



W Commands

- [webtoken-timeout-seconds](#), page 2
- [weight](#), page 3
- [where](#), page 4
- [where detail](#), page 5
- [winservers](#), page 6

webtoken-timeout-seconds

webtoken-timeout-seconds <NUMBER>

Description: Set The web token timeout interval

Syntax:

<300-9600>	Set The web token timeout interval. Number range from=300 to=9600
------------	---

Command Mode: crypto webtoken : The cryptographic data used for generating and verifying web tokens.

Command Path:

```
# configure [['terminal', 't']]
(config)# crypto webtoken
(config-webtoken)# webtoken-timeout-seconds <NUMBER>
```

weight

weight <NUMBER>

Description: Weight attribute that is local to a router.

Syntax:

<0-65535>	Assigns a weight to all routes learned through the neighbor. Number range from=0 to=65535
-----------	---

Command Mode: address-family : Configure an address-family for peer

Command Path:

```
# configure [['terminal', 't']]
(config)# leaf <101-4000>
(config-leaf)# router bgp <fabric-ASN>
(config-bgp)# vrf member tenant <WORD> vrf <WORD>
(config-leaf-bgp-vrf)# neighbor A.B.C.D|A.B.C.D/LEN|A:B::C:D|A:B::C:D/LEN [l3out <WORD>]
(config-leaf-bgp-vrf-neighbor)# address-family ipv4|ipv6 unicast
(config-leaf-bgp-vrf-neighbor-af)# weight <NUMBER>
```

where

where

Description: show the current mode

Command Mode: exec : Exec Mode

Command Path:

```
# where
```

where detail

where detail

Description: show detailed mode information

Command Mode: exec : Exec Mode

Command Path:

```
# where detail
```

winservers

winservers <windows server ip>

Description: Add windows server

Syntax:

<i>windows server ip</i>	windows server ip
--------------------------	-------------------

Command Mode: microsoft : Configure static ip pool

Command Path:

```
# configure [['terminal', 't']]
(config)# tenant <WORD>
(config-tenant)# application <WORD>
(config-tenant-app)# epg <WORD> [type <WORD>]
(config-tenant-app-epg)# microsoft static-ip-pool <name> gateway <gwAddress>
(config-tenant-app-epg-ms-ip-pool)# winservers <windows server ip>
```