



IP Multicast – Concepts, Design and Troubleshooting

BRKMPL-1261



Agenda

Multicast overview

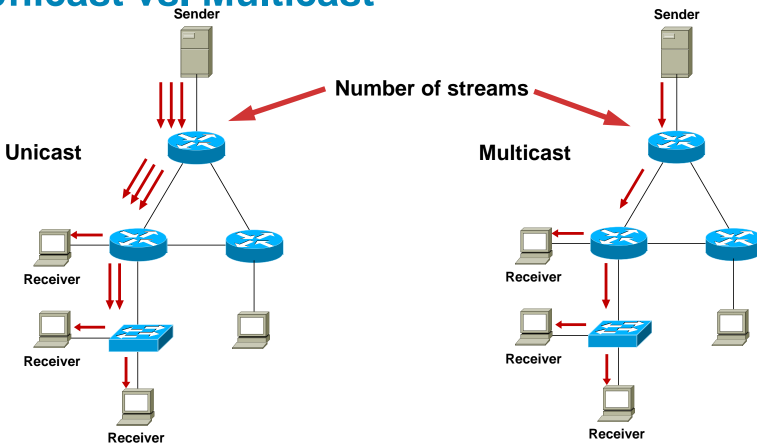
What is it and when would we use it?

- Multicast fundamentals
 Technical concepts and protocols
- Multicast Design and Configuration
 1 case study, 3 solutions
- Troubleshooting common multicast issues

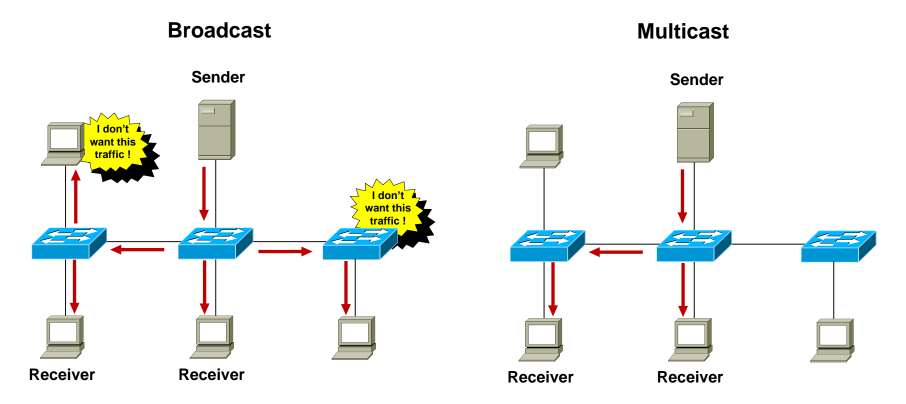
Multicast Overview



Unicast vs. Multicast



Broadcast vs Multicast



Multicast Uses

- Any situation where multiple endpoints need to receive identical information at the same time
 - Streaming video, IPTV
 - Music on hold
 - Data replication
 - Periodic data delivery stock quotes, sports scores, news reports
- Most commonly used for one-to-many or some-to-many data flows

Multicast Advantages

- Enhanced scalability: Network utilisation independent of number of receivers
- Reduced resource utilisation: Controls network bandwidth and reduces server and router loads
- Deterministic performance: subscriber number 1 and subscriber number 10000 have identical experience



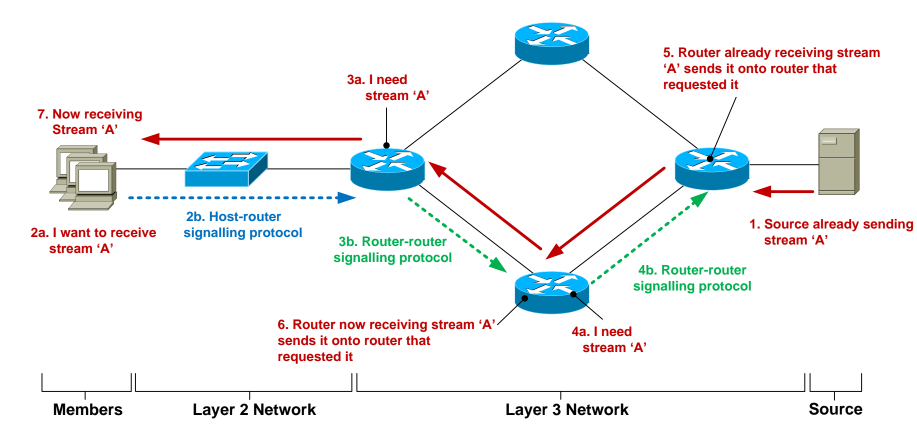
Multicast Considerations

- Multicast is UDP-based: No flow control, sequencing, errorcorrection, retransmissions.
- "Best effort" delivery: The sender has no idea if all the subscribers have received the data, and likewise the subscribers have no way of telling if they have missed a multicast packet. Applications should be capable of handling missed packets.
- No congestion avoidance: Lack of TCP windowing and "slow-start" mechanisms can result in network congestion; if possible, multicast applications should attempt to detect and avoid congestion conditions.
- Added Complexity: If you have the bandwidth available then unicast delivery model can be a simpler option.

Multicast Fundamentals



Multicast Service Model Overview



IP Multicast Source

- Any device that sends an IP packet with a destination address between 224.0.0.0 – 239.255.255.255
- A device can be a multicast sender and a multicast receiver at the same time
- There is no multicast control traffic between the sender and the network, or between the sender and receiver.
 - Q. So how does the source know when to send traffic?
 - A. An application tells the source to start transmitting.

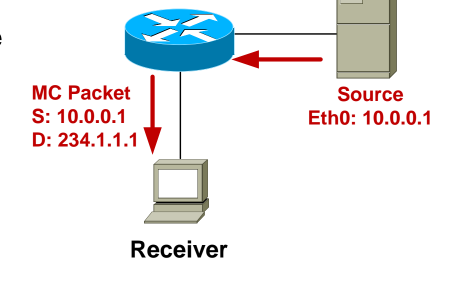
IP Multicast Source

Source address

Unique unicast IP address of the packet source (same as non-multicast traffic)

Destination address

Class 'D' address range used to represent a group of receivers rather than a unique end host 224.0.0.0 – 239.255.255.255



Multicast Addressing—224/4

IANA Reserved addresses (never use these!)

224.0.0.0 – 224.0.0.255

Local network control block

224.0.1.0 - 224.0.1.255

Internetwork control block

Other IANA allocated address ranges

232.0.0.0 - 232.255.255.255

Source Specific Multicast

233.0.0.0 - 234.255.255.255

GLOP/UBM Addressing

239.0.0.0 – 239.255.255.255

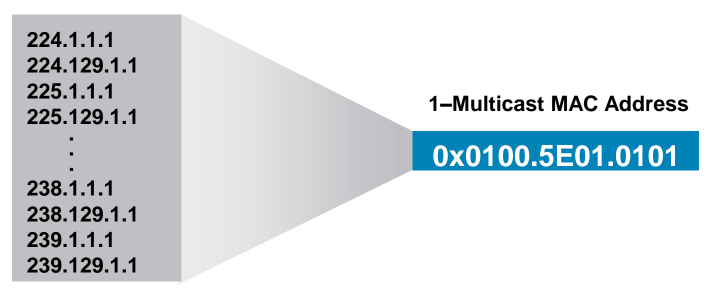
'Private' multicast range

Check http://www.iana.org/assignments/multicast-addresses.xml

Multicast Addressing

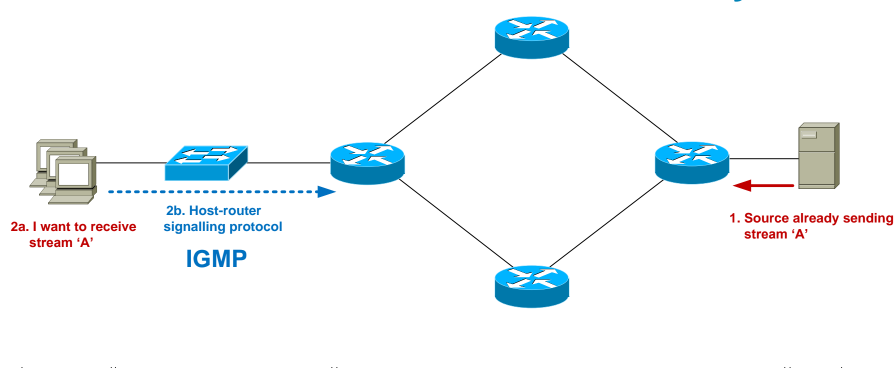
Be Aware of the 32:1 Address Overlap for L3-L2 address mapping

32-IP Multicast Addresses



http://www.cisco.com/en/US/tech/tk828/technologies white paper09186a 00802d4643.shtml

Multicast Service Model Overview – Layer 2



Cisco Public

Layer 3 Network

Members

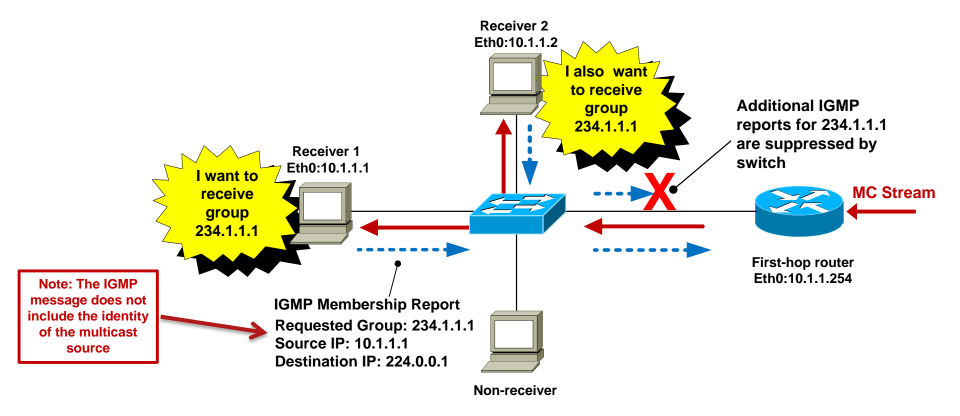
Layer 2 Network

Source

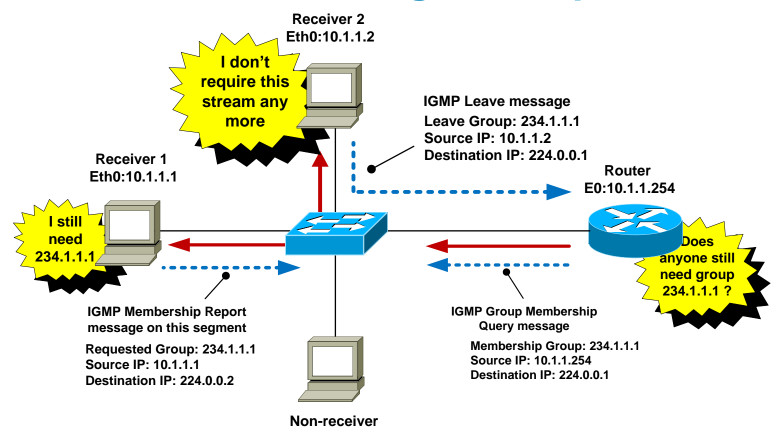
Host-Router Signalling: IGMP

- Internet Group Management Protocol
- Used by a host to notify the local router that it wishes to receive (or stop receiving) multicast traffic for a given destination address or "group".
- RFC 2236 specifies version 2 of IGMP Most widely deployed and supported
- RFC 3376 specifies version 3 of IGMP
 Good network support but host implementations still patchy

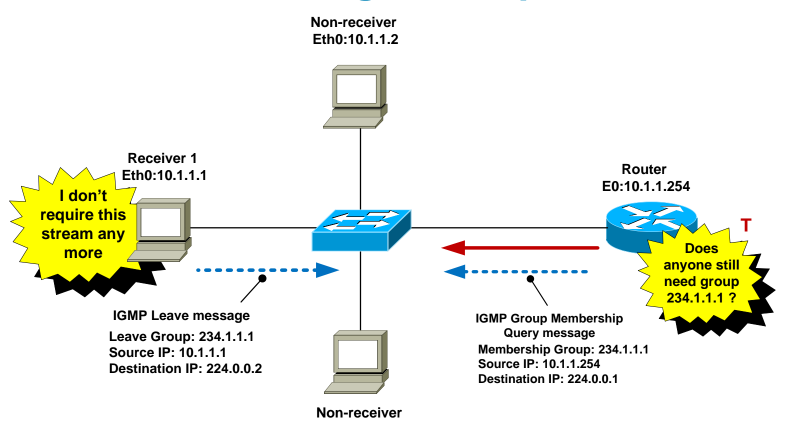
IGMPv2 – Joining a Group



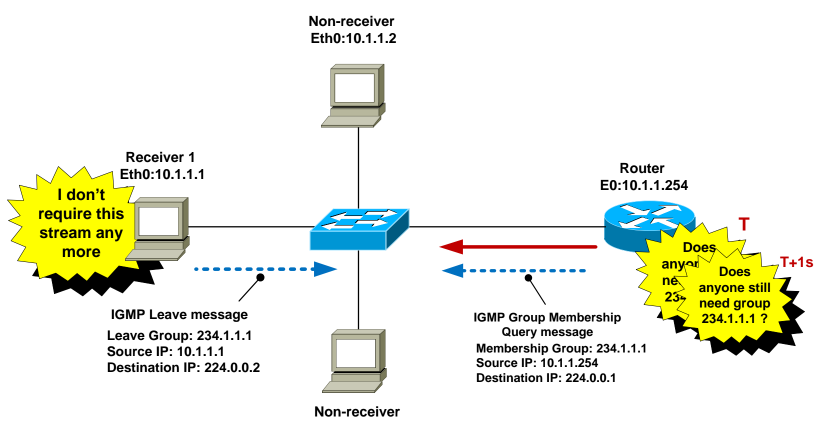
IGMPv2 – Maintaining a Group



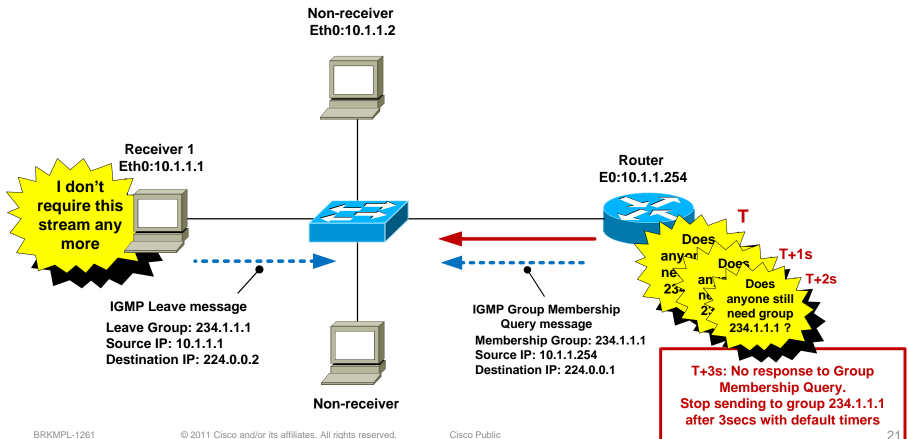
IGMPv2 – Leaving a Group



IGMPv2 – Leaving a Group



IGMPv2 – Leaving a Group



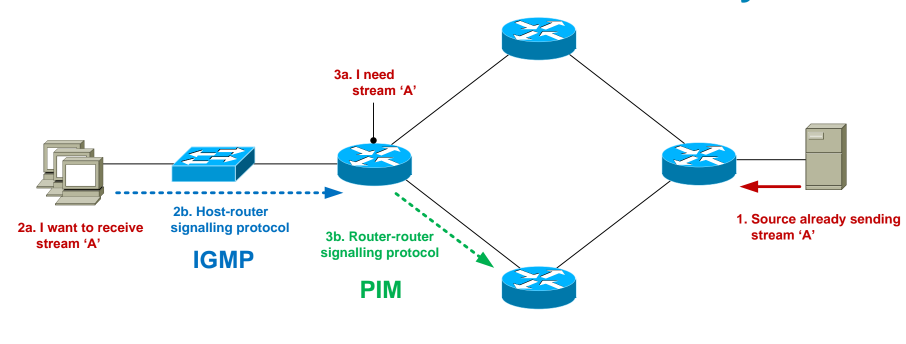
IGMP Snooping

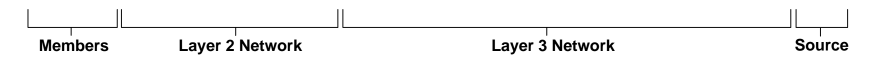
- By default, switches forward all layer 2 multicast frames to all ports (except the originating port)
- IGMP snooping allows the switch to send multicast frames only to those receivers that join a particular group by listening for report/leave messages from the hosts
- IGMP snooping is on by default in IOS-based switches
- Replaces Cisco Group Management Protocol (CGMP)

Advantages of IGMP Snooping

- Hosts only receive MC traffic that they request
- Report suppression prevents first-hop router from being flooded with IGMP reports for the same group
- "Fast-leave" functionality stop sending MC group as soon as switch hears a "leave" on an interface
 - Q. When would IGMP snooping fast-leave be a bad idea?
 - A. When there is more than 1 receiver attached to an interface

Multicast Service Model Overview – Layer 3





Router-Router Signalling: PIM

- Protocol Independent Multicast
- Used by a router to notify an upstream router that it wishes to receive (or stop receiving) multicast traffic for a given group.
- 3 main classifications of PIM

```
Any Source Multicast (asm-pim) – 3 "modes"
```

```
Legacy ← Dense, sparse, sparse dense Cisco Proprietary
```

Source-Specific Multicast (pim-ssm)

Didirectional (pim-bidir) Only for specific-use cases (many senders)

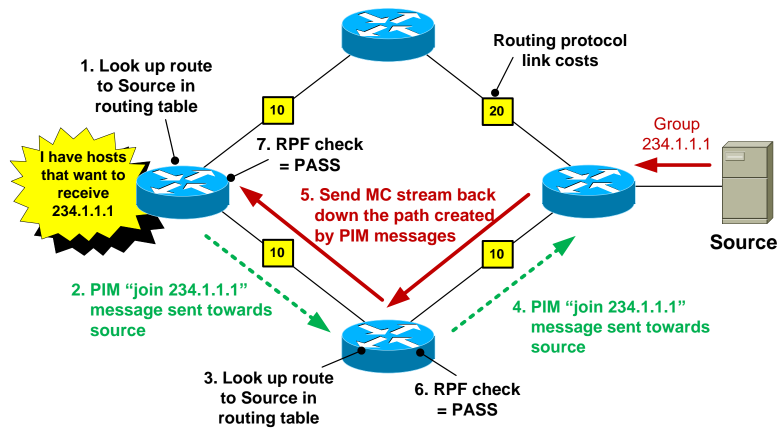
Router-router signalling: PIM-SM

- Each router forms a neighbour relationship with adjacent PIM routers using PIM "hello" messages
- When a router wants to receive a multicast stream, it sends a PIM "join" message towards the IP address of the multicast source
- When a router wants to stop receiving a multicast stream, it sends a PIM "prune" message towards the IP address of the multicast source

RPF Mechanism

- Multicast traffic flows from the sender back down the path created by the PIM messages. This is known as Reverse Path Forwarding (RPF).
- All received multicast traffic is subject to an RPF check
 - Is the incoming MC traffic being received via the interface on which I sent the PIM request?
 - RPF check PASS = accept MC traffic and send it on
 - RPF check FAIL = drop traffic on floor
 - Prevents loops and duplicate packets

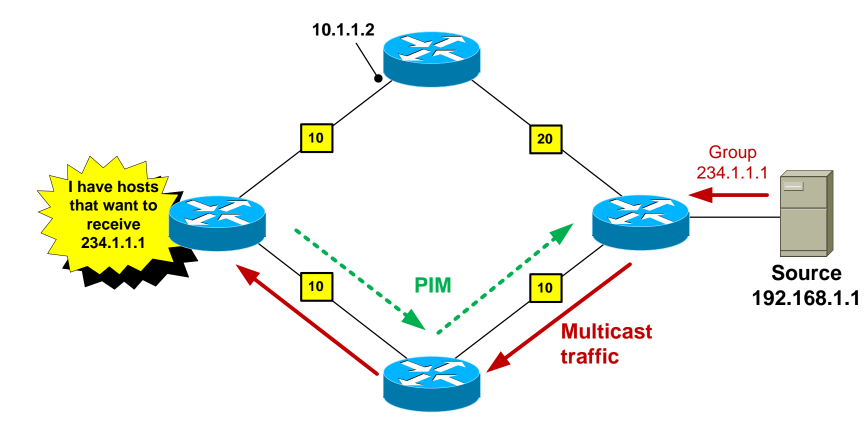
RPF Mechanism

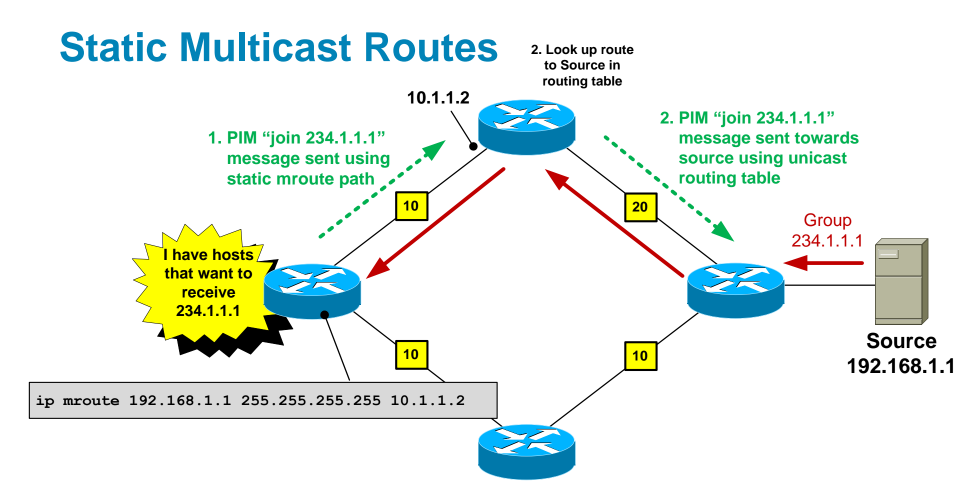


Static Multicast Routes

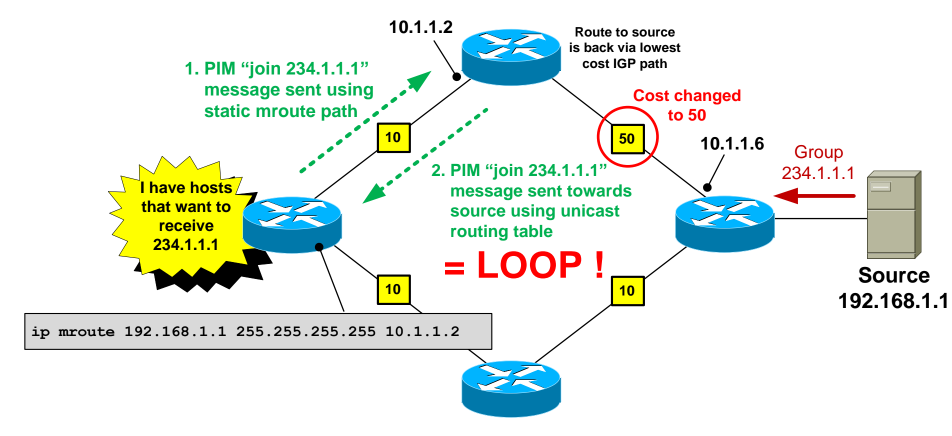
- Static multicast routes can be used to send PIM messages down a different path than would be selected from the unicast routing table.
- Useful if you want MC traffic to travel over different links to unicast traffic
- Best suited for small networks due to scalability issues managing many static routes.
- Be careful of creating PIM routing loops!

Static Multicast Routes

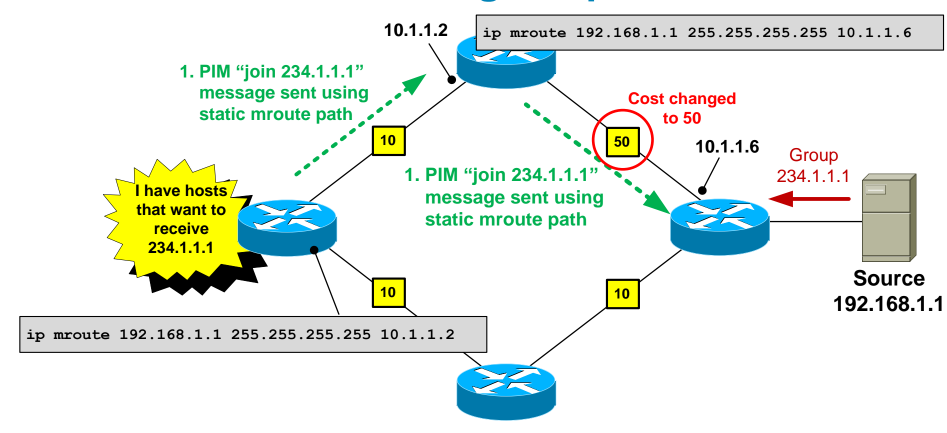




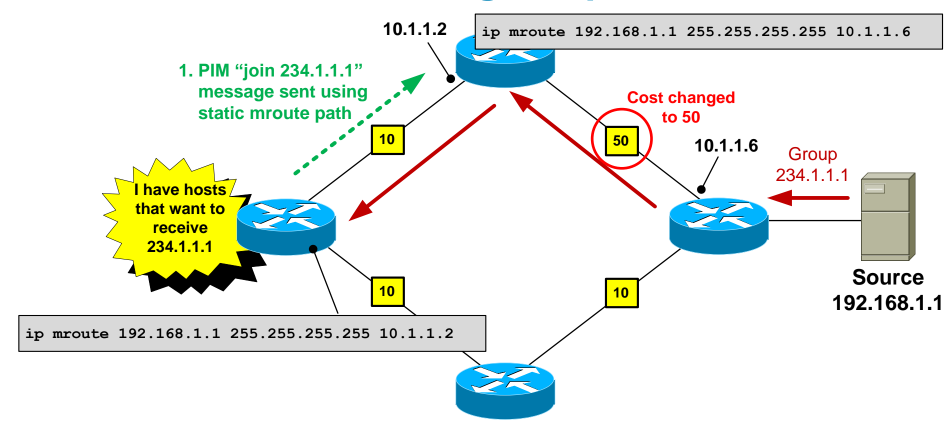
Static Multicast Routing Loop



Static Multicast Routing Loop

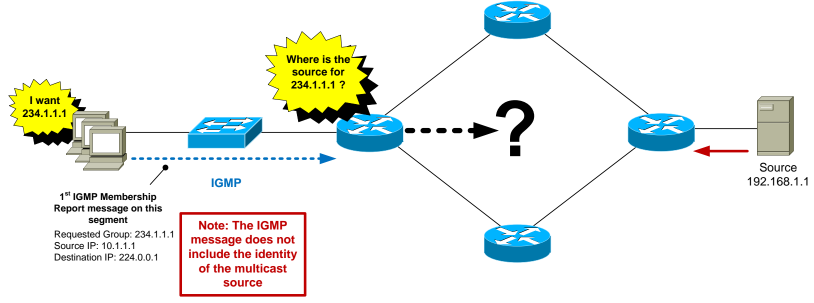


Static Multicast Routing Loop



Router-router signalling: PIM-SM

• But.....we have a problem. The receiver just told me the group it wants to join but didn't identify the source! So in which direction is the "upstream" router?



PIM-SM: Rendezvous Point (RP)

- PIM-SM uses a router called a Rendezvous Point (RP).
- The sole purpose of the RP is to allow the first-hop router to find out the IP address of the source for a particular group.
- The receivers don't know the source address and don't care - hence the term "Any Source Multicast".
- An RP is mandatory for PIM sparse-mode networks.

PIM-SM: Rendezvous Point (RP) RP 192.168.0.1 PIM "join 234.1.1.1" PIM "register 234.1.1.1" message sent message sent to RP towards RP encapsulating MC steam Source **IGMP** report for group 10 10.1.1.1 I want to receive 234.1.1.1 234.1.1.1 **IGP** metric

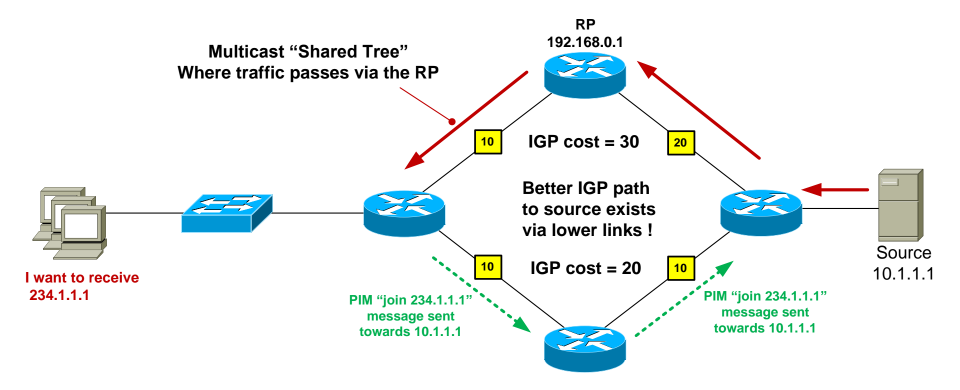
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PIM-SM: Rendezvous Point (RP) RP 192.168.0.1 PIM "join 234.1.1.1" message sent towards RP PIM "register-stop 234.1.1.1" message sent to source Source **IGMP** report for group 10 10.1.1.1 I want to receive 234.1.1.1 234.1.1.1 **IGP** metric

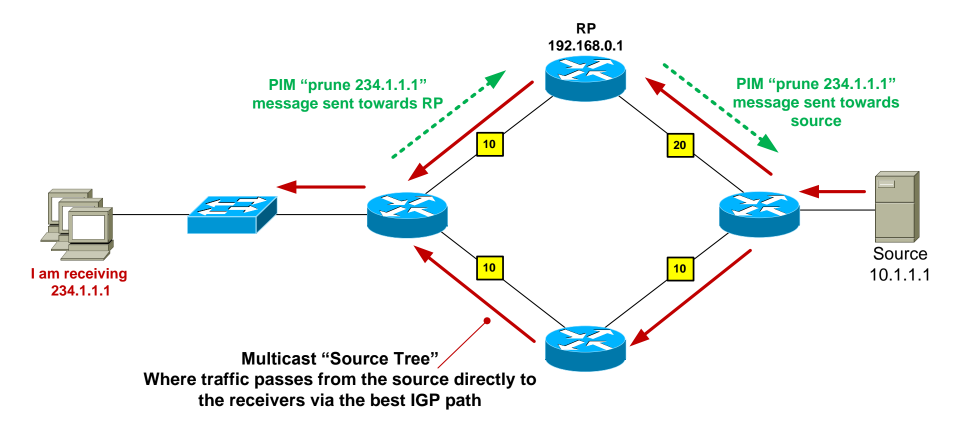
PIM-SM: Rendezvous Point (RP) RP 192.168.0.1 PIM "join 234.1.1.1" message sent towards RP finally know the source IP for 234.1.1.1 sent to 234.1.1.1! first-hop router with src ip = 10.1.1.1Source **IGMP** report for group 10 10.1.1.1 I want to receive 234.1.1.1 234.1.1.1

IGP metric

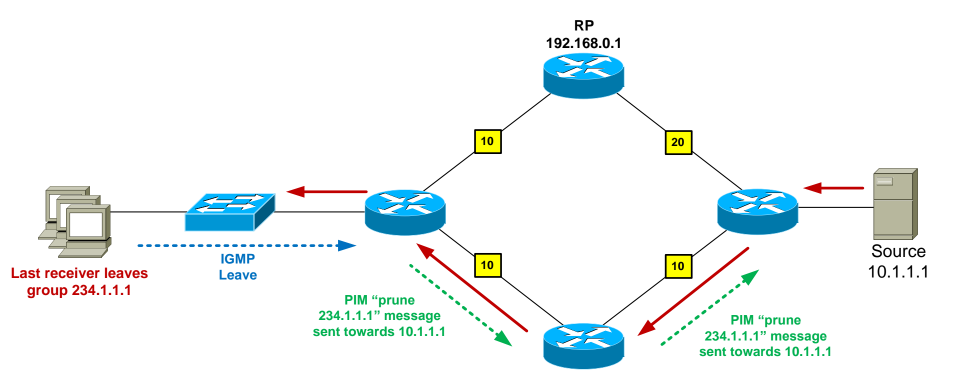
PIM-SM: Shortest Path Tree Switchover



PIM-SM: Shortest Path Tree Switchover



PIM-SM: Pruning



PIM-SM: Rendezvous Point Discovery

So how does the network know where the RP is?

Option 1: Static RP configuration

Configure all routers in the network with the IP address of the RP

```
ip pim rp-address 192.168.0.1
```

Option 2: Dynamic RP configuration

Configure the RP to tell all other routers that it is the RP

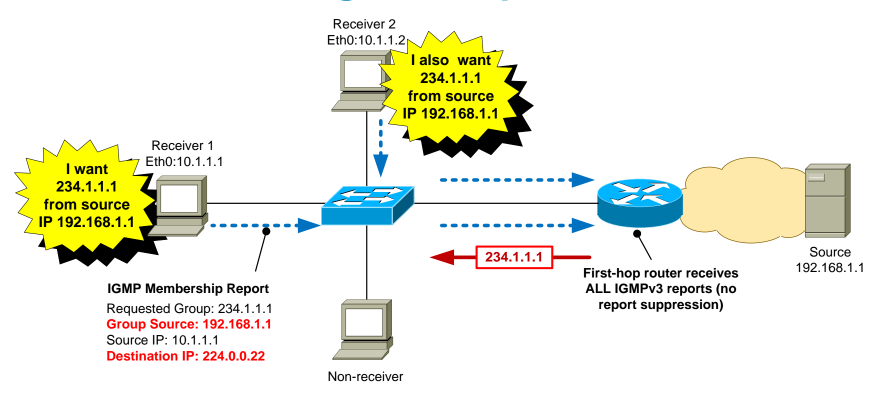
Cisco proprietary mechanism is called "Auto-RP"

IETF standard is known as Bootstrap Router (BSR) – RFC 5059

PIM-SM RP Key Takeways

- An RP is mandatory in a PIM-SM/IGMPv2 network so that the sender's IP address for a particular group can be determined.
- MC traffic initially travels from the sender to the receiver via the RP (Shared Tree). Once the downstream router starts receiving the MC traffic (and knows the src IP), they build a path directly back to the sender (Source Tree)
- OK, but this seems like a lot of work just to find out the sender's address. What if the receiver knew this information already?

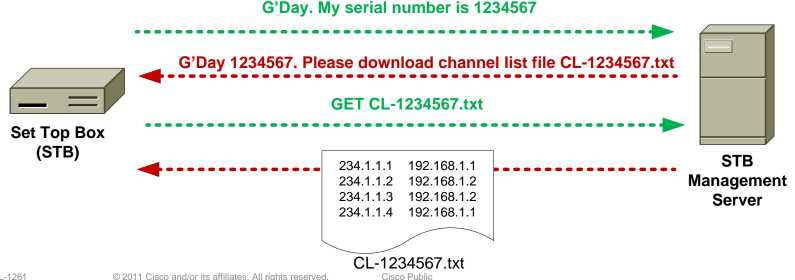
IGMPv3 – Joining a Group



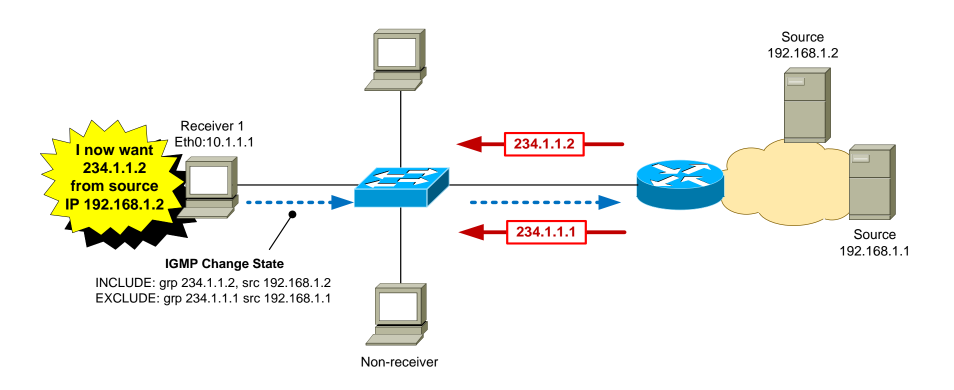
IGMPv3 Source Discovery

Q: How does the receiver know the source address for each group?

A: The receiver app is pre-populated with this information.



IGMPv3 – Changing a Group



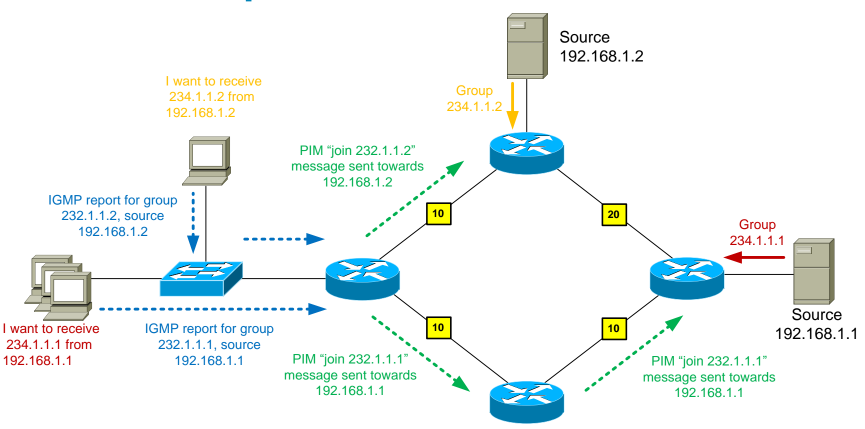
Advantages of IGMPv3

- Hosts can join one group and leave another in the same transaction. IGMPv2 requires separate report/leave messages.
- Reduces the likelyhood of multicast group being spoofed by a rogue source.
- Eliminates overlapping multicast addresses.
- First-hop router immediately knows the source address, so no need for Rendezvous Point – can use PIM-SSM.

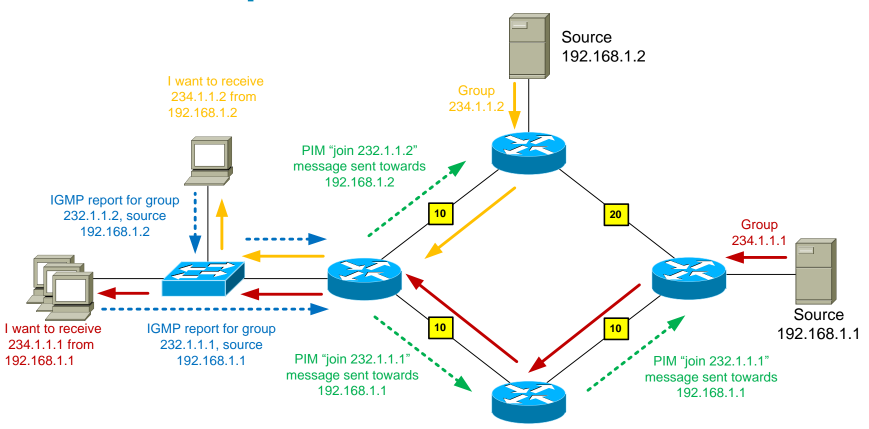
Router-Router Signalling: PIM-SSM

- SSM = Source Specific Multicast
- PIM-SSM requires the first-hop router to know the address of the MC source for each group
- PIM-SSM is usually deployed in conjunction with IGMPv3, where the receiver indicates the source address in the IGMPv3 report packet
- The first-hop router sends a PIM join directly towards the sender using the unicast routing table. There is no "Shared Tree" via an RP as in PIM-SM.

PIM-SSM: Operation



PIM-SSM: Operation



PIM-SSM Advantages

- Easy to configure and maintain
 - No RPs
 - No Multicast Source Discovery Protocol (MSDP) between redundant RPs
- Efficient network usage
 - Traffic is not routed temporarily via the RP
 - Most direct path from source to receiver is always used
- Enhanced security
 - Spoofing of MC stream is more difficult

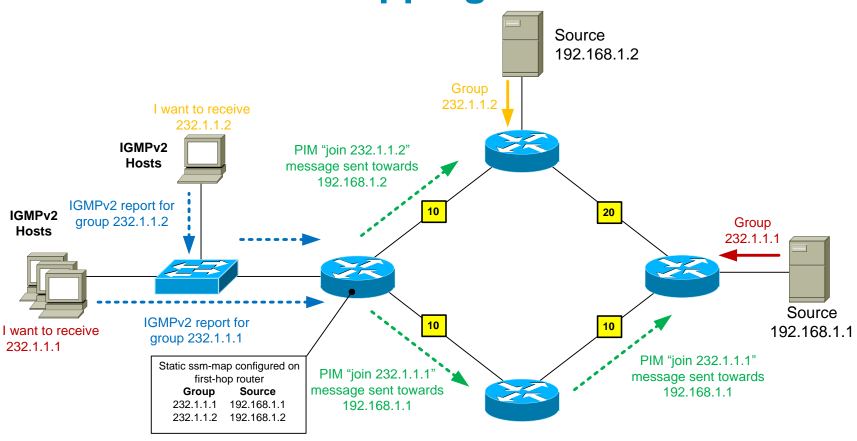
PIM-SSM Considerations

- By default, IOS requires multicast groups used in PIM-SSM to be in the 232.0.0.0/8 range. To add additional ranges, use "ip pim ssm range <acl>"
- It is possible to use PIM-SSM for some groups and PIM-SM for other groups simultaneously – thought definitely not recommended!
- Using PIM-SSM has some implications for providing source redundancy. The network assumes that if a source is in the routing table, then it is actually sending multicast traffic.

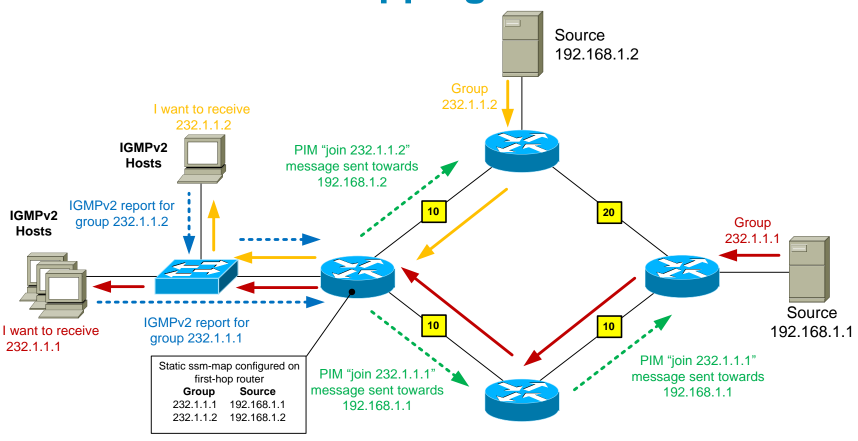
PIM-SSM Mapping

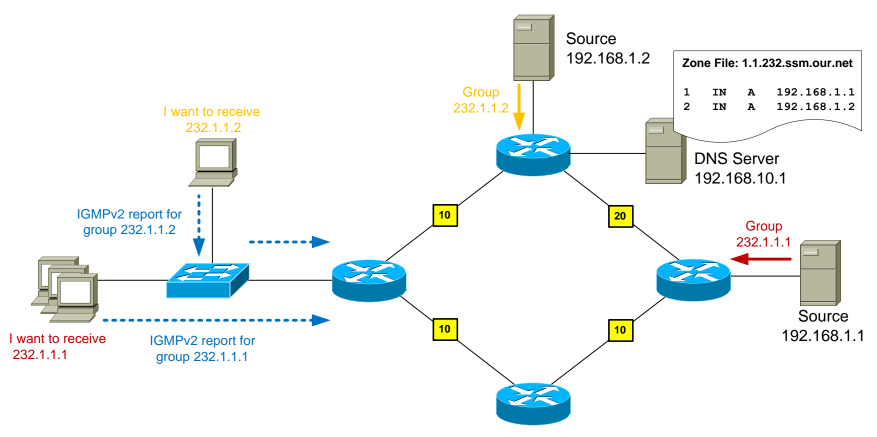
- The ideal SSM architecture uses IGMPv3 for host-router signalling and PIM-SSM for router-router signalling
- But...IGMPv3 host support is patchy, whereas IGMPv2 is ubiquitous
- Q: Is there a way to use PIM-SSM in the network when I have hosts that only support IGMPv2?
 - A: Yes its called PIM-SSM mapping
- PIM-SSM mapping can be used as an interim measure until IGMPv3 is supported on all hosts

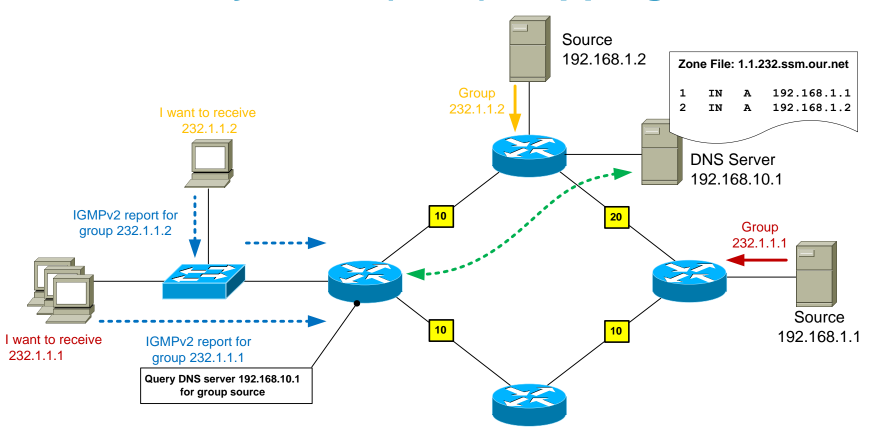
PIM-SSM Static Mapping

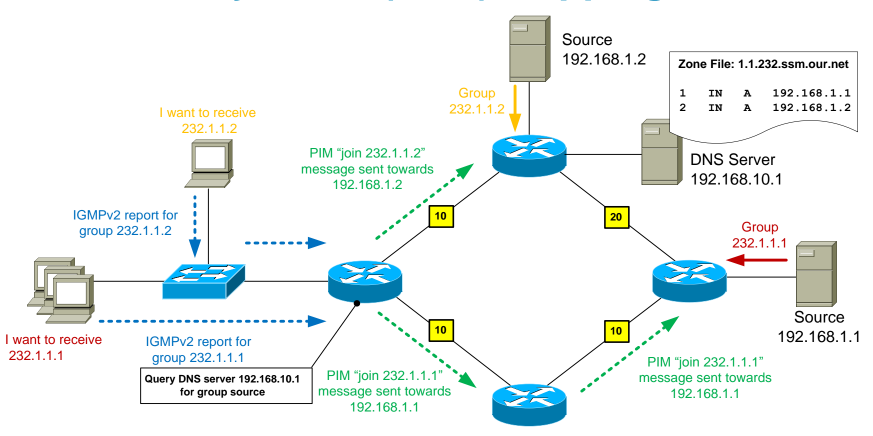


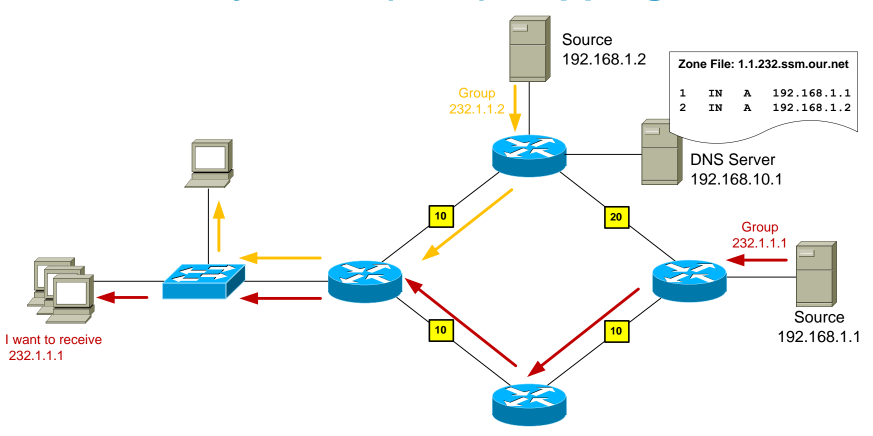
PIM-SSM Static Mapping











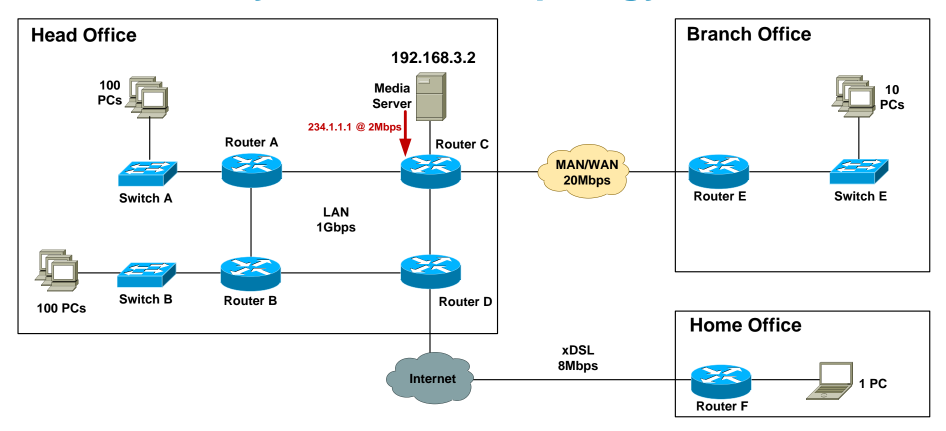
Multicast Design



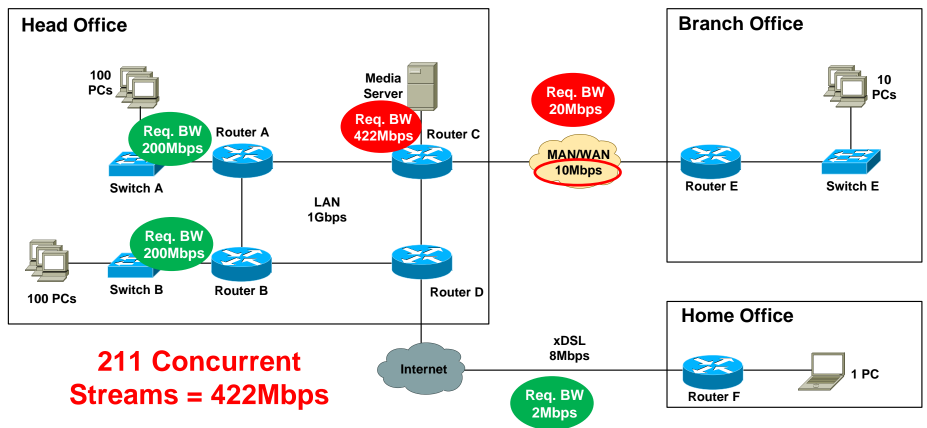
Case Study - Background

- Company has 1 head office with 200 staff, 1 branch office with 10 staff and occasional home users
- Management wants to deploy an in-house, always-on video channel that staff may watch at any time for the latest product releases and Company news
- Important events will require all users to watch the channel at the same time
- The video bitrate is 2 Mbps

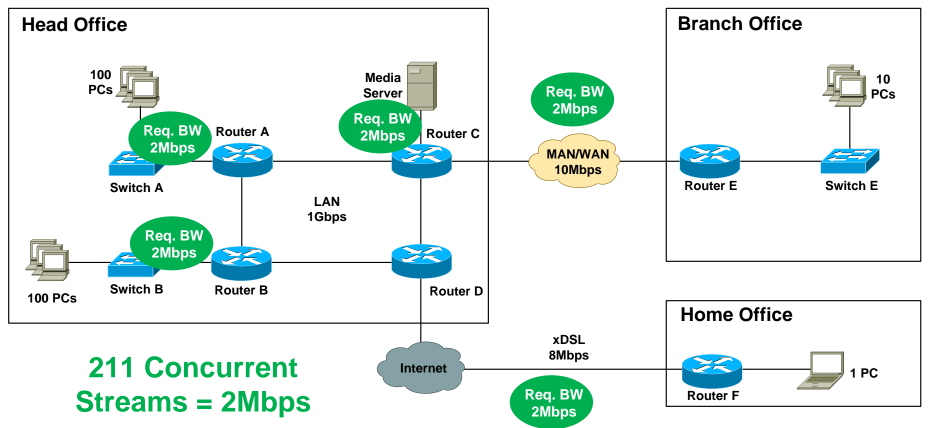
Case Study – Network Topology



Case Study – Unicast Bandwidth Scenario



Case Study – Multicast Bandwidth Scenario



Case Study – Network Support for MC

- Cisco IOS provides broad platform support for PIM (all variants) and IGMPv1/2/3
- Check with WAN provider for MC support
 - Dark fibre or CPL, EoSDH, EoMPLS, Frame relay, ATM, SDH/SONET, leased-line services usually no issues
 - Managed ethernet, "QinQ", L3VPN, VPLS check with provider. SP network generally needs to be configured for MC support
- No native support for multicast across the Internet
- No native IPSec support for multicast

Case Study – Design Options

 Option 1: Any Source Multicast (ASM) design Hosts run IGMPv2 Network runs PIM-SM with RP

- Option 2: Source Specific Multicast (SSM) design Hosts run IGMPv3 Network runs PIM-SSM
- Option 3: SSM design with IGMP mapping Hosts run IGMPv2
 Network runs PIM-SSM with source address mapping

Step 1: Configure IGMP snooping on access switches

- IGMP snooping enabled by default on Cisco devices
- Configure

"ip igmp snooping vlan <x> immediate-leave"

for vlans with directly attached hosts only.

```
Switch_A#sh ip igmp snooping vlan 10

Vlan 10:
-----

IGMP snooping : Enabled

IGMPv2 immediate leave : Enabled

Multicast router learning mode : pim-dvmrp

CGMP interoperability mode : IGMP_ONLY

Robustness variable : 2

Last member query count : 2

Last member query interval : 1000

Switch_A#
```

Step 2: Configure all routers for multicast

Globally enable multicast routing:

```
Router_A(config) #ip multicast-routing
Router_A(config) #do show ip multicast global

Multicast Routing: enabled

Multicast Multipath: disabled

Multicast Route limit: No limit

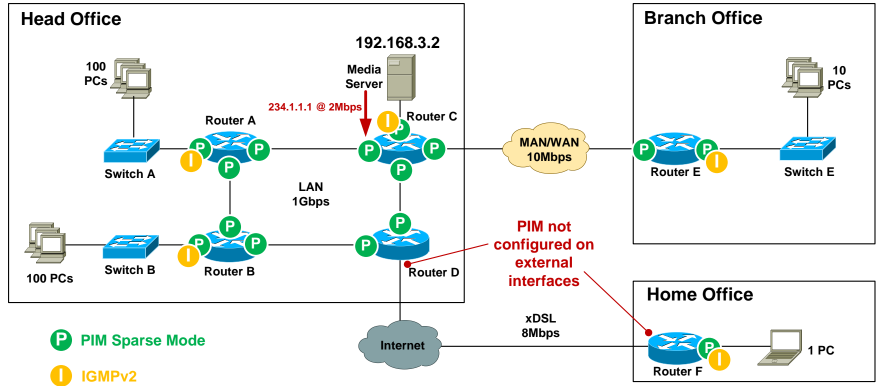
Multicast Triggered RPF check: enabled

Multicast Fallback group mode: Sparse
Router_A(config) #
```

Configure PIM on all <u>internal</u> router interfaces:

```
Router_A(config-if)#int fast 0/3
Router_A(config-if)#ip pim sparse-mode
Router_A(config-if)#
```

Step 3: Configure all internal links for PIM-SM, IGMPv2



Step 4: Verify PIM neighbours

```
Router A#sh ip pim neighbor
PIM Neighbor Table
Neighbor
                  Interface
                                           Uptime/Expires
                                                             Ver
                                                                   DR
Address
                                                                   Prio/Mode
10.0.0.5
                 FastEthernet0/3
                                         1d02h/00:01:17
                                                           v2
                                                                 1 / DR S
10.0.0.3
                  FastEthernet0/2
                                         1d01h/00:01:31
                                                           v2
                                                                 1 / DR
Router A#
```

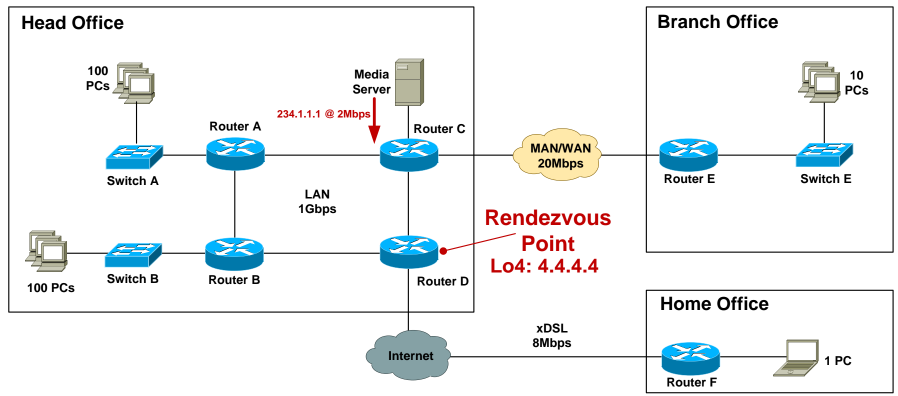
 Note: when PIM is enabled on an interface, IGMPv2 is also automatically enabled on that interface.

Step 5: Select RP router

- RP should be in a central location between sender and receivers.
- CPU grunt not critical as RP processing overhead is low.
- Select a router that has high network availability.
- Ensure the RP has a /32 loopback address as the source.
- Recommended to assign loopback address dedicated for RP use only (not used for router ID etc).

Case Study - ASM

Step 5: Select RP router



Step 6: Configure static RP on all routers (including the RP)

```
ip access-list standard MC_Group_1
   permit 234.1.1.0 0.0.0.255

Router_C#conf t
Enter configuration commands, one per line. End with CNTL/Z.

Router_C(config)#ip pim rp-address 4.4.4.4 MC_Group_1
```

Step 7: Verify RP to Group mappings

```
Router_C#sh ip pim rp mapping

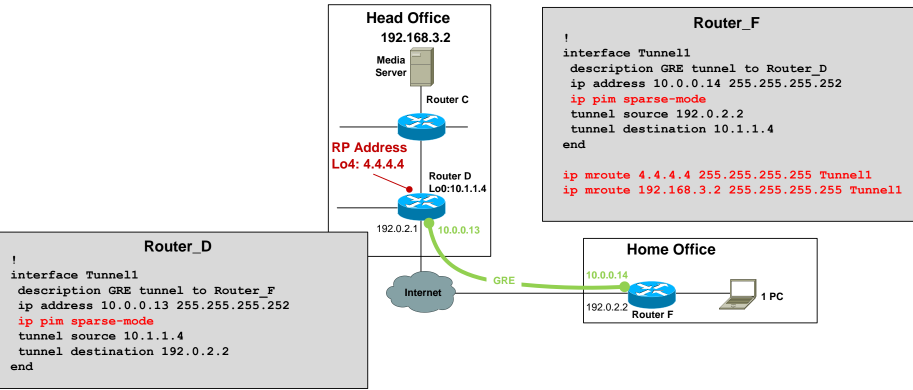
PIM Group-to-RP Mappings
Acl: MC_Group_1, Static
RP: 4.4.4.4 (Router_D)
Router_C#
```

Step 8: Enable multicast over non-multicast networks

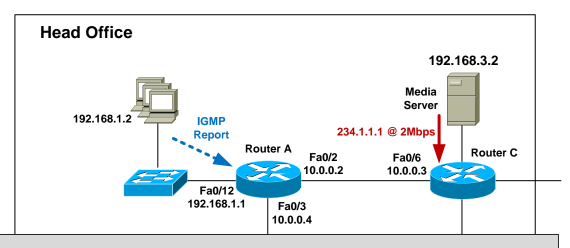
- Use GRE, L2TPv2, L2TPv3 to tunnel MC over non-MC networks
- Need a static mroute for both the RP address and the MC source address for RPF check to pass.
- http://www.cisco.com/en/US/tech/tk828/technologies_configuration_example09186a00801a5aa2.shtml

Case Study - ASM

Step 8: Enable multicast over non-multicast networks



Case Study – ASM – IGMP Verification



```
Router_A#sh ip igmp membership
Flags: A - aggregate, T - tracked
    L - Local, S - static, V - virtual, R - Reported through v3
    I - v3lite, U - Urd, M - SSM (S,G) channel
    1,2,3 - The version of IGMP the group is in

<snip>
Channel/Group Reporter Uptime Exp. Flags Interface
*,234.1.1.1 192.168.1.2 00:00:12 02:47 2A Fa0/12
Router_A#
```

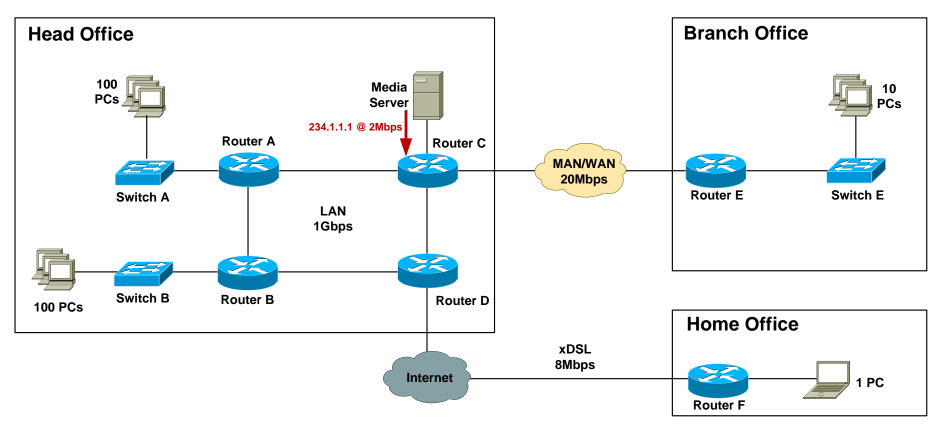
Case Study – ASM – Mroute Verification

Head Office

192.168.3.2 Media Router A#show ip mroute active Server Active IP Multicast Sources - sending >= 4 kbps 192.168.1.2 **IGMP** 234.1.1.1 @ 2Mbps Report Router A Group: 234.1.1.1, (Stream 1) Router C Fa0/2 Fa0/6 Source: 192.168.3.2 (Media Server) 10.0.0.2 10.0.0.3 Rate: 245 pps/1967 kbps(1sec), 1968 kbps(last 20 secs), Fa0/12 1966 kbps (life avg) 192.168.1.1 Fa0/3 Router A# 10.0.0.4 Router A#show ip mroute Fa0/2 IP Multicast Routing Table 10.0.0.5 <snip> Timers: Uptime/Expires Interface state: Interface, Next-Hop or VCD, State/Mode Router D Router B Lo4: 4.4.4.4 (*, 234.1.1.1), 00:08:40/stopped, RP 4.4.4.4, flags: SJC Incoming interface: FastEthernet0/3, RPF nbr 10.0.0.5 Outgoing interface list: FastEthernet0/12, Forward/Sparse, 00:08:40/00:02:11 How Router A receives MC traffic via the RP (src IP unknown) (192.168.3.2, 234.1.1.1), 00:08:40/00:02:56, flags: JT Incoming interface: FastEthernet0/2, RPF nbr 10.0.0.3 **How Router A receives MC traffic** Outgoing interface list: directly from the source (src IP FastEthernet0/12, Forward/Sparse, 00:08:40/00:02:11 known)

Case Study – Design Options

- Option 1: Any Source Multicast (ASM) design Hosts run IGMPv2 Network runs PIM-SM
- Option 2: Source Specific Multicast (SSM) design Hosts run IGMPv3 Network runs PIM-SSM
- Option 3: SSM design with IGMP mapping Hosts run IGMPv2
 Network runs PIM-SSM with source address mapping



Step 1: Configure all routers for SSM

Globally enable multicast routing:

```
Router_A(config) #ip multicast-routing
```

Configure PIM-SSM ranges:

```
! Define ACL for SSM ranges (default is 232.0.0.0/8)
Router_A(config) #ip access-list standard SSM-Groups
Router_A(config-std-nacl) #permit 234.0.0.0 0.255.255.255
! Configure SSM range
Router_A(config-std-nacl) #ip pim ssm range SSM-Groups
Router_A(config) #
```

Step 2: Configure IGMP

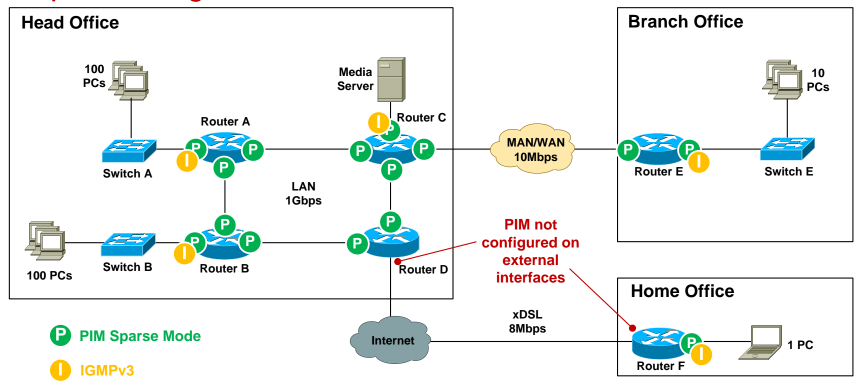
- IGMPv3 snooping enabled by default on Cisco devices
- Need to explicitly configure IGMPv3 on router interface that connects to LAN

```
Router_A(config)#int fast 0/12
Router_A(config-if)#ip igmp version 3
Router_A(config-if)#
```

```
Router_A#sh ip igmp interface fast 0/12

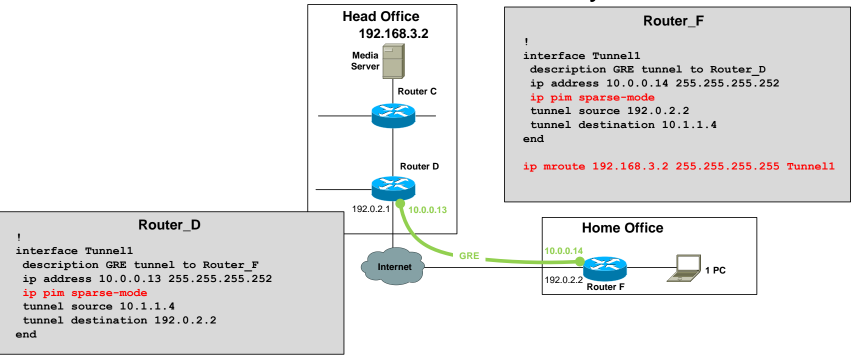
FastEthernet0/12 is up, line protocol is up
   Internet address is 192.168.1.1/24
   IGMP is enabled on interface
   Current IGMP host version is 3
   Current IGMP router version is 3
   IGMP query interval is 60 seconds
   IGMP querier timeout is 120 seconds
   <snip>
   Router_A#
```

Step 3: Configure all internal links for PIM-SM

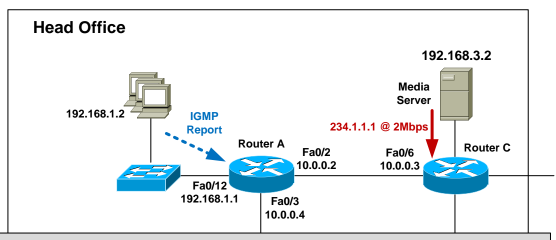


Step 4: Enable multicast over non-multicast networks

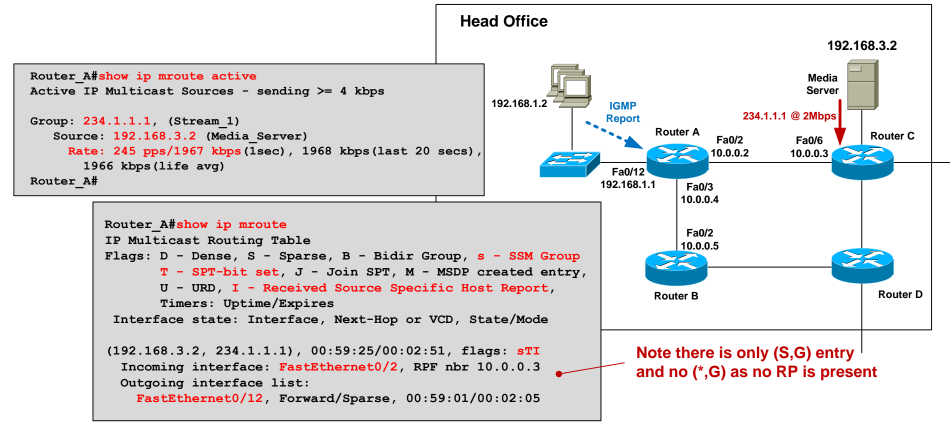
Need a static mroute for MC source only



Case Study – SSM – IGMP Verification



Case Study – SSM – Mroute Verification



Case Study – Design Options

- Option 1: Any Source Multicast (ASM) design Hosts run IGMPv2 Network runs PIM-SM
- Option 2: Source Specific Multicast (SSM) design Hosts run IGMPv3
 Network runs PIM-SSM
- Option 3: SSM design with IGMP mapping
 Hosts run IGMPv2
 Network runs PIM-SSM with source address mapping

Step 1: Configure IGMPv2 snooping on access switches

- IGMP snooping enabled by default on Cisco devices
- Configure "ip igmp snooping vlan <x> immediate-leave"

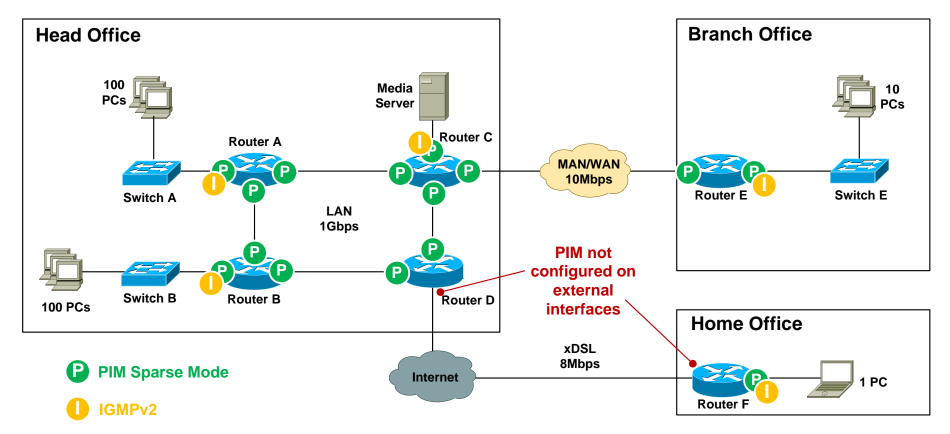
```
Switch A#sh ip igmp snooping vlan 10
Vlan 10:
IGMP snooping
                                : Enabled
IGMPv2 immediate leave
                            : Enabled
Multicast router learning mode : pim-dvmrp
CGMP interoperability mode
                                 : IGMP ONLY
Robustness variable
                                 : 2
Last member query count
                                 : 2
Last member query interval
                                 : 1000
Switch A#
```

Step 2: Configure all routers for multicast

Globally enable multicast routing:

Configure PIM on all <u>internal</u> router interfaces:

```
Router_A(config-if) #int fast 0/3
Router_A(config-if) #ip pim sparse-mode
Router_A(config-if) #
```



Step 3a: Configure static IGMP SSM mapping

Globally enable IGMP mapping

```
Router_A(config) #ip igmp ssm-map enable
```

Configure static group-to-source mapping using ACL:

```
Router_A(config) #no ip igmp ssm-map query dns
Router_A(config) #access-list 10 permit host 234.1.1.1
Router_A(config) #ip igmp ssm-map static 10 192.168.3.2
```

"When I see an IGMPv2 report for groups defined in ACL 10, assign the source address 192.168.3.2"

Step 3b: Configure dynamic IGMP SSM mapping

Globally enable IGMP mapping

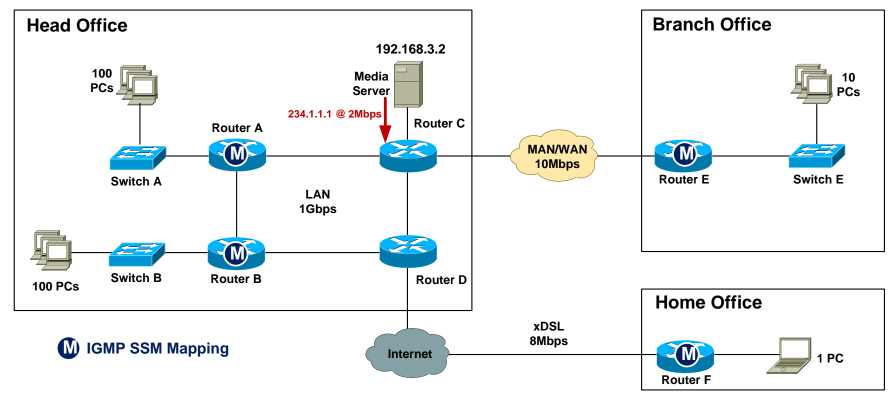
```
Router_A(config)#ip igmp ssm-map enable
```

Configure dynamic group-to-source mapping using DNS:

```
Router_A(config) #ip igmp ssm-map query dns
Router_A(config) #ip name-server 192.168.3.10
```

"When I see an IGMPv2 report for any group, perform a reverse DNS lookup to obtain the source address"

IGMP SSM mapping configuration locations



Case Study – SSM Mapping Verification

Step 4: Verify IGMP mapping

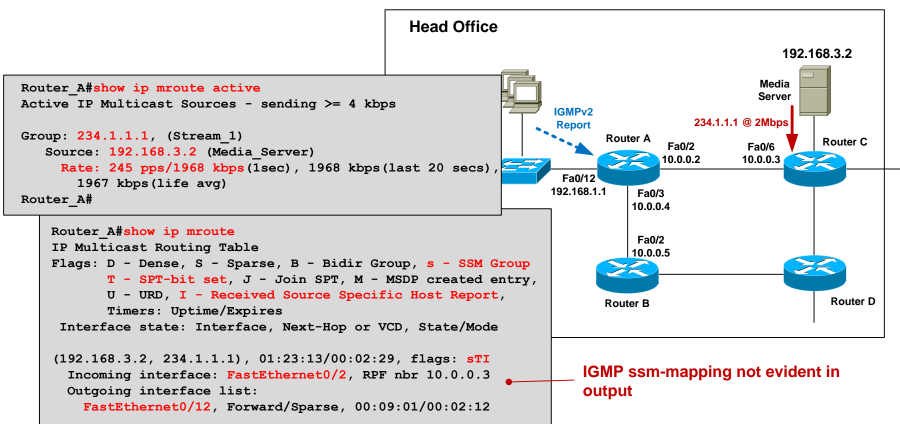
Static mapping

Router_A#sh ip igmp ssm-mapping 234.1.1.1
Group address: 234.1.1.1
Database : Static
Source list : 192.168.3.2
Router_A#

Dynamic mapping

```
Router_A#sh ip igmp ssm-mapping 234.1.1.1
Group address: 234.1.1.1
Database : DNS
DNS name : 1.1.1.234.in-addr.arpa
Expire time : 860000
Source list : 192.168.3.2
Router_A#
```

Case Study – SSM Mapping – Verification



Router-Router Signalling: PIM Choices

- For simple MC deployments, use these guidelines:
 - If your hosts and MC application support IGMPv3, use PIM-SSM

If IGMPv3 support is not an option, use PIM-SM and IGMPv2

 Consider IGMP mapping if IGMPv3 host and application support is "Coming Soon".

Troubleshooting



Mimicking a multicast source

Use video streaming software on a PC such as VLC:

```
vlc --repeat filename.avi --sout '#standard{access=udp,mux=ts,dst=234.1.1.1:1234}
```

 Use a ping flood or traffic generator to fake it....

```
MC_Source#ping
Protocol [ip]:
Target IP address: 234.1.1.1
Repeat count [1]: 100000000000
Datagram size [100]: 1300
Timeout in seconds [2]: 0
Extended commands [n]: y
Interface [All]: FastEthernet1/0/24
Source address: 192.168.3.2
Type escape sequence to abort.
Sending 1215752192, 1300-byte ICMP Echos to 234.1.1.1, timeout is 0 seconds:
Packet sent with a source address of 192.168.3.2
```

Mimicking a multicast receiver

PC running VLC to join MC group

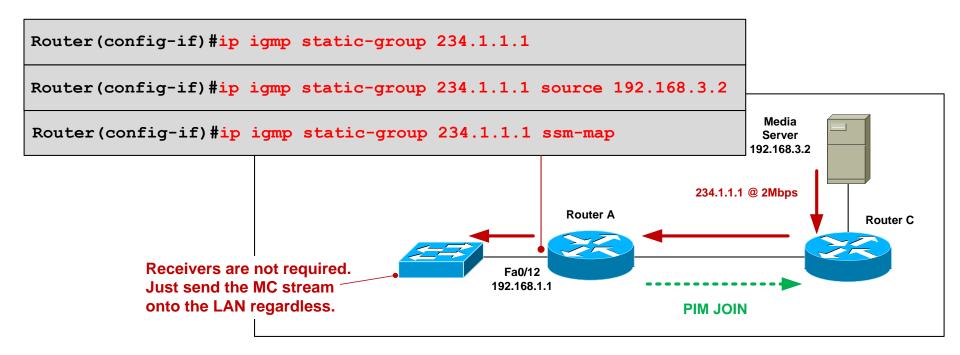
```
vlc udp:@234.1.1.1 (IGMPv2 report)
or
vlc udp:192.168.3.2@234.1.1.1 (IGMPv3 report)
```

Router joins MC group as if it were a receiver

```
! Send IGMPv2 report for 234.1.1.1
Router(config-if)#ip igmp version 2
Router(config-if)#ip igmp join-group 234.1.1.1
or
! Send IGMPv3 report for 234.1.1.1, source 192.168.3.2
Router(config-if)#ip igmp version 3
Router(config-if)#ip igmp join-group 234.1.1.1 source 192.168.3.2
```

Mimicking a multicast receiver

Statically join a router interface to a group



Common Causes of Multicast Problems

- Source problem
 - Is the source sending the MC stream properly?
- Receiver issue
 - Is the client asking to receive the stream?
- Underlying network issue
 - Is the underlying network OK?
- MC network misconfiguration
 - Is the network configured correctly?

Source Not Sending Stream Correctly

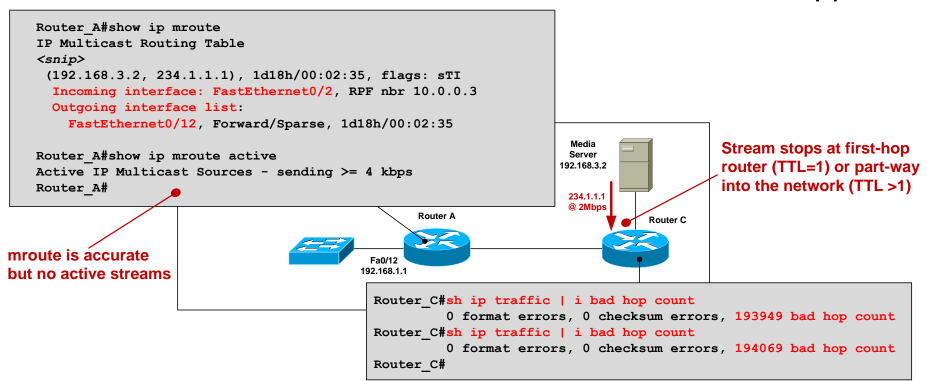
- Verify source is actually sending patent MC stream
 - tcpdump, Wireshark, SNMP
- Check first-hop router is receving MC at correct bit-rate
 - compare current rate to baseline and historical rate

```
Router_C#sh ip mroute active
Active IP Multicast Sources - sending >= 4 kbps

Group: 234.1.1.1, (Stream_1)
    Source: 192.168.3.2 (Media_Server)
    Rate: 165 pps/1324 kbps(1sec), 1964 kbps(last 30 secs), 1963 kbps(life avg)
Router_C#
```

Source – Low TTL value

• Incorrect source TTL can cause MC stream to be dropped



Receiver Issue

Use "debug ip igmp" to verify IGMP reports are being received.

```
IGMP(0): Received v2 Report on FastEthernet0/12 from 192.168.1.2 for 234.1.1.1
IGMP(0): Received Group record for group 234.1.1.2, mode 2 from 192.168.1.2 for 0 sources
IGMP(0): WAVL Insert group: 234.1.1.1 interface: FastEthernet0/12 Successful
IGMP(0): MRT Add/Update FastEthernet0/12 for (*,234.1.1.1)
```

 If not seeing reports come in, then use packet sniffer on receiver.

Underlying Network Issue

The cause of most multicast problems is not multicast (!)

- Q: Why might users report a general network issue as a multicast problem?
- A: Small amounts of packet loss, excessive latency or jitter, routing reconvergence are immediately evident to streaming audio/video users.

 Check for interface errors, link congestion, duplex mismatch, routing reachability – Networking 101 stuff!

Multicast Network Misconfiguration

- Verify
 - All internal links have pim sparse mode configured
 - RP is configured on all routers (including the RP itself)

```
Router_F#sh ip mroute
IP Multicast Routing Table
<snip>
Timers: Uptime/Expires
Interface state: Interface, Next-Hop or VCD, State/Mode

(*, 234.1.1.1), 00:06:17/stopped, RP 0.0.0.0, flags: SJC
Incoming interface: Null, RPF nbr 0.0.0.0
Outgoing interface list:
FastEthernet0/1, Forward/Sparse, 00:06:17/00:02:44
```

Multicast Network Misconfiguration

- Verify
 - Network and hosts are running same IGMP version
 - Verify RPF check passes

```
Router F#sh ip mroute
IP Multicast Routing Table
<snip>
(*, 234.1.1.1), 00:15:01/stopped, RP 4.4.4.4, flags: SJC
  Incoming interface: Tunnell, RPF nbr 10.0.0.13, Mroute
  Outgoing interface list:
                                                               RPF Check OK
    FastEthernet0/1, Forward/Sparse, 00:15:01/00:01:19
(192.168.3.2, 234.1.1.1), 00:04:40/00:02:33, flags: J
  Incoming interface: Null, RPF nbr 0.0.0.0, Mroute
                                                                RPF Check Failure
 Outgoing interface list:
    FastEthernet0/1, Forward/Sparse, 00:04:40/00:01:19
                                                                (should never be 0.0.0.0)
Router F#
```

Where to From Here.....

- Rendezvous Point Auto-discovery
- High availability
 - Source Redundancy
 - RP Redundancy
 - Fast convergence
- Multicast Security
- Interdomain multicast
- IPv6 multicast

Additional Resources

 Cisco Live Virtual Breakout Sessions https://www.ciscoliveaustralia.com/portal/login.ww

BRKIPM-2008: Advanced Topics in IP Multicast

BRKIPM-2262: Multicast Security

BRKIPM-2264: Multicast Troubleshooting

BRKIPM-3686: Hardware Architecture for Multicast

BRKIPM-4664: Multicast Traffic Engineering Techniques

- Cisco Live "Meet the Expert" sessions
- CCO documentation: http://www.cisco.com/go/multicast

Q & A



Complete Your Online Session Evaluation

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- Visit one of the Cisco Live internet stations located throughout the venue
- Open a browser on your own computer to access the Cisco Live onsite portal



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