Network Mobility (NEMO)

This chapter describes the system's support for Network Mobility (NEMO) and explains how it is configured. The product Administration Guides provide examples and procedures for configuration of basic services on the system. It is recommended that you select the configuration example that best meets your service model and configure the required elements for that model, as described in the respective product Administration Guide, before using the procedures in this chapter.

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NEMO Overview

When enabled through a feature license key, the system includes NEMO support for a Mobile IPv4 Network Mobility (NEMO-HA) on the existing Enterprise Home Agent (EHA) platform to interconnect LAN segments behind Mobile Routers (MRs) equipped with a 3G interface with Fixed Networks served by the Private IP (PIP) networks and Wavelength Division Multiplexing Networks (WDN). The new NEMO functionality allows bi-directional communication that is application-agnostic between users behind the MR and users or resources on the Fixed Network sites.

The same NEMO4G-HA service and its bound Loopback IP address supports NEMO connections whose underlying PDN connection comes through GTP S5 (4G access) or PMIPv6 S2a (eHRPD access).
Features and Benefits

The system supports the usage of dynamically learned, overlapping customer prefixes. These prefixes are advertised through BGP in a manner similar to pool routes in the current EHA implementation. NEMO includes the following features:

- Interoperates with the Mobile IPv4 NEMO implementation of the Cisco ISR CPE routers.
  - Protocol behavior.
  - Message structures, formats and encoding.
  - Specific flags and parameters.

- Compatible with the specifics of the Mobile IPv4 NEMO operation of the Cisco ISR CPE routers.
  - Support for the second Mobile IPv4 NEMO Control Messaging.
  - Support for GRE NEMO-Tunnel termination (One NEMO-Tunnel per MR).
  - Support for explicit LAN Prefix registration mode.

- Support for private customer addressing, routing and traffic segmentation
  - Private and overlapping WAN-IP addresses.
  - Private and overlapping LAN Prefixes.
  - Customer LAN Prefix advertisement from the EHA egress contexts via BGP
  - Customer traffic segmentation and mapping of the incoming NEMO-Tunnels to the appropriate VLAN/VRF.

- Ability to seamlessly integrate with the existing MPN service environment.
  - Selective suppression or replacement of specific fields in the NEMO Mobile IPv4 Control Messaging sourced by the CPE routers.
• Correlation of the incoming NEMO Control and Forwarding traffic with the existing control and flow structures related to the HWIC device processing by the underlying IS-835/MIP logic in the EHA.

• Compatibility with the existing AAA requirements.

• The HWIC IS-835/PPP/MIP timers shall be compatible with today's EHA implementation.
  - PDSN's PPP idle timeout (2 hrs)
  - PDSN's PPP absolute timer (24 hrs)
  - First MIP session re-registration timer (1hr 55min)

• NEMO-HA is not required to generate AAA accounting records (START/STOP) for the NEMO MIP session. On the other hand, accounting records are generated for the MR's HWIC MIP session, just like with any other MIP sessions.

• NEMO-HA supports explicit registration mode and does not require authorization/validation of the LAN Prefixes sent by the MR.

• If the authentication of the NEMO MIP session fails, the underlying HWIC IS-835/MIP session is maintained since the NEMO function may attempt to establish the NEMO-Tunnel again.

• NEMO-HA is supported by ICSR. All the information related to NEMO-HA (NEMO MIP session state, and so on) is synchronized with the standby EHA and the total failure of the active EHA does not require existing NEMO tunnels to be re-established.

• NEMO-HA has dynamically advertise the LAN prefixes of any given MR to the upstream corporate router, but it does have the ability to suppress the MR's MR-HADDR address from the route advertisement via route-map configuration.

• The existing EHA support for interface MTU configuration also applies to NEMO-HA enabled systems.

• The NEMO-HA supports Local Authentication - the N-MHAE-SPI/KEY values are stored in the NEMO-HA. NEMO-HA supports two options to provision the SPI/KEY information in the MR's:
  - Individual MR level: each MR would has a unique SPI/KEY pair.
  - Enterprise level: each Enterprise uses unique security credentials and all the MR's of a given Enterprise uses the same SPI/KEY pair.

• A new RADIUS attribute (VSA) is supported that can be passed to the EHA during the establishment of the first IS-835/MIP session between the MR's HWIC and the EHA. This new RADIUS attribute represents the authorization of a second NEMO MIP RRQ for the associated MR. The EHA verifies if the new NEMO-related VSA is present in the Access-Accept for the first IS-835/MIP session. If so, NEMO-HA caches this information to properly authorize the second NEMO MIP session. This allows the AAA to control the authorization of NEMO sessions more efficiently without the need for a second AAA message.

• Upon any failure with the establishment of a second NEMO MIP session, the EHA does not take any actions with the underlying IS-835/MIP session. In other words, it does not tear down the first IS-835/MIP session.

• The NEMO-HA supports overlapping WAN-IP addresses for differing enterprises.

• RFC 5177 is supported.
Enterprise VLANs are unique to the enterprise. Two different enterprises do not share the same VLAN ID in the egress context(s).

If no NEMO-HA service is defined, it is not using NEMO.

The NEMO HA support both dynamic address allocation and static address assignment.

Multi-VRF - The existing design of HA NEMOv4 is extended to allow more than one VRF. For more information on Multi VRF, see NEMOv4 with Multi-VRFs.

Enterprise minimal-registration-lifetime overwrite.

PMIPv6 - Mobile Private Network (MPN) utilized Network Mobility Services (NEMO) to provide wireless connectivity between Enterprise Core Network and remote Enterprise sites over 3G/4G network, and supported only IPv4 addressing scheme. To expand the addressing scheme to IPv6, PMIPv6 support is now added. The LMA functionality will be provided externally by the ASR9000.

Engineering Rules

- Up to 300 virtual routing tables per context and 64 BGP peers per context.
- Up to 5k host routes spread across multiple VRFs per BGP process. Limited to 6000 pool routes per chassis.
- Up to 2048 VRFs per chassis.
- Up to 512K NEMO framed MNPs (Mobile Private Networks) per system.
- 32K routes per context.

Supported Standards

- IETF RFC 3025 (February 2001) "Mobile IP Vendor/Organization Specific Extensions"

NEMO Configuration

Commands used in the configuration samples in this section provide base functionality to the extent that the most common or likely commands and/or keyword options are presented. In many cases, other optional commands and/or keyword options are available. Refer to the Command Line Interface Reference for complete information regarding all commands.

To configure the system for NEMO:

1. Create a VRF on the router and assign a VRF name.
2. Set the neighbors and address family to exchange routing information with a peer router.
3. Redistribute connected routes between routing domains.
4 Create a NEMO HA.

5 Save your configuration to flash memory, an external memory device, and/or a network location using the Exec mode command `save configuration`. For additional information on how to verify and save configuration files, refer to the `System Administration Guide` and the `Command Line Interface Reference`.

## Sample Configuration

```
config ingress
  context ingress
    interface <interface-name> loopback
      ip address <ipaddress> srp-activate
    exit
  interface <interface-name> loopback
    ip address <ipaddress> srp-activate
  exit
  interface <interface-name> loopback
    ip address <ipaddress>
  exit
  subscriber name <subscriber-name>
    encrypted password +A0ma96jkt7xul1ne8fk1kuled82o27xli1f6t103rqedigdfacp
    ip context-name egress1
    ip address pool name <pool-name>
    permission nemo
  exit
  ha-service <ha-service-name>
    mn-ha-spi spi-number <256> encrypted secret
      +A2ityhei4lza673nh1o9nqr4yqm2gsp0yv8efilng2tn2cyh5t1fbn hash-algorithm md5
    authentication mn-aaa noauth
    authentication mn-ha allow-noauth
    encapsulation allow keyless-gre
    min-reg-lifetime <300>
    bind address +A2ityhei4lza673nh1o9nqr4yqm2gsp0yv8efilng2tn2cyh5t1fbn hash-algorithm md5
  exit
  ha-service enterprise-ha1
    mn-ha-spi spi-number <256> encrypted secret
      +A0zsddshr3maez0b9j3izuk6lq5612m1itttjnwyg16hiu35xb3byv hash-algorithm md5 timestamp-tolerance 65535
    fa-ha-spi remote-address ipaddress spi-number <256> encrypted secret
      +A2yxbf7x14k8ko2acef06xskkflf2zmir909mdp1n26ppovmtnw41w hash-algorithm md5 timestamp-tolerance 65535
    authentication mn-ha allow-noauth
    revocation enable
    reg-lifetime <7200>
    bind address <ipaddress>
  exit
  ha-service enterprise-ha2
    mn-ha-spi spi-number <256> encrypted secret
      +A0zsddshr3maez0b9j3izuk6lq5612m1itttjnwyg16hiu35xb3byv hash-algorithm md5 timestamp-tolerance 65535
    fa-ha-spi remote-address ipaddress spi-number <256> encrypted secret
      +A2yxbf7x14k8ko2acef06xskkflf2zmir909mdp1n26ppovmtnw41w hash-algorithm md5 timestamp-tolerance 65535
    authentication mn-ha allow-noauth
    revocation enable
    reg-lifetime 7200
```
Ingress with new ComboHA feature.

Important

Everything is same for NEMO except changes for IS-835/MIP session.

config
  interface <interface-name> loopback
    ip ranged-address <ipaddress> srp-activate
  exit
  ha-service <ha-service-name>
    mn-ha-spi spi-number <256>
    encrypted secret
      +A1ere1vystx2r7056dq81i05h3m1e0xpcvghhhe80e3q3251jggkf hash-algorithm md5 timestamp-tolerance 65535
    fa-ha-spi remote-address <ipaddress> spi-number <256>
      +A2xya6hjckax7c2964eftaufx1530khglav17urf0nkletmp5dro hash-algorithm md5 timestamp-tolerance 65535
      +A1nexk5t8kjbav0vd7thh0yv4lylms68mtecmok0mxx2brve2ot7 hash-algorithm md5 timestamp-tolerance 65535
    authentication mn-ha allow-noauth
    revocation enable
    reg-lifetime 7200
  bind address <ipaddress>
  exit
end

NEMO Egress

config
  context egress1
    ip vrf <vrf-name1>
      ip maximum-routes 4998
    exit
    ip vrf <vrf-name2>
      ip maximum-routes 4998
    exit
    ip vrf <vrf-name3>
      ip maximum-routes 4998
    exit
    ip routing overlap-pool
      ip pool cust1-f <ipaddress> private 0 group-name customer1 vrf <vrf-name1>
      nexthop-forwarding-address <ipaddress> overlap vlanid 401 policy allow-static-allocation
      ip pool cust2-f <ipaddress> private 0 group-name customer2 vrf <vrf-name2>
      nexthop-forwarding-address <ipaddress> overlap vlanid 402 policy allow-static-allocation
      ip pool cust3-f <ipaddress> private 0 group-name customer3 vrf <vrf-name3>
      nexthop-forwarding-address <ipaddress> overlap vlanid 403 policy allow-static-allocation
  router bgp 1
    enforce-first-as
    neighbor <ipaddress> remote-as 1001
    neighbor <ipaddress> update-source <ipaddress>
neighbor <ipaddress> remote-as <1001>
neighbor <ipaddress> update-source <ipaddress>
ip vrf <vrf-name1>
  route-distinguisher 1 1
exit
address-family ipv4 vrf <vrf-name1>
  redistribute connected
  neighbor <ipaddress> remote-as 1001
  neighbor <ipaddress> use-default-table
  neighbor <ipaddress> ebgp-multihop max-hop 255
  neighbor <ipaddress> update-source <ipaddress>
  neighbor <ipaddress> remote-as 1001
  neighbor <ipaddress> use-default-table
  neighbor <ipaddress> ebgp-multihop max-hop 255
  neighbor <ipaddress> update-source <ipaddress>
exit
ip vrf vrf-cust2
  route-distinguisher 1 2
exit
address-family ipv4 vrf <vrf-name2>
  redistribute connected
  neighbor <ipaddress> remote-as 1001
  neighbor <ipaddress> use-default-table
  neighbor <ipaddress> ebgp-multihop max-hop 255
  neighbor <ipaddress> update-source <ipaddress>
  neighbor <ipaddress> remote-as 1001
  neighbor <ipaddress> use-default-table
  neighbor <ipaddress> ebgp-multihop max-hop 255
  neighbor <ipaddress> update-source <ipaddress>
exit
ip vrf <vrf-name2>
  route-distinguisher 1 3
exit
address-family ipv4 vrf <vrf-name3>
  redistribute connected
  neighbor <ipaddress> remote-as 1001
  neighbor <ipaddress> use-default-table
  neighbor <ipaddress> ebgp-multihop max-hop 255
  neighbor <ipaddress> update-source <ipaddress>
  neighbor <ipaddress> remote-as 1001
  neighbor <ipaddress> use-default-table
  neighbor <ipaddress> ebgp-multihop max-hop 255
  neighbor <ipaddress> update-source <ipaddress>
exit
interface 29/1-sub401
  ip address <ipaddress>
exit
interface 29/1-sub402
  ip address <ipaddress>
exit
interface 29/1-sub403
  ip address <ipaddress>
exit
end
NEMO MPLS Egress

config egress1
context egress1
  ip vrf <vrf-cust1>
    ip maximum-routes 4998
    exit
  ip vrf <vrf-cust2>
    ip maximum-routes 4998
    exit
  ip vrf <vrf-cust3>
    ip maximum-routes 4998
    exit
mpls bgp forwarding
  ip pool pool1-b <ipaddress> private 0 srp-activate group-name customer1 vrf vrf1 policy allow-static-allocation
  ip pool pool2-b <ipaddress> private 0 srp-activate group-name customer2 vrf vrf2 policy allow-static-allocation
  ip pool pool3-b <ipaddress> private 0 srp-activate group-name customer3 vrf vrf3 policy allow-static-allocation
router bgp 1
  router-id <ipaddress>
  neighbor <ipaddress> remote-as 1001
  neighbor <ipaddress> remote-as 1001
  timers bgp keepalive-interval 10 holdtime-interval 30
  address-family vpnv4
    neighbor <ipaddress> activate
    neighbor <ipaddress> send-community both
    neighbor <ipaddress> activate
    neighbor <ipaddress> send-community both
  exit
  ip vrf <vrf1>
    route-distinguisher 1 1
    route-target export 1 1
    route-target import 1 1
    exit
  address-family ipv4 vrf <vrf1>
    redistribute connected redistribute static
    exit
  ip vrf <vrf2>
    route-distinguisher 2 2
    route-target export 2 2
    route-target import 2 2
    exit
  address-family ipv4 vrf <vrf2>
    redistribute connected redistribute static
    exit
  ip vrf <vrf3>
    route-distinguisher 3 3
    route-target export 3 3
    route-target import 3 3
    exit
  address-family ipv4 vrf <vrf3>
    redistribute connected redistribute static
    exit
end