

neighbor 220.1.1.2 remote-as 9999 neighbor 220.1.1.2 description IBGP to POP2 neighbor 220.1.1.2 update-source Loopback1 neighbor 220.1.1.2 route-map FILTER-TO-POPS out

neighbor 221.1.X.X remote-as 1000 neighbor 221.1.X.X description To Upstream ISP redistribute static route-map ANNOUNCE-1 neighbor 180.1.1.1 remote-as 2000 ! EEGP Pee neighbor 180.1.1.1 update-source Loopback0 neighbor 180.1.1.1 send-community

neighbor 221.1.1.3 remote-as 9999 neighbor 221.1.1.3 description IBGP to Sat Uplink neighbor 221.1.1.3 update-source Loopback0

no auto-summary

interface Tunnel0 description tunnel from POP1 ip address 220.1.3.2 255.255.255.252 ip route-cache distributed tunnel source FastEthernet1/0/0 tunnel destination 220.1.1.1 ! Or other reachable addres. ! Nothing should go back this way

interface Tunnel1 description tunnel from POP2 ip address 220.1.3.6 255.255.255.252 ip route-cache distributed tunnel source FastEthernet1/0/0 tunnel destination 220.1.1.2 ! Or other reachable address ! Nothing should go back this way

ip route 221.1.1.3 255.255.255.255 220.1.3.2

description tunnel satellite uplink router ip address 220.1.3.1 255.255.255.252 ip route-cache distributed tunnel source Loopback0 tunnel destination 221.1.1.1 ! Globally reachable

Config

Se

Uplink Site Router

! Send return BGP traffic via satellite link

ip route 220.1.1.1 255.255.255.255 220.1.2.2 ip route 220.1.1.2 255.255.255.255 220.1.2.6

Config

S2'

Router bgp 9999

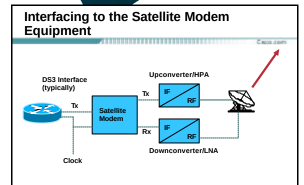
interface Tunnel0

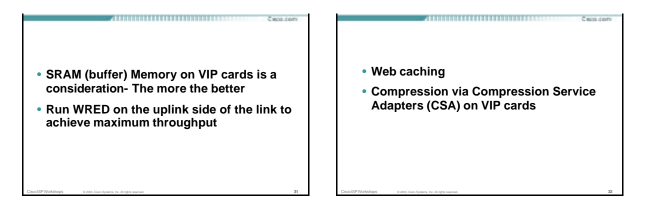
neighbor 220.1.1.1 remote -as 9999 neighbor 220.1.1.1 description IBGP to POP 1 neighbor 220.1.1.1 route-map FILTER-TO-POPS out

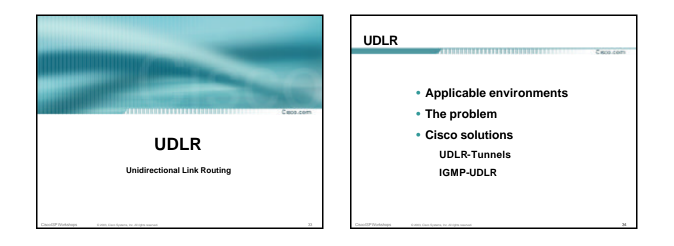
ip as-path access-list 1 deny .*

route-map FILTER-TO-POPS permit 10 match as-path 1

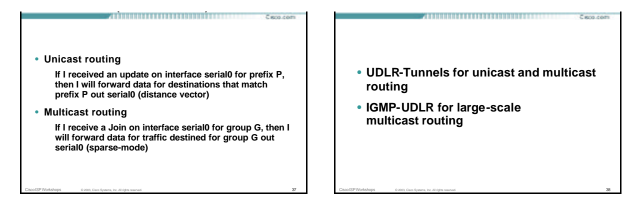


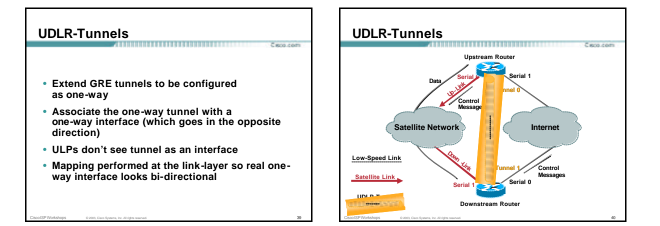


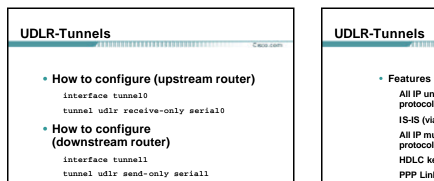




Applicable Environments	The Fundamental Problem
 Satellite systems ADSL connections Where bandwidths are asymmetric Cable systems Where bandwidths and link-type are asymmetric ATM partially meshed SVCs 	 Both unicast and multicast routing protocols forward data on interfaces in which they have received routing control information The model can only work on bi-directional links







All IP unicast routing protocols supported

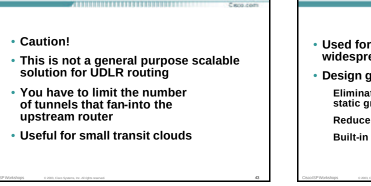
IS-IS (via CLNS) is supported

All IP multicast routing protocols supported

HDLC keepalives

PPP Link Quality Monitoring (LQM)

Ciscio.com



 Used for large scale multicast routing over widespread unidirectional links

Cardo com

Cardo com

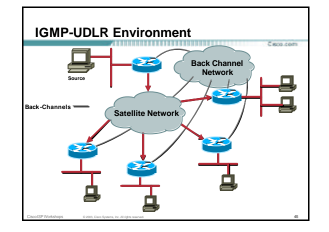
Ciscio.com

Design goals

Eliminate static multicast routes and static group membership

Reduce the number of control messages sent

Built-in fault tolerance



IGMP-UDLR—Basic Idea

- Downstream routers listen for IGMP queries
- They select a querier
- Host sends IGMP report to join group
- Downstream router forwards IGMP report to querier
- Querier (upstream router) populates olist for data forwarding
- Querier echos IGMP report back out one -way link to suppress other downstream reports

IGMP-UDLR—Basic Idea (Cont.) C 800 - 00m Other downstream routers remember reporter for group and monitor it's reporting status for the group • When the reporter goes down or leaves the group, a new reporter forwards IGMP reports Leaves work the same way

IGMP-UDLR Scalability

- Groups are dynamic so only joined group traffic traverses UDLR link
- Report suppression allows one report per group per UDLR link (irrespective of the number of members and member subnets)

