kathara lab

bgp: simple-peering

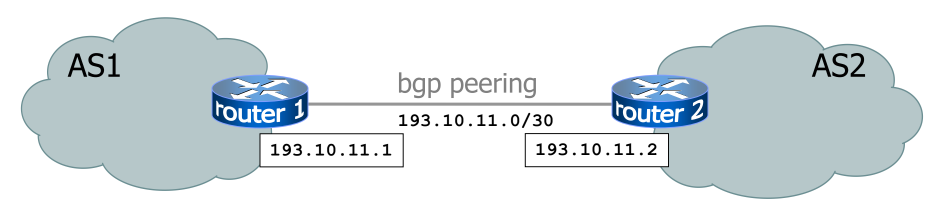
Version	1.0
Author(s)	G. Di Battista, M. Patrignani, M. Pizzonia, F. Ricci, M. Rimondini
E-mail	contact@kathara.org
Web	http://www.kathara.org/
Description	setting up a bgp peering between two autonomous systems; kathara version of a netkit lab

copyright notice

- All the pages/slides in this presentation, including but not limited to, images, photos, animations, videos, sounds, music, and text (hereby referred to as "material") are protected by copyright.
- This material, with the exception of some multimedia elements licensed by other organizations, is property of the authors and/or organizations appearing in the first slide.
- This material, or its parts, can be reproduced and used for didactical purposes within universities and schools, provided that this happens for non-profit purposes.
- Information contained in this material cannot be used within network design projects or other products of any kind.
- Any other use is prohibited, unless explicitly authorized by the authors on the basis of an explicit agreement.
- The authors assume no responsibility about this material and provide this material "as is", with no implicit or explicit warranty about the correctness and completeness of its contents, which may be subject to changes.
- This copyright notice must always be redistributed together with the material, or its portions.

a bgp peering between two ases

- bgp allows routers to exchange information only if a peering session is up
- a bgp peering is the tcp connection over which routing information will be exchanged



peering configuration commands

```
-command syntax
```

<a-comment-on-a-single-line>

-command syntax-

router bgp <my-as-number>

-command syntax

neighbor <neighbor-ip> remote-as <neighbor-as-num>

-command syntax

neighbor <neighbor-ip> description <text>

peering configuration example

```
Peering

peering

peering

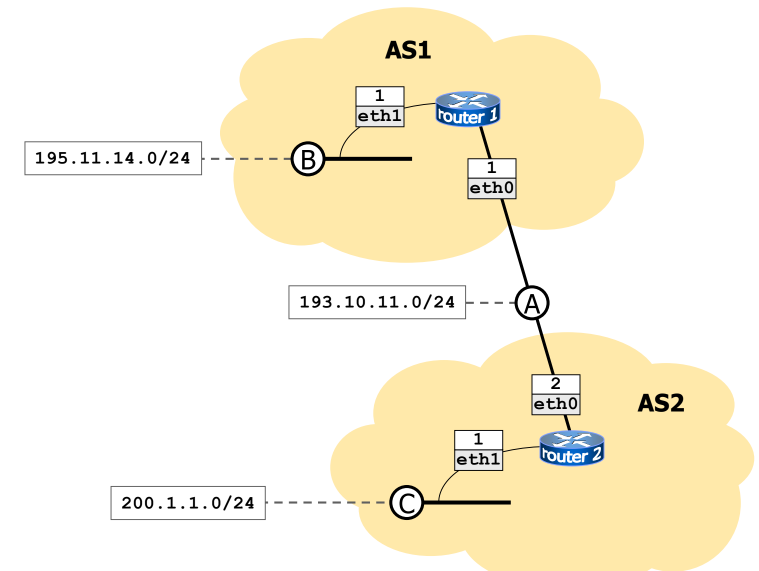
193.10.11.1

193.10.11.2

Peering

193.10.11.2
```

```
! router 2 configuration file
router bgp 2
neighbor 193.10.11.1 remote-as 1
neighbor 193.10.11.1 description Router 1
```



launch the script

```
    host machine
    user@localhost:~$ cd kathara-lab_bgp-simple-peering
    user@localhost:~/kathara-lab_bgp-simple-peering$ lstart
```

check the bgpd configuration file

```
router1:~# less /etc/zebra/bgpd.conf
!
hostname bgpd
password zebra
enable password zebra
!
router bgp 1
/etc/zebra/bgpd.conf
```

check the routing tables

```
router1
                                                                       _ ≜ ×
router1:~# route
Kernel IP routing table
                                                Flags Metric Ref Use Iface
Destination
                                Genmask
                Gateway
193.10.11.0
                                255.255.255.0
                                                                      0 eth0
195.11.14.0
                                255.255.255.0
                                                                      0 eth1
                                                U
router1:~# ■
```

 as no routing protocol (not even bgp!) is propagating routing information, only local routes are known

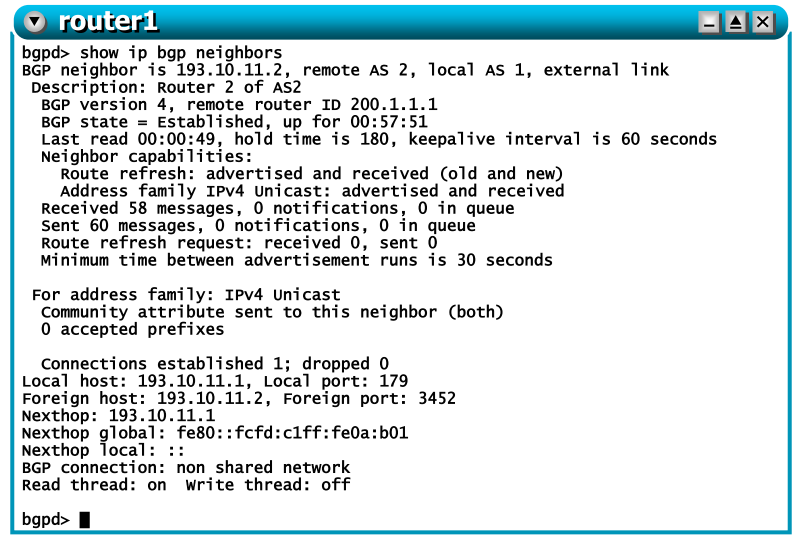
check the log file of the bgp daemon

```
router1
                                                                       _ ≜ ×
router1:~# less /var/log/zebra/bgpd.log
2007/05/22 11:01:06 BGP: BGPd 0.94 starting: vty@2605, bgp@179
2007/05/22 11:01:14 BGP: 193.10.11.2 [FSM] Timer (start timer expire).
2007/05/22 11:01:14 BGP: 193.10.11.2 [FSM] BGP_Start (Idle->Connect)
2007/05/22 11:01:14 BGP: 193.10.11.2 went from Idle to Connect
2007/05/22 11:01:14 BGP: 193.10.11.2 [Event] Connect start to 193.10.11.2 fd 9
2007/05/22 11:01:14 BGP: 193.10.11.2 [FSM] Non blocking connect waiting result
2007/05/22 11:01:17 BGP: 193.10.11.2 [Event] Connect failed (Operation now in
progress)
2007/05/22 11:01:17 BGP: 193.10.11.2 [FSM] TCP_connection_open_failed
(Connect->Active)
2007/05/22 11:01:17 BGP: 193.10.11.2 went from Connect to Active
2007/05/22 11:01:31 BGP: [Event] BGP connection from host 193.10.11.2
2007/05/22 11:01:31 BGP: [Event] Make dummy peer structure until read Open
packet
/var/log/zebra/bgpd.log
```

check the command line interface of bgpd

```
router1
router1:~# telnet localhost bgpd
Trying 127.0.0.1...
Connected to router1.
Escape character is '^]'.
Hello, this is zebra (version 0.94).
Copyright 1996-2002 Kunihiro Ishiguro.
User Access Verification
Password: zebra
bgpd> show ip bgp summary
BGP router identifier 195.11.14.1. local AS number 1
0 BGP AS-PATH entries
O BGP community entries
Neighbor
                    AS MsgRcvd MsgSent TblVer
                                                  InQ OutQ Up/Down State/PfxRcd
193.10.11.2
                                                        0 00:53:00
Total number of neighbors 1
bgpd> ■
```

check the peering status



stop the lab

