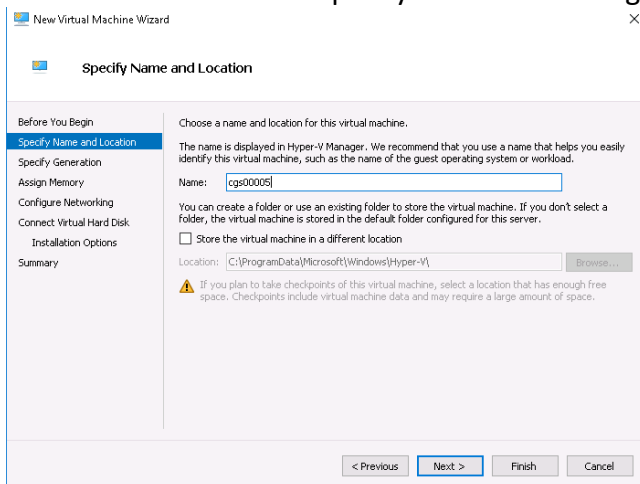
6.3 Using Hyper-V

Before to start: You will receive the CSC disk (.vhd) on zip format. Please unzip it and place it on your Virtual Machine directory before to start this wizard.

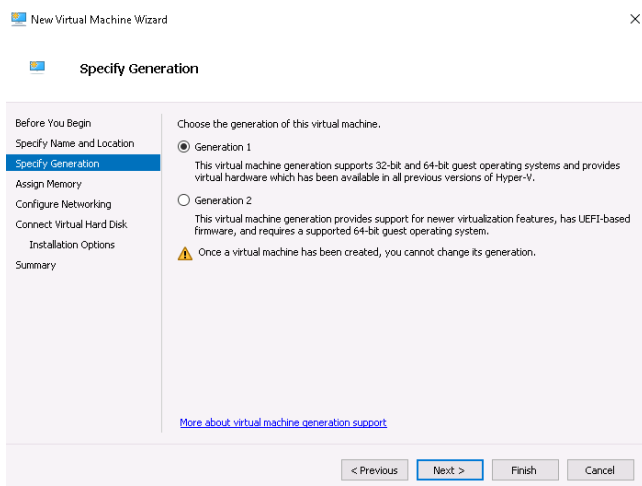
1. Go to Hyper-V and Click → Action → New



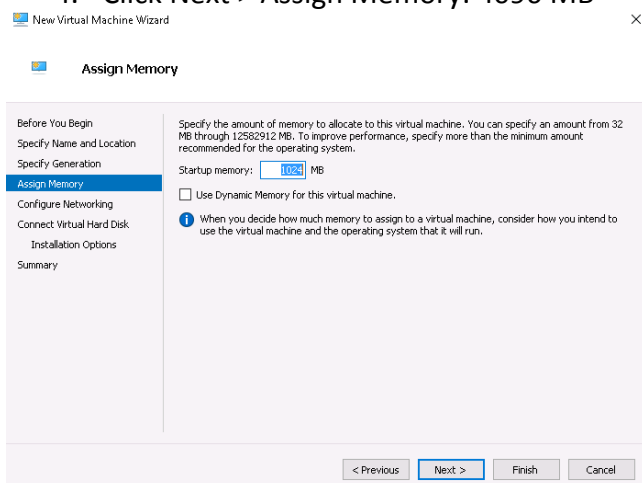
2. Click Next > and Specify Name and Storage



3. Click Next > Select "Generation 1"

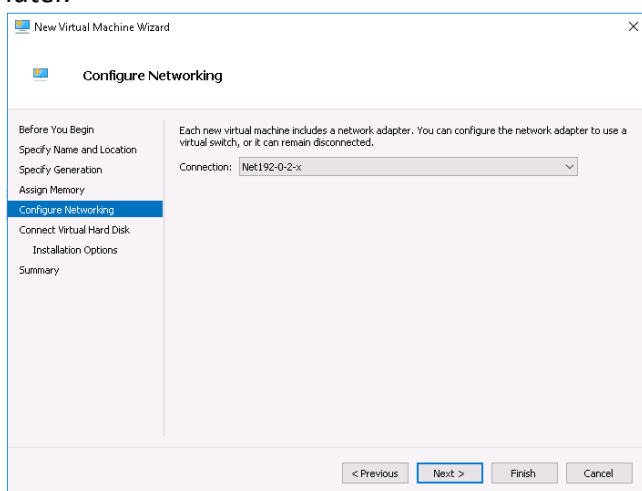


4. Click Next > Assign Memory: 4096 MB



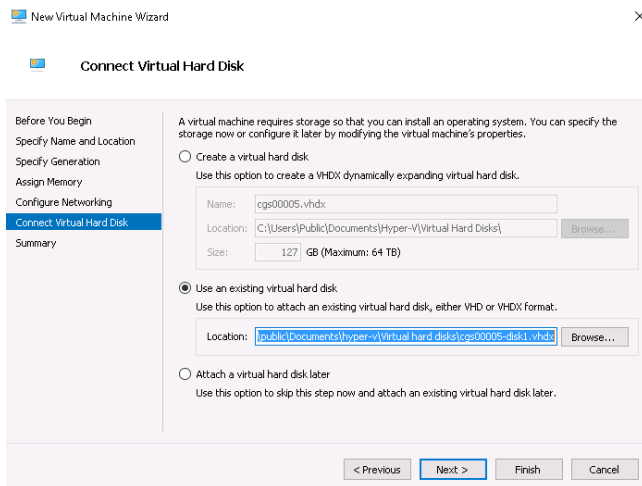
5. Click Next > Configure Networking

IMPORTANT: This is the EXTERNAL interface of the CSC. We are going to add the Internal Interface later.



6. Click Next > Connect Virtual Hard Disk

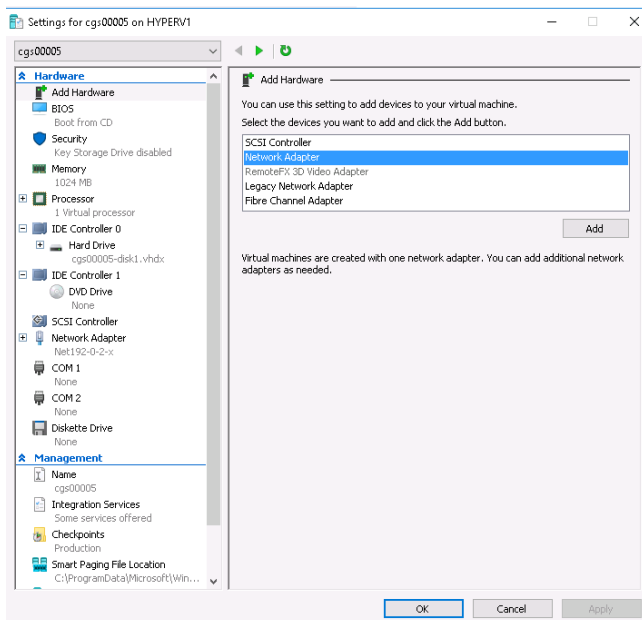
Select the unzipped disk on "Use an existing virtual disk"



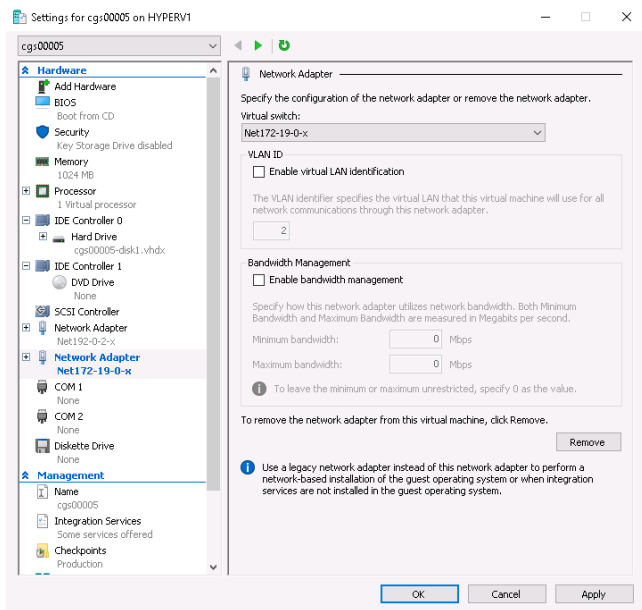
7. Click Next > Summary > Finish .

The machine will be created but we need to add the INTERNAL Interface.

8. Right Click the machine created > Settings > Add Hardware > Network Adapter



9. Click Add > and connect it to your INTERNAL virtual switch



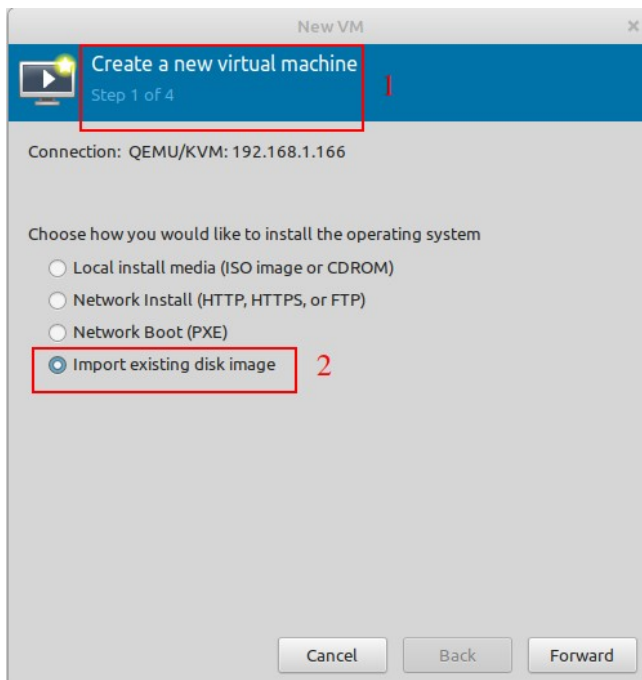
10. Click Apply and OK.

6.4 Using KVM

When using KVM, you will receive the disks of the CSC GRE Cluster in qcow2 format.

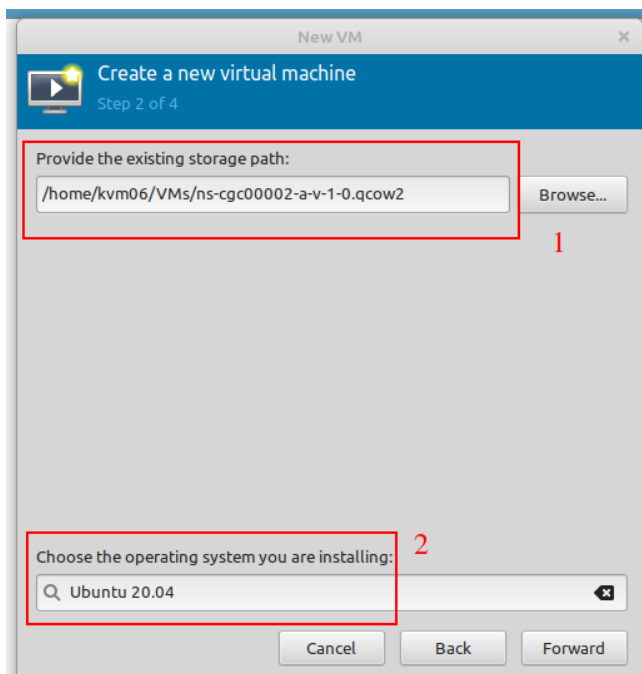
The following example shows the installation on a KVM server using Virtual Machine Manager (VMM)

1. Go to New -> Create a new Virtual Machine and select "Import existing disk image"



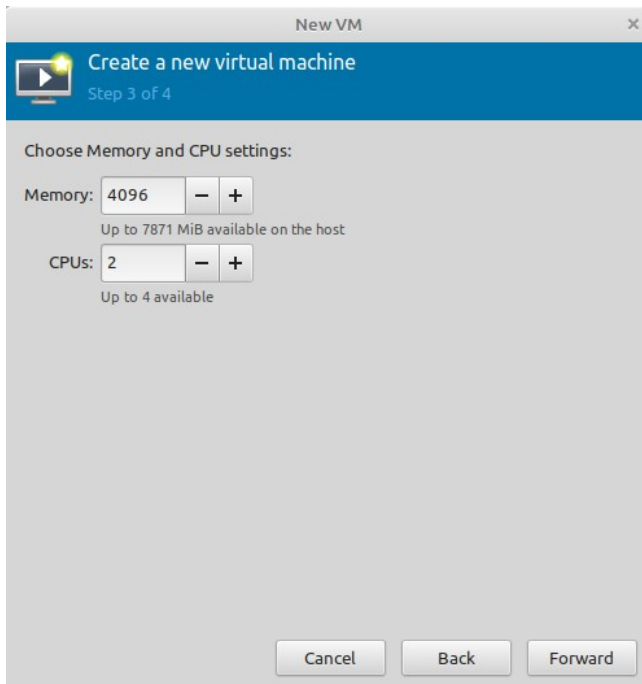
2. Click "Forward"

3. Browse for the Disk and select Ubuntu 22.04 (or another Ubuntu version if 22.04 is not available)

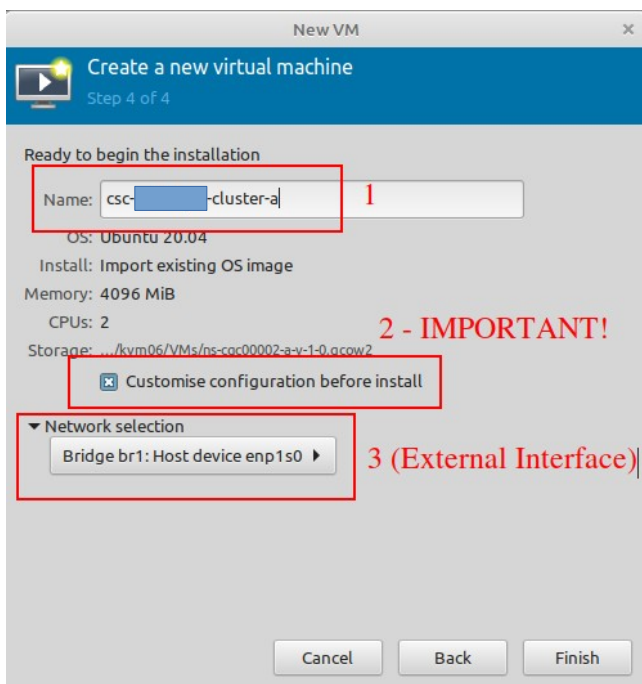


4. Click Forward.

5. Select 2 x CPU and 4 GB Memory (or more).

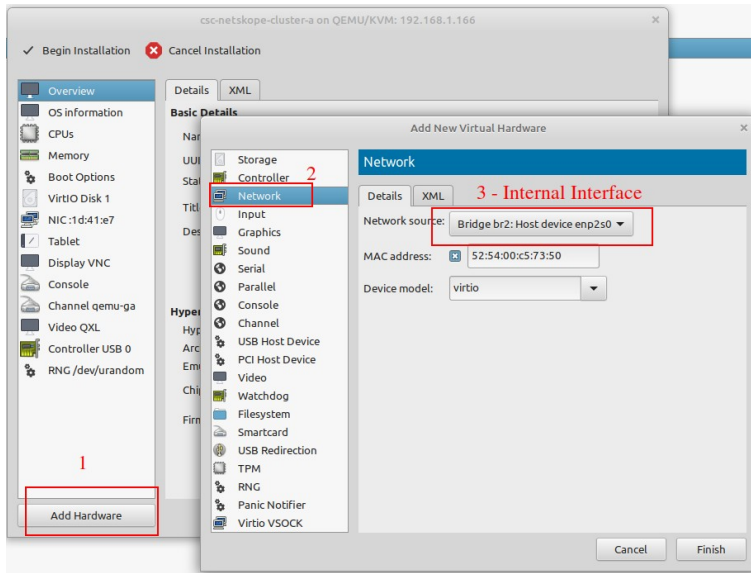


6. Click Forward.
7. Put the Name of the CSC, Select "Customise configuration before install" and choose here the External Interface.



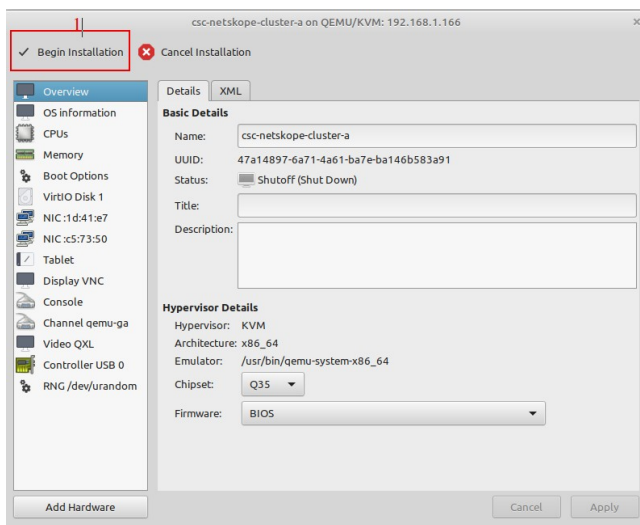
8. Click Finish.

9. We need to add now the Hardware for the Internal Interface. Click "Add Hardware", select "Network" and on Network Source choose the Internal Interface of the CSC.



10. Click Finish.

11. The last step is: "Begin Installation"



12. Done! Repeat the same process for the other CSC.



6.5 VM sizing

The CSC is a very efficient device and consumes few CPU and RAM resources. By default, we ship it with 2 x CPU, 4 x GB RAM and 16 GB disk. If you are going to have an intensive use of Proxy Bypass and high PriCPA traffic, please increase CPU to 4 and RAM to 8 GB.

7 Powering up the CSC GRE

1. Power on the Virtual Machines.
2. SSH to the CSC using : `ssh cscadmin@< CSC IP(eth1) -a > or < CSC IP(eth1) -b >`. On the CSC GRE Cluster `CSC IP(eth1) -a` is the fourth internal IP and `CSC IP(eth1) -b` is the fifth.

When prompted, put the following username and password to login on the CSC Console:

Username: **cscadmin**

Password: **maidenheadbridge**

Note: SSH to the EXTERNAL interface IPs is not allowed.

```
Maidenhead Bridge
Cloud Security Connector GRE cluster for Zscaler - Admin Console

Company : Maidenhead Bridge
Location : LocationIp74
CSC ID : zs-cgc001001-a
Soft Version : 4.0.5

Please select an option by typing its number

Monitoring Tasks
1) Show Configuration and Status
2) Show Interfaces Traffic
3) Tcpdump, Traceroute and Latency Test
4) Speed Test (Experimental)

CSC Admin tasks
5) AWS SSM Agent (Register or De-Register)
6) Manage Administrators, Restrict SSH access and Radius Configuration.
7) Configure DNS, SNMP, NTP and Timezone.

Proxy Bypass
8) View Current Proxy Bypass List
9) Configure Proxy Bypass

Routed Bypass
10) View Current Routed Bypass List
11) Configure Routed Bypass

System and Traffic Logs
12) View System Logs
13) Configure Syslog and Traffic Logs

Configuration Wizards
14) Configure Zscaler Nodes and GRE values.
15) Switch Zscaler Tunnels - Primary / Secondary.
16) Reserved for future use.

Private Cloud Private Access (PriCPA)
17) Show PriCPA Configuration and Status.
18) Configure PriCPA: Local and Peers Configuration.
19) Configure CSC Remote Management Networks via PriCPA.

e) Exit

Selection: █
```

Select 1) Show Configuration and Status and Check Tunnel Status.

```
GENERAL INFORMATION
Company : Maidenhead Bridge
Location : LocationIp74
CSC ID : zs-cgc001001-a
CSC date: Sat 4 Nov 11:31:08 UTC 2023
Soft version : 4.0.5

INTERFACES INFORMATION
External: Tunnel IP: 192.168.1.60 | Bypass Proxy Egress IP: 192.168.1.61 | CSC IP(eth0): 192.168.1.62/24 | Network Gateway: 192.168.1.240 is Alive
Internal: CSC GW IP: 172.19.0.60 | CSC IP(eth1): 172.19.0.63/24 | Network Gateway: 172.19.0.133 is Alive

TRAFFIC REDIRECTION Options
To Zscaler: VIP Proxy: 172.19.0.61:80 (or :9400) | Route all traffic via CSC GW IP | Zscaler Global Proxies (port 80/9400) via CSC GW IP
Direct to Internet: Bypass Proxy: 172.19.0.62:3128 | Zscaler Global Proxies (port 3128) via CSC GW IP

DNS INFORMATION
DNS Server (1) IP: 172.19.0.100 is Alive
DNS Server (2) IP: 172.19.0.133 is Alive

ZSCALER INFORMATION
Zscaler Cloud: zscalerthree
GRE tunnels egress Public IP: 82.68.6.74
Primary Tunnel:
    ZEN Public IP: 165.225.16.36
    Tunnel IPs (local/zen): 172.17.4.217 / 172.17.4.218
Secondary Tunnel:
    ZEN Public IP: 165.225.76.39
    Tunnel IPs (local/zen): 172.17.4.221 / 172.17.4.222

TUNNEL STATUS
Primary Tunnel (reachability):
    Layer 7 Keepalive is: Alive
    GRE ZEN Tunnel IP is: Alive
Secondary Tunnel (reachability):
    Layer 7 Keepalive is: Alive
    GRE ZEN Tunnel IP is: Alive
returnToPrimaryTunnel: true

Tunnel Status: Primary tunnel is active since: Sat 28 Oct 17:45:50 UTC 2023

http://ip.zscaler.com INFORMATION
Node: London III in the zscalerthree.net cloud. ZEN Instance IP: 147.161.225.27, via Public IP: 82.68.6.74

PROXY BYPASS
Proxy Bypass Mode: standard
Default Traffic Behaviour: Block
Proxy Bypass PAC URL is not configured
Proxy Bypass Rules configured manually: 0
Proxy Bypass Egress Interface 192.168.1.61 can reach test page (https://ip.maidenheadbridge.com) via Public IP 82.68.6.74

ROUTED BYPASS
Routed Bypass URL is not configured.
Routed Bypass Rules configured manually: 0

AWS SSM AGENT
AWS SSM Agent is not registered

SYSLOG INFORMATION
Primary Syslog / SIEM (IP/TCP PORT): 10.63.1.10/5514 is Alive
Secondary Syslog / SIEM IP: Not configured
Traffic Logs (IP packets) are enabled.

HIGH AVAILABILITY Information
This CSC (zs-cgc001001-a) is Cluster ACTIVE
```

Congratulations! You are connected to Zscaler.

Please, take note of the values of CSC GW IP, VIP Proxy and Bypass Proxy.

In the next chapter, we are going to discuss the multiple options of traffic redirection to Zscaler via the CSC GRE Cluster.

8 Traffic forwarding to Zscaler ZIA and Bypasses.

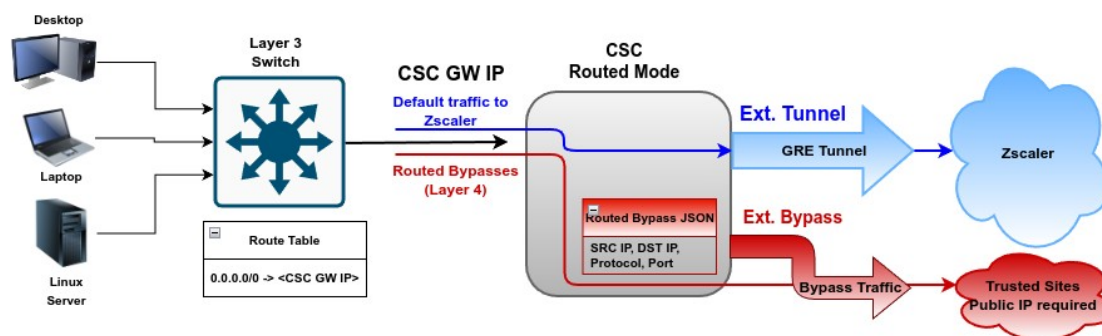
In Chapter 3 of this Administrator Guide, we showed the Network Diagrams of different scenarios of traffic forwarding and bypass traffic. In this chapter, we are going to dig into more detail about the configuration required.

We are going to analyse the following scenarios:

1. Routing all traffic via the Cloud Security Connector.
2. Using PAC files and/or Zscaler Client Connector
3. Using Explicit Proxy Settings
4. Special Cases: Using "Zscaler Global ZEN" and using proxy port tcp/8080.

8.1 Routing all traffic via the Cloud Security Connector

Network Diagram:



Setup:

This scenario is very simple to setup. The only task is to setup the default route to the internet (0.0.0.0/0) via the CSC GW IP.

Traffic to Zscaler:

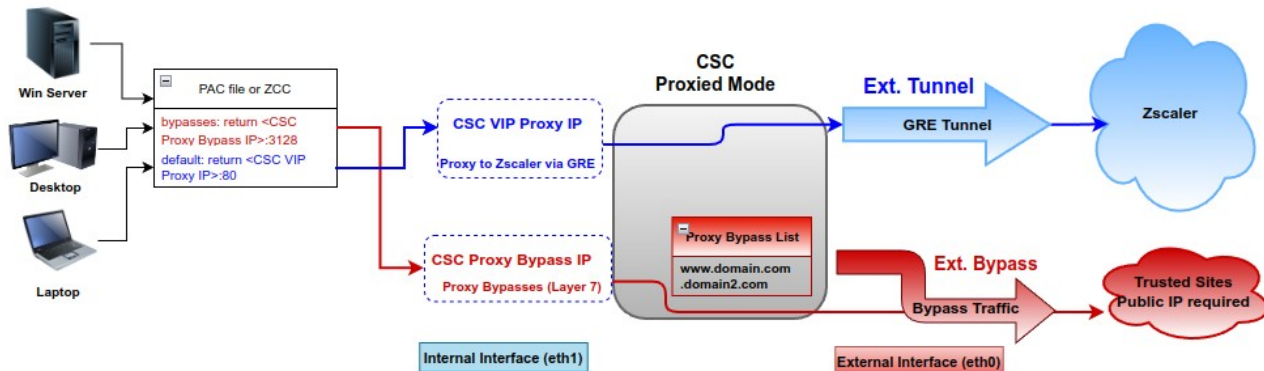
By default, all traffic will be via the GRE tunnel to Zscaler ZIA, and you can enable all Zscaler functionalities: Zscaler Cloud Firewall, Secure Web Gateway, etc.

Routed Bypass traffic:

You can bypass traffic by combining Source / Destination IP, Protocol (TCP, UDP, ICMP) and Port. Common destinations to bypass are Teams/Skype UDP real-time traffic and Windows Login destinations for conditional access rules. (See Routed Bypass Configuration in the specific section of this guide.)

8.2 Devices using PAC files or Zscaler Client Connector

Network Diagram:



Setup:

Devices with PAC Files: Distribute the PAC file URL via GPO.

PAC Example:

```
function FindProxyForURL(url, host) {  
    // =====  
    // Section 1: Zscaler standard PAC values  
    var privateIP = /^(0|10|127|192\.168|172\.[6789]|172\.2[0-9]|172\.3[01]|169\.254|192\.88\.[99]\.[0-9]+$/;  
    var resolved_ip = dnsResolve(host);  
  
    /* Don't send non-FQDN or private IP auths to us */  
    if (isPlainHostName(host) || isIPNet(resolved_ip, "192.0.2.0", "255.255.255.0") || privateIP.test(resolved_ip))  
        return "DIRECT";  
  
    /* FTP goes directly */  
    if (url.substring(0, 4) == "ftp:")  
        return "DIRECT";  
  
    /* test with ZPA */  
    if (isIPNet(resolved_ip, "100.64.0.0", "255.255.0.0"))  
        return "DIRECT";  
  
    // =====  
    // Section 2: Variables (CSC VIP: 10.2.2.13, CSC Bypass: 10.2.2.14)  
    var tozscaler = "PROXY 10.2.2.13:80";  
    var bypassproxy = "PROXY 10.2.2.14:3128";  
  
    // =====  
    // Section 3: Bypass via Cloud Security Connectors  
  
    // Bypass via CSC Public IPs (Examples)  
    // Okta conditional access  
    if ((shExpMatch(host, "*.okta.com")) ||  
        (shExpMatch(host, "*.oktacdn.com")) ||  
        (shExpMatch(host, "*.okta-emea.com")) ||  
        (shExpMatch(host, "login.myOktaDomain.com")) ||  
        // O365 Domains for ConditionalAccess  
        (shExpMatch(host, "login.microsoftonline.com")) ||  
        (shExpMatch(host, "login.microsoft.com")) ||  
        (shExpMatch(host, "login.windows.net")) ||  
        // My Trusted Sites  
        (shExpMatch(host, "*.trustedSite-1.com")) ||  
        (shExpMatch(host, "www.trustedSite-2.com")) ||  
        // IP Test Page  
        (shExpMatch(host, "ip.maidenheadbridge.com")))) {  
        return bypassproxy;  
    }  
    // =====  
    // Section 4: Default Traffic  
    /* Default Traffic Forwarding. Forwarding to Zen on port 80, but you can use port 9400 also */  
    return tozscaler;  
}
```

Devices with Zscaler Client Connector (ZCC):

1) Configure "Forwarding Profile" (Tunnel & Local Proxy) with a PAC file with the bypasses and point it to the CSC Proxy Bypass IP (return <CSC Proxy Bypass IP:3128>).

PAC for ZCC "Forwarding Profile"

Same PAC than for Devices, but changing the variable "tozscaler"

```
// =====  
// Section 2: Variables (CSC Bypass: 10.2.2.14)  
var tozscaler = "PROXY ${ZAPP_LOCAL_PROXY}"  
var bypassproxy = "PROXY 10.2.2.14:3128";  
  
// =====
```

2) Configure "APP profile" with the "Forwarding Profile" and create a "Custom PAC" pointing the ZCC tunnel to the CSC VIP Proxy IP. (return <CSC VIP Proxy IP>:80 or 9400).

"Custom PAC" for ZCC "APP Profile"

Same than PAC for Devices, but removing Bypasses - Section 3, variable "bypassproxy", and adding public Zscaler Nodes to the variable "tozscaler" (OFF Corporate network condition)

```
function FindProxyForURL(url, host) {  
    // =====  
    // Section 1: Zscaler standard PAC values  
    var privateIP = /^(0|10|127|192\.168|172\.[6789]|172\.2[0-9]|172\.3[01]|169\.254|192\.88\.99)\.[0-9.]+$/;  
    var resolved_ip = dnsResolve(host);  
  
    /* Don't send non-FQDN or private IP auths to us */  
    if (isPlainHostName(host) || isInNet(resolved_ip, "192.0.2.0", "255.255.255.0") || privateIP.test(resolved_ip))  
        return "DIRECT";  
  
    /* FTP goes directly */  
    if (url.substring(0, 4) == "ftp:")  
        return "DIRECT";  
  
    /* test with ZPA */  
    if (isInNet(resolved_ip, "100.64.0.0", "255.255.0.0"))  
        return "DIRECT";  
  
    // =====  
    // Section 2: Variables (CSC VIP: 10.2.2.13, off Corporate Network use Zscaler Public Nodes)  
    var tozscaler = "PROXY 10.2.2.13:80; PROXY ${GATEWAY}:80; PROXY ${SECONDARY_GATEWAY}:80; DIRECT";  
  
    // =====  
    // Section 4: Default Traffic  
    /* Default Traffic Forwarding. Forwarding to Zen on port 80, but you can use port 9400 also */  
    return tozscaler;  
}
```




Traffic to Zscaler:

Devices with PAC Files: The default traffic will go via the CSC VIP.

Devices with Zscaler Client Connector (ZCC): The ZCC tunnel points to the CSC VIP (On Corporate Network). When the user is OFF Corporate Network, the tunnel will connect to the Zscaler Public Node.

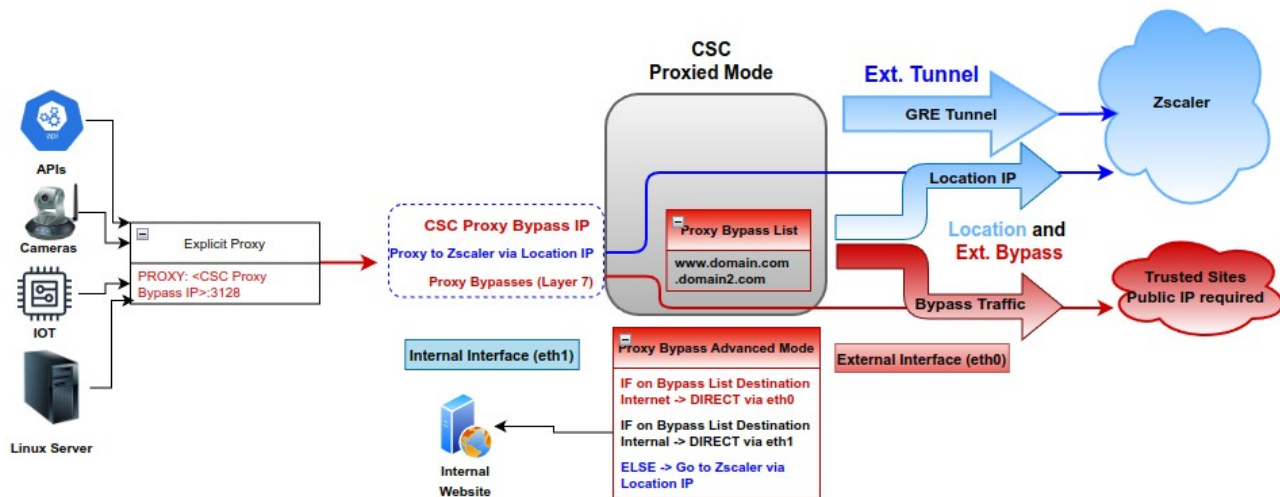
Proxied Bypass traffic:

Devices with PAC Files: The host domains configured on the proxy bypass list will hit the CSC Proxy Bypass IP, and the CSC will allow them to go directly to the Internet. Note that you need to configure the PAC URL on the CSC. (See Proxied Bypass Configuration in the specific section of this guide.)

Devices with Zscaler Client Connector (ZCC): Same than previous.

8.3 Devices using Explicit Proxy Settings

Network Diagram:



Setup:

On the CSC, you need to enable: "Proxy Bypass Advanced Mode" and create a "Location IP" on your Zscaler console using the public IP that is natting the "CSC IP(eth0) (-a and -b)" of each CSC (See FW rules section). On the "Location IP," enable "Use XFF from Client Request" to ensure the complete visibility of internal IPs. Also, you need to set the CSC's bypass list with the domains you want to send directly to the Internet and, if required, internal domains.

The configuration of the CSC is via JSON file. You can host the JSON file and setup the URL on the CSC, or you can paste the JSON file on the CSC.

Advanced Mode JSON file

```
{
  "model": "csc-gre-zs-vm",
  "type": "proxyBypassAdvanced",
  "version": "1.0",
  "help": ".domain.com matches domain.com and any subdomain of <>.domain.com. Do not use asterisk '*'",
  "proxyBypassRules": {
    "internalSites": [
      ".domainInternal.com",
      "fqdn-internal.com"
    ],
    "externalSites": [
      "externalDomain.com",
      "fqdn-external.com",
      "ip.maidenheadbridge.com",
      "ipinfo.io"
    ]
  }
}
```

On your devices, you need to setup the explicit Proxy for HTTP and HTTPS traffic. For example, in a Linux Server is:

Settings Variables for http, https and no_proxy¹⁴
<pre>export¹⁵ http_proxy=http://<CSC Proxy Bypass IP>:3128 export https_proxy=http://<CSC Proxy Bypass IP>:3128 export no_proxy= <your local domains>¹⁶</pre>

Traffic to Zscaler:

By default, the CSC will send all destination domains **not** in the bypass list to Zscaler.

Proxied Bypass traffic:

Domains in the bypass list will be routed externally or internally according the DNS resolution.

14 Add this lines to "/etc/environment" to make this changes permanent.

15 Use command \$unset <variable name> to clear the values.

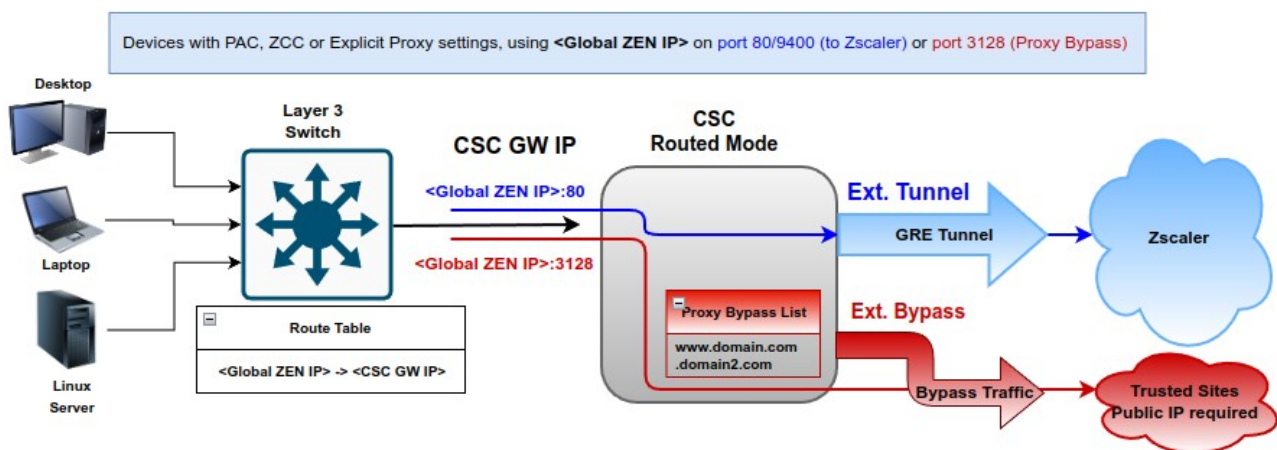
16 IF "no_proxy" variable is blank, we sure to add your internal domains on the CSC bypass list.

8.4 Special cases:

8.4.1 Using "Global ZEN IP Addresses" as Proxy IP

The CSC can intercept the "Global ZEN IP Addresses" when this destination is routed via the CSC GW IP. If the destination port is 80/9400, the traffic will travel via the GRE tunnel to Zscaler. If the destination port is 3128, the traffic will be sent to the Proxy Bypass.

This method is commonly used in "no default route to the internet" scenarios.



Global ZEN IP Addresses (8)

Zscaler has configured several Global, or Ghost, ZIA Public Service Edges (formerly Zscaler Enforcement Nodes or ZENs) across its clouds. These Public Service Edge addresses do not listen for traffic but are dummy addresses that every Public Service Edge knows about. They can be useful when working in no default route environments. To learn more, see [Implementing Zscaler in No Default Route Environments](#).

Global Zen IP Addresses				Copy IPs
185.46.212.88	185.46.212.89	185.46.212.90	185.46.212.91	
185.46.212.92	185.46.212.93	185.46.212.97	185.46.212.98	

8.4.2 Using TCP port 8080.

Zscaler (ZIA) Public Service Edges accept web requests on ports 80, 443, 9400, 9480, and 9443 **but not in port 8080**.

The CSC provides support for port tcp/8080. You can use proxy: <CSC VIP Proxy>:8080 or <Global Zen IP Address>:8080 and the CSC will convert to a port accepted by Zscaler ZIA.

If you have hardcoded or configured your proxy settings with port 8080, the CSC is the solution to the above mentioned problem.

9 Testing traffic to Zscaler and Bypass

The following test is using a Windows PC, with the following PAC file:

```
Test PAC file

function FindProxyForURL(url, host) {
    // =====
    // Section 1: Zscaler standard PAC values
    var privateIP = /^([0-10]|127|192\.\.168|172\.\.1[6789]|172\.\.2[0-9]|172\.\.3[01]|169\.\.254|192\.\.88\.\.99)\.([0-9])+\$/;
    var resolved_ip = dnsResolve(host);

    /* Don't send non-FQDN or private IP auths to us */
    if (isPlainHostName(host) || isInNet(resolved_ip, "192.0.2.0", "255.255.255.0") || privateIPtest(resolved_ip))
        return "DIRECT";

    /* FTP goes directly */
    if (url.substring(0, 4) == "ftp:")
        return "DIRECT";

    /* test with ZPA */
    if (isInNet(resolved_ip, "100.64.0.0", "255.255.0.0"))
        return "DIRECT";

    // =====
    // Section 2: Variables (CSC VIP: 172.19.0.61, CSC Bypass: 172.19.0.62)
    var tozscaler = "PROXY 172.19.0.61:80";
    var bypassproxy = "PROXY 172.19.0.62:3128";

    // =====
    // Section 3: Bypass via Cloud Security Connectors

    // O365 Domains for ConditionalAccess
    if ((shExpMatch(host, "login.microsoftonline.com")) ||
        (shExpMatch(host, "login.microsoft.com")) ||
        (shExpMatch(host, "login.windows.net"))) ||
        // IP Test Page
        (shExpMatch(host, "ipinfo.io"))) {
        return bypassproxy;
    }

    // =====
    // Section 4: Default Traffic
    /* Default Traffic Forwarding. Forwarding to Zen on port 80, but you can use port 9400 also */
    return tozscaler;
}
```

"Show Configuration and Status" menu provide the values of CSC VIP and CSC Proxy Bypass:

```
TRAFFIC REDIRECTION Options
To Zscaler: VIP Proxy: 172.19.0.61:80 (or :9400) | Route all traffic via CSC GW IP | Zscaler Global Proxies (port 80/9400) via CSC GW IP
Direct to Internet: Bypass Proxy: 172.19.0.62:3128 | Zscaler Global Proxies (port 3128) via CSC GW IP
```

The CSC has configured the PAC file for bypasses.

```
Selection: 8
Proxy Bypass Mode: standard
This is the list of current Domains configured:
login.microsoftonline.com
login.microsoft.com
login.windows.net
ipinfo.io
```

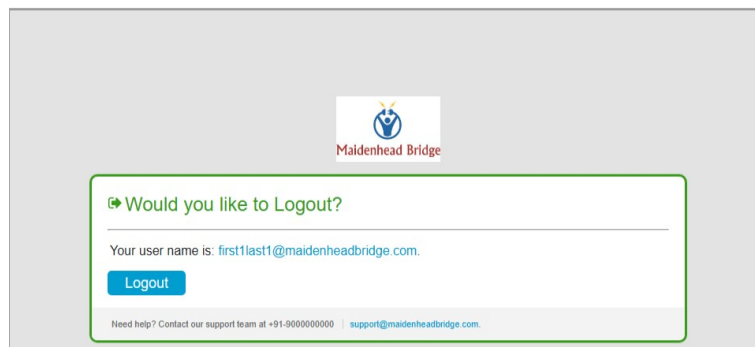
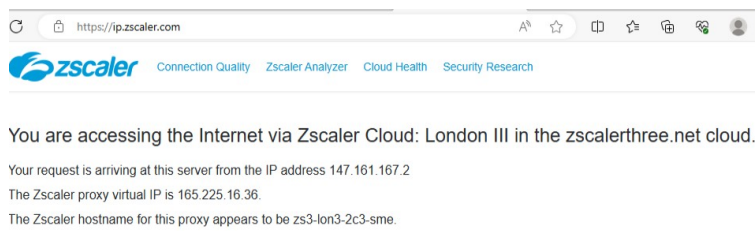
9.1 To Zscaler traffic test

9.1.1 Using a browser

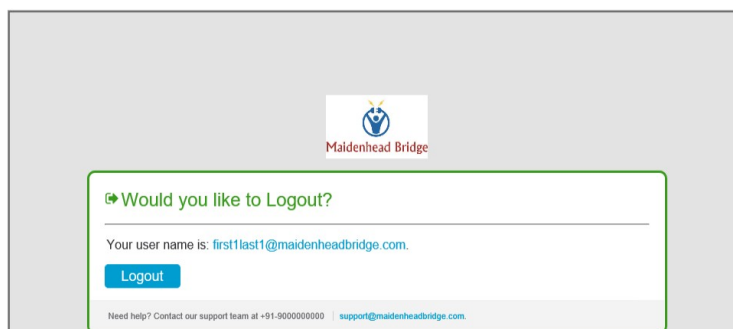
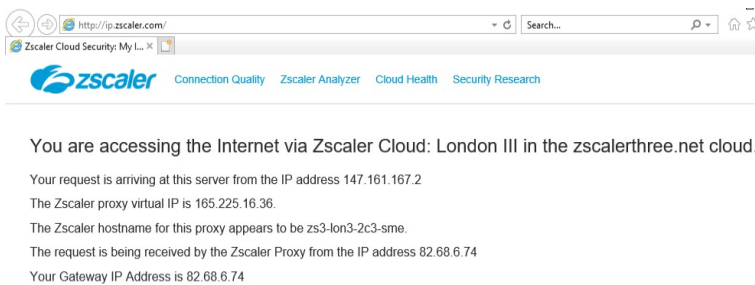
- <http://ip.zscaler.com> test page.

NOTE: The page ip.zscaler.com doesn't provides the same information in all browsers.

Using Edge:



Using IE:



- <https://ip.maidenheadbridge.com> test page.



9.1.2 Using Curl Command via CMD

Open CMD and run the following command:

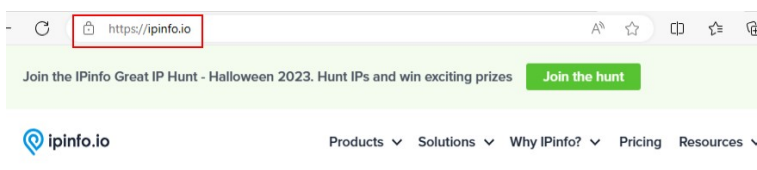
```
> curl -s --proxy http://<CSC VIP>:80 http://ip.zscaler.com | findstr "You"
```

```
C:\Users\<user>> curl -s --proxy http://172.19.0.61:80 http://ip.zscaler.com | findstr "You"
<div class="headline">You are accessing the Internet via Zscaler Cloud: London III in the zscalerthree.net cloud.</div>
<div class="details" style="margin-top: 20px">Your request is arriving at this server from the IP address <span class="detailOutput">147.161.167.2</span></div>
<div class="details">Your Gateway IP Address is <span class="detailOutput">82.68.6.74</span></div>
```

9.2 Bypass Traffic test

9.2.1 Using a Browser

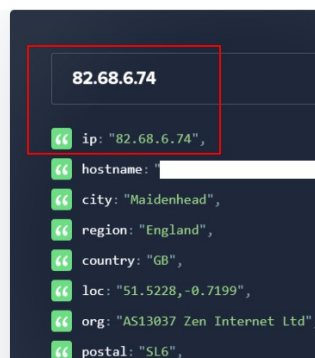
Go to the bypassed domain: "ipinfo.io". You will see your local public IP.



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9.2.2 Using Curl Command via CMD

Open CMD and run the following command:

```
> curl -s --proxy http://<CSC Bypass Proxy IP>:3128 http://ipinfo.io
```

```
C:\Users\ [redacted] > curl -s --proxy http://172.19.0.62:3128 http://ipinfo.io
{
  "ip": "82.68.6.74",
  "hostname": "[redacted]",
  "city": "Maidenhead",
  "region": "England",
  "country": "GB",
  "loc": "51.5228,-0.7199",
  "org": "AS13037 Zen Internet Ltd",
  "postal": "SL6",
  "timezone": "Europe/London",
  "readme": "https://ipinfo.io/missingauth"
}
```

9.3 Speed test

You can run "Speed Test" from the SSH Console of the CSC. This test runs via the GRE tunnel active.

```
Selection: 4

SPEED TEST
This is experimental. We are using third party tools. (Speedtest.net)
Results can be inaccurate or none. The test takes a while

Retrieving speedtest.net configuration...
Testing from Zscaler (147.161.225.14)...
Retrieving speedtest.net server list...
Selecting best server based on ping...
Hosted by IDNet (London) [770.39 km]: 10.112 ms
Testing download speed.....
Download: 371.55 Mbit/s
Testing upload speed.....
Upload: 37.03 Mbit/s
```

10 The Cloud Security Connector Admin Console:

The CSC's SSH Console simplifies administrative tasks showing what is essential to administrators for operation and troubleshooting.

Access to SSH Admin Console: `$ssh cscadmin@<CSC GW IP>`

User: **cscadmin** / Default Password: **maidenheadbridge** / IP to SSH <CSC GW IP>

```
Maidenhead Bridge

Cloud Security Connector GRE cluster for Zscaler - Admin Console

Company : Maidenhead Bridge
Location : LocationIp74
CSC ID : zs-cgc001001-a
Soft Version : 4.0.5

Please select an option by typing its number

Monitoring Tasks
1) Show Configuration and Status
2) Show Interfaces Traffic
3) Tcpdump, Traceroute and Latency Test
4) Speed Test (Experimental)

CSC Admin tasks
5) AWS SSM Agent (Register or De-Register)
6) Manage Administrators, Restrict SSH access and Radius Configuration.
7) Configure DNS, SNMP, NTP and Timezone.

Proxy Bypass
8) View Current Proxy Bypass List
9) Configure Proxy Bypass

Routed Bypass
10) View Current Routed Bypass List
11) Configure Routed Bypass


System and Traffic Logs
12) View System Logs
13) Configure Syslog and Traffic Logs

Configuration Wizards
14) Configure Zscaler Nodes and GRE values.
15) Switch Zscaler Tunnels - Primary / Secondary.
16) Reserved for future use.

Private Cloud Private Access (PriCPA)
17) Show PriCPA Configuration and Status.
18) Configure PriCPA: Local and Peers Configuration.
19) Configure CSC Remote Management Networks via PriCPA.

e) Exit

Selection: █
```

The Main Sections are:

- **Monitoring Tasks:** To check configuration, statuses, real-time traffic, tcpdump, traceroute and speed..
- **CSC Admin Tasks:** To register the CSC for AWS management, manage administrators, restrict SSH, configure radius, DNS, SNMP, NTP and time-zone.
- **Proxy Bypass:** View and configure Proxy Bypass (Layer 7) functionality.
- **Routed Bypass:** View and configure Routed Bypass (Layer 4) functionality
- **System and Traffic Logs:** Shows Systems logs, configure Syslog Servers and enable/disable traffic logs.
- **Configuration Wizards:** Configure Zscaler Nodes, GRE Values and switch tunnels.
- **Private Cloud Private Access (PriCPA):** Show Configuration and Statuses, create Local Configuration, configure priCPA peers and add Remote Management Networks.

10.1 Monitoring Tasks

Monitoring Tasks

- 1) Show Configuration and Status
- 2) Show Interfaces Traffic
- 3) Tcpdump, Traceroute and Latency Test
- 4) Speed Test (Experimental)

10.1.1 Show Configuration and Status (TBC)

```
GENERAL INFORMATION
Company : Maidenhead Bridge
Location : LocationIp74
CSC ID : zs-cgc001001-a
CSC date: Mon 6 Nov 11:20:22 UTC 2023
Soft version : 4.0.5

INTERFACES INFORMATION
External: Tunnel IP: 192.168.1.60 | Bypass Proxy Egress IP: 192.168.1.61 | CSC IP(eth0): 192.168.1.62/24 | Network Gateway: 192.168.1.240 is Alive
Internal: CSC GW IP: 172.19.0.60 | CSC IP(eth1): 172.19.0.63/24 | Network Gateway: 172.19.0.133 is Alive

TRAFFIC REDIRECTION Options
To Zscaler: VIP Proxy: 172.19.0.61:80 (or :9400) | Route all traffic via CSC GW IP | Zscaler Global Proxies (port 80/9400) via CSC GW IP
Direct to Internet: Bypass Proxy: 172.19.0.62:3128 | Zscaler Global Proxies (port 3128) via CSC GW IP

DNS INFORMATION
DNS Server (1) IP: 172.19.0.100 is Alive
DNS Server (2) IP: 172.19.0.133 is Alive

ZSCALER INFORMATION
Zscaler Cloud: zscalerthree
GRE tunnels egress Public IP: 82.68.6.74
Primary Tunnel:
    ZEN Public IP: 165.225.16.36
    Tunnel IPs (local/zen): 172.17.4.217 / 172.17.4.218
Secondary Tunnel:
    ZEN Public IP: 165.225.76.39
    Tunnel IPs (local/zen): 172.17.4.221 / 172.17.4.222

TUNNEL STATUS
Primary Tunnel (reachability):
    Layer 7 Keepalive is: Alive
    GRE ZEN Tunnel IP is: Alive
Secondary Tunnel (reachability):
    Layer 7 Keepalive is: Alive
    GRE ZEN Tunnel IP is: Alive
returnToPrimaryTunnel: true

Tunnel Status: Primary tunnel is active since: Sat 28 Oct 17:45:50 UTC 2023

http://ip.zscaler.com INFORMATION
Node: London III in the zscalerthree.net cloud. ZEN Instance IP: 147.161.225.32, via Public IP: 82.68.6.74

PROXY BYPASS
Proxy Bypass Mode: standard
Default Traffic Behaviour: Block
Proxy Bypass PAC URL is: https://pac.zscalerthree.net/maidenheadbridge.com/zs-cgc001001.pac
Proxy Bypass Rules configured via URL: 4
Proxy Bypass Egress Interface 192.168.1.61 can reach test page (https://ip.maidenheadbridge.com) via Public IP 82.68.6.74

ROUTED BYPASS
Routed Bypass URL is not configured.
Routed Bypass Rules configured manually: 0

AWS SSM AGENT
AWS SSM Agent is not registered

SYSLOG INFORMATION
Primary Syslog / SIEM (IP/TCP PORT): 10.63.1.10/5514 is Alive
Secondary Syslog / SIEM IP: Not configured
Traffic Logs (IP packets) are enabled.

HIGH AVAILABILITY Information
This CSC (zs-cgc001001-a) is Cluster ACTIVE
```

10.1.1.1 GENERAL INFORMATION

This section contains general information about the CSC:

```
GENERAL INFORMATION
Company : Maidenhead Bridge
Location : LocationIp74
CSC ID : zs-cgc001001-a
CSC date: Mon 6 Nov 16:42:58 UTC 2023
Soft version : 4.0.5
```

10.1.1.2 INTERFACES INFORMATION

This section contains the interfaces information and you can check here is the Gateways, external and internal, are reachable. (Network Gateway is Alive)

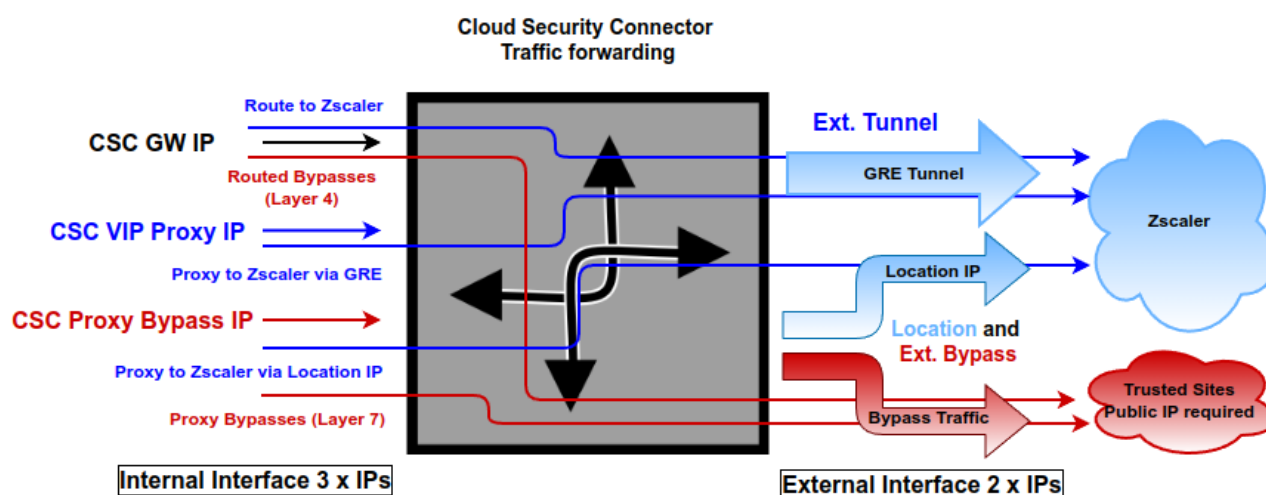
```
INTERFACES INFORMATION
External: Tunnel IP: 192.168.1.60 | Bypass Proxy Egress IP: 192.168.1.61 | CSC IP(eth0): 192.168.1.62/24 | Network Gateway: 192.168.1.240 is Alive
Internal: CSC GW IP: 172.19.0.60 | CSC IP(eth1): 172.19.0.63/24 | Network Gateway: 172.19.0.133 is Alive
```

10.1.1.3 TRAFFIC REDIRECTION Options.

The section contains information about how to steer traffic to Zscaler.

```
TRAFFIC REDIRECTION Options
To Zscaler: VIP Proxy: 172.19.0.61:80 (or :9400) | Route all traffic via CSC GW IP | Zscaler Global Proxies (port 80/9400) via CSC GW IP
Direct to Internet: Bypass Proxy: 172.19.0.62:3128 | Zscaler Global Proxies (port 3128) via CSC GW IP
```

The following diagram shows the multiple options available:



- See section "Traffic forwarding to Zscaler ZIA and Bypasses." for more details.

10.1.1.4 DNS INFORMATION

This section displays the DNS information.

```
DNS INFORMATION
DNS Server (1) IP: 172.19.0.100 is Alive
DNS Server (2) IP: 172.19.0.133 is Alive
```

10.1.1.5 ZSCALER INFORMATION

This section shows the GRE tunnels IP information.

```
ZSCALER INFORMATION
Zscaler Cloud: zscalerthree
GRE tunnels egress Public IP: 82.68.6.74
Primary Tunnel:
    ZEN Public IP: 165.225.16.36
    Tunnel IPs (local/zen): 172.17.4.217 / 172.17.4.218
Secondary Tunnel:
    ZEN Public IP: 165.225.76.39
    Tunnel IPs (local/zen): 172.17.4.221 / 172.17.4.222
```

10.1.1.6 TUNNEL STATUS

This section shows the Keepalives statuses and the Tunnel status.

```
TUNNEL STATUS
Primary Tunnel (reachability):
    Layer 7 Keepalive is: Alive
    GRE ZEN Tunnel IP is: Alive
Secondary Tunnel (reachability):
    Layer 7 Keepalive is: Alive
    GRE ZEN Tunnel IP is: Alive
returnToPrimaryTunnel: true
Tunnel Status: Primary tunnel is active since: Sat 28 Oct 17:45:50 UTC 2023
```

keepalives

tunnel active

10.1.1.7 <http://ip.zscaler.com> INFORMATION

Zscaler recommends checking the page <http://ip.zscaler.com> to validate that you are using Zscaler and see Zscaler Node connected, Cloud and IP address. The CSC does this test for you.

```
http://ip.zscaler.com INFORMATION
Node: London III in the zscalerthree.net cloud. ZEN Instance IP: 147.161.225.32, via Public IP: 82.68.6.74
```


10.1.1.8 PROXY BYPASS

This section shows the Proxy Bypass Settings: Standard mode or Advanced mode.

Standard mode:

```
PROXY BYPASS
Proxy Bypass Mode: standard
Default Traffic Behaviour: Block
Proxy Bypass PAC URL is: https://pac.zscalerthree.net/maidenheadbridge.com/zs-cgc001001.pac
Proxy Bypass Rules configured via URL: 4
Proxy Bypass Egress Interface 192.168.1.61 can reach test page (https://ip.maidenheadbridge.com) via Public IP 82.68.6.74
```

Advanced mode:

```
PROXY BYPASS
Proxy Bypass Mode: advanced
Default Traffic Behaviour: To Zscaler - autoPrimary (165.225.16.37) / autoSecondary (147.161.141.129)
Proxy Bypass JSON file URL is: https://mhb-csc-pac.s3.amazonaws.com/proxyBypassRulesFile.json
Proxy Bypass Rules Internal Rules configured via JSON file URL: 2
Proxy Bypass Rules External Rules configured via JSON file URL: 4
Proxy Bypass Egress Interface 192.168.1.61 can reach test page (https://ip.maidenheadbridge.com) via Public IP 82.68.6.74
```

10.1.1.9 ROUTED BYPASS

This section shows the configuration of Routed Bypasses and check if the routed bypass URL is reachable.

```
ROUTED BYPASS
Routed Bypass URL is: https://mhb-csc-pac.s3.amazonaws.com/routedBypassRulesFile.json
Routed Bypass Rules configured via URL: 12
Routed Bypass URL https://mhb-csc-pac.s3.amazonaws.com/routedBypassRulesFile.json is reachable
```

10.1.1.10 AWS SSM AGENT

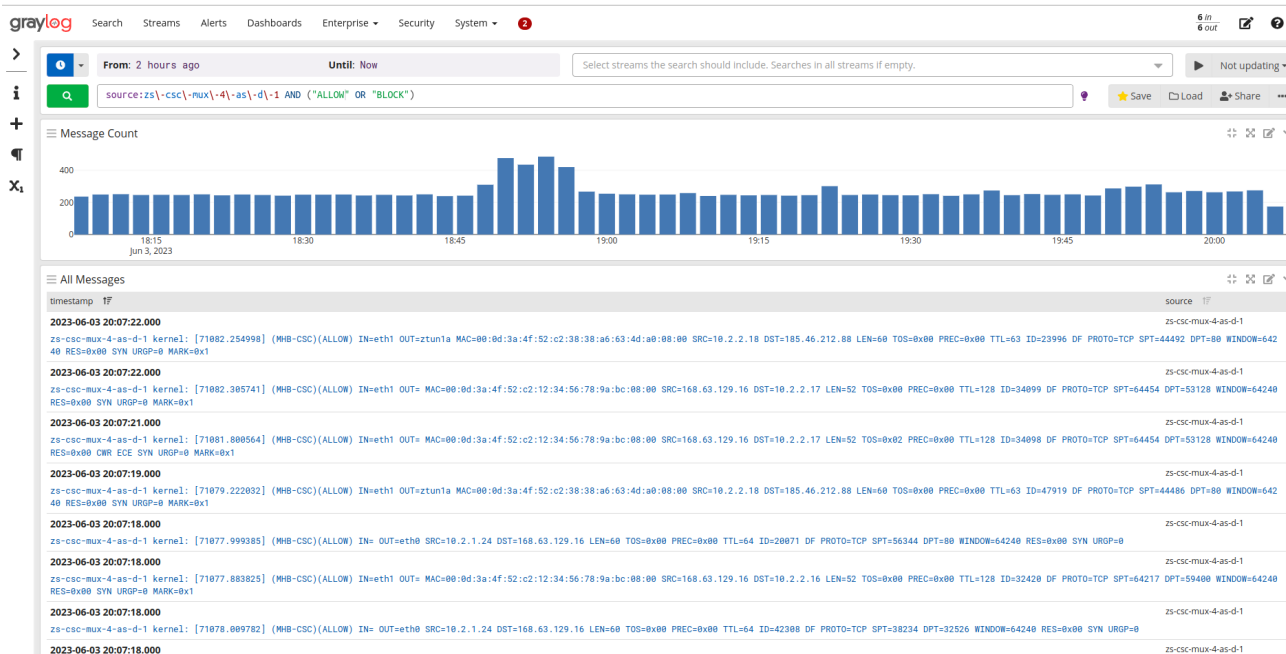
This section shows the status of the AWS SSM Agent.

```
AWS SSM AGENT
AWS SSM Agent is active (running) since Mon 2023-11-06 18:06:33 UTC; 1 day 15h ago
Registration values: {"ManagedInstanceID":"mi-0f8fcb40f04117844","Region":"eu-west-2"}
```

10.1.1.11 SYSLOG INFORMATION

When configured, this section will show the IP/s and TCP port of your Syslog/SIEM server and if Traffic Logs are enabled. (Note: Systems Logs are always enabled)

```
SYSLOG INFORMATION
Primary Syslog / SIEM (IP/TCP PORT): 10.63.1.10/5514 is Alive
Secondary Syslog / SIEM IP: Not configured
Traffic Logs (IP packets) are enabled.
```

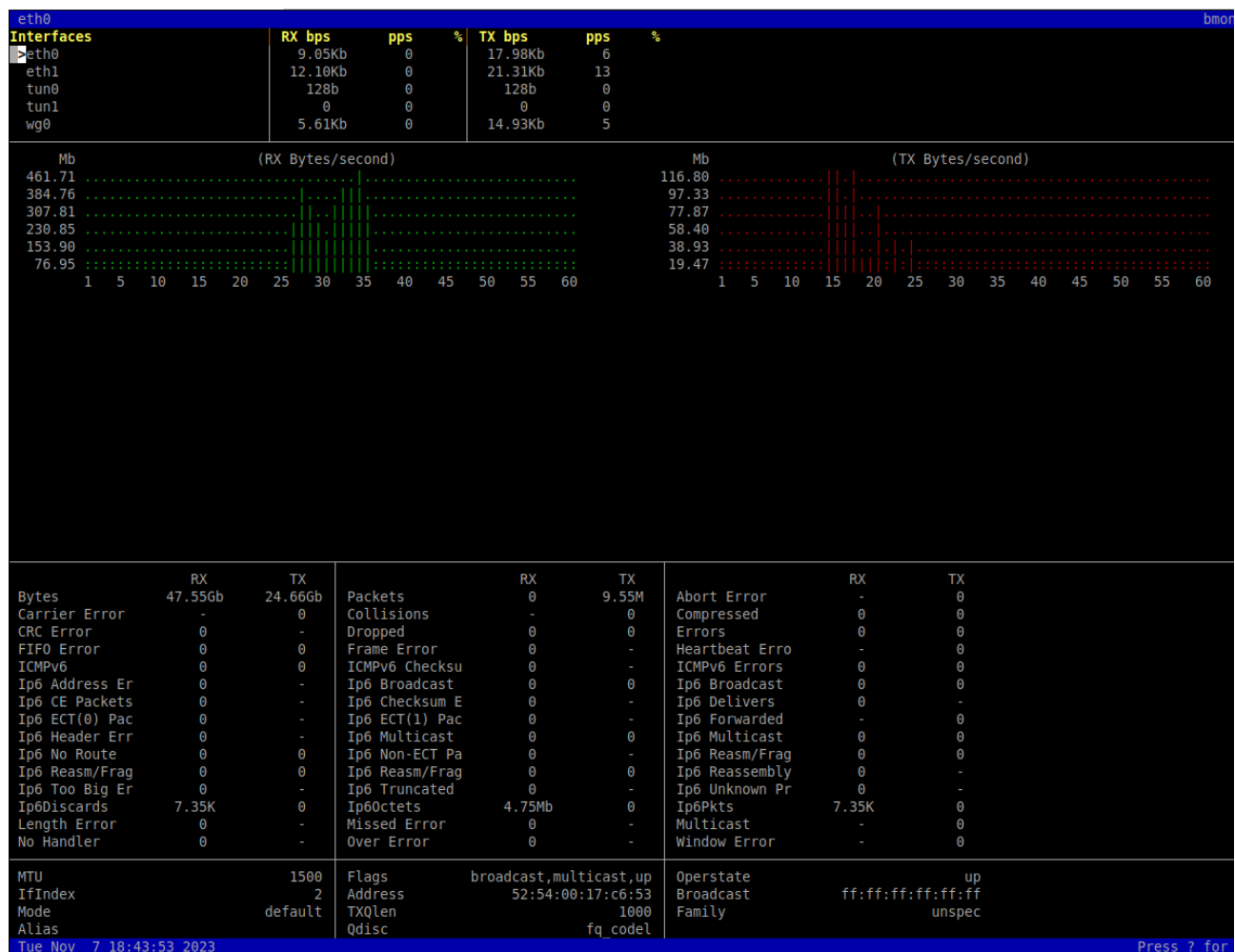
10.1.1.12 HIGH AVAILABILITY Information

This section show all the information when the CSC is Cluster ACTIVE or STAND BY.

```
HIGH AVAILABILITY Information
This CSC (zs-cgc001001-a) is Cluster ACTIVE
```


10.1.2 Show Interfaces Traffic

Use this section to see the traffic in real time.



10.1.3 Tcpdump, Traceroute and Latency Test

```
Selection: 3
1) Tcpdump
2) Traceroute and Latency test
3) Quit
Enter your choice: █
```

10.1.3.1 Tcpdump

The objective of this test is to have detailed visibility of any type of traffic via any interface.


```

This menu helps to run the 'tcpdump' command on the Cloud Security Connector.
You can inspect packets per Interface, IP, Network, Protocol and Port.
After following the menu, you will see the resulting 'tcpdump' command. If you want to run more complex tcpdump commands, please log in to the CSC using 'csccli' username.

Recommendations about Interfaces:
a) Use Interface eth1 (internal CSC) to validate the traffic end-to-end between your devices. We recommend starting always checking eth1.
b) Use Interface eth0 (external CSC) to validate Bypasses, Tunnel traffic and communications between CSCs using PriCPA.
c) Use Interface PriCPA (wg0) to validate PriCPA Rules. For example, you can see the traffic for a particular remote destination arriving at eth1 (internal CSC) but not on PriCPA (wg0). If this happens, your Rule is blocking traffic to the remote destination, and you need to correct the Rule.
d) Use 'All Interfaces' to check the ingress interface and egress interface.

Last Command: sudo timeout 30 tcpdump -n -c 10 -i eth1 tcp port 80

Do you want to continue?
1) Yes - Repeat Last Command
2) Yes - New Command
3) No
Enter your choice:

```

You can repeat the last command or running a new command. Example running a new command:

- Select the options:

```

Enter your choice: 2

Please select the Interface.

1) Internal(eth1)
2) External(eth0)
3) priCPA(wg0)
4) All Interfaces
5) Quit
Enter your choice: 1

Please select the Host or Net or Specific Source/Destination Pair or Any.

1) Host
2) Net
3) Source/Destination IPs
4) Any
5) Quit
Enter your choice: 1
Host (IP): 10.2.9.4

Please select the Protocol (TCP/UDP/ICMP) or Any.

1) TCP
2) UDP
3) ICMP
4) Any
5) Quit
Enter your choice: 1
Please, input Port Number (1 to 65535) or '0' for Any: 22

By default, this script stops after 10 packets or 30 seconds.
These values work in most troubleshooting scenarios.
You can increase these values here up to 100 packets or 300 seconds maximum.

Do you want to change default values?

1) Yes
2) No
3) Quit
Enter your choice: 2

```

- The test will show the resulting tcpdump command and will show the traffic captured.

```

Enter your choice: 2

COMMAND: sudo timeout 30 tcpdump -n -l -c 10 -i eth1 host 10.2.9.4 and tcp port 22

tcpdump: verbose output suppressed, use -v[v]... for full protocol decode
listening on eth1, link-type EN10MB (Ethernet), snapshot length 262144 bytes
17:48:12.837271 IP 10.2.2.15.22 > 10.2.9.4.33304: Flags [P.], seq 3253839517:3253839705, ack 2539124923, win 501, options [nop,nop,TS val 4053139764 ecr 3660682945], length 188
17:48:12.838167 IP 10.2.9.4.33304 > 10.2.2.15.22: Flags [.], ack 188, win 501, options [nop,nop,TS val 3660682977 ecr 4053139764], length 0
17:48:12.931384 IP 10.2.2.15.22 > 10.2.9.4.33304: Flags [P.], seq 188:544, ack 1, win 501, options [nop,nop,TS val 4053139858 ecr 3660682977], length 356
17:48:12.932277 IP 10.2.9.4.33304 > 10.2.2.15.22: Flags [.], ack 544, win 501, options [nop,nop,TS val 3660683071 ecr 4053139858], length 0
17:48:13.021197 IP 10.2.2.15.22 > 10.2.9.4.33304: Flags [P.], seq 544:876, ack 1, win 501, options [nop,nop,TS val 4053139948 ecr 3660683071], length 332
17:48:13.022134 IP 10.2.9.4.33304 > 10.2.2.15.22: Flags [.], ack 876, win 501, options [nop,nop,TS val 3660683161 ecr 4053139948], length 0
17:48:13.125393 IP 10.2.2.15.22 > 10.2.9.4.33304: Flags [P.], seq 876:1208, ack 1, win 501, options [nop,nop,TS val 4053140052 ecr 3660683161], length 332
17:48:13.126340 IP 10.2.9.4.33304 > 10.2.2.15.22: Flags [.], ack 1208, win 501, options [nop,nop,TS val 3660683265 ecr 4053140052], length 0
17:48:13.229322 IP 10.2.2.15.22 > 10.2.9.4.33304: Flags [P.], seq 1208:1540, ack 1, win 501, options [nop,nop,TS val 4053140156 ecr 3660683265], length 332
17:48:13.231090 IP 10.2.9.4.33304 > 10.2.2.15.22: Flags [.], ack 1540, win 501, options [nop,nop,TS val 3660683370 ecr 4053140156], length 0
10 packets captured
10 packets received by filter
0 packets dropped by kernel

```

10.1.3.2 Traceroute and Latency Test

This test can validate the quality of the Internet path between your location and Zscaler Nodes. You can run it with tunnels down or up. When the tunnels are up, it does a “Reverse Path” test from your active Zscaler node to your location. This test is beneficial to check if there is any packet loss at some point.

```
My TraceRoute (MTR) Test Report
This test does 10 probes DIRECT to Primary / Secondary Zscaler Nodes and a Reverse test via Active Tunnel to Public IP: 82.68.6.74.
NOTE 1: Max Hops is equal 30. This test can take a while.
NOTE 2: If you cannot see intermediate steps to Primary / Secondary, check if ICMP Time exceed (icmp type 11) is allowed to reach IP: 192.168.1.62 from the Internet.
NOTE 3: For the Reverse test to work, you need to allow ICMP out to 'Any' on the Zscaler Console.

Testing Primary Node: 165.225.16.36
Start: 2023-11-06T17:21:39+0000
HOST: zs-cgc001001-a
Loss% Snt Last Avg Best Wrst StDev
1. AS777 192.168.1.240 0.0% 10 1.8 2.2 1.3 4.9 1.2
2. AS13037 82-68-6-78.dsl.in-addr.zen.co.uk (82.68.6.78) 0.0% 10 2.8 2.8 2.0 5.7 1.0
3. AS13037 lo0-0.bng7.thn-lon.zen.net.uk (51.148.77.138) 0.0% 10 6.7 7.3 6.7 8.5 0.7
4. AS13037 51-148-244-16.dsl.zen.co.uk (51.148.244.16) 0.0% 10 7.1 7.4 6.3 9.7 1.1
5. AS777 195.66.238.170 0.0% 10 7.5 7.2 6.7 8.5 0.5
6. AS62044 165.225.16.36 0.0% 10 6.9 7.3 6.6 8.2 0.5

Testing Secondary Node: 165.225.76.39
Start: 2023-11-06T17:21:55+0000
HOST: zs-cgc001001-a
Loss% Snt Last Avg Best Wrst StDev
1. AS777 192.168.1.240 0.0% 10 1.4 1.5 1.2 2.0 0.3
2. AS13037 82-68-6-78.dsl.in-addr.zen.co.uk (82.68.6.78) 0.0% 10 2.3 2.6 2.3 3.4 0.3
3. AS13037 lo0-0.bng7.thn-lon.zen.net.uk (51.148.77.138) 0.0% 10 7.0 8.0 6.3 14.4 2.3
4. AS13037 51-148-244-16.dsl.zen.co.uk (51.148.244.16) 0.0% 10 7.4 7.1 6.3 7.8 0.4
5. AS777 ge-3-3-0.mpr1.lhr3.uk.above.net (195.66.236.76) 0.0% 10 6.5 8.1 6.3 14.6 2.6
6. AS777 ??? 100.0% 10 0.0 0.0 0.0 0.0 0.0
7. AS6461 ae2.cs1.cdg12.fr.eth.zayo.com (64.125.29.24) 0.0% 10 13.3 14.0 13.3 14.9 0.5
8. AS6461 ae1.mcs1.cdg12.fr.eth.zayo.com (64.125.29.87) 0.0% 10 12.9 14.1 12.9 15.4 0.8
9. AS6461 ae15.mpr1.cdg11.fr.zip.zayo.com (94.31.59.117) 0.0% 10 13.6 13.7 13.5 14.1 0.2
10. AS62044 165.225.76.39 0.0% 10 16.4 15.9 14.3 20.2 1.8

Reverse path from: 165.225.16.36 to your Public IP: 82.68.6.74
Start: 2023-11-06T17:22:11+0000
HOST: zs-cgc001001-a
Loss% Snt Last Avg Best Wrst StDev
1. AS777 172.17.4.218 0.0% 10 6.8 20.0 6.8 132.0 39.4
2. AS62044 147.161.166.3 0.0% 10 7.8 10.3 7.2 32.1 7.7
3. AS777 linux-2.zen.net.uk (195.66.236.158) 0.0% 10 8.9 8.6 8.0 9.2 0.4
4. AS13037 51-148-244-17.dsl.zen.co.uk (51.148.244.17) 0.0% 10 8.6 8.7 7.8 9.4 0.6
5. AS13037 82-68-6-78.dsl.in-addr.zen.co.uk (82.68.6.78) 0.0% 10 11.9 12.1 11.0 12.8 0.6
6. AS777 ??? 100.0% 10 0.0 0.0 0.0 0.0 0.0
```

10.1.4 SPEED TEST

This test is experimental because we use third-party tools (speedtest.net), but it works fine in most cases.

```
SPEED TEST
This is experimental. We are using third party tools. (Speedtest.net)
Results can be inaccurate or none. The test takes a while

Retrieving speedtest.net configuration...
Testing from Zscaler (147.161.225.14)...
Retrieving speedtest.net server list...
Selecting best server based on ping...
Hosted by Orbital Net (London) [770.33 km]: 10.031 ms
Testing download speed.....
Download: 363.77 Mbit/s
Testing upload speed.....
Upload: 39.29 Mbit/s
```

Note: Using GRE tunnels you can reach up to 3 Gbps to Zscaler.

10.2 CSC Admin Tasks

```
CSC Admin tasks
5) AWS SSM Agent (Register or De-Register)
6) Manage Administrators, Restrict SSH access and Radius Configuration.
7) Configure DNS, SNMP, NTP and Timezone.
```

10.2.1 AWS SSM Agent (Register or De-Register)

The CSC AWS has installed the AWS SSM Agent that allows you to check remotely the status of the CSC and "Run Commands" using AWS Systems Manager. You can manage all CSCs models¹⁷ using AWS Systems Manager.

Note: You can learn more about "Run Commands" on Appendix B

Steps to create a "Hybrid Activation" and "Register the CSC".

10.2.1.1 Create a "Hybrid Activation" from AWS console.

On your AWS Console, go to Services → Systems Manager → Node Management → Hybrid Activations and click "Create". Fill the values on shown below:

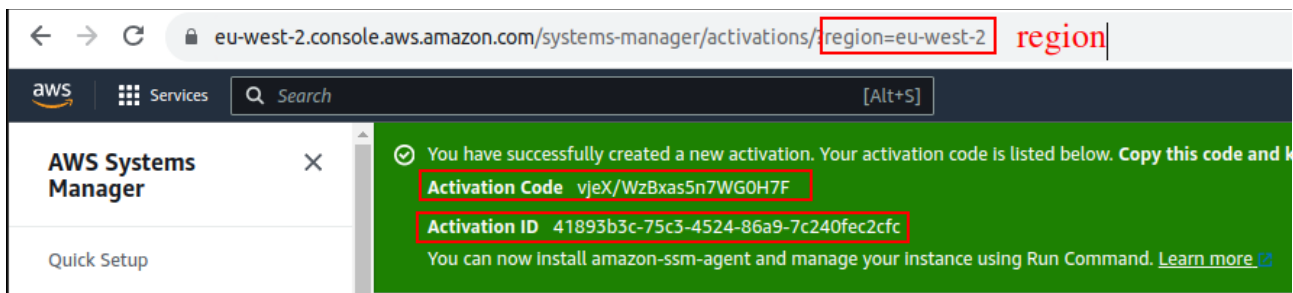
The screenshot shows the AWS Systems Manager console with the 'Create activation' page. The left sidebar shows the navigation menu with 'Hybrid Activations' highlighted. The main content area shows the 'Create activation' form with the following fields and values:

- Activation description- Optional:** zs-cgc001001
- Instance limit:** 2
- IAM role:** Use the default role created by the system (AmazonEC2RunCommandRoleForManagedInstances)
- Activation expiry date:** yyyy-mm-ddThh:mm-00:00
- Default instance name- Optional:** zs-cgc001001

The 'Create activation' button is located at the bottom right of the form.

→ Click "Create Activation"

¹⁷ For Vmware, Hyper-V, KVM, Azure, Gcloud and AWS.



The values of Activation Code, Activation ID and Region are required to register the CSC. Keep this values on a safe place.

10.2.1.2 Register the CSCs

```
Do you want to Register (start) the AWS SSM Agent (y/n) y
Please, ingress Activation Code, Activation ID and Region (example: eu-west-1)
Activation Code :vjeX/WzBxas5n7WG0H7F
Activation ID :41893b3c-75c3-4524-86a9-7c240fec2cfc
Region :eu-west-2

(MHB-CSC)(INFO) AWS SSM Agent is active (running) since Mon 2023-11-06 18:06:33 UTC; 64ms ago
(MHB-CSC)(INFO) AWS SSM Agent Registration values are: {"ManagedInstanceID":"mi-0f8fcb40f04117844","Region":"eu-west-2"}
```

10.2.1.3 View the Registered CSC on AWS Systems Manager

Fleet Manager <small>Info</small>											Settings ▾	Acco
Managed Nodes (15)											<input type="button" value="Refresh"/> <input type="button" value="Report"/>	
<input type="text" value="Filter"/> 15 matches												
<input type="button" value="Ping status = Online"/> <input type="button" value="Clear filters"/>												
<input checked="" type="radio"/> Last fetched at: 6:11 PM												
<input type="checkbox"/>	Node ID	Computer name	IP address	Name	Platform type	Operating sys...	Resource type	Source ID	Ping status	Agent version		
<input type="checkbox"/>	mi-0250122976c406107	zs-cgc001001-b	192.168.1.63	zs-cgc001001	Linux	Ubuntu	Managed instance	-	Online	3.1.501.0		
<input type="checkbox"/>	mi-0f8fcb40f04117844	zs-cgc001001-a	192.168.1.62	zs-cgc001001	Linux	Ubuntu	Managed instance	-	Online	3.1.501.0		

10.2.2 Manage Administrators, Restrict SSH access and Radius Configuration

IMPORTANT: This section can be accessed only by the "cscadmin" user.

```
Selection: 6

Please, select the task to do:

1) Manage Administrators: cscadmin and csccli
2) Restrict SSH Access
3) Radius Configuration
4) Quit
Enter your choice: █
```

10.2.2.1 Manage Administrators: cscadmin and csccli

The CSC Mux for Azure has 2 users configured: cscadmin (for SSH Administrator Console Access), csccli (standard user, disabled by default.).

From this menu, you can edit the SSH Keys or Password.

```
Selection: 6

Please, select the Administrator: 'cscadmin' or 'csccli'

1) cscadmin
2) csccli
3) Quit
Enter your choice: █
```

Note: the user "cscadmin" cannot be disabled.

10.2.2.1.1 "cscadmin" settings

```
Please, select the Administrator: 'cscadmin' or 'csccli'

1) cscadmin
2) csccli
3) Quit
Enter your choice: 1

Please, select the task to do:

1) Change Password
2) Manage SSH Keys
3) Quit
Enter your choice: █
```

10.2.2.1.2 "csccli" settings

Note: the "csccli" user allows console access to the CSC. If you are managing the CSC using Rundeck, or Ansible, you will need to enable the "csccli" user and to setup the SSH Key.

```
1) cscadmin
2) csccli
3) Quit
Enter your choice: 2

User 'csccli' is not enabled.

Do you want to enable user 'csccli'?

1) Yes
2) No
Enter your choice: 1

User 'csccli' was enabled via console.

Please, input a SSH Key for user 'csccli'

This Menu allows to add/delete the SSH Public keys using Nano editor.
To save, press CTRL+S and to exit Nano, press CTRL+X

Do you want to continue?

1) Edit SSH Keys
2) Quit
Enter your choice: 1
```

10.2.2.1.3 Managing the SSH Key of a User

You can add/remove keys for a User using "nano editor" when selecting the user from the previous menu.

10.2.2.2 Restrict SSH Access

This functionality allows administrators to restrict SSH access to the CSC. You can setup restrictions for the Internal (eth1) and the PriCPA (wg0) interface. SSH to external (eth0) interface is always blocked.

IMPORTANT (1): DEFAULT VALUES.

- > Internal Interface (eth1): SSH the CSC to CSC GW IP (<IP>) is allowed from any Host or Subnet.
- > External Interface (eth0): SSH the CSC to any eth0 IP is permanently blocked and cannot be changed.
- > PriCPA Interface (wg0): SSH the CSC to wg0 IP (<IP>) is allowed from any other PriCPA node that belongs to the PriCPA Subnet. (<Subnet>/<Bitmask>)

IMPORTANT (2): If the Host or Subnet is reachable via PriCPA interface and not Internal Interface eth1, you must add these Hosts or Subnets as Management Networks on PriCPA configuration.

Example of configuration:

```
1) Manage Administrators: cscadmin and csccli
2) Restrict SSH Access
3) Radius Configuration
4) Quit
Enter your choice: 2

This wizard allows restricting the SSH access to the CSC.

IMPORTANT (1): DEFAULT VALUES.
-> Internal Interface (eth1): SSH the CSC to CSC GW IP (10.2.2.15) is allowed from any Host or Subnet.
-> External Interface (eth0): SSH the CSC to any eth0 IP is permanently blocked and cannot be changed.
-> PriCPA Interface (wg0): SSH the CSC to wg0 IP (192.168.7.16) is allowed from any other PriCPA node that belongs to the PriCPA Subnet. (192.168.7.0/24)

WARNING! You can isolate this node if the configuration is wrong.
Be careful with these settings. We recommend being precise with the Host or Subnet configured here.
Subnet Prefixes less than /8 are not accepted.

IMPORTANT (2): If the Host or Subnet is reachable via PriCPA interface and not Internal Interface eth1, you must add these Hosts or Subnets as Management Networks on PriCPA configuration.

Current values configured are:

SSH to CSC GW IP (10.2.2.15) is allowed only from: 10.2.0.0/16 172.19.0.0/24 192.168.1.0/24 192.168.6.0/24
SSH to PriCPA IP (192.168.7.16) is allowed only from: 10.2.0.0/16 172.19.0.0/24 192.168.1.0/24

Do you want to change values?
1) Yes
2) No
3) Reset to Default
Enter your choice:
```

10.2.2.3 Radius Configuration

This functionality enables Radius Authentication for users accessing the Admin Console. The configuration requires the Radius Server IP and Secret. Optionally, you can add a secondary radius server as backup.

-> Configuration on the CSC: Add Radius Server and User:

```
Selection: 6
Please, select the task to do:
1) Manage Administrators: cscadmin and csccli
2) Restrict SSH Access
3) Radius Configuration
4) Quit
Enter your choice: 3

Welcome to the Radius Authentication Wizard.

This wizard will help you configure Radius Authentication to authenticate and access the CSC SSH Admin console using the radius protocol.
Values required are:
-> Username/s. (samAccountName if using Windows).
-> Radius Servers: IP and Shared Secret for Primary and (optional) Secondary.

IMPORTANT:
-> The CSC uses protocol UDP and port 1812 for communications with the Radius Servers.

Radius Authentication is not currently configured. Do you want to configure Radius Authentication?
1) Yes
2) No
Enter your choice: 1

Radius Servers:

No Radius Servers are configured.

1) Configure Radius Servers.
2) Skip. Leave values as is.
Enter your choice: 1

Primary Radius Server (IP): 172.19.0.100
Primary Radius Shared Secret: 12345

(Optional) Do you want to configure a Secondary Radius Server?
1) Yes
2) No
Enter your choice: 2

No Radius Users are configured

1) ADD Radius Users.
2) Skip. Leave values as is.
Enter your choice: 1

Input Username: radius_user
Do you want to add another Username ?
1) Yes
2) No
Enter your choice: 2

Radius values to configure are:
Primary Server IP= 172.19.0.100 | Shared Secret= 12345
Secondary Server IP not configured

Radius Users:
  Radius Users Qty: 1
  Radius User: radius_user

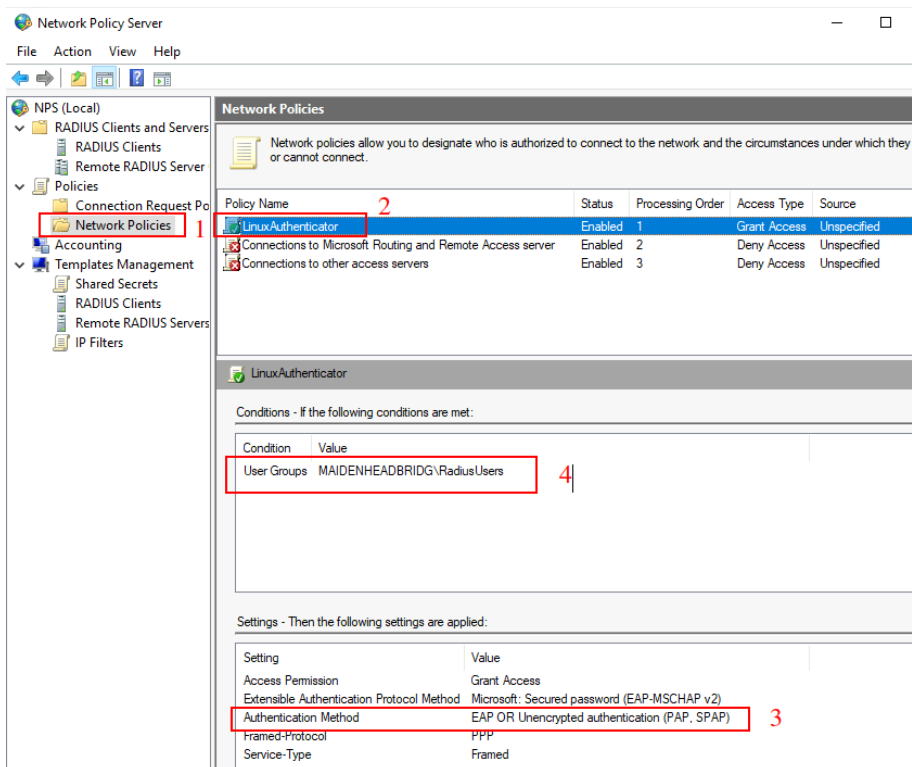
Do you want to apply this values?
1) Yes
2) No
Enter your choice: 1

(MHB-CSC)(INFO) Primary Radius Server with IP:172.19.0.100 was added on zs-csc-mux-4-as-mkt-1
(MHB-CSC)(INFO) Radius Username radius_user was added on zs-csc-mux-4-as-mkt-1
```

-> Example Configuration Windows NPS

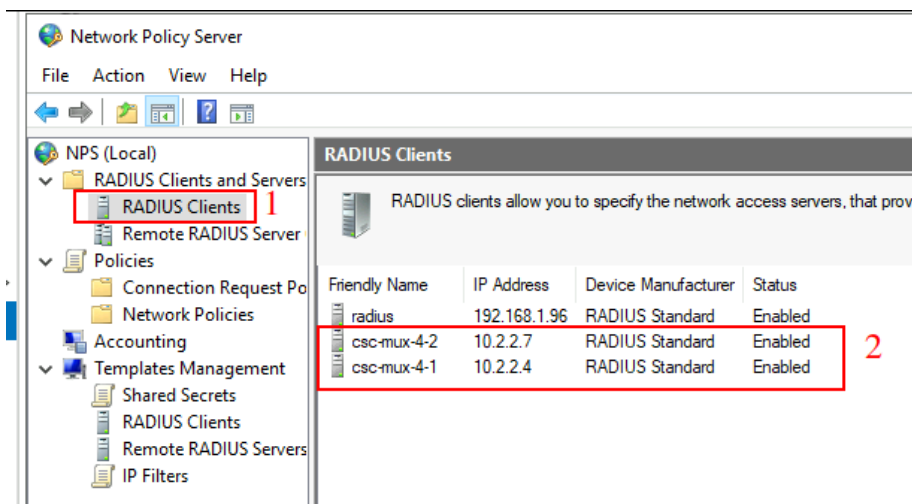
1 - Create Network Policy

In this particular case we are allowing users on the Security Group = Radius Users to authenticate using radius protocol. Please, note the Authentication method required.



2 - Add the CSC as Radius Clients:

Note: The traffic will arrive to the NPS with source IP: CSC GW IP



10.2.3 Configure DNS, SNMP, NTP and Timezone.

10.2.3.1 DNS

```
Selection: 7
Please, select what you want to configure:
1) DNS servers
2) SNMP
3) NTP servers
4) Time Zone
5) Quit
Enter your choice: 1
Your current DNS Servers are: 8.8.8.8 ; 8.8.4.4
Note: Default DNS Servers are Google (8.8.8.8, 8.8.4.4)
Do you want to change the DNS servers?
1) Yes
2) No
Enter your choice: 1
Primary DNS Server (IP): 172.19.0.100
Secondary DNS Server (IP): 172.19.0.134
(MHB-CSC)(INFO) CSC: zs-cgc001001-a: DNS Servers changed via console. Using 172.19.0.100 and 172.19.0.134
```

10.2.3.2 SNMP

The CSC uses Ubuntu Server as its OS and offers all SNMP values of a standard Ubuntu Server. The CSC supports SNMP v2c or v3. No special MIBs are required.

SNMP Traps are not supported. For information about tunnels up/down and other changes, please, use Systems Logs to trigger alarms or events.

10.2.3.2.1 Configure SNMP attributes

```
Selection: 14
Please, select what you want to configure:
1) Zscaler Nodes and VPN Credentials
2) DNS servers
3) SNMP
4) Quit
Enter your choice: 3
Welcome to the SNMP Wizard.
This wizard will help you to configure SNMP Attributes (name, location, etc.), SNMP Version (v2c or v3) and Host (/32) or Subnet (IP/Subnet Prefix) allowed to access the CSC via SNMP.
The SNMP configuration is read only. Via SNMP, you can obtain all CSC Information and Statistics, but you cannot configure anything.
The CSC is based on Ubuntu OS. All SNMP values offered by Ubuntu OS by default are available. Special MIBs are not required.
SNMP is not currently configured. Do you want to configure SNMP?
1) Yes
2) No
Enter your choice: 1
Current SNMP Attributes configured are:
Name=
Location=
Description=
Contact=
Do you want to configure SNMP Attributes?
1) Configure SNMP Attributes.
2) Skip. Leave values as is.
3) Reset ALL SNMP parameters to default.
Enter your choice: 1
Please input Name for this device: zs-csc-mux-4-as-d-1
Please input Location for this device: Azure East US
Please input Description for this device: Zscaler Mux 4 on Azure East
Please input Contact for this device: support@maidenheadbridge.com
```

10.2.3.2.2 SNMP v2c configuration

SNMP version 2c requires the "read only community" and the IP or Subnet of the SNMP platform.

In this example, our SNMP server has IP: 172.19.0.8/32 and the rocommunity is "public".

```
SNMP v2c Configuration

SNMP v2c is not configured

Do you want to configure SNMP v2c ?

1) Configure SNMP v2c.
2) Skip. Leave values as is.
3) Disable SNMP v2c.
Enter your choice: 1

Please input SNMP v2c Read Only Community: public

SNMP v3 Configuration

SNMP v3 is not configured.

Do you want to configure SNMP v3 ?

1) Configure SNMP v3.
2) Skip. Leave values as is.
3) Disable SNMP v3.
Enter your choice: 2
```

Skip SNMP v3

10.2.3.2.3 SNMP Networks

The CSC blocks all SNMP request by default. You need to enable the source IPs (or Subnets) that will query the CSC using SNMP. This setting is mandatory for SNMP v2c and v3.

```
SNMP access is NOT allowed from any Host (/32) or Subnet (IP/Subnet Prefix).
Please allow SNMP access to specific Hosts (/32) or Subnets (IP/Subnet Prefix). This is a mandatory setting.

1) Configure Networks.
2) Skip. Leave values as is.
3) Reset to Default.
Enter your choice: 1

Input Host (/32) or Subnet (IP/Subnet Prefix): 172.19.0.8/32

Do you want to add another Host (/32) or Subnet (IP/Subnet Prefix)?

1) Yes
2) No
Enter your choice: 2

SNMP values to configure are:

Name= zs-csc-mux-4-as-d-1
Location= Azure East US
Description= Zscaler Mux 4 on Azure East
Contact= support@maidenheadbridge.com

SNMP v2c:
Read-only Community name: public

Networks:
Networks Qty: 1
Host or Subnet: 172.19.0.8/32
IMPORTANT: If the Host or Subnet is reachable via PricPA interface and not Internal Interface eth1, you must add these Host or Subnet as Management Networks on PricPA configuration.

Do you want to apply this values?

1) Yes
2) No
Enter your choice: 1

(MHB-CSC)(INFO) SNMP Network 172.19.0.8/32 was added on zs-csc-mux-4-as-d-1
SNMP Status is: active (running) since Thu 2023-06-01 22:42:59 UTC; 807ms ago
(MHB-CSC)(INFO) SNMP configuration was changed on zs-csc-mux-4-as-d-1
```

10.2.3.2.4 SNMP v3 configuration

SNMP attributes and Networks are standard settings of SNMP v2c and SNMP v3. This section will show the specific values required for SNMP v3.

1. Security Name (or UserName) : <string>
2. Security Level: noAuthNoPriv|authNoPriv|authPriv
3. Authentication Passphrase: <string>
4. Authentication Protocol: MD5|SHA|SHA-512|SHA-384|SHA-256|SHA-224
5. Privacy Passphrase: <string>
6. Privacy Protocol: DES|AES

```
SNMP v2c is not configured
Do you want to configure SNMP v2c ?
1) Configure SNMP v2c.
2) Skip. Leave values as is. Skip v2c
3) Disable SNMP v2c
Enter your choice: 2

SNMP v3 Configuration
SNMP v3 is not configured.
Do you want to configure SNMP v3 ?
1) Configure SNMP v3.
2) Skip. Leave values as is.
3) Disable SNMP v3
Enter your choice: 1
Please input Security Name (string): authPrivUser
Please input Security Level (noAuthNoPriv|authNoPriv|authPriv):
1) noAuthNoPriv
2) authNoPriv
3) authPriv
Enter your choice: 3
Please input Authentication Passphrase (string): mhbAuth1
Please input Authentication Protocol (MD5|SHA|SHA-512|SHA-384|SHA-256|SHA-224):
1) MD5
2) SHA
3) SHA-512
4) SHA-384
5) SHA-256
6) SHA-224
Enter your choice: 3
Please input Privacy Passphrase (string): mhbPriv1
Please input Privacy Protocol (DES|AES):
1) DES
2) AES
Enter your choice: 2

SNMP access is NOT allowed from any Host (/32) or Subnet (IP/Subnet Prefix).
Please allow SNMP access to specific Hosts (/32) or Subnets (IP/Subnet Prefix). This is a mandatory setting.
1) Configure Networks.
2) Skip. Leave values as is.
3) Reset to Default.
Enter your choice: 1
Input Host (/32) or Subnet (IP/Subnet Prefix): 172.19.0.8/32
```



```

SNMP values to configure are:
Name= zs-csc-mux-4-as-d-2
Location= Azure East US
Description= Zscaler Mux 4 on Azure East
Contact= support@maidenheadbridge.com

SNMP v3:
SecurityName= authPrivUser
SecurityLevel= authPriv
AuthPassphrase= mhbAuth1
AuthProtocol= SHA-512
PrivacyPassphrase= mhbPriv1
PrivacyProtocol= AES

Networks:
Networks Qty: 1
Host or Subnet: 172.19.0.8/32
IMPORTANT: If the Host or Subnet is reachable via PriCPA interface and not Internal Interface eth1, you must add these Host or Subnet as Management Networks on PriCPA configuration.

Do you want to apply this values?
1) Yes
2) No
Enter your choice: 1
(MHB-CSC)(INFO) SNMP Network 172.19.0.8/32 was added on zs-csc-mux-4-as-d-2
SNMP Status is: active (running) since Sat 2023-06-03 07:56:40 UTC; 779ms ago
(MHB-CSC)(INFO) SNMP configuration was changed on zs-csc-mux-4-as-d-2

```

10.2.3.2.5 What can you do with SNMP?

Here some examples of monitoring the CSC Mux via SNMP, using OpenNMS.

10.2.3.2.5.1 Node Information

SNMP Attributes	
Name	zs-cgc001001-a
sysObjectID	.1.3.6.1.4.1.8072.3.2.10
Location	MHB-DC - KVM07
Contact	support@maidenheadbridge.com
Description	Test for Documentation

10.2.3.2.5.2 Node Availability

Node: zs-cgc001001-a (ID: 13)

Availability	
Availability (last 24 hours)	99.284%
172.19.0.63	08:00 09:00 10:00 11:00 12:00 13:00 14:00 15:00 16:00 17:00 18:00 19:00 20:00 21:00 22:00 23:00 00:00 01:00 02:00 03:00 04:00 05:00 06:00 07:00 99.284%
ICMP	99.284%
SNMP	99.284%

10.2.3.2.5.3 Node Interfaces (IP & SNMP)

Node Interfaces			
IP Interfaces		SNMP Interfaces	
Search/Filter IP Interfaces			Q
IP Address	IP Host Name	SNMP ifIndex	Managed
172.17.4.217	172.17.4.217	8	M
172.17.4.221	172.17.4.221	9	M
172.19.0.60	172.19.0.60	3	M
172.19.0.61	172.19.0.61	3	M
172.19.0.62	172.19.0.62	3	M
172.19.0.63	172.19.0.63	3	M
192.168.1.60	192.168.1.60	2	M
192.168.1.61	192.168.1.61	2	M
192.168.1.62	192.168.1.62	2	M
192.168.7.4	192.168.7.4	10	M
First Previous 1 2 Next Last			

10.2.3.2.5.4 Node Statistics (CPU, Memory, etc)



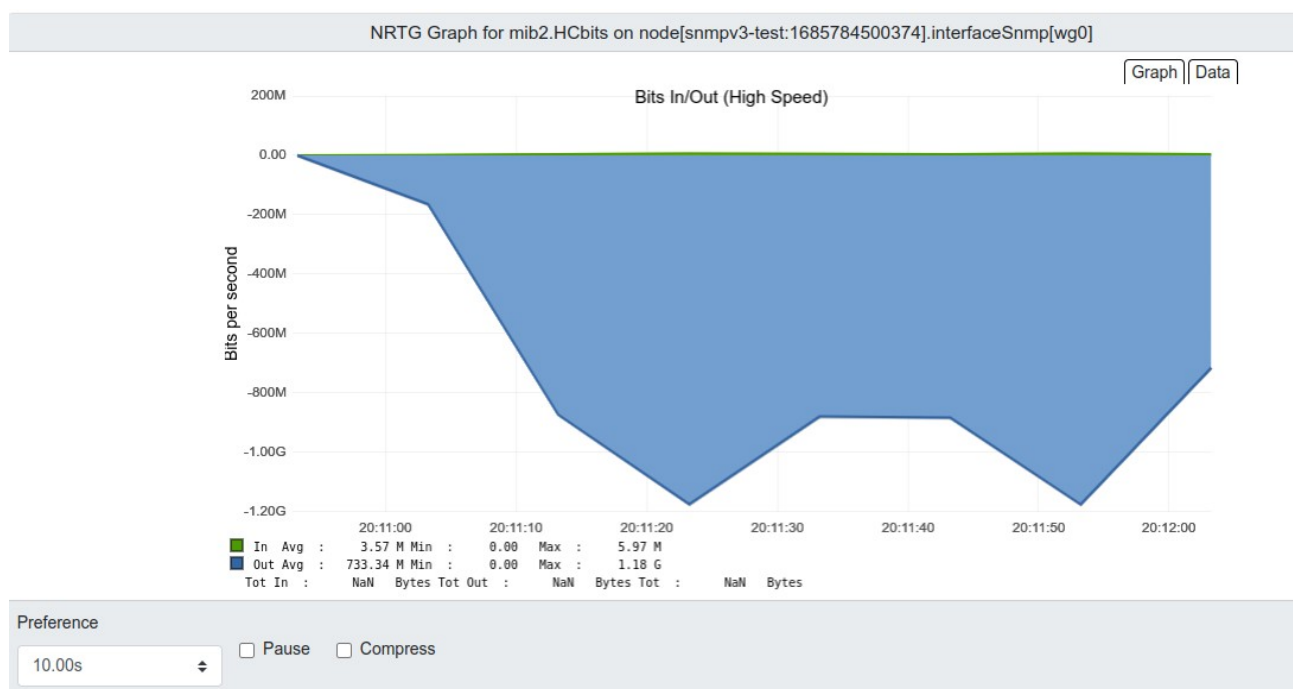
10.2.3.2.5.5 Interfaces Traffic

You can see the traffic per physical interfaces (eth0, eth1), tunnel interfaces (tunx), and PriCPA interface (wg0).

SNMP Interface Data

- ☐ eth0 (192.168.1.61, 192.168.1.60, 192.168.1.62)
- ☐ eth1 (172.19.0.62, 172.19.0.61, 172.19.0.63, 172.19.0.60)
- ☐ tun0 (172.17.4.217)
- ☐ tun1 (172.17.4.221)
- ☐ wg0 (192.168.7.4)
- ☐ zum1 (198.51.100.1)

Example of real time traffic on PriCPA interface:



10.2.3.3 NTP

By default, the CSC PriCPA uses "ntp.ubuntu.com". You can configure here your NTP Servers.

```
Please, select what you want to configure:
1) DNS servers
2) SNMP
3) NTP servers
4) Time Zone
5) Quit
Enter your choice: 3

You are using default Ubuntu NTP servers.
Status: "Initial synchronization to time server 185.125.190.58:123 (ntp.ubuntu.com)."
```

Do you want to change the NTP servers?

```
1) Yes
2) No
Enter your choice: 1

Primary NTP Server (IP): 172.19.0.199
Secondary NTP Server (IP): 192.168.1.199
(MHB-CSC) (INFO) CSC: pricpa-csc-aZ-doc-1: NTP Servers changed via console. Using 172.19.0.199 and 192.168.1.199
```

Check the Status:

```
Selection: 10

Please, select what you want to configure:
1) DNS servers
2) SNMP
3) NTP servers
4) Time Zone
5) Quit
Enter your choice: 3

Your current NTP Servers are: 172.19.0.199 ; 192.168.1.199
Status: "Initial synchronization to time server 172.19.0.199:123 (172.19.0.199)."
```

The NTP Server connects correctly when the Status is: "Initial synchronization to time server xxxx".

10.2.3.4 Time Zone

Use this menu to select the timezone of the CSC.

```
Selection: 10

Please, select what you want to configure:
1) DNS servers
2) SNMP
3) NTP servers
4) Time Zone
5) Quit
Enter your choice: 4

Your current Time Zone is UTC +0000
WARNING: Some SIEM/SYSLOG software will show the logs in the past or future if the Time Zone is incorrect. In most circumstances, UTC is the best choice.
Do you want to change the Time Zone?
1) Yes
2) No
Enter your choice: 
```

WARNING: Some SIEM/SYSLOG software will show the logs in the past or future if the Time Zone is incorrect. In most circumstances, UTC is the best choice.

Configuring tzdata

Please select the geographic area in which you live. Subsequent configuration questions will narrow this down by presenting a list of cities, representing the time zones in which they are located.

Geographic area:

- Africa
- America
- Antarctica
- Australia
- Arctic Ocean
- Asia
- Atlantic Ocean
- Pacific**
- Indian Ocean
- Pacific Ocean
- US
- None of the above

<Ok> <Cancel>

10.3 Proxy Bypass

Proxy Bypass

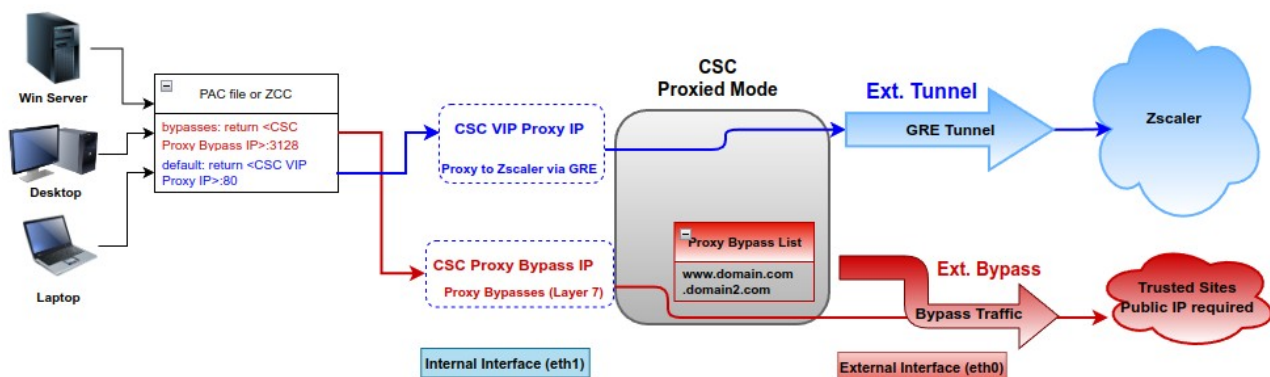
- 8) View Current Proxy Bypass List
- 9) Configure Proxy Bypass

There are two main modes of Proxy Bypass: Standard and Advanced. The default behaviour of Standard mode is to block all domains that are not on the bypass list. In contrast, the default behaviour of Advanced mode is to send all domains to Zscaler (upstream proxy) that are not on the bypass list.

See Chapter "Traffic forwarding to Zscaler ZIA and Bypasses." for a detailed explanation of different use cases.

10.3.1 Standard Mode

10.3.1.1 Network Diagram



10.3.1.2 Configuration using PAC file

- Select "Configure Standard Mode"

```
Selection: 9
Welcome to the Proxy Bypass Wizard
Current Configuration and Status is:
PROXY BYPASS
Proxy Bypass Mode: standard          Current values
Default Traffic Behaviour: Block
Proxy Bypass PAC URL is not configured
Proxy Bypass Rules configured manually: 0
Proxy Bypass Egress Interface 192.168.1.61 can reach test page (https://ip.maidenheadbridge.com) via Public IP 82.68.6.74
Please, select next action:
1) Configure Standard Mode
2) Change to Advanced Mode
3) Reset to default values
4) Quit
Enter your choice: 1
```

- Select method: PAC URL

```

Enter your choice: 1
Please, select method to configure Proxy Bypass List
1) Proxy Bypass PAC URL
2) Manual
3) Quit
Enter your choice: 1
Please, select method to configure Proxy Bypass List
1) Configure Proxy Bypass PAC URL and/or Update Proxy Bypasses
2) See PAC Proxy Bypass Example
3) Quit
Enter your choice: 1
Proxy Bypass Configuration
Your Proxy Bypass PAC URL is not configured.
Do you want to change the Proxy Bypass PAC URL?
1) Yes
2) No
Enter your choice: 1
Please, input Proxy Bypass PAC URL
Bypass PAC URL https://pac.zscalerthree.net/maidenheadbridge.com/zs-cgc001001.pac
Your current Proxy Bypass PAC URL is https://pac.zscalerthree.net/maidenheadbridge.com/zs-cgc001001.pac
Do you want to refresh Proxy Bypass List?
1) Yes
2) No
Enter your choice: 1
This is your current Proxy Bypass List
login.microsoftonline.com
login.microsoft.com
login.windows.net
ipinfo.io
Do you want apply changes?
1) Yes
2) No
Enter your choice: 1
(MHB-CSC)(INFO) Proxy Bypass List updated successfully.

```

10.3.1.3 Manual Configuration.

If you want to update manually your Proxy Bypass list, follow this steps.

1. Select Option 2)

```

1) Auto - Proxy Bypass PAC URL
2) Manual
3) Quit
Enter your choice: 2
Please, read the instructions carefully:
You are going to edit the list using NANO editor
The following formats are accepted:
Full Domains: 'www.example.com'
Wildcard for subdomains: '.example.com' - This will allow all subdomains of example.com
To save, press CTRL-X and 'Yes'
Paid attention to ERROR messages if any. ERRORS must be corrected before to continue
Do you want to continue? (y/n)? 

```

2. Input "y"

```
GNU nano 4.8 domains Modified
.okta.com
.oktacdn.com
.okta-emea.com
login.mydomain.com
login.microsoftonline.com
login.microsoft.com
login.windows.net
portquiz.net
manualAdded.com
^G Get Help  ^O Write Out  ^W Where Is  ^K Cut Text   ^J Justify    ^C Cur Pos    M-U Undo
^X Exit      ^R Read File  ^_ Replace   ^U Paste Text ^I To Spell   ^_ Go To Line M-E Redo
```

3. Add / Delete / Modify your full domains and subdomains
4. Please, CTL+X and "Yes" (and after next prompt Enter) to Save
5. The modified Bypass List will be displayed.

```
This is your current Proxy Bypass List

.okta.com
.oktacdn.com
.okta-emea.com
login.mydomain.com
login.microsoftonline.com
login.microsoft.com
login.windows.net
portquiz.net
manualAdded.com

Do you want apply changes?
1) Yes
2) No
Enter your choice: 
```

6. Apply Changes Yes or No. If "1" you will receive the following message:

```
Do you want apply changes?
1) Yes
2) No
Enter your choice: 1

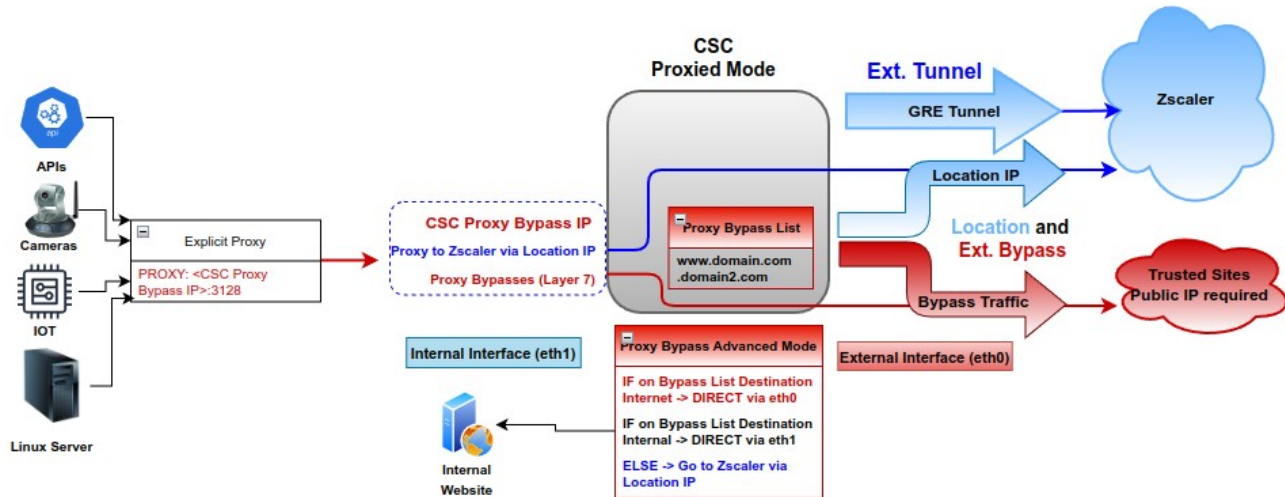
Proxy Bypass List updated sucessfully.
```


10.3.1.4 *"View Current Proxy Bypass List"*

```
Selection: 8  
Proxy Bypass Mode: standard  
This is the list of current Domains configured:  
login.microsoftonline.com  
login.microsoft.com  
login.windows.net  
ipinfo.io
```

10.3.2 Advanced Mode

10.3.2.1 Network Diagram



10.3.2.2 Configuration using JSON URL

- Change from Standard to Advanced Mode

```
Selection: 9
Welcome to the Proxy Bypass Wizard
Current Configuration and Status is:
PROXY BYPASS
Proxy Bypass Mode: standard
Default Traffic Behaviour: Block
Proxy Bypass PAC URL is: https://pac.zscalerthree.net/maidenheadbridge.com/zs-cgc001001.pac
Proxy Bypass Rules configured via URL: 4
Proxy Bypass Egress Interface 192.168.1.61 can reach test page (https://ip.maidenheadbridge.com) via Public IP 82.68.6.74
Please, select next action:
1) Refresh Proxy Bypass PAC URL
2) Configure Standard Mode
3) Change to Advanced Mode
4) Reset to default values
5) Quit
Enter your choice: 3
Do you want to change to Proxy Bypass Advanced Mode?
1) Yes
2) No
3) Quit
Enter your choice: 1
```

- Select your Zscaler Cloud and Nodes. (Primary and Secondary.)

```
Checking ZEN Databases...
This CSC has the latest version: 4.63
Please, select your Cloud
1) zscalerthree 3) zscalerwo 5) zscalerone 7) zscalergov 9) Not in the list? Input Manually
2) zsccloud 4) zscaler 6) zscalerbeta 8) zscalerten 10) Quit
Enter your choice: 1
Please, select Manual or Auto Node Selection
1) Manual
2) Auto
3) Quit
Enter your choice: 2
You have chosen the following:
Cloudname: zscalerthree
Primary node: autoPrimary (gateway.zscalerthree.net)
Secondary Node: autoSecondary (secondary.gateway.zscalerthree.net)
```

➤ Configure Proxy Bypass JSON file URL

Proxy Bypass JSON file URL example

```
{
  "model": "csc-gre-zs-vm",
  "type": "proxyBypassAdvanced",
  "version": "1.0",
  "help": ".domain.com matches domain.com and any subdomain of <>.domain.com. Do not use asterisk '*'",
  "proxyBypassRules": {
    "internalSites": [
      ".domainInternal.com",
      "fqdn-internal.com"
    ],
    "externalSites": [
      ".externalDomain.com",
      "fqdn-external.com",
      "ip.maidenheadbridge.com",
      "ipinfo.io"
    ]
  }
}
```

Internal and External Bypass Configuration

Please, Select Method:

- 1) Proxy Bypass JSON URL
- 2) Manual (Paste Proxy Bypass Rules JSON File)
- 3) Reset to Default Values
- 4) Quit

Enter your choice: 1

*** Proxy Bypass JSON URL is not configured ***

Do you want to configure the Proxy Bypass JSON URL?

- 1) Yes
- 2) No

Enter your choice: 1

Please, input Proxy Bypass JSON URL

Proxy Bypass JSON URL: <https://mhb-csc-pac.s3.amazonaws.com/proxyBypassRulesFile.json>

Do you want to refresh the Proxy Bypass List (via JSON file URL)?

- 1) Yes
- 2) No

Enter your choice: 1

Proxy Bypass JSON file imported successfully

➤ Review and Apply values

You can review your values before to apply. Please, Select 'Compact' or 'Json' format.

- 1) Compact
- 2) Json
- 3) No review is needed

Enter your choice: 1

Current Values configured are:

Internal Sites
Index: 0, ".domainInternal.com"
Index: 1, "fqdn-internal.com"

External Sites
Index: 0, ".externalDomain.com"
Index: 1, "fqdn-external.com"
Index: 2, "ip.maidenheadbridge.com"
Index: 3, "ipinfo.io"

Validating Configuration

Your Cloud is: zscalerthree

Checking Node autoPrimary Proxy hostname gateway.zscalerthree.net
Proxy hostname gateway.zscalerthree.net has IP 165.225.16.37
Node autoPrimary is **Alive**

Checking Node autoSecondary Proxy hostname secondary.gateway.zscalerthree.net
Proxy hostname secondary.gateway.zscalerthree.net has IP 147.161.141.129
Node autoSecondary is **Alive**

Do you to apply changes?

- 1) Yes
- 2) No

Enter your choice: 1

(MHB-CSC) (INFO) Proxy Bypass Advanced Mode is enabled using nodes: autoPrimary (165.225.16.37) and autoSecondary (147.161.141.129).

(MHB-CSC) (INFO) Proxy Bypass JSON file updated successfully.

10.3.2.3 Configuration pasting JSON file

- Go to 9) Configure Proxy Bypass -> 3) Configure Advanced Mode -> Select No to change the Zscaler nodes -> Internal and External Bypass Configuration -> Manual

```
Internal and External Bypass Configuration
Please, Select Method:
1) Proxy Bypass JSON URL
2) Manual (Paste Proxy Bypass Rules JSON File)
3) Reset to Default Values
4) Quit
Enter your choice: 2

Do you want to paste the Proxy Bypass Rules JSON File?
1) Yes
2) No
Enter your choice: 1

Please, paste Proxy Bypass JSON File and press 'Enter' if required.
NOTE: If the json file has errors, it is possible that the script will hang. Press ')' and 'Enter' to end the operation.

Proxy Bypass JSON file: {
  "model": "csc-gre-zs-vm",
  "type": "proxyBypassAdvanced",
  "version": "1.0",
  "help": ".domain.com matches domain.com and any subdomain of <>.domain.com. Do not use asterisk '**',
  "proxyBypassRules": {
    "internalSites": [
      ".domainInternal.com",
      "fqdn-internal.com"
    ],
    "externalSites": [
      ".externalDomain.com",
      "fqdn-external.com",
      "ip.maidenheadbridge.com",
      "ipinfo.io"
    ]
  }
}

Proxy Bypass JSON file imported successfully
```

- Review and Apply the configuration.

```
You can review your values before to apply. Please, Select 'Compact' or 'Json' format.
1) Compact
2) Json
3) No review is needed
Enter your choice: 1

Current Values configured are:

Internal Sites
Index: 0, ".domainInternal.com"
Index: 1, "fqdn-internal.com"

External Sites
Index: 0, ".externalDomain.com"
Index: 1, "fqdn-external.com"
Index: 2, "ip.maidenheadbridge.com"
Index: 3, "ipinfo.io"

Do you to apply changes?
1) Yes
2) No
Enter your choice: 1

(MHB-CSC) (INFO) Proxy Bypass JSON file updated successfully.
```


10.3.2.4 "View Current Proxy Bypass List"

```
Selection: 8
Proxy Bypass Mode: advanced
This is the list of current Domains configured:

External domains
.externalDomain.com
fqdn-external.com
ip.maidenheadbridge.com
ipinfo.io

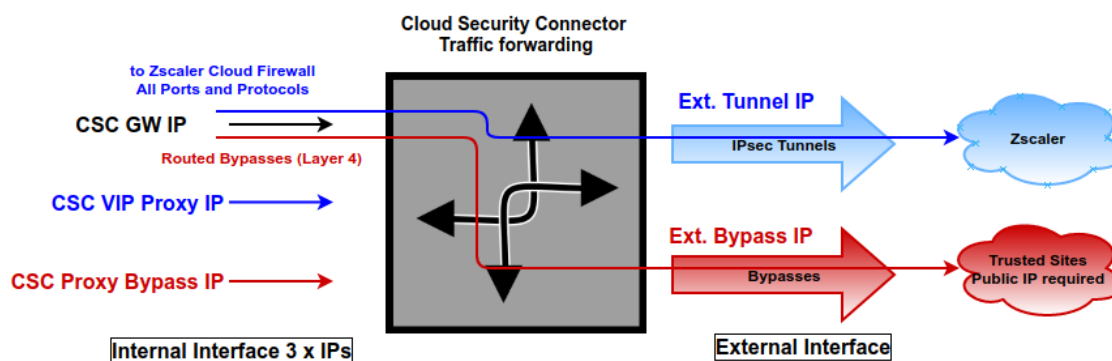
Internal domains
.domainInternal.com
fqdn-internal.com
```

10.4 Routed Bypass

When routing all traffic via the CSC GW IP, the Routed Bypass functionality allows you to connect specific destinations (IP/Subnet) direct to the Internet using your Public IP. By default, all destinations will travel via the tunnels to Zscaler. If you want to bypass the tunnel, you need to create a Routed Bypass Rule.

```
Routed Bypass
10) View Current Routed Bypass List
11) Configure Routed Bypass List
```

10.4.1 Routed Bypass - Traffic Flow



10.4.2 View Current Routed Bypass List

You can select to view the Routed Bypass Rules in Compact format or JSON.

```
Selection: 10
Please, Select 'Compact' or 'Json' format
1) Compact
2) Json
3) Quit
Enter your choice: █
```

10.4.2.1 Compact

```
Enter your choice: 1

Current Values configured are:

Index: 0, Protocol: icmp, SourceIP: 0.0.0.0/0, DestinationIP: 1.1.1.1/32, FromPort: , To Port: , Description: "Test ICMP"
Index: 1, Protocol: tcp, SourceIP: 0.0.0.0/0, DestinationIP: 20.190.128.0/18, FromPort: 443, To Port: 443, Description: "0365 Login URLs 2"
Index: 2, Protocol: tcp, SourceIP: 0.0.0.0/0, DestinationIP: 40.126.0.0/18, FromPort: 80, To Port: 80, Description: "0365 Login URLs 3"
Index: 3, Protocol: tcp, SourceIP: 0.0.0.0/0, DestinationIP: 52.47.209.216/32, FromPort: 80, To Port: 80, Description: "portquiz.net"
Index: 4, Protocol: tcp, SourceIP: 0.0.0.0/0, DestinationIP: 40.126.0.0/18, FromPort: 443, To Port: 443, Description: "0365 Login URLs 4"
Index: 5, Protocol: udp, SourceIP: 0.0.0.0/0, DestinationIP: 13.107.64.0/18, FromPort: 3478, To Port: 3481, Description: "Skype and Teams UDP 1"
Index: 6, Protocol: udp, SourceIP: 0.0.0.0/0, DestinationIP: 52.112.0.0/14, FromPort: 3478, To Port: 3481, Description: "Skype and Teams UDP 2"
Index: 7, Protocol: udp, SourceIP: 0.0.0.0/0, DestinationIP: 52.120.0.0/14, FromPort: 3478, To Port: 3481, Description: "Skype and Teams UDP 3"
Index: 8, Protocol: tcp, SourceIP: 0.0.0.0/0, DestinationIP: 216.239.38.21/32, FromPort: 443, To Port: 443, Description: "ip.maidenheadbridge.com 1"
Index: 9, Protocol: tcp, SourceIP: 0.0.0.0/0, DestinationIP: 216.239.36.21/32, FromPort: 443, To Port: 443, Description: "ip.maidenheadbridge.com 2"
Index: 10, Protocol: tcp, SourceIP: 0.0.0.0/0, DestinationIP: 216.239.34.21/32, FromPort: 443, To Port: 443, Description: "ip.maidenheadbridge.com 3"
Index: 11, Protocol: tcp, SourceIP: 0.0.0.0/0, DestinationIP: 216.239.32.21/32, FromPort: 443, To Port: 443, Description: "ip.maidenheadbridge.com 4"
```

10.4.2.2 Json

```
Selection: 10

Please, Select 'Compact' or 'Json' format
1) Compact
2) Json
3) Quit
Enter your choice: 2

{
  "routedBypassRules": [
    {
      "description": "Test ICMP",
      "ipProtocol": "icmp",
      "sourceCirdIp": "0.0.0.0/0",
      "destinationCirdIp": "1.1.1.1/32",
      "fromPort": "",
      "toPort": ""
    },
    {
      "description": "0365 Login URLs 2",
      "ipProtocol": "tcp",
      "sourceCirdIp": "0.0.0.0/0",
      "destinationCirdIp": "20.190.128.0/18",
      "fromPort": "443",
      "toPort": "443"
    },
    {
      "description": "0365 Login URLs 3",
      "ipProtocol": "tcp",
      "sourceCirdIp": "0.0.0.0/0",
      "destinationCirdIp": "40.126.0.0/18",
      "fromPort": "80",
      "toPort": "80"
    }
  ]
}
```


10.4.3 Configure Routed Bypass List

There are two methods to configure the Routed Bypass List: Routed Bypass URL and Manual. The recommended method is to use Routed Bypass URL.

```
Selection: 11

Please, Select Method:
1) Routed Bypass URL
2) Manual (Paste Routed Bypass Rules JSON File)
3) Reset to Default Values
4) Quit
Enter your choice: █
```

10.4.3.1 Routed Bypass URL

Routed Bypass URL is the recommended method. Create an AWS bucket or Azure Blob and place your JSON file on it. Here an example:

<https://mhb-csc-pac.s3.amazonaws.com/routedBypassRulesFile.json>

```
Enter your choice: 1

Please, input Routed Bypass URL
Routed Bypass URL: https://mhb-csc-pac.s3.amazonaws.com/routedBypassRulesFile.json

Do you want to refresh the Routed Bypass List?
1) Yes
2) No
Enter your choice: 1

Routed Bypass JSON file imported successfully

You can review your values before to apply. Please, Select 'Compact' or 'Json' format.
1) Compact
2) Json
3) No review is needed
Enter your choice: 1

Current Values configured are:

Index: 0, Protocol: icmp, SourceIP: 0.0.0.0/0, DestinationIP: 1.1.1.1/32, FromPort: , To Port: , Description: "Test ICMP"
Index: 1, Protocol: tcp, SourceIP: 0.0.0.0/0, DestinationIP: 20.190.128.0/18, FromPort: 443, To Port: 443, Description: "0365 Login URLs 2"
Index: 2, Protocol: tcp, SourceIP: 0.0.0.0/0, DestinationIP: 40.126.0.0/18, FromPort: 80, To Port: 80, Description: "0365 Login URLs 3"
Index: 3, Protocol: tcp, SourceIP: 0.0.0.0/0, DestinationIP: 52.47.209.216/32, FromPort: 80, To Port: 80, Description: "portquiz.net"
Index: 4, Protocol: tcp, SourceIP: 0.0.0.0/0, DestinationIP: 40.126.0.0/18, FromPort: 443, To Port: 443, Description: "0365 Login URLs 4"
Index: 5, Protocol: udp, SourceIP: 0.0.0.0/0, DestinationIP: 13.107.64.0/18, FromPort: 3478, To Port: 3481, Description: "Skype and Teams UDP 1"
Index: 6, Protocol: udp, SourceIP: 0.0.0.0/0, DestinationIP: 52.112.0.0/14, FromPort: 3478, To Port: 3481, Description: "Skype and Teams UDP 2"
Index: 7, Protocol: udp, SourceIP: 0.0.0.0/0, DestinationIP: 52.120.0.0/14, FromPort: 3478, To Port: 3481, Description: "Skype and Teams UDP 3"
Index: 8, Protocol: tcp, SourceIP: 0.0.0.0/0, DestinationIP: 216.239.38.21/32, FromPort: 443, To Port: 443, Description: "ip.maidenheadbridge.com 1"
Index: 9, Protocol: tcp, SourceIP: 0.0.0.0/0, DestinationIP: 216.239.36.21/32, FromPort: 443, To Port: 443, Description: "ip.maidenheadbridge.com 2"
Index: 10, Protocol: tcp, SourceIP: 0.0.0.0/0, DestinationIP: 216.239.34.21/32, FromPort: 443, To Port: 443, Description: "ip.maidenheadbridge.com 3"
Index: 11, Protocol: tcp, SourceIP: 0.0.0.0/0, DestinationIP: 216.239.32.21/32, FromPort: 443, To Port: 443, Description: "ip.maidenheadbridge.com 4"

Do you want to apply this values?
1) Yes
2) No
Enter your choice: 1

Routed Bypass - (Index: 0) Rule "Test ICMP" was created successfully.
Routed Bypass - (Index: 1) Rule "0365 Login URLs 2" was created successfully.
Routed Bypass - (Index: 2) Rule "0365 Login URLs 3" was created successfully.
Routed Bypass - (Index: 3) Rule "portquiz.net" was created successfully.
Routed Bypass - (Index: 4) Rule "0365 Login URLs 4" was created successfully.
Routed Bypass - (Index: 5) Rule "Skype and Teams UDP 1" was created successfully.
Routed Bypass - (Index: 6) Rule "Skype and Teams UDP 2" was created successfully.
Routed Bypass - (Index: 7) Rule "Skype and Teams UDP 3" was created successfully.
Routed Bypass - (Index: 8) Rule "ip.maidenheadbridge.com 1" was created successfully.
Routed Bypass - (Index: 9) Rule "ip.maidenheadbridge.com 2" was created successfully.
Routed Bypass - (Index: 10) Rule "ip.maidenheadbridge.com 3" was created successfully.
Routed Bypass - (Index: 11) Rule "ip.maidenheadbridge.com 4" was created successfully.

Routed Bypass - Routed Bypass List updated successfully.
```


10.4.3.2 Manual (Paste Routed Bypass JSON file)

Another option to configure Routed Bypass Rules is to paste the JSON file using the following menu:

```
Enter your choice: 2

WARNING: Manual Configuration will remove the Bypass Routed URL if configured.

Do you want to paste the Routed Bypass Rules JSON File?
1) Yes
2) No
Enter your choice: 1

Please, paste Routed Bypass JSON File and press 'Enter' if required.

NOTE: If the json file has errors, it is possible that the script will hang. Press '}' and 'Enter' to end the operation.

Routed Bypass JSON file: }
```

and paste the JSON file. The JSON file will be displayed, and if no errors are found, you can apply the changes:

```
{
  "description": "Skype and Teams UDP 3",
  "ipProtocol": "udp",
  "sourceCirdIp": "0.0.0.0/0",
  "destinationCirdIp": "52.120.0.0/14",
  "fromPort": "3478",
  "toPort": "3481"
}

Routed Bypass JSON file imported successfully

You can review your values before to apply. Please, Select 'Compact' or 'Json' format.
1) Compact
2) Json
3) No review is needed
Enter your choice: 1

Current Values configured are:

Index: 0, Protocol: tcp, SourceIP: 0.0.0.0/0, DestinationIP: 20.190.128.0/18, FromPort: 80, To Port: 80, Description: "0365 Login URLs 1"
Index: 1, Protocol: tcp, SourceIP: 0.0.0.0/0, DestinationIP: 20.190.128.0/18, FromPort: 443, To Port: 443, Description: "0365 Login URLs 2"
Index: 2, Protocol: tcp, SourceIP: 0.0.0.0/0, DestinationIP: 40.126.0.0/18, FromPort: 80, To Port: 80, Description: "0365 Login URLs 3"
Index: 3, Protocol: tcp, SourceIP: 0.0.0.0/0, DestinationIP: 52.47.209.216/32, FromPort: 80, To Port: 80, Description: "portquiz.net"
Index: 4, Protocol: tcp, SourceIP: 0.0.0.0/0, DestinationIP: 40.126.0.0/18, FromPort: 443, To Port: 443, Description: "0365 Login URLs 4"
Index: 5, Protocol: udp, SourceIP: 0.0.0.0/0, DestinationIP: 13.107.64.0/18, FromPort: 3478, To Port: 3481, Description: "Skype and Teams UDP 1"
Index: 6, Protocol: udp, SourceIP: 0.0.0.0/0, DestinationIP: 52.112.0.0/14, FromPort: 3478, To Port: 3481, Description: "Skype and Teams UDP 2"
Index: 7, Protocol: udp, SourceIP: 0.0.0.0/0, DestinationIP: 52.120.0.0/14, FromPort: 3478, To Port: 3481, Description: "Skype and Teams UDP 3"

Do you want to apply this values?
1) Yes
2) No
Enter your choice: 1

(Index: 0) Rule "0365 Login URLs 1" was created succesfully.
(Index: 1) Rule "0365 Login URLs 2" was created succesfully.
(Index: 2) Rule "0365 Login URLs 3" was created succesfully.
(Index: 3) Rule "portquiz.net" was created succesfully.
(Index: 4) Rule "0365 Login URLs 4" was created succesfully.
(Index: 5) Rule "Skype and Teams UDP 1" was created succesfully.
(Index: 6) Rule "Skype and Teams UDP 2" was created succesfully.
(Index: 7) Rule "Skype and Teams UDP 3" was created succesfully.

Routed Bypass List updated succesfully.

Press ENTER to continue
```

10.5 System and Traffic Logs

In this section you can view System Logs, configure Syslog Servers and enable/disable traffic logs.

```
System and Traffic Logs
12) View System Logs
13) Configure Syslog and Traffic Logs
```

10.5.1 View System Logs

```
Selection: 12
Please, Select 'Current Month' or 'Last 6 Months'.
1) Current Month
2) Last 6 Months
3) Quit
Enter your choice: 1
Current Month (May 2023) Logs for zs-csc-mux-4-as-d-1
May 25 01:50:33 root: (MHB-CSC)(DOWN) Load Balancer: All Ztunnels are inactive since: Thu 25 May 01:50:32 UTC 2023
May 25 01:50:35 root: (MHB-CSC)(INFO) Routed Bypass - Routed Bypass Rules JSON file integrity is OK
May 25 01:50:35 root: (MHB-CSC)(INFO) CSC: zs-csc-mux-4-as-d-1: DNS Servers using Azure (168.63.129.16) and Google (8.8.8.8, 8.8.4.4)
May 25 01:50:36 root: (MHB-CSC)(INFO) CSC: zs-csc-mux-4-as-d-1: Syslog Servers using (IP/TCP PORT): 172.19.0.5/5514
May 25 01:50:38 root: (MHB-CSC)(INFO) AWS SSM Agent is active (running) since Thu 2023-05-25 01:50:38 UTC; 14ms ago
May 25 01:50:38 root: (MHB-CSC)(INFO) AWS SSM Agent Registration values are: {"ManagedInstanceID":"mi-055ab68d5af2fd09e","Region":"us-east-1"}
May 25 01:50:39 root: (MHB-CSC)(INFO) Proxy Bypass List updated successfully.
```

10.5.2 Configure Syslog and Traffic Logs

```
Selection: 13
-----
Syslog / SIEM Configuration
Syslog / SIEM servers are not configured.
Traffic Logs (IP packets) are disabled.
Do you want to change these values?
1) Yes
2) No
Enter your choice: 1
NOTE: The CSC always generates System Logs (Power UP, Tunnel Changes, etc.), but Traffic Logs (IP Packet information) are optional.
Enabling or Disabling Traffic Logs will require rebooting the CSC.
Traffic Logs are disabled. Do you want to enable Traffic Logs?
1) Yes
2) No
Enter your choice: 1
Primary Syslog Server (IP): 172.19.0.5
Please enter Primary Syslog TCP port: 5514
(Optional) Do you want to configure a Secondary Syslog Server?
1) Yes
2) No
Enter your choice: 2
Please confirm these values:
-----
Primary Syslog / SIEM (IP/TCP PORT): 172.19.0.5/5514
Traffic Logs (IP packets) are enabled.
-----
Do you want to implement these values?
The CSC will reboot.
1) Yes
2) No
Enter your choice: 1
(MHB-CSC)(INFO) CSC: zs-csc-mux-4-as-d-1: Syslog Servers changed via console. Using (IP/TCP PORT): 172.19.0.5/5514
(MHB-CSC)(INFO) Rebooting the CSC because of a change on Traffic Logs status (disabled to enabled).
Connection to 10.2.2.15 closed by remote host.
Connection to 10.2.2.15 closed
```

10.6 Configuration Wizards

In this section, you can run the Configuration Wizard to change Zscaler Nodes and GRE values. It also provides a simple way to Switch tunnels.

```
Configuration Wizards
14) Configure Zscaler Nodes and GRE values.
15) Switch Zscaler Tunnels - Primary / Secondary.
16) Reserved for future use.
```

10.6.1 Configure Zscaler Nodes and GRE values.

This wizard allows you to change the current values configured. The initial screen shows the values required. Please see the section "Creating the CSC GRE Cluster" for detailed information about creating the values of "Static IP", "GRE tunnel", and "Location."

➤ Initial screen.

```
Selection: 14
Welcome to the CSC GRE Configuration Wizard
Before to start you need have the following values ready:
1) Cloudname: zsccloud, zscalertwo, zscaler, etc. Check your Zscaler Admin URL https://admin.<cloud name>.net to find it.
2) GRE Tunnel IPs & Location: On your Zscaler console, please, follow this procedure:
  2.1) Go to Administration -> Static IPs & GRE Tunnels
    2.1.a) Add 'Static IP': 82.68.6.74
    2.1.b) Add Add 'GRE Tunnel' using Static IP: 82.68.6.74, Select 'Data Center' (Primary and Secondary) and Select 'Internal GRE IP Range'.
  2.2) Go to Administration -> Location Management, and 'add Location' using 'Static IP': 82.68.6.74
  2.3) On Location -> GRE Tunnel Information: take note of the following values:
    2.3.a) Primary Destination
    2.3.b) Secondary Destination
    2.3.c) First IP of 'Primary Destination Internal Range'. For example, if Primary Destination Internal Range is: 172.18.7.120 - 172.18.7.123, you need only the first value for this wizard: 172.18.7.120

Current Values Configured:
.....
Cloudname: zscalertthree
Tunnel Source IP: 82.68.6.74 (* this is your Tunnel Source Public IP)
Primary Destination: 165.225.16.36
Secondary Destination: 165.225.76.39
First IP of 'Primary Destination Internal Range': 172.17.4.216
returnToPrimaryTunnel: true
Are you ready to continue?
1) Yes
2) No
Enter your choice: [ ]
```

➤ Configuring values

```
Cloud Configuration
Your current Cloud is: zscalertthree

Do you want to change the Cloud Name?
1) Yes
2) No
Enter your choice: 1

Please select or input your Cloud Name
1) zscalertthree      3) zscalertwo      5) zscalerrone      7) Not in the list? Ingress Manually
2) zsccloud          4) zscaler       6) zscalerbeta     8) Quit
Enter your choice: 1

GRE tunnels Configuration
Your current GRE tunnels configuration is:
Tunnel Source IP: 82.68.6.74
Primary Destination: 165.225.16.36
Secondary Destination: 165.225.76.39
First IP of 'Primary Destination Internal Range': 172.17.4.216
returnToPrimaryTunnel: true

Do you want to change the GRE tunnels configuration?
1) Yes
2) No
Enter your choice: 1

Please, Insert the GRE values:
Tunnel Source Public IP (IP): 82.68.6.74
Primary Destination (IP): 165.225.16.36
Secondary Destination (IP): 165.225.76.39
First IP of 'Primary Destination Internal Range': 172.17.4.216

'returnToPrimaryTunnel' variable:
Please select 'true' if you want the CSC to return to Primary tunnel (after 10 min of stability) when using Secondary tunnel.
Select 'false' if you want to remain using Secondary Tunnel and not to return to Primary.(Secondary will be nominated as 'new' Primary)
1) true
2) false
Enter your choice: [ ]
```


- Confirm values (the CSC will reboot)

```
Please confirm these values:
-----
Cloudname:  zscalerthree
-----
GRE tunnels IP values:

Tunnel Source IP (IP):  82.68.6.74

Primary Destination:  165.225.16.36
Secondary Destination: 165.225.76.39
First IP of 'Primary Destination Internal Range': 172.17.4.216
returnToPrimaryTunnel: true
-----
Do you want to implement these values? (The CSC will reboot)
1) Yes
2) No
Enter your choice: █
```

10.6.2 Switch Tunnels - Primary / Secondary.

This Wizard allows to Switch Tunnels Primary to Secondary and vice-versa.

```
Configuration Wizards
14) Configure Zscaler Nodes and GRE values.
15) Switch Zscaler Tunnels - Primary / Secondary.
16) Reserved for future use.
```

```
Selection: 15

-----
ZSCALER INFORMATION
Zscaler Cloud:  zscalerthree
GRE tunnels egress Public IP: 82.68.6.74      Current values
Primary Tunnel:
    ZEN Public IP: 165.225.16.36
    Tunnel IPs (local/zen): 172.17.4.217 / 172.17.4.218
Secondary Tunnel:
    ZEN Public IP: 165.225.76.39
    Tunnel IPs (local/zen): 172.17.4.221 / 172.17.4.222

TUNNEL STATUS
Primary Tunnel (reachability):
    Layer 7 Keepalive is: Alive
    GRE ZEN Tunnel IP is: Alive
Secondary Tunnel (reachability):
    Layer 7 Keepalive is: Alive
    GRE ZEN Tunnel IP is: Alive

Tunnel Status: Primary tunnel is active since: Wed 8 Nov 11:33:09 UTC 2023

HTTP://IP.ZSCALER.COM PAGE STATUS
You are accessing the Internet via Zscaler Cloud: London III in the zscalerthree.net cloud.
Your Gateway IP Address is 82.68.6.74

-----
Do you want to Switch Primary / Secondary Tunnel?
Selecting Yes will disrupt all current connections.
1) Yes
2) No
Enter your choice █ 1

Tunnels switched via Console on: Wed 8 Nov 11:40:02 UTC 2023
```

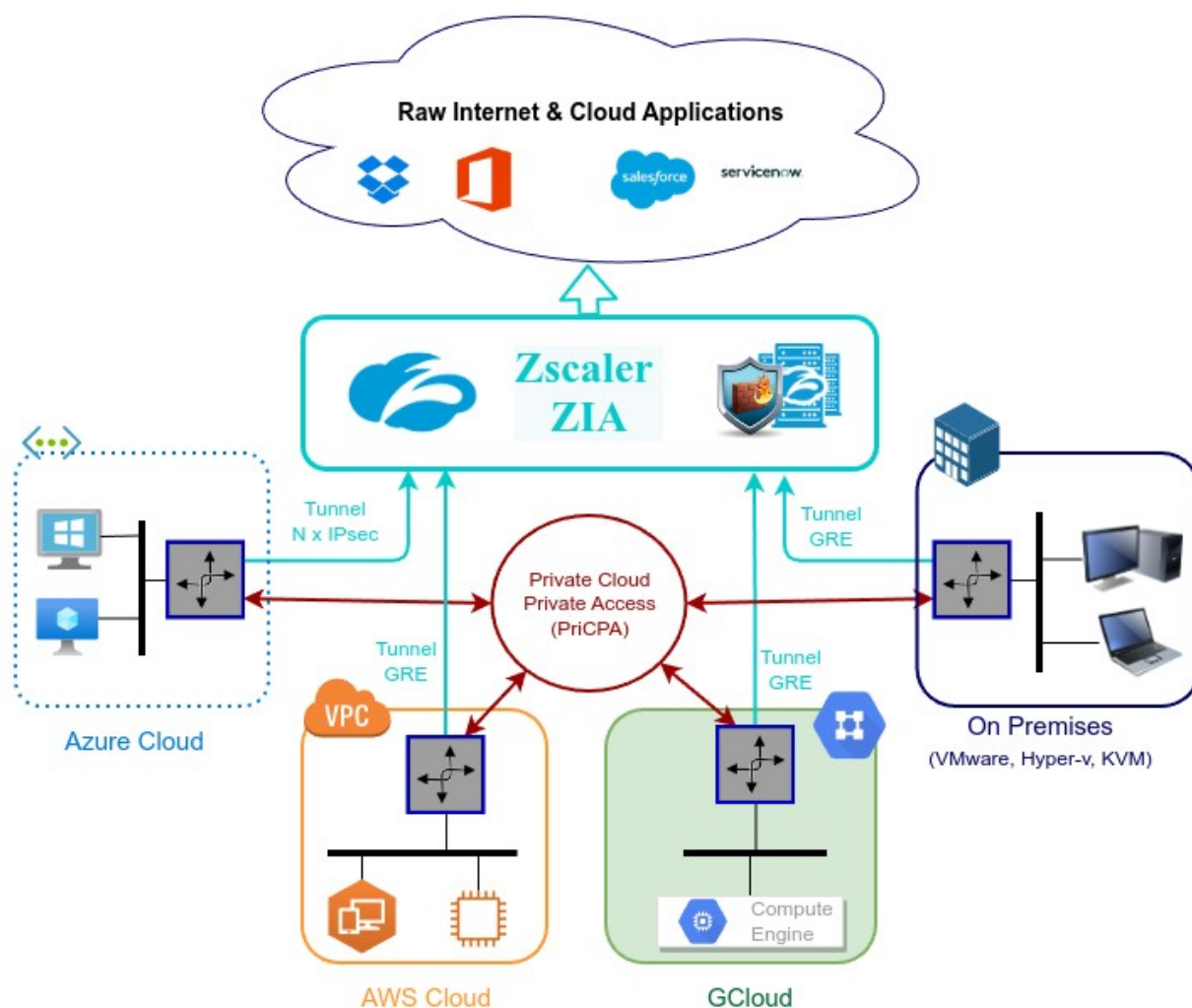

11 Private Cloud Private Access

11.1 What is Private Cloud Private Access (PriCPA)?

Private Cloud Private Access (PriCPA) is a new functionality of the Cloud Security Connector. PriCPA allows you to create a Private Cloud among all CSCs for private traffic. In a matter of minutes, you can build a full mesh encrypted topology between your locations for private traffic with Zero Trust. After making the Private Cloud, you can set up your policies to define who will talk with who inside your Private Cloud.

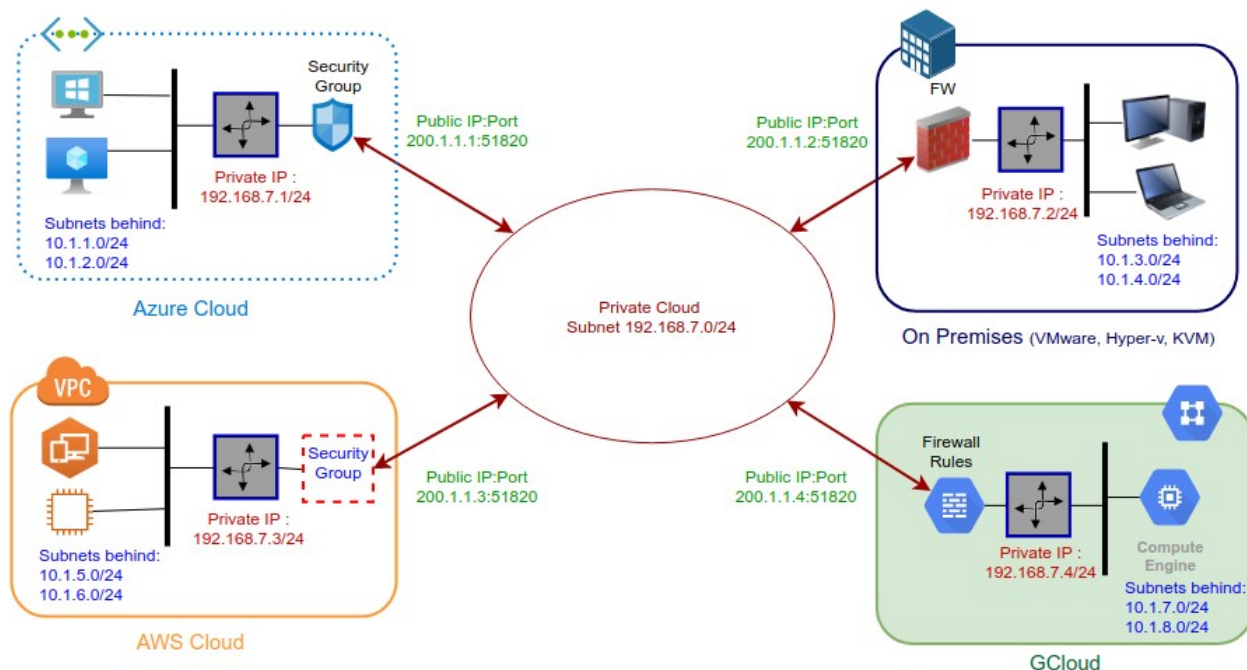
11.2 PriCPA Network Diagrams

11.2.1 High Level Network Diagram



11.2.2 Low Level Network Diagram – PriCPA only

The following network diagram shows the IP addressing for PriCPA.



Steps to design your Private Cloud:

1. Select a Subnet for your Private Cloud. The example above is 192.168.7.0/24. Due to the Subnet is /24, up to 255 CSCs can participate in this Private Cloud.
2. Assign a Cloud Private IP to each CSC. In this example, we are assigning 192.168.7.1 to 192.168.7.4
3. The Public IP to be used will be the same assigned to the Bypass of each CSC. You can choose the UDP port to use at each location. For simplicity, it is recommended to use the same port at all locations.
4. Gather the information of the private Subnets behind each CSC. This information will be required when configuring the Peers.
5. Firewall Rules (or Security Groups Rules): The CSC for Azure, AWS and Gcloud will implement the firewall rules automatically. Manual FW rules are required when the CSC is "On-Premises". The CSC provides a JSON file with the rules required.

11.3 Configuring PriCPA

The Main Menu has a section for Private Access:

```
Private Cloud Private Access (PriCPA)
17) Show Configuration and Status PriCPA.
18) Configure PriCPA (Local and Peers Configuration).
19) Configure CSC Remote Management via PriCPA.
```

In a few simple steps, you can configure PriCPA:

1. Create the Local Node configuration. This step will initialize and enable Private Access on the Node. The result of this operation will show a "Token" and "Private Access Local JSON file".
2. Initialize the second Node of the HA pair using the "Token" and "Private Access Local JSON file".
3. Create and distribute the Private Access Peers JSON file to all nodes.

IMPORTANT: We strongly recommend using software with a JSON formatter to create the Peers JSON file, like Visual Code or Notepad ++ . See Appendix C for more detail about how to install these programs and the plugins required.

11.3.1 Create the Local configuration (First node of the HA pair)

```
Selection: 18
Private Access Configuration Wizard
Steps to configure Private Access:
- Create Private Access Local Configuration. (This selection also allows to change Local Configuration)
- Copy Local Configuration to the other CSC in the HA pair.
- Load Private Access Peers JSON configuration file.
1) Create (or change) Private Access Local Configuration
2) Load Private Access Peers JSON configuration file
3) Quit
Enter your choice: █
```

- From Main Menu, select "18) Configure Private Access."
- Select "1) Create (or change) Private Access Local Configuration"

```
1) Create (or change) Private Access Local Configuration
2) Load Private Access Peers JSON configuration file
3) Quit
Enter your choice: 1
Private Access is not enabled.
IMPORTANT:
1) Use 'Manual Configuration' to generate keys and values.
2) Use 'Token and JSON' to load previous generated values. For example, to configure second CSC on HA Pair.
Do you want to enable Private Access?
1) Manual Configuration
2) Token and JSON
3) Quit
Enter your choice: 1
```


- Select "1) Manual Configuration" and input the values requested.

```
Do you want to enable Private Access?
1) Manual Configuration
2) Token and JSON
3) Quit
Enter your choice: 1

Before continuing, you need to have the following values ready:
- Node Name. (string)
- (Optional) Location Name. (string)
- (Optional) Description. (string)
- Public IP and UDP Port. (IP:Port)
- Private IP/Subnet of Local Interface. (IP/Subnet Prefix)

Do you want to continue?
1) Yes
2) No
Enter your choice: 1

Please, input the following values:
Node Name (string): zs-csc-mux-4-as-d
(Optional) Location Name (string): Azure US East
(Optional) Description (string): CSC MUX 4 AS D
Public IP and UDP port (IP:port): 74.235.173.101:51200
Private IP/Subnet of Local Interface (IP/Subnet Prefix): 192.168.7.16/24

Persistent KeepAlive settings:
-> Persistent KeepAlive is required in rare cases:
a) When the firewall of this site cannot do an outbound NAT without changing the source port.
b) When incoming connections are not possible at all to this site.
IMPORTANT: We strongly recommend keeping the default value of 'Persistent KeepAlive = no'. Enabling 'Persistent KeepAlive' generates unnecessary traffic and consumes CPU resources.

Do you want to change default value of 'Persistent KeepAlive = no'?
1) Yes
2) No (Recommended)
Enter your choice: 2

The values to configure are:
Node Name: zs-csc-mux-4-as-d
Public IP and UDP Port: 74.235.173.101:51200
Private IP/Subnet of Local Interface: 192.168.7.16/24
Location Name: Azure US East
Description: CSC MUX 4 AS D
Persistent KeepAlive: no

Do you want to apply this values?
```

- Apply values

```
Do you want to apply this values?
1) Yes
2) No
Enter your choice: 1

(PMB-CSC)(INFO) Private Access - Private Access service is enabled on zs-csc-mux-4-as-d-1.

Please, copy the following values in a safe place to configure the other CSC on the High Availability Pair. Discard this message if you are doing a single deployment.

Token: YU9Wk9zS0dRvmb3UvZmZlZCZlZDlvd2RySWp0dWp0dG01aTg04zIT0K
Private Access Local Config JSON file:
{
  "peers": [
    {
      "nodeName": "zs-csc-mux-4-as-d",
      "location": "Azure US East",
      "description": "CSC MUX 4 AS D",
      "publicIp": "74.235.173.101:51200",
      "publicIpAndUdpPort": "74.235.173.101:51200",
      "privateIpAndSubnet": "192.168.7.16/24",
      "persistentKeepAlive": "no",
      "networks": [],
      "privateApps": []
    }
  ]
}
```

IMPORTANT: The "Token" and "Private Access Local Config JSON file" will be used to create the local configuration on the second node of the HA pair. Please, keep these values in a safe place. You can use these values to reconfigure any node of the HA Pair if necessary in the future. For example, if you want to change the IPs or descriptions.

11.3.2 Create the Local configuration (second node of HA Pair)

SSH the second node of the HA Pair and input the "Token" and "Private Access Local Config JSON file".

Go to 18) Configure Private Access. → 1) Create (or change) Private Access Local Configuration → 2) Token and JSON


```

Private Access Configuration Wizard

Steps to configure Private Access:
- Create Private Access Local Configuration. (This selection also allows to change Local Configuration)
- Copy Local Configuration to the other CSC in the HA pair.
- Load Private Access Peers JSON configuration file.

1) Create (or change) Private Access Local Configuration
2) Load Private Access Peers JSON configuration file
3) Quit
Enter your choice: 1

Private Access is not enabled.

IMPORTANT:
1) Use 'Manual Configuration' to generate keys and values.
2) Use 'Token and JSON' to load previous generated values. For example, to configure second CSC on HA Pair.

Do you want to enable Private Access?

1) Manual Configuration
2) Token and JSON
3) Quit
Enter your choice: 2

Before continuing, you need to have ready the values generated on the First CSC on the HA Pair.:

1 - Token (string)
2 - Private Access Local Config JSON file. (JSON File)

Do you want to continue?

1) Yes
2) No
Enter your choice: 1

```

```

Do you want to continue?

1) Yes
2) No
Enter your choice: 1

Please, input the following values:

Token (string): YU9WVK9zSudKRVNmb1UzVnZNZXISDIvU2RYSWpdHfP0G01aT4yU04zTT0K

Please, paste 'Private Access Local Config JSON file' and press 'Enter' if required.

NOTE: If the json file has errors, it is possible that the script will hang. Press '}' and 'Enter' to end the operation.

Private Access Local Config JSON file: {
  "peers": [
    {
      "nodeName": "zs-csc-mux-4-as-d",
      "location": "Azure US East",
      "description": "CSC MUX 4 AS D",
      "publicKey": "4QJ7QPsWdTx+mrlMbgLBube0/rw9sSunY780KljTZ1g=",
      "publicIpAndUdpPort": "74.235.173.101:51280",
      "privateIridIp": "192.168.7.16/24",
      "persistentKeepAlive": "no",
      "networks": [],
      "privateApps": []
    }
  ]
}

Private Access Local Config JSON file imported successfully

The values to configure are:
Node Name: "zs-csc-mux-4-as-d"
Public IP and UDP Port: 74.235.173.101:51280
Private IP/Subnet of Local Interface: 192.168.7.16/24
Location Name: "Azure US East"
Description: "CSC MUX 4 AS D"
Persistent KeepAlive: no

Do you want to apply this values?

1) Yes
2) No
Enter your choice: 1

(MHB-CSC)(INFO) Private Access - Private Access service is enabled on zs-csc-mux-4-as-d-2.

```

11.3.3 Create the Private Access Peers JSON file

The Private Access Peers JSON file contains:

1. The Local configuration of each Peer.
2. The "backupPublicIPs" (used when you two or more uplinks to the internet)
3. The "networks" behind each Peer.
4. The "privateApps" allowed to be reached on each Peer.

Here some examples.

11.3.3.1 Full mesh Private Access Peers JSON file

Consider the following example:

We have 3 nodes and we want to allow full communication between sites for all port and protocols.

The Local Config JSON file of each node is:

ns-cgc00001

```
{
  "peers": [
    {
      "nodeName": "ns-cgc00001",
      "description": "Node on VMware Server 1",
      "location": "HQ",
      "publicKey": "yAnz5TF+lXXJte14tji3zIMNq+hd2rYUlgJBgB3fBmk=",
      "publicIpAndUdpPort": "200.1.1.1:51821",
      "privateCirdIp": "192.168.7.1/24",
      "persistentKeepAlive": "no",
      "backupPublicIPs": [],
      "networks": [],
      "privateApps": []
    }
  ]
}
```

ns-cgc00002

```
{
  "peers": [
    {
      "nodeName": "ns-cgc00002",
      "description": "Node on VMware Server 2",
      "location": "Datacentre 2",
      "publicKey": "xTIBA5rboUvnH4htodjb6e697QjLERT1NAB4mZqp8Dg=",
      "publicIpAndUdpPort": "200.1.1.2:51821",
      "privateCirdIp": "192.168.7.2/24",
      "persistentKeepAlive": "no",
      "backupPublicIPs": [],
      "networks": []
    }
  ]
}
```

```

    "privateApps": []
  }
]
}

```

ns-cgc00003

```

{
  "peers": [
    {
      "nodeName": "ns-cgc00003",
      "description": "Node on VMware Server 3",
      "location": "Branch",
      "publicKey": "TrMvSoP4jYQlY6RlZBgbssQqY3vxl2Pi+y71lOWWXX0=",
      "publicIpAndUdpPort": "200.1.1.3:51821",
      "privateCirdIp": "192.168.7.3/24",
      "persistentKeepAlive": "no",
      "backupPublicIPs": [],
      "networks": [],
      "privateApps": []
    }
  ]
}

```

Firstly, we need to create our "basic" Peers Configuration JSON file: It contains the Local Configuration of each Node plus the "networks" behind each node.

Basic Peers Configuration JSON file

```

{
  "peers": [
    {
      "nodeName": "ns-cgc00001",
      "description": "Node on VMware Server 1",
      "location": "HQ",
      "publicKey": "yAnz5TF+lXXJte14tji3zlMNq+hd2rYUlgJBgB3fBmk=",
      "publicIpAndUdpPort": "200.1.1.1:51821",
      "privateCirdIp": "192.168.7.1/24",
      "persistentKeepAlive": "no",
      "backupPublicIPs": [],
      "networks": [
        "10.1.1.0/24",
        "10.1.2.0/24"
      ],
      "privateApps": []
    },
    {
      "nodeName": "ns-cgc00002",
      "description": "Node on VMware Server 2",
      "location": "Datacentre 2",
      "publicKey": "xTIBA5rboUvnH4htodjb6e697QjLERT1NAB4mZqp8Dg=",
      "publicIpAndUdpPort": "200.1.1.2:51821",
      "privateCirdIp": "192.168.7.2/24",
    }
  ]
}

```

```

    "persistentKeepAlive": "no",
    "backupPublicIPs": [],
    "networks": [
      "10.2.1.0/24",
      "10.2.2.0/24"
    ],
    "privateApps": []
  },
  {
    "nodeName": "ns-cgc00003",
    "description": "Node on VMware Server 3",
    "location": "Branch",
    "publicKey": "TrMvSoP4jYQlY6RlzbGbsQqY3vxI2Pi+y71lOWWXX0=",
    "publicIpAndUdpPort": "200.1.1.3:51821",
    "privateCidrIp": "192.168.7.3/24",
    "persistentKeepAlive": "no",
    "backupPublicIPs": [],
    "networks": [
      "10.3.1.0/24",
      "10.3.2.0/24"
    ],
    "privateApps": []
  }
]
}

```

In this "Basic Peers Configuration JSON file" we have:

- **Green:** The Local values generated at each node, and "backupPublicIPs".
- **Yellow:** The Subnets behind each node
- **Red:** Nothing. No private Apps configured.

If you deployed this "Basic Peers Configuration JSON file" to all CSCs, you have created the Private Cloud. All Peers will be visible to each other, but no traffic between subnets will be allowed because there is no "privateApps" configured.

If we want to allow traffic any to any between subnets, we need to add the corresponding "privateApps" to each node. For example for node: "ns-cgc00001"

ns-cgc00001
<pre> { "nodeName": "ns-cgc00001", "description": "Node on VMware Server 1", "location": "HQ", "publicKey": "yAnz5TF+IXXJte14tji3zIMNq+hd2rYUlgJBgB3fBmk=", "publicIpAndUdpPort": "200.1.1.1:51821", "privateCidrIp": "192.168.7.1/24", </pre>


```

    "persistentKeepAlive": "no",
    "backupPublicIPs": [],
    "networks": [
      "10.1.1.0/24",
      "10.1.2.0/24"
    ],
    "privateApps": [
      {
        "description": "Allow all traffic to this site",
        "ipProtocol": "all",
        "sourceCidrIp": [
          "0.0.0.0/0"
        ],
        "destinationCidrIp": [
          "10.1.1.0/24",
          "10.1.2.0/24"
        ],
        "destinationSinglePorts": [
          ""
        ],
        "destinationPortRange": {
          "fromPort": "",
          "toPort": ""
        }
      }
    ]
  },
}

```

In this case, we added a "privateApp" that allows any source IPs (0.0.0.0/0) to reach the "networks" (10.1.1.0/24 and 10.1.2.0/24) using "all" protocols ("ipProtocol" : "all").

Now, completing our "Peers Configuration JSON file":

Full Mesh Peers Configuration JSON file.

```

{
  "peers": [
    {
      "nodeName": "ns-cgc00001",
      "description": "Node on VMware Server 1",
      "location": "HQ",
      "publicKey": "yAnz5TF+IXXJte14tj3zIMNq+hd2rYUlgJBgB3fBmk=",
      "publicIpAndUdpPort": "200.1.1.1:51821",
      "privateCidrIp": "192.168.7.1/24",
      "persistentKeepAlive": "no",
      "backupPublicIPs": [],
      "networks": [
        "10.1.1.0/24",
        "10.1.2.0/24"
      ],
      "privateApps": [
        {
          "description": "Allow all traffic to this site",
          "ipProtocol": "all",
          "sourceCidrIp": [
            "0.0.0.0/0"
          ],
          "destinationCidrIp": [
            "10.1.1.0/24",
            "10.1.2.0/24"
          ],
          "destinationSinglePorts": [
            ""
          ]
        }
      ]
    }
  ]
}

```

```

        "destinationPortRange": {
            "fromPort": "",
            "toPort": ""
        }
    }
},
{
    "nodeName": "ns-cgc00002",
    "description": "Node on VMware Server 2",
    "location": "Datacentre 2",
    "publicKey": "xTIBASrboUvnH4htodjb6e697QjLErt1NAB4mZqp8Dg=",
    "publicIpAndUdpPort": "200.1.1.2:51821",
    "privateCirdIp": "192.168.7.2/24",
    "persistentKeepAlive": "no",
    "backupPublicIPs": [],
    "networks": [
        "10.2.1.0/24",
        "10.2.2.0/24"
    ],
    "privateApps": [
        {
            "description": "Allow all traffic to this site",
            "ipProtocol": "all",
            "sourceCirdIp": [
                "0.0.0.0/0"
            ],
            "destinationCirdIp": [
                "10.2.1.0/24",
                "10.2.2.0/24"
            ],
            "destinationSinglePorts": [
                ""
            ],
            "destinationPortRange": {
                "fromPort": "",
                "toPort": ""
            }
        }
    ]
},
{
    "nodeName": "ns-cgc00003",
    "description": "Node on VMware Server 3",
    "location": "Branch",
    "publicKey": "TrMvSoP4jYQlY6RlzBgbssQqY3vxl2Pi+y71IOWWXX0=",
    "publicIpAndUdpPort": "200.1.1.3:51821",
    "privateCirdIp": "192.168.7.3/24",
    "persistentKeepAlive": "no",
    "backupPublicIPs": [],
    "networks": [
        "10.3.1.0/24",
        "10.3.2.0/24"
    ],
    "privateApps": [
        {
            "description": "Allow all traffic to this site",
            "ipProtocol": "all",
            "sourceCirdIp": [
                "0.0.0.0/0"
            ],
            "destinationCirdIp": [
                "10.3.1.0/24",
                "10.3.2.0/24"
            ],
            "destinationSinglePorts": [
                ""
            ],
            "destinationPortRange": {
                "fromPort": "",
                "toPort": ""
            }
        }
    ]
}
]
}

```

Done! Your task is to implement this JSON file on all CSCs and you will have full connectivity any to any for all protocols.

11.3.3.2 Understanding "privateApps" configuration and values

Question 1: Where to configure the "privateApps"?

Only on the node that has the "destinationCirdIp": [], that belongs to its "networks".

Example: I want to allow access to "destinationCirdIp": ["10.1.1.50/32"]. The rule must be created on node ns-cgc00001 that has "networks": ["10.1.1.0/24", "10.1.2.0/24"]

Question 2 : What about the values to configure?

On "privateApps" section there are two types of values to input:

Accepts single value only -> ""

Accepts single or multiple values -> []

```
"privateApps": [  
  {  
    "description": "",  
    "ipProtocol": "",  
    "sourceCirdIp": [],  
    "destinationCirdIp": [],  
    "destinationSinglePorts": [],  
    "destinationPortRange": {  
      "fromPort": "",  
      "toPort": ""  
    }  
  }  
]
```

Examples:

Single value (""):

```
"description": " Intranet Servers",  
"ipProtocol": "tcp",
```

Single or Multiple values ([]):

```
"sourceCirdIp": ["0.0.0.0/0"],  
"destinationCirdIp": ["10.1.1.100/32", "10.1.2.100/32"],  
"destinationSinglePorts": [ "80", "443" ],
```

The following table shows all fields and values accepted:

Field	Value Type	Values to configure	Example
"description": "",	Single	String	"description": "Intranet Server Access",
"ipProtocol": "",	Single	tcp,udp,icmp or all	"ipProtocol": "tcp",
"sourceCirdIp": [],	Single or Multiple	Networks in the range of: 10.0.0.0/8 172.16.0.0/12 192.168.0.0/16 and 0.0.0.0/0	"sourceCirdIp": ["10.2.1.0/24", "10.2.2.0/24", "10.3.1.0/24", "10.3.2.0/24"],
"destinationCirdIp": [],	Single or Multiple	Networks in the range of ¹⁸ : 10.0.0.0/8 172.16.0.0/12 192.168.0.0/16	"destinationCirdIp": ["10.1.1.100/32", "10.1.1.200/32"],
"destinationSinglePorts": [],	Single or Multiple	Single Port of the range 1 to 65535	"destinationSinglePorts": ["80", "443"],
"destinationPortRange": { "fromPort": "", "toPort": "" }	Single	Single Port of the range 1 to 65535	"destinationPortRange": { "fromPort": "3780", "toPort": "3784" }

IMPORTANT: For PriCPA, 0.0.0.0/0 represent the private network segments: 10/8, 172.16/12, 192.168/16 and not the entire internet addresses.

¹⁸ The expected value here is a value that belongs to the "network" defined behind the CSC. For example, of the network behind the CSC is 10.1.1.0/24, any destination configured must belong to 10.1.1.0/24, like 10.1.1.100/32.

11.3.3.3 Example of "privateApps" for a Windows Domain controller

The following example shows how to create rules to allow access to your Domains Controllers.

The port information was taken from this article:

<https://docs.microsoft.com/en-us/troubleshoot/windows-server/identity/config-firewall-for-ad-domains-and-trusts>

Example: Domain Controllers IPs: "10.2.1.100/32" and "10.2.2.100/32" on Node ns-cgc00002 of previous example

```
"privateApps": [
  {
    "description": "Domain Controllers TCP",
    "ipProtocol": "tcp",
    "sourceCirdIp": [ "0.0.0.0/0" ],
    "destinationCirdIp": [ "10.2.1.100/32", "10.2.2.100/32" ],
    "destinationSinglePorts": [ "135", "464", "389", "636", "3268", "3269", "53", "88", "445" ],
    "destinationPortRange": { "fromPort": "49152", "toPort": "65535" }
  },
  {
    "description": "Domain Controllers UDP",
    "ipProtocol": "udp",
    "sourceCirdIp": [ "0.0.0.0/0" ],
    "destinationCirdIp": [ "10.2.1.100/32", "10.2.2.100/32" ],
    "destinationSinglePorts": [ "123", "464", "389", "53", "88" ],
    "destinationPortRange": { "fromPort": "", "toPort": "" }
  },
  {
    "description": "Domain Controllers Ping",
    "ipProtocol": "icmp",
    "sourceCirdIp": [ "0.0.0.0/0" ],
    "destinationCirdIp": [ "10.2.1.100/32", "10.2.2.100/32" ],
    "destinationSinglePorts": [],
    "destinationPortRange": { "fromPort": "", "toPort": "" }
  }
]
```

11.3.3.4 Example of "privateApps" for Internal Web Server.

In this example, we are showing how to configure access to users on ns-cgc00001 to an Internal Web server located behind node Node ns-cgc00003.

Example: Web Server "10.3.1.200/32" on Node ns-cgc00003 of previous example. Allow access to all users behind ns-cgc00001

```
"privateApps": [
  {
    "description": "Web Server 3",
    "ipProtocol": "tcp",
    "sourceCirdIp": [ "10.1.1.0/24", "10.1.2.0/24" ],
    "destinationCirdIp": [ "10.3.1.200/32" ],
    "destinationSinglePorts": [ "80", "443" ],
    "destinationPortRange": { "fromPort": "", "toPort": "" }
  }
]
```

11.3.4 Load the "Private Access Peers JSON file" to the CSCs.

After the Local Configuration is done and the "Private Access Peers JSON file" is created, the next task is to distribute and apply it on each CSC.

There are three methods available:

1. URL: (Recommended) Using "Private Access Peers URL" and running the command "Refresh Private Access Peers URL" using AWS Systems Manager, Rundeck or Azure CLI commands.
2. DevOps: Distribute the JSON file on all CSC and run the command "Reload Private Access Peers URL" using AWS Systems Manager or Rundeck.
3. Manual: Copy/Paste the JSON file on each CSCs.

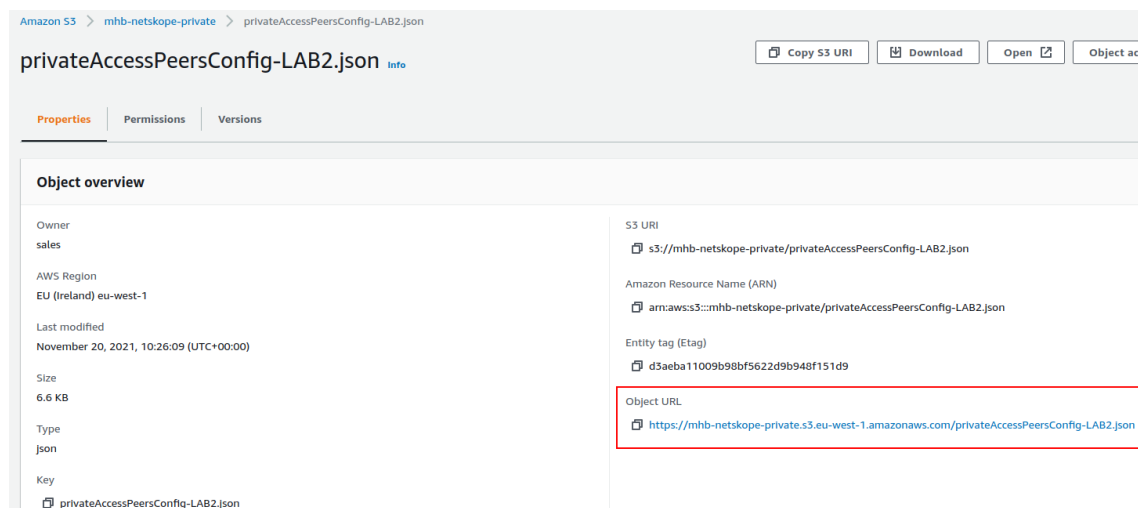
In this section we are going to explain two methods: URL and Manual Copy. The DevOps method is explained on Section 12: DevOps operations.

11.3.4.1 Using "Private Access Peers URL"

This is the recommended method. The steps to configure are:

1. Place the Private Access Peers JSON file on an internal web server or an AWS bucket¹⁹ or similar. Obtain the download URL.

Example of AWS bucket:



2. Configure the URL on each CSC.

Ssh the each CSC and go to Main Menu -> 18) Configure Private Access

¹⁹ See Appendix D to learn how to secure an AWS S3 bucket by Source IP.

```

1) Create (or change) Private Access Local Configuration
2) Load Private Access Peers JSON configuration file
3) Quit
Enter your choice: 2

Private Access is enabled.

Please, Select Method:
1) Private Access Peers URL
2) Manual (Paste Private Access Peers JSON File)
3) Reset to Default Values
4) Quit
Enter your choice: 1

*** Private Access Peers URL is not configured ***

Do you want to configure the Private Access Peers URL?
1) Yes
2) No
Enter your choice: 1

Please, input Private Access Peers URL
Private Access Peers URL: https://mhb-netskope-private.s3.eu-west-1.amazonaws.com/privateAccessPeersConfig-LAB2.json

Do you want to refresh the Private Access Peers List?
1) Yes
2) No
Enter your choice: 1

Private Access Peers JSON file imported successfully

You can review your values before to apply. Please, Select 'Compact' or 'Json' format.
1) Compact
2) Json
3) No review is needed
Enter your choice: 1

Private Apps:

Index: 0, NodeName: zs-csc-mux-4-as-d, Location: Azure US East, publicIpAndUdpPort: 74.235.173.101:51280, privateCirdIp: 192.168.7.16/24, Private Apps Qty: 3
Index: 1, NodeName: ns-csc-mux-4-as, Location: Azure East US, publicIpAndUdpPort: 4.246.221.166:51820, privateCirdIp: 192.168.7.15/24, Private Apps Qty: 0
Index: 2, NodeName: prcpa-gcloud-v-0-2-a, Location: Google Cloud Europe, publicIpAndUdpPort: 35.246.67.148:51820, privateCirdIp: 192.168.7.102/24, Private Apps Qty: 2
Index: 3, NodeName: ns-csc-gre-v-1-0e, Location: AWS US, publicIpAndUdpPort: 18.213.109.84:51820, privateCirdIp: 192.168.7.37/24, Private Apps Qty: 4
Index: 4, NodeName: ns-csc-gre-aws-v-0-4, Location: vpc-10-3-0-0, publicIpAndUdpPort: 52.4.62.40:51820, privateCirdIp: 192.168.7.88/24, Private Apps Qty: 4
Index: 5, NodeName: ns-cgc00004, Location: MHB-DC-KVM, publicIpAndUdpPort: 82.68.6.74:51821, privateCirdIp: 192.168.7.11/24, Private Apps Qty: 8
Index: 6, NodeName: ns-cgc00008, Location: CSC via Smartphone, publicIpAndUdpPort: 92.40.213.105:51820, privateCirdIp: 192.168.7.8/24, Private Apps Qty: 0
Index: 7, NodeName: ns-cgc00006, Location: MHB-BH-DC, publicIpAndUdpPort: 217.155.196.81:51820, privateCirdIp: 192.168.7.20/24, Private Apps Qty: 2

Do you want to apply this values?
1) Yes
2) No
Enter your choice: 1

```

At this moment, you have the option to review the privateApps to configure in Compact or JSON format and to apply the values.

```

Do you want to apply this values?
1) Yes
2) No
Enter your choice: 1

Creating Private Apps:
(MHB-CSC)(INFO) Private Access - (Index: 0, Node: zs-csc-mux-4-as-d) Private App 'Allow all to Azure' was created successfully.
(MHB-CSC)(INFO) Private Access - (Index: 0, Node: zs-csc-mux-4-as-d) Private App 'Test ICMP from Google' was created successfully.
(MHB-CSC)(INFO) Private Access - (Index: 0, Node: zs-csc-mux-4-as-d) Private App 'SSH and RDP from MGMT Networks' was created successfully. (destinationSinglePorts)
(MHB-CSC)(INFO) Private Access - (Index: 2, Node: prcpa-gcloud-v-0-2-a) Private App 'Allow all to Google Cloud.' not applicable to this node.
(MHB-CSC)(INFO) Private Access - (Index: 2, Node: prcpa-gcloud-v-0-2-a) Private App 'Management Networks' not applicable to this node.
(MHB-CSC)(INFO) Private Access - (Index: 3, Node: ns-csc-gre-v-1-0e) Private App 'AWS - SSH and RDP to Remote Server' not applicable to this node.
(MHB-CSC)(INFO) Private Access - (Index: 3, Node: ns-csc-gre-v-1-0e) Private App 'AWS - icmp' not applicable to this node.
(MHB-CSC)(INFO) Private Access - (Index: 3, Node: ns-csc-gre-v-1-0e) Private App 'Allow iperf tcp' not applicable to this node.
(MHB-CSC)(INFO) Private Access - (Index: 3, Node: ns-csc-gre-v-1-0e) Private App 'Allow iperf udp' not applicable to this node.
(MHB-CSC)(INFO) Private Access - (Index: 4, Node: ns-csc-gre-aws-v-0-4) Private App 'Allow SSH and RDP to 10.3.200.0/24' was created successfully. (destinationSinglePorts)
(MHB-CSC)(INFO) Private Access - (Index: 4, Node: ns-csc-gre-aws-v-0-4) Private App 'Allow SNMP to 10.3.200.0/24' not applicable to this node.
(MHB-CSC)(INFO) Private Access - (Index: 4, Node: ns-csc-gre-aws-v-0-4) Private App 'Allow iperf tcp' was created successfully. (destinationSinglePorts)
(MHB-CSC)(INFO) Private Access - (Index: 4, Node: ns-csc-gre-aws-v-0-4) Private App 'Allow iperf udp' was created successfully. (destinationSinglePorts)
(MHB-CSC)(INFO) Private Access - (Index: 5, Node: ns-cgc00004) Private App 'Intranet Server' was created successfully. (destinationSinglePorts)
(MHB-CSC)(INFO) Private Access - (Index: 5, Node: ns-cgc00004) Private App 'Domain Controllers TCP' was created successfully. (destinationSinglePorts)
(MHB-CSC)(INFO) Private Access - (Index: 5, Node: ns-cgc00004) Private App 'Domain Controllers UDP' was created successfully. (destinationSinglePorts)
(MHB-CSC)(INFO) Private Access - (Index: 5, Node: ns-cgc00004) Private App 'Domain Controllers TCP' was created successfully. (destinationSinglePorts)
(MHB-CSC)(INFO) Private Access - (Index: 5, Node: ns-cgc00004) Private App 'ICMP to 172.19.0.133' was created successfully.
(MHB-CSC)(INFO) Private Access - (Index: 5, Node: ns-cgc00004) Private App 'Syslog ICMP' was created successfully.
(MHB-CSC)(INFO) Private Access - (Index: 5, Node: ns-cgc00004) Private App 'Syslog tcp port' was created successfully. (destinationSinglePorts)
(MHB-CSC)(INFO) Private Access - (Index: 5, Node: ns-cgc00004) Private App 'Syslog udp port' was created successfully. (destinationSinglePorts)
(MHB-CSC)(INFO) Private Access - (Index: 5, Node: ns-cgc00004) Private App 'Radius Server' was created successfully. (destinationSinglePorts)
(MHB-CSC)(INFO) Private Access - (Index: 7, Node: ns-cgc00006) Private App 'BH - SSH to Servers' not applicable to this node.
(MHB-CSC)(INFO) Private Access - (Index: 7, Node: ns-cgc00006) Private App 'BH - SSH and RDP to Remote Server' not applicable to this node.

Adding Peers:
(MHB-CSC)(INFO) Private Access - Node: ns-csc-mux-4-as added successfully.
(MHB-CSC)(INFO) Private Access - Node: prcpa-gcloud-v-0-2-a added successfully.
(MHB-CSC)(INFO) Private Access - Node: ns-csc-gre-v-1-0e added successfully.
(MHB-CSC)(INFO) Private Access - Node: ns-csc-gre-aws-v-0-4 added successfully.
(MHB-CSC)(INFO) Private Access - Node: ns-cgc00004 added successfully.
(MHB-CSC)(INFO) Private Access - Node: ns-cgc00008 added successfully.
(MHB-CSC)(INFO) Private Access - Node: ns-cgc00006 added successfully.

Changes Security Group External:
Private Access - Inbound Port Rules 'mhb-csc-private-access-IS1280' added to Security Group 'zs-csc-mux-4-as-d-eth0-NSG-1'
Private Access - Outbound Port Rules 'mhb-csc-private-access-051820', 'mhb-csc-private-access-051821' added to Security Group 'zs-csc-mux-4-as-d-eth0-NSG-1'

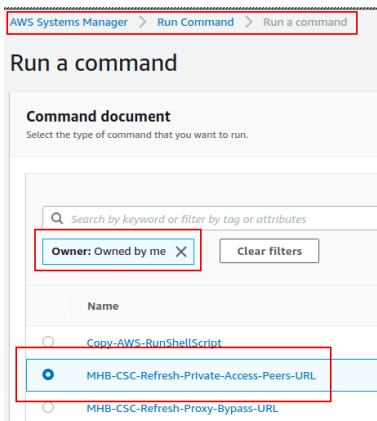
(MHB-CSC)(INFO) Private Access - Private Access Peers List updated successfully.

```

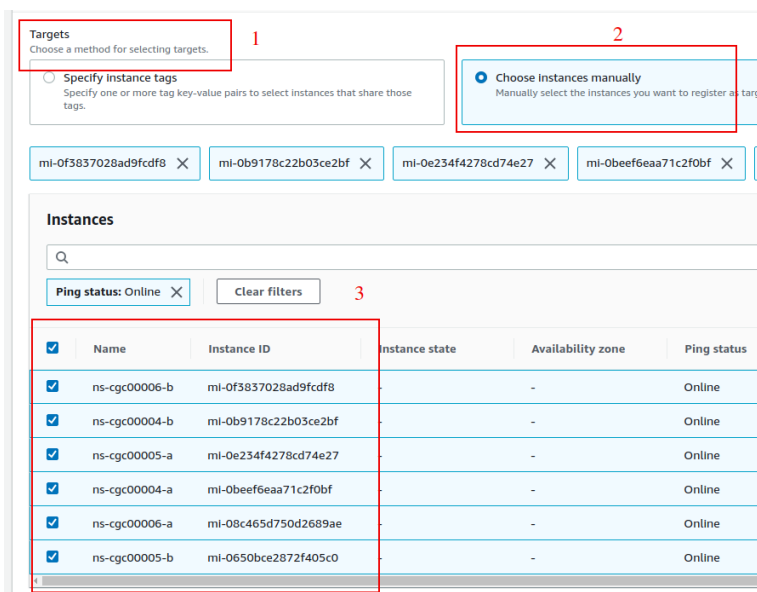

3. The next time you want to refresh the Private Access Peers JSON file, update the file, deploy it on the same location URL and Run Command: "Refresh Private Access Peers URL" using AWS SSM Agent or Rundeck.

AWS System Manager:

- Go to AWS Systems Manager -> Run Command -> and Select "MHB-CSC-Refresh-Private-Access-Peers-URL"



- Move down the screen and select all CSCs:



- Go to the bottom of the page and click "Run". The next page shows the status of the command on each CSC.

Command ID: e7c8bfa2-e045-4df0-8216-4721be8d4249 was successfully sent!

AWS Systems Manager > Run Command > Command ID: e7c8bfa2-e045-4df0-8216-4721be8d4249

Command ID: e7c8bfa2-e045-4df0-8216-4721be8d4249

Command status

Overall status ✔ Success	Detailed status ✔ Success	# targets 6	# completed 6
-----------------------------	------------------------------	----------------	------------------

Targets and outputs

	Instance ID	Instance name	Status	Detailed Status
<input type="radio"/>	mi-0650bce2872f405c0	ns-cgc00005-b	✔ Success	✔ Success
<input type="radio"/>	mi-08c465d750d2689ae	ns-cgc00006-a	✔ Success	✔ Success
<input type="radio"/>	mi-0beef6eaa71c2f0bf	ns-cgc00004-a	✔ Success	✔ Success
<input type="radio"/>	mi-0e234f4278cd74e27	ns-cgc00005-a	✔ Success	✔ Success
<input type="radio"/>	mi-0b9178c22b03ce2bf	ns-cgc00004-b	✔ Success	✔ Success
<input type="radio"/>	mi-0f3837028ad9fcd8	ns-cgc00006-b	✔ Success	✔ Success

- To see the individual result, right click on the Instance ID and open it on a new TAB. Check the "Output"

AWS Systems Manager > Run Command > Command ID: e7c8bfa2-e045-4df0-8216-4721be8d4249 > Output on: mi-0650bce2872f405c0

Output on mi-0650bce2872f405c0

Step 1 - Command description and status

Status ✔ Success	Detailed status ✔ Success
Step name Runscripts	Start time Sat, 20 Nov 2021 22:39:33 GMT

▼ Output

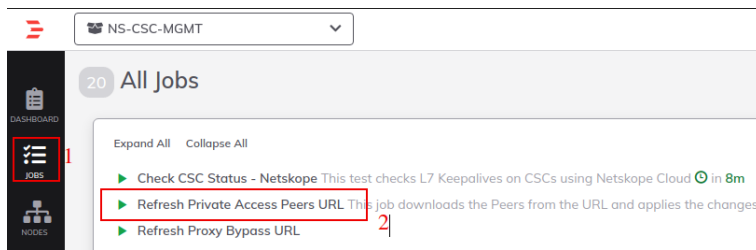
The command output displays a maximum of 48,000 characters. You can view the complete command output in either Amazon S3 or CloudWatch Logs, if:

```
Private Access - Private Access Peers JSON file imported successfully.

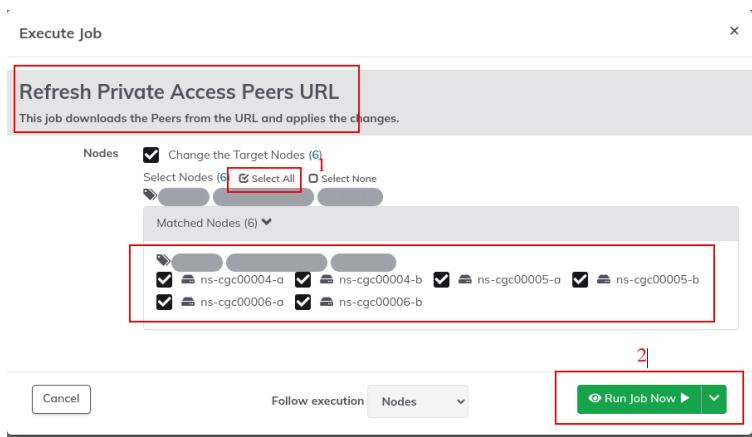
Creating Private Apps
Private Access - (Index: 0, Node: ns-cgc00004) Private App 'Intranet Server' was created successfully.
(destinationSinglePorts)
Private Access - (Index: 0, Node: ns-cgc00004) Private App 'Domain Controllers TCP' was created successfully.
(destinationSinglePorts)
```

Using Rundeck

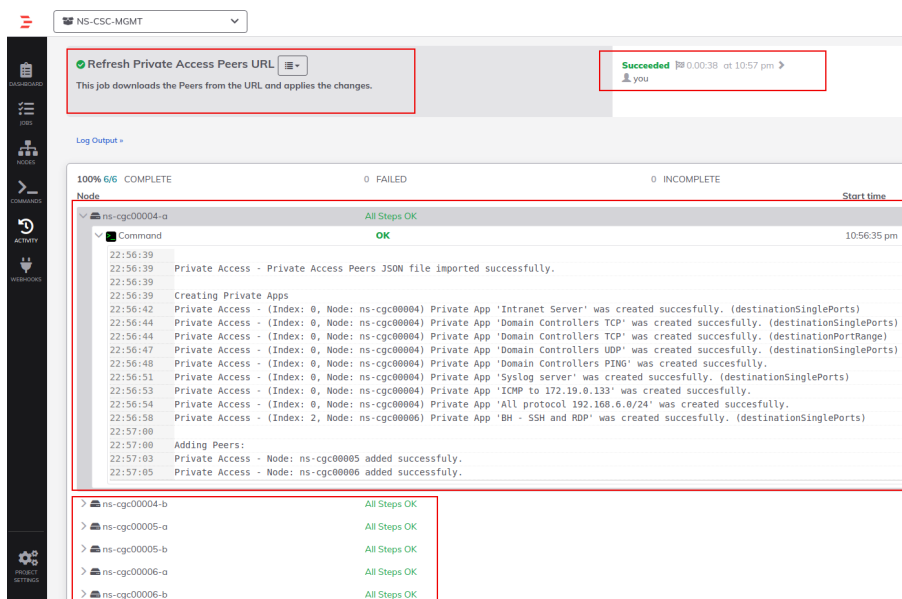
- Go to the Project <name> -> All Jobs -> Run " Refresh Private Access Peers URL"



- Select ALL nodes and click Run.



- Wait to succeeded. You can click on "command" to see the results node by node.



11.3.4.2 Manual: Copy and Paste "Private Access Peers Json file"

From Main Menu, go to 18) Configure Private Access, follow the steps below and Paste the Private Access Peers Json File:

```
1) Create (or change) Private Access Local Configuration
2) Load Private Access Peers JSON configuration file
3) Quit
Enter your choice: 2

Private Access is enabled.

Please, Select Method:
1) Private Access Peers URL
2) Manual (Paste Private Access Peers JSON File)
3) Reset to Default Values
4) Quit
Enter your choice: 2

WARNING: Manual Configuration will remove the Private Access Peers URL if configured.

Do you want to paste the Private Access Peers JSON File?
1) Yes
2) No
Enter your choice: 1

Please, paste Private Access Peers JSON File and press 'Enter' if required.

NOTE: If the json file has errors, it is possible that the script will hang. Press '}' and 'Enter' to end the operation.

Private Access Peers JSON file: {
  "peers": [
    {
      "nodeName": "zs-csc-mux-4-as-d",
      "location": "Azure US East",
      "description": "CSC MUX 4 AS D",
      "publicKey": "4Q370PswdTxxmrLMbglBube0/rw9sSunY780kljTZ1g=",
      "publicIpAndUdpPort": "74.235.173.101:51280",
      "privateCidrIp": "192.168.7.16/24",
      "persistentKeepAlive": "no",
      "networks": [
        "10.2.2.0/24",
        "10.2.3.0/24"
      ]
    }
  ]
}
```

```
Private Access Peers JSON file imported successfully

You can review your values before to apply. Please, Select 'Compact' or 'Json' format.
1) Compact
2) Json
3) No review is needed
Enter your choice: 1

Private Apps:
Index: 0, NodeName: zs-csc-mux-4-as-d, Location: Azure US East, publicIpAndUdpPort: 74.235.173.101:51280, privateCidrIp: 192.168.7.16/24, Private Apps Qty: 3
Index: 1, NodeName: ns-csc-mux-4-as-d, Location: Azure US East, publicIpAndUdpPort: 4.246.221.166:51820, privateCidrIp: 192.168.7.15/24, Private Apps Qty: 0
Index: 2, NodeName: prcpa-gcloud-v-0-2-a, Location: Google Cloud Europe, publicIpAndUdpPort: 35.246.67.148:51820, privateCidrIp: 192.168.7.102/24, Private Apps Qty: 2
Index: 3, NodeName: ns-csc-gre-v-1-0e, Location: AWS US, publicIpAndUdpPort: 18.213.109.84:51820, privateCidrIp: 192.168.7.37/24, Private Apps Qty: 4
Index: 4, NodeName: ns-csc-gre-aws-v-0-4, Location: aws-10-3-0-0, publicIpAndUdpPort: 52.4.62.40:51820, privateCidrIp: 192.168.7.88/24, Private Apps Qty: 4
Index: 5, NodeName: ns-csc-gre-aws-v-0-4, Location: aws-10-3-0-0, publicIpAndUdpPort: 52.4.62.40:51820, privateCidrIp: 192.168.7.11/24, Private Apps Qty: 0
Index: 6, NodeName: ns-cgc00008, Location: CSC via Smartphone, publicIpAndUdpPort: 92.40.213.105:51820, privateCidrIp: 192.168.7.8/24, Private Apps Qty: 0
Index: 7, NodeName: ns-cgc00006, Location: MB-BH-DC, publicIpAndUdpPort: 217.155.196.81:51820, privateCidrIp: 192.168.7.20/24, Private Apps Qty: 2

Do you want to apply this values?
1) Yes
2) No
Enter your choice: 1

Creating Private Apps:
(MHB-CSC) (INFO) Private Access - (Index: 0, Node: zs-csc-mux-4-as-d) Private App 'Allow all to Azure' was created successfully.
(MHB-CSC) (INFO) Private Access - (Index: 0, Node: zs-csc-mux-4-as-d) Private App 'Test ICMP from Google' was created successfully.
(MHB-CSC) (INFO) Private Access - (Index: 0, Node: zs-csc-mux-4-as-d) Private App 'SSH and RDP from MGMT Networks' was created successfully. (destinationSinglePorts)
(MHB-CSC) (INFO) Private Access - (Index: 2, Node: prcpa-gcloud-v-0-2-a) Private App 'Allow all to Google Cloud.' not applicable to this node.
(MHB-CSC) (INFO) Private Access - (Index: 2, Node: prcpa-gcloud-v-0-2-a) Private App 'Management Networks' not applicable to this node.
(MHB-CSC) (INFO) Private Access - (Index: 3, Node: ns-csc-gre-v-1-0e) Private App 'AWS - SSH and RDP to Remote Server' not applicable to this node.
(MHB-CSC) (INFO) Private Access - (Index: 3, Node: ns-csc-gre-v-1-0e) Private App 'AWS - ICMP' not applicable to this node.
(MHB-CSC) (INFO) Private Access - (Index: 3, Node: ns-csc-gre-v-1-0e) Private App 'Allow Iperf tcp' not applicable to this node.
(MHB-CSC) (INFO) Private Access - (Index: 3, Node: ns-csc-gre-v-1-0e) Private App 'Allow Iperf udp' not applicable to this node.
(MHB-CSC) (INFO) Private Access - (Index: 4, Node: ns-csc-gre-aws-v-0-4) Private App 'Allow SSH and RDP to 10.3.200.0/24' was created successfully. (destinationSinglePorts)
(MHB-CSC) (INFO) Private Access - (Index: 4, Node: ns-csc-gre-aws-v-0-4) Private App 'Allow SNMP to 10.3.200.0/24' not applicable to this node.
(MHB-CSC) (INFO) Private Access - (Index: 4, Node: ns-csc-gre-aws-v-0-4) Private App 'Allow Iperf tcp' was created successfully. (destinationSinglePorts)
(MHB-CSC) (INFO) Private Access - (Index: 4, Node: ns-csc-gre-aws-v-0-4) Private App 'Allow Iperf udp' was created successfully. (destinationSinglePorts)
(MHB-CSC) (INFO) Private Access - (Index: 5, Node: ns-cgc00004) Private App 'Intranet Server' was created successfully. (destinationSinglePorts)
(MHB-CSC) (INFO) Private Access - (Index: 5, Node: ns-cgc00004) Private App 'Domain Controllers TCP' was created successfully. (destinationSinglePorts)
(MHB-CSC) (INFO) Private Access - (Index: 5, Node: ns-cgc00004) Private App 'Domain Controllers UDP' was created successfully. (destinationSinglePorts)
(MHB-CSC) (INFO) Private Access - (Index: 5, Node: ns-cgc00004) Private App 'ICMP to 172.19.0.133' was created successfully.
(MHB-CSC) (INFO) Private Access - (Index: 5, Node: ns-cgc00004) Private App 'Syslog ICMP' was created successfully.
(MHB-CSC) (INFO) Private Access - (Index: 5, Node: ns-cgc00004) Private App 'Syslog tcp port' was created successfully. (destinationSinglePorts)
(MHB-CSC) (INFO) Private Access - (Index: 5, Node: ns-cgc00004) Private App 'Syslog udp port' was created successfully. (destinationSinglePorts)
(MHB-CSC) (INFO) Private Access - (Index: 5, Node: ns-cgc00004) Private App 'Radius Server' was created successfully. (destinationSinglePorts)
(MHB-CSC) (INFO) Private Access - (Index: 7, Node: ns-cgc00006) Private App 'BH - SSH to Servers' not applicable to this node.
(MHB-CSC) (INFO) Private Access - (Index: 7, Node: ns-cgc00006) Private App 'BH - SSH and RDP to Remote Servers' not applicable to this node.

Adding Peers:
(MHB-CSC) (INFO) Private Access - Node: ns-csc-mux-4-as added successfully.
(MHB-CSC) (INFO) Private Access - Node: prcpa-gcloud-v-0-2-a added successfully.
(MHB-CSC) (INFO) Private Access - Node: ns-csc-gre-v-1-0e added successfully.
(MHB-CSC) (INFO) Private Access - Node: ns-csc-gre-aws-v-0-4 added successfully.
(MHB-CSC) (INFO) Private Access - Node: ns-cgc00004 added successfully.
(MHB-CSC) (INFO) Private Access - Node: ns-cgc00008 added successfully.
(MHB-CSC) (INFO) Private Access - Node: ns-cgc00006 added successfully.

Changes Security Group External:
Private Access - Inbound Port Rules 'mhb-csc-private-access-151280' added to Security Group 'zs-csc-mux-4-as-d-eth0-NSG-2'
Private Access - Outbound Port Rules 'mhb-csc-private-access-051820, mhb-csc-private-access-051821' added to Security Group 'zs-csc-mux-4-as-d-eth0-NSG-2'

(MHB-CSC) (INFO) Private Access - Private Access Peers List updated successfully.
```

Done!

11.4 Show Configurations and Status Private Access.

11.4.1 Using SSH Admin console

From Main Menu, go to 17) Show Configurations and Status Private Access.

```
Private Cloud Private Access (PriCPA)
17) Show Configuration and Status PriCPA.
18) Configure PriCPA (Local and Peers Configuration).
19) Configure CSC Remote Management via PriCPA.

e) Exit

Selection: 17
```

11.4.1.1 Show Peer/s Status

In this menu you can see "All Peers Status" or by peer "Select Peer".

```
1) Show Peer/s Status
2) Show Peers Json file (active)
3) Show Local Configuration
4) Show Firewall Local Rules
5) Quit
Enter your choice: 1

Please, select an option:
```

1. Show All Peers Status

```
Please, select an option:
1) Show ALL Peers Status
2) Select Peer
3) Quit
Enter your choice: 1

Peer 'ns-csc-mux-4-as' (4.246.221.166:51820) -> 192.168.7.15 is Alive. Source Port OK. Using '51820'
Peer 'pricpa-gcloud-v-0-2-0' (35.246.67.148:51820) -> 192.168.7.102 is Alive. Source Port OK. Using '51820'
Peer 'ns-csc-gre-v-1-0e' (18.213.190.94:51820) -> 192.168.7.37 is Alive. Source Port OK. Using '51820'
Peer 'ns-csc-gre-aws-v-0-4' (52.4.62.40:51820) -> 192.168.7.88 is Alive. Source Port OK. Using '51820'
Peer 'ns-cgc00004' (82.68.6.74:51821) -> 192.168.7.11 is Alive. Source Port was changed. Port configured is '51821' and is using '43338'. Please review NAT rules on this node or, as the last resource, enable Persistent Keepalive on this node.
Peer 'ns-cgc00000' (92.40.213.195:51820) -> 192.168.7.8 is not reachable. Source Port OK. Using '51820'
Peer 'ns-cgc00006' (217.155.196.81:51820) -> 192.168.7.20 is Alive. Source Port OK. Using '51820'
```

IMPORTANT: This section show is the Peer is Alive and the "Source Port" that arrives at this node from the Peer. The Source Port information is essential to validate that the NAT on the Remote Peer is correct or if the FW on the other end is changing the Source Port. Please, correct the NAT on the remote Peer if you see that the Source Port differs from the expected.

2. Select Peer

This section shows a more detailed information about the Peer.

Please, select an option:

- 1) Show ALL Peers Status
- 2) **Select Peer**
- 3) Quit

Enter your choice: **2**

Please, select a Peer

- 1) "ns-csc-mux-4-as"
- 2) "pricpa-gcloud-v-0-2-a"
- 3) "ns-csc-gre-v-1-0e"
- 4) **"ns-csc-gre-aws-v-0-4"**
- 5) "ns-cgc000004"
- 6) "ns-cgc000008"
- 7) "ns-cgc000006"
- 8) Quit

Enter your choice: 4

Peer Status:

Peer "ns-csc-gre-aws-v-0-4" (52.4.62.40:51820) -> 192.168.7.88 is Alive. Source Port OK. Using '51820'

Peer Counters:

Latest Communication: Thu 1 Jun 21:00:06 UTC 2023
Transfer: 1.2Gi received, 5.9Mi sent

Peer Configuration:

```
{
  "nodeName": "ns-csc-gre-aws-v-0-4",
  "location": "vpc-10-3-0-0",
  "description": "Node en US east VPC 10.3.0.0/24",
  "publicKey": "mU4StCAt4sWl3xVXaMXcRZjZTuP9G9L/OSL2bsFCh2o=",
  "publicipAndUdpPort": "52.4.62.40:51820",
  "privateCirdIp": "192.168.7.88/24",
  "persistentKeepAlive": "no",
  "networks": [
    "10.3.200.0/24"
  ],
  "privateApps": [
    {
      "description": "Allow SSH and RDP to 10.3.200.0/24",
      "ipProtocol": "tcp",
      "sourceCirdIp": [
```

11.4.1.2 Show Peers Json file (active)

This menu shows the active Private Access Peers Json file.

Selection: 17

Show Configuration and Status Private Access

Please, select an option:

- 1) Show Peer/s Status
- 2) Show Peers Json file (active)
- 3) Show Local Configuration
- 4) Show Firewall Local Rules
- 5) Quit

Enter your choice: 2

```
{
  "peers": [
    {
      "nodeName": "zs-csc-mux-4-as-d",
      "location": "Azure US East",
      "description": "CSC MUX 4 AS D",
      "publicKey": "4QJ7QPswdTx+mrLMbgLBube0/rw9sSunY780kljTZ1g=",
      "publicIpAndUdpPort": "74.235.173.101:51280",
      "privateCirdIp": "192.168.7.16/24",
      "persistentKeepAlive": "no",
      "networks": [
        "10.2.2.0/24",
        "10.2.3.0/24",
        "10.2.4.0/24"
      ],
      "privateApps": [
        {
          "description": "Allow all to Azure",
          "ipProtocol": "all",
          "sourceCirdIp": [
            "0.0.0.0/0"
          ],
          "destinationCirdIp": [
            "10.2.2.0/24",
            "10.2.3.0/24"
          ],
          "destinationSinglePorts": [
            ""
          ]
        }
      ]
    }
  ]
}
```

11.4.1.3 Show Local Configuration

This menu shows the Local configuration of the node.

3) Exit

Selection: **37**

Show Configuration and Status Private Access

Please, select an option:

- 1) Show Peer's Status
- 2) Show Peer's JSON file (active)
- 3) **Show Local Configuration**
- 4) Show Firewall Local Rules
- 5) Quit

Enter your choice: 3

The Local Configuration menu shows the initial configuration of the node. Private Apps and Networks are not shown here. Check 'Show Peers JSON file' to see all information.

Please, copy the following values in a safe place to configure the other CSC on the High Availability Pair. Discard this message if you are doing a single deployment.

Token: YURWAK9zS489Wmb1Uz0wZnZ7Z1S01v12RY5M9pdm#p0001aT4yH04zTt0K

Private Access Local Config JSON file:

```
{
  "peers": [
    {
      "nodeName": "Zs-CSC-Max-6-as-0",
      "location": "Azure US East",
      "description": "CSC-Max-6-as-0",
      "publickey": "4037QPhu0ts-wariMg0Bub6/rvU5Sun7800k1Tzi9=",
      "subscriptionPort": "74.225.173.181:51380",
      "privateKeyId": "180:268:7:186:0",
      "persistentKeepAlive": "no",
      "networks": [],
      "privateApps": []
    }
  ]
}
```

11.4.1.4 Show Firewall Local Rules

This menu shows in JSON format the Rules required on the Security Group of the external interface of the CSC.

Note: The CSC does the refresh of the External Security Group every time you update the Peers configuration. No manual configuration is required.

```

Please, select an option:
1) Show Peer/s Status
2) Show Peers Json file (active)
3) Show Local Configuration
4) Show Firewall Local Rules
5) Quit
Enter your choice: 4

This JSON File shows the required Inbound and Outbound Firewall Rules for the CSC's 'localPrivateIp'.

{
  "nodeName": "zs-csc-mux-4-as-d",
  "localPrivateIp": "10.2.1.28",
  "inboundFirewallRules": [
    {
      "localUdpPort": "51280",
      "peersPublicSourceIP": [
        "4.246.221.166",
        "35.246.67.148",
        "18.213.109.84",
        "52.4.62.40",
        "82.68.6.74",
        "92.40.213.105",
        "217.155.196.81"
      ]
    }
  ],
  "outboundFirewallRules": [
    {
      "remoteUdpPort": "51820",
      "peersPublicDestinationIP": [
        "4.246.221.166",
        "35.246.67.148",
        "18.213.109.84",
        "52.4.62.40",
        "92.40.213.105",
        "217.155.196.81"
      ]
    },
    {
      "remoteUdpPort": "51821",
      "peersPublicDestinationIP": [
        "82.68.6.74"
      ]
    }
  ]
}

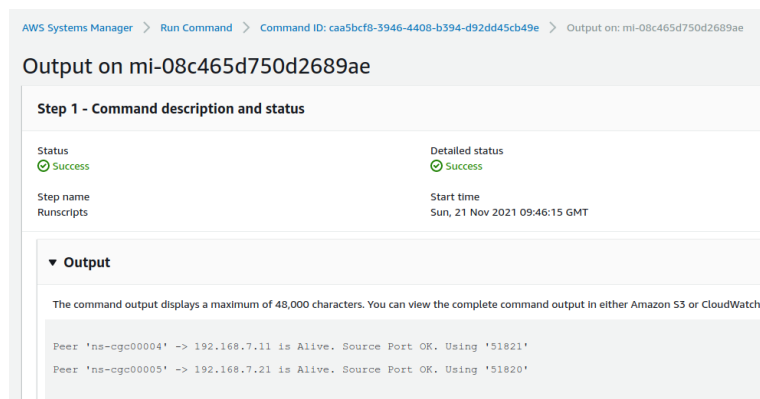
```

11.4.2 Using AWS Systems Manager or Rundeck

In this case, the information provided is only "Show ALL Peer Status"

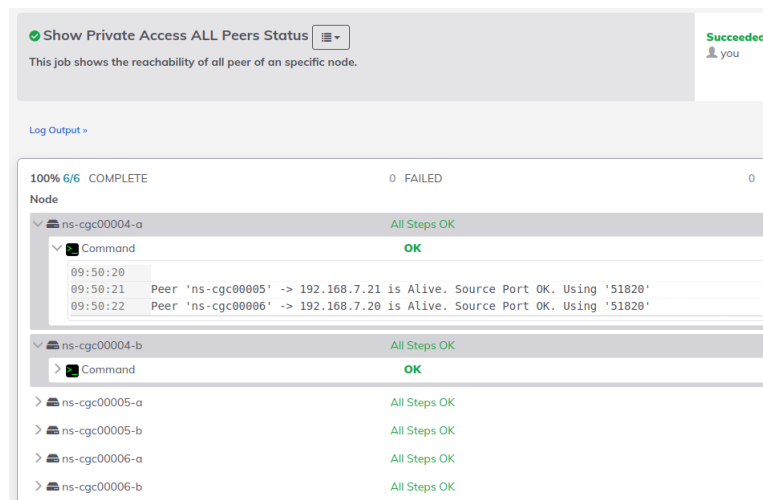
11.4.2.1 AWS Systems Manager

Go to AWS Systems Manager and Run Command: "MHB-CSC-Show-Private-Access-ALL-Peers-Status" and select the Nodes. The result will show:



11.4.2.2 Rundeck

On Rundeck, run Job: "Show Private Access ALL Peers Status". Select the nodes. The output will show:



11.5 Configure CSC Remote Management via Private Access.

When the CSC is in HA pair, only the active node belongs to the Private Cloud. For this reason, if you want to reach "the Other CSC" node using SSH, you must configure Remote Management on both CSCs of the HA pair.

The configuration is via SSH Main Menu. You need to add the "Management Networks". For example, in your primary Datacentre, you have the Subnet 172.19.0.0/24, and from that Subnet, you want to reach ALL CSCs on the Private Cloud.

The configuration will be:

```
18) Configure PriCPA (Local and Peers Configuration).
19) Configure CSC Remote Management via PriCPA.
e) Exit
Selection: 19
WARNING! You can isolate this node if the configuration is wrong.
Be careful with this settings. We recommend to be precise with the Host or Subnet configured here.
Subnet Prefixes less than /17 are not accepted.
No Management Networks are configured.
Do you want to configure Management Networks?
1) Yes
2) No
3) Reset to Default
Enter your choice: 1
Input Management Network (IP/Subnet Prefix): 172.19.0.0/24
Do you want to add another Management Network?
1) Yes
2) No
Enter your choice: 2
Management Networks to configure:
Management Networks Qty = 1
Management Network= 172.19.0.0/24
Do you want to apply changes?
1) Yes
2) No
Enter your choice: 1
Private Access - Management Network 172.19.0.0/24 was added on zs-csc-mux-4-as-d-1
```

12 Remote Management

You can use several tools to Remote Manage the CSC. In this chapter, we are showing how to use AWS Systems Manager (Fleet Manager) and Rundeck.

Both AWS Systems Manager and Rundeck can "Run Commands". If you want to use another system, here is the commands table with the tests and commands to run.

Commands table

Test #	Description	CSC Command
1	MHB-CSC-ShowConfigurationAndStatus	/home/cscadmin/aws-mt4
2	MHB-CSC-SpeedTest	/home/cscadmin/aws-mt7
3	MHB-CSC-TraceRouteAndLatencyTest	/home/cscadmin/aws-mt6
4	MHB-CSC-Refresh-Proxy-Bypass-URL	/home/cscadmin/aws-bp-refresh-list
5	MHB-CSC-ShowLogCurrentMonth	/home/cscadmin/aws-l-current-month
6	MHB-CSC-Refresh-Routed-Bypass-URL	/home/cscadmin/aws-refresh-routed-bypass-url
7	MHB-CSC-ShowLogLastSixMonths	/home/cscadmin/aws-l-last-6-months
8	MHB-CSC-SwitchTunnels	/home/cscadmin/aws-tun-switch
9	MHB-CSC-Reload-High-Availability	/home/cscadmin/aws-reload-high-availability-json
10	MHB-CSC-Reload-Routed-Bypass-json	/home/cscadmin/aws-reload-routed-bypass-json
11	MHB-CSC-Refresh-Private-Access-Peers-URL	/home/cscadmin/aws-refresh-private-access-peers-url
12	MHB-CSC-Reload-Private-Access-JSON-file	/home/cscadmin/aws-reload-private-access-peers-json
13	MHB-CSC-Show-Private-Access-ALL-Peers-Status	/home/cscadmin/aws-show-private-access-all-peers-status
14	MHB-CSC-Update-Nodes-Database	/home/cscadmin/aws-node-region-update

12.1 AWS Systems Manager

The easiest and accessible way to manage the Cloud Security Connectors is to use AWS Systems Manager. AWS official documentation is available here: <https://aws.amazon.com/systems-manager/>. The CSC has preinstalled the SSM Agent. You need to register the CSC using "Hybrid Activations" and "Run Documents" afterwards.

With AWS Systems Manager, you can manage the CSC remotely. To do it, you need to create "Documents" in advance. "Documents" are a series of commands used by the "Run Command" functionality.

This section explains how to create the "Documents" and "Run Commands".

12.1.1 Create Documents

We provide a CloudFormation template to create all "Documents" in one shot.

Steps:

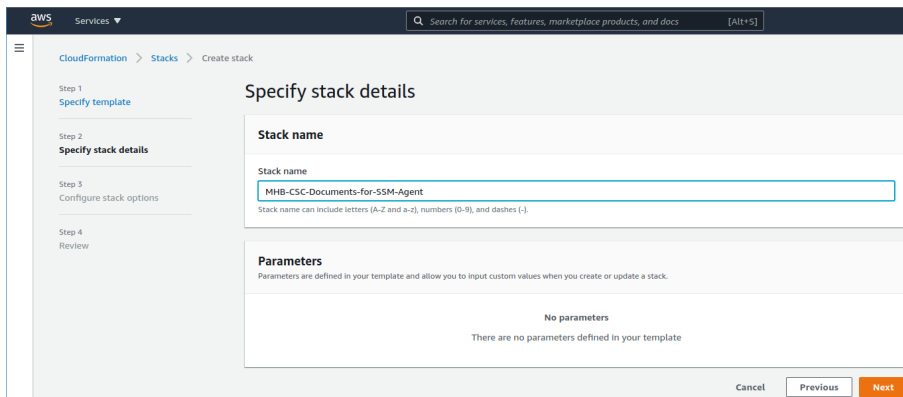
1. Download the CloudFormation template from:

<https://maidenheadbridge.freshdesk.com/support/solutions/articles/33000280930-create-documents-to-manage-the-csc-via-aws-systems-manager>

2. Deploy Stack. Go to Cloudformation → Create Stack → Upload a template file

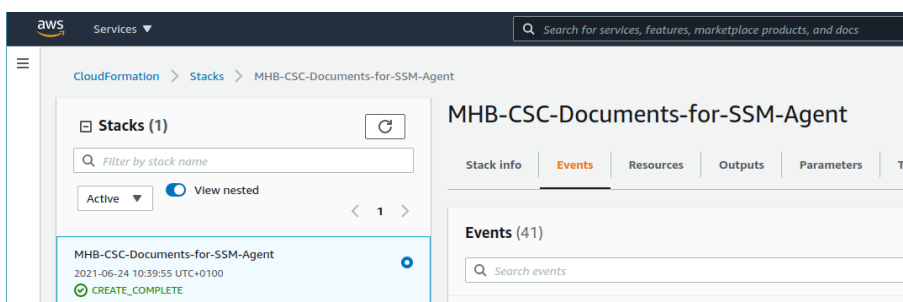
The screenshot shows the AWS CloudFormation console's 'Create stack' wizard. The breadcrumb navigation at the top indicates 'CloudFormation > Stacks > Create stack'. The left sidebar shows the steps: Step 1: Specify template (selected), Step 2: Specify stack details, Step 3: Configure stack options, and Step 4: Review. The main content area is titled 'Create stack' and has a sub-header 'Prerequisite - Prepare template'. Under 'Prepare template', there are three radio buttons: 'Template is ready' (selected), 'Use a sample template', and 'Create template in Designer'. Below this is the 'Specify template' section, which states 'A template is a JSON or YAML file that describes your stack's resources and properties.' It has two options: 'Amazon S3 URL' and 'Upload a template file' (selected). Under 'Upload a template file', there is a 'Choose file' button and a text input field containing 'MHB-CSC-AWS-Systems-Manager-Documents-v-1-0.json'. At the bottom, there is an 'S3 URL' field with a long URL and a 'View in Designer' button. The 'Next' button is highlighted in orange at the bottom right.

3. Click next.
4. Put the Stack Name

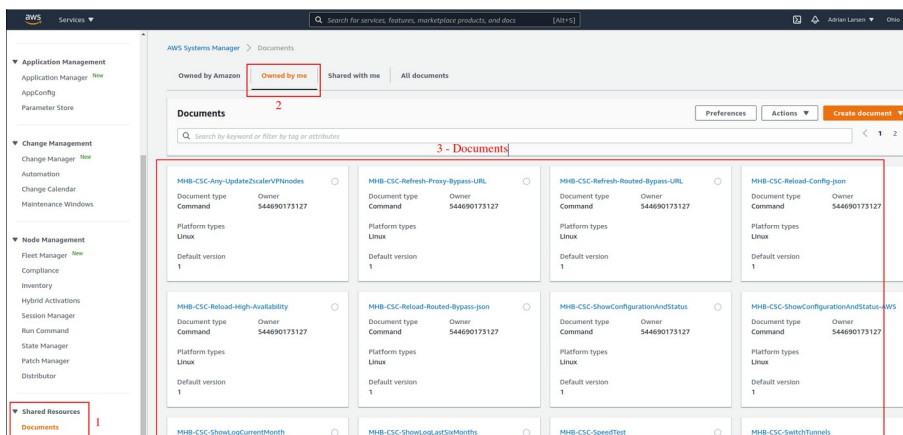


5. Click Next -> Next -> Create Stack.

6. Wait the Stack to complete.



7. Now go to Services -> Systems Manager -> and click "Documents" and choose "Owned by me"



8. Done!

12.1.2 Run Commands

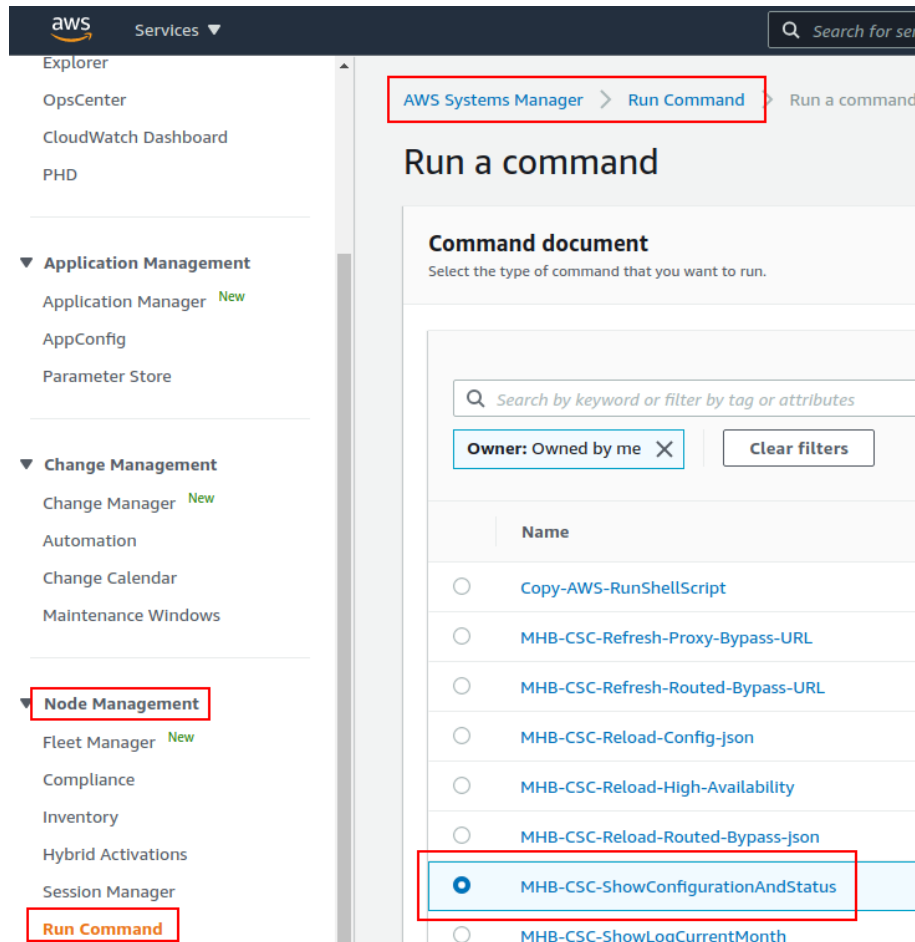
After you have created the Documents, you are ready to Run Commands on the CSC.

You can see the operation results on the "Output" section or store the results on S3 Buckets for further inspection.

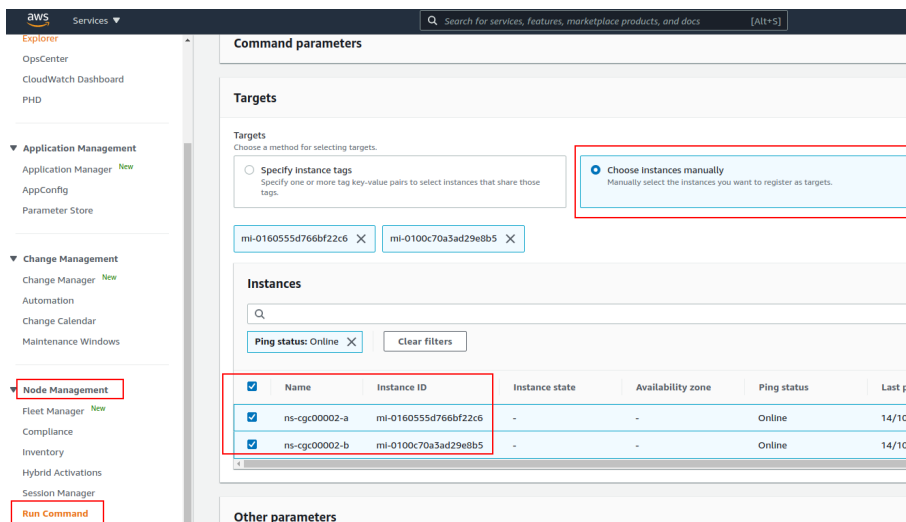
To "Run Commands", go to AWS Systems Manager → Instances & Nodes → Run Command.

Here is an example of Running: MHB-CSC-ShowConfigurationAndStatus

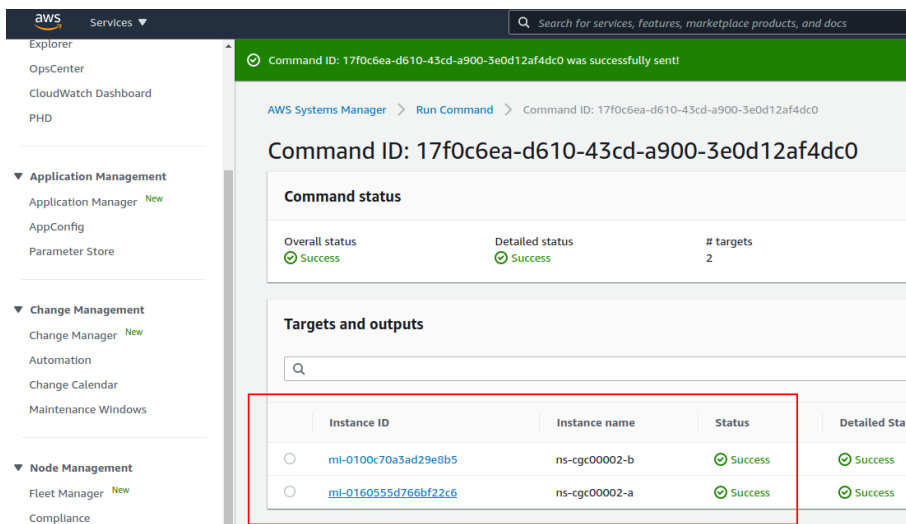
1. Run a Command
2. Select the Document created (Tip: Select "Owned by me")



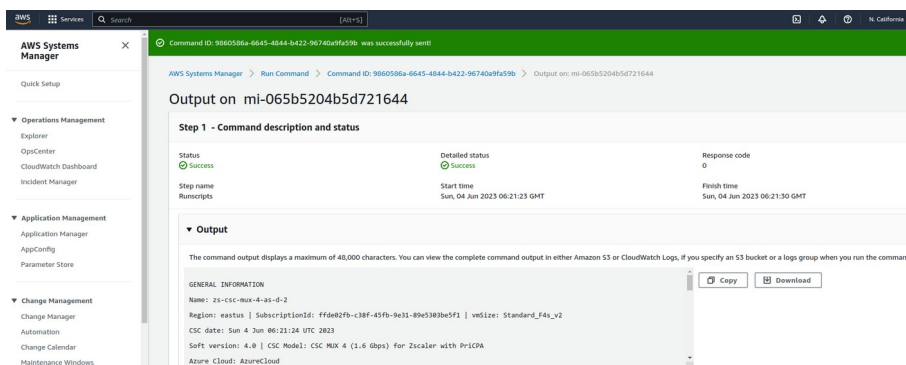
3. Scroll down and Select the Instances



4. Click "Run" . Wait for the Command Status "success"



5. Right click on Instance ID (mi-xxxx) and open in new tab. Check Output.



6. Done! (Note: You can copy the output and to display on a text editor for more visibility)

```
File Edit View Search Tools Documents Help
[Icons]
*Unsaved Document 1 x

GENERAL INFORMATION
Name: zs-csc-mux-4-as-d-2
Region: eastus | SubscriptionId: ffde02fb-c38f-45fb-9e31-89e5303be5f1 | vmSize: Standard_F4s_v2
CSC date: Sun 4 Jun 06:21:24 UTC 2023
Soft version: 4.0 | CSC Model: CSC MUX 4 (1.6 Gbps) for Zscaler with PricPA
Azure Cloud: AzureCloud

INTERFACES INFORMATION
External: Tunnel IPs (eth0): 10.2.1.19-[20,21,22]/24 | Bypass Proxy Egress IP 10.2.1.23 | Network Gateway: 10.2.1.1
Internal: CSC GW IP (eth1): 10.2.2.18/24 | Network Gateway: 10.2.2.1

TRAFFIC REDIRECTION Options
To Zscaler: VIP Proxy: 10.2.2.19:80 (or :9400) | Route all traffic via CSC GW IP | Zscaler Global Proxies (port 80/9400) via CSC GW IP
Direct to Internet: Bypass Proxy: 10.2.2.20:3128 | Zscaler Global Proxies (port 3128) via CSC GW IP

PUBLIC IP Address INFORMATION
IPsec tunnels Public IP: 74.235.175.176, 20.163.185.99, 74.235.173.170, 20.163.185.151
Bypass Public IP: 74.235.173.101

DNS INFORMATION
Using Azure DNS (168.63.129.16) and Google DNS (8.8.8.8, 8.8.4.4)

ZSCALER INFORMATION
Zscaler Cloud: zscalerthree
Primary ZEN node: AutoPrimary | Hostname: vpn.zscalerthree.net | IP: 165.225.8.35 is Alive
Secondary ZEN node: AutoSecondary | Hostname: secondary.vpn.zscalerthree.net | IP: 165.225.38.52 is Alive

LOAD BALANCING INFORMATION
Last change: Sat 3 Jun 19:54:28 UTC 2023
(UP) Ztun1 is active, using primary.
(UP) Ztun2 is active, using primary.
(UP) Ztun3 is active, using primary.
(UP) Ztun4 is active, using primary.

IPSEC INFORMATION
Ztun1 connected to: AutoPrimary, IPsec uptime uptime: 10 hours, since Jun 03 19:53:19 2023, Last Security Association: ESTABLISHED 2 hours ago
Ztun2 connected to: AutoPrimary, IPsec uptime uptime: 10 hours, since Jun 03 19:53:19 2023, Last Security Association: ESTABLISHED 2 hours ago
Ztun3 connected to: AutoPrimary, IPsec uptime uptime: 10 hours, since Jun 03 19:53:19 2023, Last Security Association: ESTABLISHED 2 hours ago
Ztun4 connected to: AutoPrimary, IPsec uptime uptime: 10 hours, since Jun 03 19:53:19 2023, Last Security Association: ESTABLISHED 2 hours ago

CREDENTIALS INFORMATION
Username: zs-csc-mux-4-as-d-2@maidenheadbridge.com | PSK: Not shown. Please, read it from 'Configuration Wizards' Menu

http://ip.zscaler.com INFORMATION
Ztun1 Node: Washington DC in the zscalerthree.net cloud. ZEN Instance IP: 136.226.68.253, via Public IP: 74.235.175.176
Ztun2 Node: Washington DC in the zscalerthree.net cloud. ZEN Instance IP: 136.226.69.27, via Public IP: 20.163.185.99
Ztun3 Node: Washington DC in the zscalerthree.net cloud. ZEN Instance IP: 165.225.9.19, via Public IP: 74.235.173.170
Ztun4 Node: Washington DC in the zscalerthree.net cloud. ZEN Instance IP: 136.226.51.20, via Public IP: 20.163.185.151
```

12.1.3 List of Documents available for "Run Command"

1. "MHB-CSC-ShowConfigurationAndStatus": Executes "Show Configuration and Status"
2. "MHB-CSC-SpeedTest": Performs speedtest.net on the CSC.
3. "MHB-CSC-TraceRouteAndLatencyTest": Performs MyTraceRoute test against the Primary and Secondary ZEN. It also does a Reverse Test from the tunnel active to your Public IP if the tunnel is up.
4. "MHB-CSC-Refresh-Proxy-Bypass-URL": Refresh the Proxy Bypass list using the values of the Proxy Bypass PAC file stored in the URL configured.
5. "MHB-CSC-Refresh-Routed-Bypass-URL": Refresh the Routed Bypass list using the values of the JSON file stored in the URL configured.
6. "MHB-CSC-ShowLogCurrentMonth": Shows current month logs.
7. "MHB-CSC-ShowLogLastSixMonths": Shows last six month logs.
8. "MHB-CSC-SwitchTunnels": Switch tunnels.
9. "MHB-CSC-Reload-Config-json": Reloads the values of config.json file. (not implemented on the CSC Mux for Azure)
10. "MHB-CSC-Reload-High-Availability": Reloads the values of highAvailability.json file. (for CSC on AWS, Azure and Gcloud. Not in use on CSC for Virtual Platforms.
11. "MHB-CSC-Reload-Routed-Bypass-json": Reloads the values of routedBypassRulesFile.json.
12. "MHB-CSC-Update-Nodes-Database": Updates the Zscaler Node Database.
13. "MHB - CSC - Refresh Private Access Peers URL": Refresh the Private Access Peers list using the values of the JSON file stored in the URL configured.
14. "MHB - CSC - Reload Private Access Peers JSON file": Reloads the values of privateAccessPeersConfig.json
15. "MHB - CSC - Show Private Access ALL Peers status": Show the Status of all Private Access Peers.

12.2 Rundeck

Rundeck (<https://www.rundeck.com/>) is an open-source software Job scheduler and Run Book Automation system for automating routine processes across development and production environments. It combines task scheduling multi-node command execution workflow orchestration and logs everything that happens.

Installation Steps:

1. Install Rundeck. Instructions at: <https://www.rundeck.com/open-source>
2. Create a Project.
3. Enable user "csccli" and setup the SSH Public key on each CSC.
4. On the Project, setup the SSH Private and define the nodes:

The screenshot shows the Rundeck web interface. At the top, a dropdown menu is set to 'NS-CSC-MGMT' and the word 'Project' is displayed. Below this, the 'Edit Nodes File' section is active, showing the file path '/home/rundeck06/rundeck/NS-CSC-MGMT-NODES.json'. The 'Source' is '2. File Reads a file containing node definitions in a supported format', the 'Format' is 'json', and the 'Description' is '/home/rundeck06/rundeck/NS-CSC-MGMT-NODES.json'. A 'Soft Wrap' button is visible. The main area displays a JSON configuration for nodes. A red box highlights the first node definition, and a red '3' is next to it. The JSON is as follows:

```
1 {
2   "ns-cgc00002-a": {
3     "hostname": "172.19.0.63",
4     "nodename": "ns-cgc00002-a",
5     "description": "CSC GRE Cluster A",
6     "tags": "csc-gre-cluster,netskope,active",
7     "username": "csccli",
8     "osVersion": "1.0",
9     "osName": "csc-gre-cluster"
10  },
11  "ns-cgc00002-b": {
12    "hostname": "172.19.0.64",
13    "nodename": "ns-cgc00002-b",
14    "description": "CSC GRE Cluster B",
15    "tags": "csc-gre-cluster,netskope,active",
16    "username": "csccli",
17    "osVersion": "1.0",
18    "osName": "csc-gre-cluster"
19  },
20  "ns-cgc00001-a": {
21    "hostname": "172.19.0.23",
22    "nodename": "ns-cgc00001-a",
23    "description": "CSC GRE Cluster A",
24    "tags": "csc-gre-cluster,netskope,inactive",
25    "username": "csccli",
26    "osVersion": "1.0",
27    "osName": "csc-gre-cluster"
28  },
29  "ns-cgc00001-b": {
30    "hostname": "172.19.0.24",
31    "nodename": "ns-cgc00001-b",
32    "description": "CSC GRE Cluster B",
33    "tags": "csc-gre-cluster,netskope,inactive",
34    "username": "csccli",
35    "osVersion": "1.0",
36    "osName": "csc-gre-cluster"
37  }
38 }
39 }
```

At the bottom, there are 'Cancel' and 'Save' buttons. On the left sidebar, the 'PROJECT SETTINGS' icon is highlighted with a red box.

5. Create the jobs. Please, contact Support at <http://support.maidenheadbridge.com> for the latest Job List.

12.2.1 Jobs

The following screen shows the list of Jobs available.

NS-CSC-MGMT

17 All Jobs

Expand All Collapse All

- ▶ Check CSC Status - Netskope This test checks L7 Keepalives on CSCs using Netskope Cloud 🟢 in 11m
- ▶ Refresh Proxy Bypass URL
- ▶ Refresh Proxy Bypass URL - CSCs with tags:active This job executes Refresh Proxy Bypass List command on all CSCs with tags:active
- ▶ Refresh Routed Bypass URL This job updates the Routed Bypass Configuration on the CSC using the Routed Bypass URL.
- ▶ Refresh Routed Bypass URL - CSCs with tags:active This job updates the Routed Bypass Configuration on the CSCs with tags:active using the Routed Bypass URL
- ▶ Reload Config Json File This job reloads the values of the config.json file onto the CSC.
- ▶ Reload High Availability Json File This job is valid only for CSCs on AWS, Azure and Gcloud.
- ▶ Reload Routed Bypass Json File
- ▶ Show Configuration and Status This job provides all configuration and statuses information of the CSC.
- ▶ Show Configuration and Status - CSC with tags:active This job executes Show Configuration and Status command on all CSCs with tag:active
- ▶ Show Logs Current Month
- ▶ Show Logs Last 6 Months
- ▶ Speed Test This job executes Speed Test from the CSC to speedtest.net
- ▶ Switch Tunnels This Job Switches tunnels Primary / Secondary
- ▶ Test Email Use this job to check that you are receiving alerts via email.
- ▶ Traceroute and Latency Test Use this Job to check the quality of the path to the Cloud - hop by hop
- ▶ Update Nodes Database

12.2.2 Running job "Show Configuration and Status"

NS-CSC-MGMT

✓ Show Configuration and Status - CSC with tags:active ⌵ Succeeded 0:00:09 at 7:38 pm you

This job executes Show Configuration and Status command on all CSCs with tag:active

Log Output +

Node	100% 2/2 COMPLETE	0 FAILED	0 INCOMPLETE	0 NOT STARTED	Start time	Duration
ns-cgc00002-a	All Steps OK					0:00:05
Command	OK				7:38:08 pm	0:00:05
18:38:11						
GENERAL INFORMATION						
18:38:11 Company : Maidenhead Bridge						
18:38:11 Location : HQkvm						
18:38:11 CSC ID : ns-cgc00002-a						
18:38:11 CSC date: Thu 14 Oct 19:38:10 BST 2021						
18:38:11 Soft version : 1.0						
18:38:11						
INTERFACES INFORMATION						
18:38:11 External: Tunnel IP: 192.168.1.60 Bypass Proxy Egress IP: 192.168.1.61 CSC IP(eth0): 192.168.1.62/24 Network Gateway: 192.168.1.240 is Alive						
18:38:11 Internal: CSC GW IP: 172.19.0.60 CSC IP(eth1): 172.19.0.63/24 Network Gateway: 172.19.0.133 is Alive						
18:38:11						
TRAFFIC REDIRECTION Options						
18:38:11 To Netskope: VIP Proxy: 172.19.0.61:80 Route all traffic via CSC GW IP Netskope Global Proxy IP: 163.116.128.80:80 via CSC GW IP						
18:38:11 Direct to Internet: Bypass Proxy: 172.19.0.62:3128 Netskope Global Proxy IP: 163.116.128.80:3128 via CSC GW IP						
18:38:11						
DNS INFORMATION						
18:38:11 DNS Server (1) IP: 172.19.0.100 is Alive						
18:38:11 DNS Server (2) IP: 1.1.1.1 is Alive						
18:38:11						
NETSKOPE INFORMATION						
18:38:11 GRE tunnels egress Public IP: 82.68.6.74						
18:38:11						
Primary Tunnel:						
18:38:11 Node : GB,London,LON1						
18:38:11 Node Public IP: 163.116.162.36						
18:38:11 Node Probe: 10.162.6.209						
18:38:11						
Secondary Tunnel:						

13 DevOps operations

The CSC is delivered with all configurations and is ready for production. Even so, during the life cycle of the CSC, some parametrization may be required to be changed or modified. For this reason, we provide some configuration utilities that will help with further parametrization and change management.

The CSC offers an option to do some changes using JSON config files. The operation is simple and is three steps:

1. Obtain the current JSON file from the CSC.
2. Download the modified JSON file to the CSC.
3. "Run Command" (AWS Systems Manager) of the specific "reload" document. (or use Rundeck Job or Azure Run Command)

The JSON files available are:

1. **routedBypassRulesFile.json**: Allows administrators to manually configure Routed Bypass Rules if not using the Routed Bypass URL method.
2. **privateAccessPeersConfig.json**: Use this Json file to configure "networks" and "privateApps" on your Private Cloud.

In this chapter, we are going to explain the procedures.


13.1 routedBypassRulesFile.json

You can use this file to create Routed Bypass Rules manually instead of using the automatic method via Routed Bypass URL.

1. Obtain the current "routedBypassRulesFile.json" from the CSC, running "Run Command" (AWS-RunShellScript.). For example:

```
cat /usr/local/etc/mhb-csc/routedBypassRulesFile.json
```

```
{
  "routedBypassRules": [
    {
      "description": "O365 Login URLs 1",
      "ipProtocol": "tcp",
      "sourceCirdIp": "0.0.0.0/0",
      "destinationCirdIp": "20.190.128.0/18",
      "fromPort": "80",
      "toPort": "80"
    },
    {
      "description": "O365 Login URLs 2",
      "ipProtocol": "tcp",
      "sourceCirdIp": "0.0.0.0/0",
      "destinationCirdIp": "20.190.128.0/18",
      "fromPort": "443",
      "toPort": "443"
    },
    {
      "description": "O365 Login URLs 3",
      "ipProtocol": "tcp",
      "sourceCirdIp": "0.0.0.0/0",
      "destinationCirdIp": "40.126.0.0/18",
      "fromPort": "80",
      "toPort": "80"
    },
    {
      "description": "portquiz.net",
      "ipProtocol": "tcp",
      "sourceCirdIp": "0.0.0.0/0",
      "destinationCirdIp": "52.47.209.216/32",
      "fromPort": "80",
      "toPort": "80"
    },
    {
      "description": "O365 Login URLs 4",
      "ipProtocol": "tcp",
      "sourceCirdIp": "0.0.0.0/0",
      "destinationCirdIp": "40.126.0.0/18",
      "fromPort": "443",
      "toPort": "443"
    },
    {
      "description": "Skype and Teams UDP 1",
      "ipProtocol": "udp",
      "sourceCirdIp": "0.0.0.0/0",
      "destinationCirdIp": "13.107.64.0/18",
      "fromPort": "3478",
      "toPort": "3481"
    },
    {
      "description": "Skype and Teams UDP 2",
      "ipProtocol": "udp",
      "sourceCirdIp": "0.0.0.0/0",
      "destinationCirdIp": "52.112.0.0/14",
      "fromPort": "3478",
      "toPort": "3481"
    },
    {
      "description": "Skype and Teams UDP 3",
      "ipProtocol": "udp",
      "sourceCirdIp": "0.0.0.0/0",
      "destinationCirdIp": "52.120.0.0/14",
      "fromPort": "3478",
      "toPort": "3481"
    }
  ]
}
```

2. Create a AWS bucket (or other place) and place on it the modified "routedBypassRulesFile.json" file.

3. Download the file to the CSC. Run Command "AWS-RunShellScript"

```
wget <Your bucket file URL> -O /usr/local/etc/mhb-csc/routedBypassRulesFile.json
```

4. Run Document "MHB-CSC-Reload-Routed-Bypass-json" to apply the changes.


13.2 privateAccessPeersConfig.json

You can use this file to create Private Access Peer Rules manually instead of using the automatic method via Private Access Peers URL.

1. Obtain the current "privateAccessPeersConfig.json" from the CSC, running "Run Command" (AWS-RunShellScript.). For example:

```
cat /usr/local/etc/mhb-csc/privateAccessPeersConfig.json
```

```
{
  "peers": [
    {
      "nodeName": "ns-cgc00001",
      "description": "Node on VMware Server 1",
      "location": "HQ",
      "publicKey": "yAnz5TF+IXXJte14tj3zIMNq+hd2rYUlgJBgB3f8mk=",
      "publicIpAndUdpPort": "200.1.1.1:51821",
      "privateCirdIp": "192.168.7.1/24",
      "persistentKeepAlive": "no",
      "backupPublicIPs": [],
      "networks": [ "10.1.1.0/24", "10.1.2.0/24" ],
      "privateApps": [
        {
          "description": "Allow all traffic to this site",
          "ipProtocol": "all",
          "sourceCirdIp": [ "0.0.0.0/0" ],
          "destinationCirdIp": [ "10.1.1.0/24", "10.1.2.0/24" ],
          "destinationSinglePorts": [ "" ],
          "destinationPortRange": { "fromPort": "", "toPort": "" }
        }
      ]
    },
    {
      "nodeName": "ns-cgc00002",
      "description": "Node on VMware Server 2",
      "location": "Datacentre 2",
      "publicKey": "xTlBA5rboUvnH4htodjb6e697QjLERT1NAB4mZqp8Dg=",
      "publicIpAndUdpPort": "200.1.1.2:51821",
      "privateCirdIp": "192.168.7.2/24",
      "persistentKeepAlive": "no",
      "backupPublicIPs": [],
      "networks": [ "10.2.1.0/24", "10.2.2.0/24" ],
      "privateApps": [
        {
          "description": "Allow all traffic to this site",
          "ipProtocol": "all",
          "sourceCirdIp": [ "0.0.0.0/0" ],
          "destinationCirdIp": [ "10.2.1.0/24", "10.2.2.0/24" ],
          "destinationSinglePorts": [ "" ],
          "destinationPortRange": { "fromPort": "", "toPort": "" }
        }
      ]
    },
    {
      "nodeName": "ns-cgc00003",
      "description": "Node on VMware Server 3",
      "location": "Branch",
      "publicKey": "TrMvSoP4jYQlY6RlZBgbssQqY3vxl2Pi+y71IOWWXX0=",
      "publicIpAndUdpPort": "200.1.1.3:51821",
      "privateCirdIp": "192.168.7.3/24",
      "persistentKeepAlive": "no",
      "backupPublicIPs": [],
      "networks": [ "10.3.1.0/24", "10.3.2.0/24" ],
      "privateApps": [
        {
          "description": "Allow all traffic to this site",
          "ipProtocol": "all",
          "sourceCirdIp": [ "0.0.0.0/0" ],
          "destinationCirdIp": [ "10.3.1.0/24", "10.3.2.0/24" ],
          "destinationSinglePorts": [ "" ],
          "destinationPortRange": { "fromPort": "", "toPort": "" }
        }
      ]
    }
  ]
}
```

- 
2. Create a AWS bucket and place on it the modified "privateAccessPeersConfig.json" file.
 3. Download the file to the CSC. Run Command "AWS-RunShellScript"

```
wget <Your bucket file URL> -O /usr/local/etc/mhb-csc/privateAccessPeersConfig.json
```

4. Run Document "MHB-CSC-Reload-Private-Access-JSON-file" to apply the changes.

14 Appendixes

14.1 Appendix A: Release Notes

14.1.1 Version 4.1.0

Version 4.1.0 comes with the following enhancements:

- New! Multiple uplinks are supported. In this version, you can define multiple uplink IPs that can be public or private. This functionality provides multiple uplink redundancy via multiple ISPs or Private Networks (e.g., MPLS).
- New! Introducing a new feature that's as easy to use as powerful. You can now create a PriCPA cloud within your private networks. For instance, you can use MPLS to transport the PriCPA cloud. This functionality empowers you to encrypt and add zero trust to an MPLS network, all with a few simple steps.
- Other: Minor bug fixes and cosmetic changes.

14.1.2 Version 4.0.5

Version 4.0.5 comes with the following enhancements:

- New! Private Cloud Private Access: PriCPA is a unique functionality of the Cloud Security Connector. PriCPA allows you to create a Private Cloud among all CSCs for private traffic. In a matter of minutes, you can build a full mesh encrypted topology between your locations for private traffic with Zero Trust. After making the Private Cloud, you can set up your policies to define who will talk with whom inside your Private Cloud.
- New! Proxy Bypass Advanced Mode: This functionality was created for servers and devices with Explicit Proxy settings. It provides connectivity to Zscaler (upstream Proxy), DIRECT via local public IP and also connectivity to internal websites.
- New! Traffic Logs: The CSC can send all traffic logs to a Syslog/SIEM server. The Traffic Logs provide visibility of all IP communications to Zscaler, Routed and Proxy Bypasses, PriCPA, and Local received and generated traffic. This functionality is essential to customers with a basic Zscaler Cloud Firewall license.
- New! SNMP support: The CSC can be monitored via SNMP v2c and v3.
- New! Radius integration: You can access the Admin console using your username and authenticating via Radius protocol to a Radius Server.
- New! The "csccli" user can be enabled and configured via the Admin console, allowing terminal access to the CSC using SSH keys.
- New! SSH access can be restricted per Subnet or IP. It applies to the CSC's Internal (eth1) and PriCPA interface. It is not required anymore to set up external security groups.

- New! TCPdump functionality is provided via the Admin console for easy troubleshooting of IP traffic.
- Base OS upgraded to Ubuntu 22.04

14.1.3 Version 2.6

Version 2.6 comes with the following enhancements:

- NEW! Configuration Wizard. It is possible now to change via SSH Console the following parameters: GRE credentials, DNS servers, Cloudname and Syslog servers.
- NEW! Switch tunnels. It is possible now to switch Primary / Secondary via SSH console.
- Change: The default template of the OVA file requires 2 x CPU, 4 GB RAM, 8 GB disk. This increase was done due to the intensive use of the Bypass Proxy functionality by our customers. If you are sending most of the traffic to via tunnels, you can reduce it to 1 x CPU, 1 GB RAM.

14.1.4 Version 2.5

Version 2.5 comes with the following enhancements:

- NEW! Zscaler Global Proxies accepted for Bypass Proxy (port :3128). Now, on the CSC, it is possible to use the Zscaler Global Proxies IPs (Ranges 185.46.212.88-93 and 185.46.212.97-98) to redirect traffic to the CSC Bypass Proxy. You need to point your bypass URLs to (example) : PROXY 185.46.212.88:3128 . This feature was requested by several customers in order to create a unique global pac file using the Zscaler Global Proxies.
- Some cosmetic menu changes.

14.1.5 Version 2.3

Version 2.3 comes with the following enhancements:

- Logs to Syslog server. On version 2.3 you can setup one or two Syslog servers where to send the information about Tunnel and Cluster.
- Menu Changes: Two new options added to see the last month logs or last 6 months.

14.1.6 Version 2.2

Version 2.2 comes with the following enhancements:

- DNS Resolver timeout reduced to improve response of time of Bypass Proxy when Primary DNS fails or is slow.
- Cosmetic changes on "Show Configuration and Status" menu.

14.1.7 Version 2.1


Version 2.1 comes with the following enhancements:

- Watchdog application added. This watchdog will prevent any potential deviation behaviour or memory leak of the process running on the CSCs.
- Bypass proxy allows tunnelling to non standard HTTPS ports. This was requested by several customers using Cloud Services like SAP.

14.1.8 Version 2.0

Version 2.0 comes with the following enhancements:

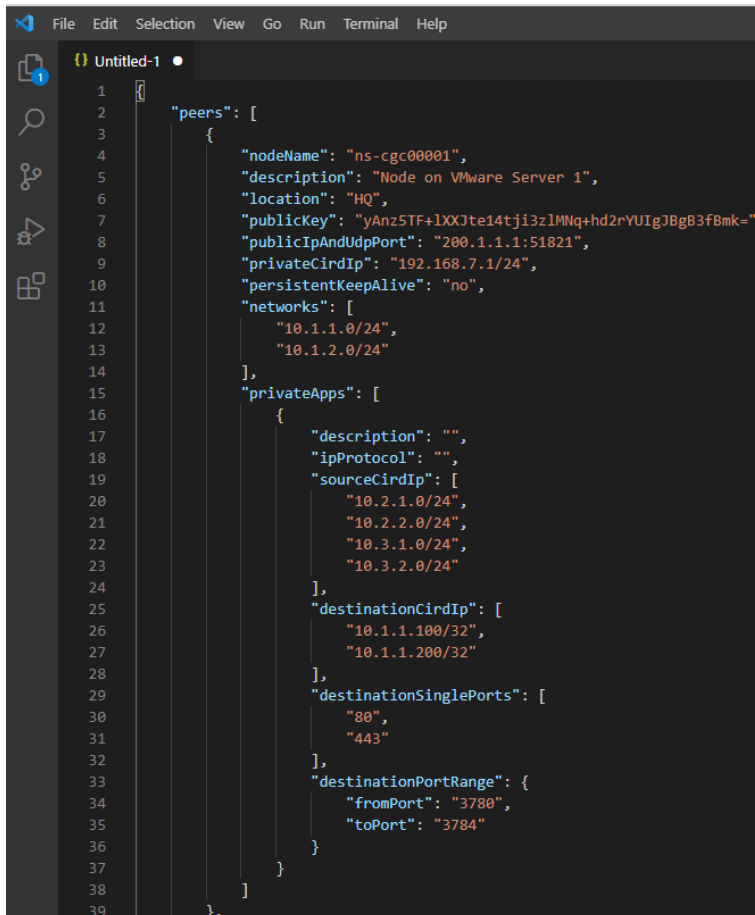
- New! Bypass Proxy functionality : The Bypass Proxy solves the problem when is required to send traffic direct to internet and not via Zscaler ZEN nodes. The most common case is when destination web site accepts only traffic coming from a specific public IP. Without the Bypass Proxy, customers were obligated to have an internal proxy or to configure several firewall rules and routes to the destinations required to be bypassed. The Bypass Proxy simplifies this task: using the Zscaler PAC files servers as repository of your bypasses and automating the task with AWS, you can easily get up to date all your bypasses in all CSC instances. The Bypass Proxy acts as Web Firewall. It only allows to reach domains hosts defined by the Administrator.
- Resilient Algorithm: When returning to the Primary ZEN, Resilient Algorithm checks if the Primary ZEN was stable for 10 minutes before to change nodes.
- Timers: Timers were adjusted to better support locations with long delays (more than 250 ms) to the ZEN Nodes.
- Internal IPs: The CSC GRE Cluster is using now five consecutive IPs for the Internal side. The first one is the Internal Cluster IP, the second the VIP Proxy, the third is the Bypass proxy, the fourth is the interface of the csc-gre-a and the fifth the csc-gre-a.
- External IPs: The CSC GRE Cluster is using now fourth consecutive IPs for the External side. The first one is the External Cluster IP, the second the Egress Bypass, the third is the interface of the csc-gre-a and the fourth the csc-gre-a.
- New! Monitoring Tasks Menu: Traceroute and Latency Test. This Test does a MTR (MyTraceRoute) test to Primary & Secondary ZEN and Google DNS. In addition to this, if the tunnel is UP, this test does a MTR test on Reverse from the Zscaler node active to your public IP. This test is similar than the one provided on the Zscaler Analyzer tool with the advantage that has the ability to analyse the reverse path as well.

- 
- New! Monitoring Tasks Menu: Speed Test (Experimental). This test uses a third party tool: speedtest.net . This test provides the Ping delay, Download and Upload Speed.
 - New! "Configuration and Status" Menu. Using this menu, in one shot you will retrieve 32 configuration parameters and will do 16 status checks.
 - New! AWS Management. Now, you can manage the CSC Anywhere from AWS as "Managed Instance"

14.2 Appendix B: JSON formatters (Visual Code, Notepad ++)

We strongly recommend using Software that can show errors on your JSON file and also can format (beautify) the file for better visibility. Below two examples.

14.2.1 Visual Code



```
1  {
2    "peers": [
3      {
4        "nodeName": "ns-cgc00001",
5        "description": "Node on VMware Server 1",
6        "location": "HQ",
7        "publicKey": "yAnz5TF+lXXJte14tji3zIMNq+hd2rYUigJBg83fBmk=",
8        "publicIpAndUdpPort": "200.1.1.1:51821",
9        "privateCirdIp": "192.168.7.1/24",
10       "persistentKeepAlive": "no",
11       "networks": [
12         "10.1.1.0/24",
13         "10.1.2.0/24"
14       ],
15       "privateApps": [
16         {
17           "description": "",
18           "ipProtocol": "",
19           "sourceCirdIp": [
20             "10.2.1.0/24",
21             "10.2.2.0/24",
22             "10.3.1.0/24",
23             "10.3.2.0/24"
24           ],
25           "destinationCirdIp": [
26             "10.1.1.100/32",
27             "10.1.1.200/32"
28           ],
29           "destinationSinglePorts": [
30             "80",
31             "443"
32           ],
33           "destinationPortRange": {
34             "fromPort": "3780",
35             "toPort": "3784"
36           }
37         }
38       ]
39     },
40   ]
41 }
```

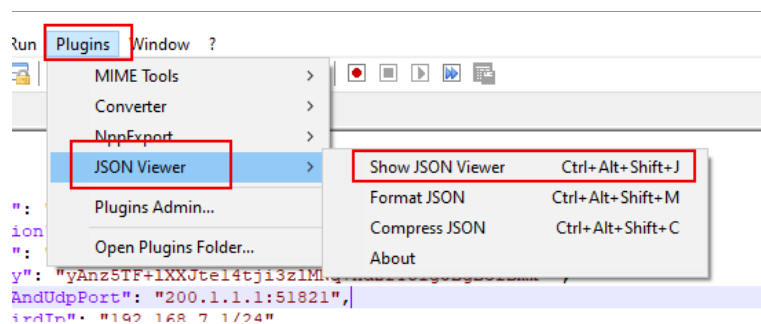
1. Download : <https://code.visualstudio.com/download>
2. Select your platform and install.
3. Create your JSON.
 - 3.1. Visual Code will show the errors in RED.
 - 3.2. To "Beautify" your JSON file press:
 - 3.2.1. On Windows: "Shift + Alt + F"
 - 3.2.2. On MAC: "Shift + Option + F"
 - 3.2.3. On Linux: " Ctrl + Shift + I"

The image shows a Notepad++ window titled "new 1 - Notepad++". The menu bar includes File, Edit, Search, View, Encoding, Language, Settings, Tools, Macro, Run, Plugins, Window, and ?. The toolbar contains various icons for file operations and editing. The main window is split into two panes. The left pane, titled "JSON Viewer", shows a tree view of a JSON file named "new 1.json". The tree view has a root node "peers" with three children: "0", "1", and "2". Each child node is expanded, showing its properties. The right pane shows the JSON content of the file, which is a list of peers. The JSON is formatted with syntax highlighting and line numbers. The JSON content is as follows:

```
1 {
2   "peers": [
3     {
4       "nodeName": "ns-cgc00001",
5       "description": "Node on VMware Server 1",
6       "location": "HQ",
7       "publicKey": "yAnz5TF+lXXJte14tj3zIMNq+hd2rYUigJBgB3fBmk=",
8       "publicIpAndUdpPort": "200.1.1.1:51821",
9       "privateCirdIp": "192.168.7.1/24",
10      "persistentKeepAlive": "no",
11      "networks": [
12        "10.1.1.0/24",
13        "10.1.2.0/24"
14      ],
15      "privateApps": [
16        {
17          "description": "",
18          "ipProtocol": "",
19          "sourceCirdIp": [
20            "10.2.1.0/24",
21            "10.2.2.0/24",
22            "10.3.1.0/24",
23            "10.3.2.0/24"
24          ],
25          "destinationCirdIp": [
26            "10.1.1.100/32",
27            "10.1.1.200/32"
28          ],
29          "destinationSinglePorts": [
30            "80",
31            "443"
32          ],
33          "destinationPortRange": {
34            "fromPort": "3780",
35            "toPort": "3784"
36          }
37        }
38      ]
39    },
40    {
41      "nodeName": "ns-cgc00002",
42      "description": "Node on VMware Server 2",
43      "location": "Datacentre 2",
44      "publicKey": "xTIBA5rboVnH4htdjb6e597QJLERtINAB4mZqp8Dg=",
45      "publicIpAndUdpPort": "200.1.1.2:51821",
46      "privateCirdIp": "192.168.7.2/24",
47      "persistentKeepAlive": "no",
48      "networks": [
49        "10.1.1.0/24",
50        "10.1.2.0/24"
51      ],
52      "privateApps": [
53        {
54          "description": "",
55          "ipProtocol": "",
56          "sourceCirdIp": [
57            "10.2.1.0/24",
58            "10.2.2.0/24",
59            "10.3.1.0/24",
60            "10.3.2.0/24"
61          ],
62          "destinationCirdIp": [
63            "10.1.1.100/32",
64            "10.1.1.200/32"
65          ],
66          "destinationSinglePorts": [
67            "80",
68            "443"
69          ],
70          "destinationPortRange": {
71            "fromPort": "3780",
72            "toPort": "3784"
73          }
74        }
75      ]
76    },
77    {
78      "nodeName": "ns-cgc00003",
79      "description": "Node on VMware Server 3",
80      "location": "Branch",
81      "publicKey": "rTmVSoP4jYQlY6RIzBgbsQqY3vx1ZPi+yy71lOWWXX0=",
82      "publicIpAndUdpPort": "200.1.1.3:51821",
83      "privateCirdIp": "192.168.7.3/24",
84      "persistentKeepAlive": "no",
85      "networks": [
86        "10.1.1.0/24",
87        "10.1.2.0/24"
88      ],
89      "privateApps": [
90        {
91          "description": "",
92          "ipProtocol": "",
93          "sourceCirdIp": [
94            "10.2.1.0/24",
95            "10.2.2.0/24",
96            "10.3.1.0/24",
97            "10.3.2.0/24"
98          ],
99          "destinationCirdIp": [
100           "10.1.1.100/32",
101           "10.1.1.200/32"
102          ],
103          "destinationSinglePorts": [
104            "80",
105            "443"
106          ],
107          "destinationPortRange": {
108            "fromPort": "3780",
109            "toPort": "3784"
110          }
111        }
112      ]
113    }
114  ]
115 }
```

-
- The screenshot shows the Visual Studio Code interface with the 'Plugins Admin' window open. The 'Available' tab is selected, and a search for 'json' is performed. The 'JSON Viewer' plugin is highlighted in the list. Red boxes and numbers 1, 2, and 3 are used to highlight the 'Plugins' menu, the 'JSON Viewer' plugin, and the 'Install' button respectively.
1. Plugins menu in the top bar.
2. JSON Viewer plugin in the list.
3. Install button.

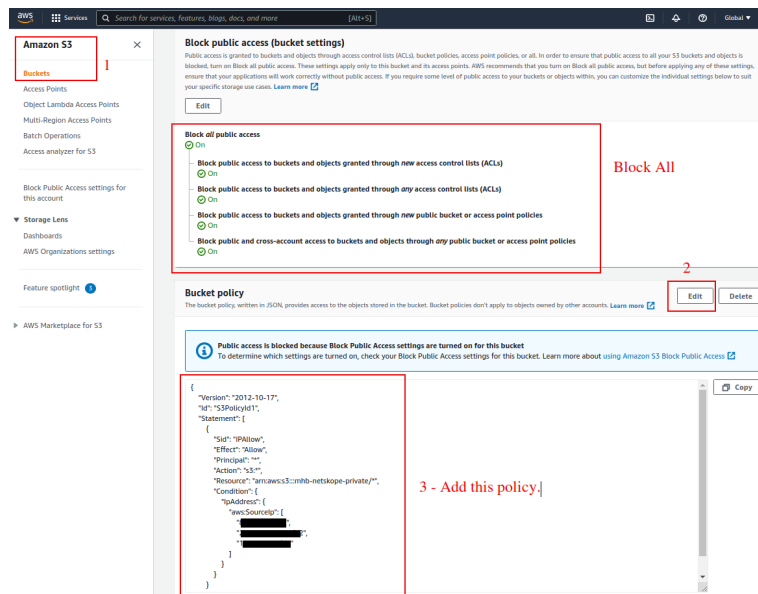
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5. To format ("Beautify") your JSON go to: Plugins -> JSON Viewer -> Format JSON

14.3 Appendix C: Securing an AWS Bucket by source IP.

1. On your AWS console create a bucket with default values for permissions: "Block *all* Public Access = on"
2. On Bucket Policy, add your Public IPs in "aws:SourceIp":[]



```
{
  "Version": "2012-10-17",
  "Id": "S3PolicyId1",
  "Statement": [
    {
      "Sid": "IPAllow",
      "Effect": "Allow",
      "Principal": "*",
      "Action": "s3:*",
      "Resource": "arn:aws:s3:::mhb-zscaler-private/*",
      "Condition": {
        "IpAddress": {
          "aws:SourceIp": [
            "200.1.1.1/32",
            "200.1.1.2/32",
            "200.2.0.0/24"
          ]
        }
      }
    }
  ]
}
```

3. Done!