C:\Windows\Temp\Work2016\Utilities\ipmitool>ipmitool -I lan -H 192.168.7.45 -U admin -P admin sel

SEL Information

Version : 1.5 (v1.5, v2 compliant)

Entries : 167

Free Space : 62496 bytes

Percent Used : 4%

Last Add Time : 09/13/2016 11:26:31

Last Del Time : 09/12/2016 15:19:33

Overflow : false

Supported Cmds : 'Delete' 'Partial Add' 'Reserve' 'Get Alloc Info'

# of Alloc Units : 3639

Alloc Unit Size : 18

# Free Units : 3472

Largest Free Blk : 3472

Max Record Size : 13

C:\Windows\Temp\Work2016\Utilities\ipmitool>ipmitool -I lan -H 192.168.7.45 -U admin -P admin sel list

1 | 09/12/2016 | 15:21:05 | OEM #0xa0 | Transition to Running

2 | 09/12/2016 | 15:21:10 | Power Supply #0x80 | Presence detected | Asserted

3 | 09/12/2016 | 15:21:10 | Power Supply #0x81 | Presence detected | Asserted

4 | 09/12/2016 | 15:21:38 | Microcontroller/Coprocessor #0x16 | Transition to Running

5 | 09/12/2016 | 15:21:38 | Microcontroller/Coprocessor #0x16 | Transition to Running

6 | 09/12/2016 | 15:21:38 | Microcontroller/Coprocessor #0x16 | Transition to Running

7 | 09/12/2016 | 15:21:38 | Microcontroller/Coprocessor #0x16 | Transition to Running

8 | 09/12/2016 | 15:21:38 | Microcontroller/Coprocessor #0x16 | Transition to Running

9 | 09/12/2016 | 15:21:38 | Microcontroller/Coprocessor #0x16 | Transition to Running

a | 09/12/2016 | 15:21:40 | Microcontroller/Coprocessor #0x16 | Transition to Running

b | 09/12/2016 | 15:22:31 | OEM #0xa1 | OEM Specific | Asserted

c | 09/12/2016 | 15:23:05 | OEM #0xa1 | OEM Specific | Asserted

d | 09/12/2016 | 15:24:26 | Fan #0x11 | Lower Non-critical going low

e | 09/12/2016 | 15:24:26 | Fan #0x11 | Lower Critical going low

f | 09/12/2016 | 15:24:26 | Fan #0x11 | Lower Non-recoverable going low

10 | 09/12/2016 | 15:26:05 | Reserved |

11 | 09/12/2016 | 15:28:02 | Reserved |

12 | 09/12/2016 | 15:34:37 | Fan #0x11 | Lower Non-recoverable going low

13 | 09/12/2016 | 15:34:37 | Fan #0x11 | Lower Critical going low

14 | 09/12/2016 | 15:34:39 | Fan #0x11 | Lower Non-critical going low

15 | 09/12/2016 | 15:35:23 | Fan #0x10 | Lower Non-critical going low

16 | 09/12/2016 | 15:35:23 | Fan #0x10 | Lower Critical going low

17 | 09/12/2016 | 15:35:23 | Fan #0x10 | Lower Non-recoverable going low

18 | 09/12/2016 | 15:36:20 | Fan #0x10 | Lower Non-recoverable going low

19 | 09/12/2016 | 15:36:20 | Fan #0x10 | Lower Critical going low

1a | 09/12/2016 | 15:36:21 | Fan #0x10 | Lower Non-critical going low

1b | 09/12/2016 | 15:38:29 | Fan #0x10 | Lower Non-critical going low

1c | 09/12/2016 | 15:38:29 | Fan #0x10 | Lower Critical going low

1d | 09/12/2016 | 15:38:29 | Fan #0x10 | Lower Non-recoverable going low

1e | 09/12/2016 | 15:38:39 | Fan #0x10 | Lower Non-recoverable going low

1f | 09/12/2016 | 15:38:39 | Fan #0x10 | Lower Critical going low

20 | 09/12/2016 | 15:38:39 | Fan #0x10 | Lower Non-critical going low

21 | 09/12/2016 | 15:38:59 | Fan #0x11 | Lower Non-critical going low

22 | 09/12/2016 | 15:38:59 | Fan #0x11 | Lower Critical going low

23 | 09/12/2016 | 15:38:59 | Fan #0x11 | Lower Non-recoverable going low

24 | 09/12/2016 | 15:39:53 | Fan #0x11 | Lower Non-recoverable going low

25 | 09/12/2016 | 15:39:53 | Fan #0x11 | Lower Critical going low

26 | 09/12/2016 | 15:39:53 | Fan #0x11 | Lower Non-critical going low

27 | 09/12/2016 | 15:46:22 | Fan #0x11 | Lower Non-critical going low

28 | 09/12/2016 | 15:46:22 | Fan #0x11 | Lower Critical going low

29 | 09/12/2016 | 15:46:22 | Fan #0x11 | Lower Non-recoverable going low

2a | 09/12/2016 | 15:47:14 | Fan #0x11 | Lower Non-recoverable going low

2b | 09/12/2016 | 15:47:14 | Fan #0x11 | Lower Critical going low

2c | 09/12/2016 | 15:47:16 | Fan #0x11 | Lower Non-critical going low

2d | 09/12/2016 | 15:53:30 | Fan #0x11 | Lower Non-critical going low

2e | 09/12/2016 | 15:53:30 | Fan #0x11 | Lower Critical going low

2f | 09/12/2016 | 15:53:30 | Fan #0x11 | Lower Non-recoverable going low

30 | 09/12/2016 | 16:25:13 | Fan #0x11 | Lower Non-recoverable going low

31 | 09/12/2016 | 16:25:14 | Fan #0x11 | Lower Critical going low

32 | 09/12/2016 | 16:25:14 | Fan #0x11 | Lower Non-critical going low

33 | 09/12/2016 | 16:32:12 | OEM #0xa0 | Transition to Running

34 | 09/12/2016 | 16:32:16 | Power Supply #0x80 | Presence detected | Asserted

35 | 09/12/2016 | 16:32:16 | Power Supply #0x81 | Presence detected | Asserted

36 | 09/12/2016 | 16:48:25 | OEM #0xa0 | Transition to Power Off

37 | Pre-Init Time-stamp | Microcontroller/Coprocessor #0x16 | Transition to Running

38 | Pre-Init Time-stamp | Microcontroller/Coprocessor #0x16 | Transition to Running

39 | Pre-Init Time-stamp | Microcontroller/Coprocessor #0x16 | Transition to Running

3a | Pre-Init Time-stamp | Microcontroller/Coprocessor #0x16 | Transition to Running

3b | Pre-Init Time-stamp | Microcontroller/Coprocessor #0x16 | Transition to Running

3c | Pre-Init Time-stamp | Microcontroller/Coprocessor #0x16 | Transition to Running

3d | 09/12/2016 | 16:51:59 | OEM #0xa0 | Transition to Running

3e | 09/12/2016 | 16:52:04 | Power Supply #0x80 | Presence detected | Asserted

3f | 09/12/2016 | 16:52:04 | Power Supply #0x81 | Presence detected | Asserted

40 | 09/12/2016 | 17:04:36 | Temperature #0x21 | Lower Non-critical going low

41 | 09/12/2016 | 17:04:36 | Temperature #0x21 | Lower Critical going low

42 | 09/12/2016 | 17:04:36 | Temperature #0x21 | Lower Non-recoverable going low

43 | 09/12/2016 | 17:20:19 | OEM #0xa1 | OEM Specific | Asserted

44 | 09/12/2016 | 17:48:40 | OEM #0xa0 | Transition to Power Off

45 | Pre-Init Time-stamp | Microcontroller/Coprocessor #0x16 | Transition to Running

46 | Pre-Init Time-stamp | Microcontroller/Coprocessor #0x16 | Transition to Running

47 | Pre-Init Time-stamp | Microcontroller/Coprocessor #0x16 | Transition to Running

48 | Pre-Init Time-stamp | Microcontroller/Coprocessor #0x16 | Transition to Running

49 | Pre-Init Time-stamp | Microcontroller/Coprocessor #0x16 | Transition to Running

4a | Pre-Init Time-stamp | Microcontroller/Coprocessor #0x16 | Transition to Running

4b | 09/12/2016 | 17:51:27 | OEM #0xa0 | Transition to Running

4c | 09/12/2016 | 17:51:33 | Power Supply #0x80 | Presence detected | Asserted

4d | 09/12/2016 | 17:51:33 | Power Supply #0x81 | Presence detected | Asserted

4e | 09/13/2016 | 10:08:17 | Power Supply #0x81 | Failure detected | Asserted

4f | 09/13/2016 | 10:08:41 | Power Supply #0x81 | Failure detected | Deasserted

50 | 09/13/2016 | 10:14:06 | Power Supply #0x81 | Presence detected | Deasserted

51 | 09/13/2016 | 10:14:09 | Temperature #0x88 | Lower Non-critical going low

52 | 09/13/2016 | 10:14:09 | Temperature #0x88 | Lower Critical going low

53 | 09/13/2016 | 10:14:09 | Temperature #0x88 | Lower Non-recoverable going low

54 | 09/13/2016 | 10:14:09 | Temperature #0x89 | Lower Non-critical going low

55 | 09/13/2016 | 10:14:09 | Temperature #0x89 | Lower Critical going low

56 | 09/13/2016 | 10:14:09 | Temperature #0x89 | Lower Non-recoverable going low

57 | 09/13/2016 | 10:14:09 | Temperature #0x8a | Lower Non-critical going low

58 | 09/13/2016 | 10:14:09 | Temperature #0x8a | Lower Critical going low

59 | 09/13/2016 | 10:14:09 | Temperature #0x8a | Lower Non-recoverable going low

5a | 09/13/2016 | 10:22:07 | OEM #0xa0 | Transition to Power Off

5b | 09/13/2016 | 10:22:07 | Microcontroller/Coprocessor #0x16 | Transition to Running

5c | Pre-Init Time-stamp | Microcontroller/Coprocessor #0x16 | Transition to Running

5d | Pre-Init Time-stamp | Microcontroller/Coprocessor #0x16 | Transition to Running

5e | Pre-Init Time-stamp | Microcontroller/Coprocessor #0x16 | Transition to Running

5f | Pre-Init Time-stamp | Microcontroller/Coprocessor #0x16 | Transition to Running

60 | Pre-Init Time-stamp | Microcontroller/Coprocessor #0x16 | Transition to Running

61 | Pre-Init Time-stamp | Microcontroller/Coprocessor #0x16 | Transition to Running

62 | Pre-Init Time-stamp | OEM #0xa0 | Transition to Running

63 | Pre-Init Time-stamp | Power Supply #0x80 | Presence detected | Asserted

64 | Pre-Init Time-stamp | Power Supply #0x81 | Presence detected | Asserted

65 | 09/13/2016 | 11:07:41 | Temperature #0x84 | Lower Non-critical going low

66 | 09/13/2016 | 11:07:41 | Temperature #0x84 | Lower Critical going low

67 | 09/13/2016 | 11:07:41 | Temperature #0x84 | Lower Non-recoverable going low

68 | 09/13/2016 | 11:07:41 | Temperature #0x85 | Lower Non-critical going low

69 | 09/13/2016 | 11:07:41 | Temperature #0x85 | Lower Critical going low

6a | 09/13/2016 | 11:07:41 | Temperature #0x85 | Lower Non-recoverable going low

6b | 09/13/2016 | 11:07:41 | Temperature #0x86 | Lower Non-critical going low

6c | 09/13/2016 | 11:07:41 | Temperature #0x86 | Lower Critical going low

6d | 09/13/2016 | 11:07:41 | Temperature #0x86 | Lower Non-recoverable going low

6e | 09/13/2016 | 11:07:44 | Power Supply #0x80 | Presence detected | Deasserted

6f | 09/13/2016 | 11:07:55 | Temperature #0x21 | Lower Non-critical going low

70 | 09/13/2016 | 11:07:55 | Temperature #0x21 | Lower Critical going low

71 | 09/13/2016 | 11:07:55 | Temperature #0x21 | Lower Non-recoverable going low

72 | 09/13/2016 | 11:10:32 | Fan #0x11 | Lower Non-critical going low

73 | 09/13/2016 | 11:10:32 | Fan #0x11 | Lower Critical going low

74 | 09/13/2016 | 11:10:32 | Fan #0x11 | Lower Non-recoverable going low

75 | 09/13/2016 | 11:16:57 | OEM #0xa1 | OEM Specific | Asserted

76 | 09/13/2016 | 11:17:09 | Temperature #0x21 | Lower Non-critical going low

77 | 09/13/2016 | 11:17:09 | Temperature #0x21 | Lower Critical going low

78 | 09/13/2016 | 11:17:09 | Temperature #0x21 | Lower Non-recoverable going low

79 | 09/13/2016 | 11:17:10 | Power Supply #0x80 | Presence detected | Asserted

7a | 09/13/2016 | 11:17:10 | Power Supply #0x80 | Failure detected | Asserted

7b | 09/13/2016 | 11:17:10 | Temperature #0x84 | Lower Non-recoverable going low

7c | 09/13/2016 | 11:17:10 | Temperature #0x84 | Lower Critical going low

7d | 09/13/2016 | 11:17:10 | Temperature #0x84 | Lower Non-critical going low

7e | 09/13/2016 | 11:17:10 | Temperature #0x85 | Lower Non-recoverable going low

7f | 09/13/2016 | 11:17:10 | Temperature #0x85 | Lower Critical going low

80 | 09/13/2016 | 11:17:10 | Temperature #0x85 | Lower Non-critical going low

81 | 09/13/2016 | 11:17:10 | Temperature #0x86 | Lower Non-recoverable going low

82 | 09/13/2016 | 11:17:10 | Temperature #0x86 | Lower Critical going low

83 | 09/13/2016 | 11:17:10 | Temperature #0x86 | Lower Non-critical going low

84 | 09/13/2016 | 11:17:12 | Power Supply #0x80 | Failure detected | Deasserted

85 | 09/13/2016 | 11:17:32 | Power Supply #0x81 | Failure detected | Asserted

86 | Pre-Init Time-stamp | Microcontroller/Coprocessor #0x16 | Transition to Running

87 | Pre-Init Time-stamp | Microcontroller/Coprocessor #0x16 | Transition to Running

88 | Pre-Init Time-stamp | Microcontroller/Coprocessor #0x16 | Transition to Running

89 | Pre-Init Time-stamp | Microcontroller/Coprocessor #0x16 | Transition to Running

8a | Pre-Init Time-stamp | Microcontroller/Coprocessor #0x16 | Transition to Running

8b | Pre-Init Time-stamp | Microcontroller/Coprocessor #0x16 | Transition to Running

8c | 09/13/2016 | 11:20:19 | OEM #0xa0 | Transition to Running

8d | 09/13/2016 | 11:20:25 | Power Supply #0x80 | Presence detected | Asserted

8e | 09/13/2016 | 11:20:25 | Power Supply #0x81 | Presence detected | Asserted

8f | 09/13/2016 | 11:20:36 | Temperature #0x21 | Lower Non-critical going low

90 | 09/13/2016 | 11:20:36 | Temperature #0x21 | Lower Critical going low

91 | 09/13/2016 | 11:20:36 | Temperature #0x21 | Lower Non-recoverable going low

92 | Pre-Init Time-stamp | Microcontroller/Coprocessor #0x16 | Transition to Running

93 | Pre-Init Time-stamp | Microcontroller/Coprocessor #0x16 | Transition to Running

94 | Pre-Init Time-stamp | Microcontroller/Coprocessor #0x16 | Transition to Running

95 | Pre-Init Time-stamp | Microcontroller/Coprocessor #0x16 | Transition to Running

96 | Pre-Init Time-stamp | Microcontroller/Coprocessor #0x16 | Transition to Running

97 | Pre-Init Time-stamp | Microcontroller/Coprocessor #0x16 | Transition to Running

98 | Pre-Init Time-stamp | OEM #0xa0 | Transition to Running

99 | 09/13/2016 | 11:26:08 | Power Supply #0x80 | Presence detected | Asserted

9a | 09/13/2016 | 11:26:08 | Power Supply #0x81 | Presence detected | Asserted

9b | 09/13/2016 | 11:26:12 | Temperature #0x84 | Lower Non-critical going low

9c | 09/13/2016 | 11:26:12 | Temperature #0x84 | Lower Critical going low

9d | 09/13/2016 | 11:26:12 | Temperature #0x84 | Lower Non-recoverable going low

9e | 09/13/2016 | 11:26:12 | Temperature #0x85 | Lower Non-critical going low

9f | 09/13/2016 | 11:26:12 | Temperature #0x85 | Lower Critical going low

a0 | 09/13/2016 | 11:26:12 | Temperature #0x85 | Lower Non-recoverable going low

a1 | 09/13/2016 | 11:26:12 | Temperature #0x86 | Lower Non-critical going low

a2 | 09/13/2016 | 11:26:12 | Temperature #0x86 | Lower Critical going low

a3 | 09/13/2016 | 11:26:12 | Temperature #0x86 | Lower Non-recoverable going low

a4 | 09/13/2016 | 11:26:17 | Power Supply #0x80 | Presence detected | Deasserted

a5 | 09/13/2016 | 11:26:31 | Temperature #0x21 | Lower Non-critical going low

a6 | 09/13/2016 | 11:26:31 | Temperature #0x21 | Lower Critical going low

a7 | 09/13/2016 | 11:26:31 | Temperature #0x21 | Lower Non-recoverable going low

C:\Windows\Temp\Work2016\Utilities\ipmitool>