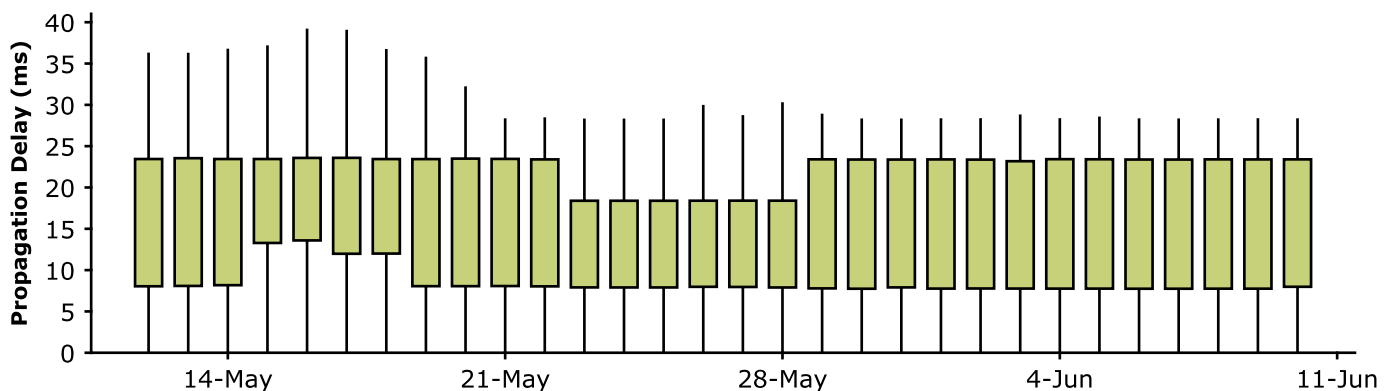
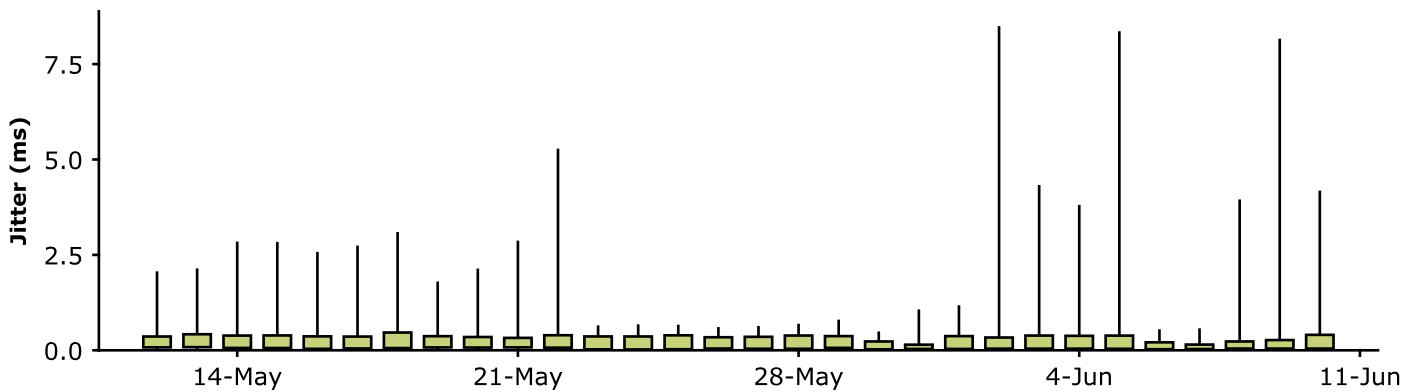
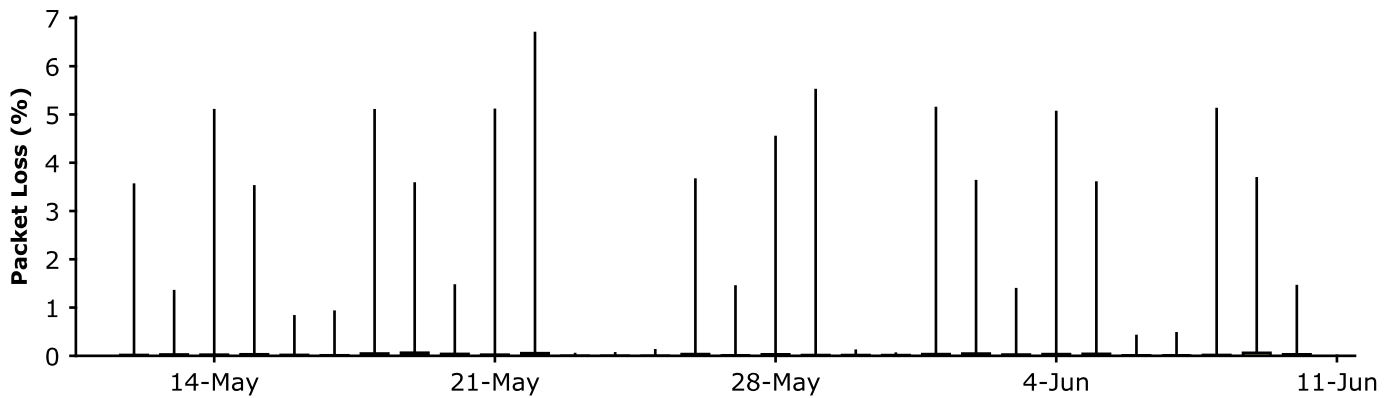
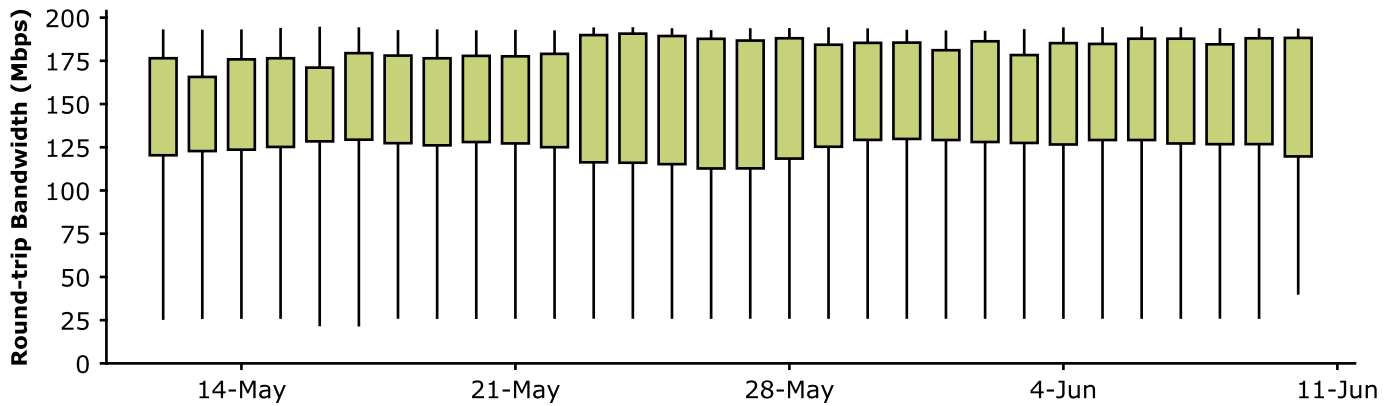


Performance Report

Target Type: ALL Group: ALL
SOD: ALL Tag: ALL
Time Range: 05/12/2009 - 06/10/2009 Path Count: 27



Aggregate Performance



Performance Report

Target Type: ALL Group: ALL
 SQD: ALL Tag: ALL
 Time Range: 05/12/2009 - 06/10/2009 Path Count: 27



Top/Bottom Performers

Top Performing

Target	Packet Loss (%)	Round-trip Bandwidth (Mbps)	Jitter (ms)	Connectivity Loss (%)	Score*	Group	Type
docs.google.com	< 1	176	0.10	0.0	91.3	SaaS	Server: WAN Application Client
www.google.com	< 1	175	0.12	0.0	91.1	SaaS	(PathView Demo)
www.gmail.com	< 1	165	0.12	0.0	90.9	SaaS	Server: WAN Application
www.netsuite.com	< 1	190	0.26	0.0	90.5	SaaS	Server: WAN Application
www.apparentools.com	< 1	193	0.01	0.0007	90.3	PathView Default	PV Demo - High Speed Web Target
www.thinkfree.com	< 1	188	0.07	0.002	90.1	SaaS	Server: WAN Application
exchange-corp	< 1	189	0.03	0.01	89.7	Data Servers	Server: LAN Fileserver
login.oscar.aol.com	< 1	135	0.63	0.002	89.6	SaaS	Server: WAN Application
ms-ocs2k7	< 1	189	0.04	0.01	89.2	VOIP	Voice IP PBX: Microsoft
voice-cs1k	< 1	188	0.08	0.01	88.8	VOIP	Voice IP PBX: Nortel

Worst Performing

Target	Packet Loss (%)	Round-trip Bandwidth (Mbps)	Jitter (ms)	Connectivity Loss (%)	Score*	Group	Type
hs-7960-102	1	48.8	0.71	0.02	69.7	VOIP	Cisco Handset (PathView Demo)
fin-serv02	1	130	0.10	3.9	74.7	Data Servers	Server: LAN Application
intra-www	< 1	122	0.45	0.02	75.2	Data Servers	Server: LAN Fileserver
ora-app02	1	133	0.1	3.8	76.1	Data Servers	Server: LAN Database
hs-7960-101	< 1	46.1	0.70	0.02	76.9	VOIP	Cisco Handset (PathView Demo)
ora-app01	< 1	131	0.1	3.8	78.4	Data Servers	Server: LAN Database
hs-1140-201	< 1	28.2	0.39	0.01	81.5	VOIP	Voice Handset: Nortel
hs-1140-202	< 1	27.0	0.38	0.007	82.0	VOIP	Voice Handset: Nortel
fin-serv01	< 1	129	0.12	3.8	83.0	Data Servers	Server: LAN Application
cisco-ucmgr	< 1	134	2.80	3.8	83.8	VOIP	Voice IP PBX: Cisco

Performance Report

Target Type: ALL Group: ALL
 SQD: ALL Tag: ALL
 Time Range: 05/12/2009 - 06/10/2009 Path Count: 27



Most Improved

Target	Packet Loss (%)	Round-trip Bandwidth (Mbps)	Jitter (ms)	Connectivity Loss (%)	Score*	Group	Type
hs-7960-102	< 1 (-99.2%)	47.6 (-2.5%)	0.68 (-4.7%)	0.0 (-100%)	85.1 (+22.1%)	VOIP	Cisco Handset (PathView Demo)
fin-serv02	< 1 (-94.7%)	134 (+3.1%)	0.18 (+78.0%)	0.0 (-100%)	86.1 (+15.3%)	Data Servers	Server: LAN Application
ora-app02	< 1 (-95.6%)	141 (+6.4%)	0.08 (-13.9%)	0.0 (-100%)	87.1 (+14.5%)	Data Servers	Server: LAN Database
ora-app01	< 1 (-87.7%)	137 (+4.8%)	0.09 (-10.5%)	0.0 (-100%)	88.2 (+12.5%)	Data Servers	Server: LAN Database
fin-serv01	< 1 (-69.1%)	135 (+4.7%)	0.11 (-7.1%)	0.0 (-100%)	89.3 (+7.6%)	Data Servers	Server: LAN Application

Least Improved

Target	Packet Loss (%)	Round-trip Bandwidth (Mbps)	Jitter (ms)	Connectivity Loss (%)	Score*	Group	Type
www.thinkfree.com	< 1 (+55.5%)	190 (+1.0%)	0.05 (-27.1%)	0.06 (+2900%)	74.4 (-17.4%)	SaaS	Server: WAN Application
hs-5600-301	< 1 (-57.2%)	153 (-0.6%)	0.03 (-30.3%)	0.2 (+509%)	70.5 (-18.0%)	VOIP	Avaya Handset (PathView Demo)
www.gotomypc.com	< 1 (-30.6%)	130 (+1.6%)	0.32 (+215%)	0.06 (+466%)	73.1 (-15.6%)	SaaS	Server: WAN Application
intra-www	1 (+93.6%)	102 (-16.8%)	0.48 (+5.5%)	0.0 (-100%)	66.7 (-11.3%)	Data Servers	Server: LAN Fileserver
scs.msg.yahoo.com	< 1 (+327%)	169 (+0.2%)	0.18 (-35.1%)	0.0 (-100%)	78.9 (-8.6%)	SaaS	Server: WAN Application

* Score is an aggregate metric for the path based on the bandwidth, packet loss, jitter and availability over the time period