severity	source	log_number	isodate	event_id	message
Informational	Audit	0000055D	Mar 7, 2015, 07:01:54 PM	0001601A	Logoff successful. User ID
					USERID from Web at IP
					address 10.90.250.62.
Informational	Audit	0000055C	Mar 7, 2015, 07:01:38 PM	000007A	Login successful. User ID
					USERID from Web at IP
					address 10.90.250.62.
Informational	Node_02	0000055B	Mar 7, 2015, 07:01:09 PM	806F0109-0701FFFF	Node Node 02 message:
					System board, (Host Power)
					power cycle.
Error	Node_02	0000055A	Mar 7, 2015, 07:00:42 PM	806F0A13-2582FFFF	Node Node 02 message:
					Group 2, (PCIs) fatal bus
					error.
Informational	Node_06	00000559	Mar 7, 2015, 06:59:57 PM	806F0009-0701FFFF	Node Node 06 message:
					System board, (Host Power)
					power off.
Informational	Node_06	00000558	Mar 7, 2015, 06:57:25 PM	816F0A13-2582FFFF	Node Node 06 message:
					Recovery Group 2, (PCIs)
					fatal bus error.
Informational	Node_06	00000557	Mar 7, 2015, 06:54:09 PM	806F0109-0701FFFF	Node Node 06 message:
					System board, (Host Power)
					power cycle.
Error	Node_06	00000556	Mar 7, 2015, 06:53:41 PM	806F0A13-2582FFFF	Node Node 06 message:
					Group 2, (PCIs) fatal bus
					error.
Informational	Node_02	00000555	Mar 7, 2015, 06:51:36 PM	816F0009-0701FFFF	Node Node 02 message:
					System board, (Host Power)
					power on.
Informational	Node_02	00000554	Mar 7, 2015, 06:51:26 PM	806F0009-0701FFFF	Node Node 02 message:
					System board, (Host Power)
					power off.
Informational	Node_02	00000553	Mar 7, 2015, 06:38:24 PM	816F0A13-2582FFFF	Node Node 02 message:
					Recovery Group 2, (PCIs)
					fatal bus error.

severity	source	log_number	isodate	event_id	message
Informational	Node_02	00000552	Mar 7, 2015, 06:35:12 PM	806F0109-0701FFFF	Node Node 02 message:
					System board, (Host Power)
					power cycle.
Error	Node_02	00000551	Mar 7, 2015, 06:34:40 PM	806F0A13-2582FFFF	Node Node 02 message:
					Group 2, (PCIs) fatal bus
					error.
Informational	Node_02	00000550	Mar 7, 2015, 06:25:56 PM	816F0009-0701FFFF	Node Node 02 message:
					System board, (Host Power)
					power on.
Informational	Node_02	000054F	Mar 7, 2015, 06:25:45 PM	806F0009-0701FFFF	Node Node 02 message:
					System board, (Host Power)
					power off.
Informational	Node_02	0000054E	Mar 7, 2015, 06:20:31 PM	816F0A13-2582FFFF	Node Node 02 message:
					Recovery Group 2, (PCIs)
					fatal bus error.
Informational	Node_02	0000054D	Mar 7, 2015, 06:17:12 PM	806F0109-0701FFFF	Node Node 02 message:
					System board, (Host Power)
					power cycle.
Error	Node_02	0000054C	Mar 7, 2015, 06:16:37 PM	806F0A13-2582FFFF	Node Node 02 message:
					Group 2, (PCIs) fatal bus
					error.
Informational	Node_03	0000054B	Mar 7, 2015, 05:02:50 PM	816F0009-0701FFFF	Node Node 03 message:
					System board, (Host Power)
					power on.
Informational	Node_03	0000054A	Mar 7, 2015, 05:02:25 PM	806F0109-0701FFFF	Node Node 03 message:
					System board, (Host Power)
					power cycle.
Informational	Node_03	00000549	Mar 7, 2015, 05:02:20 PM	806F0009-0701FFFF	Node Node 03 message:
					System board, (Host Power)
					power off.
Informational	Node_02	00000548	Mar 7, 2015, 05:01:47 PM	816F0009-0701FFFF	Node Node 02 message:
					System board, (Host Power)
					power on.

severity	source	log_number	isodate	event_id	message
Informational	Node_03	00000547	Mar 7, 2015, 04:49:22 PM	816F0009-0701FFFF	Node Node 03 message:
					System board, (Host Power)
					power on.
Informational	Audit	00000546	Mar 7, 2015, 12:14:36 PM	000007A	Login successful. User ID
					USERID from Web at IP
					address 10.90.250.62.
Informational	Audit	00000545	Mar 7, 2015, 11:29:02 AM	0001601A	Logoff successful. User ID
					USERID from Web at IP
					address 10.90.250.62.
Informational	Audit	00000544	Mar 7, 2015, 11:29:02 AM	000160E0	Web session has timed out
					for user USERID.
Informational	Audit	00000543	Mar 7, 2015, 11:19:17 AM	000007A	Login successful. User ID
					USERID from Web at IP
					address 10.90.250.62.
Informational	Audit	00000542	Mar 6, 2015, 11:38:02 PM	0001601A	Logoff successful. User ID
					USERID from Web at IP
	A 11/	200074		20040050	address 10.90.250.61.
Informational	Audit	00000541	Mar 6, 2015, 11:38:02 PM	000160E0	Web session has timed out
Information of	A 114	202025.40	M 0 0045 44 00 00 DM	00040044	for user USERID.
Informational	Audit	00000540	Mar 6, 2015, 11:28:02 PM	0001601A	Logoff successful. User ID
					USERID from Web at IP address 10.90.250.62.
Informational	Audit	0000053F	Mar 6, 2015, 11:28:02 PM	000160E0	Web session has timed out
Iniomational	Audit	0000053F	War 6, 2015, 11.26.02 PW	000160E0	for user USERID.
Informational	Node_02	0000053E	Mar 6, 2015, 10:35:27 PM	806F0009-0701FFFF	Node Node 02 message:
IIIIOIIIIalional	Node_02	0000035E	Wai 6, 2015, 10.55.27 PW	00000009-07017777	System board, (Host Power)
					power off.
Informational	Node_02	0000053D	Mar 6, 2015, 10:35:11 PM	0E002102	Discovered device Node 02
Intomational	11000_02	00000332	War 0, 2010, 10.33.111 W	02002102	in Node Bay 02, CRC:
					B4261E6B.
Informational	Node_02	0000053C	Mar 6, 2015, 10:34:58 PM	00216002	Node Node 02
Informational	14000_02		Wai 6, 2016, 10.04.001 W	00210002	system-management
					processor reset. Persistent
					events will be regenerated.
					overite will be regenerated.

severity	source	log_number	isodate	event_id	message
Informational	SERVPROC	0000053B	Mar 6, 2015, 10:34:20 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					10.90.250.108.
Informational	Node_02	0000053A	Mar 6, 2015, 10:30:02 PM	0E002002	Hardware inserted in Node
					Bay 02.
Informational	Node_02	00000539	Mar 6, 2015, 10:29:29 PM	0E004002	Hardware removed from
					Node Bay 02.
Informational	Node_03	00000538	Mar 6, 2015, 07:32:25 PM	806F0009-0701FFFF	Node Node 03 message:
					System board, (Host Power)
					power off.
Informational	Node_02	00000537	Mar 6, 2015, 07:23:45 PM	806F0009-0701FFFF	Node Node 02 message:
					System board, (Host Power)
					power off.
Informational	Node_02	00000536	Mar 6, 2015, 07:16:22 PM	816F0009-0701FFFF	Node Node 02 message:
					System board, (Host Power)
					power on.
Informational	Node_02	00000535	Mar 6, 2015, 07:12:57 PM	806F0009-0701FFFF	Node Node 02 message:
					System board, (Host Power)
					power off.
Informational	Node_02	00000534	Mar 6, 2015, 07:12:42 PM	0E002102	Discovered device Node 02
					in Node Bay 02, CRC:
					B4261E6B.
Informational	Node_02	00000533	Mar 6, 2015, 07:12:29 PM	00216002	Node Node 02
					system-management
					processor reset. Persistent
					events will be regenerated.
Informational	SERVPROC	00000532	Mar 6, 2015, 07:11:48 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					10.90.250.108.
Informational	Node_02	00000531	Mar 6, 2015, 07:07:32 PM	0E002002	Hardware inserted in Node
					Bay 02.

severity	source	log_number	isodate	event_id	message
Informational	Node_06	00000530	Mar 6, 2015, 07:07:21 PM	816F0009-0701FFFF	Node Node 06 message: System board, (Host Power) power on.
Informational	Node_06	0000052F	Mar 6, 2015, 07:07:13 PM	806F0009-0701FFFF	Node Node 06 message: System board, (Host Power) power off.
Informational	Node_02	0000052E	Mar 6, 2015, 07:06:58 PM	0E004002	Hardware removed from Node Bay 02.
Informational	Node_05	0000052D	Mar 6, 2015, 07:06:48 PM	806F0009-0701FFFF	Node Node 05 message: System board, (Host Power) power off.
Informational	Node_04	0000052C	Mar 6, 2015, 07:06:19 PM	806F0009-0701FFFF	Node Node 04 message: System board, (Host Power) power off.
Informational	Node_07	0000052B	Mar 6, 2015, 07:04:33 PM	816F0009-0701FFFF	Node Node 07 message: System board, (Host Power) power on.
Informational	Node_09	0000052A	Mar 6, 2015, 07:04:30 PM	816F0009-0701FFFF	Node Node 09 message: System board, (Host Power) power on.
Informational	Node_09	00000529	Mar 6, 2015, 07:03:59 PM	806F0009-0701FFFF	Node Node 09 message: System board, (Host Power) power off.
Informational	Node_07	00000528	Mar 6, 2015, 07:03:59 PM	806F0009-0701FFFF	Node Node 07 message: System board, (Host Power) power off.
Informational	Node_02	00000527	Mar 6, 2015, 07:02:05 PM	806F0009-0701FFFF	Node Node 02 message: System board, (Host Power) power off.
Informational	Audit	00000526	Mar 6, 2015, 07:01:49 PM	0EA2A001	I/O module 1 IP address 10.90.250.103 was set.
Informational	Node_04	00000525	Mar 6, 2015, 07:00:42 PM	816F0009-0701FFFF	Node Node 04 message: System board, (Host Power) power on.

severity	source	log_number	isodate	event_id	message
Informational	Node_04	00000524	Mar 6, 2015, 07:00:31 PM	806F0009-0701FFFF	Node Node 04 message:
					System board, (Host Power)
					power off.
Informational	Audit	00000523	Mar 6, 2015, 07:00:17 PM	0EA08001	I/O module 1 was instructed
					to power on by user ID
					USERID from Web at IP
					address 10.90.250.61
					(Web).
Informational	Audit	00000522	Mar 6, 2015, 06:59:53 PM	0EA06001	I/O module 1 was instructed
					to power off by user ID
					USERID from Web at IP
					address 10.90.250.61
					(Web).
Informational	Node_03	00000521	Mar 6, 2015, 06:58:14 PM	0EA06001  816F0009-0701FFFF  81030112-0601FFFF  400F0003  04210001	Node Node 03 message:
					System board, (Host Power)
					power on.
Informational	Node_03	00000520	Mar 6, 2015, 06:57:21 PM	81030112-0601FFFF	Node Node 03 message:
					System-management
					processor 1, system event
					(SMM Mode) recovered.
Informational	Node_03	0000051F	Mar 6, 2015, 06:57:17 PM	400F0003	Node Node 03 device
					System board[01] VPD was
					changed.
Informational	Node_03	0000051E	Mar 6, 2015, 06:57:17 PM	04210001	Node Node 03
					system-management
					processor exited update
					mode.
Informational	Node_03	0000051D	Mar 6, 2015, 06:56:34 PM	80030112-0601FFFF	Node Node 03 message:
					System-management
					processor 1, system event
					(SMM Mode) occurred.
Informational	Node_03	0000051C	Mar 6, 2015, 06:56:25 PM	0001710E	Firmware update detected
					for the system-management
					processor on Node 03.

severity	source	log_number	isodate	event_id	message
Informational	Node_04	0000051B	Mar 6, 2015, 06:53:54 PM	816F0009-0701FFFF	Node Node 04 message:
					System board, (Host Power)
					power on.
Informational	Node_04	0000051A	Mar 6, 2015, 06:53:43 PM	806F0009-0701FFFF	Node Node 04 message:
					System board, (Host Power)
					power off.
Informational	Node_05	00000519	Mar 6, 2015, 06:43:59 PM	816F0009-0701FFFF	Node Node 05 message:
					System board, (Host Power)
					power on.
Informational	Node_05	00000518	Mar 6, 2015, 06:43:49 PM	806F0009-0701FFFF	Node Node 05 message:
					System board, (Host Power)
					power off.
Informational	Node_05	00000517	Mar 6, 2015, 06:41:37 PM	816F0009-0701FFFF	Node Node 05 message:
					System board, (Host Power)
					power on.
Informational	Node_05	00000516	Mar 6, 2015, 06:41:25 PM	81030112-0601FFFF	Node Node 05 message:
					System-management
					processor 1, system event
					(SMM Mode) recovered.
Informational	Node_05	00000515	Mar 6, 2015, 06:41:19 PM	400F0005	Node Node 05 device
					System board[01] VPD was
					changed.
Informational	Node_05	00000514	Mar 6, 2015, 06:41:17 PM	04210001	Node Node 05
					system-management
					processor exited update
					mode.
Informational	Node_06	00000513	Mar 6, 2015, 06:41:08 PM	81030112-0601FFFF	Node Node 06 message:
					System-management
					processor 1, system event
					(SMM Mode) recovered.
Informational	Node_06	00000512	Mar 6, 2015, 06:41:03 PM	400F0006	Node Node 06 device
					System board[01] VPD was
					changed.

severity	source	log_number	isodate	event_id	message
Informational	Node_06	00000511	Mar 6, 2015, 06:41:03 PM	04210001	Node Node 06
					system-management
					processor exited update
					mode.
Informational	Node_04	00000510	Mar 6, 2015, 06:40:28 PM	816F0009-0701FFFF	Node Node 04 message:
					System board, (Host Power)
					power on.
Informational	Node_04	0000050F	Mar 6, 2015, 06:40:26 PM	81030112-0601FFFF	Node Node 04 message:
					System-management
					processor 1, system event
					(SMM Mode) recovered.
Informational	Node_06	0000050E	Mar 6, 2015, 06:40:22 PM	80030112-0601FFFF	Node Node 06 message:
					System-management
					processor 1, system event
					(SMM Mode) occurred.
Informational	Node_04	0000050D	Mar 6, 2015, 06:40:18 PM	400F0004	Node Node 04 device
					System board[01] VPD was
					changed.
Informational	Node_04	0000050C	Mar 6, 2015, 06:40:17 PM	04210001	Node Node 04
					system-management
					processor exited update
					mode.
Informational	Node_06	0000050B	Mar 6, 2015, 06:40:12 PM	0001710E	Firmware update detected
					for the system-management
					processor on Node 06.
Informational	Node_05	000050A	Mar 6, 2015, 06:40:06 PM	80030112-0601FFFF	Node Node 05 message:
					System-management
					processor 1, system event
					(SMM Mode) occurred.
Informational	Node_05	00000509	Mar 6, 2015, 06:40:05 PM	0001710E	Firmware update detected
					for the system-management
					processor on Node 05.

severity	source	log_number	isodate	event_id	message
Informational	Node_04	00000508	Mar 6, 2015, 06:39:28 PM	80030112-0601FFFF	Node Node 04 message:
					System-management
					processor 1, system event
					(SMM Mode) occurred.
Informational	Node_04	00000507	Mar 6, 2015, 06:39:26 PM	0001710E	Firmware update detected
					for the system-management
					processor on Node 04.
Informational	Node_03	00000506	Mar 6, 2015, 06:37:46 PM	806F0009-0701FFFF	Node Node 03 message:
					System board, (Host Power)
					power off.
Informational	Node_03	00000505	Mar 6, 2015, 06:37:32 PM	0E002103	Discovered device Node 03
					in Node Bay 03, CRC:
					B43F0D32.
Informational	Node_03	00000504	Mar 6, 2015, 06:37:19 PM	00216002	Node Node 03
					system-management
					processor reset. Persistent
					events will be regenerated.
Informational	SERVPROC	00000503	Mar 6, 2015, 06:34:40 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					10.90.250.109.
Informational	Node_02	00000502	Mar 6, 2015, 06:33:46 PM	816F0009-0701FFFF	Node Node 02 message:
					System board, (Host Power)
					power on.
Informational	Node_02	00000501	Mar 6, 2015, 06:30:41 PM	806F0009-0701FFFF	Node Node 02 message:
					System board, (Host Power)
					power off.
Informational	Node_02	00000500	Mar 6, 2015, 06:30:25 PM	0E002102	Discovered device Node 02
					in Node Bay 02, CRC:
					B4261E6B.
Informational	Node_03	000004FF	Mar 6, 2015, 06:30:17 PM	0E002003	Hardware inserted in Node
					Bay 03.

severity	source	log_number	isodate	event_id	message
Informational	Node_02	000004FE	Mar 6, 2015, 06:30:12 PM	00216002	Node Node 02
					system-management
					processor reset. Persistent
					events will be regenerated.
Informational	SERVPROC	000004FD	Mar 6, 2015, 06:29:29 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					10.90.250.108.
Informational	Node_03	000004FC	Mar 6, 2015, 06:25:11 PM	0E004003	Hardware removed from
					Node Bay 03.
Informational	Node_02	000004FB	Mar 6, 2015, 06:25:07 PM	0E002002	Hardware inserted in Node
					Bay 02.
Informational	Node_02	000004FA	Mar 6, 2015, 06:23:43 PM	0E004002	Hardware removed from
					Node Bay 02.
Informational	Node_03	000004F9	Mar 6, 2015, 06:13:46 PM	806F0009-0701FFFF	Node Node 03 message:
					System board, (Host Power)
					power off.
Informational	Audit	000004F8	Mar 6, 2015, 06:13:41 PM	40000022	Device Node in bay 3 was
					powered off by user ID
					USERID from Web at IP
					address 10.90.250.61.
Informational	Node_02	000004F7	Mar 6, 2015, 05:14:56 PM	806F0009-0701FFFF	Node Node 02 message:
					System board, (Host Power)
					power off.
Informational	Node_02	000004F6	Mar 6, 2015, 05:10:55 PM	816F0A13-2582FFFF	Node Node 02 message:
					Recovery Group 2, (PCIs)
					fatal bus error.
Informational	Node_02	000004F5	Mar 6, 2015, 05:07:42 PM	806F0109-0701FFFF	Node Node 02 message:
					System board, (Host Power)
					power cycle.
Error	Node_02	000004F4	Mar 6, 2015, 05:07:06 PM	806F010C-2004FFFF	Node Node 02 message:
					Memory device 4, (DIMM 4)
					uncorrectable ECC memory
					error.

severity	source	log_number	isodate	event_id	message
Error	Node_02	000004F3	Mar 6, 2015, 05:07:05 PM	806F010C-2581FFFF	Node Node 02 message:
					Group 1, (One of the
					DIMMs) uncorrectable ECC
					memory error.
Error	Node_02	000004F2	Mar 6, 2015, 05:07:01 PM	806F010C-2009FFFF	Node Node 02 message:
					Memory device 9, (DIMM 9)
					uncorrectable ECC memory
					error.
Error	Node_02	000004F1	Mar 6, 2015, 05:05:39 PM	806F0A13-2582FFFF	Node Node 02 message:
					Group 2, (PCIs) fatal bus
					error.
Informational	Node_02	000004F0	Mar 6, 2015, 05:00:01 PM	816F0A13-2582FFFF	Node Node 02 message:
					Recovery Group 2, (PCIs)
					fatal bus error.
Informational	Node_02	000004EF	Mar 6, 2015, 04:56:41 PM	806F0109-0701FFFF	Node Node 02 message:
					System board, (Host Power)
					power cycle.
Error	Node_02	000004EE	Mar 6, 2015, 04:56:07 PM	806F0A13-2582FFFF	Node Node 02 message:
					Group 2, (PCIs) fatal bus
					error.
Informational	Node_02	000004ED	Mar 6, 2015, 04:50:40 PM	816F0A13-2582FFFF	Node Node 02 message:
					Recovery Group 2, (PCIs)
					fatal bus error.
Informational	Node_02	000004EC	Mar 6, 2015, 04:47:21 PM	806F0109-0701FFFF	Node Node 02 message:
					System board, (Host Power)
					power cycle.
Error	Node_02	000004EB	Mar 6, 2015, 04:46:56 PM	806F0A13-2582FFFF	Node Node 02 message:
					Group 2, (PCIs) fatal bus
					error.
Informational	Node_02	000004EA	Mar 6, 2015, 04:38:03 PM	816F0009-0701FFFF	Node Node 02 message:
					System board, (Host Power)
					power on.

severity	source	log_number	isodate	event_id	message
Informational	Node_02	000004E9	Mar 6, 2015, 04:37:19 PM	806F0009-0701FFFF	Node Node 02 message:
					System board, (Host Power)
				816F0009-0701FFFF  806F0009-0701FFFF  816F0009-0701FFFF  806F0009-0701FFFF  806F0009-0701FFFF	power off.
Informational	Node_02	000004E8	Mar 6, 2015, 04:17:16 PM	816F0009-0701FFFF	Node Node 02 message:
					System board, (Host Power)
					power on.
Informational	Node_02	000004E7	Mar 6, 2015, 04:16:35 PM	806F0009-0701FFFF	Node Node 02 message:
					System board, (Host Power)
					power off.
Informational	Node_07	000004E6	Mar 6, 2015, 04:05:49 PM	816F0009-0701FFFF	Node Node 07 message:
					System board, (Host Power)
					power on.
Informational	Node_09	000004E5	Mar 6, 2015, 04:05:47 PM	816F0009-0701FFFF	Node Node 09 message:
					System board, (Host Power)
					power on.
Informational	Node_07	000004E4	Mar 6, 2015, 04:05:38 PM	806F0009-0701FFFF	Node Node 07 message:
					System board, (Host Power)
					power off.
Informational	Node_09	000004E3	Mar 6, 2015, 04:05:37 PM	806F0009-0701FFFF	Node Node 09 message:
					System board, (Host Power)
					power off.
Informational	Node_02	000004E2	Mar 6, 2015, 04:05:28 PM	816F0009-0701FFFF	Node Node 02 message:
					System board, (Host Power)
					power on.
Informational	Node_09	000004E1	Mar 6, 2015, 04:00:53 PM	816F0009-0701FFFF	Node Node 09 message:
					System board, (Host Power)
					power on.
Informational	Node_07	000004E0	Mar 6, 2015, 04:00:52 PM	816F0009-0701FFFF	Node Node 07 message:
					System board, (Host Power)
					power on.
Informational	Node_09	000004DF	Mar 6, 2015, 04:00:43 PM	806F0009-0701FFFF	Node Node 09 message:
					System board, (Host Power)
					power off.

severity	source	log_number	isodate	event_id	message
Informational	Node_07	000004DE	Mar 6, 2015, 04:00:42 PM	806F0009-0701FFFF	Node Node 07 message:
					System board, (Host Power)
					power off.
Informational	Node_09	000004DD	Mar 6, 2015, 03:57:09 PM	816F0009-0701FFFF	Node Node 09 message:
					System board, (Host Power)
					power on.
Informational	Node_07	000004DC	Mar 6, 2015, 03:57:08 PM	816F0009-0701FFFF	Node Node 07 message:
					System board, (Host Power)
					power on.
Informational	Audit	000004DB	Mar 6, 2015, 03:35:58 PM	000007A	Login successful. User ID
					USERID from Web at IP
					address 10.90.250.62.
Informational	Node_02	000004DA	Mar 6, 2015, 03:22:17 PM	806F0009-0701FFFF	Node Node 02 message:
					System board, (Host Power)
					power off.
Informational	Node_02	000004D9	Mar 6, 2015, 03:06:44 PM	816F0009-0701FFFF	Node Node 02 message:
					System board, (Host Power)
					power on.
Informational	Node_02	000004D8	Mar 6, 2015, 03:06:34 PM	806F0009-0701FFFF	Node Node 02 message:
					System board, (Host Power)
					power off.
Informational	Node_02	000004D7	Mar 6, 2015, 03:03:28 PM	81030112-0601FFFF	Node Node 02 message:
					System-management
					processor 1, system event
					(SMM Mode) recovered.
Informational	Node_02	000004D6	Mar 6, 2015, 03:03:23 PM	04210001	Node Node 02
					system-management
					processor exited update
					mode.
Informational	Node_02	000004D5	Mar 6, 2015, 03:03:23 PM	400F0002	Node Node 02 device
					System board[01] VPD was
					changed.

severity	source	log_number	isodate	event_id	message
Informational	Node_02	000004D4	Mar 6, 2015, 03:02:29 PM	80030112-0601FFFF	Node Node 02 message:
					System-management
					processor 1, system event
					(SMM Mode) occurred.
Informational	Node_02	000004D3	Mar 6, 2015, 03:02:22 PM	0001710E	Firmware update detected
					for the system-management
					processor on Node 02.
Informational	Node_02	000004D2	Mar 6, 2015, 02:52:37 PM	816F0A13-2582FFFF	Node Node 02 message:
					Recovery Group 2, (PCIs)
					fatal bus error.
Informational	Node_02	000004D1	Mar 6, 2015, 02:49:20 PM	816F0009-0701FFFF	Node Node 02 message:
					System board, (Host Power)
					power on.
Informational	Audit	000004D0	Mar 6, 2015, 11:42:05 AM	000007A	Login successful. User ID
					USERID from Web at IP
					address 10.90.250.61.
Informational	IOMod_01	000004CF	Mar 6, 2015, 10:50:32 AM	00038F01	Internal proprietary
					management protocol
					between I/O module 1 and
					CMM is online.
Informational	Audit	000004CE	Mar 6, 2015, 10:48:22 AM	0EA2A001	I/O module 1 IP address
					10.90.250.103 was set.
Informational	IOMod_01	000004CD	Mar 6, 2015, 10:48:15 AM	0001710F	I/O module IO Module 01
					has restarted.
Warning	IOMod_01	000004CC	Mar 6, 2015, 10:48:06 AM	00038F01	Internal proprietary
					management protocol
					between I/O module 1 and
					CMM is offline.
Informational	IOMod_01	000004CB	Mar 6, 2015, 10:48:06 AM	0EA1A001	I/O module 1 IP address
					was changed to 10.90.90.91
					by the I/O module.
Informational	Audit	000004CA	Mar 6, 2015, 08:59:02 AM	0001601A	Logoff successful. User ID
					USERID from Web at IP
					address 10.13.4.45.

severity	source	log_number	isodate	event_id	message
Informational	Audit	000004C9	Mar 6, 2015, 08:59:02 AM	000160E0	Web session has timed out for user USERID.
Informational	Audit	000004C8	Mar 5, 2015, 11:34:02 PM	0001601A	Logoff successful. User ID USERID from Web at IP address 10.90.250.62.
Informational	Audit	000004C7	Mar 5, 2015, 11:34:02 PM	000160E0	Web session has timed out for user USERID.
Informational	Node_03	000004C6	Mar 5, 2015, 11:25:11 PM	816F0A13-2582FFFF	Node Node 03 message: Recovery Group 2, (PCIs) fatal bus error.
Informational	Node_03	000004C5	Mar 5, 2015, 11:21:57 PM	806F0109-0701FFFF	Node Node 03 message: System board, (Host Power) power cycle.
Error	Node_03	000004C4	Mar 5, 2015, 11:20:36 PM	806F0A13-2582FFFF	Node Node 03 message: Group 2, (PCIs) fatal bus error.
Informational	Node_03	000004C3	Mar 5, 2015, 11:12:05 PM	816F0A13-2582FFFF	Node Node 03 message: Recovery Group 2, (PCIs) fatal bus error.
Informational	Node_03	000004C2	Mar 5, 2015, 11:08:49 PM	806F0109-0701FFFF	Node Node 03 message: System board, (Host Power) power cycle.
Error	Node_03	000004C1	Mar 5, 2015, 11:06:38 PM	806F0A13-2582FFFF	Node Node 03 message: Group 2, (PCIs) fatal bus error.
Informational	Node_03	000004C0	Mar 5, 2015, 10:58:07 PM	816F0A13-2582FFFF	Node Node 03 message: Recovery Group 2, (PCIs) fatal bus error.
Informational	Node_03	000004BF	Mar 5, 2015, 10:54:52 PM	806F0109-0701FFFF	Node Node 03 message: System board, (Host Power) power cycle.
Error	Node_03	000004BE	Mar 5, 2015, 10:54:23 PM	806F0A13-2582FFFF	Node Node 03 message: Group 2, (PCIs) fatal bus error.

severity	source	log_number	isodate	event_id	message
Informational	Node_03	000004BD	Mar 5, 2015, 10:45:31 PM	816F0A13-2582FFFF	Node Node 03 message:
					Recovery Group 2, (PCIs)
					fatal bus error.
Informational	Node_03	000004BC	Mar 5, 2015, 10:42:22 PM	806F0109-0701FFFF	Node Node 03 message:
					System board, (Host Power)
					power cycle.
Error	Node_03	000004BB	Mar 5, 2015, 10:41:37 PM	806F0A13-2582FFFF	Node Node 03 message:
					Group 2, (PCIs) fatal bus
					error.
Informational	Node_03	000004BA	Mar 5, 2015, 10:33:15 PM	816F0A13-2582FFFF	Node Node 03 message:
					Recovery Group 2, (PCIs)
					fatal bus error.
Informational	Node_03	000004B9	Mar 5, 2015, 10:29:59 PM	806F0109-0701FFFF	Node Node 03 message:
					System board, (Host Power)
					power cycle.
Error	Node_03	000004B8	Mar 5, 2015, 10:29:31 PM	806F0A13-2582FFFF	Node Node 03 message:
					Group 2, (PCIs) fatal bus
					error.
Informational	Node_03	000004B7	Mar 5, 2015, 10:21:00 PM	816F0A13-2582FFFF	Node Node 03 message:
					Recovery Group 2, (PCIs)
					fatal bus error.
Informational	Node_03	000004B6	Mar 5, 2015, 10:17:47 PM	806F0109-0701FFFF	Node Node 03 message:
					System board, (Host Power)
					power cycle.
Error	Node_03	000004B5	Mar 5, 2015, 10:17:17 PM	806F010C-2009FFFF	Node Node 03 message:
					Memory device 9, (DIMM 9)
					uncorrectable ECC memory
					error.
Error	Node_03	000004B4	Mar 5, 2015, 10:17:17 PM	806F010C-2004FFFF	Node Node 03 message:
					Memory device 4, (DIMM 4)
					uncorrectable ECC memory
					error.

severity	source	log_number	isodate	event_id	message
Error	Node_03	000004B3	Mar 5, 2015, 10:17:09 PM	806F010C-2581FFFF	Node Node 03 message:
					Group 1, (One of the
					DIMMs) uncorrectable ECC
					memory error.
Error	Node_03	000004B2	Mar 5, 2015, 10:16:04 PM	806F0A13-2582FFFF	Node Node 03 message:
					Group 2, (PCIs) fatal bus
					error.
Informational	Node_03	000004B1	Mar 5, 2015, 10:07:42 PM	816F0A13-2582FFFF	Node Node 03 message:
					Recovery Group 2, (PCIs)
					fatal bus error.
Informational	Node_03	000004B0	Mar 5, 2015, 10:04:24 PM	806F0109-0701FFFF	Node Node 03 message:
					System board, (Host Power)
					power cycle.
Error	Node_03	000004AF	Mar 5, 2015, 10:03:48 PM	806F0A13-2582FFFF	Node Node 03 message:
					Group 2, (PCIs) fatal bus
					error.
Informational	Node_03	000004AE	Mar 5, 2015, 09:55:06 PM	816F0A13-2582FFFF	Node Node 03 message:
					Recovery Group 2, (PCIs)
					fatal bus error.
Informational	Node_03	000004AD	Mar 5, 2015, 09:51:56 PM	806F0109-0701FFFF	Node Node 03 message:
					System board, (Host Power)
					power cycle.
Error	Node_03	000004AC	Mar 5, 2015, 09:51:23 PM	806F0A13-2582FFFF	Node Node 03 message:
					Group 2, (PCIs) fatal bus
					error.
Informational	Node_03	000004AB	Mar 5, 2015, 09:42:31 PM	816F0A13-2582FFFF	Node Node 03 message:
					Recovery Group 2, (PCIs)
					fatal bus error.
Informational	Node_03	000004AA	Mar 5, 2015, 09:39:21 PM	806F0109-0701FFFF	Node Node 03 message:
					System board, (Host Power)
					power cycle.
Error	Node_03	000004A9	Mar 5, 2015, 09:38:47 PM	806F0A13-2582FFFF	Node Node 03 message:
					Group 2, (PCIs) fatal bus
					error.

severity	source	log_number	isodate	event_id	message
Informational	Node_03	000004A8	Mar 5, 2015, 09:29:25 PM	816F0A13-2582FFFF	Node Node 03 message:
					Recovery Group 2, (PCIs)
					fatal bus error.
Informational	Node_03	000004A7	Mar 5, 2015, 09:26:08 PM	806F0109-0701FFFF	Node Node 03 message:
					System board, (Host Power)
					power cycle.
Error	Node_03	000004A6	Mar 5, 2015, 09:25:41 PM	806F0A13-2582FFFF	Node Node 03 message:
					Group 2, (PCIs) fatal bus
					error.
Informational	Node_03	000004A5	Mar 5, 2015, 09:17:09 PM	816F0A13-2582FFFF	Node Node 03 message:
					Recovery Group 2, (PCIs)
					fatal bus error.
Informational	Node_03	000004A4	Mar 5, 2015, 09:13:55 PM	806F0109-0701FFFF	Node Node 03 message:
					System board, (Host Power)
					power cycle.
Error	Node_03	000004A3	Mar 5, 2015, 09:13:25 PM	806F0A13-2582FFFF	Node Node 03 message:
					Group 2, (PCIs) fatal bus
					error.
Informational	Node_03	000004A2	Mar 5, 2015, 09:04:53 PM	816F0A13-2582FFFF	Node Node 03 message:
					Recovery Group 2, (PCIs)
					fatal bus error.
Informational	Node_03	000004A1	Mar 5, 2015, 09:01:41 PM	806F0109-0701FFFF	Node Node 03 message:
					System board, (Host Power)
					power cycle.
Error	Node_03	000004A0	Mar 5, 2015, 09:01:10 PM	806F0A13-2582FFFF	Node Node 03 message:
					Group 2, (PCIs) fatal bus
					error.
Informational	Node_03	0000049F	Mar 5, 2015, 08:52:26 PM	816F0A13-2582FFFF	Node Node 03 message:
					Recovery Group 2, (PCIs)
					fatal bus error.
Informational	Node_03	0000049E	Mar 5, 2015, 08:49:08 PM	806F0109-0701FFFF	Node Node 03 message:
					System board, (Host Power)
					power cycle.

severity	source	log_number	isodate	event_id	message
Error	Node_03	0000049D	Mar 5, 2015, 08:48:41 PM	806F0A13-2582FFFF	Node Node 03 message:
					Group 2, (PCIs) fatal bus
					error.
Informational	SERVPROC	0000049C	Mar 5, 2015, 08:39:37 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					10.90.250.113.
Informational	Node_03	0000049B	Mar 5, 2015, 08:36:30 PM	816F0009-0701FFFF	Node Node 03 message:
					System board, (Host Power)
					power on.
Informational	Node_02	0000049A	Mar 5, 2015, 08:35:08 PM	806F0009-0701FFFF	Node Node 02 message:
					System board, (Host Power)
					power off.
Informational	Node_02	00000499	Mar 5, 2015, 08:32:17 PM	806F0109-0701FFFF	Node Node 02 message:
					System board, (Host Power)
					power cycle.
Error	Node_02	00000498	Mar 5, 2015, 08:31:45 PM	806F0A13-2582FFFF	Node Node 02 message:
					Group 2, (PCIs) fatal bus
					error.
Informational	Node_02	00000497	Mar 5, 2015, 08:22:39 PM	816F0009-0701FFFF	Node Node 02 message:
					System board, (Host Power)
					power on.
Informational	Node_02	00000496	Mar 5, 2015, 08:18:24 PM	806F0009-0701FFFF	Node Node 02 message:
					System board, (Host Power)
					power off.
Informational	Node_09	00000495	Mar 5, 2015, 08:13:46 PM	400F0009	Node Node 09 device
					System board[01] VPD was
					changed.
Informational	Node_09	00000494	Mar 5, 2015, 08:13:45 PM	400F0009	Node Node 09 device
					System board[01] VPD was
					changed.

severity	source	log_number	isodate	event_id	message
Informational	Audit	00000493	Mar 5, 2015, 08:13:44 PM	00016120	Node bay 9 node name was
					changed to DB-Node1_B
					by user ID USERID from
					Web at IP address
					10.90.250.62.
Informational	Node_07	00000492	Mar 5, 2015, 08:13:23 PM	400F0007	Node Node 07 device
					System board[01] VPD was
					changed.
Informational	Audit	00000491	Mar 5, 2015, 08:13:21 PM	00016120	Node bay 7 node name was
					changed to DB-Node1_A
					by user ID USERID from
					Web at IP address
					10.90.250.62.
Informational	Node_09	00000490	Mar 5, 2015, 08:12:58 PM	400F0009	Node Node 09 device
					System board[01] VPD was
					changed.
Informational	Audit	0000048F	Mar 5, 2015, 08:12:56 PM	00016120	Node bay 9 node name was
					changed to DB-Node1_b
					by user ID USERID from
					Web at IP address
					10.90.250.62.
Informational	Node_07	0000048E	Mar 5, 2015, 08:12:02 PM	400F0007	Node Node 07 device
					System board[01] VPD was
					changed.
Informational	Audit	0000048D	Mar 5, 2015, 08:12:00 PM	00016120	Node bay 7 node name was
					changed to DB-Node1
					by user ID USERID from
					Web at IP address
					10.90.250.62.
Informational	Node_02	0000048C	Mar 5, 2015, 07:57:54 PM	816F0009-0701FFFF	Node Node 02 message:
					System board, (Host Power)
					power on.

severity	source	log_number	isodate	event_id	message
Informational	Node_02	0000048B	Mar 5, 2015, 07:53:49 PM	806F0009-0701FFFF	Node Node 02 message:
					System board, (Host Power)
					power off.
Informational	Node_02	0000048A	Mar 5, 2015, 07:53:34 PM	0E002102	Discovered device Node 02
					in Node Bay 02, CRC:
					B4261E6B.
Informational	Node_02	00000489	Mar 5, 2015, 07:53:22 PM	00216002	Node Node 02
					system-management
					processor reset. Persistent
					events will be regenerated.
Informational	SERVPROC	00000488	Mar 5, 2015, 07:52:17 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					10.90.250.108.
Informational	Node_02	00000487	Mar 5, 2015, 07:46:54 PM	0E002002	Hardware inserted in Node
					Bay 02.
Informational	Node_02	00000486	Mar 5, 2015, 07:43:00 PM	0E004002	Hardware removed from
					Node Bay 02.
Informational	Node_02	00000485	Mar 5, 2015, 07:38:53 PM	806F0009-0701FFFF	Node Node 02 message:
					System board, (Host Power)
					power off.
Informational	Node_02	00000484	Mar 5, 2015, 07:38:38 PM	816F0A13-2582FFFF	Node Node 02 message:
					Recovery Group 2, (PCIs)
					fatal bus error.
Informational	Node_02	00000483	Mar 5, 2015, 07:35:29 PM	806F0109-0701FFFF	Node Node 02 message:
					System board, (Host Power)
					power cycle.
Error	Node_02	00000482	Mar 5, 2015, 07:34:54 PM	806F0A13-2582FFFF	Node Node 02 message:
					Group 2, (PCIs) fatal bus
					error.
Informational	Node_02	00000481	Mar 5, 2015, 07:29:26 PM	816F0A13-2582FFFF	Node Node 02 message:
					Recovery Group 2, (PCIs)
					fatal bus error.

severity	source	log_number	isodate	event_id	message
Informational	Node_02	00000480	Mar 5, 2015, 07:26:11 PM	806F0109-0701FFFF	Node Node 02 message: System board, (Host Power) power cycle.
Error	Node_02	0000047F	Mar 5, 2015, 07:24:41 PM	806F0A13-2582FFFF	Node Node 02 message: Group 2, (PCIs) fatal bus error.
Informational	Node_02	0000047E	Mar 5, 2015, 07:19:03 PM	816F0A13-2582FFFF	Node Node 02 message: Recovery Group 2, (PCIs) fatal bus error.
Informational	Node_09	0000047D	Mar 5, 2015, 07:17:37 PM	806F0009-0701FFFF	Node Node 09 message: System board, (Host Power) power off.
Informational	Node_09	0000047C	Mar 5, 2015, 07:17:34 PM	806F0221-12010000	Node Node 09 message: Processor board 1, connector (SMP Package) PCI slot 0 installed.
Informational	Node_09	0000047B	Mar 5, 2015, 07:17:06 PM	00216002	Node Node 09 system-management processor reset. Persistent events will be regenerated.
Informational	Node_07	0000047A	Mar 5, 2015, 07:16:52 PM	806F0009-0701FFFF	Node Node 07 message: System board, (Host Power) power off.
Informational	Node_07	00000479	Mar 5, 2015, 07:16:49 PM	806F0221-12010000	Node Node 07 message: Processor board 1, connector (SMP Package) PCI slot 0 installed.
Informational	SERVPROC	00000478	Mar 5, 2015, 07:16:25 PM	35010002	Certificate Authority issued a certificate with a subject common name of 10.90.250.115.

severity	source	log_number	isodate	event_id	message
Informational	Node_07	00000477	Mar 5, 2015, 07:16:16 PM	00216002	Node Node 07
					system-management
					processor reset. Persistent
					events will be regenerated.
Informational	Node_02	00000476	Mar 5, 2015, 07:15:50 PM	806F0109-0701FFFF	Node Node 02 message:
					System board, (Host Power)
					power cycle.
Informational	SERVPROC	00000475	Mar 5, 2015, 07:15:35 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					10.90.250.113.
Error	Node_02	00000474	Mar 5, 2015, 07:15:19 PM	806F0A13-2582FFFF	Node Node 02 message:
					Group 2, (PCIs) fatal bus
					error.
Informational	Node_05	00000473	Mar 5, 2015, 07:14:34 PM	806F0009-0701FFFF	Node Node 05 message:
					System board, (Host Power)
					power off.
Informational	Audit	00000472	Mar 5, 2015, 07:10:42 PM	00015907	The system-management
					processor in the node in
					node bay 9 was restarted by
					user ID USERID from Web
					at IP address 10.90.250.62.
Informational	Audit	00000471	Mar 5, 2015, 07:10:14 PM	00015907	The system-management
					processor in the node in
					node bay 7 was restarted by
					user ID USERID from Web
					at IP address 10.90.250.62.
Informational	Node_02	00000470	Mar 5, 2015, 07:09:42 PM	816F0A13-2582FFFF	Node Node 02 message:
					Recovery Group 2, (PCIs)
					fatal bus error.
Informational	Node_06	0000046F	Mar 5, 2015, 07:07:40 PM	816F0009-0701FFFF	Node Node 06 message:
					System board, (Host Power)
					power on.

severity	source	log_number	isodate	event_id	message
Informational	Node_06	0000046E	Mar 5, 2015, 07:07:33 PM	806F0009-0701FFFF	Node Node 06 message:
					System board, (Host Power)
					power off.
Informational	Node_02	0000046D	Mar 5, 2015, 07:06:28 PM	806F0109-0701FFFF	Node Node 02 message:
					System board, (Host Power)
					power cycle.
Informational	Node_05	0000046C	Mar 5, 2015, 07:06:23 PM	816F0009-0701FFFF	Node Node 05 message:
					System board, (Host Power)
					power on.
Informational	Node_05	0000046B	Mar 5, 2015, 07:06:13 PM	806F0009-0701FFFF	Node Node 05 message:
					System board, (Host Power)
					power off.
Error	Node_02	0000046A	Mar 5, 2015, 07:05:58 PM	806F0A13-2582FFFF	Node Node 02 message:
					Group 2, (PCIs) fatal bus
					error.
Informational	SERVPROC	00000469	Mar 5, 2015, 07:04:53 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					10.90.250.115.
Informational	Audit	00000468	Mar 5, 2015, 07:04:30 PM	00015506	Node Node 07 management
					network interface
					configuration updated by
					user ID USERID from Web
					at IP address 10.90.250.62.
Informational	Audit	00000467	Mar 5, 2015, 07:03:56 PM	00015506	Node Node 09 management
					network interface
					configuration updated by
					user ID USERID from Web
					at IP address 10.90.250.62.
Informational	Audit	00000466	Mar 5, 2015, 07:03:56 PM	00015506	Node Node 09 management
					network interface
					configuration updated by
					user ID USERID from Web
					at IP address 10.90.250.62.

severity	source	log_number	isodate	event_id	message
Informational	Audit	00000465	Mar 5, 2015, 07:03:49 PM	00015506	Node Node 09 management
					network interface
					configuration updated by
					user ID USERID from Web
					at IP address 10.90.250.62.
Informational	Node_02	00000464	Mar 5, 2015, 07:00:20 PM	816F0A13-2582FFFF	Node Node 02 message:
					Recovery Group 2, (PCIs)
					fatal bus error.
Informational	Audit	00000463	Mar 5, 2015, 06:59:18 PM	00015506	Node Node 07 management
					network interface
					configuration updated by
					user ID USERID from Web
					at IP address 10.90.250.62.
Informational	SERVPROC	00000462	Mar 5, 2015, 06:58:24 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					10.90.250.113.
Informational	Audit	00000461	Mar 5, 2015, 06:57:23 PM	00015506	Node Node 07 management
					network interface
					configuration updated by
					user ID USERID from Web
					at IP address 10.90.250.62.
Informational	Node_02	00000460	Mar 5, 2015, 06:57:10 PM	806F0109-0701FFFF	Node Node 02 message:
					System board, (Host Power)
					power cycle.
Informational	Node_02	0000045F	Mar 5, 2015, 06:57:09 PM	806F0109-0701FFFF	Node Node 02 message:
					System board, (Host Power)
					power cycle.
Error	Node_02	0000045E	Mar 5, 2015, 06:56:50 PM	806F0A13-2582FFFF	Node Node 02 message:
					Group 2, (All PCI Error) fatal
					bus error.
Error	Node_02	0000045D	Mar 5, 2015, 06:56:25 PM	806F0A13-2582FFFF	Node Node 02 message:
					Group 2, (PCIs) fatal bus
					error.

severity	source	log_number	isodate	event_id	message
Informational	Audit	0000045C	Mar 5, 2015, 06:56:15 PM	00015506	Node Node 07 management
					network interface
					configuration updated by
					user ID USERID from Web
					at IP address 10.90.250.62.
Informational	Audit	0000045B	Mar 5, 2015, 06:56:15 PM	00015506	Node Node 07 management
					network interface
					configuration updated by
					user ID USERID from Web
					at IP address 10.90.250.62.
Informational	Audit	0000045A	Mar 5, 2015, 06:56:09 PM	00015506	Node Node 07 management
					network interface
					configuration updated by
					user ID USERID from Web
					at IP address 10.90.250.62.
Informational	Node_06	00000459	Mar 5, 2015, 06:54:43 PM	816F0009-0701FFFF	Node Node 06 message:
					System board, (Host Power)
					power on.
Informational	Node_05	00000458	Mar 5, 2015, 06:54:36 PM	816F0009-0701FFFF	Node Node 05 message:
					System board, (Host Power)
					power on.
Informational	Node_05	00000457	Mar 5, 2015, 06:54:26 PM	806F0009-0701FFFF	Node Node 05 message:
					System board, (Host Power)
					power off.
Informational	Node_06	00000456	Mar 5, 2015, 06:54:10 PM	81030112-0601FFFF	Node Node 06 message:
					System-management
					processor 1, system event
					(SMM Mode) recovered.
Informational	Node_06	00000455	Mar 5, 2015, 06:54:06 PM	04210001	Node Node 06
					system-management
					processor exited update
					mode.

severity	source	log_number	isodate	event_id	message
Informational	Node_06	00000454	Mar 5, 2015, 06:54:06 PM	400F0006	Node Node 06 device
					System board[01] VPD was
					changed.
Informational	Node_06	00000453	Mar 5, 2015, 06:53:24 PM	80030112-0601FFFF	Node Node 06 message:
					System-management
					processor 1, system event
					(SMM Mode) occurred.
Informational	Node_06	00000452	Mar 5, 2015, 06:53:15 PM	0001710E	Firmware update detected
					for the system-management
					processor on Node 06.
Informational	Node_05	00000451	Mar 5, 2015, 06:52:24 PM	816F0009-0701FFFF	Node Node 05 message:
					System board, (Host Power)
					power on.
Informational	Node_02	00000450	Mar 5, 2015, 06:50:57 PM	816F0A13-2582FFFF	Node Node 02 message:
					Recovery Group 2, (PCIs)
					fatal bus error.
Informational	Node_05	0000044F	Mar 5, 2015, 06:50:51 PM	81030112-0601FFFF	Node Node 05 message:
					System-management
					processor 1, system event
					(SMM Mode) recovered.
Informational	Node_05	0000044E	Mar 5, 2015, 06:50:47 PM	400F0005	Node Node 05 device
					System board[01] VPD was
					changed.
Informational	Node_05	0000044D	Mar 5, 2015, 06:50:42 PM	04210001	Node Node 05
					system-management
					processor exited update
					mode.
Informational	Node_04	0000044C	Mar 5, 2015, 06:50:27 PM	806F0009-0701FFFF	Node Node 04 message:
					System board, (Host Power)
					power off.
Informational	Node_03	0000044B	Mar 5, 2015, 06:49:53 PM	806F0009-0701FFFF	Node Node 03 message:
					System board, (Host Power)
					power off.

severity	source	log_number	isodate	event_id	message
Informational	Node_05	0000044A	Mar 5, 2015, 06:49:32 PM	80030112-0601FFFF	Node Node 05 message:
					System-management
					processor 1, system event
					(SMM Mode) occurred.
Informational	Node_05	00000449	Mar 5, 2015, 06:49:31 PM	0001710E	Firmware update detected
					for the system-management
					processor on Node 05.
Informational	Node_02	00000448	Mar 5, 2015, 06:47:40 PM	806F0109-0701FFFF	Node Node 02 message:
					System board, (Host Power)
					power cycle.
Error	Node_02	00000447	Mar 5, 2015, 06:47:03 PM	806F010C-2009FFFF	Node Node 02 message:
					Memory device 9, (DIMM 9)
					uncorrectable ECC memory
					error.
Error	Node_02	00000446	Mar 5, 2015, 06:46:59 PM	806F010C-2004FFFF	Node Node 02 message:
					Memory device 4, (DIMM 4)
					uncorrectable ECC memory
					error.
Error	Node_02	00000445	Mar 5, 2015, 06:46:57 PM	806F010C-2581FFFF	Node Node 02 message:
					Group 1, (One of the
					DIMMs) uncorrectable ECC
					memory error.
Error	Node_02	00000444	Mar 5, 2015, 06:46:01 PM	806F0A13-2582FFFF	Node Node 02 message:
					Group 2, (PCIs) fatal bus
					error.
Informational	Node_03	00000443	Mar 5, 2015, 06:44:28 PM	816F0009-0701FFFF	Node Node 03 message:
					System board, (Host Power)
					power on.
Informational	Node_03	00000442	Mar 5, 2015, 06:44:18 PM	806F0009-0701FFFF	Node Node 03 message:
					System board, (Host Power)
					power off.
Informational	Node_04	00000441	Mar 5, 2015, 06:42:25 PM	816F0009-0701FFFF	Node Node 04 message:
					System board, (Host Power)
					power on.

severity	source	log_number	isodate	event_id	message
Informational	Node_04	00000440	Mar 5, 2015, 06:42:15 PM	806F0009-0701FFFF	Node Node 04 message:
					System board, (Host Power)
					power off.
Informational	Node_04	0000043F	Mar 5, 2015, 06:38:20 PM	816F0009-0701FFFF	Node Node 04 message:
					System board, (Host Power)
					power on.
Informational	Node_04	0000043E	Mar 5, 2015, 06:35:05 PM	81030112-0601FFFF	Node Node 04 message:
					System-management
					processor 1, system event
					(SMM Mode) recovered.
Informational	Node_04	0000043D	Mar 5, 2015, 06:35:04 PM	400F0004	Node Node 04 device
					System board[01] VPD was
					changed.
Informational	Node_04	0000043C	Mar 5, 2015, 06:35:04 PM	400F0004	Node Node 04 device
					System board[01] VPD was
					changed.
Informational	Node_04	0000043B	Mar 5, 2015, 06:35:01 PM	04210001	Node Node 04
					system-management
					processor exited update
					mode.
Informational	Node_04	0000043A	Mar 5, 2015, 06:34:19 PM	80030112-0601FFFF	Node Node 04 message:
					System-management
					processor 1, system event
					(SMM Mode) occurred.
Informational	Node_04	00000439	Mar 5, 2015, 06:34:11 PM	0001710E	Firmware update detected
					for the system-management
					processor on Node 04.
Informational	Node_03	00000438	Mar 5, 2015, 06:33:12 PM	816F0009-0701FFFF	Node Node 03 message:
					System board, (Host Power)
					power on.
Informational	Node_03	00000437	Mar 5, 2015, 06:33:02 PM	806F0009-0701FFFF	Node Node 03 message:
					System board, (Host Power)
					power off.

severity	source	log_number	isodate	event_id	message
Informational	Node_03	00000436	Mar 5, 2015, 06:31:20 PM	816F0009-0701FFFF	Node Node 03 message:
					System board, (Host Power)
					power on.
Informational	Node_03	00000435	Mar 5, 2015, 06:31:10 PM	806F0009-0701FFFF	Node Node 03 message:
					System board, (Host Power) power off.
Informational	Node_03	00000434	Mar 5, 2015, 06:29:08 PM	816F0009-0701FFFF	Node Node 03 message:
iniomational	Node_03	00000434	Wai 5, 2015, 06.29.06 PW	0100009-0701666	System board, (Host Power)
					, , , , , , , , , , , , , , , , , , , ,
Informational	Node_03	00000433	Mar 5, 2015, 06:28:46 PM	81030112-0601FFFF	power on.
Iniomational	Node_03	00000433	Wai 5, 2015, 06.26.46 PW	01030112-0001FFFF	Node Node 03 message:
					System-management processor 1, system event
					1,
Informational	Nede 02	00000433	Mar F 204F 00:20:40 DM	40050000	(SMM Mode) recovered.  Node Node 03 device
Informational	Node_03	00000432	Mar 5, 2015, 06:28:40 PM	400F0003	
					System board[01] VPD was
Informational	Nede 02	00000424	Mar F 204F 00:20:25 DM	04210001	changed.
Informational	Node_03	00000431	Mar 5, 2015, 06:28:35 PM	04210001	Node Node 03
					system-management
					processor exited update
1. ( ( )	No. 15. 00	20000400	M 5 .0045 .00.00 .05 .DM	40050000	mode.
Informational	Node_03	00000430	Mar 5, 2015, 06:28:35 PM	400F0003	Node Node 03 device
					System board[01] VPD was
Information of	Nada 00	00000405	Mari E. 204 E. 20:07:40 DM	00000440 00045555	changed.
Informational	Node_03	0000042F	Mar 5, 2015, 06:27:49 PM	80030112-0601FFFF	Node Node 03 message:
					System-management
					processor 1, system event
I. C C I	No. 15 OO	20000405	M = 5 0045 00 07 44 DM	00047405	(SMM Mode) occurred.
Informational	Node_03	0000042E	Mar 5, 2015, 06:27:44 PM	0001710E	Firmware update detected
					for the system-management
	N. J. 22	20000105	11 - 201- 2010 20 711	0.4.050000 00045555	processor on Node 03.
Informational	Node_02	0000042D	Mar 5, 2015, 06:19:30 PM	816F0009-0701FFFF	Node Node 02 message:
					System board, (Host Power)
					power on.

severity	source	log_number	isodate	event_id	message
Informational	Node_02	0000042C	Mar 5, 2015, 06:19:20 PM	806F0009-0701FFFF	Node Node 02 message:
					System board, (Host Power)
					power off.
Informational	Node_02	0000042B	Mar 5, 2015, 06:17:17 PM	816F0009-0701FFFF	Node Node 02 message:
					System board, (Host Power)
					power on.
Informational	Node_02	0000042A	Mar 5, 2015, 06:16:35 PM	81030112-0601FFFF	Node Node 02 message:
					System-management
					processor 1, system event
					(SMM Mode) recovered.
Informational	Node_02	00000429	Mar 5, 2015, 06:16:33 PM	400F0002	Node Node 02 device
					System board[01] VPD was
					changed.
Informational	Node_02	00000428	Mar 5, 2015, 06:16:32 PM	04210001	Node Node 02
					system-management
					processor exited update
					mode.
Informational	Node_02	00000427	Mar 5, 2015, 06:15:48 PM	80030112-0601FFFF	Node Node 02 message:
					System-management
					processor 1, system event
					(SMM Mode) occurred.
Informational	Node_02	00000426	Mar 5, 2015, 06:15:40 PM	0001710E	Firmware update detected
					for the system-management
					processor on Node 02.
Informational	SERVPROC	00000425	Mar 5, 2015, 06:10:30 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					10.90.250.107.
Informational	SERVPROC	00000424	Mar 5, 2015, 06:09:46 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					10.90.250.108.

severity	source	log_number	isodate	event_id	message
Informational	Audit	00000423	Mar 5, 2015, 06:09:25 PM	00015506	Node Node 01 management
					network interface
					configuration updated by
					user ID USERID from Web
					at IP address 10.90.250.62.
Informational	SERVPROC	00000422	Mar 5, 2015, 06:09:01 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					10.90.250.109.
Informational	Audit	00000421	Mar 5, 2015, 06:08:46 PM	00015506	Node Node 02 management
					network interface
					configuration updated by
					user ID USERID from Web
					at IP address 10.90.250.62.
Informational	SERVPROC	00000420	Mar 5, 2015, 06:08:18 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					10.90.250.110.
Informational	Audit	0000041F	Mar 5, 2015, 06:08:02 PM	00015506	Node Node 03 management
					network interface
					configuration updated by
					user ID USERID from Web
					at IP address 10.90.250.62.
Informational	Audit	0000041E	Mar 5, 2015, 06:07:18 PM	00015506	Node Node 04 management
					network interface
					configuration updated by
					user ID USERID from Web
					at IP address 10.90.250.62.
Informational	SERVPROC	0000041D	Mar 5, 2015, 05:46:26 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					10.90.250.111.

severity	source	log_number	isodate	event_id	message
Informational	Audit	0000041C	Mar 5, 2015, 05:45:30 PM	00015506	Node Node 05 management
					network interface
					configuration updated by
					user ID USERID from Web
					at IP address 10.90.250.62.
Informational	Audit	0000041B	Mar 5, 2015, 05:45:30 PM	00015506	Node Node 05 management
					network interface
					configuration updated by
					user ID USERID from Web
					at IP address 10.90.250.62.
Informational	Audit	0000041A	Mar 5, 2015, 05:45:24 PM	00015506	Node Node 05 management
					network interface
					configuration updated by
					user ID USERID from Web
					at IP address 10.90.250.62.
Informational	Audit	00000419	Mar 5, 2015, 05:40:12 PM	00015506	Node Node 06 management
					network interface
					configuration updated by
					user ID USERID from Web
					at IP address 10.90.250.62.
Informational	Audit	00000418	Mar 5, 2015, 05:39:06 PM	00015506	Node Node 06 management
					network interface
					configuration updated by
					user ID USERID from Web
					at IP address 10.90.250.62.
Informational	Audit	00000417	Mar 5, 2015, 05:38:59 PM	00015506	Node Node 06 management
					network interface
					configuration updated by
					user ID USERID from Web
					at IP address 10.90.250.62.

severity	source	log_number	isodate	event_id	message
Informational	Audit	00000416	Mar 5, 2015, 05:38:59 PM	00015506	Node Node 06 management
					network interface
					configuration updated by
					user ID USERID from Web
					at IP address 10.90.250.62.
Informational	SERVPROC	00000415	Mar 5, 2015, 05:38:29 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					10.90.250.112.
Informational	Audit	00000414	Mar 5, 2015, 05:38:08 PM	00015506	Node Node 06 management
					network interface
					configuration updated by
					user ID USERID from Web
					at IP address 10.90.250.62.
Informational	Audit	00000413	Mar 5, 2015, 05:37:28 PM	00015506	Node Node 06 management
					network interface
					configuration updated by
					user ID USERID from Web
					at IP address 10.90.250.62.
Informational	SERVPROC	00000412	Mar 5, 2015, 05:35:06 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					10.90.250.100.
Informational	Audit	00000411	Mar 5, 2015, 05:34:02 PM	00015506	Node Node 01 management
					network interface
					configuration updated by
					user ID USERID from Web
					at IP address 10.90.250.62.
Informational	Audit	00000410	Mar 5, 2015, 05:29:32 PM	000007A	Login successful. User ID
					USERID from Web at IP
					address 10.90.250.62.

severity	source	log_number	isodate	event_id	message
Informational	SERVPROC	0000040F	Mar 5, 2015, 04:30:25 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					10.90.250.107.
Informational	SERVPROC	0000040E	Mar 5, 2015, 03:58:27 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					10.90.250.110.
Informational	SERVPROC	0000040D	Mar 5, 2015, 03:58:15 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					10.90.250.111.
Informational	Audit	0000040C	Mar 5, 2015, 03:57:22 PM	00015506	Node Node 05 management
					network interface
					configuration updated by
					user ID USERID from Web
					at IP address 10.90.250.61.
Informational	Audit	0000040B	Mar 5, 2015, 03:57:13 PM	00015506	Node Node 06 management
					network interface
					configuration updated by
					user ID USERID from Web
					at IP address 10.90.250.61.
Informational	Audit	0000040A	Mar 5, 2015, 03:57:13 PM	00015506	Node Node 06 management
					network interface
					configuration updated by
					user ID USERID from Web
					at IP address 10.90.250.61.
Informational	Audit	00000409	Mar 5, 2015, 03:57:09 PM	00015506	Node Node 06 management
					network interface
					configuration updated by
					user ID USERID from Web
					at IP address 10.90.250.61.

severity	source	log_number	isodate	event_id	message
Informational	Audit	00000408	Mar 5, 2015, 03:56:47 PM	00015506	Node Node 05 management
					network interface
					configuration updated by
					user ID USERID from Web
					at IP address 10.90.250.61.
Informational	Audit	00000407	Mar 5, 2015, 03:56:47 PM	00015506	Node Node 05 management
					network interface
					configuration updated by
					user ID USERID from Web
					at IP address 10.90.250.61.
Informational	Audit	00000406	Mar 5, 2015, 03:56:41 PM	00015506	Node Node 05 management
					network interface
					configuration updated by
					user ID USERID from Web
					at IP address 10.90.250.61.
Informational	SERVPROC	00000405	Mar 5, 2015, 03:55:29 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					10.90.250.109.
Informational	SERVPROC	00000404	Mar 5, 2015, 03:55:01 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					10.90.250.108.
Informational	Audit	00000403	Mar 5, 2015, 03:54:34 PM	00015506	Node Node 04 management
					network interface
					configuration updated by
					user ID USERID from Web
					at IP address 10.90.250.61.
Informational	Audit	00000402	Mar 5, 2015, 03:53:59 PM	00015506	Node Node 03 management
					network interface
					configuration updated by
					user ID USERID from Web
					at IP address 10.90.250.61.

severity	source	log_number	isodate	event_id	message
Informational	Audit	00000401	Mar 5, 2015, 03:53:49 PM	00015506	Node Node 03 management
					network interface
					configuration updated by
					user ID USERID from Web
					at IP address 10.90.250.61.
Informational	Audit	00000400	Mar 5, 2015, 03:53:49 PM	00015506	Node Node 03 management
					network interface
					configuration updated by
					user ID USERID from Web
					at IP address 10.90.250.61.
Informational	Audit	000003FF	Mar 5, 2015, 03:53:29 PM	00015506	Node Node 03 management
					network interface
					configuration updated by
					user ID USERID from Web
					at IP address 10.90.250.61.
Informational	Node_06	000003FE	Mar 5, 2015, 03:52:20 PM	400F0006	Node Node 06 device
					System board[01] VPD was
					changed.
Informational	Audit	000003FD	Mar 5, 2015, 03:52:18 PM	00016120	Node bay 6 node name was
					changed to ESXi-5 by
					user ID USERID from Web
					at IP address 10.90.250.61.
Informational	Node_05	000003FC	Mar 5, 2015, 03:51:47 PM	400F0005	Node Node 05 device
					System board[01] VPD was
					changed.
Informational	Audit	000003FB	Mar 5, 2015, 03:51:44 PM	00016120	Node bay 5 node name was
					changed to ESXi-4 by
					user ID USERID from Web
					at IP address 10.90.250.61.
Informational	Node_04	000003FA	Mar 5, 2015, 03:50:47 PM	400F0004	Node Node 04 device
					System board[01] VPD was
					changed.

severity	source	log_number	isodate	event_id	message
Informational	Audit	000003F9	Mar 5, 2015, 03:50:45 PM	00016120	Node bay 4 node name was
					changed to ESXi-3 by
					user ID USERID from Web
					at IP address 10.90.250.61.
Informational	Node_03	000003F8 Mar 5, 2015, 03:47:27 PM 400F0003	Node Node 03 device		
					System board[01] VPD was
					changed.
Informational	SERVPROC	000003F7	Mar 5, 2015, 03:47:25 PM	00015C01	Boot Sequence for node in
					node bay Node 03 has
					changed by user ID
					USERID from Web at IP
					address 10.90.250.61.
Informational	Audit	000003F6	Mar 5, 2015, 03:47:25 PM	00016120	Node bay 3 node name was
					changed to ESXi-2 by
					user ID USERID from Web
					at IP address 10.90.250.61.
Informational	SERVPROC	000003F5	Mar 5, 2015, 03:45:40 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					10.90.250.108.
Informational	Audit	000003F4	Mar 5, 2015, 03:45:28 PM	00015506	Node Node 04 management
					network interface
					configuration updated by
					user ID USERID from Web
					at IP address 10.90.250.61.
Informational	Audit	000003F3	Mar 5, 2015, 03:45:27 PM	00015506	Node Node 04 management
					network interface
					configuration updated by
					user ID USERID from Web
					at IP address 10.90.250.61.

severity	source	log_number	isodate	event_id	message
Informational	Audit	000003F2	Mar 5, 2015, 03:44:35 PM	00015506	Node Node 04 management
					network interface
					configuration updated by
					user ID USERID from Web
					at IP address 10.90.250.61.
Informational	Audit	000003F1	Mar 5, 2015, 03:44:35 PM	00015506	Node Node 04 management
					network interface
					configuration updated by
					user ID USERID from Web
					at IP address 10.90.250.61.
Informational	Audit	000003F0	Mar 5, 2015, 03:44:29 PM	00015506	Node Node 04 management
					network interface
					configuration updated by
					user ID USERID from Web
					at IP address 10.90.250.61.
Informational	Audit	000003EF	Mar 5, 2015, 03:29:38 PM	00015506	Node Node 02 management
					network interface
					configuration updated by
					user ID USERID from Web
					at IP address 10.90.250.61.
Informational	SERVPROC	000003EE	Mar 5, 2015, 03:28:59 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					10.90.250.107.
Informational	Audit	000003ED	Mar 5, 2015, 03:28:14 PM	00015506	Node Node 02 management
					network interface
					configuration updated by
					user ID USERID from Web
					at IP address 10.90.250.61.
Informational	Audit	000003EC	Mar 5, 2015, 03:28:14 PM	00015506	Node Node 02 management
					network interface
					configuration updated by
					user ID USERID from Web
					at IP address 10.90.250.61.

severity	source	log_number	isodate	event_id	message
Informational	Audit	000003EB	Mar 5, 2015, 03:28:04 PM	00015506	Node Node 02 management
					network interface
					configuration updated by
					user ID USERID from Web
					at IP address 10.90.250.61.
Informational	SERVPROC	000003EA	Mar 5, 2015, 03:24:26 PM	00015C01	Boot Sequence for node in
					node bay Node 02 has
					changed by user ID
					USERID from Web at IP
					address 10.90.250.61.
Informational	Node_02	000003E9	Mar 5, 2015, 03:23:20 PM	400F0002	Node Node 02 device
					System board[01] VPD was
					changed.
Informational	Audit	000003E8	Mar 5, 2015, 03:23:18 PM	00016120	Node bay 2 node name was
				00016120	changed to ESXi-1 by
					user ID USERID from Web
					at IP address 10.90.250.61.
Informational	Audit	000003E7	Mar 5, 2015, 03:11:57 PM	0001601A	Logoff successful. User ID
					USERID from Web at IP
					address 10.90.250.61.
Informational	Audit	000003E6	Mar 5, 2015, 03:11:45 PM	000007A	Login successful. User ID
					USERID from Web at IP
					address 10.90.250.61.
Informational	Audit	000003E5	Mar 5, 2015, 11:52:00 AM	000007A	Login successful. User ID
					USERID from Web at IP
					address 10.13.4.45.
Informational	Audit	000003E4	Mar 3, 2015, 07:04:09 PM	0001601A	Logoff successful. User ID
					USERID from Web at IP
					address 10.90.250.60.
Informational	Audit	000003E3	Mar 3, 2015, 06:42:07 PM	0EA2A003	I/O module 3 IP address
					10.90.250.105 was set.
Informational	Audit	000003E2	Mar 3, 2015, 06:37:59 PM	0EA2A003	I/O module 3 IP address
					10.90.250.105 was set.

severity	source	log_number	isodate	event_id	message
Informational	Audit	000003E1	Mar 3, 2015, 06:37:54 PM	0EA17003	I/O module 3 IP gateway
					was changed to 0.0.0.0 by
					user ID USERID from Web
					at IP address 10.90.250.60
					(Web).
Informational	Audit	000003E0	Mar 3, 2015, 06:37:54 PM	0EA15003	I/O module 3 IP subnet
					mask was changed to
					0.0.0.0 by user ID USERID
					from Web at IP address
					10.90.250.60 (Web).
Informational	Audit	000003DF	Mar 3, 2015, 06:37:54 PM	0EA0A003	I/O module 3 IP address
					was changed to 0.0.0.0 by
					user ID USERID from Web
					at IP address 10.90.250.60
					(Web).
Informational	Audit	000003DE	Mar 3, 2015, 06:30:40 PM	000007A	Login successful. User ID
				0000007A	USERID from Web at IP
					address 10.90.250.60.
Informational	Audit	000003DD	Mar 3, 2015, 06:28:35 PM	00200000	Remote login failed for user
					USERID from Web at IP
					address 10.90.250.60.
Informational	Audit	000003DC	Mar 3, 2015, 06:28:12 PM	00200000	Remote login failed for user
					USERID from Web at IP
					address 10.90.250.60.
Informational	Audit	000003DB	Mar 3, 2015, 06:28:02 PM	00200000	Remote login failed for user
					USERID from Web at IP
					address 10.90.250.60.
Informational	SERVPROC	000003DA	Mar 2, 2015, 07:02:46 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					192.168.70.105.
Informational	Node_06	000003D9	Mar 2, 2015, 07:00:54 PM	806F0009-0701FFFF	Node Node 06 message:
					System board, (Host Power)
					power off.

severity	source	log_number	isodate	event_id	message
Informational	Audit	000003D8	Mar 2, 2015, 07:00:41 PM	0001601A	Logoff successful. User ID
					USERID from Web at IP
					address 10.90.250.60.
Informational	Node_06	000003D7	Mar 2, 2015, 07:00:21 PM	00216002	Node Node 06
					system-management
					processor reset. Persistent
					events will be regenerated.
Informational	SERVPROC	000003D6	Mar 2, 2015, 06:59:59 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					IMM2-40f2e990f929.
Informational	SERVPROC	000003D5	Mar 2, 2015, 06:59:30 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					IMM2-40f2e990fd4d.
Informational	Node_05	000003D4	Mar 2, 2015, 06:58:53 PM	806F0009-0701FFFF	Node Node 05 message:
					System board, (Host Power)
					power off.
Informational	SERVPROC	000003D3	Mar 2, 2015, 06:58:45 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					IMM2-40f2e990fc2d.
Informational	Node_05	000003D2	Mar 2, 2015, 06:58:28 PM	00216002	Node Node 05
					system-management
					processor reset. Persistent
					events will be regenerated.
Informational	SERVPROC	000003D1	Mar 2, 2015, 06:58:07 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					IMM2-40f2e990fe41.
Informational	SERVPROC	000003D0	Mar 2, 2015, 06:58:04 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					IMM2-40f2e990f929.

severity	source	log_number	isodate	event_id	message
Informational	Node_04	000003CF	Mar 2, 2015, 06:58:02 PM	806F0009-0701FFFF	Node Node 04 message:
					System board, (Host Power)
					power off.
Informational	SERVPROC	000003CE	Mar 2, 2015, 06:58:00 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					IMM2-40f2e990faa1.
Informational	Node_04	000003CD	Mar 2, 2015, 06:57:36 PM	00216002	Node Node 04
					system-management
					processor reset. Persistent
					events will be regenerated.
Informational	Node_04	000003CC	Mar 2, 2015, 06:57:35 PM	00216002	Node Node 04
					system-management
					processor reset. Persistent
					events will be regenerated.
Informational	Node_03	000003CB	Mar 2, 2015, 06:57:24 PM	806F0009-0701FFFF	Node Node 03 message:
					System board, (Host Power)
					power off.
Informational	SERVPROC	000003CA	Mar 2, 2015, 06:57:09 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					IMM2-40f2e990fd4d.
Informational	Node_02	000003C9	Mar 2, 2015, 06:57:01 PM	806F0009-0701FFFF	Node Node 02 message:
					System board, (Host Power)
					power off.
Informational	Node_03	000003C8	Mar 2, 2015, 06:56:58 PM	00216002	Node Node 03
					system-management
					processor reset. Persistent
					events will be regenerated.
Informational	Node_02	000003C7	Mar 2, 2015, 06:56:34 PM	00216002	Node Node 02
					system-management
					processor reset. Persistent
					events will be regenerated.

severity	source	log_number	isodate	event_id	message
Informational	SERVPROC	000003C6	Mar 2, 2015, 06:56:30 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					IMM2-40f2e990fc2d.
Informational	SERVPROC	000003C5	Mar 2, 2015, 06:56:29 PM	35010002	Certificate Authority issued
				35010002 35010002 806F0009-0701FFFF 00216002	a certificate with a subject
					common name of
					192.168.70.107.
Informational	SERVPROC	000003C4	Mar 2, 2015, 06:56:09 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					IMM2-40f2e990faa1.
Informational	Node_07	000003C3	Mar 2, 2015, 06:55:45 PM	806F0009-0701FFFF	Node Node 07 message:
					System board, (Host Power)
					power off.
Informational	Node_01	000003C2	Mar 2, 2015, 06:55:45 PM	00216002	Node Node 01
					system-management
					processor reset. Persistent
					events will be regenerated.
Informational	Node_07	000003C1	Mar 2, 2015, 06:55:42 PM	806F0221-12010000	Node Node 07 message:
					Processor board 1,
					connector (SMP Package)
					PCI slot 0 installed.
Informational	Node_07	000003C0	Mar 2, 2015, 06:55:14 PM	00216002	Node Node 07
					system-management
					processor reset. Persistent
					events will be regenerated.
Informational	SERVPROC	000003BF	Mar 2, 2015, 06:55:03 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					10.90.250.107.

severity	source	log_number	isodate	event_id	message
Informational	SERVPROC	000003BE	Mar 2, 2015, 06:54:17 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					IMM2-6cae8b6f1f5d.
Informational	Audit	000003BD	Mar 2, 2015, 06:53:30 PM	00015907	The system-management
					processor in the node in
					node bay 6 was restarted by
					user ID USERID from Web
					at IP address 10.90.250.60.
Informational	Audit	000003BC	Mar 2, 2015, 06:53:06 PM	00015907	The system-management
					processor in the node in
					node bay 5 was restarted by
					user ID USERID from Web
					at IP address 10.90.250.60.
Informational	Audit	000003BB	Mar 2, 2015, 06:52:29 PM	00015907	The system-management
					processor in the node in
					node bay 4 was restarted by
					user ID USERID from Web
					at IP address 10.90.250.60.
Informational	Audit	000003BA	Mar 2, 2015, 06:52:01 PM	00015907	The system-management
					processor in the node in
					node bay 3 was restarted by
					user ID USERID from Web
					at IP address 10.90.250.60.
Informational	Audit	000003B9	Mar 2, 2015, 06:51:27 PM	00015907	The system-management
					processor in the node in
					node bay 2 was restarted by
					user ID USERID from Web
					at IP address 10.90.250.60.
Informational	Audit	000003B8	Mar 2, 2015, 06:50:44 PM	00015907	The system-management
					processor in the node in
					node bay 1 was restarted by
					user ID USERID from Web
					at IP address 10.90.250.60.

severity	source	log_number	isodate	event_id	message
Informational	Audit	000003B7	Mar 2, 2015, 06:49:12 PM	00015907	The system-management
					processor in the node in
					node bay 7 was restarted by
					user ID USERID from Web
					at IP address 10.90.250.60.
Informational	SERVPROC	000003B6	Mar 2, 2015, 06:48:26 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					192.168.70.109.
Informational	Node_09	000003B5	Mar 2, 2015, 06:47:37 PM	806F002B-210100FF	Node Node 09 message:
					System-management
					software, (Scale Config)
					hardware change detected.
Informational	Node_09	000003B4	Mar 2, 2015, 06:47:36 PM	806F0009-0701FFFF	Node Node 09 message:
					System board, (Host Power)
					power off.
Informational	Node_09	000003B3	Mar 2, 2015, 06:47:33 PM	806F0221-12010000	Node Node 09 message:
					Processor board 1,
					connector (SMP Package)
					PCI slot 0 installed.
Informational	Node_09	000003B2	Mar 2, 2015, 06:47:05 PM	00216002	Node Node 09
					system-management
					processor reset. Persistent
					events will be regenerated.
Informational	SERVPROC	000003B1	Mar 2, 2015, 06:46:09 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					IMM2-6cae8b6f217d.
Informational	Audit	000003B0	Mar 2, 2015, 06:39:36 PM	00015907	The system-management
					processor in the node in
					node bay 9 was restarted by
					user ID USERID from Web
					at IP address 10.90.250.60.

severity	source	log_number	isodate	event_id	message
Informational	Audit	000003AF	Mar 2, 2015, 06:34:20 PM	000007A	Login successful. User ID
					USERID from Web at IP
					address 10.90.250.60.
Informational	Audit	000003AE	Mar 2, 2015, 03:37:20 PM	0001601A	Logoff successful. User ID
					USERID from Web at IP
					address 10.90.250.60.
Informational	SERVPROC	000003AD	Mar 2, 2015, 03:36:47 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					10.90.250.107.
Informational	Audit	000003AC	Mar 2, 2015, 03:35:44 PM	00015506	Node Node 01 management
					network interface
					configuration updated by
					user ID USERID from Web
					at IP address 10.90.250.60.
Informational	Audit	000003AB	Mar 2, 2015, 03:35:01 PM	0EA2A004	I/O module 4 IP address
					10.90.250.106 was set.
Informational	Audit	000003AA	Mar 2, 2015, 03:34:56 PM	0EA17004	I/O module 4 IP gateway
					was changed to 0.0.0.0 by
					user ID USERID from Web
					at IP address 10.90.250.60
					(Web).
Informational	Audit	000003A9	Mar 2, 2015, 03:34:56 PM	0EA15004	I/O module 4 IP subnet
					mask was changed to
					0.0.0.0 by user ID USERID
					from Web at IP address
					10.90.250.60 (Web).
Informational	Audit	000003A8	Mar 2, 2015, 03:34:56 PM	0EA0A004	I/O module 4 IP address
					was changed to 0.0.0.0 by
					user ID USERID from Web
					at IP address 10.90.250.60
					(Web).
Informational	Audit	000003A7	Mar 2, 2015, 03:34:48 PM	0EA2A003	I/O module 3 IP address
					1.90.250.105 was set.

severity	source	log_number	isodate	event_id	message
Informational	Audit	000003A6	Mar 2, 2015, 03:34:43 PM	0EA17003	I/O module 3 IP gateway
					was changed to 0.0.0.0 by
					user ID USERID from Web
					at IP address 10.90.250.60
					(Web).
Informational	Audit	000003A5	Mar 2, 2015, 03:34:43 PM	0EA15003	I/O module 3 IP subnet
					mask was changed to
					0.0.0.0 by user ID USERID
					from Web at IP address
					10.90.250.60 (Web).
Informational	Audit	000003A4	Mar 2, 2015, 03:34:43 PM	0EA0A003	I/O module 3 IP address
					was changed to 0.0.0.0 by
					user ID USERID from Web
					at IP address 10.90.250.60
					(Web).
Informational	Audit	000003A3	Mar 2, 2015, 03:34:34 PM	0EA2A002	I/O module 2 IP address
					10.90.250.104 was set.
Informational	Audit	000003A2	Mar 2, 2015, 03:34:33 PM	0EA0A002	I/O module 2 IP address
					was changed to
					10.90.250.104 by user ID
					USERID from Web at IP
					address 10.90.250.60
					(Web).
Informational	Audit	000003A1	Mar 2, 2015, 03:34:27 PM	0EA2A001	I/O module 1 IP address
					10.90.250.103 was set.
Informational	Audit	00003A0	Mar 2, 2015, 03:34:15 PM	0EA17001	I/O module 1 IP gateway
					was changed to 0.0.0.0 by
					user ID USERID from Web
					at IP address 10.90.250.60
					(Web).

severity	source	log_number	isodate	event_id	message
Informational	Audit	0000039F	Mar 2, 2015, 03:34:15 PM	0EA15001	I/O module 1 IP subnet
					mask was changed to
					0.0.0.0 by user ID USERID
					from Web at IP address
					10.90.250.60 (Web).
Informational	Audit	0000039E	Mar 2, 2015, 03:34:15 PM	0EA0A001	I/O module 1 IP address
					was changed to 0.0.0.0 by
					user ID USERID from Web
					at IP address 10.90.250.60
					(Web).
Informational	SERVPROC	0000039D	Mar 2, 2015, 03:33:38 PM	00017114	Ethernet host
					name=Chassis1-BKP,
					IP=10.90.250.102,
					GW=10.90.250.1,
					Mask=255.255.255.0.
Informational	Audit	0000039C	Mar 2, 2015, 03:33:37 PM	00017117	IP address of the Standby
					CMM network interface has
					been changed from
					192.168.70.99 to
					10.90.250.102 by user ID
					USERID from Web at IP
					address 10.90.250.60.
Informational	Audit	0000039B	Mar 2, 2015, 03:31:40 PM	000007A	Login successful. User ID
					USERID from Web at IP
					address 10.90.250.60.
Informational	SERVPROC	0000039A	Mar 2, 2015, 03:30:16 PM	00017108	Ethernet [eth0] interface is
					up for the primary Chassis
					Management Module.
Informational	Audit	00000399	Mar 2, 2015, 03:30:08 PM	0001601A	Logoff successful. User ID
					USERID from Web at IP
					address 192.168.70.10.
Informational	Audit	00000398	Mar 2, 2015, 03:26:48 PM	000007A	Login successful. User ID
					USERID from Web at IP
					address 192.168.70.10.

severity	source	log_number	isodate	event_id	message
Informational	Audit	00000397	Mar 2, 2015, 03:26:33 PM	00200000	Remote login failed for user
					USERID from Web at IP
					address 192.168.70.10.
Informational	Audit	00000396	Mar 2, 2015, 03:26:17 PM	00200000	Remote login failed for user
					USERID from Web at IP
					address 192.168.70.10.
Informational	Audit	00000395	Mar 2, 2015, 03:26:09 PM	00200000	Remote login failed for user
					USERID from Web at IP
					address 192.168.70.10.
Informational	Audit	00000394	Mar 2, 2015, 03:26:02 PM	0001601A	Logoff successful. User ID
					USERID from Web at IP
					address 10.90.250.60.
Informational	Audit	00000393	Mar 2, 2015, 03:26:02 PM	000160E0	Web session has timed out
					for user USERID.
Informational	SERVPROC	00000392	Mar 2, 2015, 03:22:05 PM	00017114	Ethernet host
					name=MM40F2E9BF6594-2
					, IP=192.168.70.99,
					GW=10.90.250.1,
					Mask=255.255.25.0.
Informational	SERVPROC	00000391	Mar 2, 2015, 03:22:02 PM	00017109	Ethernet [eth0] interface is
					down for the primary
					Chassis Management
					Module.
Informational	Audit	00000390	Mar 2, 2015, 03:21:53 PM	00016430	Advanced failover IP mode
					set to swap IP addresses
					between the standby and
					primary Chassis
					Management Modules by
					user ID USERID from Web
					at IP address 10.90.250.60.

severity	source	log_number	isodate	event_id	message
Informational	Audit	0000038F	Mar 2, 2015, 03:21:03 PM	00285000	The name of Chassis
					Management Module in
					CMM Bay 01 was changed
					to Chassis1-PRI by user ID
					USERID from Web at IP
					address 10.90.250.60.
Informational	SERVPROC	0000038E	Mar 2, 2015, 03:19:51 PM	00017310	The CIM-XML interface is
					up.
Informational	SERVPROC	0000038D	Mar 2, 2015, 03:17:56 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					IMM2-40f2e990fc2d.
Informational	SERVPROC	0000038C	Mar 2, 2015, 03:17:53 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					IMM2-40f2e990fd4d.
Informational	SERVPROC	0000038B	Mar 2, 2015, 03:17:50 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					IMM2-40f2e990f929.
Informational	SERVPROC	0000038A	Mar 2, 2015, 03:17:47 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					IMM2-40f2e990fc2d.
Informational	SERVPROC	00000389	Mar 2, 2015, 03:17:45 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					IMM2-40f2e990fd4d.
Informational	SERVPROC	00000388	Mar 2, 2015, 03:17:35 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					IMM2-40f2e990f929.

severity	source	log_number	isodate	event_id	message
Informational	SERVPROC	00000387	Mar 2, 2015, 03:17:32 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					IMM2-40f2e990faa1.
Informational	SERVPROC	00000386	Mar 2, 2015, 03:17:23 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					IMM2-40f2e990faa1.
Informational	SERVPROC	00000385	Mar 2, 2015, 03:16:59 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					IMM2-6cae8b6f217d.
Informational	SERVPROC	00000384	Mar 2, 2015, 03:16:38 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					10.90.250.105.
Informational	Node_07	00000383	Mar 2, 2015, 03:16:34 PM	806F0009-0701FFFF	Node Node 07 message:
					System board, (Host Power)
					power off.
Informational	Node_07	00000382	Mar 2, 2015, 03:16:31 PM	806F0221-12010000	Node Node 07 message:
					Processor board 1,
					connector (SMP Package)
					PCI slot 0 installed.
Informational	Node_03	00000381	Mar 2, 2015, 03:16:16 PM	806F0009-0701FFFF	Node Node 03 message:
					System board, (Host Power)
					power off.
Informational	Node_06	00000380	Mar 2, 2015, 03:16:13 PM	806F0009-0701FFFF	Node Node 06 message:
					System board, (Host Power)
					power off.
Informational	SERVPROC	0000037F	Mar 2, 2015, 03:16:12 PM	00104210	The initial component
					discovery process is
					complete. Chassis counter:
					EC07C359 previous:
					EC07C359.

severity	source	log_number	isodate	event_id	message
Informational	SERVPROC	0000037E	Mar 2, 2015, 03:16:00 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					IMM2-6cae8b6f217d.
Informational	SERVPROC	0000037D	Mar 2, 2015, 03:15:52 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					IMM2-40f2e990fe41.
Informational	Node_02	0000037C	Mar 2, 2015, 03:15:51 PM	806F0009-0701FFFF	Node Node 02 message:
					System board, (Host Power)
					power off.
Informational	Node_05	0000037B	Mar 2, 2015, 03:15:46 PM	806F0009-0701FFFF	Node Node 05 message:
					System board, (Host Power)
					power off.
Informational	SERVPROC	0000037A	Mar 2, 2015, 03:15:44 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					IMM2-6cae8b6f1f5d.
Informational	Node_04	00000379	Mar 2, 2015, 03:15:36 PM	806F0009-0701FFFF	Node Node 04 message:
					System board, (Host Power)
					power off.
Informational	SERVPROC	00000378	Mar 2, 2015, 03:15:34 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					10.90.250.105.
Informational	Node_09	00000377	Mar 2, 2015, 03:15:32 PM	806F0009-0701FFFF	Node Node 09 message:
					System board, (Host Power)
					power off.
Informational	Node_09	00000376	Mar 2, 2015, 03:15:29 PM	806F0221-12010000	Node Node 09 message:
					Processor board 1,
					connector (SMP Package)
					PCI slot 0 installed.

severity	source	log_number	isodate	event_id	message
Informational	SERVPROC	00000375	Mar 2, 2015, 03:15:26 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					IMM2-40f2e990fd4d.
Informational	SERVPROC	00000374	Mar 2, 2015, 03:15:18 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					IMM2-40f2e990fc2d.
Informational	SERVPROC	00000373	Mar 2, 2015, 03:15:10 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					IMM2-40f2e990f929.
Informational	SERVPROC	00000372	Mar 2, 2015, 03:15:03 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					IMM2-40f2e990faa1.
Informational	Audit	00000371	Mar 2, 2015, 03:15:00 PM	0EA2A004	I/O module 4 IP address
					10.90.250.105 was set.
Informational	Audit	00000370	Mar 2, 2015, 03:14:59 PM	000007A	Login successful. User ID
					USERID from Web at IP
					address 10.90.250.60.
Warning	Node_05	0000036F	Mar 2, 2015, 03:14:50 PM	35010415	Security policy is in Pending
					state at
					system-management
					processor on Node 05.
Warning	Node_07	0000036E	Mar 2, 2015, 03:14:47 PM	35010417	Security policy is in Pending
					state at
					system-management
					processor on Node 07.
Warning	Node_04	0000036D	Mar 2, 2015, 03:14:46 PM	35010414	Security policy is in Pending
_					state at
					system-management
					processor on Node 04.

severity	source	log_number	isodate	event_id	message
Warning	Node_03	0000036C	Mar 2, 2015, 03:14:45 PM	35010413	Security policy is in Pending
					state at
					system-management
					processor on Node 03.
Informational	Audit	0000036B	Mar 2, 2015, 03:14:44 PM	0EA2A003	I/O module 3 IP address
					1.90.250.104 was set.
Warning	Node_06	0000036A	Mar 2, 2015, 03:14:43 PM	35010416	Security policy is in Pending
					state at
					system-management
					processor on Node 06.
Warning	Node_02	00000369	Mar 2, 2015, 03:14:42 PM	35010412	Security policy is in Pending
					state at
					system-management
					processor on Node 02.
Informational	Audit	00000368	Mar 2, 2015, 03:14:30 PM	0EA2A002	I/O module 2 IP address
					10.90.250.103 was set.
Warning	Node_01	00000367	Mar 2, 2015, 03:14:19 PM	35010411	Security policy is in Pending
					state at
					system-management
					processor on Node 01.
Warning	Node_09	00000366	Mar 2, 2015, 03:14:19 PM	35010419	Security policy is in Pending
					state at
					system-management
					processor on Node 09.
Informational	SERVPROC	00000365	Mar 2, 2015, 03:14:14 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					Flex-1FSM.
Informational	Audit	00000364	Mar 2, 2015, 03:14:13 PM	0EA2A001	I/O module 1 IP address
					10.90.250.102 was set.

severity	source	log_number	isodate	event_id	message
Informational	SERVPROC	00000363	Mar 2, 2015, 03:13:45 PM	00017114	Ethernet host
					name=Flex-1FSM,
					IP=10.90.250.101,
					GW=10.90.250.1,
					Mask=255.255.255.0.
Informational	SERVPROC	00000362	Mar 2, 2015, 03:13:28 PM	00017106	Chassis Management
					Module switch over from
					bay 2 to bay 1.
Informational	SERVPROC	00000361	Mar 2, 2015, 03:13:27 PM	06000201	Chassis Management
					Module in CMM bay CMM
					Bay 01 is primary.
Informational	Audit	000002B6	Mar 2, 2015, 03:12:50 PM	00104204	Primary Chassis
					Management Module reset
					was initiated by user ID
					USERID from Web at IP
					address 10.90.250.60.
Informational	Audit	000002B5	Mar 2, 2015, 03:10:43 PM	40324804	Configuration request
					succeeded for I/O module 4
					by user ID USERID from
					Web at IP address
					10.90.250.60.
Informational	Audit	000002B4	Mar 2, 2015, 03:10:38 PM	40324804	Configuration request
					succeeded for I/O module 4
					by user ID USERID from
					Web at IP address
					10.90.250.60.
Informational	Audit	000002B3	Mar 2, 2015, 03:10:33 PM	0EA2A004	I/O module 4 IP address
					10.90.250.105 was set.
Informational	Audit	000002B2	Mar 2, 2015, 03:10:29 PM	40324404	IPv6 stateless
					auto-configuration was
					disabled for I/O module 4 by
					user ID USERID from Web
					at IP address 10.90.250.60.

severity	source	log_number	isodate	event_id	message
Informational	Audit	000002B1	Mar 2, 2015, 03:10:29 PM	40324304	IPv6 DHCP configuration
					was disabled for I/O module
					4 by user ID USERID from
					Web at IP address
					10.90.250.60.
Informational	Audit	000002B0	Mar 2, 2015, 03:10:19 PM	0EA18004	I/O module 4 IP
					configuration method was
					changed to IPV4 Static by
					user ID USERID from Web
					at IP address 10.90.250.60
					(Web).
Informational	Audit	000002AF	Mar 2, 2015, 03:09:47 PM	0EA2A002	I/O module 2 IP address
					10.90.250.103 was set.
Informational	Audit	000002AE	Mar 2, 2015, 03:09:30 PM	0EA18002	I/O module 2 IP
					configuration method was
					changed to IPV4 Static by
					user ID USERID from Web
					at IP address 10.90.250.60
					(Web).
Informational	Audit	000002AD	Mar 2, 2015, 03:08:55 PM	40324803	Configuration request
					succeeded for I/O module 3
					by user ID USERID from
					Web at IP address
					10.90.250.60.
Informational	Audit	000002AC	Mar 2, 2015, 03:08:50 PM	40324803	Configuration request
					succeeded for I/O module 3
					by user ID USERID from
					Web at IP address
					10.90.250.60.
Informational	Audit	000002AB	Mar 2, 2015, 03:08:46 PM	40324403	IPv6 stateless
					auto-configuration was
					disabled for I/O module 3 by
					user ID USERID from Web
					at IP address 10.90.250.60.

severity	source	log_number	isodate	event_id	message
Informational	Audit	000002AA	Mar 2, 2015, 03:08:46 PM	40324303	IPv6 DHCP configuration
					was disabled for I/O module
					3 by user ID USERID from
					Web at IP address
					10.90.250.60.
Informational	Audit	000002A9	Mar 2, 2015, 03:08:43 PM	0EA2A003	I/O module 3 IP address
					1.90.250.104 was set.
Informational	Audit	000002A8	Mar 2, 2015, 03:08:38 PM	0EA2A003	I/O module 3 IP address
					1.90.250.104 was set.
Informational	Audit	000002A7	Mar 2, 2015, 03:08:38 PM	0EA17003	I/O module 3 IP gateway
					was changed to 10.90.150.1
					by user ID USERID from
					Web at IP address
					10.90.250.60 (Web).
Informational	Audit	000002A6	Mar 2, 2015, 03:08:38 PM	0EA0A003	I/O module 3 IP address
					was changed to
					1.90.250.104 by user ID
					USERID from Web at IP
					address 10.90.250.60
					(Web).
Informational	Audit	000002A5	Mar 2, 2015, 03:08:37 PM	0EA18003	I/O module 3 IP
					configuration method was
					changed to IPV4 Static by
					user ID USERID from Web
					at IP address 10.90.250.60
					(Web).
Informational	Audit	000002A4	Mar 2, 2015, 03:07:36 PM	40324802	Configuration request
					succeeded for I/O module 2
					by user ID USERID from
					Web at IP address
					10.90.250.60.

severity	source	log_number	isodate	event_id	message
Informational	Audit	000002A3	Mar 2, 2015, 03:07:22 PM	40324802	Configuration request
					succeeded for I/O module 2
					by user ID USERID from
					Web at IP address
					10.90.250.60.
Informational	Audit	000002A2	Mar 2, 2015, 03:07:09 PM	0EA2A002	I/O module 2 IP address
					10.90.250.103 was set.
Informational	Audit	000002A1	Mar 2, 2015, 03:07:06 PM	40324402	IPv6 stateless
					auto-configuration was
					disabled for I/O module 2 by
					user ID USERID from Web
					at IP address 10.90.250.60.
Informational	Audit	000002A0	Mar 2, 2015, 03:07:06 PM	40324302	IPv6 DHCP configuration
					was disabled for I/O module
					2 by user ID USERID from
					Web at IP address
					10.90.250.60.
Informational	Audit	0000029F	Mar 2, 2015, 03:03:13 PM	40324801	Configuration request
					succeeded for I/O module 1
					by user ID USERID from
					Web at IP address
					10.90.250.60.
Informational	Audit	0000029E	Mar 2, 2015, 03:03:07 PM	40324801	Configuration request
					succeeded for I/O module 1
					by user ID USERID from
					Web at IP address
					10.90.250.60.
Informational	Audit	0000029D	Mar 2, 2015, 03:03:01 PM	0EA2A001	I/O module 1 IP address
					10.90.250.102 was set.
Informational	Audit	0000029C	Mar 2, 2015, 03:03:01 PM	40324401	IPv6 stateless
					auto-configuration was
					disabled for I/O module 1 by
					user ID USERID from Web
					at IP address 10.90.250.60.

severity	source	log_number	isodate	event_id	message
Informational	Audit	0000029B	Mar 2, 2015, 03:03:01 PM	40324301	IPv6 DHCP configuration
					was disabled for I/O module
					1 by user ID USERID from
					Web at IP address
					10.90.250.60.
Informational	Audit	0000029A	Mar 2, 2015, 03:02:38 PM	0EA18001	I/O module 1 IP
					configuration method was
					changed to IPV4 Static by
					user ID USERID from Web
					at IP address 10.90.250.60
					(Web).
Informational	Audit	00000299	Mar 2, 2015, 03:01:14 PM	00285000	The name of Chassis
					Management Module in
					CMM Bay 02 was changed
					to Chassis-1 by user ID
					USERID from Web at IP
					address 10.90.250.60.
Informational	Node_04	00000298	Mar 2, 2015, 02:56:58 PM	806F0009-0701FFFF	Node Node 04 message:
					System board, (Host Power)
					power off.
Informational	Node_09	00000297	Mar 2, 2015, 02:56:39 PM	806F0009-0701FFFF	Node Node 09 message:
					System board, (Host Power)
					power off.
Informational	Node_09	00000296	Mar 2, 2015, 02:56:36 PM	806F0221-12010000	Node Node 09 message:
					Processor board 1,
					connector (SMP Package)
					PCI slot 0 installed.
Informational	SERVPROC	00000295	Mar 2, 2015, 02:56:32 PM	00017310	The CIM-XML interface is
					up.
Informational	SERVPROC	00000294	Mar 2, 2015, 02:55:41 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					IMM2-40f2e990f929.

severity	source	log_number	isodate	event_id	message
Informational	SERVPROC	00000293	Mar 2, 2015, 02:55:36 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					IMM2-40f2e990fc2d.
Informational	SERVPROC	00000292	Mar 2, 2015, 02:55:32 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					IMM2-40f2e990f929.
Informational	SERVPROC	00000291	Mar 2, 2015, 02:55:24 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					IMM2-40f2e990fc2d.
Informational	SERVPROC	00000290	Mar 2, 2015, 02:55:21 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					IMM2-40f2e990fd4d.
Informational	SERVPROC	0000028F	Mar 2, 2015, 02:55:18 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					IMM2-40f2e990faa1.
Informational	SERVPROC	0000028E	Mar 2, 2015, 02:55:13 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					IMM2-40f2e990fd4d.
Informational	SERVPROC	0000028D	Mar 2, 2015, 02:55:08 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					IMM2-40f2e990faa1.
Informational	Audit	0000028C	Mar 2, 2015, 02:54:56 PM	0EA2A004	I/O module 4 IP address
					192.168.70.123 was set.
Informational	Audit	0000028B	Mar 2, 2015, 02:54:41 PM	0EA2A003	I/O module 3 IP address
					192.168.70.122 was set.

severity	source	log_number	isodate	event_id	message
Informational	Audit	0000028A	Mar 2, 2015, 02:54:41 PM	000007A	Login successful. User ID
					USERID from Web at IP
					address 10.90.250.60.
Informational	Audit	00000289	Mar 2, 2015, 02:54:17 PM	0EA2A002	I/O module 2 IP address
					192.168.70.121 was set.
Informational	SERVPROC	0000026E	Mar 2, 2015, 02:51:30 PM	00017114	Ethernet host
					name=Flex-1FSM,
					IP=10.90.250.101,
					GW=10.90.250.1,
					Mask=255.255.25.0.
Informational	Audit	000001A5	Mar 2, 2015, 02:50:14 PM	00104204	Primary Chassis
					Management Module reset
					was initiated by user ID
					USERID from Web at IP
					address 10.90.250.60.
Informational	Audit	000001A4	Mar 2, 2015, 02:48:29 PM	00200000	Remote login failed for user
					USERID from Web at IP
					address 10.90.250.60.
Informational	SERVPROC	000001A3	Mar 2, 2015, 02:47:26 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					Flex-1FSM.
Informational	SERVPROC	000001A2	Mar 2, 2015, 02:46:57 PM	00017114	Ethernet host
					name=Flex-1FSM,
					IP=10.90.250.101,
					GW=10.90.250.1,
					Mask=255.255.25.0.
Informational	Audit	000001A1	Mar 2, 2015, 02:46:23 PM	00017117	IP address of the Primary
					CMM network interface has
					been changed from
					10.90.250.100 to
					10.90.250.101 by user ID
					USERID from Web at IP
					address 10.90.250.60.

severity	source	log_number	isodate	event_id	message
Informational	Audit	000001A0	Mar 2, 2015, 02:44:31 PM	000007A	Login successful. User ID
					USERID from Web at IP
					address 10.90.250.60.
Informational	SERVPROC	0000019F	Mar 2, 2015, 02:22:31 PM	00017108	Ethernet [eth0] interface is
					up for the primary Chassis
					Management Module.
Informational	SERVPROC	0000019E	Mar 2, 2015, 02:03:18 PM	00017109	Ethernet [eth0] interface is
					down for the primary
					Chassis Management
					Module.
Informational	Audit	0000019D	Mar 2, 2015, 01:28:02 PM	0001601A	Logoff successful. User ID
					USERID from Web at IP
					address 10.13.4.37.
Informational	Audit	0000019C	Mar 2, 2015, 01:28:02 PM	000160E0	Web session has timed out
					for user USERID.
Informational	Audit	0000019B	Mar 2, 2015, 09:43:52 AM	000007A	Login successful. User ID
					USERID from Web at IP
					address 10.13.4.37.
Informational	Audit	0000019A	Feb 27, 2015, 09:00:02 PM	0001601A	Logoff successful. User ID
					USERID from Web at IP
					address 10.13.4.37.
Informational	Audit	00000199	Feb 27, 2015, 09:00:02 PM	000160E0	Web session has timed out
					for user USERID.
Informational	SERVPROC	00000198	Feb 27, 2015, 08:15:14 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					10.90.250.105.
Informational	Audit	00000197	Feb 27, 2015, 08:14:11 PM	00015506	Node Node 01 management
					network interface
					configuration updated by
					user ID USERID from Web
					at IP address 10.13.4.37.

severity	source	log_number	isodate	event_id	message
Informational	Audit	00000196	Feb 27, 2015, 08:13:07 PM	00015506	Node Node 01 management
					network interface
					configuration updated by
					user ID USERID from Web
					at IP address 10.13.4.37.
Informational	Audit	00000195	Feb 27, 2015, 08:11:09 PM	000007A	Login successful. User ID
					USERID from Web at IP
					address 10.13.4.37.
Informational	Audit	00000194	Feb 27, 2015, 08:10:55 PM	00200000	Remote login failed for user
					USERID from Web at IP
					address 10.13.4.37.
Informational	SERVPROC	00000193	Feb 27, 2015, 08:06:29 PM	00017108	Ethernet [eth0] interface is
					up for the primary Chassis
					Management Module.
Informational	SERVPROC	00000192	Feb 27, 2015, 08:05:34 PM	00017109	Ethernet [eth0] interface is
					down for the primary
					Chassis Management
					Module.
Informational	Node_03	00000191	Feb 27, 2015, 07:56:14 PM	806F0009-0701FFFF	Node Node 03 message:
					System board, (Host Power)
					power off.
Informational	SERVPROC	00000190	Feb 27, 2015, 07:55:57 PM	00017310	The CIM-XML interface is
					up.
Informational	Audit	0000018F	Feb 27, 2015, 07:53:53 PM	0EA2A004	I/O module 4 IP address
					192.168.70.123 was set.
Informational	Audit	0000018E	Feb 27, 2015, 07:53:38 PM	0EA2A003	I/O module 3 IP address
					192.168.70.122 was set.
Informational	Audit	0000018D	Feb 27, 2015, 07:53:15 PM	0EA2A002	I/O module 2 IP address
					192.168.70.121 was set.
Informational	Audit	0000018C	Feb 27, 2015, 07:52:51 PM	0EA2A001	I/O module 1 IP address
					192.168.70.120 was set.

severity	source	log_number	isodate	event_id	message
Informational	SERVPROC	0000018B	Feb 27, 2015, 07:52:48 PM	00104210	The initial component
					discovery process is
					complete. Chassis counter:
					EC07C359 previous:
					EC07C359.
Informational	Node_05	0000018A	Feb 27, 2015, 07:52:31 PM	806F0009-0701FFFF	Node Node 05 message:
					System board, (Host Power)
					power off.
Informational	Node_04	00000189	Feb 27, 2015, 07:52:22 PM	806F0009-0701FFFF	Node Node 04 message:
					System board, (Host Power)
					power off.
Informational	Node_06	00000188	Feb 27, 2015, 07:52:21 PM	806F0009-0701FFFF	Node Node 06 message:
					System board, (Host Power)
					power off.
Informational	Node_02	00000187	Feb 27, 2015, 07:52:10 PM	806F0009-0701FFFF	Node Node 02 message:
					System board, (Host Power)
					power off.
Informational	Node_09	00000186	Feb 27, 2015, 07:51:55 PM	806F0009-0701FFFF	Node Node 09 message:
					System board, (Host Power)
					power off.
Informational	Node_09	00000185	Feb 27, 2015, 07:51:52 PM	806F0221-12010000	Node Node 09 message:
					Processor board 1,
					connector (SMP Package)
					PCI slot 0 installed.
Informational	SERVPROC	00000184	Feb 27, 2015, 07:51:48 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					Flex-1FSM.
Informational	Node_07	00000183	Feb 27, 2015, 07:51:39 PM	806F0009-0701FFFF	Node Node 07 message:
					System board, (Host Power)
					power off.

severity	source	log_number	isodate	event_id	message
Informational	Node_07	00000182	Feb 27, 2015, 07:51:36 PM	806F0221-12010000	Node Node 07 message:
					Processor board 1,
					connector (SMP Package)
					PCI slot 0 installed.
Warning	Node_02	00000181	Feb 27, 2015, 07:51:35 PM	35010412	Security policy is in Pending
					state at
					system-management
					processor on Node 02.
Warning	Node_06	00000180	Feb 27, 2015, 07:51:34 PM	35010416	Security policy is in Pending
					state at
					system-management
					processor on Node 06.
Warning	Node_04	0000017F	Feb 27, 2015, 07:51:33 PM	35010414	Security policy is in Pending
					state at
					system-management
					processor on Node 04.
Warning	Node_03	0000017E	Feb 27, 2015, 07:51:33 PM	35010413	Security policy is in Pending
					state at
					system-management
					processor on Node 03.
Warning	Node_05	0000017D	Feb 27, 2015, 07:51:31 PM	35010415	Security policy is in Pending
					state at
					system-management
					processor on Node 05.
Warning	Node_01	0000017C	Feb 27, 2015, 07:50:58 PM	35010411	Security policy is in Pending
					state at
					system-management
					processor on Node 01.
Warning	Node_07	0000017B	Feb 27, 2015, 07:50:58 PM	35010417	Security policy is in Pending
					state at
					system-management
					processor on Node 07.

severity	source	log_number	isodate	event_id	message
Warning	Node_09	0000017A	Feb 27, 2015, 07:50:58 PM	35010419	Security policy is in Pending
					state at
					system-management
					processor on Node 09.
Informational	SERVPROC	00000179	Feb 27, 2015, 07:50:36 PM	00017114	Ethernet host
					name=Flex-1FSM,
					IP=10.90.250.100,
					GW=10.90.250.1,
					Mask=255.255.25.0.
Informational	formational SERVPROC 00000178 Feb 27, 2015, 07:50:29 PM 00017108	00017108	Ethernet [eth0] interface is		
					up for the primary Chassis
					Management Module.
Informational	SERVPROC	00000177	Feb 27, 2015, 07:50:05 PM	06000201	Chassis Management
					Module in CMM bay CMM
					Bay 01 is primary.
Informational	Audit	00000176	Feb 27, 2015, 07:47:30 PM	00104204	Primary Chassis
					Management Module reset
					was initiated by user ID
					USERID from Web at IP
					address 192.168.70.70.
Informational	Audit	00000175	Feb 27, 2015, 07:36:01 PM	0001601A	Logoff successful. User ID
					USERID from Web at IP
					address 192.168.70.70.
Informational	Audit	00000174	Feb 27, 2015, 07:36:01 PM	000160E0	Web session has timed out
					for user USERID.
Informational	Node_01	00000173	Feb 27, 2015, 07:35:21 PM	400F0001	Node Node 01 device
					System board[01] VPD was
					changed.
Informational	Audit	00000172	Feb 27, 2015, 07:35:18 PM	00016120	Node bay 1 node name was
					changed to FSM by
					user ID USERID from Web
					at IP address
					192.168.70.70.

severity	source	log_number	isodate	event_id	message
Informational	SERVPROC	00000171	Feb 27, 2015, 07:34:57 PM	00017310	The CIM-XML interface is
					up.
Informational	Audit	00000170	Feb 27, 2015, 07:34:15 PM	000007A	Login successful. User ID
					USERID from Web at IP
					address 192.168.70.70.
Informational	Audit	0000016F	Feb 27, 2015, 07:33:58 PM	00200000	Remote login failed for user
					USERID from Web at IP
					address 192.168.70.70.
Informational	Audit	0000016E	Feb 27, 2015, 07:33:38 PM	00200000	Remote login failed for user
					admin from Web at IP
					address 192.168.70.70.
Informational	Audit	0000016D	Feb 27, 2015, 07:33:19 PM	00200000	Remote login failed for user
					USERID from Web at IP
					address 192.168.70.70.
Informational	Audit	0000016C	Feb 27, 2015, 07:32:58 PM	00200000	Remote login failed for user
					USERID from Web at IP
					address 192.168.70.70.
Informational	Audit	0000016B	Feb 27, 2015, 07:32:45 PM	00200000	Remote login failed for user
					USERID from Web at IP
					address 192.168.70.70.
Informational	Audit	0000016A	Feb 27, 2015, 07:32:33 PM	00200000	Remote login failed for user
					USERID from Web at IP
					address 192.168.70.70.
Informational	SERVPROC	00000169	Feb 27, 2015, 07:30:53 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					Flex-1FSM.
Informational	Audit	00000168	Feb 27, 2015, 07:30:22 PM	00014061	IPv6 stateless address
					auto-configuration is
					disabled by user ID USERID
					from Web at IP address
					192.168.70.70.

severity	source	log_number	isodate	event_id	message
Informational	Audit	00000167	Feb 27, 2015, 07:30:22 PM	00014054	IPv6 DHCP address
					configuration is disabled by
					user ID USERID from Web
					at IP address
					192.168.70.70.
Informational	Audit	00000166	Feb 27, 2015, 07:25:34 PM	0EA1D003	I/O module 3 NTP update
					frequency was changed to
					15 minutes by user ID
					USERID from Web at IP
					address 192.168.70.70
					(Web).
Informational	Audit	00000165	Feb 27, 2015, 07:25:34 PM	0EA1B003	I/O module 3 NTP
					configuration pushed by MM
					was enabled by user ID
					USERID from Web at IP
					address 192.168.70.70
					(Web).
Informational	Audit	00000164	Feb 27, 2015, 07:25:34 PM	0EA14003	I/O module 3 external
					management is enabled by
					user ID USERID from Web
					at IP address 192.168.70.70
					(Web).
Informational	Audit	00000163	Feb 27, 2015, 07:25:32 PM	0EA1D004	I/O module 4 NTP update
					frequency was changed to
					15 minutes by user ID
					USERID from Web at IP
					address 192.168.70.70
					(Web).
Informational	Audit	00000162	Feb 27, 2015, 07:25:32 PM	0EA1B004	I/O module 4 NTP
					configuration pushed by MM
					was enabled by user ID
					USERID from Web at IP
					address 192.168.70.70
					(Web).

severity	source	log_number	isodate	event_id	message
Informational	Audit	00000161	Feb 27, 2015, 07:25:32 PM	0EA14004	I/O module 4 external
					management is enabled by
					user ID USERID from Web
					at IP address 192.168.70.70
					(Web).
Informational	Audit	00000160	Feb 27, 2015, 07:25:30 PM	00038E05	The chassis name was
					updated to Chassis-1 by
					user ID USERID from Web
					at IP address
					192.168.70.70.
Informational	Audit	0000015F	Feb 27, 2015, 07:25:30 PM	00285000	The name of Chassis
					Management Module in
					CMM Bay 01 was changed
					to Flex-1FSM by user ID
					USERID from Web at IP
					address 192.168.70.70.
Informational	Audit	0000015E	Feb 27, 2015, 07:25:04 PM	0001711B	Gateway address of the
					primary CMM network
					interface has been changed
					from 0.0.0.0 to 10.90.250.1
					by user ID USERID from
					Web at IP address
					192.168.70.70.
Informational	Audit	0000015D	Feb 27, 2015, 07:25:04 PM	00017117	IP address of the Primary
					CMM network interface has
					been changed from
					192.168.70.100 to
					10.90.250.100 by user ID
					USERID from Web at IP
					address 192.168.70.70.

severity	source	log_number	isodate	event_id	message
Informational	Audit	0000015C	Feb 27, 2015, 07:25:04 PM	00017115	DHCP setting of the primary
					CMM network interface has
					been changed from Try
					DHCP server. If it fails, use
					static IP config to Disabled -
					Use static IP configuration
					by user ID USERID from
					Web at IP address
					192.168.70.70.
Informational	Audit	0000015B	Feb 27, 2015, 07:25:02 PM	0EA1D002	I/O module 2 NTP update
					frequency was changed to
					15 minutes by user ID
					USERID from Web at IP
					address 192.168.70.70
					(Web).
Informational	Audit	0000015A	Feb 27, 2015, 07:25:02 PM	0EA1B002	I/O module 2 NTP
					configuration pushed by MM
					was enabled by user ID
					USERID from Web at IP
					address 192.168.70.70
					(Web).
Informational	Audit	00000159	Feb 27, 2015, 07:25:02 PM	0EA14002	I/O module 2 external
					management is enabled by
					user ID USERID from Web
					at IP address 192.168.70.70
					(Web).
Informational	Audit	00000158	Feb 27, 2015, 07:24:59 PM	0EA1D001	I/O module 1 NTP update
					frequency was changed to
					15 minutes by user ID
					USERID from Web at IP
					address 192.168.70.70
					(Web).

severity	source	log_number	isodate	event_id	message
Informational	Audit	00000157	Feb 27, 2015, 07:24:59 PM	0EA1B001	I/O module 1 NTP
					configuration pushed by MM
					was enabled by user ID
					USERID from Web at IP
					address 192.168.70.70
					(Web).
Informational	Audit	00000156	Feb 27, 2015, 07:24:59 PM	0EA14001	I/O module 1 external
					management is enabled by
					user ID USERID from Web
					at IP address 192.168.70.70
					(Web).
Informational	Audit	00000155	Feb 27, 2015, 07:24:22 PM	35010400	Security policy level
					changed to LEGACY
					(version 01.00) by user ID
					USERID from (Web) at IP
					address 192.168.70.70.
Warning	Node_02	00000154	Feb 27, 2015, 07:24:21 PM	35010412	Security policy is in Pending
					state at
					system-management
					processor on Node 02.
Warning	Node_06	00000153	Feb 27, 2015, 07:24:21 PM	35010416	Security policy is in Pending
					state at
					system-management
					processor on Node 06.
Warning	Node_01	00000152	Feb 27, 2015, 07:24:20 PM	35010411	Security policy is in Pending
					state at
					system-management
					processor on Node 01.
Warning	Node_05	00000151	Feb 27, 2015, 07:24:20 PM	35010415	Security policy is in Pending
					state at
					system-management
					processor on Node 05.

severity	source	log_number	isodate	event_id	message
Warning	Node_07	00000150	Feb 27, 2015, 07:24:19 PM	35010417	Security policy is in Pending
					state at
					system-management
					processor on Node 07.
Warning	Node_04	0000014F	Feb 27, 2015, 07:24:19 PM	35010414	Security policy is in Pending
					state at
					system-management
					processor on Node 04.
Warning	Node_03	0000014E	Feb 27, 2015, 07:24:19 PM	35010413	Security policy is in Pending
					state at
					system-management
					processor on Node 03.
Warning	Node_09	0000014D	Feb 27, 2015, 07:24:18 PM	35010419	Security policy is in Pending
					state at
					system-management
					processor on Node 09.
Informational	Audit	0000014C	Feb 27, 2015, 07:15:52 PM	000160BA	The date and time were
					changed by 0 days 00
					hours 00 minutes 35
					seconds by user ID USERID
					from Web at IP address
					192.168.70.70.
Informational	Audit	0000014B	Feb 27, 2015, 07:16:27 PM	000160BB	The time zone was changed
					from Asia/Karachi to
					Asia/Karachi by user ID
					USERID from Web at IP
					address 192.168.70.70.
Informational	Audit	0000014A	Feb 27, 2015, 07:15:52 PM	000160BA	The date and time were
					changed by 0 days 07
					hours 52 minutes 40
					seconds by user ID USERID
					from Web at IP address
					192.168.70.70.

severity	source	log_number	isodate	event_id	message
Informational	Audit	00000149	Feb 27, 2015, 11:23:12 AM	000160BB	The time zone was changed
					from Asia/Hong_Kong to
					Asia/Karachi by user ID
					USERID from Web at IP
					address 192.168.70.70.
Informational	Audit	00000148	Feb 27, 2015, 02:18:42 PM	0001607D	Password changed for user
					USERID by user ID
					USERID from Web at IP
					address 192.168.70.70.
Informational	Audit	00000147	Feb 27, 2015, 02:18:39 PM	0000007A	Login successful. User ID
					USERID from Web at IP
					address 192.168.70.70.
Informational	SERVPROC	00000146	Feb 27, 2015, 02:14:25 PM	00017108	Ethernet [eth0] interface is
					up for the primary Chassis
					Management Module.
Informational	SERVPROC	00000145	Feb 27, 2015, 02:08:36 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					192.168.70.109.
Informational	Node_07	00000144	Feb 27, 2015, 02:07:13 PM	806F002B-210100FF	Node Node 07 message:
					System-management
					software, (Scale Config)
					hardware change detected.
Informational	Node_09	00000143	Feb 27, 2015, 02:07:11 PM	806F002B-210100FF	Node Node 09 message:
					System-management
					software, (Scale Config)
					hardware change detected.
Informational	Node_01	00000142	Feb 27, 2015, 02:06:53 PM	816F0009-0701FFFF	Node Node 01 message:
					System board, (Host Power)
					power on.
Informational	SERVPROC	00000141	Feb 27, 2015, 01:26:50 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					192.168.70.103.

severity	source	log_number	isodate	event_id	message
Informational	SERVPROC	00000140	Feb 27, 2015, 01:26:36 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					192.168.70.104.
Informational	SERVPROC	0000013F	Feb 27, 2015, 01:26:23 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					192.168.70.106.
Informational	SERVPROC	0000013E	Feb 27, 2015, 01:26:21 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					192.168.70.102.
Informational	Node_07	0000013D	Feb 27, 2015, 01:20:28 PM	806F0009-0701FFFF	Node Node 07 message:
					System board, (Host Power)
					power off.
Informational	Node_02	0000013C	Feb 27, 2015, 01:20:26 PM	806F0009-0701FFFF	Node Node 02 message:
					System board, (Host Power)
					power off.
Informational	Node_07	0000013B	Feb 27, 2015, 01:20:25 PM	806F0221-12010000	Node Node 07 message:
					Processor board 1,
					connector (SMP Package)
					PCI slot 0 installed.
Informational	Node_02	0000013A	Feb 27, 2015, 01:19:55 PM	00216002	Node Node 02
					system-management
					processor reset. Persistent
					events will be regenerated.
Informational	Node_07	00000139	Feb 27, 2015, 01:19:51 PM	00216002	Node Node 07
					system-management
					processor reset. Persistent
					events will be regenerated.
Informational	SERVPROC	00000138	Feb 27, 2015, 01:19:41 PM	00017310	The CIM-XML interface is
					up.

severity	source	log_number	isodate	event_id	message
Informational	SERVPROC	00000137	Feb 27, 2015, 01:19:18 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					192.168.70.107.
Informational	Node_03	00000136	Feb 27, 2015, 01:19:11 PM	806F0009-0701FFFF	Node Node 03 message:
					System board, (Host Power)
					power off.
Informational	SERVPROC	00000135	Feb 27, 2015, 01:19:08 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					IMM2-40f2e990fe41.
Informational	SERVPROC	00000134	Feb 27, 2015, 01:18:54 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					192.168.70.109.
Informational	Node_04	00000133	Feb 27, 2015, 01:18:53 PM	806F0009-0701FFFF	Node Node 04 message:
					System board, (Host Power)
					power off.
Informational	Node_05	00000132	Feb 27, 2015, 01:18:51 PM	806F0009-0701FFFF	Node Node 05 message:
					System board, (Host Power)
					power off.
Informational	Node_06	00000131	Feb 27, 2015, 01:18:51 PM	806F0009-0701FFFF	Node Node 06 message:
					System board, (Host Power)
					power off.
Informational	SERVPROC	00000130	Feb 27, 2015, 01:18:50 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					192.168.70.101.
Informational	Node_03	0000012F	Feb 27, 2015, 01:18:36 PM	00216002	Node Node 03
					system-management
					processor reset. Persistent
					events will be regenerated.

severity	source	log_number	isodate	event_id	message
Informational	Node_09	0000012E	Feb 27, 2015, 01:18:33 PM	806F0009-0701FFFF	Node Node 09 message:
					System board, (Host Power)
					power off.
Informational	Node_09	0000012D	Feb 27, 2015, 01:18:30 PM	806F0221-12010000	Node Node 09 message:
					Processor board 1,
					connector (SMP Package)
					PCI slot 0 installed.
Informational	Node_06	0000012C	Feb 27, 2015, 01:18:17 PM	00216002	Node Node 06
					system-management
					processor reset. Persistent
					events will be regenerated.
Informational	Node_04	0000012B	Feb 27, 2015, 01:18:16 PM	00216002	Node Node 04
					system-management
					processor reset. Persistent
					events will be regenerated.
Informational	Node_01	0000012A	Feb 27, 2015, 01:18:14 PM	806F0009-0701FFFF	Node Node 01 message:
					System board, (Host Power)
					power off.
Informational	Node_05	00000129	Feb 27, 2015, 01:18:10 PM	00216002	Node Node 05
					system-management
					processor reset. Persistent
					events will be regenerated.
Informational	Node_09	00000128	Feb 27, 2015, 01:17:54 PM	00216002	Node Node 09
					system-management
					processor reset. Persistent
					events will be regenerated.
Informational	Node_01	00000127	Feb 27, 2015, 01:17:48 PM	00216002	Node Node 01
					system-management
					processor reset. Persistent
					events will be regenerated.
Informational	Audit	00000126	Feb 27, 2015, 01:17:38 PM	0EA2A004	I/O module 4 IP address
					192.168.70.123 was set.
Informational	Audit	00000125	Feb 27, 2015, 01:17:21 PM	0EA2A003	I/O module 3 IP address
					192.168.70.122 was set.

severity	source	log_number	isodate	event_id	message
Informational	SERVPROC	00000124	Feb 27, 2015, 01:17:04 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					IMM2-6cae8b6f1f5d.
Informational	SERVPROC	00000123	Feb 27, 2015, 01:17:02 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					IMM2-40f2e990fd4d.
Informational	SERVPROC	00000122	Feb 27, 2015, 01:17:00 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					IMM2-40f2e990f929.
Informational	SERVPROC	00000121	Feb 27, 2015, 01:16:59 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					IMM2-40f2e990faa1.
Informational	SERVPROC	00000120	Feb 27, 2015, 01:16:56 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					IMM2-6cae8b6f217d.
Informational	Audit	0000011F	Feb 27, 2015, 01:16:55 PM	0EA2A002	I/O module 2 IP address
					192.168.70.121 was set.
Informational	SERVPROC	0000011E	Feb 27, 2015, 01:16:53 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					IMM2-40f2e990fe41.
Informational	SERVPROC	0000011D	Feb 27, 2015, 01:16:51 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					IMM2-40f2e990fc2d.
Informational	SERVPROC	0000011C	Feb 27, 2015, 01:16:43 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					IMM2-40f2e958d5c9.

severity	source	log_number	isodate	event_id	message
Informational	Audit	0000011B	Feb 27, 2015, 01:16:36 PM	0EA2A001	I/O module 1 IP address
					192.168.70.120 was set.
Informational	SERVPROC	0000011A	Feb 27, 2015, 01:15:33 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					MM40F2E9BF6594.
Informational	IOMod_04	00000119	Feb 27, 2015, 01:15:32 PM	0001710F	I/O module IO Module 04
					has restarted.
Informational	SERVPROC	00000118	Feb 27, 2015, 01:15:10 PM	0001608D	SSH host key
					auto-generation completed.
Informational	SERVPROC	00000117	Feb 27, 2015, 01:15:10 PM	00104210	The initial component
					discovery process is
					complete. Chassis counter:
					EC07C359 previous:
					EC07C359.
Informational	SERVPROC	00000116	Feb 27, 2015, 01:14:59 PM	00014055	DHCPv6 IP address for
					Primary CMM was not
					obtained because the
					DHCP timeout period was
					exceeded.
Informational	SERVPROC	00000115	Feb 27, 2015, 01:14:47 PM	00017114	Ethernet host
					name=MM40F2E9BF6594,
					IP=192.168.70.100,
					GW=0.0.0.0,
					Mask=255.255.25.0.
Informational	SERVPROC	00000114	Feb 27, 2015, 01:14:31 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					phase2.temporary.key.
Informational	SERVPROC	00000113	Feb 27, 2015, 01:14:18 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					phase2.temporary.key.

severity	source	log_number	isodate	event_id	message
Informational	SERVPROC	00000112	Feb 27, 2015, 01:14:14 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					phase2.temporary.key.
Informational	SERVPROC	00000111	Feb 27, 2015, 01:14:12 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					phase2.temporary.key.
Informational	SERVPROC	00000110	Feb 27, 2015, 01:14:10 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					phase2.temporary.key.
Informational	SERVPROC	0000010F	Feb 27, 2015, 01:14:08 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					phase2.temporary.key.
Informational	SERVPROC	0000010E	Feb 27, 2015, 01:14:02 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					phase2.temporary.key.
Informational	SERVPROC	0000010D	Feb 27, 2015, 01:13:54 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					phase2.temporary.key.
Informational	SERVPROC	0000010C	Feb 27, 2015, 01:12:27 PM	06000201	Chassis Management
					Module in CMM bay CMM
					Bay 01 is primary.
Informational	SERVPROC	0000010B	Jan 24, 2015, 05:36:12 PM	00017109	Ethernet [eth0] interface is
					down for the primary
					Chassis Management
					Module.

severity	source	log_number	isodate	event_id	message
Informational	SERVPROC	0000010A	Jan 24, 2015, 05:36:04 PM	00104210	The initial component
					discovery process is
					complete. Chassis counter:
					EC07C359 previous:
					0000000.
Informational	SERVPROC	00000109	Jan 24, 2015, 05:35:48 PM	00014055	DHCPv6 IP address for
					Primary CMM was not
					obtained because the
					DHCP timeout period was
					exceeded.
Informational	SERVPROC	00000108	Jan 24, 2015, 05:35:24 PM	0001608D	SSH host key
					auto-generation completed.
Informational	Audit	00000107	Jan 24, 2015, 05:35:00 PM	0EA2A004	I/O module 4 IP address
					192.168.11.25 was set.
Informational	Audit	00000106	Jan 24, 2015, 05:35:00 PM	0EA2A003	I/O module 3 IP address
					192.168.11.23 was set.
Informational	Audit	00000105	Jan 24, 2015, 05:35:00 PM	0EA2A002	I/O module 2 IP address
					192.168.11.28 was set.
Informational	Audit	00000104	Jan 24, 2015, 05:35:00 PM	0EA2A001	I/O module 1 IP address
					192.168.11.19 was set.
Informational	SERVPROC	00000103	Jan 24, 2015, 05:34:27 PM	35010002	Certificate Authority issued
					a certificate with a subject
					common name of
					MM40F2E9BF6594.
Informational	SERVPROC	00000102	Jan 24, 2015, 05:34:02 PM	35010009	New Certificate Authority
					with common name CA for
					D8813097-EAFB-4D20-981
					2-CFE7005564A9, 15-01-24
					17:33:45 established
					because the CMM was
					reset to defaults.

severity	source	log_number	isodate	event_id	message
Informational	SERVPROC	00000101	Jan 24, 2015, 05:33:56 PM	00017113	Ethernet DHCP host
					name=, DN=,
					IP=192.168.11.33,
					GW=192.168.11.2,
					SN=255.255.25.0,
					DNS1=0.0.0.0.
Informational	SERVPROC	00000100	Jan 24, 2015, 05:33:48 PM	00017108	Ethernet [eth0] interface is
					up for the primary Chassis
					Management Module.
Informational	SERVPROC	000000FF	Jan 24, 2015, 05:33:30 PM	1E00F00F	IBM Fabric Manager
					configuration was cleared
					because the Chassis
					Management Module was
					moved to a new chassis or
					restored to default.
Informational	SERVPROC	000000FE	Jan 24, 2015, 05:33:11 PM	06000201	Chassis Management
					Module in CMM bay CMM
					Bay 01 is primary.
Informational	SERVPROC	000000FD	Jan 24, 2015, 05:33:11 PM	0001608C	SSH host key
					auto-generation started.
Informational	Audit	000000FC	Jan 24, 2015, 05:30:37 PM	00104204	Primary Chassis
					Management Module reset
					was initiated by user ID
					USERID from SSH at IP
					address 192.168.11.2.
Informational	Audit	000000FB	Jan 24, 2015, 05:30:36 PM	000160BB	The time zone was changed
					from Asia/Hong_Kong to
					Asia/Hong_Kong by user ID
					USERID from SSH at IP
					address 192.168.11.2.

severity	source	log_number	isodate	event_id	message
Informational	Audit	00000FA	Jan 24, 2015, 05:30:35 PM	000160BA	The date and time were
					changed by 0 days 07
					hours 59 minutes 59
					seconds by user ID USERID
					from SSH at IP address
					192.168.11.2.
Informational	Audit	000000F9	Jan 24, 2015, 09:30:36 AM	000160BA	The date and time were
					changed by 1 days 00
					hours 00 minutes 00
					seconds by user ID USERID
					from SSH at IP address
					192.168.11.2.
Informational	Audit	00000F8	Jan 25, 2015, 09:30:35 AM	0001601B	The Audit log has been
					cleared by user ID USERID
					from SSH at address
					192.168.11.2.
Informational	SERVPROC	00000F7	Jan 25, 2015, 09:30:35 AM	0001600B	The System log has been
					cleared by user ID USERID
					from SSH at address
					192.168.11.2.