

FW CNaaS and SUNET-MGMT-VRF

IP VPN is used to establish connectivity to the CNAAS Firewall from SUNET management servers. For information about SUNET management VPN's see [Management and transport VPNs](#)

On-net FW installations

CNAAS on-net firewalls are managed outbound (a dedicated connection). A hub-spoke IP-VPN VRF (infra-cpe-mgmt) is used for this purpose on the SUNET PE router. The same VPN/ VRF is used for different customer FW / CPE attachments to the same PE. On the CNAAS firewall the interface connected to the SUNET PE is separated from other interfaces using a local VRF "SUNET-infra-cpe-mgmt". The CNAAS firewall should use security policies allowing traffic **only** for the required announce(from PE) SUNET management servers. See [Management and transport VPNs](#) section "VRF Infra-cpe-mgmt (SPOKE)".

The IP VPN connection to the PE is established using VLAN-ID 9 and eBGP is used between the PE and the CNAAS distribution switch. A policy is used on the CNAAS Firewall to restrict BGP announcements to only include the loopback attached to the "SUNET-infra-cpe-mgmt" VRF.

The loopback address for the Link and loopback addresses are assigned from the following ranges:

links PE - CNAAS / CNAAS FW)

86.105.113.128/26 (https://ipam.sunet.se/prefix/list#/query_string=86.105.113.128/26&search_opt_parent=undefined&search_opt_child=undefined&explicit=true)

loopbacks (CNAAS FW)

86.105.113.192/26 (https://ipam.sunet.se/prefix/list#/query_string=86.105.113.192/26&search_opt_parent=undefined&search_opt_child=undefined&explicit=true)

Example configuration SUNET PE:

Example configuration SUNET PE. In case the VRF is present new connections are added to the same VRF.

```
routing-instances {
  infra-cpe-mgmt {
    routing-options {
      auto-export;
    }
    protocols {
      bgp {
        group <cnaas_fw_node_name> {
          import primary-in;
          peer-as <cnaas_switch_peer_asn>;
          as-override;
          neighbor <cnaas_switch_peer_ip> {
            family inet {
              unicast {
                prefix-limit {
                  maximum 10;
                  teardown {
                    80;
                    idle-timeout 5;
                  }
                }
              }
            }
          }
        }
      }
    }
  }
  instance-type vrf;
  interface <name>.9;
  route-distinguisher 1653:883;
  vrf-target {
    import target:1653:898;
    export target:1653:899;
  }
}

interfaces {
  <name> {
    description "<description>";
    flexible-vlan-tagging;
    mtu 9192;
    encapsulation flexible-ethernet-services;
    unit 9 {
      description "infra-cpe-mgmt for <fw-node-name>";
      vlan-id 9;
      family inet {
        mtu 1500;
        address <link_address>;
      }
    }
  }
}
```

Example configuration CNAAS FW routing-instance "SUNET-infra-cpe-mgmt"

```

CNAAS FW:
routing-instances {
  SUNET-infra-cpe-mgmt {
    protocols {
      bgp {
        group sunet-mgmt {
          type external;
          export SUNET-infra-cpe-mgmt;
          peer-as <cnaas_switch_peer_asn>;
          local-as <SUNET-infra-cpe-mgmt_local_asn>;
          multipath;
          bfd-liveness-detection {
            minimum-interval 1000;
          }
          neighbor <cnaas_switch_peer_ip> {
            description <cnaas_switch_name>;
          }
          neighbor <cnaas_switch_peer_ip> {
            description <cnaas_switch_name>;
          }
        }
        log-updown;
      }
    }
    interface lo0.9;
    interface reth0.251;
    description SUNET-infra-cpe-mgmt;
    instance-type virtual-router;
  }
}

policy-statement SUNET-infra-cpe-mgmt {
  term 1 {
    from {
      protocol direct;
      route-filter <lo0.9_address>/32 exact;
    }
    then accept;
  }
  term default {
    then reject;
  }
}

```

Off-net FW installations (e.g. using Tele2 Network)

Off-net CNAAS FW is managed inbound in the customer IP-VPN (in the same way an off-net CPE's are managed). On the SUNET IP-VPN NNI connection (NNI to the off-net network) connection routes used for management of the CNAAS Firewall (the link address to the CNAAS Firewall) is exported to the SUNET-MGMT-VRF. The customer VRF on the NNI imports routes used by SUNET management servers. The link address between the off-net CPE and the CNAAS Firewall is used for management connectivity (hostname of the CNAAS Firewall is set to the link address).

The address range 86.105.113.64/26 is used to assign /30 link networks for the off-net Firewall.

https://ipam.sunet.se/prefix/list#/query_string=86.105.113.64/26&search_opt_parent=undefined&search_opt_child=undefined&explicit=true

For information how to configure IP-VPN and IP-VPN inbound management see: [Juniper PE kund IP-VPN](#) and [Juniper PE - Tele2 VPN-NNI IP-VPN](#)

For general information about off-net IP-VPN see [Tele2 VPN-NNI & off-net provided IP-VPN](#)

