



## IS-IS Multi-Part TLVs

A TLV is a tuple of (Type, Length, Value) that is used by the IS-IS protocol to advertise information. TLVs contain information called keys which indicate the identity of the object to which the contents of the TLV apply.

In IS-IS, the length of a TLV is limited to 255 bytes. However, based on the local configuration, there could be more than 255 bytes of information to advertise about a particular object. In such cases, multiple TLVs are required. This is referred to as multi-part TLV (MP-TLV).

Currently, Cisco's IS-IS implementation supports the sending of MP-TLVs for prefix-reachability, router capability, and IS-neighbor advertisements, by default. However, in a network, not all routers might support the processing of MP-TLVs. This could result in interoperability problems, including incorrect routing and forwarding.

From Cisco IOS XE 17.13.1 release, you can choose to selectively disable the sending of MP-TLVs based on type. When you disable the sending of MP-TLV, the amount of information sent for a given object is limited to 255 bytes. If the configuration requires sending more than 255 bytes, some information will not be advertised, which could result in incorrect routing.



### Warning

If a configuration requires sending MP-TLVs and not all routers in the network support MP-TLVs for an object, the operation of the network will be compromised.

- [Disabling Multi-Part TLVs, on page 1](#)
- [Verifying Successful Disabling of Multi-Part TLVs, on page 2](#)

## Disabling Multi-Part TLVs

To disable multi-part TLV, run the **multi-part tlv disable** command. This command allows you to disable MP-TLV for prefix-reachability, neighbor or router-capability TLVs.

```
Router(config-router)# multi-part-tlv disable ?
level-1          Disable multi-part tlv in level-1
level-2          Disable multi-part tlv in level-2
neighbor         Disable multi-part-tlv for neighbor
prefix           Disable multi-part tlv for prefix
router-capability Disable multi-part tlv for router-capability
<cr>            <cr>
```

The following is a sample of the disable command executed in a Cisco ASR1000 router running on Cisco IOS XE 17.13.1 image.

```
ASR1k(config-router)# multi-part-tlv disable neighbor
```




---

**Note** To enable this feature again, use the **no** form of the **multi-part tlv disable** command.

---

## Verifying Successful Disabling of Multi-Part TLVs

To verify whether the MP-TLV functionality is disabled in your router, run the **show isis** command.

```
Router# show isis protocol
Tag 1:
IS-IS Router: 1 (0x10000)
  System Id: 1720.1600.1001.00  IS-Type: level-1  lsp-mtu: 512
  Manual area address(es):
  49.1234
  Routing for area address(es):
  49.1234
  Interfaces supported by IS-IS:
  Ethernet1/0 - IP - IPv6
  Ethernet0/2 - IP - IPv6
  Ethernet0/1 - IP - IPv6
  Ethernet0/0 - IP - IPv6
  Loopback0 - IP - IPv6
  Redistribute(CLSN):
    static (on by default)
  Distance for L2 CLNS routes: 110
  RRR level: level-1-2
  Generate narrow metrics: none
  Accept narrow metrics: none
  Generate wide metrics: level-1-2
  Accept wide metrics: level-1-2
  Parallel flooding: suppressed
  Adjacency stagger: disabled
  IP/IPv6 Redistribution Limit: 10000(Default) Threshold: 75%
  L1 Redistributed routes: 0
  Maintenance Mode ID: 140331958078648
  Maintenance Mode: disabled
  Maintenance Mode Timer: stopped (0)
  Graceful Reload state: GR_NONE
  Multi-part-tlv Disabled: Level-1
  prefix
  Multi-part-tlv Disabled: Level-2
  neighbor prefix router-capability
```

Note the disabled status of Multi-part TLV in the above-mentioned sample show output.

**Note**

When you disable MP-TLV and the local configuration requires sending more than 255 bytes about an object, you will see one of the following in the logs:

- MP-TLVs are disabled, and neighbor TLV <name> in level <num> is advertising partial link-state information.
- MP-TLVs are disabled, and prefix TLV <address> in level <num> is advertising partial link-state information.
- MP-TLVs are disabled, and router-cap TLV advertisement is truncated to fit in one TLV.

