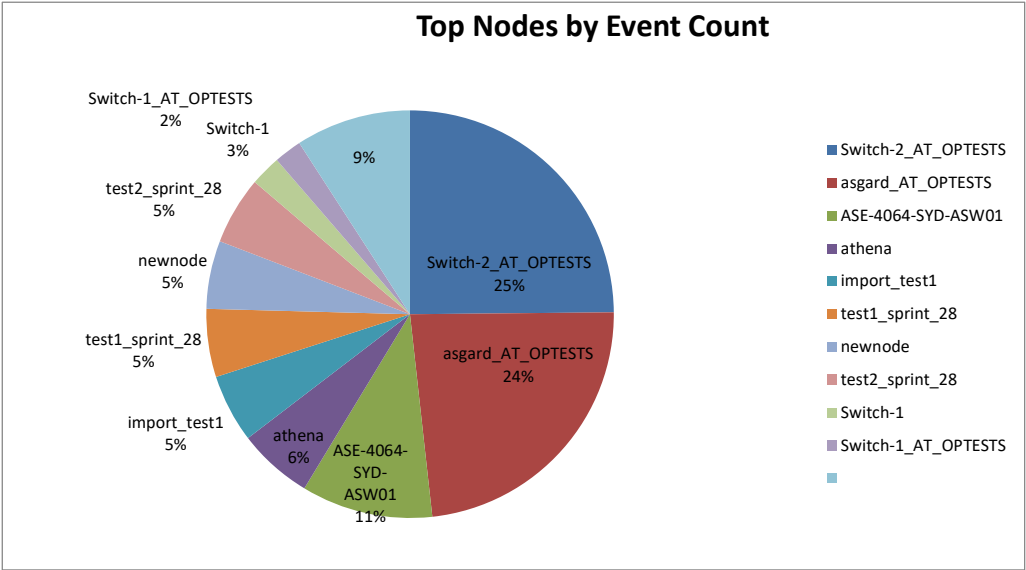
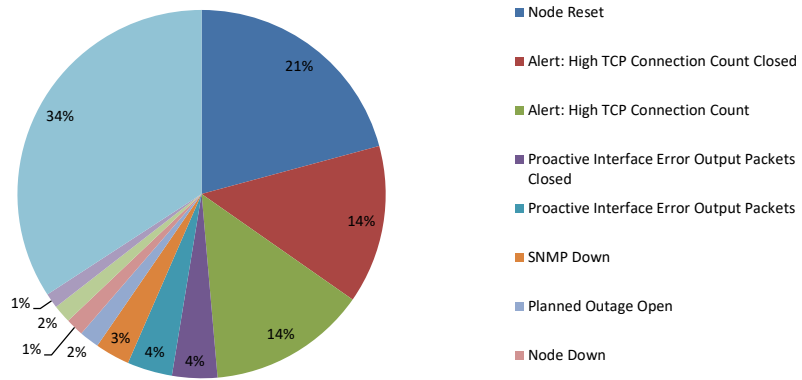


Report Title	Example Summary Reports
Report Link	/omk/opEvents/reports/64d9c2910454aa08266133a1
Report period	2023-08-07T15:58:00 to 2023-08-14T15:59:00
Events in report period	777
Average events per second in report period	0.001284595
Total events in database	77598
Average events per second	0.004354866
Enabled nodes	56
Nodes with events in report period	42
Busiest period by event count	2023-08-09T21:58:00 to 2023-08-10T03:58:00
Busiest period events	139
Busiest period by incident count	2023-08-12T21:58:00 to 2023-08-13T03:58:00
Busiest period incidents	1178



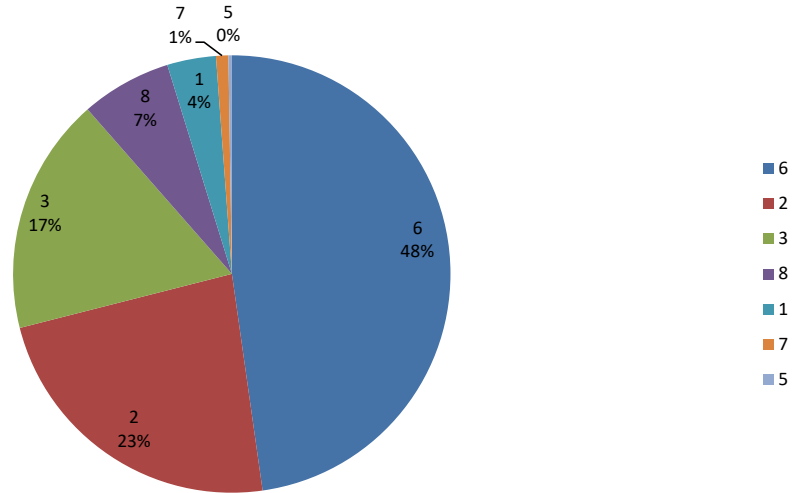
	Events
Switch-2_AT_OPTESTS	193
asgard_AT_OPTESTS	182
ASE-4064-SYD-ASW01	81
athena	46
import_test1	42
test1_sprint_28	42
newnode	42
test2_sprint_28	42
Switch-1	19
Switch-1_AT_OPTESTS	17

Top Events by Count



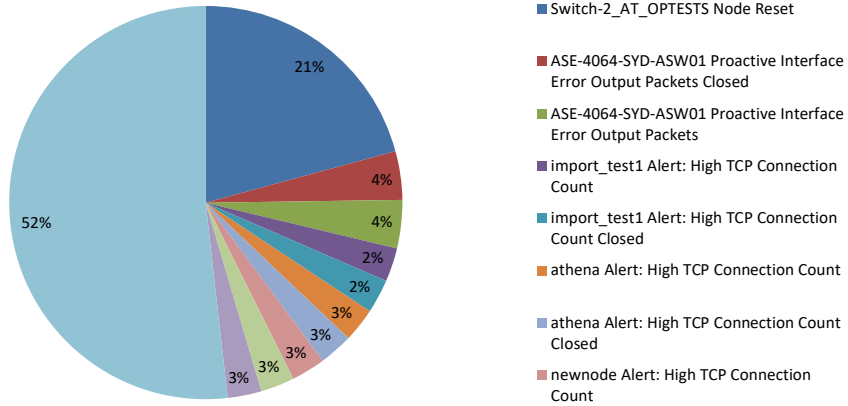
Event	Count
Node Reset	157
Alert: High TCP Connection Count Closed	105
Alert: High TCP Connection Count	105
Proactive Interface Error Output Packets Closed	30
Proactive Interface Error Output Packets	30
SNMP Down	23
Planned Outage Open	13
Node Down	12
Planned Outage Closed	12
Enterprise Service Down	10
Other	258

Event Priorities by Count

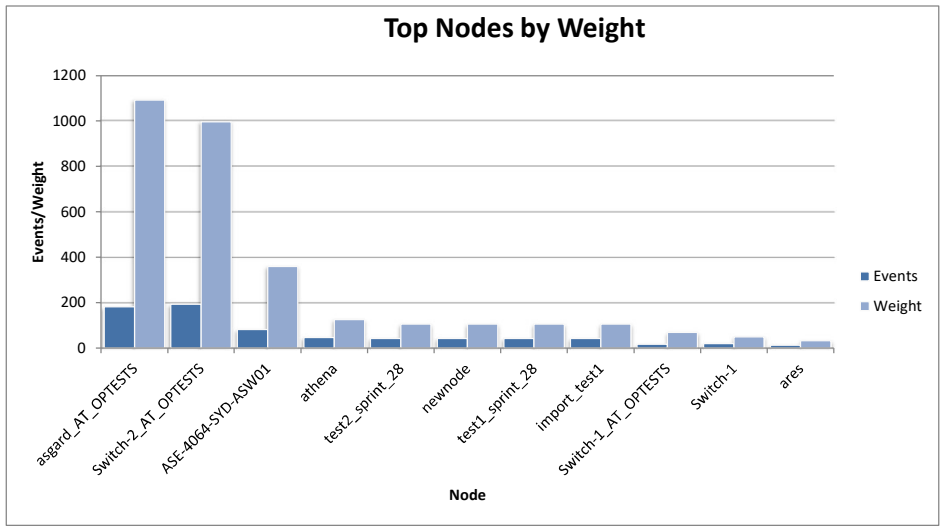


Priority	Count
6	371
2	181
3	136
8	52
1	28
7	7
5	2

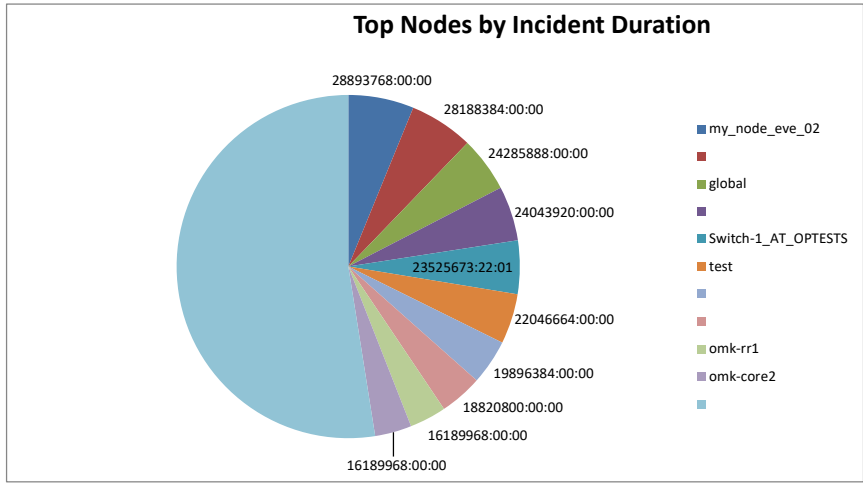
Nodes and Events by Count



Node	Event	Count
Switch-2_AT_OPTESTS	Node Rese	157
ASE-4064-SYD-ASW01	Proactive I	30
ASE-4064-SYD-ASW01	Proactive I	30
import_test1	Alert: High	21
import_test1	Alert: High	21
athena	Alert: High	21
athena	Alert: High	21
newnode	Alert: High	21
newnode	Alert: High	21
test1_sprint_28	Alert: High	21
	Other	391

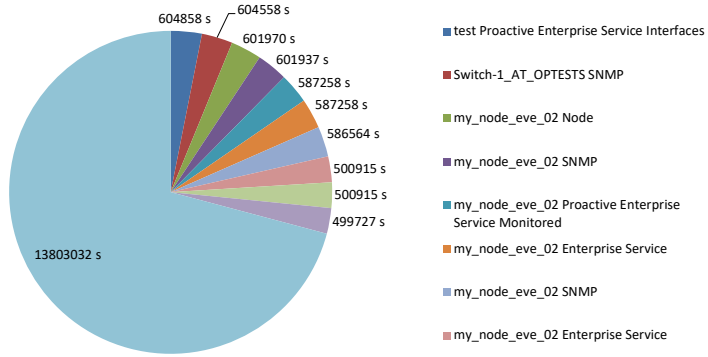


Node	Event Cour	Event Weight
asgard_AT_OPTESTS	182	1092
Switch-2_AT_OPTESTS	193	997
ASE-4064-SYD-ASW01	81	359
athena	46	125
test2_sprint_28	42	105
newnode	42	105
test1_sprint_28	42	105
import_test1	42	105
Switch-1_AT_OPTESTS	17	68
Switch-1	19	49
ares	12	32

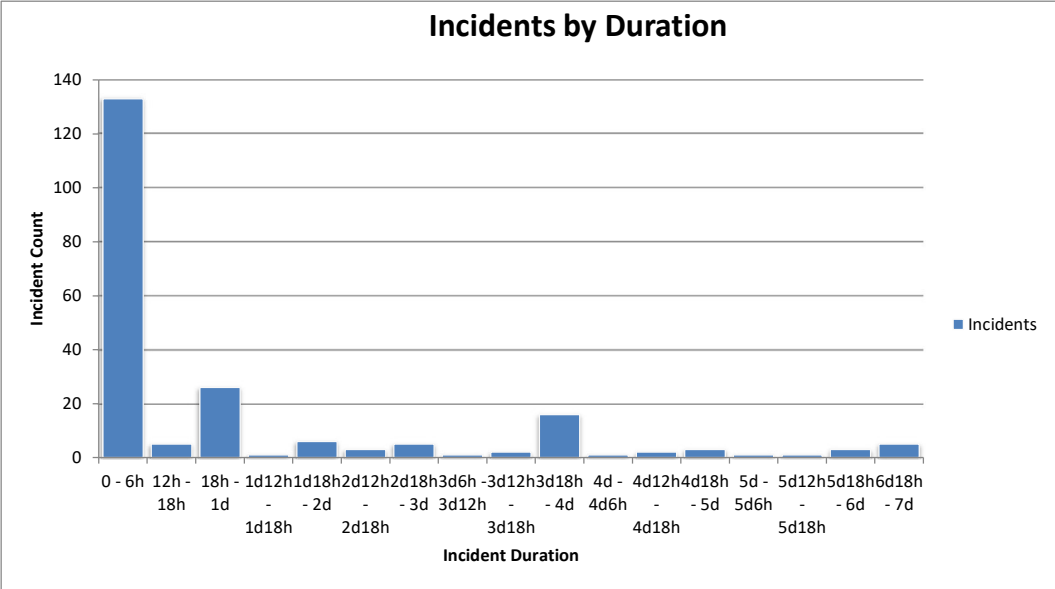


Node	Total Durat	Max Durati	Average Dt	Incident Count
my_node_eve_02	1203907 s	601970 s	601954 s	2
	1174516 s	587258 s	587258 s	2
global	1011912 s	337304 s	337304 s	3
	1001830 s	500915 s	500915 s	2
Switch-1_AT_OPTESTS	980236 s	451212 s	122530 s	8
test	918611 s	314533 s	306204 s	3
	829016 s	414508 s	414508 s	2
	784200 s	392100 s	392100 s	2
omk-rr1	674582 s	337304 s	337291 s	2
omk-core2	674582 s	337304 s	337291 s	2
#####	586564 s	172890 s		186

Top Nodes by Incident and Duration

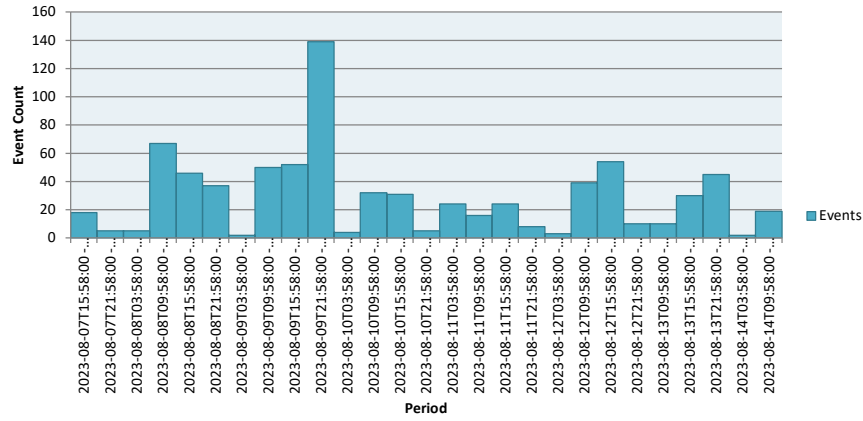


Node	Incident	Total Durat	Max Durat	Average D	Incident Count
test	Proactive t	604858 s	314533 s	302429 s	2
Switch-1_AT_OPTESTS	SNMP	604558 s	451212 s	100760 s	6
my_node_eve_02	Node	601970 s	601970 s	601970 s	1
my_node_eve_02	SNMP	601937 s	601937 s	601937 s	1
	Proactive t	587258 s	587258 s	587258 s	1
	Enterprise	587258 s	587258 s	587258 s	1
	SNMP	586564 s	586564 s	586564 s	1
	Enterprise	500915 s	500915 s	500915 s	1
	Proactive t	500915 s	500915 s	500915 s	1
	SNMP	499727 s	499727 s	499727 s	1
	Other	#####	478612 s	194121 s	198



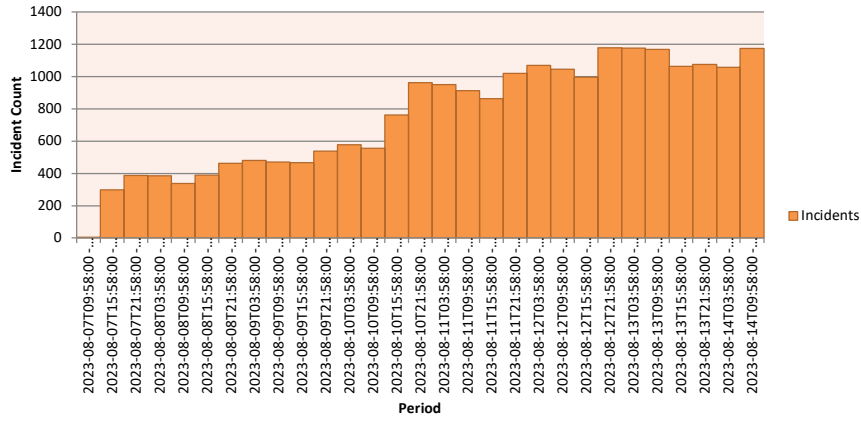
Incident Duration	Count
0 - 6h	133
12h - 18h	5
18h - 1d	26
1d12h - 1d18h	1
1d18h - 2d	6
2d12h - 2d18h	3
2d18h - 3d	5
3d6h - 3d12h	1
3d12h - 3d18h	2
3d18h - 4d	16
4d - 4d6h	1
4d12h - 4d18h	2
4d18h - 5d	3
5d - 5d6h	1
5d12h - 5d18h	1
5d18h - 6d	3
6d18h - 7d	5

Event Summary 6h



Period	Event Count
2023-08-07T15:58:00 - 21:58:00	18
2023-08-07T21:58:00 - 2023-08-08T03:58:00	5
2023-08-08T03:58:00 - 09:58:00	5
2023-08-08T09:58:00 - 15:58:00	67
2023-08-08T15:58:00 - 21:58:00	46
2023-08-08T21:58:00 - 2023-08-09T03:58:00	37
2023-08-09T03:58:00 - 09:58:00	2
2023-08-09T09:58:00 - 15:58:00	50
2023-08-09T15:58:00 - 21:58:00	52
2023-08-09T21:58:00 - 2023-08-10T03:58:00	139
2023-08-10T03:58:00 - 09:58:00	4
2023-08-10T09:58:00 - 15:58:00	32
2023-08-10T15:58:00 - 21:58:00	31
2023-08-10T21:58:00 - 2023-08-11T03:58:00	5
2023-08-11T03:58:00 - 09:58:00	24
2023-08-11T09:58:00 - 15:58:00	16
2023-08-11T15:58:00 - 21:58:00	24
2023-08-11T21:58:00 - 2023-08-12T03:58:00	8
2023-08-12T03:58:00 - 09:58:00	3
2023-08-12T09:58:00 - 15:58:00	39
2023-08-12T15:58:00 - 21:58:00	54
2023-08-12T21:58:00 - 2023-08-13T03:58:00	10
2023-08-13T03:58:00 - 09:58:00	10
2023-08-13T09:58:00 - 15:58:00	30
2023-08-13T15:58:00 - 21:58:00	45
2023-08-13T21:58:00 - 2023-08-14T03:58:00	2
2023-08-14T03:58:00 - 09:58:00	2
2023-08-14T09:58:00 - 15:58:00	19

Incident Summary 6h



Period	Incident Count
2023-08-07T09:58:00 - 15:58:00	6
2023-08-07T15:58:00 - 21:58:00	299
2023-08-07T21:58:00 - 2023-08-08T03:58:00	387
2023-08-08T03:58:00 - 09:58:00	384
2023-08-08T09:58:00 - 15:58:00	338
2023-08-08T15:58:00 - 21:58:00	389
2023-08-08T21:58:00 - 2023-08-09T03:58:00	463
2023-08-09T03:58:00 - 09:58:00	482
2023-08-09T09:58:00 - 15:58:00	470
2023-08-09T15:58:00 - 21:58:00	468
2023-08-09T21:58:00 - 2023-08-10T03:58:00	539
2023-08-10T03:58:00 - 09:58:00	578
2023-08-10T09:58:00 - 15:58:00	556
2023-08-10T15:58:00 - 21:58:00	761
2023-08-10T21:58:00 - 2023-08-11T03:58:00	963
2023-08-11T03:58:00 - 09:58:00	951
2023-08-11T09:58:00 - 15:58:00	912
2023-08-11T15:58:00 - 21:58:00	864
2023-08-11T21:58:00 - 2023-08-12T03:58:00	1020
2023-08-12T03:58:00 - 09:58:00	1069
2023-08-12T09:58:00 - 15:58:00	1046
2023-08-12T15:58:00 - 21:58:00	996
2023-08-12T21:58:00 - 2023-08-13T03:58:00	1178
2023-08-13T03:58:00 - 09:58:00	1176
2023-08-13T09:58:00 - 15:58:00	1169
2023-08-13T15:58:00 - 21:58:00	1063
2023-08-13T21:58:00 - 2023-08-14T03:58:00	1076
2023-08-14T03:58:00 - 09:58:00	1058
2023-08-14T09:58:00 - 15:58:00	1174