## C880 M4 – システムイベントログバンドルの収 集方法

### 内容

<u>概要</u> 手順

#### 概要

この記事では、Cisco C880 M4サーバからシステムイベントログバンドルを収集する方法につい て説明します。

#### 手順

1) C880 M4 MMBブラウザのグラフィカルユーザインターフェイス(GUI)に接続します。

2) 左側のメニューの[System Event Log]をクリックし、[Download]をクリックします。

Operation Log     Severity     Date       System Information     Firmware Information     201       System Setup     Power Control     201       Schedule     Info     201       Console Redirection Setup     Info     201       Power Management Setup     ASR Control     201       Console Redirection     Info     201       Mode     Info     201       LEDs     Info     201       Power Supply     Info     201       Yang     Info     201       Yang     Info     201	te/Time 16-08-09 :28:12 16-08-09 :19:10 16-08-09 :35:32 16-08-09 :26:30 16-08-09 :26:30 16-08-09 :50:17	Unit Part Number - System - System - System - System - System	Source       Sys Status       Sys Status       Sys Status       Sys Status       Sys Status	<ul> <li>Event ID</li> <li>C06F04FF</li> <li>C06F02FF</li> <li>C06F04FF</li> <li>C06F02FF</li> </ul>	Description Boot Reset Boot Reset	Detai Detai Detai Detai Detai
System Information     Selectify     Data       Firmware Information     System Setup     201       System Setup     Schedule     201       Power Control     Schedule     201       Console Redirection Setup     Power Management Setup     201       Power Management Setup     ASR Control     201       Console Redirection     163     201       Mode     EInfo     201       LEDs     Dinfo     201       Power Supply     Tinfo     201       Fans     Dinfo     201	16-08-09 :28:12 16-08-09 :19:10 16-08-09 :35:32 16-08-09 :26:30 16-08-09 :26:30 16-08-09 :50:17	Part Number System System System System System System System System System	Sys Status Sys Status Sys Status Sys Status Sys Status Sys Status	- C06F04FF - C06F02FF - C06F04FF - C06F02FF	Boot Reset Boot Reset	Detail Detail Detail Detail
Firmware Information     201       System Setup     201       Power Control     201       Schedule     201       Console Redirection Setup     201       Power Management Setup     201       ASR Control     201       Console Redirection     201       Console Redirection     201       Mode     201       LEDs     201       Power Supply     201       Fans     201	16-08-09 :28:12 16-08-09 :19:10 16-08-09 :35:32 16-08-09 :26:30 16-08-09 :50:17	System - System - System - System - System	Sys Status       Sys Status       Sys Status       Sys Status       Sys Status	- C06F04FF - C06F02FF - C06F04FF - C06F02FF	Boot Reset Boot Reset	Detal Detal Detal Detal
ystem Setup (a) Setup (a) SR Control (b) SR Control (c) SR	10-08-09 :19:10 16-08-09 :19:10 16-08-09 :26:30 16-08-09 :26:30 16-08-09 :50:17	- System - System - System - System	Sys Status Sys Status Sys Status Sys Status Sys Status	- C06F04FF - C06F02FF - C06F04FF - C06F02FF	Boot Reset Boot Reset	Detal Detal Detal
ower Control     Info     201       chedule     Info     201       console Redirection Setup     Info     201       SR Control     Info     16:       console Redirection     Info     201       fode     Info     201       EDs     Info     201       ower Supply     Info     201       ans     Info     201	16-08-09 :19:10 16-08-09 :35:32 16-08-09 :26:30 16-08-09 :50:17	System - System - System - System	Sys Status Sys Status Sys Status Sys Status	- C06F02FF - C06F04FF - C06F02FF	Reset Boot Reset	Detail Detail
info     201       info     17:1       info     17:1       info     201       info     16:1       info     11:1       info     201       info     201       info     13:1       info     201       info     201       info     13:1       info     201	19:10 16-08-09 35:32 16-08-09 :26:30 16-08-09 :50:17	- System - System - System	Sys Status Sys Status Sys Status	- C06F02FF - C06F04FF - C06F02FF	Reset Boot Reset	Deta Deta
Info     201       SR Control     201       SR Control     201       ode     201       EDs     201       ower Supply     201       insole     201       16:3     201       16:3     201       16:3     201       16:3     201       16:3     201       13:3     201       13:3     201	16-08-09 35:32 16-08-09 :26:30 16-08-09 :50:17	System - System - System	Sys Status Sys Status Sys Status	- C06F04FF - C06F02FF	Boot Reset	Deta
Wer Management Setup     Info     201       SR Control     Info     16:3       onsole Redirection     Info     201       ode     Info     201       IDS     Info     201       wer Supply     Info     201       ns     Info     201       Info     201     16:3       Info     201     11:1       Info     201     13:3	16-08-09 16-08-09 16-08-09 16-08-09 16-08-09 150:17	- System - System	Sys.Status	- C06F04FF - C06F02FF	Boot Reset	Deta
Info 201 Info 201 Info 201 16:3 Info 201 16:3 Info 201 13:3 Info 201 13:3 Info 201 13:3 Info 201 16:3 Info 201 16:3 Info 201 16:3 Info 201 16:3 Info 201 16:3 Info 201 16:3 Info 201 Info 201	16-08-09 :26:30 16-08-09 :50:17	System - System	Sys Status	C06F02FF	Reset	Deta
Info         Info         Info         Info           iDs         Info         201         16:3           wer Supply         Info         201         13:3           ns         Info         201         13:3	26:30 16-08-09 :50:17	- System	See Status	C06F02FF	Reset	Deta
IDs wer Supply ns Info 201 13:: 201 13:: 201	16-08-09 :50:17	System	See Statue			_
wer Supply 201 ns 201 13:3 7 Info 201	:50:17	strengt				
ns (Jinfo 201			222.238882	C06F04FF	Boot	Deta
Junto 201	2016-08-09	System	Sue Statue	C06F02FF	Reset	
mperature 13:4	41:12	ajanan	12 Januar			Deta
201	16.09.00	System	See Statue			_
U 201 13:2	20:48	oysiem .	222.25002	C06F04FF	Boot	Deta
L 201	16.08.00	System	See Statue		Reset	_
MB Info 13:	13:10:44	a parent	212 21002	C06F02FF		Deta
sk Enclosure 201	2016-08-09 13:09:58	System	PSII Redundancy		Fully Redundant	_
201 13:0		System	Lac Realitable	090B00FF		Deta
201	16.08.09	System	Svs Status	C06F01FF	Power On In Progress	
2 Info 13:0	:09:57	-	412.030002			Deta
201	2016-07-12	SB#0	Mezzanine#1			

3)ファームウェアがログを収集して圧縮すると、経過表示バーが表示されます。

System Event Log (Collect)

1%

4)完了すると、システムイベントログのバンドルにリンクが提供されます。ファイル名の形式は *sel\_YYYYYMMDDHHMMSS.tgzです*。

# System Event Log (Collect)

Please download the data collected clicking the following. Wed, 14 Sep 2016 00:10:30