Contents

Introduction Steps

Introduction

This article describes how to collect the System Event log bundle from a Cisco C880 M4 server.

Steps

- 1) Connect to the C880 M4 MMB browser graphical user interface (GUI).
- 2) Click on System Event Log on the left menu and then click on Download.

ystem Status ystem Event Log	System	Event Log					
Operation Log System Information Firmware Information System Setup Power Control Schedule Console Redirection Setup Power Management Setup ASR Control Console Redirection Mode LEDs Power Supply Fans Temperature SB IOU OPL MMB Disk Enclosure	Severity	Date/Time	Unit Part Number	Source	Event ID	Description	Detai
	2 Info	2016-08-09 17:28:12	System -	Sys Status	C06F04FF	Boot	Deta
	∅ Info	2016-08-09 17:19:10	System -	Sys Status	C06F02FF	Reset	Deta
	Info	2016-08-09 16:35:32	System -	Sys Status	C06F04FF	Boot	Deta
	€Info	2016-08-09 16:26:30	System -	Sys Status	C06F02FF	Reset	Deta
	€Info	2016-08-09 13:50:17	System -	Sys Status	C06F04FF	Boot	Deta
	€Info	2016-08-09 13:41:12	System -	Sys.Status	C06F02FF	Reset	Det
	∅ Info	2016-08-09 13:20:48	System -	Sys Status	C06F04FF	Boot	Det
	∅ Info	2016-08-09 13:10:44	System -	Sys Status	C06F02FF	Reset	Det
	@Info	2016-08-09 13:09:58	System -	PSU Redundancy	090B00FF	Fully Redundant	Det
	∅ Info	2016-08-09 13:09:57	System -	Sys Status	C06F01FF	Power On In Progress	Det
	€Info	2016-07-12 12:02:14	SB#0 CA21368-B86	Mezzanine#1 X 008AE	2C6F04FF	FRU Active	Det

3) A progress bar will get displayed as the firmware collects the logs and compress them.

System Event Log (Collect)

4) Once complete, a link will be provided with the System Event Log bundle. The file name will be in the format *sel_YYYYMMDDHHMMSS.tgz*.

System Event Log (Collect)

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