

HelpHistogram/Formatted



Col	Db/DataType	Table/Column.Parttn	Pttn	nRow/Delta	Density_Range/Total	nCellUniqns/nUniq	Value_Range/Total
	sg_Master	C_AccessSequence		1	1.0 .	1.0 .	1.0 .
	CHAR(4)	SubjectAreaCode		0.00	1.0 .	2 1	1.0 .
Cell Weight	Op	Value	Cell Weight	Op	Value	Cell Weight	Op
1 0.0 .	<		2 1.0 .	=	DA		
	sg_Master	C_AccessSequence		1	1.0 .	1.0 .	1.0 .
	SMALLINT	Sequence		0.00	1.0 .	2 1	1.0 .
Cell Weight	Op	Value	Cell Weight	Op	Value	Cell Weight	Op
1 0.0 .	<		2 1.0 .	=	1.0000000000		
	sg_Master	C_SubjectArea		5	0.2000000000	1.0 .	0.2000000000
	CHAR(4)	SubjectAreaCode		0.00	0.2000000000	10 5	0.2000000000
Cell Weight	Op	Value	Cell Weight	Op	Value	Cell Weight	Op
1 0.0 .	<		5 0.0 .	<		9 0.0 .	<
2 0.2000000030	=	DA	6 0.2000000030	=	OE	10 0.2000000030	=
3 0.0 .	<		7 0.0 .	<			
4 0.2000000030	=	NJ	8 0.2000000030	=	POE		
	sg_Master	SM_ComponentValue		5737	0.0 .	0.0001700000	0.0 .
	CHAR(12)	Server		0.00	1.0 .	2 1	1.0 .
Cell Weight	Op	Value	Cell Weight	Op	Value	Cell Weight	Op
1 0.0 .	<		2 1.0 .	=	SEQUOIA		
	sg_Master	SM_ComponentValue		5737	0.0 .	0.0167300000	0.0 .
	SMALLDTM	DateTime		0.00	0.0149656510	192 96	0.0104166667
Cell Weight	Op	Value	Cell Weight	Op	Value	Cell Weight	Op
1 0.0 .	<		65 0.0 .	<		129 0.0 .	<
2 0.0151647199	=	10/12/2021 12:00 AM	66 0.0036604498	=	11/01/2031 8:00 AM	130 0.0193480905	=
3 0.0 .	<		67 0.0 .	<		131 0.0 .	<
4 0.0142931845	=	10/12/2021 1:00 AM	68 0.0036604498	=	11/01/2031 9:00 AM	132 0.0193480905	=
5 0.0 .	<		69 0.0 .	<		133 0.0 .	<
6 0.0146417990	=	10/12/2021 2:00 AM	70 0.0036604498	=	11/01/2031 10:00 AM	134 0.0189994778	=
7 0.0 .	<		71 0.0 .	<		135 0.0 .	<
8 0.0142931845	=	10/12/2021 3:00 AM	72 0.0036604498	=	11/01/2031 11:00 AM	136 0.0186508633	=
9 0.0 .	<		73 0.0 .	<		137 0.0 .	<
10 0.0146417990	=	10/12/2021 4:00 AM	74 0.0036604498	=	11/01/2031 12:00 PM	138 0.0184765551	=
11 0.0 .	<		75 0.0 .	<		139 0.0 .	<
12 0.0149904136	=	10/12/2021 5:00 AM	76 0.0036604498	=	11/01/2031 1:00 PM	140 0.0184765551	=
13 0.0 .	<		77 0.0 .	<		141 0.0 .	<
14 0.0153390272	=	10/12/2021 6:00 AM	78 0.0036604498	=	11/01/2031 2:00 PM	142 0.0181279406	=
15 0.0 .	<		79 0.0 .	<		143 0.0 .	<

HelpHistogram/Formatted



16	0.0156876408	=	10/12/2021 7:00 AM	80	0.0036604498	=	11/01/2031 3:00 PM	144	0.0181279406	=	11/02/2007 11:00:00 PM
17	0.0	.	<	81	0.0	.	<	145	0.0	.	<
18	0.0160362553	=	10/12/2021 8:00 AM	82	0.0036604498	=	11/01/2031 4:00 PM	146	0.0036604498	=	11/02/2014 12:00:00 AM
19	0.0	.	<	83	0.0	.	<	147	0.0	.	<
20	0.0158619490	=	10/12/2021 9:00 AM	84	0.0036604498	=	11/01/2031 5:00 PM	148	0.0036604498	=	11/02/2014 1:00:00 AM
21	0.0	.	<	85	0.0	.	<	149	0.0	.	<
22	0.0158619490	=	10/12/2021 10:00 AM	86	0.0036604498	=	11/01/2031 6:00 PM	150	0.0036604498	=	11/02/2014 2:00:00 AM
23	0.0	.	<	87	0.0	.	<	151	0.0	.	<
24	0.0158619490	=	10/12/2021 11:00 AM	88	0.0036604498	=	11/01/2031 7:00 PM	152	0.0036604498	=	11/02/2014 3:00:00 AM
25	0.0	.	<	89	0.0	.	<	153	0.0	.	<
26	0.0156876408	=	10/12/2021 12:00 PM	90	0.0036604498	=	11/01/2031 8:00 PM	154	0.0036604498	=	11/02/2014 4:00:00 AM
27	0.0	.	<	91	0.0	.	<	155	0.0	.	<
28	0.0158619490	=	10/12/2021 1:00 PM	92	0.0036604498	=	11/01/2031 9:00 PM	156	0.0036604498	=	11/02/2014 5:00:00 AM
29	0.0	.	<	93	0.0	.	<	157	0.0	.	<
30	0.0155133344	=	10/12/2021 2:00 PM	94	0.0036604498	=	11/01/2031 10:00 PM	158	0.0036604498	=	11/02/2014 6:00:00 AM
31	0.0	.	<	95	0.0	.	<	159	0.0	.	<
32	0.0156876408	=	10/12/2021 3:00 PM	96	0.0036604498	=	11/01/2031 11:00 PM	160	0.0036604498	=	11/02/2014 7:00:00 AM
33	0.0	.	<	97	0.0	.	<	161	0.0	.	<
34	0.0160362553	=	10/12/2021 4:00 PM	98	0.0188251697	=	11/02/2007 12:00 AM	162	0.0036604498	=	11/02/2014 8:00:00 AM
35	0.0	.	<	99	0.0	.	<	163	0.0	.	<
36	0.0156876408	=	10/12/2021 5:00 PM	100	0.0184765551	=	11/02/2007 1:00 AM	164	0.0036604498	=	11/02/2014 9:00:00 AM
37	0.0	.	<	101	0.0	.	<	165	0.0	.	<
38	0.0158619490	=	10/12/2021 6:00 PM	102	0.0179536343	=	11/02/2007 2:00 AM	166	0.0036604498	=	11/02/2014 10:00:00 AM
39	0.0	.	<	103	0.0	.	<	167	0.0	.	<
40	0.0158619490	=	10/12/2021 7:00 PM	104	0.0172564052	=	11/02/2007 3:00 AM	168	0.0036604498	=	11/02/2014 11:00:00 AM
41	0.0	.	<	105	0.0	.	<	169	0.0	.	<
42	0.0155133344	=	10/12/2021 8:00 PM	106	0.0183022488	=	11/02/2007 4:00 AM	170	0.0036604498	=	11/02/2014 12:00:00 PM
43	0.0	.	<	107	0.0	.	<	171	0.0	.	<
44	0.0149904136	=	10/12/2021 9:00 PM	108	0.0189994778	=	11/02/2007 5:00 AM	172	0.0036604498	=	11/02/2014 1:00:00 PM
45	0.0	.	<	109	0.0	.	<	173	0.0	.	<
46	0.0151647199	=	10/12/2021 10:00 PM	110	0.0196967050	=	11/02/2007 6:00 AM	174	0.0036604498	=	11/02/2014 2:00:00 PM
47	0.0	.	<	111	0.0	.	<	175	0.0	.	<
48	0.0151647199	=	10/12/2021 11:00 PM	112	0.0193480905	=	11/02/2007 7:00 AM	176	0.0036604498	=	11/02/2014 3:00:00 PM
49	0.0	.	<	113	0.0	.	<	177	0.0	.	<
50	0.0036604498	=	11/01/2031 12:00 AM	114	0.0193480905	=	11/02/2007 8:00 AM	178	0.0036604498	=	11/02/2014 4:00:00 PM
51	0.0	.	<	115	0.0	.	<	179	0.0	.	<
52	0.0036604498	=	11/01/2031 1:00 AM	116	0.0196967050	=	11/02/2007 9:00 AM	180	0.0036604498	=	11/02/2014 5:00:00 PM
53	0.0	.	<	117	0.0	.	<	181	0.0	.	<
54	0.0036604498	=	11/01/2031 2:00 AM	118	0.0195223987	=	11/02/2007 10:00 AM	182	0.0036604498	=	11/02/2014 6:00:00 PM
55	0.0	.	<	119	0.0	.	<	183	0.0	.	<
56	0.0036604498	=	11/01/2031 3:00 AM	120	0.0196967050	=	11/02/2007 11:00 AM	184	0.0036604498	=	11/02/2014 7:00:00 PM
57	0.0	.	<	121	0.0	.	<	185	0.0	.	<
58	0.0036604498	=	11/01/2031 4:00 AM	122	0.0196967050	=	11/02/2007 12:00 PM	186	0.0036604498	=	11/02/2014 8:00:00 PM
59	0.0	.	<	123	0.0	.	<	187	0.0	.	<
60	0.0036604498	=	11/01/2031 5:00 AM	124	0.0195223987	=	11/02/2007 1:00 PM	188	0.0036604498	=	11/02/2014 9:00:00 PM
61	0.0	.	<	125	0.0	.	<	189	0.0	.	<
62	0.0036604498	=	11/01/2031 6:00 AM	126	0.0193480905	=	11/02/2007 2:00 PM	190	0.0036604498	=	11/02/2014 10:00:00 PM

HelpHistogram/Formatted



63	0.0	.	<	127	0.0	.	<	191	0.0	.	<
64	0.0036604498	=	11/01/2031 7:00 AM	128	0.0193480905	=	11/02/2007 3:00 PM	192	0.0036604498	=	11/02/2014 11:00:00 PM
Col	sg_Master		SM_ComponentValue	5737	0.0	.		0.0020900000	0.0	.	
	CHAR(3)		Component	0.00	0.1025204531			24 12	0.0833333333		
Cell	Weight	Op	Value	Cell	Weight	Op	Value	Cell	Weight	Op	Value
1	0.0	.	<	9	0.0	.	<	17	0.0	.	<
2	0.1593167186	=	Cac	10	0.0488059968	=	Hkp	18	0.0376503393	=	Usy
3	0.0	.	<	11	0.0	.	<	19	0.0	.	<
4	0.1230608299	=	Ctx	12	0.1059787348	=	Log	20	0.0376503393	=	Uth
5	0.0	.	<	13	0.0	.	<	21	0.0	.	<
6	0.0334669687	=	Dsk	14	0.0650165603	=	Net	22	0.1004009098	=	Uvm
7	0.0	.	<	15	0.0	.	<	23	0.0	.	<
8	0.0669339374	=	Eng	16	0.0878507942	=	Upr	24	0.1338678747	=	Xct
Col	sg_Master		SM_ComponentValue	5737	0.0001743071			0.0195200000	0.0001743071		
	CHAR(20)		Metric	0.00	0.0095720044			223 112	0.0089285714		
Cell	Weight	Op	Value	Cell	Weight	Op	Value	Cell	Weight	Op	Value
1	0.0	.	<	76	0.0	.	<	151	0.0083667422	=	Network Other
2	0.0076695136	=	APF IO Wait	77	0.0083667422	=	Flush/Commit	152	0.0	.	<
3	0.0001743071	<=	APF Req/Denied IO	78	0.0	.	<	153	0.0083667422	=	Network Receive
4	0.0	.	<	79	0.0083667422	=	Flush/DOL Conflict	154	0.0	.	<
5	0.0029632212	=	APF Req/Denied Limit	80	0.0	.	<	155	0.0083667422	=	Network Send
6	0.0	.	<	81	0.0083667422	=	Flush/Db Change	156	0.0	.	<
7	0.0055778283	=	APF Req/Denied ReUse	82	0.0	.	<	157	0.0083667422	=	Other
8	0.0	.	<	83	0.0083667422	=	Flush/Full ULC	158	0.0	.	<
9	0.0083667422	=	APF Req/Found NoSp	84	0.0	.	<	159	0.0125501137	=	PIO Queue
10	0.0	.	<	85	0.0083667422	=	Flush/Single LR	160	0.0	.	<
11	0.0059264423	=	APF Req/Found Sp	86	0.0	.	<	161	0.0083667422	=	Packet Received
12	0.0	.	<	87	0.0125501137	=	Free Page	162	0.0	.	<
13	0.0076695136	=	APF Req/Issued	88	0.0	.	<	163	0.0083667422	=	Packet Sent
14	0.0	.	<	89	0.0069722850	=	GC Page Processed	164	0.0	.	<
15	0.0083667422	=	APF Requested	90	0.0	.	<	165	0.0125501137	=	Percent Used
16	0.0	.	<	91	0.0083667422	=	Garbage Collected	166	0.0	.	<
17	0.0076695136	=	APF Used	92	0.0	.	<	167	0.0083667422	=	Priority Changed
18	0.0	.	<	93	0.0083667422	=	Group Commit Sleep	168	0.0	.	<
19	0.0125501137	=	Active Page	94	0.0	.	<	169	0.0125501137	=	Processor Consumed
20	0.0	.	<	95	0.0083667422	=	Hit	170	0.0	.	<
21	0.0040090638	=	Address Lock	96	0.0	.	<	171	0.0125501137	=	Replacement/Released
22	0.0	.	<	97	0.0083667422	=	IO Busy Pct	172	0.0	.	<
23	0.0083667422	=	Buffer Cached	98	0.0	.	<	173	0.0125501137	=	Replacement/Scanned
24	0.0	.	<	99	0.0167334843	=	IO Checked	174	0.0	.	<
25	0.0045319851	=	Buffer Discarded	100	0.0	.	<	175	0.0083667422	=	Row Affected
26	0.0	.	<	101	0.0083667422	=	IO Checked/Block	176	0.0	.	<
27	0.0083667422	=	Buffer Grabbed	102	0.0	.	<	177	0.0083667422	=	Row/Deleted

HelpHistogram/Formatted



28	0.0	.	<		103	0.0083667422	=	IO Checked/NonBlock	178	0.0	.	<	
29	0.0083667422	=	Buffer Washed		104	0.0	.	<	179	0.0083667422	=	Row/Inserted	
30	0.0	.	<		105	0.0083667422	=	IO Checked/Returned	180	0.0	.	<	
31	0.0083667422	=	Buffer Washed/Clean		106	0.0	.	<	181	0.0083667422	=	Row/Updated	
32	0.0	.	<		107	0.0083667422	=	IO Completed	182	0.0	.	<	
33	0.0083667422	=	Buffer Washed/Dirty		108	0.0	.	<	183	0.0083667422	=	Row/Updated/DOL	
34	0.0	.	<		109	0.0167334843	=	IO Requested	184	0.0	.	<	
35	0.0083667422	=	Byte Received		110	0.0	.	<	185	0.0125501137	=	Run Queue	
36	0.0	.	<		111	0.0083667422	=	Ins/APL Clustered	186	0.0	.	<	
37	0.0064493637	=	Byte Sent		112	0.0	.	<	187	0.0083667422	=	Scope Changed	
38	0.0	.	<		113	0.0083667422	=	Ins/APL Heap	188	0.0	.	<	
39	0.0083667422	=	CPU Busy Pct		114	0.0	.	<	189	0.0083667422	=	Searched	
40	0.0	.	<		115	0.0083667422	=	Ins/DOL	190	0.0	.	<	
41	0.0125501137	=	CPU IO Wait		116	0.0	.	<	191	0.0083667422	=	Statistics Updated	
42	0.0	.	<		117	0.0083667422	=	LIO Page Cached	192	0.0	.	<	
43	0.0125501137	=	CPU Idle		118	0.0	.	<	193	0.0125501137	=	Swap/Page In	
44	0.0	.	<		119	0.0083667422	=	LIO Page Used	194	0.0	.	<	
45	0.0125501137	=	CPU System		120	0.0	.	<	195	0.0125501137	=	Swap/Page Out	
46	0.0	.	<		121	0.0083667422	=	LIO Req/Denied Pool	196	0.0	.	<	
47	0.0125501137	=	CPU User		122	0.0	.	<	197	0.0125501137	=	System Call	
48	0.0	.	<		123	0.0083667422	=	LIO Req/Denied Resdt	198	0.0	.	<	
49	0.0083667422	=	CPU Yielded		124	0.0	.	<	199	0.0083667422	=	System Disk Write	
50	0.0	.	<		125	0.0083667422	=	LIO Req/Performed	200	0.0	.	<	
51	0.0083667422	=	Cache Miss		126	0.0	.	<	201	0.0083667422	=	Time Slice Exhausted	
52	0.0	.	<		127	0.0083667422	=	LIO Requested	202	0.0	.	<	
53	0.0083667422	=	Connection Opened		128	0.0	.	<	203	0.0083667422	=	ULC Granted	
54	0.0	.	<		129	0.0064493637	=	Latch	204	0.0	.	<	
55	0.0125501137	=	Context Switch		130	0.0	.	<	205	0.0083667422	=	ULC Record	
56	0.0	.	<		131	0.0083667422	=	Log Alloc	206	0.0	.	<	
57	0.0083667422	=	Context Switched		132	0.0	.	<	207	0.0057521351	=	ULC Waited	
58	0.0	.	<		133	0.0083667422	=	Log Granted	208	0.0	.	<	
59	0.0083667422	=	Del/APL Deferred		134	0.0	.	<	209	0.0083667422	=	Upd/APL Deferred	
60	0.0	.	<		135	0.0083667422	=	Log Last Page Write	210	0.0	.	<	
61	0.0083667422	=	Del/APL Direct		136	0.0	.	<	211	0.0083667422	=	Upd/APL Direct	
62	0.0	.	<		137	0.0081924349	=	Log Semaphore	212	0.0	.	<	
63	0.0083667422	=	Del/DOL		138	0.0	.	<	213	0.0083667422	=	Upd/DOL Deferred	
64	0.0	.	<		139	0.0081924349	=	Log Waited	214	0.0	.	<	
65	0.0125501137	=	Device Interrupt		140	0.0	.	<	215	0.0083667422	=	Upd/DOL Direct	
66	0.0	.	<		141	0.0083667422	=	Log Write	216	0.0	.	<	
67	0.0083667422	=	Dirty Page Read		142	0.0	.	<	217	0.0057521351	=	User Log Cache	
68	0.0	.	<		143	0.0083667422	=	Logical Lock	218	0.0	.	<	
69	0.0125501137	=	Entitlement Consumed		144	0.0	.	<	219	0.0083667422	=	Voluntary	
70	0.0	.	<		145	0.0083667422	=	Max ULC Size	220	0.0	.	<	
71	0.0066236709	=	Exceed BatchSize		146	0.0	.	<	221	0.0125501137	=	Wait Queue	
72	0.0	.	<		147	0.0083667422	=	Missed	222	0.0	.	<	
73	0.0125501137	=	File/Page In		148	0.0	.	<	223	0.0083667422	=	Xact Committed	
74	0.0	.	<		149	0.0083667422	=	Modify Conflict					

HelpHistogram/Formatted



75	0.0125501137	=	File/Page Out	150	0.0	.	<						
Col	sg_Master		SM_ComponentValue_Ptn	4	5737		0.0	.		0.0001700000	0.0	.	
	CHAR(12)		Server		100.00		1.0	.		2	1	1.0	.
Cell	Weight	Op	Value	Cell	Weight	Op	Value	Cell	Weight	Op	Value		
1	0.0	.	<	2	1.0	.	=	SEQUOIA					
Col	sg_Master		SM_ComponentValue_Ptn	4	5737		0.0	.		0.0136700000	0.0	.	
	SMALLDTM		DateTime		100.00		0.0153646312		192	78		0.0127468892	
Cell	Weight	Op	Value	Cell	Weight	Op	Value	Cell	Weight	Op	Value		
1	0.0	.	<	65	0.0	.	<	129	0.0	.	<		
2	0.0151647199	=	10/12/2021 12:00 AM	66	0.0036604498	=	11/01/2031 8:00 AM	130	0.0193480905	=	11/02/2007 4:00:00 PM		
3	0.0	.	<	67	0.0	.	<	131	0.0	.	<		
4	0.0142931845	=	10/12/2021 1:00 AM	68	0.0036604498	=	11/01/2031 9:00 AM	132	0.0193480905	=	11/02/2007 5:00:00 PM		
5	0.0	.	<	69	0.0	.	<	133	0.0	.	<		
6	0.0146417990	=	10/12/2021 2:00 AM	70	0.0036604498	=	11/01/2031 10:00 AM	134	0.0189994778	=	11/02/2007 6:00:00 PM		
7	0.0	.	<	71	0.0	.	<	135	0.0	.	<		
8	0.0142931845	=	10/12/2021 3:00 AM	72	0.0036604498	=	11/01/2031 11:00 AM	136	0.0186508633	=	11/02/2007 7:00:00 PM		
9	0.0	.	<	73	0.0	.	<	137	0.0	.	<		
10	0.0146417990	=	10/12/2021 4:00 AM	74	0.0036604498	=	11/01/2031 12:00 PM	138	0.0184765551	=	11/02/2007 8:00:00 PM		
11	0.0	.	<	75	0.0	.	<	139	0.0	.	<		
12	0.0149904126	=	10/12/2021 5:00 AM	76	0.0036604498	=	11/01/2031 1:00 PM	140	0.0184765551	=	11/02/2007 9:00:00 PM		
13	0.0	.	<	77	0.0	.	<	141	0.0	.	<		
14	0.0153390272	=	10/12/2021 6:00 AM	78	0.0036604498	=	11/01/2031 2:00 PM	142	0.0181279406	=	11/02/2007 10:00:00 PM		
15	0.0	.	<	79	0.0	.	<	143	0.0	.	<		
16	0.0156876408	=	10/12/2021 7:00 AM	80	0.0036604498	=	11/01/2031 3:00 PM	144	0.0181279406	=	11/02/2007 11:00:00 PM		
17	0.0	.	<	81	0.0	.	<	145	0.0	.	<		
18	0.0160362553	=	10/12/2021 8:00 AM	82	0.0036604498	=	11/01/2031 4:00 PM	146	0.0036604498	=	11/02/2014 12:00:00 AM		
19	0.0	.	<	83	0.0	.	<	147	0.0	.	<		
20	0.0158619508	=	10/12/2021 9:00 AM	84	0.0036604498	=	11/01/2031 5:00 PM	148	0.0036604498	=	11/02/2014 1:00:00 AM		
21	0.0	.	<	85	0.0	.	<	149	0.0	.	<		
22	0.0158619508	=	10/12/2021 10:00 AM	86	0.0036604498	=	11/01/2031 6:00 PM	150	0.0036604498	=	11/02/2014 2:00:00 AM		
23	0.0	.	<	87	0.0	.	<	151	0.0	.	<		
24	0.0158619508	=	10/12/2021 11:00 AM	88	0.0036604498	=	11/01/2031 7:00 PM	152	0.0036604498	=	11/02/2014 3:00:00 AM		
25	0.0	.	<	89	0.0	.	<	153	0.0	.	<		
26	0.0156876408	=	10/12/2021 12:00 PM	90	0.0036604498	=	11/01/2031 8:00 PM	154	0.0036604498	=	11/02/2014 4:00:00 AM		
27	0.0	.	<	91	0.0	.	<	155	0.0	.	<		
28	0.0158619508	=	10/12/2021 1:00 PM	92	0.0036604498	=	11/01/2031 9:00 PM	156	0.0036604498	=	11/02/2014 5:00:00 AM		
29	0.0	.	<	93	0.0	.	<	157	0.0	.	<		
30	0.0155133344	=	10/12/2021 2:00 PM	94	0.0036604498	=	11/01/2031 10:00 PM	158	0.0036604498	=	11/02/2014 6:00:00 AM		
31	0.0	.	<	95	0.0	.	<	159	0.0	.	<		
32	0.0156876408	=	10/12/2021 3:00 PM	96	0.0036604498	=	11/01/2031 11:00 PM	160	0.0036604498	=	11/02/2014 7:00:00 AM		
33	0.0	.	<	97	0.0	.	<	161	0.0	.	<		
34	0.0160362553	=	10/12/2021 4:00 PM	98	0.0188251715	=	11/02/2007 12:00 AM	162	0.0036604498	=	11/02/2014 8:00:00 AM		
35	0.0	.	<	99	0.0	.	<	163	0.0	.	<		

HelpHistogram/Formatted



36	0.0156876408	=	10/12/2021 5:00 PM	100	0.0184765551	=	11/02/2007 1:00 AM	164	0.0036604498	=	11/02/2014 9:00:00 AM	
37	0.0	.	<	101	0.0	.	<	165	0.0	.	<	
38	0.0158619490	=	10/12/2021 6:00 PM	102	0.0179536343	=	11/02/2007 2:00 AM	166	0.0036604498	=	11/02/2014 10:00:00 AM	
39	0.0	.	<	103	0.0	.	<	167	0.0	.	<	
40	0.0158619490	=	10/12/2021 7:00 PM	104	0.0172564052	=	11/02/2007 3:00 AM	168	0.0036604498	=	11/02/2014 11:00:00 AM	
41	0.0	.	<	105	0.0	.	<	169	0.0	.	<	
42	0.0155133344	=	10/12/2021 8:00 PM	106	0.0183022469	=	11/02/2007 4:00 AM	170	0.0036604498	=	11/02/2014 12:00:00 PM	
43	0.0	.	<	107	0.0	.	<	171	0.0	.	<	
44	0.0149904126	=	10/12/2021 9:00 PM	108	0.0189994778	=	11/02/2007 5:00 AM	172	0.0036604498	=	11/02/2014 1:00:00 PM	
45	0.0	.	<	109	0.0	.	<	173	0.0	.	<	
46	0.0151647199	=	10/12/2021 10:00 PM	110	0.0196967050	=	11/02/2007 6:00 AM	174	0.0036604498	=	11/02/2014 2:00:00 PM	
47	0.0	.	<	111	0.0	.	<	175	0.0	.	<	
48	0.0151647199	=	10/12/2021 11:00 PM	112	0.0193480905	=	11/02/2007 7:00 AM	176	0.0036604498	=	11/02/2014 3:00:00 PM	
49	0.0	.	<	113	0.0	.	<	177	0.0	.	<	
50	0.0036604498	=	11/01/2031 12:00 AM	114	0.0193480905	=	11/02/2007 8:00 AM	178	0.0036604498	=	11/02/2014 4:00:00 PM	
51	0.0	.	<	115	0.0	.	<	179	0.0	.	<	
52	0.0036604498	=	11/01/2031 1:00 AM	116	0.0196967050	=	11/02/2007 9:00 AM	180	0.0036604498	=	11/02/2014 5:00:00 PM	
53	0.0	.	<	117	0.0	.	<	181	0.0	.	<	
54	0.0036604498	=	11/01/2031 2:00 AM	118	0.0195223987	=	11/02/2007 10:00 AM	182	0.0036604498	=	11/02/2014 6:00:00 PM	
55	0.0	.	<	119	0.0	.	<	183	0.0	.	<	
56	0.0036604498	=	11/01/2031 3:00 AM	120	0.0196967050	=	11/02/2007 11:00 AM	184	0.0036604498	=	11/02/2014 7:00:00 PM	
57	0.0	.	<	121	0.0	.	<	185	0.0	.	<	
58	0.0036604498	=	11/01/2031 4:00 AM	122	0.0196967050	=	11/02/2007 12:00 PM	186	0.0036604498	=	11/02/2014 8:00:00 PM	
59	0.0	.	<	123	0.0	.	<	187	0.0	.	<	
60	0.0036604498	=	11/01/2031 5:00 AM	124	0.0195223987	=	11/02/2007 1:00 PM	188	0.0036604498	=	11/02/2014 9:00:00 PM	
61	0.0	.	<	125	0.0	.	<	189	0.0	.	<	
62	0.0036604498	=	11/01/2031 6:00 AM	126	0.0193480905	=	11/02/2007 2:00 PM	190	0.0036604498	=	11/02/2014 10:00:00 PM	
63	0.0	.	<	127	0.0	.	<	191	0.0	.	<	
64	0.0036604498	=	11/01/2031 7:00 AM	128	0.0193480905	=	11/02/2007 3:00 PM	192	0.0036604498	=	11/02/2014 11:00:00 PM	
Col	sg_Master		SM_ComponentValue_Ptn	4	5737		0.0	.	0.0020400000		0.0	.
	CHAR(3)		Component		100.00		0.1110061055		24	12		0.0853600462
Cell	Weight	Op	Value	Cell	Weight	Op	Value	Cell	Weight	Op	Value	
1	0.0	.	<	9	0.0	.	<	17	0.0	.	<	
2	0.1593167186	=	Cac	10	0.0488059968	=	Hkp	18	0.0376503393	=	Usy	
3	0.0	.	<	11	0.0	.	<	19	0.0	.	<	
4	0.1230608299	=	Ctx	12	0.1059787348	=	Log	20	0.0376503393	=	Uth	
5	0.0	.	<	13	0.0	.	<	21	0.0	.	<	
6	0.0334669687	=	Dsk	14	0.0650165603	=	Net	22	0.1004009098	=	Uvm	
7	0.0	.	<	15	0.0	.	<	23	0.0	.	<	
8	0.0669339374	=	Eng	16	0.0878507942	=	Upr	24	0.1338678747	=	Xct	
Col	sg_Master		SM_ComponentValue_Ptn	4	5737		0.0015524144		0.0201900000		0.0014194516	
	CHAR(20)		Metric		100.00		0.0107915591		222	116		0.0086327727
Cell	Weight	Op	Value	Cell	Weight	Op	Value	Cell	Weight	Op	Value	

HelpHistogram/Formatted



1	0.0	.	<		75	0.0	.	<		149	0.0	.	<	
2	0.0076695136	=	APF IO Wait		76	0.0083667422	=	Flush/Commit		150	0.0083667422	=	Network Other	
3	0.0001743071	<			77	0.0	.	<		151	0.0	.	<	
4	0.0033118355	=	APF Req/Denied Limit		78	0.0083667422	=	Flush/DOL Conflict		152	0.0083667422	=	Network Receive	
5	0.0	.	<		79	0.0	.	<		153	0.0	.	<	
6	0.0061007496	=	APF Req/Denied ReUse		80	0.0083667422	=	Flush/Db Change		154	0.0083667422	=	Network Send	
7	0.0020916855	<			81	0.0	.	<		155	0.0	.	<	
8	0.0072337459	=	APF Req/Found NoSp		82	0.0083667422	=	Flush/Full ULC		156	0.0083667422	=	Other	
9	0.0	.	<		83	0.0	.	<		157	0.0	.	<	
10	0.0049677533	=	APF Req/Found Sp		84	0.0083667422	=	Flush/Single LR		158	0.0125501137	=	PIO Queue	
11	0.0	.	<		85	0.0	.	<		159	0.0	.	<	
12	0.0076248199	=	APF Req/Issued		86	0.0125501137	=	Free Page		160	0.0083667422	=	Packet Received	
13	0.0021363797	<			87	0.0	.	<		161	0.0	.	<	
14	0.0078903027	=	APF Requested		88	0.0069722850	=	GC Page Processed		162	0.0083667422	=	Packet Sent	
15	0.0001278252	<			89	0.0	.	<		163	0.0	.	<	
16	0.0050549069	=	APF Used		90	0.0083667422	=	Garbage Collected		164	0.0125501137	=	Percent Used	
17	0.0	.	<		91	0.0	.	<		165	0.0	.	<	
18	0.0125501137	=	Active Page		92	0.0083667422	=	Group Commit Sleep		166	0.0083667422	=	Priority Changed	
19	0.0026146069	<			93	0.0	.	<		167	0.0	.	<	
20	0.0013944571	=	Address Lock		94	0.0083667422	=	Hit		168	0.0125501137	=	Processor Consumed	
21	0.0	.	<		95	0.0	.	<		169	0.0	.	<	
22	0.0083667422	=	Buffer Cached		96	0.0083667422	=	IO Busy Pct		170	0.0125501137	=	Replacement/Released	
23	0.0026146069	<			97	0.0	.	<		171	0.0	.	<	
24	0.0019173784	=	Buffer Discarded		98	0.0167334843	=	IO Checked		172	0.0125501137	=	Replacement/Scanned	
25	0.0	.	<		99	0.0	.	<		173	0.0	.	<	
26	0.0083667422	=	Buffer Grabbed		100	0.0083667422	=	IO Checked/Block		174	0.0083667422	=	Row Affected	
27	0.0	.	<		101	0.0	.	<		175	0.0	.	<	
28	0.0083667422	=	Buffer Washed		102	0.0083667422	=	IO Checked/NonBlock		176	0.0083667422	=	Row/Deleted	
29	0.0	.	<		103	0.0	.	<		177	0.0	.	<	
30	0.0083667422	=	Buffer Washed/Clean		104	0.0083667422	=	IO Checked/Returned		178	0.0083667422	=	Row/Inserted	
31	0.0	.	<		105	0.0	.	<		179	0.0	.	<	
32	0.0083667422	=	Buffer Washed/Dirty		106	0.0083667422	=	IO Completed		180	0.0083667422	=	Row/Updated	
33	0.0008715356	<			107	0.0	.	<		181	0.0	.	<	
34	0.0083220480	=	Byte Received		108	0.0167334843	=	IO Requested		182	0.0083667422	=	Row/Updated/DOL	
35	0.0016134582	<			109	0.0	.	<		183	0.0	.	<	
36	0.0048359055	=	Byte Sent		110	0.0083667422	=	Ins/APL Clustered		184	0.0125501137	=	Run Queue	
37	0.0000446941	<			111	0.0	.	<		185	0.0	.	<	
38	0.0074952068	=	CPU Busy Pct		112	0.0083667422	=	Ins/APL Heap		186	0.0083667422	=	Scope Changed	
39	0.0	.	<		113	0.0	.	<		187	0.0	.	<	
40	0.0125501137	=	CPU IO Wait		114	0.0083667422	=	Ins/DOL		188	0.0083667422	=	Searched	
41	0.0	.	<		115	0.0	.	<		189	0.0	.	<	
42	0.0125501137	=	CPU Idle		116	0.0083667422	=	LIO Page Cached		190	0.0083667422	=	Statistics Updated	
43	0.0	.	<		117	0.0	.	<		191	0.0	.	<	
44	0.0125501137	=	CPU System		118	0.0083667422	=	LIO Page Used		192	0.0125501137	=	Swap/Page In	
45	0.0	.	<		119	0.0	.	<		193	0.0	.	<	
46	0.0125501137	=	CPU User		120	0.0083667422	=	LIO Req/Denied Pool		194	0.0125501137	=	Swap/Page Out	
47	0.0	.	<		121	0.0	.	<		195	0.0	.	<	

HelpHistogram/Formatted



48	0.0083667422	= CPU Yielded	122	0.0083667422	= LIO Req/Denied Resdt	196	0.0125501137	= System Call
49	0.0	<	123	0.0	<	197	0.0	<
50	0.0083667422	= Cache Miss	124	0.0083667422	= LIO Req/Performed	198	0.0083667422	= System Disk Write
51	0.0	<	125	0.0	<	199	0.0	<
52	0.0083667422	= Connection Opened	126	0.0083667422	= LIO Requested	200	0.0083667422	= Time Slice Exhausted
53	0.0	<	127	0.0005229214	<	201	0.0	<
54	0.0125501137	= Context Switch	128	0.0059264423	= Latch	202	0.0083667422	= ULC Granted
55	0.0	<	129	0.0	<	203	0.0	<
56	0.0083667422	= Context Switched	130	0.0083667422	= Log Alloc	204	0.0083667422	= ULC Record
57	0.0	<	131	0.0	<	205	0.0	<
58	0.0083667422	= Del/APL Deferred	132	0.0083667422	= Log Granted	206	0.0057521351	= ULC Waited
59	0.0	<	133	0.0	<	207	0.0	<
60	0.0083667422	= Del/APL Direct	134	0.0083667422	= Log Last Page Write	208	0.0083667422	= Upd/APL Deferred
61	0.0	<	135	0.0	<	209	0.0	<
62	0.0083667422	= Del/DOL	136	0.0081924349	= Log Semaphore	210	0.0083667422	= Upd/APL Direct
63	0.0	<	137	0.0	<	211	0.0	<
64	0.0125501137	= Device Interrupt	138	0.0081924349	= Log Waited	212	0.0083667422	= Upd/DOL Deferred
65	0.0	<	139	0.0	<	213	0.0	<
66	0.0083667422	= Dirty Page Read	140	0.0083667422	= Log Write	214	0.0083667422	= Upd/DOL Direct
67	0.0	<	141	0.0	<	215	0.0	<
68	0.0125501137	= Entitlement Consumed	142	0.0083667422	= Logical Lock	216	0.0057521351	= User Log Cache
69	0.0	<	143	0.0	<	217	0.0	<
70	0.0066236709	= Exceed BatchSize	144	0.0083667422	= Max ULC Size	218	0.0083667422	= Voluntary
71	0.0	<	145	0.0	<	219	0.0	<
72	0.0125501137	= File/Page In	146	0.0083667422	= Missed	220	0.0125501137	= Wait Queue
73	0.0	<	147	0.0	<	221	0.0	<
74	0.0125501137	= File/Page Out	148	0.0083667422	= Modify Conflict	222	0.0083667422	= Xact Committed
Col	sg_Master	SM_DeviceValue	5787	0.0	.	0.0001700000	0.0	.
	CHAR(12)	Server	603.99	1.0	.	2 1	1.0	.
Cell Weight	Op	Value	Cell Weight	Op	Value	Cell Weight	Op	Value
1	0.0	<	2	1.0	.	= SEQUOIA		
Col	sg_Master	SM_DeviceValue	5787	0.0	.	0.0022500000	0.0	.
	SMALLDTM	DateTime	603.99	0.0800381547		26 13	0.0769230769	
Cell Weight	Op	Value	Cell Weight	Op	Value	Cell Weight	Op	Value
1	0.0	<	10	0.0833333358	= 10/12/2021 6:00 PM	19	0.0	<
2	0.0833333358	= 10/12/2021 2:00 AM	11	0.0	<	20	0.0833333358	= 11/02/2007 10:00:00 AM
3	0.0	<	12	0.0833333358	= 10/12/2021 9:00 PM	21	0.0	<
4	0.0833333358	= 10/12/2021 6:00 AM	13	0.0	<	22	0.0833333358	= 11/02/2007 2:00:00 PM
5	0.0	<	14	0.0322580636	= 11/02/2007 1:00 AM	23	0.0	<
6	0.0833333358	= 10/12/2021 10:00 AM	15	0.0	<	24	0.0833333358	= 11/02/2007 6:00:00 PM
7	0.0	<	16	0.0510752685	= 11/02/2007 2:00 AM	25	0.0	<
8	0.0833333358	= 10/12/2021 2:00 PM	17	0.0	<	26	0.0833333358	= 11/02/2007 10:00:00 PM
9	0.0	<	18	0.0833333358	= 11/02/2007 6:00 AM			

HelpHistogram/Formatted



Col	sg_Master	SM_DeviceValue	5787	0.0	.	0.0005200000	0.0	.
	CHAR(1)	DeviceType	603.99	0.5461325009		4 3	0.3333333333	
Cell Weight	Op	Value	Cell Weight	Op	Value	Cell Weight	Op	Value
1	0.0	<	3	0.2043010741	<= D			
2	0.7043010592	= C	4	0.0913978517	<= E			
Col	sg_Master	SM_DeviceValue	5787	0.0130824373		0.0039700000	0.0115207373	
	CHAR(20)	Device	603.99	0.1049543300		37 23	0.0434782609	
Cell Weight	Op	Value	Cell Weight	Op	Value	Cell Weight	Op	Value
1	0.0	<	14	0.1129032224	= meta_cache	27	0.0	<
2	0.0564516112	= Engine 0	15	0.0	<	28	0.0215053763	= surdev8
3	0.0	<	16	0.0188172050	= surdev1	29	0.0107526882	<= sysprocsdev
4	0.0349462368	= Engine 1	17	0.0134408604	<= surdev2	30	0.0	<
5	0.0268817209	<= dbccscan	18	0.0	<	31	0.1344086081	= tempdb_cache
6	0.0	<	19	0.0134408604	= surdev3	32	0.0	<
7	0.1236559153	= default_dc	20	0.0134408604	<= surdev4	33	0.0080645159	= tempdbdev
8	0.0	<	21	0.0	<	34	0.0	<
9	0.1747311801	= index_cache	22	0.0188172050	= surdev5	35	0.0053763441	= tmpdbdev2
10	0.0	<	23	0.0	<	36	0.0	<
11	0.1424731165	= log_cache	24	0.0215053763	= surdev6	37	0.0080645159	= tmpdblog1
12	0.0161290318	<= master	25	0.0	<			
13	0.0	<	26	0.0241935477	= surdev7			
Col	sg_Master	SM_DeviceValue	5787	0.0191463682		0.0058800000	0.0131720430	
	CHAR(20)	Metric	603.99	0.0483437392		34 34	0.0294117647	
Cell Weight	Op	Value	Cell Weight	Op	Value	Cell Weight	Op	Value
1	0.0	<	13	0.0215053763	= Dirty Page Read	25	0.0403225794	= Read APF
2	0.0537634417	= 2k BufferGrab	14	0.0	<	26	0.0	<
3	0.0295698922	<= 4k Page Used	15	0.0591397844	= Hit	27	0.0645161271	= Read Non-APF
4	0.0241935477	<	16	0.0295698922	<= LIO Req/Denied Pool	28	0.0	<
5	0.0241935477	= 8k Page Cached	17	0.0	<	29	0.0645161271	= Searched
6	0.0376344100	<= Asynch IO Completed	18	0.0456989259	= LIO Req/Denied Resdt	30	0.0268817209	<= Wash/Dirty
7	0.0	<	19	0.0430107526	<= LIO Req/Performed	31	0.0	<
8	0.0564516112	= Buffer Cached	20	0.0	<	32	0.0510752685	= Wash/Found
9	0.0080645159	<= Buffer Discarded	21	0.0510752685	= LIO Requested	33	0.0	<
10	0.0	<	22	0.0	<	34	0.0994623676	= Write
11	0.0564516112	= Buffer Turnover	23	0.0483870953	= Missed			
12	0.0456989259	<	24	0.0188172050	<			
Col	sg_Master	sg_Column	43	0.0	.	0.0232600000	0.0	.
	TINYINT	DbId	0.00	1.0	.	2 1	1.0	.
Cell Weight	Op	Value	Cell Weight	Op	Value	Cell Weight	Op	Value

HelpHistogram/Formatted



1	0.0	.	<		2	1.0	.	=	10.0000000000				
Col	sg_Master			sg_Column		43			0.0	.		0.1162800000	
	CHAR(30)			TableName		0.00			0.2977777778		10	5	
												0.2000000000	
Cell Weight		Op	Value		Cell Weight		Op	Value		Cell Weight		Op	Value
1	0.0	.	<		5	0.0	.	<		9	0.0	.	<
2	0.1333333403	=	C_AccessSequence		6	0.2000000030	=	sg_Column		10	0.1333333403	=	sg_LockSummary
3	0.0	.	<		7	0.0	.	<					
4	0.0666666701	=	C_SubjectArea		8	0.4666666687	=	sg_Lock					
Col	sg_Master			sg_Column		43			0.1111111111		0.2558100000		0.1000000000
	CHAR(30)			ColumnName		0.00			0.1022222222		20	11	0.0909090909
Cell Weight		Op	Value		Cell Weight		Op	Value		Cell Weight		Op	Value
1	0.0	.	<		8	0.0666666701	=	ObjectId		15	0.0	.	<
2	0.0666666701	=	CaptureId		9	0.0	.	<		16	0.0666666701	=	Row
3	0.0	.	<		10	0.1333333403	=	Occurrence		17	0.0	.	<
4	0.0666666701	=	ColumnName		11	0.0	.	<		18	0.0666666701	=	Sequence
5	0.0	.	<		12	0.0666666701	=	Page		19	0.0	.	<=
6	0.1333333403	=	DbId		13	0.0	.	<		20	0.2000000030	<=	TableName
7	0.0	.	<		14	0.1333333403	=	ProcessId					
Col	sg_Master			sg_Partition		15			0.0	.		0.0666700000	0.0
	TINYINT			DbId		0.00			1.0	.		2	1
													1.0
Cell Weight		Op	Value		Cell Weight		Op	Value		Cell Weight		Op	Value
1	0.0	.	<		2	1.0	.	=	10.0000000000				
Col	sg_Master			sg_Partition		15			0.1111111111		0.6000000000		0.1111111111
	CHAR(30)			TableName		0.00			0.1111111111		18	9	0.1111111111
Cell Weight		Op	Value		Cell Weight		Op	Value		Cell Weight		Op	Value
1	0.0	.	<		7	0.0	.	<		13	0.0	.	<
2	0.1111111119	=	C_AccessSequence		8	0.1111111119	=	sg_Lock		14	0.1111111119	=	sg_MonitorControl
3	0.0	.	<		9	0.0	.	<		15	0.0	.	<
4	0.1111111119	=	C_SubjectArea		10	0.1111111119	=	sg_LockSummary		16	0.1111111119	=	sg_ObjectTemp
5	0.0	.	<		11	0.0	.	<		17	0.0	.	<
6	0.1111111119	=	sg_Column		12	0.1111111119	=	sg_Log		18	0.1111111119	=	sg_Partition
Col	sg_Master			sg_Partition		15			0.1111111111		0.6000000000		0.1111111111
	CHAR(80)			DataParttnName		0.00			0.1111111111		18	9	0.1111111111
Cell Weight		Op	Value		Cell Weight		Op	Value		Cell Weight		Op	Value
1	0.0	.	<		7	0.0	.	<		13	0.0	.	<
2	0.1111111119	=	C_AccessSequence_722098582		8	0.1111111119	=	sg_LockSummary_498097784		14	0.1111111119	=	sg_MonitorControl_562098012
3	0.0	.	<		9	0.0	.	<		15	0.0	.	<

HelpHistogram/Formatted



4	0.111111119	=	C_SubjectArea_754098696	10	0.111111119	=	sg_Lock_466097670	16	0.111111119	=	sg_ObjectTemp_594098126	
5	0.0	.	<	11	0.0	.	<	17	0.0	.	<	
6	0.111111119	=	sg_Column_206620748	12	0.111111119	=	sg_Log_1938102914	18	0.111111119	=	sg_Partition_1198624282	
Col	sg_Master		sg_PartitionColumn	43	0.0	.		0.0232600000	0.0	.		
	TINYINT		DbId	0.00	1.0	.		2	1		1.0	.
Cell Weight	Op	Value		Cell Weight	Op	Value		Cell Weight	Op	Value		
1	0.0	.	<	2	1.0	.	=	10.0000000000				
Col	sg_Master		sg_PartitionColumn	43	0.0	.		0.0930200000	0.0	.		
	CHAR(30)		TableName	0.00	0.2839506173			8	4		0.2500000000	
Cell Weight	Op	Value		Cell Weight	Op	Value		Cell Weight	Op	Value		
1	0.0	.	<	4	0.111111119	=	C_SubjectArea	7	0.0	.	<	
2	0.222222239	=	C_AccessSequence	5	0.0	.	<	8	0.333333433	=	sg_Lock	
3	0.0	.	<	6	0.333333433	=	sg_Column					
Col	sg_Master		sg_PartitionColumn	43	0.0	.		0.0930200000	0.0	.		
	CHAR(80)		DataParttnName	0.00	0.2839506173			8	4		0.2500000000	
Cell Weight	Op	Value		Cell Weight	Op	Value		Cell Weight	Op	Value		
1	0.0	.	<	4	0.111111119	=	C_SubjectArea_754098696	7	0.0	.	<	
2	0.222222239	=	C_AccessSequence_722098582	5	0.0	.	<	8	0.333333433	=	sg_Lock_466097670	
3	0.0	.	<	6	0.333333433	=	sg_Column_206620748					
Col	sg_Master		sg_PartitionColumn	43	0.111111111			0.1627900000	0.111111111			
	CHAR(30)		ColumnName	0.00	0.1604938272			14	7		0.1428571429	
Cell Weight	Op	Value		Cell Weight	Op	Value		Cell Weight	Op	Value		
1	0.0	.	<	6	0.222222239	=	DbId	11	0.0	.	<	
2	0.111111119	=	CaptureId	7	0.0	.	<	12	0.222222239	=	SubjectAreaCode	
3	0.0	.	<	8	0.111111119	=	ObjectId	13	0.0	.	<	
4	0.111111119	=	ColumnName	9	0.0	.	<	14	0.111111119	=	TableName	
5	0.0	.	<	10	0.111111119	=	Sequence					
Col	sg_Master		sg_SpaceAllocation	20	0.0	.		0.1000000000	0.0	.		
	TINYINT		DbId	0.00	0.5050000000			4	2		0.5000000000	
Cell Weight	Op	Value		Cell Weight	Op	Value		Cell Weight	Op	Value		
1	0.0	.	<	3	0.0	.	<					
2	0.4499999881	=	5	4	0.5500000119	=	9.0000000000					
Col	sg_Master		sg_SpaceAllocation	20	0.0500000000			0.7500000000	0.0500000000			
	BIGINT		Allocation	0.00	0.0750000000			20	15		0.0666666667	
Cell Weight	Op	Value		Cell Weight	Op	Value		Cell Weight	Op	Value		

HelpHistogram/Formatted



1	0.0	.	=	1279				8	0.0	.	<				15	0.0	.	<				
2	0.0500000007	<						9	0.1000000015	=	3328				16	0.1000000015	=	4352				
3	0.0500000007	=	1536					10	0.0500000007	<=	3584				17	0.0500000007	<					
4	0.0500000007	<						11	0.0	.	<				18	0.0500000007	=	4864				
5	0.0500000007	=	2816					12	0.1000000015	=	3840				19	0.0500000007	<=	5376				
6	0.0	.	<					13	0.0	.	<				20	0.1000000015	<=	5632				
7	0.1000000015	=	3072					14	0.1000000015	=	4096											
Col	sg_Master		sg_SpacePageChain					147049		0.0	.				0.0000100000		0.0	.				
	TINYINT		DbId					566.59		1.0	.				2	1		1.0	.			
Cell	Weight	Op	Value					Cell	Weight	Op	Value				Cell	Weight	Op	Value				
1	0.0	.	<					2	1.0	.	=	4.0000000000										
Col	sg_Master		sg_SpacePageChain					147049		0.0006145393					0.0000500000		0.0004066804					
	BIGINT		ObjectId					566.59		0.4563368760				10	8		0.1250000000					
Cell	Weight	Op	Value					Cell	Weight	Op	Value				Cell	Weight	Op	Value				
1	0.0	.	=	7				5	0.0	.	<				9	0.0	.	<				
2	0.0016267216	<=	22					6	0.5810649395	=	241432903				10	0.3399848044	=	401433473				
3	0.0	.	<					7	0.0	.	<											
4	0.0464157909	=	161432618					8	0.0309077110	=	321433188											
Col	sg_Master		sg_SpacePageChain					147049		0.0	.				0.0000100000		0.0	.				
	TINYINT		IndexId					566.59		0.8315722443				4	2		0.5000000000					
Cell	Weight	Op	Value					Cell	Weight	Op	Value				Cell	Weight	Op	Value				
1	0.0	.	<					3	0.0	.	<											
2	0.9071684480	=	0					4	0.0928315818	=	2.0000000000											
Col	sg_Master		sg_SpacePageChain					147049		0.0006145393					0.0000500000		0.0004066804					
	BIGINT		PartitionId					566.59		0.4563368760				10	8		0.1250000000					
Cell	Weight	Op	Value					Cell	Weight	Op	Value				Cell	Weight	Op	Value				
1	0.0	.	=	7				5	0.0	.	<				9	0.0	.	<				
2	0.0016267216	<=	22					6	0.5810649395	=	241432903.0000000000				10	0.3399848044	=	401433473.0000000000				
3	0.0	.	<					7	0.0	.	<											
4	0.0464157909	=	161432618					8	0.0309077110	=	321433188.0000000000											
Col	sg_Master		sg_SpacePageChain					147049		0.0001140934					0.0611600000		0.0001111852					
	INTEGER		Sequence					566.59		0.0001140934				20	8994		0.0001111852					
Cell	Weight	Op	Value					Cell	Weight	Op	Value				Cell	Weight	Op	Value				
1	0.0	.	=	-1				8	0.0548747443	<=	15155				15	0.0498861298	<=	42000				
2	0.0548747443	<=	1259					9	0.0498861298	<=	18807				16	0.0548747443	<=	49685				
3	0.0520550907	<=	2453					10	0.0548747443	<=	22964				17	0.0498861298	<=	56985				
4	0.0550916418	<=	3876					11	0.0498861298	<=	26559				18	0.0548747443	<=	65129				

HelpHistogram/Formatted



5	0.0501030274	<=	5190	12	0.0548747443	<=	30596	19	0.0498861298	<=	72429
6	0.0548747443	<=	7523	13	0.0498861298	<=	34248	20	0.0545493998	<=	79715
7	0.0498861298	<=	11175	14	0.0548747443	<=	38405				
Col	sg_Master		sg_Table	16			0.0	.	0.0625000000		0.0
	TINYINT		DbId	0.00			1.0	.	2	1	1.0
Cell	Weight	Op	Value	Cell	Weight	Op	Value	Cell	Weight	Op	Value
1	0.0	.	<	2	1.0	.	=	10.0000000000			
Col	sg_Master		sg_Table	16			0.0625000000		1.0	.	0.0625000000
	CHAR(30)		TableName	0.00			0.0625000000		20	16	0.0625000000
Cell	Weight	Op	Value	Cell	Weight	Op	Value	Cell	Weight	Op	Value
1	0.0	.	<	8	0.0625000000	=	sg_Column	15	0.0625000000	<	
2	0.0625000000	=	\x00	9	0.0	.	<	16	0.0625000000	=	sg_PartitionColumn
3	0.0	.	<	10	0.0625000000	=	sg_Lock	17	0.0625000000	<	
4	0.0625000000	=	C_AccessSequence	11	0.0625000000	<		18	0.0625000000	=	sg_SpaceAllocation
5	0.0	.	<	12	0.0625000000	=	sg_Log	19	0.0625000000	<=	sg_Table
6	0.0625000000	=	C_SubjectArea	13	0.0625000000	<		20	0.1250000000	<=	sg_User
7	0.0	.	<	14	0.0625000000	=	sg_ObjectTemp				

sp_HelpStatistic_sg	nRow	nMSec
Preliminaries		10
Insert DataStruct	45	40
Insert Statistic/ColumnStat	51	140
Total	96	190

sp_HelpHistogram_sg	nRow	nMSec
Preliminaries		0
Insert DataStr & ColStat (EXEC)		190
Get Pttnd Table Count		0
Insert Cell	1192	100
Insert CellValue (Inline)	619	80
Insert Report/ColumnStat Hdr&Tlr	175	30
Insert Report/3-2-1-Cell	410	40
Get Max Cell Width		10
Produce Report/Formatted (ORDER BY)	585	433
Clean Up		0
Total	2981	883