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Deploying the Cisco Intelligent WAN

This guide is one in a series of IWAN advanced deployment guides that focus on how to deploy the advanced features of the Cisco Intelligent WAN (IWAN). These guides build on the configurations deployed in the Intelligent WAN Deployment Guide and are optional components of its base IWAN configurations.

The advanced guides are as follows:

- IWAN High Availability and Scalability Deployment Guide
- IWAN Multiple Data Center Deployment Guide
- IWAN Multiple Transports Deployment Guide
- IWAN Multiple VRF Deployment Guide
- IWAN Public Key Infrastructure Deployment Guide
- IWAN NetFlow Monitoring Deployment Guide
- IWAN Remote Site 4G LTE Deployment Guide (this guide)

For design details, see Intelligent WAN Design Summary.

For configuration details, see Intelligent WAN Configuration Files Guide.

For an automated way to deploy IWAN, use the APIC-EM IWAN Application. For more information, see the Cisco IWAN Application on APIC-EM User Guide.

If want to use TrustSec with your IWAN deployment, see “Configuring SGT Propagation” in the User-to-Data-Center Access Control Using TrustSec Deployment Guide.

DEPLOYMENT DETAILS

How to Read Commands

This guide uses the following conventions for commands that you enter at the command-line interface (CLI).

Commands to enter at a CLI prompt:
configure terminal

Commands that specify a value for a variable:
ntp server 10.10.48.17

Commands with variables that you must define:
class-map [highest class name]

Commands at a CLI or script prompt:
Router# enable

Long commands that line wrap are underlined. Enter them as one command:
police rate 10000 pps burst 10000 packets conform-action

Noteworthy parts of system output (or of device configuration files) are highlighted:
interface Vlan64
ip address 10.5.204.5 255.255.255.0
Deploying Remote Site 4G LTE

This guide includes the additional steps necessary to add a 4G LTE fallback DMVPN link to a remote-site router that has already been configured with primary and secondary DMVPN links by using the following processes from the base IWAN Deployment Guide:

- “Configuring Remote-Site DMVPN Router”
- “Adding Second DMVPN for a Single-Router Remote Site”

**PROCESS**

Configuring LTE fallback DMVPN for a Single-Router Site

1. Install LTE EHWIC into ISR
2. Configure chat script
3. Configure the WAN-facing VRF
4. Connect to the cellular provider
5. Configure the dialer watch list
6. Configure VRF-specific default routing
7. Configure the mGRE Tunnel
8. Configure the routing protocol on the WAN
9. Configure IP multicast routing
10. Enable the cellular interface
11. Control usage of LTE fallback tunnel

This section includes only the additional procedures for adding the LTE fallback DMVPN to the running remote-site router.

This section is specific to cellular LTE devices used to test this document. There are other Cisco products that share common configuration with the devices mentioned that may have different packages (Cisco Enhanced High-Speed WAN Interface Card [EHWIC] vs. router) and different carriers, such as Verizon, T-Mobile or Sprint. You must get a data service account from your service provider. You should receive a SIM card that you install on the LTE EHWIC, no matter the carrier.

There are vendor specific variations of 4G/LTE HWICs, some with geographically specific firmware. The table below shows the version of the 4G/LTE card validated in this guide and the version of firmware tested. Additional specific geographic and carrier information for the various Cisco cellular WAN access interfaces can be found online at: [http://www.cisco.com/c/en/us/products/routers/networking_solutions_products_genericcontent0900aecd-80601f7e.html](http://www.cisco.com/c/en/us/products/routers/networking_solutions_products_genericcontent0900aecd-80601f7e.html)
### Procedure 1  
**Install LTE EHWIC into ISR**

#### Figure 1  
**LTE EHWIC SIM card installation**

<table>
<thead>
<tr>
<th>Part number</th>
<th>Modem</th>
<th>Carrier</th>
<th>Firmware version</th>
<th>Firmware date</th>
<th>Remote site</th>
</tr>
</thead>
<tbody>
<tr>
<td>EHWIC-4G-LTE-A</td>
<td>MC7700</td>
<td>AT&amp;T</td>
<td>SWI9200X_03.05.10.02</td>
<td>2012/02/25 11:58:38</td>
<td>RS51</td>
</tr>
</tbody>
</table>

**Step 1:** Insert the SIM card into the EHWIC.

**Step 2:** Power down the Integrated Services G2 router.

**Step 3:** Insert and fasten the LTE EHWIC into the router.

**Step 4:** Power up the router, and then begin configuration.

### Procedure 2  
**Configure chat script**

Chat scripts are strings of text used to send commands for modem dialing, to log in to remote systems, and to initialize asynchronous devices connected to an asynchronous line. The 4G WAN interface should be treated just like any other asynchronous interface.

The following chat script shows the required information to connect to the Verizon or AT&T LTE network. It uses an LTE-specific dial string and a timeout value of 30 seconds. Note that your carrier may require a different chat script.
Step 1: Create the chat script.

```
chat-script [Script-Name] [Script]
```

**Example**

```
chat-script LTE "" ""AT!CALL1" TIMEOUT 30 "OK"
```

Step 2: Apply the chat script to the asynchronous line.

```
line [Cellular-Interface-Number]
    script dialer [Script-Name]
```

**Example**

For the interface cellular0/1/0, the matching line would be as follows.

```
line 0/1/0
    script dialer LTE
```

**Procedure 3**  Configure the WAN-facing VRF

You create a WAN-facing VRF in order to support FVRF for DMVPN. The VRF name is arbitrary, but it is useful to select a name that describes the VRF. The VRF must be enabled for IPv4.

<table>
<thead>
<tr>
<th>IWAN design model</th>
<th>Primary WAN VRF</th>
<th>Secondary WAN VRF</th>
<th>LTE Fallback VRF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hybrid</td>
<td>IWAN-TRANSPORT-1</td>
<td>IWAN-TRANSPORT-2</td>
<td>IWAN-TRANSPORT-5</td>
</tr>
</tbody>
</table>

This design uses VRF Lite, so the selection is only locally significant to the device. It is a best practice to use the same VRF/RD combination across multiple devices when using VRFs in a similar manner. However, this convention is not strictly required.

Step 1: Configure the LTE fallback VRF.

**Example: LTE fallback in the IWAN hybrid design model**

```
vrf definition IWAN-TRANSPORT-5
    address-family ipv4
```

**Procedure 4**  Connect to the cellular provider

You add the cellular interface to a dialer watch group and to the VRF. You set the bandwidth value to match the minimum uplink speed of the chosen technology, as shown in the following table. Configure the interface as administratively down until the rest of the configuration steps are complete.
### Table 3  4G encapsulation and bandwidth parameters

<table>
<thead>
<tr>
<th>Cellular keyword</th>
<th>Encapsulation</th>
<th>Cellular script name (created previously)</th>
<th>Downlink speed (Kbps)</th>
<th>Uplink speed (Kbps)</th>
</tr>
</thead>
<tbody>
<tr>
<td>LTE</td>
<td>Direct IP (SLIP)</td>
<td>LTE</td>
<td>8000 to 12,000 (range)</td>
<td>2000 to 5000 (range)</td>
</tr>
</tbody>
</table>

**Tech Tip**

LTE cellular interfaces use Direct IP encapsulation. When configuring Direct IP encapsulation, use the serial line Internet protocol (SLIP) keyword.

**Step 1:** Configure the cellular interface.

```
interface Cellular [Interface-Number]
bANDwidth [outbound bandwidth (Kbps)]
vRF forwarding IWAN-TRANSPORT-5
ip address negotiated
no ip unreachable
ip virtual-reassembly in
encapsulation [encapsulation type]
dialer in-band
dialer idle-timeout 0
dialer string [Chat Script Name]
dialer watch-group 1
no peer default ip address
async mode interactive
shutdown
```
Example: LTE bandwidth and encapsulation

```plaintext
interface Cellular0/1/0
description INET4G
bandwidth 2000
ip vrf forwarding IWAN-TRANSPORT-5
ip address negotiated
no ip unreachables
ip virtual-reassembly in
encapsulation slip
dialer in-band
dialer idle-timeout 0
dialer string LTE
dialer watch-group 1
no peer default ip address
async mode interactive
shutdown
```

**Step 2:** Configure and apply the access list.

The IP access list must permit the protocols specified in the following table. The access list is applied inbound on the WAN interface, so filtering is done on traffic destined to the router.

**Table 4** Required DMVPN protocols

<table>
<thead>
<tr>
<th>Name</th>
<th>Protocol</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>non500-isakmp</td>
<td>UDP 4500</td>
<td>IPsec via NAT-T</td>
</tr>
<tr>
<td>isakmp</td>
<td>UDP 500</td>
<td>ISAKMP</td>
</tr>
<tr>
<td>esp</td>
<td>IP 50</td>
<td>IPsec</td>
</tr>
</tbody>
</table>

```plaintext
interface Cellular0/1/0
ip access-group ACL-INET-PUBLIC-4G in

ip access-list extended ACL-INET-PUBLIC-4G
permit udp any any eq non500-isakmp
permit udp any any eq isakmp
permit esp any any
permit udp any any eq bootpc
```

The additional protocols listed in the following table may assist in troubleshooting but are not explicitly required to allow DMVPN to function properly.
### Table 5  
Optional protocols: DMVPN spoke router

<table>
<thead>
<tr>
<th>Name</th>
<th>Protocol</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>icmp echo</td>
<td>ICMP Type 0, Code 0</td>
<td>Allow remote pings</td>
</tr>
<tr>
<td>icmp echo-reply</td>
<td>ICMP Type 8, Code 0</td>
<td>Allow ping replies (from your requests)</td>
</tr>
<tr>
<td>icmp ttl-exceeded</td>
<td>ICMP Type 11, Code 0</td>
<td>Allow traceroute replies (from your requests)</td>
</tr>
<tr>
<td>icmp port-unreachable</td>
<td>ICMP Type 3, Code 3</td>
<td>Allow traceroute replies (from your requests)</td>
</tr>
<tr>
<td>UDP high ports</td>
<td>UDP &gt; 1023, TTL=1</td>
<td>Allow remote traceroute</td>
</tr>
</tbody>
</table>

The additional optional entries for an access list to support ping are as follows:

```plaintext
permit icmp any any echo
permit icmp any any echo-reply
```

The additional optional entries for an access list to support traceroute are as follows:

```plaintext
permit icmp any any ttl-exceeded       ! for traceroute (sourced)
permit icmp any any port-unreachable   ! for traceroute (sourced)
permit udp any any gt 1023 ttl eq 1    ! for traceroute (destination)
```

#### Procedure 5 Configure the dialer watch list

The **dialer watch-list** is a construct that allows the activation of the dialer script and associated cellular interface when the specified route no longer exists in the routing table. In this procedure, the dialer-watch list activates the cellular interface when the specified phantom route is missing from the routing table.

This design uses the IANA-specified loopback address of 127.0.0.255, which should never appear in the routing table under normal circumstances. The absence of this route in the routing table causes the cellular interface to become active and stay active until the interface is brought down.

**Step 1:** Assign a phantom route to the **dialer watch-list**. Use the same value as the **dialer watch-group** in the previous procedure.

```plaintext
dialer watch-list 1 ip 127.0.0.255 255.255.255.255
```

```plaintext
dialer watch-list 1 delay route-check initial 60
```

```plaintext
dialer watch-list 1 delay connect 1
```
**Procedure 6**  
**Configure VRF-specific default routing**

The remote sites using 3G or 4G DMVPN use negotiated IP addresses for the cellular interfaces. Unlike DHCP, the negotiation does not automatically set a default route. This step must be completed manually.

**Step 1:** Configure a VRF-specific default route for the cellular interface.

```
ip route vrf IWAN-TRANSPORT-5 0.0.0.0 0.0.0.0 Cellular0/1/0
```

**Procedure 7**  
**Configure the mGRE Tunnel**

This procedure uses the parameters in the table below. Choose the rows that represent the design model that you are configuring.

**Table 6**  
<table>
<thead>
<tr>
<th>Design model</th>
<th>Tunnel VRF</th>
<th>Tunnel number</th>
<th>Tunnel network</th>
<th>NHRP network ID/tunnel key</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hybrid</td>
<td>IWAN-TRANSPORT-5</td>
<td>500</td>
<td>10.6.44.0/23</td>
<td>1500</td>
</tr>
</tbody>
</table>

**Step 1:** Configure basic interface settings.

The tunnel number is arbitrary, but it is best to begin tunnel numbering at 10 or above, because other features deployed in this design may also require tunnels and they may select lower numbers by default.

The bandwidth setting must be set to match the outbound bandwidth of the respective transport that corresponds to the actual interface speed. Or, if you are using a subrate service, use the policed rate from the carrier. QoS and PIR require the correct bandwidth setting to operate properly.

Configure the `ip mtu` to 1400 and the `ip tcp adjust-mss` to 1360. There is a 40 byte difference, which corresponds to the combined IP and TCP header length.

The tunnel interface throughput delay setting is not needed because this is a tertiary path that will only be used when the other two paths are not available.

```
interface Tunnel500
  description INET4G
  bandwidth 2000
  ip address 10.6.44.51
  no ip redirects
  ip mtu 1400
  ip tcp adjust-mss 1360
```
Step 2: Configure the tunnel.

DMVPN uses mGRE tunnels. This type of tunnel requires a source interface only. Use the same source interface that you use to connect to the Internet. Set the `tunnel vrf` command to the VRF defined previously for FVRF.

**Tech Tip**

The crypto configurations have been simplified in this version of the guide in order to minimize the number of variations from previous guides. With the new configurations, it is not necessary to configure IKEv2 and IPsec again. All IKEv2 and IPsec sessions use the same parameters.

Enabling encryption on this interface requires the application of the IPsec profile configured previously.

```
interface Tunnel500
  tunnel source Cellular0/1/0
  tunnel mode gre multipoint
  tunnel key 1500
  tunnel vrf IWAN-TRANSPORT-5
  tunnel protection ipsec profile DMVPN-IPSEC-PROFILE
```

Step 3: Configure NHRP.

The DMVPN hub router is the NHRP server for all of the spokes. NHRP is used by remote routers to determine the tunnel destinations for peers attached to the mGRE tunnel.

The spoke router requires several additional configuration statements in order to define the NHRP server and NHRP map statements for the DMVPN hub router mGRE tunnel IP address. Spoke routers require the NHRP static multicast mapping.

When hub BRs are added for horizontal scaling or a second data center is added as a transit site, each spoke router will require additional NHS statements for each BR in their environment. The configuration details are covered in subsequent sections of this guide.

The value used for the NHS is the mGRE tunnel address for the DMVPN hub router. The map entries must be set to the outside NAT value of the DMVPN hub, as configured on the Cisco ASA 5500. This design uses the values shown in the following tables.

<table>
<thead>
<tr>
<th>Table 7</th>
<th>DMVPN tunnel NHRP parameters: IWAN hybrid design model</th>
</tr>
</thead>
<tbody>
<tr>
<td>VRF</td>
<td>LTE fallback</td>
</tr>
<tr>
<td>DMVPN hub public address (actual)</td>
<td>IWAN-TRANSPORT-5</td>
</tr>
<tr>
<td>DMVPN hub public address (externally routable after NAT)</td>
<td>192.168.146.12</td>
</tr>
<tr>
<td>DMVPN hub tunnel IP address (NHS)</td>
<td>172.18.140.1</td>
</tr>
<tr>
<td>Tunnel number</td>
<td>10.6.44.1</td>
</tr>
<tr>
<td>NHRP network ID</td>
<td>500</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>VRF</th>
<th>LTE fallback</th>
</tr>
</thead>
<tbody>
<tr>
<td>IWAN-TRANSPORT-5</td>
<td></td>
</tr>
<tr>
<td>192.168.146.12</td>
<td></td>
</tr>
<tr>
<td>172.18.140.1</td>
<td></td>
</tr>
<tr>
<td>10.6.44.1</td>
<td></td>
</tr>
<tr>
<td>500</td>
<td></td>
</tr>
</tbody>
</table>
NHRP requires all devices within a DMVPN cloud to use the same network ID and authentication key. The NHRP cache holdtime should be configured to 600 seconds.

This design supports DMVPN spoke routers that receive their external IP addresses through DHCP. It is possible for these routers to acquire different IP addresses after a reload. When the router attempts to register with the NHRP server, it may appear as a duplicate to an entry already in the cache and be rejected. The registration no-unique option allows you to overwrite existing cache entries. This feature is only required on NHRP clients (DMVPN spoke routers). The if-state nhrp option ties the tunnel line-protocol state to the reachability of the NHRP NHS, and if the NHS is unreachable, the tunnel line-protocol state changes to down.

```cli
interface Tunnel500
  ip nhrp authentication cisco123
  ip nhrp network-id 1500
  ip nhrp holdtime 600
  ip nhrp nhs 10.6.44.1 nbma 172.18.140.11 multicast
  ip nhrp registration no-unique
  ip nhrp shortcut
  if-state nhrp
```

**Procedure 8** Configure the routing protocol on the WAN

If you are planning to use EIGRP, choose option 1. If you are planning to use BGP on the WAN and OSPF on the LAN, choose option 2.

**Option 1: EIGRP on the WAN**

A single EIGRP process runs on the DMVPN spoke router, which has already been enabled during the configuration of the first DMVPN tunnel. All interfaces on the router are EIGRP interfaces, but only the DMVPN tunnel interfaces are non-passive. The network range must include all interface IP addresses either in a single network statement or in multiple network statements.

**Step 1:** Add the network range for the LTE Fallback DMVPN tunnel and configure as non-passive.

```cli
router eigrp IWAN-EIGRP
  address-family ipv4 unicast autonomous-system 400
    af-interface Tunnel500
      no passive-interface
    exit-af-interface
    network 10.6.44.0 0.0.1.255
  exit-address-family
```
Step 2: Configure EIGRP values for the mGRE tunnel interface.

The EIGRP hello interval is increased to 20 seconds and the EIGRP hold time is increased to 60 seconds in order to accommodate up to 2000 remote sites on a single DMVPN cloud. Increasing the EIGRP timers also slows down the routing convergence to improve network stability and the IWAN design allows PfR to initiate the fast failover, so changing the timers is recommended for all IWAN deployments.

```
routing eigrp IWAN-EIGRP
  address-family ipv4 unicast autonomous-system 400
  af-interface Tunnel500
  hello-interval 20
  hold-time 60
  exit-af-interface
  exit-address-family
```

Step 3: Configure EIGRP neighbor authentication. Neighbor authentication enables the secure establishment of peering adjacencies and exchange route tables over the DMVPN tunnel interface.

```
key chain WAN-KEY
  key 1
    key-string cisco123

routing eigrp IWAN-EIGRP
  address-family ipv4 unicast autonomous-system 400
  af-interface Tunnel500
  authentication mode md5
  authentication key-chain WAN-KEY
  exit-af-interface
  exit-address-family
```

Step 4: Configure EIGRP route summarization.

The remote-site LAN networks must be advertised. The IP assignment for the remote sites was designed so that all of the networks in use can be summarized within a single aggregate route. The summary address as configured below suppresses the more specific routes. If any network within the summary is present in the route table, the summary is advertised to the DMVPN hub, which offers a measure of resiliency. If the various LAN networks cannot be summarized, EIGRP continues to advertise the specific routes.

```
routing eigrp IWAN-EIGRP
  address-family ipv4 unicast autonomous-system 400
  af-interface Tunnel500
  summary-address 10.7.248.0 255.255.248.0
  exit-af-interface
  exit-address-family
```
Step 5: Configure the maximum secondary paths.

The MTT feature adds support for secondary paths in the RIB of the supported routing protocols. The routing protocols are configured with one primary path and one or more secondary paths for a network. PfR is used for the primary, as well the secondary paths, so they are all active-active.

Use the `maximum-secondary-paths` command to limit the number of additional entries in the RIB to the number of tunnels terminated on the remote site router. The path value is set to one minus the total number of WAN links multiplied by the number of DCs. For example, if there are 3 WAN links and 2 DCs configured on a remote site router, the number of secondary paths is set to 5.

The example below is for a remote site router with three WAN links into a single DC.

```plaintext
router eigrp IWAN-EIGRP
   address-family ipv4 unicast autonomous-system 400
   topology base
   maximum-secondary-paths 2
   exit-af-topology
```

Option 2: BGP on the WAN

Step 1: Configure BGP values for the mGRE tunnel interface.

A single BGP process runs on the DMVPN spoke router, which has already been enabled during the first DMVPN tunnel’s configuration. For internal BPG, use the same AS number for the remote sites. Use the tunnel interface as the update source. Adjust the BGP hello and hold timers to 20 seconds and 60 seconds, respectively. Peer to the hub border router.

```plaintext
router bgp 65100
   neighbor INET4G-HUB peer-group
   neighbor INET4G-HUB remote-as 65100
   neighbor INET4G-HUB description To IWAN INET4G Hub Router
   neighbor INET4G-HUB update-source Tunnel1500
   neighbor INET4G-HUB timers 20 60
   neighbor 10.6.44.1 peer-group INET4G-HUB
```
Step 2: Configure the BGP address family.

Send the community string, set next-hop-self, set the weight to 50000, and turn on soft reconfiguration inbound. Activate the BGP connection to the DMVPN hub border router.

```bash
router bgp 65100
  address-family ipv4
    neighbor INET4G-HUB send-community
    neighbor INET4G-HUB next-hop-self all
    neighbor INET4G-HUB weight 50000
    neighbor INET4G-HUB soft-reconfiguration inbound
    neighbor 10.6.44.1 activate
  exit-address-family
```

Step 3: Configure the maximum secondary paths.

The MTT feature adds support for secondary paths in the RIB of the supported routing protocols. The routing protocols are configured with one primary path and one or more secondary paths for a network. PfR is used for the primary, as well the secondary paths, so they are all active-active.

Use the `maximum-secondary-paths` command to limit the number of additional entries in the RIB to the number of tunnels terminated on the remote site router. The path value is set to one minus the total number of WAN links multiplied by the number of DCs and the `ibgp` keyword indicates the router is using Internal BGP peering between its neighbors. For example, if there are 3 WAN links and 2 DCs configured on a remote site router, the number of secondary paths is set to 5.

The example below is for a remote site router running iBGP with three WAN links into a single DC.

```bash
router bgp 65100
  address-family ipv4
    maximum-secondary-paths ibgp 2
  exit-address-family
```

Step 4: Apply the prefix route maps for BGP.

The route map to allow prefixes to go out on the tunnel interface was already defined. Apply the route map to the BGP address family for the hub border router.

```bash
router bgp 65100
  address-family ipv4
    neighbor INET4G-HUB route-map SPOKE-OUT out
  exit-address-family
```
Procedure 9  Configure IP multicast routing

Optional
This optional procedure includes additional steps for configuring IP Multicast for a DMVPN tunnel on a router with IP Multicast already enabled. Skip this procedure if you do not want to use IP Multicast in your environment.

Step 1: Configure PIM on the DMVPN tunnel interface.
Enable IP PIM sparse mode on the DMVPN tunnel interface.

```
interface Tunnel1500
ip pim sparse-mode
```

Step 2: Configure the DR priority for the DMVPN spoke router.
Proper multicast operation across a DMVPN cloud requires that the hub router assumes the role of PIM DR. Spoke routers should never become the DR. You can prevent that by setting the DR priority to 0 for the spokes.

```
interface Tunnel1500
ip pim dr-priority 0
```

Procedure 10  Enable the cellular interface

The 4G/LTE portion of the router configuration is essentially complete.

Step 1: Enable the cellular interface to bring up the DMVPN tunnel.

```
interface Cellular0/1/0
no shutdown
```

Procedure 11  Control usage of LTE fallback tunnel

Many 4G/LTE service providers do not offer a mobile data plan with unlimited usage. More typically, you will need to select a usage-based plan with a bandwidth tier that aligns with the business requirements for the remote site. To minimize recurring costs of the 4G/LTE solution, it is a best practice to limit the use of the wireless WAN specifically to a backup-only path.

The remote-site router can use EOT to track the status of the DMVPN hub routers for the primary and secondary links. If both become unreachable, then the router can use the Embedded Event Manager (EEM) to dynamically enable the cellular interface.
**Step 1:** Configure EOT to track the interface state of primary and secondary tunnels.

This step links the status of each interface to a basic EOT object.

```
track 100 interface Tunnel100 line-protocol
track 200 interface Tunnel200 line-protocol
```

**Step 2:** Configure composite object tracking.

A track list using Boolean OR is Up if either basic object is Up, and changes state to Down only when both basic objects are Down. This logic permits either the primary or secondary DMVPN tunnel to fail without enabling the LTE fallback tunnel. Both the primary and secondary tunnels must be down before the LTE fallback tunnel is enabled.

A short delay of 20 seconds is added when the primary or secondary tunnels are restored before shutting down the cellular interface.

```
track 50 list boolean or
  object 100
  object 200
  delay up 20
```

**Step 3:** Configure EEM scripting to enable or disable the cellular interface.

An event-tracking EEM script monitors the state of an object and runs router Cisco IOS commands for that particular state. It is also a best practice to generate syslog messages that provide status information regarding EEM.

```
event manager applet [EEM script name]
event track [object number] state [tracked object state]
action [sequence 1] cli command "[command 1]"
action [sequence 2] cli command "[command 2]"
action [sequence 3] cli command "[command 3]"
action [sequence …] cli command "[command …]"
action [sequence N] syslog msg "[syslog message test]"
```

**Example: EEM script to enable the cellular interface.**

```
event manager applet ACTIVATE-LTE
event track 50 state down
action 1 cli command "enable"
action 2 cli command "configure terminal"
action 3 cli command "interface cellular0/1/0"
action 4 cli command "no shutdown"
action 5 cli command "end"
action 99 syslog msg "Both tunnels down - Activating 4G interface"
```
Example: EEM script to disable the cellular interface.

```plaintext
event manager applet DEACTIVATE-LTE
  event track 50 state up
  action 1 cli command "enable"
  action 2 cli command "configure terminal"
  action 3 cli command "interface cellular0/1/0"
  action 4 cli command "shutdown"
  action 5 cli command "end"
  action 99 syslog msg "Connectivity Restored - Deactivating 4G interface "
```
Appendix A: Product List

To view the full list of IWAN-supported routers for this version of the CVD, see Supported Cisco Platforms and Software Releases. All master controllers and border router devices at a common site must use the same version of software.

This guide was validated using the software detailed in this appendix. When deploying, you should always use the Cisco IOS Software Checker tool to see if there are software vulnerabilities applicable for your environment. This tool is available at the following location:

https://tools.cisco.com/security/center/select IOSVersion.x
Appendix B: Changes

This appendix summarizes the changes Cisco made to this guide since its last edition.

- Routing updates:
  - Updated the tunnel interface and tunnel ID numbering to match other guides
  - Added maximum secondary paths to remote site routers