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Implementation of RSVP Subnetwork Bandwidth Manager Using GNS-3

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Abstract: In order to obtain various quality of services (QoS) when using Internet applications, RSVP, a transport layer protocol, is used to reserve resources in a computer network. Resource reservations are started from the receiver's end and are carried out using Internet protocol (IP). The features of RSVP are, it is a receiver oriented signaling protocol. The receiver initiates and maintains resource reservation. It is used both for unicasting and multicasting. Unicasting is sending data from one source to one destination but multicasting is sending data simultaneously to a group of destination computers. RSVP supports dynamic automatic adaptation to changes in the network. It provides a number of reservation styles. Additionally, it offers assistance for the incorporation of upcoming fashions. RSVP will work fine once you have to make a reservation on the interface between two switches, but what on the off chance that you have got a shared fragment? An example could be a couple of routers that are connected to the same half-duplex Ethernet network. These switches will share the transfer speed so when different switches make an RSVP reservation it's conceivable that we oversubscribe. Subnet Transfer speed Director (SBM) is the QoS component that gives asset administration and arrangement based-admission control for QoS-aware applications utilizing shared media subnets (Ethernet, for case). The SBM is based on an IETF draft that characterizes SBM usefulness and its common execution. We are using GNS3 for this implementation. GNS-3 is Graphical Network Simulator3. It may be an arranged program emulator to begin with, discharged in 2008. It permits a combination of virtual and genuine gadgets, utilized to recreate complex systems. **Keywords:** OSPF-Open Shortest Path First, BGP-Border Gateway Protocol, RSVP SBM-Resource Resercation Protocol Subnetwork Bandwidth Manager, MPLS-TE-MultiProtocol Label Switching Traffic Engineering, QoS-Quality of Service

I. INTRODUCTION

In this project, firstly we implement the network connectivity between different autonomous systems. The network connection is done using routing protocols OSPF and BGP. OSPF is used to connect the interior routers within the autonomous system using commands given in the console. BGP is used to connect two autonomous systems externally. After the network is completely connected then RSVP is implemented. RSVP will work fine when you need to make a reservation on the link between two routers, but for a shared segment it could be a couple of routers that are connected to the same half-duplex Ethernet network. These switches will share the transmission capacity so when different switches make an RSVP reservation it's conceivable that we oversubscribe. The switches ought to know approximately all RSVP reservations that are made on this shared portion and that's precisely why we have the DSBM (Assigned Subnetwork Transmission capacity Manager). One of the switches on the shared fragment will be chosen as the DSBM and all other RSVP switches will intermediary their RSVP Way and RESV messages through the DSBM. This way we'll have centralized confirmation control and we won't chance oversubscribing the shared section. Other than being in charge of confirmation control, the DSBM can moreover disperse other data to RSVP switches, for example the sum of non-reservable activity that's permitted within the shared section or the average/peak rate and burst estimate for non-RSVP traffic.

A. Protocols

1) **OSPF:** OSPF is an Internal Gateway Protocol (IGP). It does this by disseminating routing information among routers in a single Autonomous System. SPF, or link-state technology, is the foundation of the OSPF protocol. This is a change from the norm. Traditional internet routing protocols employ the Bellman-Ford basis. The OSPF protocol was created by the Internet Engineering Task Force's OSPF working group. Each element of this database represents a specific router's local state (for example, the router's reachable neighbours and usable interfaces). Flooding is how the router spreads its local state throughout the Autonomous System OSPF enables the grouping of several networks. An area is a term used to describe a cluster like this. The rest of the Autonomous System is unaware of an area's topology. This data concealment allows for a large reduction in routing traffic. Furthermore, routing within the region is decided only by the topology of the area, protecting the area from incorrect routing data.

- 2) **BGP:** BGP is an exterior gateway protocol (EGP) that allows routers in various autonomous systems to share routing data (ASs). The entire route to each destination is included in the BGP routing information. In order to keep its database of network reachability data current, BGP shares routing information with other BGP systems. Each router has a routing table that determines how packets are routed. The BGP process on the router generates routing table information based on information received from other routers and information stored in the BGP routing information base (RIB), which is a data table kept on a server on the BGP router. The RIB stores information from both directly linked external and internal peers, and updates the routing table when changes occur, based on policies for which routes should be used and what information should be released. If one internet path goes down, BGP provides network stability by ensuring that routers can swiftly adapt to transmit messages through another link. BGP determines routing decisions based on network administrator-configured pathways, rules, and network regulations.
- 3) **RSVP-SBM:** RSVP is the first major industry-standard protocol for setting up end-to-end QoS across a heterogeneous network dynamically. RSVP allows an application to dynamically reserve network bandwidth over IP. Applications can use RSVP to request a certain degree of QoS for data flow across a network. RSVP does not execute its own routing; instead, it relies on underlying routing protocols to identify where reservation requests should be sent. Wherever reservations are in place, RSVP adapts its reservation to the new paths as routing changes paths to respond to topology changes. RSVP may still use different routing services because of its versatility. Because RSVP uses receiver-oriented reservation requests that merge as they advance up the multicast tree, it can scale to very large multicast groups. RSVP is primarily intended for multicast applications, but it can also establish unicast reservations. With a high number of unicast reservations, however, it does not scale as well. For QoS-aware applications using shared media subnets, the Subnetwork Bandwidth Manager (SBM) provides resource management and policy-based admission control (Ethernet, for example). Any WAN network that has real-time traffic (sometimes known as "sensitive traffic") that needs to be managed is increasingly going to need bandwidth management. Business processes must make judicious use of the constrained Internet resources because they increasingly rely on cloud-based apps. Although there are standalone bandwidth managers, it is more likely that you will have the bandwidth manager integrated into your firewall or multi-wan router because advanced QoS features, which are also a crucial component of bandwidth management, are made possible by having the bandwidth manager capabilities closer to the access side of the network.
- 4) **MPLS-TE:** In a conventional IP sending worldview, parcels are sent on a per-hop premise where a course lookup is performed on each switch from source to goal. As cited prior, the destination-based sending worldview leads to imperfect utilization of accessible transmission capacity between a match of switches within the benefit supplier arrange. Predominantly, the suboptimal paths are under-utilized in IP networks. To dodge parcel drops due to wasteful utilization of accessible transmission capacity and to supply superior execution, TE is utilized to direct a few of the activities predetermined to take after the ideal way to an imperfect way to empower superior transfer speed administration and usage between a match of switches. TE, hence, relieves transitory clog within the center of the arrangement on the essential or ideal fetched joins.

II. IMPLEMENTATION AND RESULTS

A. Implementation

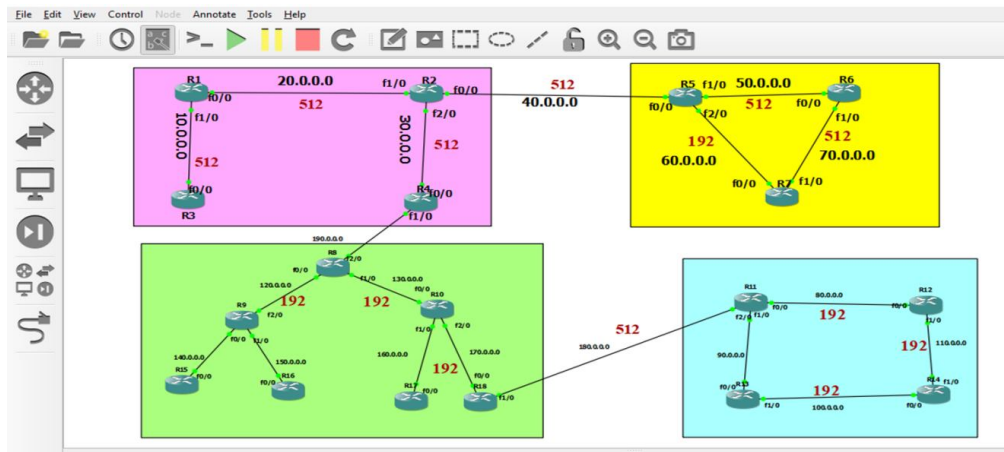


Fig. 1 Topology

- 1) *Step-1:* We have built a topology with 4 autonomous systems containing a different number of routers in each autonomous system.
- 2) *Step-2:* We have completely studied how the interface of GNS-3 will work and what are the various components and devices in the software.
- 3) *Step-3:* We have first constructed the first autonomous system with 4 routers as shown in our topology and we have given the ip addresses to the routers.
- 4) *Step-4:* Then we have given connections to those routers using the wire in the GNS-3 software.
- 5) *Step-5:* Now we have used the Interior Routing Protocol to connect the routers inside the same autonomous system.
- 6) *Step-6:* The Interior Routing Protocol which we have used in our topology is OSPF that is Open Shortest Path First.
- 7) *Step-7:* Open Shortest Path First is the protocol which connects all the routers in an autonomous system.
- 8) *Step-8:* After implementing the interior routing protocol, our next work is to connect the routers in different autonomous systems.
- 9) *Step-9:* We used exterior routing protocol to connect the routers of different autonomous systems. There is only one exterior routing protocol in routing protocols.
- 10) *Step-10:* We used Border Gateway Protocol to connect the routers in different autonomous systems.
- 11) *Step-11:* After implementing BGP, the complete topology is interconnected with all the routers in the topology.
- 12) *Step-12:* After this we have imported a firefox appliance into our topology for the real time working model
- 13) *Step-13:* We have also connected the firefox appliance to NAT. This made us to browse various websites using firefox appliances.
- 14) *Step-14:* After this we have chosen router 2 as RSVP subnetwork bandwidth manager and assigned the bandwidths to the links of the routers.
- 15) *Step-15:* Now there are some benefits of RSVP subnetwork bandwidth manager which gives us extra information about the rate, burst and peak of the data descriptors.
- 16) *Step-16:* Using RSVP subnetwork bandwidth manager we have reserved some bandwidths to the links from R2 to R5 512 kbps and R5 to R6 512 kbps and so on.
- 17) *Step-16:* Using RSVP subnetwork bandwidth manager we have reserved some bandwidths to the links from R2 to R5 512 kbps and R5 to R6 512 kbps and so on.
- 18) *Step-18:* First we have performed static MPLS-TE using the tunnel formation by giving the source and destination addresses along with the next router or device address

B. Results

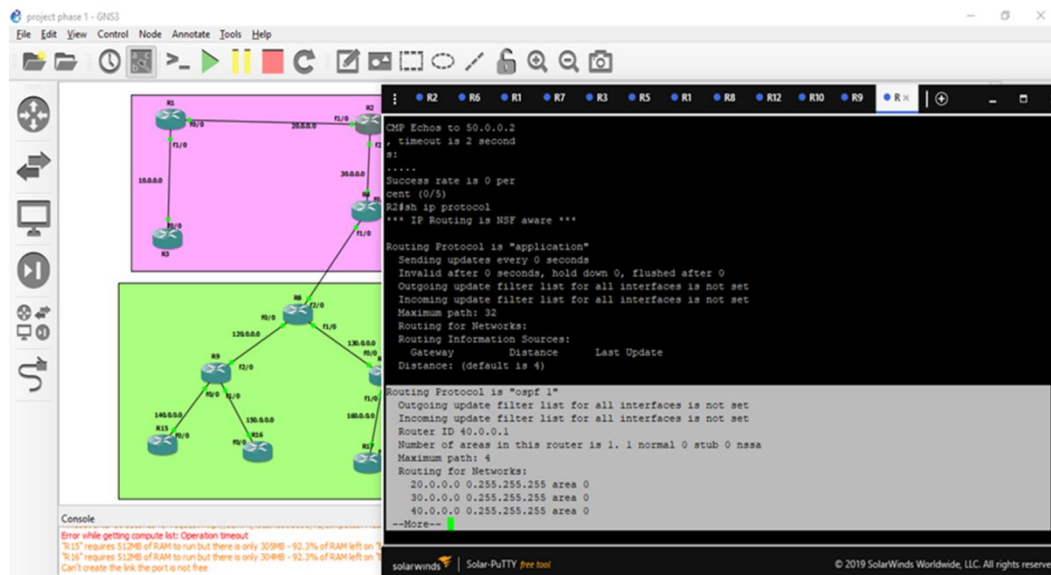


Fig.2 Result showing the protocol is OSPF for a router as the OSPF is implemented in that router

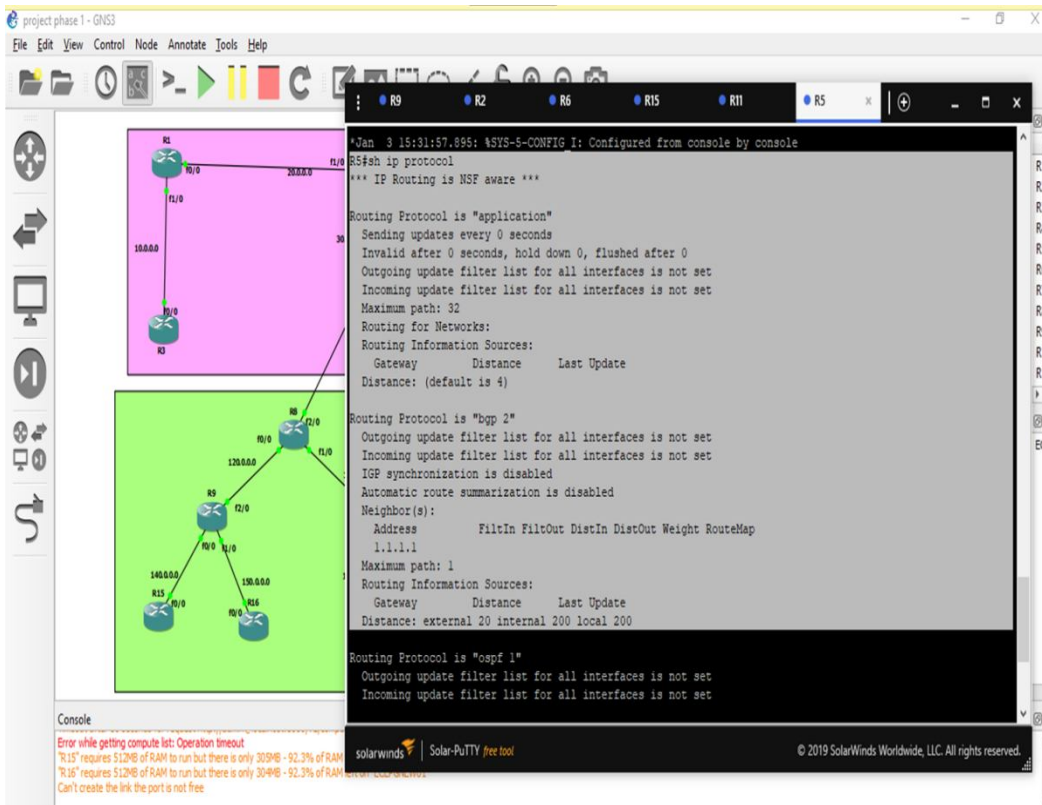


Fig.3 Result showing that the protocol is BGP as BGP is implmanted between the two autonomous systems

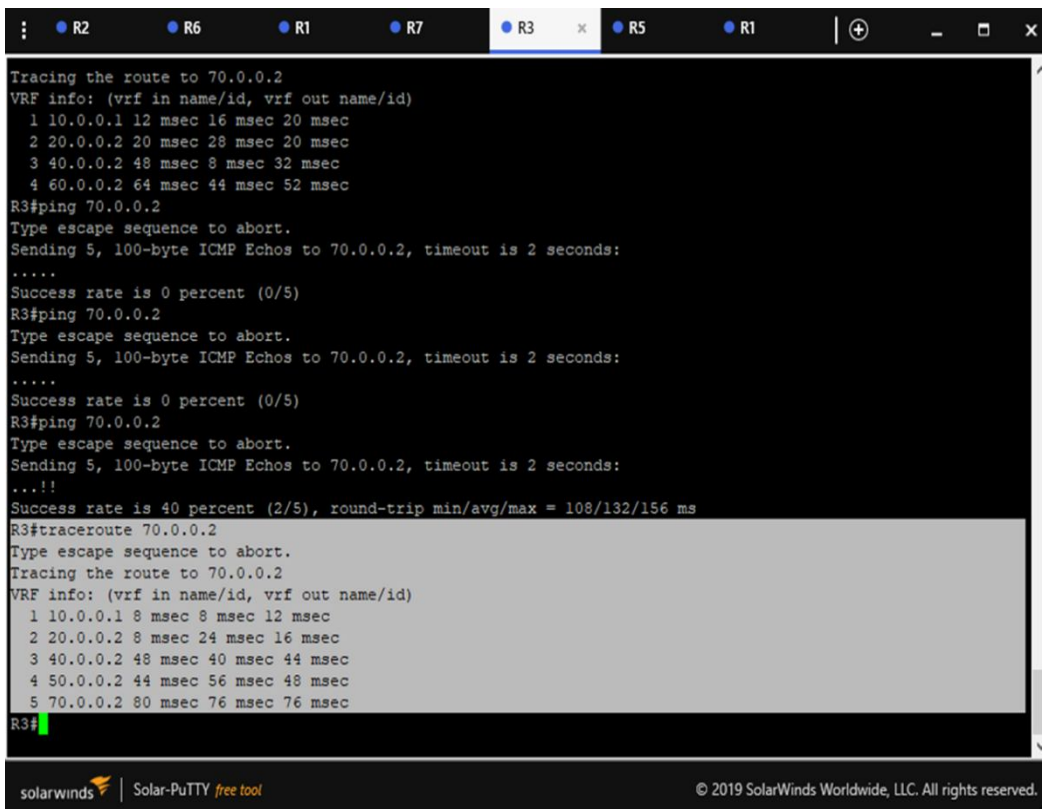


Fig.4 Result of BGP choosing the best path which is not busy when no path is busy

```

R2                                     R6
ercent (5/5), round-trip min/avg/max = 20/25/44 ms
R1#ping 70.0.0.2
Type escape sequence to abort.
Sending 5, 100-byte ICMP Echos to 70.0.0.2, timeout is 2 seconds:
!!!!
Success rate is 100 percent (5/5), round-trip min/avg/max = 44/54/72 ms
R1#traceroute 70.0.0.2
Type escape sequence to abort.
Tracing the route to 70.0.0.2
VRF info: (vrf in name/id, vrf out name/id)
  0  1 20.0.0.2 92 msec
  1  2 40.0.0.2 40 msec
  2  3 50.0.0.2 56 msec
  3  4 70.0.0.2 96 msec
  4  5 76 msec 40 msec
R1#traceroute 70.0.0.2
Type escape sequence to abort.
Tracing the route to 70.0.0.2
VRF info: (vrf in nam

```

Fig.5 Result of the BGP choosing another path in another router when the path between R5 and R7 is busy

```

R2                                     R5                                     R6                                     R7                                     R1
*Apr 19 06:04:39.159: %LDP-5-NBRCHG: LDP Neighbor 3.3.3.3:0 (2) is DOWN (Received error no
--More--
*Apr 19 06:04:41.399: %LDP-5-NBRCHG: LDP Neighbor 3.3.3.3:0 (2) is UP
Addresses bound to peer LDP Ident:
60.0.0.2          70.0.0.2          4.4.4.4
R5(config-router)#
R5(config-router)#
R5(config-router)#mpls traffic-eng tunnels
R5(config)#int f0/0
R5(config-if)#mpls traffic-eng tunnels
R5(config-if)#ip rsvp bandwidth 512
R5(config-if)#int f1/0
R5(config-if)#mpls traffic-eng tunnels
R5(config-if)#ip rsvp bandwidth 192
R5(config-if)#int f2/0
R5(config-if)#mpls traffic-eng tunnels
R5(config-if)#ip rsvp bandwidth 192
R5(config-if)#
*Apr 19 06:16:17.967: %LDP-5-NBRCHG: LDP Neighbor 3.3.3.3:0 (2) is DOWN (Received error no
R5(config-if)#
*Apr 19 06:16:39.811: %LDP-5-NBRCHG: LDP Neighbor 3.3.3.3:0 (2) is UP
R5(config-if)#
*Apr 19 06:21:22.887: %LDP-5-NBRCHG: LDP Neighbor 3.3.3.3:0 (2) is DOWN (Received error no
R5(config-if)#
*Apr 19 06:21:33.551: %LDP-5-NBRCHG: LDP Neighbor 3.3.3.3:0 (2) is UP
R5(config-if)#
*Apr 19 06:27:10.859: %LDP-5-NBRCHG: LDP Neighbor 3.3.3.3:0 (2) is DOWN (Received error no
R5(config-if)#
*Apr 19 06:27:51.411: %LDP-5-NBRCHG: LDP Neighbor 3.3.3.3:0 (2) is UP
R5(config-if)#exit
R5(config)#exit
R5#
*Apr 19 06:30:17.039: %SYS-5-CONFIG I: Configured from console by console
R5#show ip rsvp int
interface      rsvp    allocated  i/f max  flow max  sub max  VRF
Fa0/0          ena     0          512K    512K     0
Fa1/0          ena     0          192K    192K     0
Fa2/0          ena     0          192K    192K     0
R5#

```

Fig. 6 Reservation of Bandwidth of the links between the routers using RSVP

```

R2
R2 (config-if)#tunnel dest 4.4.4.4
R2 (config-if)#tunnel mode mpls traffic-eng
R2 (config-if)#tunnel mpls traffic-eng autoroute announce
R2 (config-if)#tunnel mpls traffic-eng priority 4 4
R2 (config-if)#tunnel mpls traffic-eng bandwidth 150
R2 (config-if)#tunnel mpls traffic-eng path-option 1 explicit name R2-R7
R2 (config-if)#
*Apr 20 01:15:59.259: %LINEPROTO-5-UPDOWN: Line protocol on Interface Tunnel1, changed state to up
R2 (config-if)#exit
R2 (config)#exit
R2#
*Apr 20 01:19:09.755: %SYS-5-CONFIG_I: Configured from console by console
R2#show ip rsvp int
interface      rsvp allocated  i/f max  flow max sub max  VRF
Fa0/0         ena  150K      512K   512K   0
R2#show ip route
Codes: L - local, C - connected, S - static, R - RIP, M - mobile, B - BGP
D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
E1 - OSPF external type 1, E2 - OSPF external type 2
i - IS-IS, su - IS-IS summary, L1 - IS-IS level-1, L2 - IS-IS level-2
ia - IS-IS inter area, * - candidate default, U - per-user static route
o - ODR, P - periodic downloaded static route, H - NHRP, l - LISP
a - application route
+ - replicated route, % - next hop override

Gateway of last resort is not set

1.0.0.0/8 is variably subnetted, 2 subnets, 2 masks
C    1.0.0.0/8 is directly connected, Loopback0
L    1.1.1.1/32 is directly connected, Loopback0
L    2.0.0.0/32 is subnetted, 1 subnets
O    2.2.2.2 [110/2] via 40.0.0.2, 00:26:49, FastEthernet0/0
O    3.0.0.0/32 is subnetted, 1 subnets
O    3.3.3.3 [110/3] via 40.0.0.2, 00:26:49, FastEthernet0/0
O    4.0.0.0/32 is subnetted, 1 subnets
O    4.4.4.4 [110/3] via 4.4.4.4, 00:08:58, Tunnel1
O    10.0.0.0/8 [110/2] via 20.0.0.1, 00:27:09, FastEthernet1/0
--More--

```

Fig. 7 Formation of tunnel in static MPLS-TE using the pre-determined path and given next device address

```

R2#show ip rsvp int
interface      rsvp allocated  i/f max  flow max sub max  VRF
Fa0/0         ena  150K      512K   512K   0
R2#

```

```

*Apr 20 01:20:05.407: %SYS-5-CONFIG_I: Configured from console by console
R5#show ip rsvp int
interface      rsvp allocated  i/f max  flow max sub max  VRF
Fa0/0         ena  0        512K   512K   0
Fa1/0         ena  150K     192K   192K   0
Fa2/0         ena  0        192K   192K   0
R5#

```

```

*Apr 20 01:20:04.711: %SYS-5-CONFIG_I: Configured from console by console
R6#show ip rsvp int
interface      rsvp allocated  i/f max  flow max sub max  VRF
Fa0/0         ena  0        192K   192K   0
Fa1/0         ena  150K     192K   192K   0
R6#

```

```

*Apr 20 01:20:03.011: %SYS-5-CONFIG_I: Configured from console by console
R7#show ip rsvp int
interface      rsvp allocated  i/f max  flow max sub max  VRF
Fa0/0         ena  0        192K   192K   0
Fa1/0         ena  0        192K   192K   0
R7#

```

Fig. 8 Output depicting that the tunnels of MPLS-TE are unidirectional because they can only allocate bandwidth to those links which are in unidirectional

```

R2 x R5 R6 R7
name: R2_t1 (Tunnel) Destination: 4.4.4.4
Status:
  Admin: up Oper: up Path: valid Signalling: connected
  path option 1, type explicit R2-R7 (Basis for Setup, path weight 3)

Config Parameters:
  Bandwidth: 150 kbps (Global) Priority: 4 4 Affinity: 0x0/0xFFFF
  Metric Type: TE (default)
  AutoRoute: enabled LockDown: disabled Loadshare: 150 bw-based
  auto-bw: disabled
Active Path Option Parameters:
  State: explicit path option 1 is active
  BandwidthOverride: disabled LockDown: disabled Verbatim: disabled

InLabel : -
OutLabel : FastEthernet0/0, 16
RSVP Signalling Info:
  Src 1.1.1.1, Dst 4.4.4.4, Tun_Id 1, Tun_Instance 1
RSVP Path Info:
  My Address: 40.0.0.1
  Explicit Route: 40.0.0.2 50.0.0.1 50.0.0.2 70.0.0.1
                  70.0.0.2 4.4.4.4

Record Route: NONE
Tspec: ave rate=150 kbits, burst=1000 bytes, peak rate=150 kbits
RSVP Resv Info:
Record Route: NONE
Tspec: ave rate=150 kbits, burst=1000 bytes, peak rate=150 kbits
History:
Tunnel:
  Time since created: 14 minutes, 32 seconds
  Time since path change: 12 minutes, 30 seconds
  Number of LSP IDs (Tun_Instances) used: 1
Current LSP:
  Uptime: 12 minutes, 30 seconds
  
```

Fig. 9 The route consists of the router or devices address in static MPLS-TE which is a pre-determined path and does not have decision making.

```

R13 R2 R7
Enter configuration commands, one per line. End with CNTL/Z.
R7(config)#router ospf 1
R7(config-router)#ip explicit-path name R7-R2 enable
R7(cfg-ip-expl-path)#ext-add 2.2.2.2
Explicit Path name R7-R2:
  1: next-address 2.2.2.2
R7(cfg-ip-expl-path)#next-add 1.1.1.1
Explicit Path name R7-R2:
  1: next-address 2.2.2.2
  2: next-address 1.1.1.1
R7(cfg-ip-expl-path)#int tun 2
R7(config-if)#C-
*Apr 20 05:22:10.359: %LINEPROTO-5-UPDOWN: Line protocol on Interface Tunnel2, changed state to down
R7(config-if)#ip unnumbered lo 0
R7(config-if)#tunnel dest 1.1.1.1
R7(config-if)#tunnel mode mpls traffic-eng
R7(config-if)#tunnel mpls traffic-eng autoroute announce
R7(config-if)#tunnel mpls traffic-eng priority 4 4
R7(config-if)#tunnel mpls traffic-eng bandwidth 300
R7(config-if)#tunnel mpls traffic-eng path-option 1 explicit name R7-R2
R7(config-if)#
R7(config-if)#
R7(config-if)#
R7(config-if)#
R7(config-if)#
R7(config-if)#
R7(config-if)#
R7(config-if)#
R7(config-if)#
R7(config-if)#
R7(config-if)#exit
R7(config)#exit
R7#sho
*Apr 20 05:30:03.735: %SYS-5-CONFIG I: Configured from console by console
R7#show ip rsvp int
Interface  rsvp  allocated  i/f max  flow max  sub max  VRF
Fa0/0     ena  0         192K    192K      0
Fa1/0     ena  0         192K    192K      0
R7#
  
```

Fig. 10 The tunnel is not formed when the bandwidth exceeds the link bandwidth because the application bandwidth must be less than allocated bandwidth


```

R2#
R2#
R2#sh ip rsvp int
interface  rsvp  allocated  i/f max  flow max  sub max  VRF
Fa0/0     ena   300K      512K    512K     0
Fa1/0     ena   0         512K    512K     0
R2#
R2#sh ip rsvp sbm
Interfac DSBM Addr      DSBM Priority  DSBM candidate  My Priority
Fa0/0    40.0.0.1    100          yes           100
Fa1/0    20.0.0.2    100          yes           100
R2#
R2#
R2#

```

Fig.11 Allocation of Bandwidth with subnetwork bandwidth manager and describing the priority for the designated subnetwork bandwidth manager candidate

```

Interface: FastEthernet0/0
Local Configuration
  IP Address: 40.0.0.1
  DSBM candidate: yes
  Priority: 100
  Non Resv Send Limit
    Rate: 500 Kbytes/sec
    Burst: 1000 Kbytes
    Peak: 500 Kbytes/sec
    Min Unit: unlimited
    Max Unit: unlimited
Current DSBM
  IP Address: 40.0.0.1
  I Am DSBM: yes
  Priority: 100
  Non Resv Send Limit
    Rate: 500 Kbytes/sec
    Burst: 1000 Kbytes
    Peak: 500 Kbytes/sec
    Min Unit: unlimited
    Max Unit: unlimited

Interface: FastEthernet1/0
Local Configuration
  IP Address: 20.0.0.2
  DSBM candidate: yes
  Priority: 100
  Non Resv Send Limit
    Rate: 500 Kbytes/sec
    Burst: 1000 Kbytes
    Peak: 500 Kbytes/sec
    Min Unit: unlimited
    Max Unit: unlimited
Current DSBM
  IP Address: 20.0.0.2
  I Am DSBM: yes
  Priority: 100
  Non Resv Send Limit
    Rate: 500 Kbytes/sec
    Burst: 1000 Kbytes
    Peak: 500 Kbytes/sec
    Min Unit: unlimited
    Max Unit: unlimited
R2#
R2#
R2#
R2#

```

Fig.12 Data descriptors like max, peak and burst which are giving the extra information regarding the subnetwork bandwidth manager

```

R2#
R2#
R2#
R2#
R2#
R2#
R2#ping 70.0.0.2
Type escape sequence to abort.
Sending 5, 100-byte ICMP Echos to 70.0.0.2, timeout is 2 seconds:
!!!!
Success rate is 100 percent (5/5), round-trip min/avg/max = 16/36/60 ms
R2#trace 70.0.0.2
Type escape sequence to abort.
Tracing the route to 70.0.0.2
VRF info: (vrf in name/id, vrf out name/id)
  1 40.0.0.2 [MPLS: Label 25 Exp 0] 12 msec 16 msec 24 msec
  2 60.0.0.2 36 msec 32 msec 32 msec
R2#
R2#
R2#

```

Fig.13 The route suggested by BGP and OSPF before dynamic MPLS-TE is the shortest path which does not include decision making

```

InLabel : -
OutLabel : FastEthernet0/0, 28
RSVP Signalling Info:
  Src 1.1.1.1, Dst 4.4.4.4, Tun_Id 1, Tun_Instance 20
RSVP Path Info:
  My Address: 40.0.0.1
  Explicit Route: 40.0.0.2 50.0.0.1 50.0.0.2 70.0.0.1
                  70.0.0.2 4.4.4.4
Record Route: NONE
Tspec: ave rate=300 kbits, burst=1000 bytes, peak rate=300 kbits
RSVP Resv Info:
Record Route: NONE
Fspec: ave rate=300 kbits, burst=1000 bytes, peak rate=300 kbits
History:
Tunnel:
  Time since created: 6 minutes, 52 seconds
  Time since path change: 4 minutes, 9 seconds
  Number of LSP IDs (Tun_Instances) used: 20
Current LSP:
  Uptime: 4 minutes, 9 seconds
R2(config)#
R2(config)#

```

Fig. 14 The route of the tunnel formed by dynamic MPLS-TE is formed by the own decision making of dynamic MPLS-TE.

C. Advantages And Disadvantages

1) Advantages

GNS-3 is a free software. It is an open-source software. It has no monthly or yearly license fees. It has no limitation on the number of devices supported (the only limitation is your hardware: CPU and memory). OSPF supports both IPv4 and IPv6 routed protocols. It provides unlimited hop counts. It provides trigger updates for fast convergence. It provides a loop-free topology using the SPF algorithm. It is run-on most routers. It is a Classless protocol. It transports and maintains traffic and policy control parameters that are opaque to RSVP. It is not a routing protocol but works with current and future routing protocols. It is highly efficient. BGP is implementable on a large scale.

2) Disadvantages

Cisco images need to be supplied by the user (download from Cisco.com, or purchase VIRT license, or copy from physical device). OSPF requires a very intensive processor. It maintains multiple copies of routing information, so the amount of memory needed increases. It can be logically segmented using areas. It is not easy to learn like some other protocols. Route selection and stability the shortest path may not have available resources, and the active path may go down. Setup time of an application cannot start transmitting until the reservation has been completed. BGP is not stable.

III. FUTURE SCOPE

This project is helpful for using the protocols in real-time applications. This helps to reduce the cost of routers and implementing the protocols in the real time. Because it helps to trial the different topologies and different combination of autonomous systems in the software. When the topology and the protocols are decided then we can initiate the real time project.

IV. CONCLUSIONS

Graphical Network Simulator-3 (shortened to GNS3) software is used for building the topology and for its implementation. After building the topology with a different number of routers and then the ip addresses have been assigned to each of them respectively. The interior routing protocol i.e, Open Shortest Path First (OSPF) is used to connect the routers within the same autonomous system. The exterior routing protocol i.e Border Gateway Protocol (BGP) is used to connect different autonomous Systems. OSPF is implemented and observed that routers in the same Autonomous System can communicate in OSPF and also implemented BGP and observed that two different Autonomous Systems can communicate with each other. Firefox appliances are imported to our topology and connected to the NAT. Our college website is opened using this. After getting the complete connectivity of the network, the RSVP subnetwork bandwidth is chosen to be router 2. Then using that router, the bandwidth is reserved to the links of the network. Then MPLS-TE is implemented using the RSVP subnetwork bandwidth manager. There are two types of MPLS-TE. They are static MPLS-TE and dynamic MPLS-TE. In static MPLS-TE, there are some disadvantages like a tunnel will not be formed if the allocated bandwidth is greater than the reserved bandwidth. The other point is that static MPLS-TE only follows the predetermined path. In dynamic MPLS-TE, there is a capability of decision making. Here the tunnel will be formed in that route only where the bandwidth is sufficient. We have analyzed that in dynamic MPLS-TE, the quality of service of the application will be improved as it makes its own decision in the formation of the tunnel.

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