

Bulk Busyout IP Pools based on VRFs

- Feature Summary and Revision History, on page 1
- Busyout IP Pools, on page 2
- Enable Busyout IPv4 Pool with VRF, on page 2
- Enable Busyout IPv6 Pool with VRF, on page 3
- Disable Bulk Busyout by VRF for IPv4 Pools, on page 5
- Disable Bulk Busyout by VRF for IPv6 Pools, on page 5

Feature Summary and Revision History

Summary Data

• ASR 5500
• VPC-DI
• VPC-SI
Disabled - Configuration Required to Enable
Not applicable
Command Line Interface Reference P-GW Administration Guide

Revision History

Revision Details	Release
First introduced	2024.03.0

Busyout IP Pools

Busyout makes addresses from an IP pool in the current context unavailable once they are free.

Bulk Busyout IP Pools

Bulk Busyout IP pools is used to busyout:

- All IP pools in a context
- Specific Address range
- Specific IPv4/IPv6 Pool range of addresses in the pool or group of addresses in the particular IP pool, or range of IP addresses or group of IP addresses pools.

Bulk Busyout IP Pools by VRF Names

In P-GW, by configuring busyout ip pool using VRF name option you can busyout all the ip pools that are associated with the VRF.

For example, if there are 'n' number of ip pools that are associated with a vrf say vrf_1, then the configuration **busyout ip pool vrf** vrf_1 sets all the 'n' numbers of ip pools in busyout state. This **busyout ip pool vrf** configuration allows to avoid each pool to be marked busyout independently.

Enable Busyout IPv4 Pool with VRF

You can enable Busyout configuration for multiple IPv4 pools by using the CLI procedure.

Step 1 Configure busyout for IPv4 pools based on VRF. The *vrf_name* is case-sensitive and you must enter the value of size 1–63.

busyout ip pool vrf *vrf_name*

Example:

```
[local]qvpc-si# config
[local]qvpc-si(config)# context context_name
[egress]qvpc-si(config-ctx)# busyout ip pool vrf vrf_name
[egress]qvpc-si(config-ctx)# end
```

Step 2 Verify whether the Busyout IPv4 pool is configured when the busyout configuration is in place for IPv4 pools.

show ip pool summary vrf vrf_name

```
[ISP1]laas-setup# show ip pool summary vrf mpls-vrf-1
context ISP1:
+----Type: (P) - Public (R) - Private (N) - NAT
| (S) - Static (E) - Resource (O) - One-to-One NAT
| (M) - Many-to-One NAT
| | (F) - Cood (D) - Pending Delete (R) - Resizing
```

```
(I) - Inactive
||++--Priority: 0..10 (Highest (0) .. Lowest (10))
||||+-Busyout: (B) - Busyout configured
+++++
+++++
vvvvv Pool Name
                                  Start Address Mask/End Address Used Avail
RGOOB PRIVATEPOOLS
                                  10.140.150.0 255.255.255.0
                                                                 0 254

    10.140.140.0
    255.255.255.0
    0
    254

    31.33.0.0
    255.255.0.0
    0
    65534

    10.160.0.0
    255.248.0.0
    0
    524286

RG00B PRIVATEPOOL2
RG00B PRIVATEPOOL1
RG00B privatepool-1
Total Pool Count: 5
Total Pool Kernel Routes: 9 Max Pool Kernel Routes: 6000
Total Pool Explicit Host Routes: 0 Max Pool Explicit Host Routes: 24000
ISP1]laas-setup# show ip pool summary vrf mpls-vrf-1 wide
context ISP1:
+----Type:
             (P) - Public (R) - Private (N) - NAT
             (S) - Static (E) - Resource (O) - One-to-One NAT
             (M) - Many-to-One NAT
|+---State: (G) - Good (D) - Pending Delete (R)-Resizing
             (I) - Inactive
11
||++--Priority: 0..10 (Highest (0) .. Lowest (10))
||||+-Busyout: (B) - Busyout configured
+++++
vvvvv Pool Name
                                   Start Address Mask/End Address Used Hold Ouarantine
                Free Group Name
 Avail Rel
 RG00B PRIVATEPOOL3
                                  10.140.150.0 255.255.255.0
                  254
254
RG00B PRIVATEPOOL2

0 254
                                                255.255.255.0
                                   10.140.140.0
                                  31.33.0.0
                                                                 0
RG00B PRIVATEPOOL1
                                                 255.255.0.0
                                                                        0
  65534 0
                 65534
                                  10.160.0.0 255.248.0.0
                                                                0
                                                                        0
RG00B privatepool-1
  524286 0 524286 int41
```

Enable Busyout IPv6 Pool with VRF

You can enable Busyout configuration for IPv6 pools by using the CLI procedure.

Step 1 Enable the busyout multiple IPv6 pools based on VRF. The *vrf_name* is case-sensitive and you must enter the value of size 1–63

busyout ipv6 pool vrf vrf_name

```
[local]qvpc-si# config
[local]qvpc-si(config)# context context_name
[egress]qvpc-si(config-ctx)# busyout ipv6 pool vrf vrf_name
[egress]qvpc-si(config-ctx)# end
```

Step 2 Verify whether the busyout IPv6 pool is configured when busyout configuration is in place for IPv6 IP pools.

show ipv6 pool summary vrf *vrf_name*

```
[ISP1]laas-setup# show ipv6 pool summary vrf mpls-vrf-1
context ISP1:
+----Type: (P) - Public (R) - Private
            (S) - Static (H) - Shared
|+----State: (G) - Good (D) - Pending Delete (R)-Resizing
             (I) - Inactive
1.1
||++--Priority: 0..10 (Highest (0) .. Lowest (10))
||||+-Addr-Type: (N) - Normal (T) 6to4
||||+-Busyout: (B) - Busyout configured
Start Prefix
vvvvvv Pool Name
                                                            End Prefix
           Used Avail
_____
RG00NB PRIVATEV61 8001..,
0 65536 6001::/64
                                                            7001:0:0:ffff::/64
                                                            8001:0:0:ffff::/64
                                                            6001:0:0:ffff::/64
Total Pool Count: 3
[ISP1]laas-setup# show ipv6 pool summary vrf mpls-vrf-1 wide
context ISP1:
+----Type: (P) - Public (R) - Private
            (S) - Static (H) - Shared
|+----State: (G) - Good
                          (D) - Pending Delete (R)-Resizing
             (I) - Inactive
1.1
||++--Priority: 0..10 (Highest (0) .. Lowest (10))
||||+-Addr-Type: (N) - Normal (T) 6to4
+11111
||||+-Busyout: (B) - Busyout configured
\Box
vvvvvv Pool Name
                       Start Prefix
                                                            End Prefix
          Used Avail
RG00NB PRIVATEV6 7001::/64
0 65536
RG00NB PRIVATEV61 8001::/64
0 65536
RG00NB PRIVATEV62 6001::/64
                                                            7001:0:0:ffff::/64
                                                            8001:0:0:ffff::/64
                                                            6001:0:0:ffff::/64
```

```
0 65536 Total Pool Count: 3
```

Disable Bulk Busyout by VRF for IPv4 Pools

You can disable bulk busyout by VRF configuration using the CLI procedure.



Note

Before unbusying a VRF, if an IP pool is already marked as busyout and associated with a VRF, and then when you configure or unconfigure VRF, the IP pool busyout status remains the same.

Enter **no** to disable busyout for IPv4 pools based on VRF. If a pool associated with this VRF is marked as busyout then the IP pool stays busied out.

no busyout ip pool vrf *vrf_name*

Example:

```
[local]qvpc-si# config
[local]qvpc-si(config)# context egress
[egress]qvpc-si(config-ctx)# no busyout ip pool vrf vrf_name
[egress]qvpc-si(config-ctx)# end
```

Note The *vrf_name* is case-sensitive and you must enter the values of size 1–63.

You have successfully disabled the busyout configuration for IPv4 pools.

Disable Bulk Busyout by VRF for IPv6 Pools

You can disable Busyout configuration for multiple IPv6 pools by using the CLI procedure.



Note

Before unbusying a VRF, if an IP pool is already marked as busyout and associated with a VRF, and then when you configure or unconfigure VRF, the IP pool busyout status remains the same.

Enter **no** to disable busyout for IPv6 pools based on VRF. If a pool associated with this VRF is marked as busyout then the IP pool stays busied out.

no busyout ipv6 pool vrf *vrf_name*

```
[local]qvpc-si# config
[local]qvpc-si(config)# context egress
```

```
[egress]qvpc-si(config-ctx)# no busyout ipv6 pool vrf vrf_name
[egress]qvpc-si(config-ctx)# end
```

Note The *vrf_name* is case-sensitive and you must enter the values of size 1–63.

You have successfully disabled the busyout configuration for IPv6 pools.