

report\_display\_capacity

Voice System name: avaya - SYSTEM CAPACITY

Current System Memory Configuration: Large

System  
Used Available Limit

AAR/ARS

-----  
AAR/ARS Patterns: 33 966 999  
Inserted Digit Strings: 0 3000 3000  
AAR/ARS Analysis Entries: 303 11697 12000  
AAR/ARS Conversion Entries: 39 5961 6000  
Toll Analysis Entries: 105 1895 2000  
Digit Nodes (contributes to Percent Full): 65 7935 8000  
Short Digit Nodes (contributes to Percent Full): 300 15700 16000

ABBREVIATED DIALING (AD)

AD Entries Per System: 0 250000 250000  
AD Personal Lists Per System: 0 20000 20000

ADJUNCT SWITCH APPLICATION INTERFACE (ASAI)

Active Controlling Associations: 0 32000 32000  
Notification Requests: 0 10000 10000  
Simultaneous Active Adjunct Controlled Calls: 0 8000 8000

SYSTEM CAPACITY

System  
Used Available Limit

ATTENDANT SERVICE

-----  
Attendant Positions: 1 413 414  
Queue Length: 0 4435 4435  
Queue/Call Status Buttons: 0 32763 32764+  
  
Authorization Codes: 42 89958 90000

BASIC CALL MANAGEMENT SYSTEM (BCMS)

BCMS Measured Agents: 0 3000 3000  
BCMS Measured ACD Members: 0 40000 40000  
BCMS Measured Splits/Skills: 0 600 600  
BCMS Measured VDNs: 0 512 512

'+' Limit combined with Facility Busy Indicators

SYSTEM CAPACITY

System  
Used Available Limit

CALL COVERAGE

-----  
Coverage Answer Groups: 0 1000 1000  
Coverage Paths: 6 9993 9999  
Call Pickup Groups: 8 4992 5000  
Call Records: - - 15424

CALL VECTORING/CALL PROMPTING

Total Vector Directory Numbers: 29 29971 30000  
Meet-me Conference VDNs per system: 0 1800 1800  
Maximum Number of Expanded Meet-me Conf. Ports: 0 0 0  
Total Vectors Per System: 24 7976 8000

report\_display\_capacity

Meet-me Conference vectors per system:	1	999	999
BSR Application-Location Pairs Per System:	0	2560	2560
Background BSR Poll VDNs:	0	5	5
Vector Comment Steps (non-blank):	0	40000	40000
Policy Routing Tables:	0	8000	8000
Policy Routing Points:	0	24000	24000

SYSTEM CAPACITY

System  
Used Available Limit  
-----

DATA PARAMETERS

Administered Connections:	0	128	128
Alphanumeric Dialing Entries:	0	1250	1250

DIAL PLAN

Extensions:	776	63224	64000
Miscellaneous Extensions:	85	32423	32508
Calltype Analysis Entries:	1	3999	4000
UDP Extension Records:	1	79999	80000
UDP Digit Nodes:	0	40000	40000
UDP Short Digit Nodes:	5	199995	200000
Digital Data Endpoints:	0	7500	7500
Expansion Port Networks:	1	63	64
Facility Busy Indicators:	1	32763	32764+

'+' Limit combined with Queue/Call Status Buttons

SYSTEM CAPACITY

System  
Used Available Limit  
-----

HUNT GROUPS, SPLITS, OR SKILLS

Groups/Splits/Skills:	5	7995	8000
Administered Logical Agents:	0	30000	30000
Administered Logical Agent-Skill Pairs:	0	999999	999999
Logged-In ACD Agents:	0	5200	5200
Logged-In Advocate Agents:	0	10000	10000
Logged-In IP Softphone Agents:	0	5200	5200
Logged-In SIP EAS Agents:	0	0	0
Group Members Per System:	6	99994	100000
CMS Measured ACD Members:	0	100000	100000
Dynamic Queue Slots Per System:	0	15000	15000
Queue/Call Status Buttons:	0	32763	32764+
Intercom Groups Per System:	10	1014	1024
Modem Pool Groups Per System:	0	63	63
Personal CO Line (PCOL) Trunk Groups:	0	200	200

'+' Limit combined with Facility Busy Indicators

SYSTEM CAPACITY

System  
Used Available Limit  
-----

RECORDED ANNOUNCEMENTS/MUSIC/AUDIO SOURCES

Analog Queue Slots:	0	1000	1000
Administered Announcement Files:	34	11966	12000

report\_display\_capacity

TN2501 VAL Boards:	1	127*	128
Media Gateway vVAL Sources:	0	250	250
TN2602 Boards with 80 VoIP Channels:	0	128	128
TN2602 Boards with 320 VoIP Channels:	2	126	128

TEMPORARY SIGNALING CONNECTIONS (TSC)

Administered TSCs:	0	250	250
NCA-TSC Calls:	0	999	999

'\*' Available VAL Boards limited by other inserted integ type annc boards

### SYSTEM CAPACITY

	System		
	Used	Available	Limit
	-----		
<b>TRUNKS</b>			
DS1 Circuit Packs:	7	515	522
DS1 With Echo Cancellation:	4	518	522
ICHT For ISDN/SIP Trunks:	102	9897	9999
ISDN CBC Service Selection Trunks:	0	200	200
Trunk Groups:	16	1984	2000
Trunk Ports:	316	23684	24000
H.323 Trunks (included in 'Trunk ports'):	0	12000	12000
Remote Office Trunks (included in 'Trunk ports'):	0	12000	12000
SBS Trunks (included in 'Trunk ports'):	0	1000	1000
SIP Trunks (included in 'Trunk ports'):	78	23922	24000
Ad-hoc Video Conferencing Ports:	0	24000	24000

### SYSTEM CAPACITY

	System		
VOICE TERMINALS	Used	Available	Limit
	-----		
Station Button Memory (units):	0 %	100 %	23286000
Team button / Monitored stations:	0	6833	6833
Customized Button Labels:	0 %	100 %	100000
Station Records:	691	40309	41000
Station Records Used By TTI(Not Shared):	0		
Station Records Used By TTI(Shared):	0		
Stations (includes BRI stations):	691	-	-
Stations With Port:	686		
Stations Without Port:	5		
Other Stations:	0	-	-
TTI Ports:	0	-	-
Auto Moves Stations:	0	5000	5000
Administered IP SoftPhones:	112	-	-
Video Capable Stations:	0	41000	41000
Video Capable IP Softphones:	0	10	10
ISDN BRI Endpoint And Trunk Ports:	0	7000	7000

### SYSTEM CAPACITY

report\_display\_capacity

TOTAL LICENSED CAPACITY	Used	Available	License Limit
Station and Trunk Ports:	1003	63997	65000
Station Capacity:	687	314	1001
SBS Stations:	0	500	500
Radio Controllers:	0	0	0
Wireless Terminals:	0	0	0
XMOBILE Stations:	0	41000	41000
EC500:	0		
ISDN DECT:	0		
IP DECT:	0		
PHS:	0		
Off-PBX Telephone - EC500:	0	50	50
Off-PBX Telephone - OPS:	19	982	1001
Off-PBX Telephone - PBFMC:	0	50	50
Off-PBX Telephone - PVFMC:	0	50	50
Off-PBX Telephone - SCCAN:	0	0	0
Survivable Processor Capacity:	9	241	250

OFF-PBX TELEPHONE MEMORY CAPACITY

	Application Memory	Mapping Memory
System Limit (units):	2367750	82000
Administered Applications (%):	0	0
Enterprise Mobility User (%):	0	0
Acquired Shared Mappings (%):	0	0
one-X server Mappings (%):	0	0

SYSTEM CAPACITY

CONCURRENT USAGE COUNTS

	Currently Used	System Available	Limit
IP Stations:	381	17619	18000
IP Stations in TTI State:	0	-	-
IP Attendant Consoles:	0	414	414
Remote Office Stations:	0	18000	18000
Unauthenticated H.323 Stations:	0	100	100
AES Server Licensed IP Stations:	0	-	-

