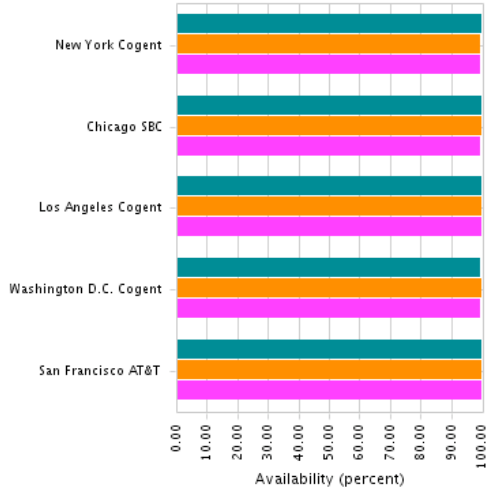
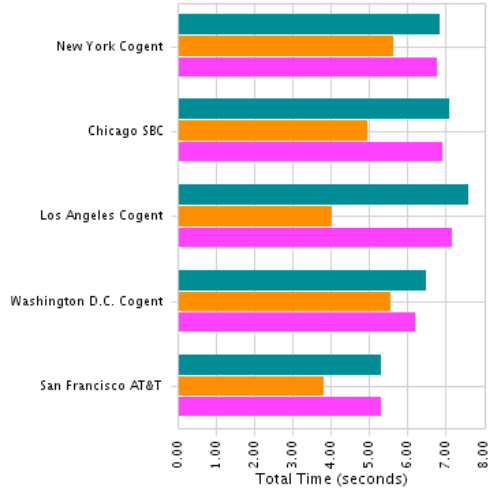


MEASURE: GRAPHS

Performance (Total Time) and Availability by Agent



URL	Included Data Points	Trimmed Data Points
sacks-node-10 (ApP) -Total Time (seconds)	3044	0
sacks-node-11 (ApP) -Total Time (seconds)	3007	0
sacks-node-12 (ApP) -Total Time (seconds)	2952	0

Graph Parameters	
Time Range:	Relative, Last 1 Week, Last Updated 27-Jan-09 10:19:30 PM PST
Time Pattern:	All Hours, All Days
Agents:	All Agents
Carriers:	All Carriers
Trending For Page:	All Pages
Trim:	Off
Trending based on:	Total Measurement Time
Calculation Method:	Arithmetic Mean

Page Control Alternate Views of this Page

Download Data Save this Graph Definition

Change graph selection criteria

Change Graph Type

Graph Type:

Show Performance[Total Network Time]
 Show Availability

Reorder based on

[Change Graph Parameters](#)

Performance[Total Time] and Availability by Agent									
Agent	sacks-node-10 (ApP)			sacks-node-11 (ApP)			sacks-node-12 (ApP)		
	Total Time (seconds)(secs.)	Data Points	Avail %	Total Time (seconds)(secs.)	Data Points	Avail %	Total Time (seconds)(secs.)	Data Points	Avail %
New York Cogent	6.862	609	100.00	5.627	592	99.66	6.792	590	99.66
Chicago SBC	7.113	632	100.00	4.954	589	99.83	6.933	602	99.67
Los Angeles Cogent	7.593	610	99.84	4.019	625	99.84	7.193	598	100.00
Washington D.C. Cogent	6.482	610	99.51	5.583	616	99.84	6.231	574	99.65
San Francisco AT&T	5.322	583	100.00	3.817	585	100.00	5.313	588	100.00
Average	sacks-node-10 (ApP)			sacks-node-11 (ApP)			sacks-node-12 (ApP)		
	Total Time (seconds)(secs.)	Data Points	Avail %	Total Time (seconds)(secs.)	Data Points	Avail %	Total Time (seconds)(secs.)	Data Points	Avail %
	6.689	3044	99.87	4.8	3007	99.83	6.498	2952	99.8
Trimmed Data Points	0			0			0		

