

Inspur BMC イベントログ取得方法

-WEBGUI から取得する場合：

以下は Microsoft Edge の操作例です。

- ① ブラウザに BMC IP を入力し WebGUI にアクセスする
- ② セキュリティアラートが表示されますが、ここでは[詳細設定]をクリックする



- ③ [BMC_IP に進む(安全ではありません)]をクリックする

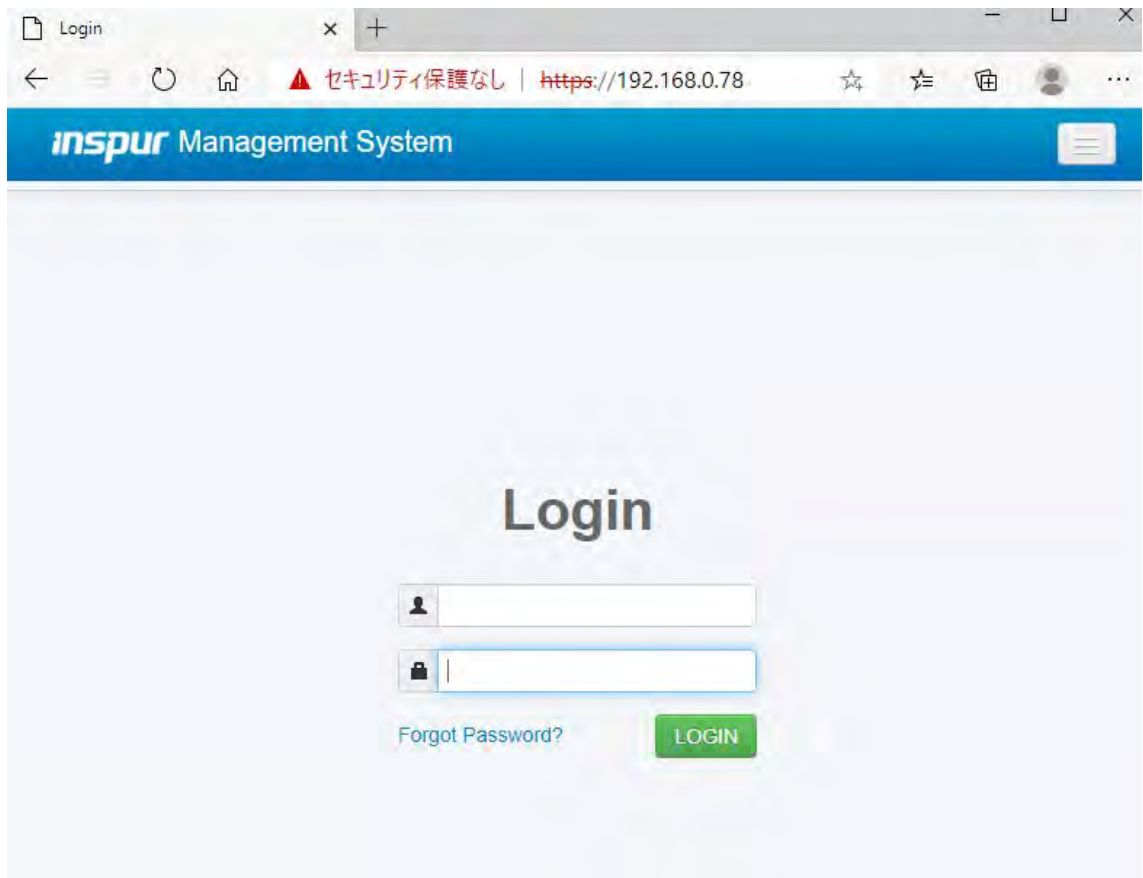


④ ユーザー名とパスワードを入力してログイン

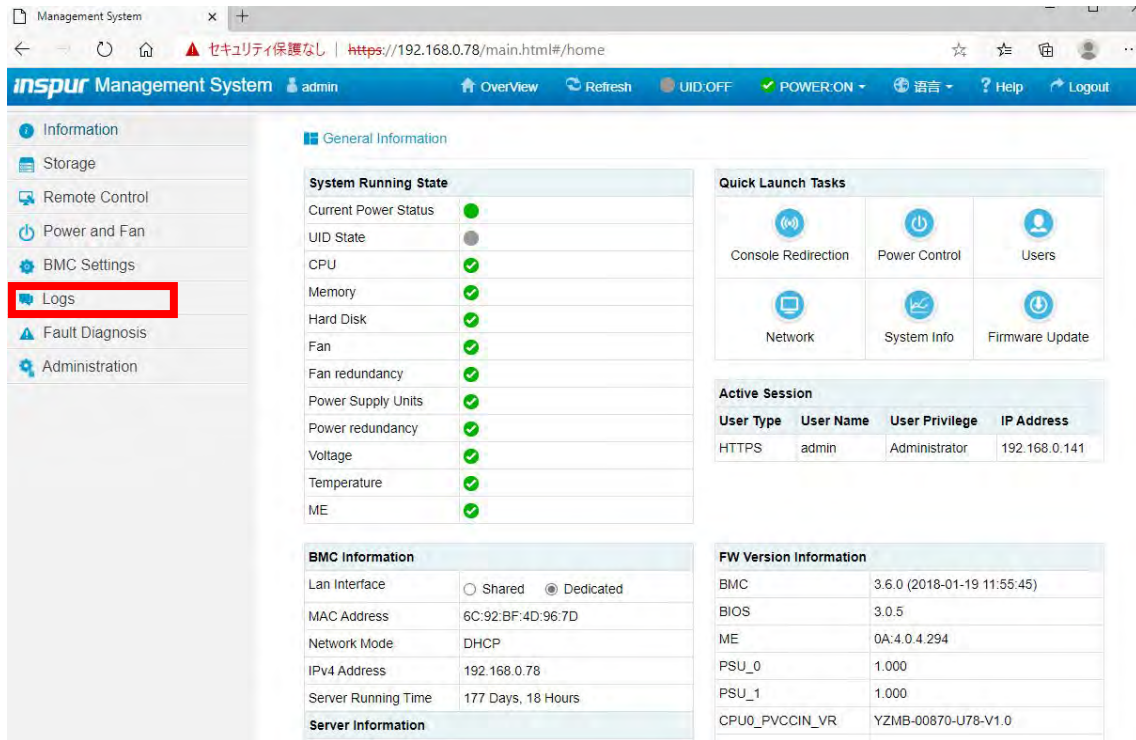
※デフォルトユーザー名とパスワード

ユーザー名：admin

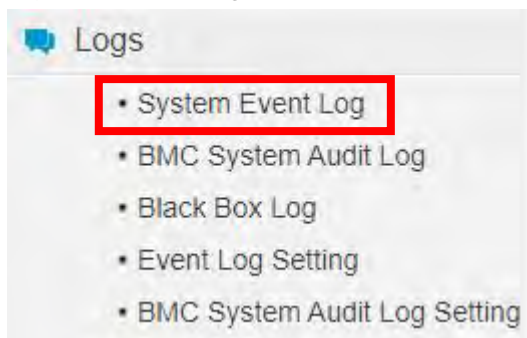
パスワード：admin



⑤ メニューバーの[Logs]をクリックする



⑥ [System Event Log]をクリックする



⑦ [Export Logs]をクリックする

The screenshot shows the 'System Event Log' page in the Inspur Management System. The interface includes a navigation menu on the left with options like Information, Storage, Remote Control, Power and Fan, BMC Settings, Logs, Fault Diagnosis, and Administration. The main content area displays a table of system events with columns for Event ID, Time Stamp, Severity, Sensor Name, Sensor Type, and Description. The table contains 10 rows of event data. At the bottom right of the page, there are two buttons: 'Export Log' and 'Clear Log'. The 'Export Log' button is highlighted with a red rectangular box.

Event ID	Time Stamp	Severity	Sensor Name	Sensor Type	Description
17	11/10/2020 13:14:41	Info	PSU_Redundant	Power Unit	Fully Redundant (Redundancy Regained) - Asserted
16	11/10/2020 13:14:38	Info	PSU1_Status	Power Supply	Presence Detected - Asserted
15	11/10/2020 13:14:38	Info	PSU0_Status	Power Supply	Presence Detected - Asserted
14	11/10/2020 13:14:34	Info	CPU0_Status	Processor	Processor Presence Detected - Asserted
13	11/10/2020 13:14:33	Warning	Intrusion	Physical Security (Chassis Intrusion)	General Chassis Intrusion - Asserted
12	11/10/2020 13:14:33	Info	APCI_State	System ACPI Power State	Legacy ON State - Asserted
11	11/10/2020 13:14:32	Info	BMC_Boot_Up	Microcontroller / Coprocessor	Device Enabled - Asserted
10	11/10/2020 13:14:31	Info	DISK5_Status	Drive Slot (Bay)	Drive Presence - Asserted
9	10/30/2020 06:25:42	Info	OS_Boot	OS Boot	Boot Completed - Boot Device Not Specified - Asserted
8	10/30/2020 06:24:52	Info	SYS_FW_Progress	BIOS POST Progress	Progress-PCI resource configuration. - Asserted

⑧ [OK]をクリックするとログファイルがテキスト形式で出力される

The screenshot shows the Inspur Management System interface. A dialog box is open, asking "Are you sure to export log?" with "OK" and "キャンセル" buttons. The main content area displays the System Event Log. The log is filtered by "All Events" and "All Sensors". The table below shows the log entries:

Event ID	Time Stamp	Severity	Sensor Name	Sensor Type	Description
17	11/10/2020 13:14:41	Info	PSU_Redundant	Power Unit	Fully Redundant (Redundancy Regained) - Asserted
16	11/10/2020 13:14:38	Info	PSU1_Status	Power Supply	Presence Detected - Asserted
15	11/10/2020 13:14:38	Info	PSU0_Status	Power Supply	Presence Detected - Asserted
14	11/10/2020 13:14:34	Info	CPU0_Status	Processor	Processor Presence Detected - Asserted
13	11/10/2020 13:14:33	Warning	Intrusion	Physical Security (Chassis Intrusion)	General Chassis Intrusion - Asserted
12	11/10/2020 13:14:33	Info	APCI_State	System ACPI Power State	Legacy ON State - Asserted
11	11/10/2020 13:14:32	Info	BMC_Boot_Up	Microcontroller / Coprocessor	Device Enabled - Asserted
10	11/10/2020 13:14:31	Info	DISK5_Status	Drive Slot (Bay)	Drive Presence - Asserted
9	10/30/2020 06:25:42	Info	OS_Boot	OS Boot	Boot Completed - Boot Device Not Specified - Asserted
8	10/30/2020 06:24:52	Info	SYS_FW_Progress	BIOS POST Progress	Progress-PCI resource configuration. - Asserted

At the bottom right of the log table, there are "Export Log" and "Clear Log" buttons.

以上