

# Routing

- [BGP figure out networks belonging to AS](#)

# BGP figure out networks belonging to AS

## BGP List prefixes

To list all prefixes originated on AS1759 against the Routing Assets Database (RADb), issue the command below.

```
whois -h whois.radb.net -- '-i origin AS1759' | grep -Eo "(route:|route6:).*"
route:      139.157.0.0/16
route:      147.44.0.0/16
route:      193.178.133.0/24
. . . .
route6:     2001:2003::/32
route6:     2a00:8a00:4000::/35
route6:     2a03:62a0:3501::/48
```

Thanks to this Link: <https://www.noction.com/knowledge-base/bgp-filtering>