LAB

RSVP: Resource Reservation Protocol

Providing QoS by Reserving Resources in the Network

OBJECTIVES

The objective of this lab is to study the Resource Reservation Protocol (RSVP) as part of the integrated services approach that provides quality of service (QoS) to individual applications or flows.

OVERVIEW

For many years, packet-switched networks have offered the promise of supporting multimedia applications. Multimedia applications combine audio, video, and data. Audio and video applications are examples of real-time applications. In the best-effort model, the network tries to deliver your data but makes no promises and leaves the "cleanup operation" to the edges. This model is not sufficient for real-time applications. What we need is a new service model—one in which applications that need better assurances can request such service from the network. The network may then respond by providing an assurance that it will do better or perhaps by saying that it cannot promise anything better at the moment. A network that can provide different levels of service is often said to support QoS.

Two approaches have been developed to provide a range of QoS: integrated services and differentiated services. The Resource Reservation Protocol (RSVP) follows the integrated services approach, whereby QoS is provided to individual applications or flows. The differentiated services approach provides QoS to large classes of data or aggregated traffic.

Although connection-oriented networks have always needed some sort of setup protocol to establish the necessary virtual circuit state in the routers, connectionless networks, like the Internet, have had no such protocols. One of the key assumptions underlying RSVP is that it should not detract from the robustness that we find in the Internet. Therefore, RSVP uses the idea of soft state in the routers. Soft state—in contrast to the hard state found in connection-oriented networks—does not need to be explicitly deleted when it is no longer needed. Instead, it times out after some fairly short period if it is not periodically refreshed. RSVP adopts the receiver-oriented approach, where the receivers keep track of their own resource requirements, and they periodically send refresh messages to keep the soft state in place.

The idea of the **FQ** (fair queuing) discipline is

to maintain a separate

currently being handled by the router. The router then services these queues in a round-robin

manner. WFQ allows a

weight to be assigned to each flow (queue).

This weight effectively

controls the percentage

of the link's bandwidth

each flow receives. We

could use the ToS (Type

of Service) field in the IP

header to identify that

weight.

queue for each flow

In this lab, you will set up a network that carries real-time applications and that utilizes RSVP to provide QoS to one of these applications. You will study how RSVP contributes to the performance of the application that makes use of it.

PRE-LAB ACTIVITIES

- Read Section 6.5.2 from Computer Networks: A Systems Approach, 5th Edition.
- Go to www.net-seal.net and play the following animation:
 TCP Flow Control

PROCEDURE

Create the Project

- **1.** Start **OPNET IT Guru Academic Edition** → Choose **Open** from the menu.
- **2.** Select the project you created in the "Queuing Disciplines" lab: **<your initials>_Queues** → Click **OK**.
- **3.** From the **File** menu, choose **Save** As → Rename the project to <**your initials**>_RSVP → Click **OK**.
- **4.** From the **Scenarios** menu, choose **Manage Scenarios** → Click on **FIFO** → Click **Delete** → Click on **PQ** → Click **Delete**.

Proj	ect Name: EA_RS	VP				
#	Scenario Name	Saved	Results	Sim Duration	Time Units	-
1	FIFO ←	saved	up to date	150	second(s)	
2	PQ 😽	saved	up to date	150	second(s)	
3	WFQ	saved	up to date	150	second(s)	•

- **5.** Click on WFQ, and rename it to QoS_RSVP \rightarrow Click OK.
- **6.** Make sure that you have only the **QoS_RSVP** scenario in your project. The following figure shows one way to check the available scenarios in the project.
- 7. Save your project.

Configure the Network

Add more VoIP nodes:

In this project, we will set up the two VoIP nodes so that one will always be the *Caller* party and the other will be the *Called* party. In addition, we will add two new VoIP *Caller* and *Called* nodes. These new nodes will utilize RSVP to reserve their required resources through the network.

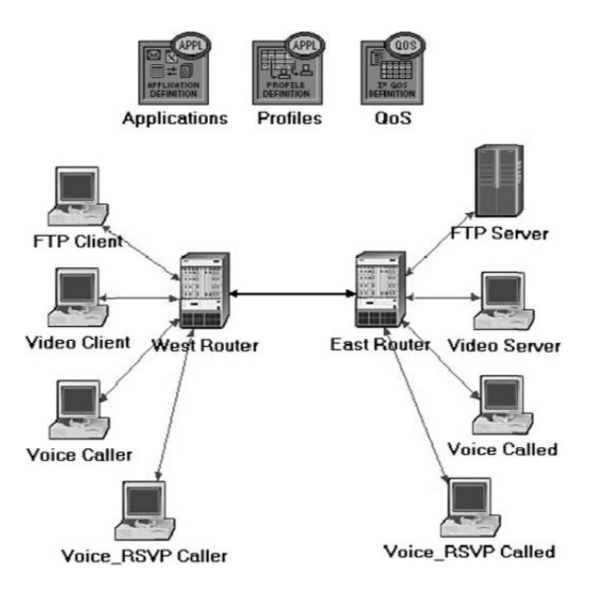
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- Right-click on the VoIP East node → Edit Attributes → Rename the node to Voice Called → Assign None to the Application: Supported Profiles attribute → Assign Voice Called to the Client Address attribute → Click OK.
- **2.** Right-click on the **VoIP West** node → **Edit Attributes**.
 - a. Rename the node to Voice Caller.
 - b. Assign None to the Application: Supported Services attribute.
 - c. Edit the value of the Application: Destination Preferences attribute → Set Rows to 1 → Assign Voice Destination to the Symbolic Name of the new row → Edit the Actual Name attribute → Set Rows to 1 → Assign Voice Called to the Name attribute of the new row as shown.
- 3. Click OK three times, and Save your project.

Type: workstation		(Application: Destin	ation Preference	s) Table		2
 p name I + model I + Application: ACE Tier Configurat I + Application: Destination Prefere 	(Act	Symbolic Name Voice Destination	Ac	tual Name	_ D X	ר ה
Application: Supported Services Application: Transport Protocol	None Name		Selection Wei 10	ight	* *	1
Eind Next		Rows Delete	Insert	Dyplicate	Move Up	

- 4. Click on the Voice Called node to select it → From the Edit menu, select Copy → From the Edit menu, select Paste (alternatively, use the standard keyboard shortcuts, Ctrl + C and Ctrl + V).
 - **a.** Locate the new node somewhere below the **Voice Called** node on the screen → Connect the new node to the **East Router** using a **10BaseT** link.
 - **b.** Right-click on the new node \rightarrow Edit Attributes.
 - **c.** Click on the **ethernet_wkstn** value of the **model** attribute → Select **Edit** → Select the **ethernet_wkstn_adv** model.
 - **d.** Rename it to Voice_RSVP Called → Assign Voice_RSVP Called to its Client Address attribute.
 - e. Click OK.
- **5.** Copy and paste the **Voice Caller** node:
 - **a.** Locate the new node somewhere below the **Voice Caller** node → Connect the new node to the **West Router** using a **10BaseT** link.
 - b. Right-click on the new node → Edit Attributes → Click on the ethernet_wkstn value of the model attribute → Select Edit → Select the ethernet_wkstn_adv model.
 - c. Rename it to Voice_RSVP Caller.
 - **d.** Edit the **Application: Destination Preferences** attribute → Open the **Actual Name** table by clicking in the value field of **Actual Name** → Assign **Voice_RSVP Called** to the **Name** attribute (this is to replace the current value, which is **Voice Called**).
 - **e.** Click **OK** three times.

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- **6.** Rename the **Queues** node in the project to **QoS**. Your project should look like the diagram shown.
- 7. Save your project.

Define the data flow:

Here we will define the data flow characteristics of the voice traffic in the network. The sender's RSVP module periodically sends RSVP Path messages that use the data flow characteristics to describe the traffic generated by the sender. When the receiver's RSVP module receives the Path message, the receiver host application checks the characteristics of the requested data flow and decides whether resources should be reserved. Once a decision is made, the receiver host application sends a request to the host RSVP module to assist in the reservation setup. The receiver's RSVP module then carries the request as Resv messages to all nodes along the reverse data path to the sender.

The flow is defined by its required bandwidth and buffer size. Bandwidth is set to be the *token bucket rate* in the flow specification of the Path and Resv messages. The buffer size represents the amount of the application "bursty" data to be buffered. It specifies the *token bucket size* that will be set in the Path or Resv messages for the session.

- **1.** Right-click on the **QoS** node \rightarrow Edit Attributes.
 - **a.** Expand the **RSVP** Flow Specification hierarchy and its row 0 hierarchy → Set Name to **RSVP_Flow** → Assign 50,000 to the **Bandwidth (bytes/sec)** attribute → Assign 10,000 to the **Buffer Size (bytes)** attribute.
 - **b.** Expand the **RSVP Profiles** hierarchy and its **row 0** hierarchy → Set **Profile Name** to **RSVP_Profile** → Click **OK**, and **Save** your project.

RSVP Flow defines traffic requirements (bandwidth and requested buffer size) for which RSVP reservation will be attempted.

At	tribute	Value
	name	QoS
	model	QoS Attribute Config
~ .	CAR Profiles	Default
⑦ ±	Custom Queuing Profiles	Standard Schemes
	FIFO Profiles	Standard Schemes
? ±	MWRR / MDRR / DWRR Profiles	Standard Schemes
	Priority Queuing Profiles	Standard Schemes
<u>?</u> Е	RSVP Flow Specification	()
2	Frows	1
	row 0	
3	⊢Name	RSVP_Flow
3	Bandwidth (bytes/sec)	50.000
2	L Buffer Size (bytes)	10.000
	RSVP Profiles	()
3	Frows	1
	- row 0	
3	Profile Name	RSVP_Profile
1	- Threshold (bytes/sec)	None
•		•

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Configure the application:

Here we will create a VoIP application that utilizes the RSVP flow specifications we configured.

 Right-click on the Applications node → Edit Attributes → Expand the Applications Definitions hierarchy → Set rows to 4 (to add a fourth row to the Application Definitions attribute).

.,,,,,	Utilities	
Attri	bute	Value 🔺
E	- row 3	
1	⊢Name →	VoIP_RSVP
1	 Description 	()
1	Custom	Off
1	Database	Off
3	Email	Off
1	− Ftp	Off
3	- Http	Off
1	⊢ Print	Off
1	-Remote Login	Off
1	-Video Conferencing	Off
1	LVoice ->>	 PCM Quality Speech

a. Name and set the attributes of row 3 as shown.

b. Click on the PCM Quality Speech value (shown in the previous figure) → Select Edit → Edit the value of the RSVP Parameters attribute → Assign the following values (recall that we defined the RSVP_Flow in the QoS node) → Click OK three times.

Attribute		Value	A
RSVP Status	\rightarrow	Enabled	
Outbound Flow	\rightarrow	RSVP_Flow	
Inbound Flow	\rightarrow	RSVP_Flow	-

Note that the characteristics of the **Outbound Flow** are carried in the Path messages to be sent from sender to receiver, and the characteristics of the **Inbound Flow** parameters are carried in the Resv messages to be sent from the receiver to the sender.

Configure the profile:

1. Right-click on the **Profiles** node → **Edit Attributes** → Expand the **Profile Configuration** hierarchy → Set rows to 4 → Name and set the attributes of row 0 as shown:

Att	ribute	Value
	= row 3	
D	Profile Name	VoIP_RSVP Profile
2/	Applications	()
ð	Frows	1
	- row 0	
2	Name	VoIP_RSVP
2	Start Time Offset (sec	constant (5)
2	Duration (seconds)	End of Profile
2	+ Repeatability	Once at Start Time /
2	- Operation Mode	Simultaneous /
2	Start Time (seconds)	constant (100)
2	-Duration (seconds)	End of Simulation
2	Repeatability	Once at Start Time

2. Click OK, and Save your project.

Configure the interfaces:

OPNET IT Guru supports RSVP on a per-interface basis; RSVP can be enabled or disabled for each node's interface.

- FTP Client Video Client Video Client Voice Caller Voice Caller
- **1.** Simultaneously select (Shift + left-click) the three links shown:

2. From the **Protocols** menu, select **RSVP** → Select **Configure Interface Status** → Make the selections shown in the *Configure* dialog box → Click **OK**, and then **Save** your project.

*	Confgure RSV
p	This operation will enable/disable RSVP protocol status across connected interface or all/selected links.
	Status: Enable C Disable
	Apply the above selection to: C <u>A</u> II connected interfaces Interfaces across selected link(s)
	<u>Cancel</u>

This process enables RSVP on all interfaces along the path between the two voice parties that need to utilize RSVP.

Configure the hosts and routers:

In OPNET IT Guru, the RSVP process runs only in IP-enabled nodes. The advanced versions (*_adv) of those node models must be used, as we did already, to configure RSVP-related parameters. In addition, the RSVP model in OPNET IT Guru requires either WFQ or custom queuing schemes.

1. Right-click on the **Voice_RSVP Caller** node → **Edit Attributes**.

- **a.** Expand the **Application: Supported Profiles** hierarchy and its **row 0** hierarchy → Assign **VoIP_RSVP Profile** to the **Profile Name** attribute.
- **b.** Expand the **Application: RSVP Parameters** hierarchy → Expand its **Voice** hierarchy → **Enable** the **RSVP Status** → Expand the **Profile List** hierarchy → Assign to the **Profile** attribute of row 0 the value **RSVP_Profile** as shown.

.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	workstation		
A	ttribute	Value	^
1	- Voice	()	
1	RSVP Status	Enabled	
1	Profile List	()	
1	Frows	1	
	- row 0		
3	L Profile	RSVP_Profile	 -

c. Expand the IP Host Parameters hierarchy → Expand its Interface Information hierarchy → Expand the QoS Information hierarchy → Assign WFQ to the Queuing Scheme attribute → Assign ToS Based to the Queuing Profile attribute → Assign RSVP Enabled to the RSVP Info attribute as shown.

At	tribute	Value	
⑦ □	IP Host Parameters	()	
1	Interface Information	()	
1	Name	IFO	
1	Address	Auto Assigned	
1	-Subnet Mask	Auto Assigned	
1	HMTU (bytes)	Ethernet	
1	-Compression Information	None	
1	-Multicast Mode	Disabled	
1	QoS Information	()	
1	-Incoming CAR Profile	None	
1	-Outgoing CAR Profile	None	
1	Buffer Size (Bytes)	1MBytes	
1	Processing Rate	Link Speed	
1	-RSVP Info	RSVP Enabled 🛛 🔶	
1	-Queuing Scheme	WFQ 🔶	
1	L Queuing Profile	ToS Based 🔶	-

Type of Service (ToS) is assigned to the IP packets. It represents a session attribute that allows packets to be provided the appropriate service in the IP queues.

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Maximum Reservable

BW specifies the percentage of the bandwidth of the connected link that RSVP can reserve on the interface.

Maximum Bandwidth

Per Flow specifies the amount of reservable bandwidth that can be allocated to a single flow.

d. Expand the RSVP Protocol Parameters hierarchy → Expand the Interface Information hierarchy. (You should notice that the word *Enabled* is listed in the summary line. When you expand it, you will see that it is the value of RSVP Status. If *Enabled* is not listed, go back to the *Configure the Interfaces* steps.) → Expand the hierarchy of the row of that interface → Assign 75% to both the Maximum Reservable BW and Maximum Bandwidth Per Flow attributes as shown:

Attrib	bute	Value	•
	⊢ row 0		
	-Name		
1	RSVP Status	Enabled	
1	-Maximum Reservable BW	75% 🔶	
1	-Maximum Bandwidth Per Flow	75% 🔶	_
1	Subinterface Information	None	-

- e. Click OK.
- 2. Right-click on the Voice_RSVP Called node → Edit Attributes.
 - **a.** Edit the **Application: Supported Services** attribute. The *Application: Supported Services Table* will pop up → In that table, replace the **VoIP Application** with **VoIP_RSVP** and click **OK**.
 - b. Expand the Application: RSVP Parameters hierarchy → Expand its Voice hierarchy → Enable the RSVP Status → Expand the Profile List hierarchy → Edit the value of the Profile attribute of row 0 and enter RSVP_Profile.
 - c. Expand the IP Host Parameters hierarchy → Expand its Interface Information hierarchy → Expand the QoS Information hierarchy → Assign WFQ to the Queuing Scheme attribute → Assign ToS Based to the Queuing Profile attribute → Assign RSVP Enabled to the RSVP Info attribute.
 - **d.** Expand the **RSVP Protocol Parameters** hierarchy → Expand the **Interface Information** hierarchy. (You should notice that the RSVP Status of the interface that is connected to the router is *Enabled*. If not, go back to the *Configure the Interfaces* steps.) → Expand the hierarchy of the row of that interface → Assign 75% to both Maximum Reservable BW and Maximum Bandwidth Per Flow attributes.
 - e. Click OK, and Save your project.
- **3.** Right-click on the **East Router** node → **Edit Attributes**.
 - a. Click on the Ethernet4_slip8_gtwy value of the model attribute → Select Edit → Select the Ethernet4_slip8_gtwy_adv model.
 - b. Expand the RSVP Protocol Parameters hierarchy → Expand the Interface Information hierarchy. (You should notice that the RSVP Status of two interfaces, which are connected to the West Router and the Voice_RSVP Called nodes, are *Enabled*. If not, go back to the *Configure the Interfaces* steps.) → Expand the hierarchies

of the rows of these two enabled interfaces \rightarrow Assign 75% to both Maximum Reservable BW and Maximum Bandwidth Per Flow attributes.

- c. Expand the IP Routing Parameters hierarchy → Expand the Interface Information hierarchy → Expand the hierarchies of the rows of the same two interfaces you configured in the previous step (step b) → Expand the QoS Information hierarchy for both → Set Queuing Scheme to WFQ and Queuing Profile to ToS Based for both.
- d. Click OK, and Save your project.
- **4.** Right-click on the **West Router** node → **Edit Attributes**.
 - a. Click on the Ethernet4_slip8_gtwy value of the model attribute → Select Edit → Select the Ethernet4_slip8_gtwy_adv model.
 - b. Expand the RSVP Protocol Parameters hierarchy → Expand the Interface Information hierarchy. (You should notice that the RSVP Status of two interfaces, which are connected to the East Router and the Voice_RSVP Caller nodes, are *Enabled*. If not, go back to the *Configure the Interfaces* steps.) → Expand the hierarchies of the rows of these two enabled interfaces → Assign 75% to both Maximum Reservable BW and Maximum Bandwidth Per Flow attributes.
 - c. Expand the IP Routing Parameters hierarchy → Expand the Interface Information hierarchy → Expand the hierarchies of the rows of the same two interfaces you configured in the previous step (step b) → Expand the QoS Information hierarchy for both → Set Queuing Scheme to WFQ and Queuing Profile to ToS Based for both.
 - d. Click OK, and Save your project.

Choose the Statistics

We will select statistics from three different nodes:

Voice_RSVP caller statistics:

- **1.** Right-click on the **Voice_ RSVP Caller** node and select **Choose Individual Statistics** from the pop up menu.
- 2. Expand the RSVP hierarchy and select Number of Path States.
- **3.** Right-click on the Number of Path States statistic → Select Change Draw Style from the pop up menu → Choose bar chart.
- **4.** Right-click on the Number of Path States statistic → Select Change Collection Mode from the pop up menu → Check the Advanced checkbox → From the Capture mode drop-down menu, select all values, as shown → Click OK.
- **5.** Expand the Voice Calling Party hierarchy and select the following statistics: Packet Delay Variation and Packet End-to-End Delay (sec).
- 6. Click OK.

Voice_RSVP called statistics:

- **1.** Right-click on the **Voice_ RSVP Called** node and select **Choose Individual Statistics** from the pop up menu.
- 2. Expand the RSVP hierarchy and select Number of Resv States.
- **3.** Right-click on the Number of Resv States statistic → Select Change Draw Style from the pop up menu → Choose bar chart.
- **4.** Right-click on the Number of Resv States statistic → Select Change Collection Mode from the pop up menu → Check the Advanced checkbox → From the Capture mode drop-down menu, select all values → Click OK twice.

Voice caller statistics:

- **1.** Right-click on the **Voice Caller** node and select **Choose Individual Statistics** from the pop up menu.
- **2.** Expand the **Voice Calling Party** hierarchy and select the following statistics: **Packet Delay Variation** and **Packet End-to-End Delay (sec)** →Click **OK**.

Packet Delay Variation is the variance among end-to-end delays for voice packets received by this node.

Packet End-to-End Delay for a voice packet is measured from the time it is created to the time it is received.

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Configure the Simulation

Here we need to configure the duration of the simulation:

- **1.** Click on M and the *Configure Simulation* window should appear.
- 2. Make sure that the duration is set to 150 seconds.
- **3.** Click on the **Global Attributes** tab and make sure that the following attribute is enabled:
 - **a. RSVP Sim Efficiency = Enabled**. This decreases the simulation time and memory requirements by not sending refresh messages (i.e., Path and Resv refreshes).
- **4.** Click **OK**, and **Save** your project.

Run the Simulation

To run the simulation:

- **1.** Click on **M**, and then click the **Run** button. Depending on the speed of your processor, this may take several seconds to complete.
- 2. After the simulation completes, click Close, and Save your project.

View the Results

To view and analyze the results:

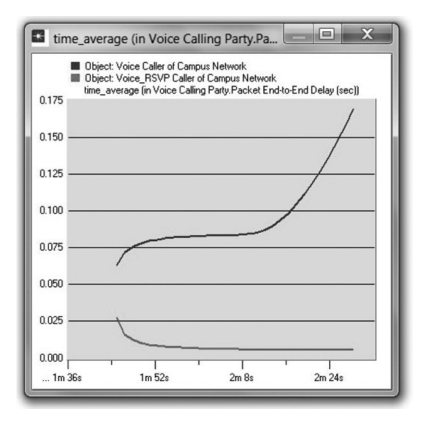
- **1.** Select **View Results** from the **Results** menu.
- **2.** As shown in the following figure, choose the **Packet End-to-End Delay** for both the **Voice Caller** and **Voice_RSVP Caller** nodes. Choose **Overlaid Statistics** and **time_average**.

View Results			
Discrete Event Graphs Displayed Panel Graphs	Show Preview 0.2 0.1 0.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		200 time (sec)
Packet End-to-End Delay (sec) <voip_f Packet Delay Variation <voip_rsvp p<="" td=""><td>Overlaid Statistics</td><td>This Scer</td><td>nario 💌</td></voip_rsvp></voip_f 	Overlaid Statistics	This Scer	nario 💌
Results Generated: 19:20:39 Nov 01 2010	time_average	Add	Show Close

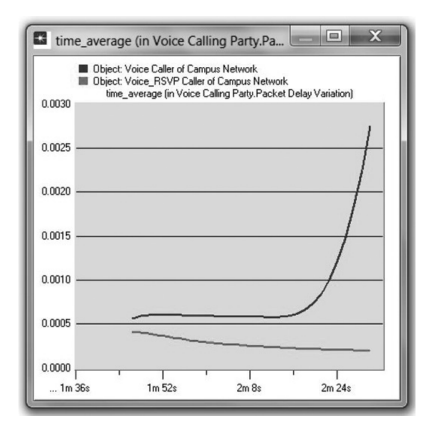
3. Click **Show** to get the following graph. (*Note:* To zoom in on the graph, click and drag your mouse to draw a rectangle around the area of interest and release the mouse button.)

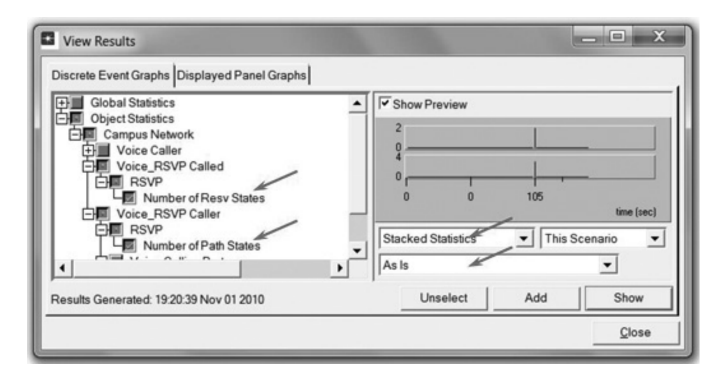


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4. Similarly, you can get the following graph that compares the **Packet Delay Variation** for both the **Voice Caller** and **Voice_RSVP Caller** nodes. (*Note:* Make sure to "unselect" the statistics you chose for the previous graph.)

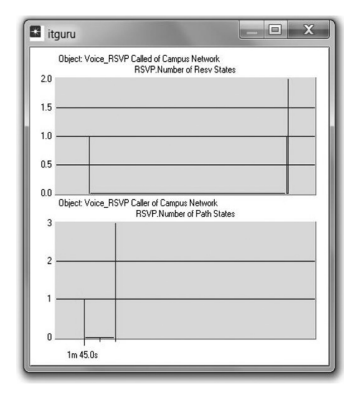




5. Finally, prepare the graph that displays the number of Path and Resv states by selecting the following statistics. Make sure to select **Stacked Statistics** and **As Is** as shown.

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6. Click **Show** and **Right-click** on the resulting graph and choose **Edit Panel Properties** → Change the assigned values to the **Horizontal Min** and **Horizontal Max** fields as shown here:



7. Click OK. The resulting graph should resemble the one shown.

Panel Title	:
	Show Panel <u>T</u> itle
<u>P</u> anel	Coordinates Set Color
Horizontal Label	time (sec)
Horizontal Min	104.999s
Horizontal Max	105.072s
	<u>F</u> ull Scale
∏Set All <u>D</u> rav	v Styles bar chart 💌

FURTHER READING

OPNET RSVP Model Description: From the **Protocols** menu, select **RSVP** → **Model Usage Guide**.

EXERCISES

- **1.** Analyze the graphs we obtained in this lab. Show the effect of RSVP on the voice application and explain the obtained numbers of Path and Resv states.
- How does the data rate of the link connecting the East and West routers affect the performance (e.g., Packet End-to-End Delay) of the voice and video conference applications? To answer this question, create a new scenario as a duplicate of the QoS_RSVP scenario. Name the new scenario Q2_HighRate. In the Q2_HighRate scenario, replace the current PPP_DS1 link (data rate 1.544 Mbps) with a PPP_DS3 link (data rate 44.736 Mbps).

LAB REPORT

Prepare a report that follows the guidelines explained in the Introduction Lab. The report should include the answers to the preceding exercises as well as the graphs you generated from the simulation scenarios. Discuss the results you obtained, and compare these results with your expectations. Mention any anomalies or unexplained behaviors.