# kathara lab

#### bgp: announcement

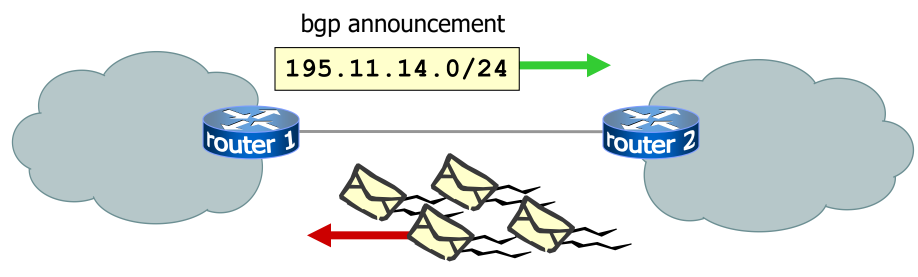
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Description	a simple bgp announcement; kathara version of a netkit lab

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### announcements and traffic flows

- bgp allows a router to offer connectivity to another router
- "offering connectivity" means "promising the delivery to a specific destination"



ip traffic (to be delivered to 195.11.14.0/24)

### announcement commands

```
retwork <network-ip> mask <network-mask>

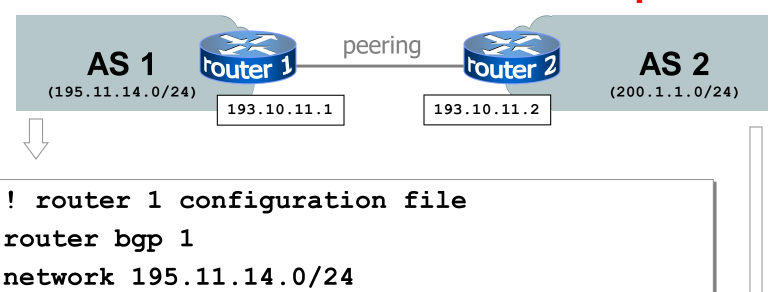
zebra command syntax

network <network-ip/network-mask>
```

- this command flags a network as local to the as
- without further specifications the network will be announced to all peers
- notice that the network
  - may not be local
  - is not even required to exist(!)

#### announcement commands

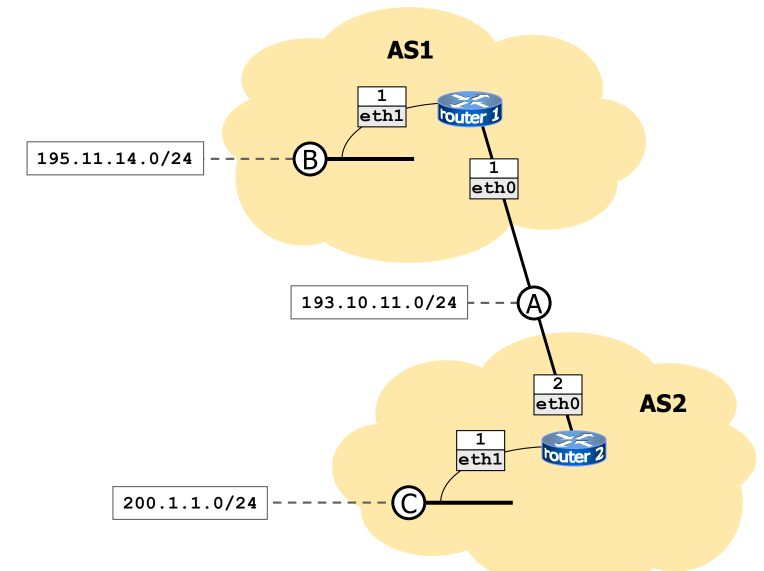
- observe that the network command
  - does not inject any route in the kernel forwarding table
  - checks whether the network address matches the netmask; if it does not, the command is automatically replaced in the router configuration; for example:
    - network 193.100.0.0/8
      is replaced by
      network 193.0.0.0/8
    - network 1.2.3.4/0
      is replaced by
      network 0.0.0.0/0



neighbor 193.10.11.2 remote-as 2

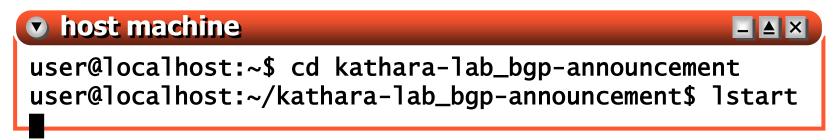
```
! router 2 configuration file
router bgp 2
network 200.1.1.0/24
neighbor 193.10.11.1 remote-as 1
```

# peering configuration



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start the lab



check the zebra routing table

```
router2:~# telnet localhost zebra
.....
User Access Verification

Password: zebra
Router> show ip route
Codes: K - kernel route, C - connected, S - static, R - RIP, O - OSPF,
B - BGP, > - selected route, * - FIB route

C>* 127.0.0.0/8 is directly connected, lo
C>* 193.10.11.0/24 is directly connected, eth0
B>* 195.11.14.0/24 [20/0] via 193.10.11.1, eth0, 00:04:46
C>* 200.1.1.0/24 is directly connected, eth1
Router>
```

check the bgpd log file

```
v router2
router2:~# less /var/log/zebra/bgpd.log
2007/05/22 12:36:57 BGP: 193.10.11.1 [FSM] Receive_KEEPALIVE_message
(Established->Established)
2007/05/22 12:36:58 BGP: 193.10.11.1 [FSM] Timer (routeadv timer expire)
2007/05/22 12:36:58 BGP: 193.10.11.1 send UPDATE 200.1.1.0/24
2007/05/22 12:36:58 BGP: 193.10.11.1 rcvd UPDATE w/ attr: nexthop
193.10.11.1. origin i. path 1
2007/05/22 12:36:58 BGP: 193.10.11.1 rcvd 195.11.14.0/24
2007/05/22 12:36:58 BGP: 193.10.11.1 [FSM] Receive_UPDATE_message
(Established->Established)
2007/05/22 12:37:28 BGP: 193.10.11.1 [FSM] Timer (routeadv timer expire)
2007/05/22 12:37:50 BGP: Performing BGP general scanning
2007/05/22 12:37:57 BGP: 193.10.11.1 [FSM] Timer (keepalive timer expire)
2007/05/22 12:37:57 BGP: 193.10.11.1 [FSM] KeepAlive_timer_expired
(Established->Established)
2007/05/22 12:37:57 BGP: 193.10.11.1 sending KEEPALIVE
/var/log/zebra/bgpd.log
```

check the bgpd log file

sent announcement

```
v router2
router2:~# less /var/log/zebra/bgpd.log
2007/05/22 12:36:57 BGP: 193.10.11.1 [FSM] Receive
                                                         _PALIVE_message
(Established->Established)
2007/05/22 12:36:58 BGP: 193.10.11.1 [FSM] Times (routeady timer expire)
2007/05/22 12:36:58 BGP: 193.10.11.1 send UPDATE 200.1.1.0/24
2007/05/22 12:36:58 BGP: 193.10.11.1 rcvd UPDATE w/ attr: nexthop
193.7
2007
          received
                                .11.1 rcvd 195.11.14.0/24
                             3.10.11.1 [FSM] Receive_UPDATE_message
2007
(Est
      announcement
                             3.10.11.1 [FSM] Timer (routeadv timer expire)
2007
2007/05/22 12:37:50 BGP: Performing BGP general scanning 2007/05/22 12:37:57 BGP: 193.10.11.1 [FSM] Timer (keepalive timer expire)
2007/05/22 12:37:57 BGP: 193.10.11.1 [FSM] KeepAlive_timer_expired
(Established->Established)
2007/05/22 12:37:57 BGP: 193.10.11.1 sending KEEPALIVE
 var/log/zebra/bgpd.log
```

- check the bgpd cli (command line interface)
  - type "telnet localhost bgpd"
  - insert the password "zebra"
  - type "show ip bgp neighbors"
  - type "show ip bgp 200.1.1.0"
- ping "200.1.1.0"
- terminate the lab

# v host machine user@localhost:~\$ cd kathara-lab\_bgp-announcement user@localhost:~/kathara-lab\_bgp-announcement\$ lcrash