The Loopback Interface

ISP/IXP Workshops
Overview

- Requires IOS 11.1CC or 12.0 trains
- ISP software trains
- Covers router access, security, information gathering, configuration and scalability.
Motivation

• Most ISPs make use of the router loopback interface.
• IP address configured is a host address
• Configuration example:

```plaintext
interface loopback 0

description Loopback Interface of CORE-GW3

ip address 215.18.3.34 255.255.255.255
```
Motivation

• Loopback interfaces on ISP backbone usually numbered:
  - out of one contiguous block, or
  - using a geographical scheme, or
  - using a per PoP scheme

• Aim is to aid recognition and improve security
Loopback Interface

Router w/Loopback Exporting Information

Backbone

NOC Services

ACLs

TFTP

SYSLOG

TACACS+

SNMP

TCP Wrapper

TCP Wrapper

Topology changes do not effect the source IP address of the packets coming from the Router.
With routers using a loopback address as the source for all IP packets originating from the router, it becomes very easy to construct appropriate filters to protect management systems in the ISP’s network operation centres.
Router Access
Accessing the Router

- Put mapping of the router loopback address to router name into forward and reverse DNS.

- Telnet to router using loopback address, not interface address. ISP routers usually have multiple external paths and many interfaces.

- DNS Configuration example:

  \[
  \text{core-gw3} \quad \text{A} \quad 215.17.1.8 \quad ; \text{Loopback of router gw3}
  \]
Remote access using Telnet

- Remote access from the router using familiar telnet
- Configure telnet so that the loopback address is used in packets originating from the router
- Configuration example:

  \[
  \text{ip telnet source-interface Loopback0}
  \]
Remote access using RCMD

- Remote access from router using Unix style “rcmd”
- Configure RCMD so that the loopback address is used in packets originating from the router
- Configuration example:

  ip rcmd source-interface Loopback0
Security
Management User Authentication

- TACACS+ distributed authentication system for management access to routers
- Configure TACACS+ so that the loopback address is used in packets originating from the router
- Configuration example:

  ```
  ip tacacs source-interface Loopback0
  tacacs-server host 215.17.1.1
  ```
Management User Authentication

- **Motivation – Aid Server Security:**
  
  TACACS+ servers can be protected by filters which only allow TACACS+ port to be accessed from loopback address block.

- **Motivation – Easy to read/process logs:**
  
  TACACS+ log records have the loopback address recorded as source address, not the egress interface.
RADIUS User Authentication

- RADIUS distributed authentication system for dial user access to routers
- Configure RADIUS so that the loopback address is used in packets originating from the router
- Configuration example:

  ip radius source-interface Loopback0
  radius-server host 215.17.1.1
  auth-port 1645 acct-port 1646
RADIUS User Authentication

• Motivation – Aid Server Security:
  RADIUS servers and proxies can be protected by filters which only allow RADIUS ports to be accessed from loopback address block

• Motivation – Easy to read/process logs:
  RADIUS log records have the loopback address recorded as source address, not the egress interface.
Recording Information
Exporting NetFlow records

- Exporting Cisco NetFlow statistics to a NetFlow Collector system
- Configure NetFlow export so that the loopback address is used in packets originating from the router
- Configuration example:

  ip flow-export source Loopback0
Exporting NetFlow records

• Motivation – Aid Server Security:

NetFlow collector can be protected by filters which only allow the specified flow port to be accessed from loopback address block
Logging Information

• Send logging information to a Unix or Windows SYSLOG server.

• Log packets leave router with loopback interface address as source

• Configuration example:

  logging source-interface loopback0
Logging Information

• Motivation – Aid Server Security:

SYSLOG servers and proxies can be protected by filters which only allow the syslog port to be accessed from the loopback address block.

• Motivation – Easy to read/process logs:

SYSLOG records have the loopback address recorded as source address, not the egress interface.
Network Time Protocol

- Network Time Protocol (NTP) used to synchronize the time on all the devices.
- NTP packets leave router with loopback address as source
- Configuration example:

  ntp source loopback0
  ntp server 169.223.1.1 source loopback 1
Network Time Protocol

- **Motivation – NTP Security:**
  NTP systems can be protected by filters which only allow the NTP port to be accessed from the loopback address block.

- **Motivation – Easy to understand NTP peerings:**
  NTP associations have the loopback address recorded as source address, not the egress interface.
SNMP

• If SNMP is used, send traps from router using loopback address as source.

• Configuration example:

  snmp-server trap-source Loopback0
  snmp-server host 169.223.1.1 community
SNMP

• Motivation – Aid SNMP Server Security:

  SNMP management systems can be protected by filters which only allow the SNMP port to be accessed from the loopback address block

• Motivation – Easy to read/process trap information:

  SNMP traps have the loopback address recorded as source address, not the egress interface.
Core Dumps

- **Core dump** feature allows routers to transfer an image of memory to a specified FTP server in case of a crash.

- Configure core dumps to use the loopback interface address as source.

- Configuration example:
  
  ```
  ip ftp source-interface loopback 0
  exception protocol ftp
  exception dump 169.223.32.1
  ```
Core Dumps

• Motivation – Core Dump FTP Server Security:

  FTP server used for core dumps can be protected by filters which only allow the FTP port to be accessed from the loopback address block

  This FTP server should NOT be visible to the public
Configuration and Scalability
Configuration using TFTP

- Configuring the router using TFTP from tftp server
- Saving router configuration to a tftp server
- Configure TFTP so that the loopback address is used in packets originating from the router
- Configuration example:

  `ip tftp source-interface Loopback0`
• Motivation – Aid TFTP Server Security:

  TFTP server used to store configurations and IOS images can be protected by filters which only allow the TFTP port to be accessed from the loopback address block

  This TFTP server should NOT be visible to the public
Interface Configuration

• “ip unnumbered”
  no need for an IP address on point-to-point links
  keeps IGP small

• Configuration example:

  interface loopback 0
  ip address 215.17.3.1 255.255.255.255

  !
  interface Serial 5/0
  ip unnumbered loopback 0

  !
  ip route 215.34.10.0 255.255.252.0 Serial 5/0
Router ID

- If the loopback interface exists and has an IP address, that is used as the router ID in routing protocols – **stability**!

- If the loopback interface does not exist, or has no IP address, the router ID is the highest IP address configured – **danger**!

- If multiple loopback interfaces exist, and have IP addresses configured, then the highest IP address is chosen as the router ID
Stable iBGP configuration

- Use loopback interface
  - it never goes away
  - ISP routers usually have multiple external paths
- Configuration example:

  ```
  interface loopback 0
  ip address 215.17.1.34 255.255.255.255
  router bgp 200
  neighbor 215.17.1.35 remote-as 200
  neighbor 215.17.1.35 update-source loopback 0
  ```
Multiple parallel eBGP Sessions

- eBGP to loopback addresses
- eBGP prefixes learned with loopback address as next hop
- parallel paths to loopback address allows load-sharing
Summary

• Loopback interface is not “redundant” or “superfluous”

• Multitude of uses to ease security, access, management, information and scalability of router and network

• Protects the ISP’s Management Systems

• Use the loopback!
The Loopback Interface

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