

HelpHistogram/Vertical



Table	Column	Cell	Weight	Op	Value
C_AccessSequence	SubjectAreaCode	1	0.0	.	<
		2	1.0	.	= DA
C_AccessSequence	Sequence	1	0.0	.	<
		2	1.0	.	= 1
C_SubjectArea	SubjectAreaCode	1	0.0	.	<
		2	0.200000003	.	= DA
		3	0.0	.	<
		4	0.200000003	.	= NJ
		5	0.0	.	<
		6	0.200000003	.	= OE
		7	0.0	.	<
		8	0.200000003	.	= POE
		9	0.0	.	<
		10	0.200000003	.	= RM
SM_ComponentValue	Server	1	0.0	.	<
		2	1.0	.	= SEQUOIA
SM_ComponentValue	DateTime	1	0.0	.	<
		2	0.0151647199	.	= 10/12/2021 12:00 AM
		3	0.0	.	<
		4	0.0142931845	.	= 10/12/2021 1:00 AM
		5	0.0	.	<
		6	0.014641799	.	= 10/12/2021 2:00 AM
		7	0.0	.	<
		8	0.0142931845	.	= 10/12/2021 3:00 AM
		9	0.0	.	<
		10	0.014641799	.	= 10/12/2021 4:00 AM
		11	0.0	.	<
		12	0.0149904136	.	= 10/12/2021 5:00 AM
		13	0.0	.	<
		14	0.0153390272	.	= 10/12/2021 6:00 AM
		15	0.0	.	<
		16	0.0156876408	.	= 10/12/2021 7:00 AM
		17	0.0	.	<
		18	0.0160362553	.	= 10/12/2021 8:00 AM
		19	0.0	.	<
		20	0.015861949	.	= 10/12/2021 9:00 AM
		21	0.0	.	<
		22	0.015861949	.	= 10/12/2021 10:00 AM
		23	0.0	.	<
		24	0.015861949	.	= 10/12/2021 11:00 AM
		25	0.0	.	<
26	0.0156876408	.	= 10/12/2021 12:00 PM		
27	0.0	.	<		
28	0.015861949	.	= 10/12/2021 1:00 PM		
29	0.0	.	<		
30	0.0155133344	.	= 10/12/2021 2:00 PM		
31	0.0	.	<		
32	0.0156876408	.	= 10/12/2021 3:00 PM		
33	0.0	.	<		
34	0.0160362553	.	= 10/12/2021 4:00 PM		
35	0.0	.	<		
36	0.0156876408	.	= 10/12/2021 5:00 PM		
37	0.0	.	<		
38	0.015861949	.	= 10/12/2021 6:00 PM		
39	0.0	.	<		
SM_ComponentValue	DateTime	40	0.015861949	.	= 10/12/2021 7:00 PM
		41	0.0	.	<
		42	0.0155133344	.	= 10/12/2021 8:00 PM
		43	0.0	.	<
		44	0.0149904136	.	= 10/12/2021 9:00 PM
		45	0.0	.	<
		46	0.0151647199	.	= 10/12/2021 10:00 PM
		47	0.0	.	<
		48	0.0151647199	.	= 10/12/2021 11:00 PM
		49	0.0	.	<
		50	0.0036604498	.	= 11/01/2031 12:00 AM
		51	0.0	.	<
		52	0.0036604498	.	= 11/01/2031 1:00 AM
		53	0.0	.	<
		54	0.0036604498	.	= 11/01/2031 2:00 AM
		55	0.0	.	<

HelpHistogram/Vertical



Table	Column	Cell	Weight	Op	Value
		56	0.0036604498	=	11/01/2031 3:00 AM
		57	0.0	.	<
		58	0.0036604498	=	11/01/2031 4:00 AM
		59	0.0	.	<
		60	0.0036604498	=	11/01/2031 5:00 AM
		61	0.0	.	<
		62	0.0036604498	=	11/01/2031 6:00 AM
		63	0.0	.	<
		64	0.0036604498	=	11/01/2031 7:00 AM
		65	0.0	.	<
		66	0.0036604498	=	11/01/2031 8:00 AM
		67	0.0	.	<
		68	0.0036604498	=	11/01/2031 9:00 AM
		69	0.0	.	<
		70	0.0036604498	=	11/01/2031 10:00 AM
		71	0.0	.	<
		72	0.0036604498	=	11/01/2031 11:00 AM
		73	0.0	.	<
		74	0.0036604498	=	11/01/2031 12:00 PM
		75	0.0	.	<
		76	0.0036604498	=	11/01/2031 1:00 PM
		77	0.0	.	<
		78	0.0036604498	=	11/01/2031 2:00 PM
		79	0.0	.	<
SM_ComponentValue	DateTime	80	0.0036604498	=	11/01/2031 3:00 PM
		81	0.0	.	<
		82	0.0036604498	=	11/01/2031 4:00 PM
		83	0.0	.	<
		84	0.0036604498	=	11/01/2031 5:00 PM
		85	0.0	.	<
		86	0.0036604498	=	11/01/2031 6:00 PM
		87	0.0	.	<
		88	0.0036604498	=	11/01/2031 7:00 PM
		89	0.0	.	<
		90	0.0036604498	=	11/01/2031 8:00 PM
		91	0.0	.	<
		92	0.0036604498	=	11/01/2031 9:00 PM
		93	0.0	.	<
		94	0.0036604498	=	11/01/2031 10:00 PM
		95	0.0	.	<
		96	0.0036604498	=	11/01/2031 11:00 PM
		97	0.0	.	<
		98	0.0188251697	=	11/02/2007 12:00 AM
		99	0.0	.	<
		100	0.0184765551	=	11/02/2007 1:00 AM
		101	0.0	.	<
		102	0.0179536343	=	11/02/2007 2:00 AM
		103	0.0	.	<
		104	0.0172564052	=	11/02/2007 3:00 AM
		105	0.0	.	<
		106	0.0183022488	=	11/02/2007 4:00 AM
		107	0.0	.	<
		108	0.0189994778	=	11/02/2007 5:00 AM
		109	0.0	.	<
		110	0.019696705	=	11/02/2007 6:00 AM
		111	0.0	.	<
		112	0.0193480905	=	11/02/2007 7:00 AM
		113	0.0	.	<
		114	0.0193480905	=	11/02/2007 8:00 AM
		115	0.0	.	<
		116	0.019696705	=	11/02/2007 9:00 AM
		117	0.0	.	<
		118	0.0195223987	=	11/02/2007 10:00 AM
		119	0.0	.	<
SM_ComponentValue	DateTime	120	0.019696705	=	11/02/2007 11:00 AM
		121	0.0	.	<
		122	0.019696705	=	11/02/2007 12:00 PM
		123	0.0	.	<
		124	0.0195223987	=	11/02/2007 1:00 PM
		125	0.0	.	<
		126	0.0193480905	=	11/02/2007 2:00 PM

HelpHistogram/Vertical



Table	Column	Cell	Weight	Op	Value
		127	0.0	.	<
		128	0.0193480905	=	11/02/2007 3:00 PM
		129	0.0	.	<
		130	0.0193480905	=	11/02/2007 4:00 PM
		131	0.0	.	<
		132	0.0193480905	=	11/02/2007 5:00 PM
		133	0.0	.	<
		134	0.0189994778	=	11/02/2007 6:00 PM
		135	0.0	.	<
		136	0.0186508633	=	11/02/2007 7:00 PM
		137	0.0	.	<
		138	0.0184765551	=	11/02/2007 8:00 PM
		139	0.0	.	<
		140	0.0184765551	=	11/02/2007 9:00 PM
		141	0.0	.	<
		142	0.0181279406	=	11/02/2007 10:00 PM
		143	0.0	.	<
		144	0.0181279406	=	11/02/2007 11:00 PM
		145	0.0	.	<
		146	0.0036604498	=	11/02/2014 12:00 AM
		147	0.0	.	<
		148	0.0036604498	=	11/02/2014 1:00 AM
		149	0.0	.	<
		150	0.0036604498	=	11/02/2014 2:00 AM
		151	0.0	.	<
		152	0.0036604498	=	11/02/2014 3:00 AM
		153	0.0	.	<
		154	0.0036604498	=	11/02/2014 4:00 AM
		155	0.0	.	<
		156	0.0036604498	=	11/02/2014 5:00 AM
		157	0.0	.	<
		158	0.0036604498	=	11/02/2014 6:00 AM
		159	0.0	.	<
SM_ComponentValue	DateTime	160	0.0036604498	=	11/02/2014 7:00 AM
		161	0.0	.	<
		162	0.0036604498	=	11/02/2014 8:00 AM
		163	0.0	.	<
		164	0.0036604498	=	11/02/2014 9:00 AM
		165	0.0	.	<
		166	0.0036604498	=	11/02/2014 10:00 AM
		167	0.0	.	<
		168	0.0036604498	=	11/02/2014 11:00 AM
		169	0.0	.	<
		170	0.0036604498	=	11/02/2014 12:00 PM
		171	0.0	.	<
		172	0.0036604498	=	11/02/2014 1:00 PM
		173	0.0	.	<
		174	0.0036604498	=	11/02/2014 2:00 PM
		175	0.0	.	<
		176	0.0036604498	=	11/02/2014 3:00 PM
		177	0.0	.	<
		178	0.0036604498	=	11/02/2014 4:00 PM
		179	0.0	.	<
		180	0.0036604498	=	11/02/2014 5:00 PM
		181	0.0	.	<
		182	0.0036604498	=	11/02/2014 6:00 PM
		183	0.0	.	<
		184	0.0036604498	=	11/02/2014 7:00 PM
		185	0.0	.	<
		186	0.0036604498	=	11/02/2014 8:00 PM
		187	0.0	.	<
		188	0.0036604498	=	11/02/2014 9:00 PM
		189	0.0	.	<
		190	0.0036604498	=	11/02/2014 10:00 PM
		191	0.0	.	<
		192	0.0036604498	=	11/02/2014 11:00 PM
SM_ComponentValue	Component	1	0.0	.	<
		2	0.1593167186	=	Cac
		3	0.0	.	<
		4	0.1230608299	=	Ctx
		5	0.0	.	<

HelpHistogram/Vertical



Table	Column	Cell	Weight	Op	Value
		6	0.0334669687	=	Dsk
		7	0.0	.	<
		8	0.0669339374	=	Eng
		9	0.0	.	<
		10	0.0488059968	=	Hkp
		11	0.0	.	<
		12	0.1059787348	=	Log
		13	0.0	.	<
		14	0.0650165603	=	Net
		15	0.0	.	<
		16	0.0878507942	=	Upr
		17	0.0	.	<
		18	0.0376503393	=	Usy
		19	0.0	.	<
		20	0.0376503393	=	Uth
		21	0.0	.	<
		22	0.1004009098	=	Uvm
		23	0.0	.	<
		24	0.1338678747	=	Xct
SM_ComponentValue	Metric	1	0.0	.	<
		2	0.0076695136	=	APF IO Wait
		3	0.0001743071	<=	APF Req/Denied IO
		4	0.0	.	<
		5	0.0029632212	=	APF Req/Denied Limit
		6	0.0	.	<
		7	0.0055778283	=	APF Req/Denied ReUse
		8	0.0	.	<
		9	0.0083667422	=	APF Req/Found NoSp
		10	0.0	.	<
		11	0.0059264423	=	APF Req/Found Sp
		12	0.0	.	<
		13	0.0076695136	=	APF Req/Issued
		14	0.0	.	<
		15	0.0083667422	=	APF Requested
		16	0.0	.	<
		17	0.0076695136	=	APF Used
		18	0.0	.	<
		19	0.0125501137	=	Active Page
		20	0.0	.	<
		21	0.0040090638	=	Address Lock
		22	0.0	.	<
		23	0.0083667422	=	Buffer Cached
		24	0.0	.	<
		25	0.0045319851	=	Buffer Discarded
		26	0.0	.	<
		27	0.0083667422	=	Buffer Grabbed
		28	0.0	.	<
		29	0.0083667422	=	Buffer Washed
		30	0.0	.	<
		31	0.0083667422	=	Buffer Washed/Clean
		32	0.0	.	<
		33	0.0083667422	=	Buffer Washed/Dirty
		34	0.0	.	<
		35	0.0083667422	=	Byte Received
		36	0.0	.	<
		37	0.0064493637	=	Byte Sent
		38	0.0	.	<
		39	0.0083667422	=	CPU Busy Pct
SM_ComponentValue	Metric	40	0.0	.	<
		41	0.0125501137	=	CPU IO Wait
		42	0.0	.	<
		43	0.0125501137	=	CPU Idle
		44	0.0	.	<
		45	0.0125501137	=	CPU System
		46	0.0	.	<
		47	0.0125501137	=	CPU User
		48	0.0	.	<
		49	0.0083667422	=	CPU Yielded
		50	0.0	.	<
		51	0.0083667422	=	Cache Miss
		52	0.0	.	<

HelpHistogram/Vertical



Table	Column	Cell	Weight	Op	Value
		53	0.0083667422	=	Connection Opened
		54	0.0	.	<
		55	0.0125501137	=	Context Switch
		56	0.0	.	<
		57	0.0083667422	=	Context Switched
		58	0.0	.	<
		59	0.0083667422	=	Del/APL Deferred
		60	0.0	.	<
		61	0.0083667422	=	Del/APL Direct
		62	0.0	.	<
		63	0.0083667422	=	Del/DOL
		64	0.0	.	<
		65	0.0125501137	=	Device Interrupt
		66	0.0	.	<
		67	0.0083667422	=	Dirty Page Read
		68	0.0	.	<
		69	0.0125501137	=	Entitlement Consumed
		70	0.0	.	<
		71	0.0066236709	=	Exceed BatchSize
		72	0.0	.	<
		73	0.0125501137	=	File/Page In
		74	0.0	.	<
		75	0.0125501137	=	File/Page Out
		76	0.0	.	<
		77	0.0083667422	=	Flush/Commit
		78	0.0	.	<
		79	0.0083667422	=	Flush/DOL Conflict
SM_ComponentValue	Metric	80	0.0	.	<
		81	0.0083667422	=	Flush/Db Change
		82	0.0	.	<
		83	0.0083667422	=	Flush/Full ULC
		84	0.0	.	<
		85	0.0083667422	=	Flush/Single LR
		86	0.0	.	<
		87	0.0125501137	=	Free Page
		88	0.0	.	<
		89	0.006972285	=	GC Page Processed
		90	0.0	.	<
		91	0.0083667422	=	Garbage Collected
		92	0.0	.	<
		93	0.0083667422	=	Group Commit Sleep
		94	0.0	.	<
		95	0.0083667422	=	Hit
		96	0.0	.	<
		97	0.0083667422	=	IO Busy Pct
		98	0.0	.	<
		99	0.0167334843	=	IO Checked
		100	0.0	.	<
		101	0.0083667422	=	IO Checked/Block
		102	0.0	.	<
		103	0.0083667422	=	IO Checked/NonBlock
		104	0.0	.	<
		105	0.0083667422	=	IO Checked/Returned
		106	0.0	.	<
		107	0.0083667422	=	IO Completed
		108	0.0	.	<
		109	0.0167334843	=	IO Requested
		110	0.0	.	<
		111	0.0083667422	=	Ins/APL Clustered
		112	0.0	.	<
		113	0.0083667422	=	Ins/APL Heap
		114	0.0	.	<
		115	0.0083667422	=	Ins/DOL
		116	0.0	.	<
		117	0.0083667422	=	LIO Page Cached
		118	0.0	.	<
		119	0.0083667422	=	LIO Page Used
SM_ComponentValue	Metric	120	0.0	.	<
		121	0.0083667422	=	LIO Req/Denied Pool
		122	0.0	.	<
		123	0.0083667422	=	LIO Req/Denied Resdt

HelpHistogram/Vertical



Table	Column	Cell	Weight	Op	Value
		124	0.0	.	<
		125	0.0083667422	=	LIO Req/Performed
		126	0.0	.	<
		127	0.0083667422	=	LIO Requested
		128	0.0	.	<
		129	0.0064493637	=	Latch
		130	0.0	.	<
		131	0.0083667422	=	Log Alloc
		132	0.0	.	<
		133	0.0083667422	=	Log Granted
		134	0.0	.	<
		135	0.0083667422	=	Log Last Page Write
		136	0.0	.	<
		137	0.0081924349	=	Log Semaphore
		138	0.0	.	<
		139	0.0081924349	=	Log Waited
		140	0.0	.	<
		141	0.0083667422	=	Log Write
		142	0.0	.	<
		143	0.0083667422	=	Logical Lock
		144	0.0	.	<
		145	0.0083667422	=	Max ULC Size
		146	0.0	.	<
		147	0.0083667422	=	Missed
		148	0.0	.	<
		149	0.0083667422	=	Modify Conflict
		150	0.0	.	<
		151	0.0083667422	=	Network Other
		152	0.0	.	<
		153	0.0083667422	=	Network Receive
		154	0.0	.	<
		155	0.0083667422	=	Network Send
		156	0.0	.	<
		157	0.0083667422	=	Other
		158	0.0	.	<
		159	0.0125501137	=	PIO Queue
SM_ComponentValue	Metric	160	0.0	.	<
		161	0.0083667422	=	Packet Received
		162	0.0	.	<
		163	0.0083667422	=	Packet Sent
		164	0.0	.	<
		165	0.0125501137	=	Percent Used
		166	0.0	.	<
		167	0.0083667422	=	Priority Changed
		168	0.0	.	<
		169	0.0125501137	=	Processor Consumed
		170	0.0	.	<
		171	0.0125501137	=	Replacement/Released
		172	0.0	.	<
		173	0.0125501137	=	Replacement/Scanned
		174	0.0	.	<
		175	0.0083667422	=	Row Affected
		176	0.0	.	<
		177	0.0083667422	=	Row/Deleted
		178	0.0	.	<
		179	0.0083667422	=	Row/Inserted
		180	0.0	.	<
		181	0.0083667422	=	Row/Updated
		182	0.0	.	<
		183	0.0083667422	=	Row/Updated/DOL
		184	0.0	.	<
		185	0.0125501137	=	Run Queue
		186	0.0	.	<
		187	0.0083667422	=	Scope Changed
		188	0.0	.	<
		189	0.0083667422	=	Searched
		190	0.0	.	<
		191	0.0083667422	=	Statistics Updated
		192	0.0	.	<
		193	0.0125501137	=	Swap/Page In
		194	0.0	.	<

HelpHistogram/Vertical



Table	Column	Cell	Weight	Op	Value
		195	0.0125501137	=	Swap/Page Out
		196	0.0	.	<
		197	0.0125501137	=	System Call
		198	0.0	.	<
		199	0.0083667422	=	System Disk Write
SM_ComponentValue	Metric	200	0.0	.	<
		201	0.0083667422	=	Time Slice Exhausted
		202	0.0	.	<
		203	0.0083667422	=	ULC Granted
		204	0.0	.	<
		205	0.0083667422	=	ULC Record
		206	0.0	.	<
		207	0.0057521351	=	ULC Waited
		208	0.0	.	<
		209	0.0083667422	=	Upd/APL Deferred
		210	0.0	.	<
		211	0.0083667422	=	Upd/APL Direct
		212	0.0	.	<
		213	0.0083667422	=	Upd/DOL Deferred
		214	0.0	.	<
		215	0.0083667422	=	Upd/DOL Direct
		216	0.0	.	<
		217	0.0057521351	=	User Log Cache
		218	0.0	.	<
		219	0.0083667422	=	Voluntary
		220	0.0	.	<
		221	0.0125501137	=	Wait Queue
		222	0.0	.	<
		223	0.0083667422	=	Xact Committed
SM_ComponentValue_Ptn	Server	1	0.0	.	<
		2	1.0	.	= SEQUOIA
SM_ComponentValue_Ptn	DateTime	1	0.0	.	<
		2	0.0151647199	=	10/12/2021 12:00 AM
		3	0.0	.	<
		4	0.0142931845	=	10/12/2021 1:00 AM
		5	0.0	.	<
		6	0.014641799	=	10/12/2021 2:00 AM
		7	0.0	.	<
		8	0.0142931845	=	10/12/2021 3:00 AM
		9	0.0	.	<
		10	0.014641799	=	10/12/2021 4:00 AM
		11	0.0	.	<
		12	0.0149904126	=	10/12/2021 5:00 AM
		13	0.0	.	<
		14	0.0153390272	=	10/12/2021 6:00 AM
		15	0.0	.	<
		16	0.0156876408	=	10/12/2021 7:00 AM
		17	0.0	.	<
		18	0.0160362553	=	10/12/2021 8:00 AM
		19	0.0	.	<
		20	0.0158619508	=	10/12/2021 9:00 AM
		21	0.0	.	<
		22	0.0158619508	=	10/12/2021 10:00 AM
		23	0.0	.	<
		24	0.0158619508	=	10/12/2021 11:00 AM
		25	0.0	.	<
		26	0.0156876408	=	10/12/2021 12:00 PM
		27	0.0	.	<
		28	0.0158619508	=	10/12/2021 1:00 PM
		29	0.0	.	<
		30	0.0155133344	=	10/12/2021 2:00 PM
		31	0.0	.	<
		32	0.0156876408	=	10/12/2021 3:00 PM
		33	0.0	.	<
		34	0.0160362553	=	10/12/2021 4:00 PM
		35	0.0	.	<
		36	0.0156876408	=	10/12/2021 5:00 PM
		37	0.0	.	<
		38	0.015861949	=	10/12/2021 6:00 PM
		39	0.0	.	<
SM_ComponentValue_Ptn	DateTime	40	0.015861949	=	10/12/2021 7:00 PM

HelpHistogram/Vertical



Table	Column	Cell	Weight	Op	Value
		41	0.0	.	<
		42	0.0155133344	=	10/12/2021 8:00 PM
		43	0.0	.	<
		44	0.0149904126	=	10/12/2021 9:00 PM
		45	0.0	.	<
		46	0.0151647199	=	10/12/2021 10:00 PM
		47	0.0	.	<
		48	0.0151647199	=	10/12/2021 11:00 PM
		49	0.0	.	<
		50	0.0036604498	=	11/01/2031 12:00 AM
		51	0.0	.	<
		52	0.0036604498	=	11/01/2031 1:00 AM
		53	0.0	.	<
		54	0.0036604498	=	11/01/2031 2:00 AM
		55	0.0	.	<
		56	0.0036604498	=	11/01/2031 3:00 AM
		57	0.0	.	<
		58	0.0036604498	=	11/01/2031 4:00 AM
		59	0.0	.	<
		60	0.0036604498	=	11/01/2031 5:00 AM
		61	0.0	.	<
		62	0.0036604498	=	11/01/2031 6:00 AM
		63	0.0	.	<
		64	0.0036604498	=	11/01/2031 7:00 AM
		65	0.0	.	<
		66	0.0036604498	=	11/01/2031 8:00 AM
		67	0.0	.	<
		68	0.0036604498	=	11/01/2031 9:00 AM
		69	0.0	.	<
		70	0.0036604498	=	11/01/2031 10:00 AM
		71	0.0	.	<
		72	0.0036604498	=	11/01/2031 11:00 AM
		73	0.0	.	<
		74	0.0036604498	=	11/01/2031 12:00 PM
		75	0.0	.	<
		76	0.0036604498	=	11/01/2031 1:00 PM
		77	0.0	.	<
		78	0.0036604498	=	11/01/2031 2:00 PM
		79	0.0	.	<
SM_ComponentValue_Ptn	DateTime	80	0.0036604498	=	11/01/2031 3:00 PM
		81	0.0	.	<
		82	0.0036604498	=	11/01/2031 4:00 PM
		83	0.0	.	<
		84	0.0036604498	=	11/01/2031 5:00 PM
		85	0.0	.	<
		86	0.0036604498	=	11/01/2031 6:00 PM
		87	0.0	.	<
		88	0.0036604498	=	11/01/2031 7:00 PM
		89	0.0	.	<
		90	0.0036604498	=	11/01/2031 8:00 PM
		91	0.0	.	<
		92	0.0036604498	=	11/01/2031 9:00 PM
		93	0.0	.	<
		94	0.0036604498	=	11/01/2031 10:00 PM
		95	0.0	.	<
		96	0.0036604498	=	11/01/2031 11:00 PM
		97	0.0	.	<
		98	0.0188251715	=	11/02/2007 12:00 AM
		99	0.0	.	<
		100	0.0184765551	=	11/02/2007 1:00 AM
		101	0.0	.	<
		102	0.0179536343	=	11/02/2007 2:00 AM
		103	0.0	.	<
		104	0.0172564052	=	11/02/2007 3:00 AM
		105	0.0	.	<
		106	0.0183022469	=	11/02/2007 4:00 AM
		107	0.0	.	<
		108	0.0189994778	=	11/02/2007 5:00 AM
		109	0.0	.	<
		110	0.019696705	=	11/02/2007 6:00 AM
		111	0.0	.	<

HelpHistogram/Vertical



Table	Column	Cell	Weight	Op	Value
		112	0.0193480905	=	11/02/2007 7:00 AM
		113	0.0	.	<
		114	0.0193480905	=	11/02/2007 8:00 AM
		115	0.0	.	<
		116	0.019696705	=	11/02/2007 9:00 AM
		117	0.0	.	<
		118	0.0195223987	=	11/02/2007 10:00 AM
		119	0.0	.	<
SM_ComponentValue_Ptn	DateTime	120	0.019696705	=	11/02/2007 11:00 AM
		121	0.0	.	<
		122	0.019696705	=	11/02/2007 12:00 PM
		123	0.0	.	<
		124	0.0195223987	=	11/02/2007 1:00 PM
		125	0.0	.	<
		126	0.0193480905	=	11/02/2007 2:00 PM
		127	0.0	.	<
		128	0.0193480905	=	11/02/2007 3:00 PM
		129	0.0	.	<
		130	0.0193480905	=	11/02/2007 4:00 PM
		131	0.0	.	<
		132	0.0193480905	=	11/02/2007 5:00 PM
		133	0.0	.	<
		134	0.0189994778	=	11/02/2007 6:00 PM
		135	0.0	.	<
		136	0.0186508633	=	11/02/2007 7:00 PM
		137	0.0	.	<
		138	0.0184765551	=	11/02/2007 8:00 PM
		139	0.0	.	<
		140	0.0184765551	=	11/02/2007 9:00 PM
		141	0.0	.	<
		142	0.0181279406	=	11/02/2007 10:00 PM
		143	0.0	.	<
		144	0.0181279406	=	11/02/2007 11:00 PM
		145	0.0	.	<
		146	0.0036604498	=	11/02/2014 12:00 AM
		147	0.0	.	<
		148	0.0036604498	=	11/02/2014 1:00 AM
		149	0.0	.	<
		150	0.0036604498	=	11/02/2014 2:00 AM
		151	0.0	.	<
		152	0.0036604498	=	11/02/2014 3:00 AM
		153	0.0	.	<
		154	0.0036604498	=	11/02/2014 4:00 AM
		155	0.0	.	<
		156	0.0036604498	=	11/02/2014 5:00 AM
		157	0.0	.	<
		158	0.0036604498	=	11/02/2014 6:00 AM
		159	0.0	.	<
SM_ComponentValue_Ptn	DateTime	160	0.0036604498	=	11/02/2014 7:00 AM
		161	0.0	.	<
		162	0.0036604498	=	11/02/2014 8:00 AM
		163	0.0	.	<
		164	0.0036604498	=	11/02/2014 9:00 AM
		165	0.0	.	<
		166	0.0036604498	=	11/02/2014 10:00 AM
		167	0.0	.	<
		168	0.0036604498	=	11/02/2014 11:00 AM
		169	0.0	.	<
		170	0.0036604498	=	11/02/2014 12:00 PM
		171	0.0	.	<
		172	0.0036604498	=	11/02/2014 1:00 PM
		173	0.0	.	<
		174	0.0036604498	=	11/02/2014 2:00 PM
		175	0.0	.	<
		176	0.0036604498	=	11/02/2014 3:00 PM
		177	0.0	.	<
		178	0.0036604498	=	11/02/2014 4:00 PM
		179	0.0	.	<
		180	0.0036604498	=	11/02/2014 5:00 PM
		181	0.0	.	<
		182	0.0036604498	=	11/02/2014 6:00 PM

HelpHistogram/Vertical



Table	Column	Cell	Weight	Op	Value
		183	0.0	.	<
		184	0.0036604498	=	11/02/2014 7:00 PM
		185	0.0	.	<
		186	0.0036604498	=	11/02/2014 8:00 PM
		187	0.0	.	<
		188	0.0036604498	=	11/02/2014 9:00 PM
		189	0.0	.	<
		190	0.0036604498	=	11/02/2014 10:00 PM
		191	0.0	.	<
		192	0.0036604498	=	11/02/2014 11:00 PM
SM_ComponentValue_Ptn	Component	1	0.0	.	<
		2	0.1593167186	=	Cac
		3	0.0	.	<
		4	0.1230608299	=	Ctx
		5	0.0	.	<
		6	0.0334669687	=	Dsk
		7	0.0	.	<
		8	0.0669339374	=	Eng
		9	0.0	.	<
		10	0.0488059968	=	Hkp
		11	0.0	.	<
		12	0.1059787348	=	Log
		13	0.0	.	<
		14	0.0650165603	=	Net
		15	0.0	.	<
		16	0.0878507942	=	Upr
		17	0.0	.	<
		18	0.0376503393	=	Usy
		19	0.0	.	<
		20	0.0376503393	=	Uth
		21	0.0	.	<
		22	0.1004009098	=	Uvm
		23	0.0	.	<
		24	0.1338678747	=	Xct
SM_ComponentValue_Ptn	Metric	1	0.0	.	<
		2	0.0076695136	=	APF IO Wait
		3	0.0001743071	<	
		4	0.0033118355	=	APF Req/Denied Limit
		5	0.0	.	<
		6	0.0061007496	=	APF Req/Denied ReUse
		7	0.0020916855	<	
		8	0.0072337459	=	APF Req/Found NoSp
		9	0.0	.	<
		10	0.0049677533	=	APF Req/Found Sp
		11	0.0	.	<
		12	0.0076248199	=	APF Req/Issued
		13	0.0021363797	<	
		14	0.0078903027	=	APF Requested
		15	0.0001278252	<	
		16	0.0050549069	=	APF Used
		17	0.0	.	<
		18	0.0125501137	=	Active Page
		19	0.0026146069	<	
		20	0.0013944571	=	Address Lock
		21	0.0	.	<
		22	0.0083667422	=	Buffer Cached
		23	0.0026146069	<	
		24	0.0019173784	=	Buffer Discarded
		25	0.0	.	<
		26	0.0083667422	=	Buffer Grabbed
		27	0.0	.	<
		28	0.0083667422	=	Buffer Washed
		29	0.0	.	<
		30	0.0083667422	=	Buffer Washed/Clean
		31	0.0	.	<
		32	0.0083667422	=	Buffer Washed/Dirty
		33	0.0008715356	<	
		34	0.008322048	=	Byte Received
		35	0.0016134582	<	
		36	0.0048359055	=	Byte Sent
		37	0.0000446941	<	

HelpHistogram/Vertical



Table	Column	Cell	Weight	Op	Value
		38	0.0074952068	=	CPU Busy Pct
		39	0.0	.	<
SM_ComponentValue_Ptn	Metric	40	0.0125501137	=	CPU IO Wait
		41	0.0	.	<
		42	0.0125501137	=	CPU Idle
		43	0.0	.	<
		44	0.0125501137	=	CPU System
		45	0.0	.	<
		46	0.0125501137	=	CPU User
		47	0.0	.	<
		48	0.0083667422	=	CPU Yielded
		49	0.0	.	<
		50	0.0083667422	=	Cache Miss
		51	0.0	.	<
		52	0.0083667422	=	Connection Opened
		53	0.0	.	<
		54	0.0125501137	=	Context Switch
		55	0.0	.	<
		56	0.0083667422	=	Context Switched
		57	0.0	.	<
		58	0.0083667422	=	Del/APL Deferred
		59	0.0	.	<
		60	0.0083667422	=	Del/APL Direct
		61	0.0	.	<
		62	0.0083667422	=	Del/DOL
		63	0.0	.	<
		64	0.0125501137	=	Device Interrupt
		65	0.0	.	<
		66	0.0083667422	=	Dirty Page Read
		67	0.0	.	<
		68	0.0125501137	=	Entitlement Consumed
		69	0.0	.	<
		70	0.0066236709	=	Exceed BatchSize
		71	0.0	.	<
		72	0.0125501137	=	File/Page In
		73	0.0	.	<
		74	0.0125501137	=	File/Page Out
		75	0.0	.	<
		76	0.0083667422	=	Flush/Commit
		77	0.0	.	<
		78	0.0083667422	=	Flush/DOL Conflict
		79	0.0	.	<
SM_ComponentValue_Ptn	Metric	80	0.0083667422	=	Flush/Db Change
		81	0.0	.	<
		82	0.0083667422	=	Flush/Full ULC
		83	0.0	.	<
		84	0.0083667422	=	Flush/Single LR
		85	0.0	.	<
		86	0.0125501137	=	Free Page
		87	0.0	.	<
		88	0.006972285	=	GC Page Processed
		89	0.0	.	<
		90	0.0083667422	=	Garbage Collected
		91	0.0	.	<
		92	0.0083667422	=	Group Commit Sleep
		93	0.0	.	<
		94	0.0083667422	=	Hit
		95	0.0	.	<
		96	0.0083667422	=	IO Busy Pct
		97	0.0	.	<
		98	0.0167334843	=	IO Checked
		99	0.0	.	<
		100	0.0083667422	=	IO Checked/Block
		101	0.0	.	<
		102	0.0083667422	=	IO Checked/NonBlock
		103	0.0	.	<
		104	0.0083667422	=	IO Checked/Returned
		105	0.0	.	<
		106	0.0083667422	=	IO Completed
		107	0.0	.	<
		108	0.0167334843	=	IO Requested

HelpHistogram/Vertical



Table	Column	Cell	Weight	Op	Value
		109	0.0	.	<
		110	0.0083667422	=	Ins/APL Clustered
		111	0.0	.	<
		112	0.0083667422	=	Ins/APL Heap
		113	0.0	.	<
		114	0.0083667422	=	Ins/DOL
		115	0.0	.	<
		116	0.0083667422	=	LIO Page Cached
		117	0.0	.	<
		118	0.0083667422	=	LIO Page Used
		119	0.0	.	<
SM_ComponentValue_Ptn	Metric	120	0.0083667422	=	LIO Req/Denied Pool
		121	0.0	.	<
		122	0.0083667422	=	LIO Req/Denied Resdt
		123	0.0	.	<
		124	0.0083667422	=	LIO Req/Performed
		125	0.0	.	<
		126	0.0083667422	=	LIO Requested
		127	0.0005229214	<	
		128	0.0059264423	=	Latch
		129	0.0	.	<
		130	0.0083667422	=	Log Alloc
		131	0.0	.	<
		132	0.0083667422	=	Log Granted
		133	0.0	.	<
		134	0.0083667422	=	Log Last Page Write
		135	0.0	.	<
		136	0.0081924349	=	Log Semaphore
		137	0.0	.	<
		138	0.0081924349	=	Log Waited
		139	0.0	.	<
		140	0.0083667422	=	Log Write
		141	0.0	.	<
		142	0.0083667422	=	Logical Lock
		143	0.0	.	<
		144	0.0083667422	=	Max ULC Size
		145	0.0	.	<
		146	0.0083667422	=	Missed
		147	0.0	.	<
		148	0.0083667422	=	Modify Conflict
		149	0.0	.	<
		150	0.0083667422	=	Network Other
		151	0.0	.	<
		152	0.0083667422	=	Network Receive
		153	0.0	.	<
		154	0.0083667422	=	Network Send
		155	0.0	.	<
		156	0.0083667422	=	Other
		157	0.0	.	<
		158	0.0125501137	=	PIO Queue
		159	0.0	.	<
SM_ComponentValue_Ptn	Metric	160	0.0083667422	=	Packet Received
		161	0.0	.	<
		162	0.0083667422	=	Packet Sent
		163	0.0	.	<
		164	0.0125501137	=	Percent Used
		165	0.0	.	<
		166	0.0083667422	=	Priority Changed
		167	0.0	.	<
		168	0.0125501137	=	Processor Consumed
		169	0.0	.	<
		170	0.0125501137	=	Replacement/Released
		171	0.0	.	<
		172	0.0125501137	=	Replacement/Scanned
		173	0.0	.	<
		174	0.0083667422	=	Row Affected
		175	0.0	.	<
		176	0.0083667422	=	Row/Deleted
		177	0.0	.	<
		178	0.0083667422	=	Row/Inserted
		179	0.0	.	<

HelpHistogram/Vertical



Table	Column	Cell	Weight	Op	Value
		180	0.0083667422	=	Row/Updated
		181	0.0	.	<
		182	0.0083667422	=	Row/Updated/DOL
		183	0.0	.	<
		184	0.0125501137	=	Run Queue
		185	0.0	.	<
		186	0.0083667422	=	Scope Changed
		187	0.0	.	<
		188	0.0083667422	=	Searched
		189	0.0	.	<
		190	0.0083667422	=	Statistics Updated
		191	0.0	.	<
		192	0.0125501137	=	Swap/Page In
		193	0.0	.	<
		194	0.0125501137	=	Swap/Page Out
		195	0.0	.	<
		196	0.0125501137	=	System Call
		197	0.0	.	<
		198	0.0083667422	=	System Disk Write
		199	0.0	.	<
SM_ComponentValue_Ptn	Metric	200	0.0083667422	=	Time Slice Exhausted
		201	0.0	.	<
		202	0.0083667422	=	ULC Granted
		203	0.0	.	<
		204	0.0083667422	=	ULC Record
		205	0.0	.	<
		206	0.0057521351	=	ULC Waited
		207	0.0	.	<
		208	0.0083667422	=	Upd/APL Deferred
		209	0.0	.	<
		210	0.0083667422	=	Upd/APL Direct
		211	0.0	.	<
		212	0.0083667422	=	Upd/DOL Deferred
		213	0.0	.	<
		214	0.0083667422	=	Upd/DOL Direct
		215	0.0	.	<
		216	0.0057521351	=	User Log Cache
		217	0.0	.	<
		218	0.0083667422	=	Voluntary
		219	0.0	.	<
		220	0.0125501137	=	Wait Queue
		221	0.0	.	<
		222	0.0083667422	=	Xact Committed
SM_DeviceValue	Server	1	0.0	.	<
		2	1.0	.	= SEQUOIA
SM_DeviceValue	DateTime	1	0.0	.	<
		2	0.0833333358	=	10/12/2021 2:00 AM
		3	0.0	.	<
		4	0.0833333358	=	10/12/2021 6:00 AM
		5	0.0	.	<
		6	0.0833333358	=	10/12/2021 10:00 AM
		7	0.0	.	<
		8	0.0833333358	=	10/12/2021 2:00 PM
		9	0.0	.	<
		10	0.0833333358	=	10/12/2021 6:00 PM
		11	0.0	.	<
		12	0.0833333358	=	10/12/2021 9:00 PM
		13	0.0	.	<
		14	0.0322580636	=	11/02/2007 1:00 AM
		15	0.0	.	<
		16	0.0510752685	=	11/02/2007 2:00 AM
		17	0.0	.	<
		18	0.0833333358	=	11/02/2007 6:00 AM
		19	0.0	.	<
		20	0.0833333358	=	11/02/2007 10:00 AM
		21	0.0	.	<
		22	0.0833333358	=	11/02/2007 2:00 PM
		23	0.0	.	<
		24	0.0833333358	=	11/02/2007 6:00 PM
		25	0.0	.	<
		26	0.0833333358	=	11/02/2007 10:00 PM

HelpHistogram/Vertical



Table	Column	Cell	Weight	Op	Value
SM_DeviceValue	DeviceType	1	0.0	.	<
		2	0.7043010592	=	C
		3	0.2043010741	<=	D
		4	0.0913978517	<=	E
SM_DeviceValue	Device	1	0.0	.	<
		2	0.0564516112	=	Engine 0
		3	0.0	.	<
		4	0.0349462368	=	Engine 1
		5	0.0268817209	<=	dbccscan
		6	0.0	.	<
		7	0.1236559153	=	default_dc
		8	0.0	.	<
		9	0.1747311801	=	index_cache
		10	0.0	.	<
		11	0.1424731165	=	log_cache
		12	0.0161290318	<=	master
		13	0.0	.	<
		14	0.1129032224	=	meta_cache
		15	0.0	.	<
		16	0.018817205	=	surdev1
		17	0.0134408604	<=	surdev2
		18	0.0	.	<
		19	0.0134408604	=	surdev3
		20	0.0134408604	<=	surdev4
		21	0.0	.	<
		22	0.018817205	=	surdev5
		23	0.0	.	<
		24	0.0215053763	=	surdev6
		25	0.0	.	<
		26	0.0241935477	=	surdev7
		27	0.0	.	<
		28	0.0215053763	=	surdev8
		29	0.0107526882	<=	sysprocsdev
		30	0.0	.	<
		31	0.1344086081	=	tempdb_cache
		32	0.0	.	<
		33	0.0080645159	=	tempdbdev
		34	0.0	.	<
		35	0.0053763441	=	tmpdbdev2
		36	0.0	.	<
		37	0.0080645159	=	tmpdblog1
SM_DeviceValue	Metric	1	0.0	.	<
		2	0.0537634417	=	2k BufferGrab
		3	0.0295698922	<=	4k Page Used
		4	0.0241935477	<	
		5	0.0241935477	=	8k Page Cached
		6	0.03763441	<=	Asynch IO Completed
		7	0.0	.	<
		8	0.0564516112	=	Buffer Cached
		9	0.0080645159	<=	Buffer Discarded
		10	0.0	.	<
		11	0.0564516112	=	Buffer Turnover
		12	0.0456989259	<	
		13	0.0215053763	=	Dirty Page Read
		14	0.0	.	<
		15	0.0591397844	=	Hit
		16	0.0295698922	<=	LIO Req/Denied Pool
		17	0.0	.	<
		18	0.0456989259	=	LIO Req/Denied Resdt
		19	0.0430107526	<=	LIO Req/Performed
		20	0.0	.	<
		21	0.0510752685	=	LIO Requested
		22	0.0	.	<
		23	0.0483870953	=	Missed
		24	0.018817205	<	
		25	0.0403225794	=	Read APF
		26	0.0	.	<
		27	0.0645161271	=	Read Non-APF
		28	0.0	.	<
		29	0.0645161271	=	Searched
		30	0.0268817209	<=	Wash/Dirty

HelpHistogram/Vertical



Table	Column	Cell	Weight	Op	Value
		31	0.0	.	<
		32	0.0510752685	=	Wash/Found
		33	0.0	.	<
		34	0.0994623676	=	Write
sg_Column	DbId	1	0.0	.	<
		2	1.0	.	= 10
sg_Column	TableName	1	0.0	.	<
		2	0.1333333403	=	C_AccessSequence
		3	0.0	.	<
		4	0.0666666701	=	C_SubjectArea
		5	0.0	.	<
		6	0.200000003	=	sg_Column
		7	0.0	.	<
		8	0.4666666687	=	sg_Lock
		9	0.0	.	<
		10	0.1333333403	=	sg_LockSummary
sg_Column	ColumnName	1	0.0	.	<
		2	0.0666666701	=	CaptureId
		3	0.0	.	<
		4	0.0666666701	=	ColumnName
		5	0.0	.	<
		6	0.1333333403	=	DbId
		7	0.0	.	<
		8	0.0666666701	=	ObjectId
		9	0.0	.	<
		10	0.1333333403	=	Occurrence
		11	0.0	.	<
		12	0.0666666701	=	Page
		13	0.0	.	<
		14	0.1333333403	=	ProcessId
		15	0.0	.	<
		16	0.0666666701	=	Row
		17	0.0	.	<
		18	0.0666666701	=	Sequence
		19	0.0	.	<= SubjectAreaCode
		20	0.200000003	<=	TableName
sg_Partition	DbId	1	0.0	.	<
		2	1.0	.	= 10
sg_Partition	TableName	1	0.0	.	<
		2	0.1111111119	=	C_AccessSequence
		3	0.0	.	<
		4	0.1111111119	=	C_SubjectArea
		5	0.0	.	<
		6	0.1111111119	=	sg_Column
		7	0.0	.	<
		8	0.1111111119	=	sg_Lock
		9	0.0	.	<
		10	0.1111111119	=	sg_LockSummary
		11	0.0	.	<
		12	0.1111111119	=	sg_Log
		13	0.0	.	<
		14	0.1111111119	=	sg_MonitorControl
		15	0.0	.	<
		16	0.1111111119	=	sg_ObjectTemp
		17	0.0	.	<
		18	0.1111111119	=	sg_Partition
sg_Partition	DataParttnName	1	0.0	.	<
		2	0.1111111119	=	C_AccessSequence_722098582
		3	0.0	.	<
		4	0.1111111119	=	C_SubjectArea_754098696
		5	0.0	.	<
		6	0.1111111119	=	sg_Column_206620748
		7	0.0	.	<
		8	0.1111111119	=	sg_LockSummary_498097784
		9	0.0	.	<
		10	0.1111111119	=	sg_Lock_466097670
		11	0.0	.	<
		12	0.1111111119	=	sg_Log_1938102914
		13	0.0	.	<
		14	0.1111111119	=	sg_MonitorControl_562098012
		15	0.0	.	<

HelpHistogram/Vertical



Table	Column	Cell	Weight	Op	Value
		16	0.1111111119	=	sg_ObjectTemp_594098126
		17	0.0	.	<
		18	0.1111111119	=	sg_Partition_1198624282
sg_PartitionColumn	DbId	1	0.0	.	<
		2	1.0	.	= 10
sg_PartitionColumn	TableName	1	0.0	.	<
		2	0.2222222239	=	C_AccessSequence
		3	0.0	.	<
		4	0.1111111119	=	C_SubjectArea
		5	0.0	.	<
		6	0.3333333433	=	sg_Column
		7	0.0	.	<
		8	0.3333333433	=	sg_Lock
sg_PartitionColumn	DataParttnName	1	0.0	.	<
		2	0.2222222239	=	C_AccessSequence_722098582
		3	0.0	.	<
		4	0.1111111119	=	C_SubjectArea_754098696
		5	0.0	.	<
		6	0.3333333433	=	sg_Column_206620748
		7	0.0	.	<
		8	0.3333333433	=	sg_Lock_466097670
sg_PartitionColumn	ColumnName	1	0.0	.	<
		2	0.1111111119	=	CaptureId
		3	0.0	.	<
		4	0.1111111119	=	ColumnName
		5	0.0	.	<
		6	0.2222222239	=	DbId
		7	0.0	.	<
		8	0.1111111119	=	ObjectId
		9	0.0	.	<
		10	0.1111111119	=	Sequence
		11	0.0	.	<
		12	0.2222222239	=	SubjectAreaCode
		13	0.0	.	<
		14	0.1111111119	=	TableName
sg_SpaceAllocation	DbId	1	0.0	.	<
		2	0.4499999881	=	5
		3	0.0	.	<
		4	0.5500000119	=	9
sg_SpaceAllocation	Allocation	1	0.0	.	= 1279
		2	0.0500000007	<	
		3	0.0500000007	=	1536
		4	0.0500000007	<	
		5	0.0500000007	=	2816
		6	0.0	.	<
		7	0.1000000015	=	3072
		8	0.0	.	<
		9	0.1000000015	=	3328
		10	0.0500000007	<=	3584
		11	0.0	.	<
		12	0.1000000015	=	3840
		13	0.0	.	<
		14	0.1000000015	=	4096
		15	0.0	.	<
		16	0.1000000015	=	4352
		17	0.0500000007	<	
		18	0.0500000007	=	4864
		19	0.0500000007	<=	5376
		20	0.1000000015	<=	5632
sg_SpacePageChain	DbId	1	0.0	.	<
		2	1.0	.	= 4
sg_SpacePageChain	ObjectId	1	0.0	.	= 7
		2	0.0016267216	<=	22
		3	0.0	.	<
		4	0.0464157909	=	161432618
		5	0.0	.	<
		6	0.5810649395	=	241432903
		7	0.0	.	<
		8	0.030907711	=	321433188
		9	0.0	.	<
		10	0.3399848044	=	401433473

HelpHistogram/Vertical



Table	Column	Cell	Weight	Op	Value
sg_SpacePageChain	IndexId	1	0.0	.	<
		2	0.907168448	.	= 0
		3	0.0	.	<
		4	0.0928315818	.	= 2
sg_SpacePageChain	PartitionId	1	0.0	.	= 7
		2	0.0016267216	.	<= 22
		3	0.0	.	<
		4	0.0464157909	.	= 161432618
		5	0.0	.	<
		6	0.5810649395	.	= 241432903
		7	0.0	.	<
		8	0.030907711	.	= 321433188
		9	0.0	.	<
		10	0.3399848044	.	= 401433473
sg_SpacePageChain	Sequence	1	0.0	.	= -1
		2	0.0548747443	.	<= 1259
		3	0.0520550907	.	<= 2453
		4	0.0550916418	.	<= 3876
		5	0.0501030274	.	<= 5190
		6	0.0548747443	.	<= 7523
		7	0.0498861298	.	<= 11175
		8	0.0548747443	.	<= 15155
		9	0.0498861298	.	<= 18807
		10	0.0548747443	.	<= 22964
		11	0.0498861298	.	<= 26559
		12	0.0548747443	.	<= 30596
		13	0.0498861298	.	<= 34248
		14	0.0548747443	.	<= 38405
		15	0.0498861298	.	<= 42000
		16	0.0548747443	.	<= 49685
		17	0.0498861298	.	<= 56985
		18	0.0548747443	.	<= 65129
		19	0.0498861298	.	<= 72429
		20	0.0545493998	.	<= 79715
sg_Table	DbId	1	0.0	.	<
		2	1.0	.	= 10
sg_Table	TableName	1	0.0	.	<
		2	0.0625	.	= \x00
		3	0.0	.	<
		4	0.0625	.	= C_AccessSequence
		5	0.0	.	<
		6	0.0625	.	= C_SubjectArea
		7	0.0	.	<
		8	0.0625	.	= sg_Column
		9	0.0	.	<
		10	0.0625	.	= sg_Lock
		11	0.0625	.	<
		12	0.0625	.	= sg_Log
		13	0.0625	.	<
		14	0.0625	.	= sg_ObjectTemp
		15	0.0625	.	<
		16	0.0625	.	= sg_PartitionColumn
		17	0.0625	.	<
		18	0.0625	.	= sg_SpaceAllocation
		19	0.0625	.	<= sg_Table
		20	0.125	.	<= sg_User

sp_HelpStatistic_sg	nRow	nMSec
Insert DataStruct	45	40
Insert Statistic/ColumnStat	51	90
Total	96	130

sp_HelpHistogram_sg	nRow	nMSec
Insert DataStr & ColStat (EXEC)		160
Get Pttned Table Count		0
Insert Cell	1192	90
Insert CellValue (Inline)	619	80
Produce Report/Vertical (ORDER BY)	1192	280
Clean Up		0
Total	3003	610