

Controller Unresponsiveness

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Upload Logs and Crash Files

- Follow the instructions in this section to upload logs and crash files from the controller. However, before you begin, ensure you have a TFTP or FTP server available for the file upload. Follow these guidelines when setting up a TFTP or FTP server:
 - If you are uploading through the service port, the TFTP or FTP server must be on the same subnet as the service port because the service port is not routable, or you must create static routes on the controller.
 - If you are uploading through the distribution system network port, the TFTP or FTP server can be on the same or a different subnet because the distribution system port is routable.
 - A third-party TFTP or FTP server cannot run on the same computer as Cisco Prime Infrastructure because the Prime Infrastructure built-in TFTP or FTP server and the third-party TFTP or FTP server require the same communication port.

This section contains the following subsections:

Uploading Logs and Crash Files (GUI)

Procedure

- Step 1 Choose Command > Upload File. The Upload File from Controller page appears.Step 2 From the File Type drop-down list, choose one of the following:
 - Event Log
 - Message Log
 - Trap Log

Crash File

- Step 3 From the Transfer Mode drop-down list, choose from the following options:
 TFTP
 FTP
 SFTP

 Step 4 In the IP Address text box, enter the IP address of the server.
 Step 5 In the File Path text box, enter the directory path of the log or crash file.
 Step 6 In the File Name text box, enter the name of the log or crash file.
 Step 7 If you chose FTP as the Transfer Mode, follow these steps:
 - a. In the Server Login Username text box, enter the FTP server login name.
 - b. In the Server Login Password text box, enter the FTP server login password.
 - **c.** In the **Server Port Number** text box, enter the port number of the FTP server. The default value for the server port is 21.
- **Step 8** Click **Upload** to upload the log or crash file from the controller. A message appears indicating the status of the upload.

Uploading Logs and Crash Files (CLI)

Procedure

Step 1	To transfer the file from the controller to a server, enter this command:									
	transfer upload mode {tftp ftp sftp}									
Step 2	To specify the type of file to be uploaded, enter this command:									
	transfer upload datatype datatype									
	where <i>datatype</i> is one of the following options:									
	• crashfile —Uploads the system's crash file.									
	• errorlog—Uploads the system's error log.									
	• panic-crash-file —Uploads the kernel panic information if a kernel panic occurs.									
	• systemtrace—Uploads the system's trace file.									
	• traplog —Uploads the system's trap log.									
	• watchdog-crash-file—Uploads the console dump resulting from a software-watchdog-initiated reboot of the controller following a crash. The software watchdog module periodically checks the integrity of the internal software and makes sure that the system does not stay in an inconsistent or nonoperational									

state for a long period of time.

Step 3	3 To specify the path to the file, enter these commands:										
	 transfer upload server_ip_address 										
	 transfer upload path server_path_to_file 										
	transfer upload filename filename										
Step 4	If you are using an FTP server, also enter these commands:										
	• transfer u	transfer upload username username									
	pload password password										
	• transfer u	pload port port									
	Note	The default value for the port parameter is 21.									
Step 5	To see the updated settings, enter this command:										
	transfer upload	l start									
Step 6	When prompted	to confirm the current settings and start the software upload, answer \mathbf{y} .									

Uploading Core Dumps from the Controller

To help troubleshoot controller crashes, you can configure the controller to automatically upload its core dump file to an FTP server after experiencing a crash. However, you cannot automatically send crash files to an FTP server.

This section contains the following subsections:

Configuring the Controller to Automatically Upload Core Dumps to an FTP Server (GUI)

Procedure

Step 1 Choose Management > Tech Support > Core Dump to open the Core Dump page.

Figure 1: Core Dump Page

սիսիս						Sa <u>v</u> e Co	nfiguration <u>P</u> i	ng Log	10ut <u>R</u> efresh
	NITOP	R <u>W</u> LANS		W <u>I</u> RELESS	<u>S</u> ECURITY	MANAGEMENT	C <u>O</u> MMANDS	HELP	<u>F</u> EEDBACK
Management	~	Core Dur	np						Apply
Summary ▶ SNMP HTTP-HTTPS		Core Dur Transfer	np Transfer Mode	FTP	~				
Telnet-SSH Serial Port		Server De							
Local Management Users		File Name							
User Sessions		User Nam							
▼ Logs Config Message logs		Password							
Mgmt Via Wireless									
Software Activation	n								
▼ Tech Support System Resource Information Controller Crash Core Dump									
AP Crash Log	~								

To enable box.	the controller to generate a core dump file following a crash, select the Core Dump Transfer check									
	To specify the type of server to which the core dump file is uploaded, choose FTP from the Transfer Mode drop-down list.									
In the IP	Address text box, enter the IP address of the FTP server.									
Note	The controller must be able to reach the FTP server.									
In the Fil	e Name text box, enter the name that the controller uses to label the core dump file.									
In the Use	er Name text box, enter the username for FTP login.									
In the Pas	ssword text box, enter the password for FTP login.									
Click Ap	ply to commit your changes.									
	box. To specify drop-dow In the IP Note In the Fil In the Use In the Pase									

Configuring the Controller to Automatically Upload Core Dumps to an FTP Server (CLI)

Procedure

Step 1	To enable or disable the controller to generate a core dump file following a crash, enter this command:
	config coredump {enable disable}
Step 2	To specify the FTP server to which the core dump file is uploaded, enter this command:
	config coredump ftp server_ip_address filename
	where

	• server_ip_address is the IP address of the FTP server to which the controller sends its core dump file.
	Note The controller must be able to reach the FTP server.
	• <i>filename</i> is the name that the controller uses to label the core dump file.
Step 3	To specify the username and password for FTP login, enter this command:
	config coredump username ftp_username password ftp_password
Step 4	To save your changes, enter this command:
	save config
Step 5	To see a summary of the controller's core dump file, enter this command:
	show coredump summary
	Example:
	Information similar to the following appears:
	Core Dump is enabled
	FTP Server IP 10.10.17
	FTP Filename file1
	FTP Username ftpuser FTP Password

Uploading Core Dumps from Controller to a Server (CLI)

Procedure

Step 1 To see information about the core dump file in flash memory, enter this command:

show coredump summary

Information similar to the following appears:

Step 2 To transfer the file from the controller to a server, enter these commands:

- transfer upload mode {tftp | ftp | sftp}
- transfer upload datatype coredump
- transfer upload serverip server_ip_address

	• transfer	upload path server_path_to_file							
	transfer upload filename filename								
	Note	After the file is uploaded, it ends with a .gz suffix. If desired, you can upload the same core dump file multiple times with different names to different servers.							
Step 3	If you are usin	ng an FTP server, also enter these commands:							
	transfer upload username username								
	transfer	upload password password							
	• transfer	upload port port							
	Note	The default value for the <i>port</i> parameter is 21.							
Step 4	To view the u	pdated settings, enter this command:							
	transfer uplo	ad start							
Step 5	When prompt	ed to confirm the current settings and start the software upload, answer y.							

Uploading Crash Packet Capture Files

When a controller's data plane crashes, it stores the last 50 packets that the controller received in flash memory. This information can be useful in troubleshooting the crash.

When a crash occurs, the controller generates a new packet capture file (*.pcap) file, and a message similar to the following appears in the controller crash file:

You can use the controller GUI or CLI to upload the packet capture file from the controller. You can then use Wireshark or another standard packet capture tool to view and analyze the contents of the file.

Figure 2: Sample Output of Packet Capture File in Wireshark

This figure shows a sample output of the packet capture in Wireshark.

ilter:					•	Expression	. <u>⊂</u> lear Appl	/					
D. +	P	Time	Source		Destination		Protocol	Info					
	1	0.000000	Cisco 0a:14:	10	CDP/VTP/DTP/	PAGE/HDLD	DTP	Dynamic T	runking	Prote	ncol		
	2	84563.554	53 Intel_6c:4e:	d0	Broadcast		ARP				Tell 10.2.10.6		
			66 Intel_6c:4e:		cisco_fe:58:	a0	ARP				:0c:6c:4e:d0		
			40 Intel_6c:4e:		Broadcast		ARP			L96?	Tell 10.2.10.6		
			12 00:00:00_00:		00:00:00_00:		0xfffe	Ethernet					
			52 00:00:00_00:		00:00:00_00:		0xfffe	Ethernet	II				
			08 Cisco_0a:14:		cisco_0a:14:	10	LOOP	Reply					
			03 Intel_6c:4e:		Broadcast		ARP				Tell 10.2.10.6		
			58 Cisco_0a:14:		PVST+		STP				:19:e7:0a:14:00		
			07 10.2.10.5		10.2.10.255		BROWSER				uncement RTGLABS,	NT Workst	tatio
			06 Intel_6c:4e: 51 Intel_6c:4e:		Broadcast Broadcast		ARP				Tell 10.2.10.6 Tell 10.2.10.6		
			13 00:00:00_00:		Broadcast 00:00:00_00:	00.00	0xfffe	Ethernet		1907	Tell 10.2.10.6		
			71 00:00:00_00:		00:00:00_00:		0xfffe	Ethernet					
			43 00:00:00_00:		00:00:00_00:		0xfffe	Ethernet					
			12 00:00:00 00:		00:00:00_00:		Oxfffe	Ethernet					
			07 Cisco 0a:14:		PVST+	00100	STP			78/00:	:19:e7:0a:14:00	Cost = 0	Port
												100 C	>
				-	15								and the second
			es on wire, 60	bytes capt	ured)								
	7070 8	302.3 Ethe											
LO	gica	1-Link Co	ontrol										
DVI	nami	c Trunkir	ng Protocol										
			-										
10	01	00.04	cc cc 00 10 -	7 02 14 - 14	00 77 22-24	No.		S					
0	01	00 0c cc	cc cc 00 19 e	7 0a 14 10	00 22 aa aa	•••••	•••••••'	••					
0	01 03	00 0c cc 00 00 0c	cc cc 00 19 e 20 04 01 00 0 05 a5 00 04 0	7 0a 14 10 1 00 05 00	00 22 aa aa 00 02 00 05 e7 0a 14 10								

This section contains the following subsections:

Restrictions for Uploading Crash Packet Capture Files

- Only Cisco 5508 WLCs generate crash packet capture files. This feature is not available on other controller platforms.
- Ensure that you have a TFTP or FTP server available for the file upload. Follow these guidelines when setting up a TFTP or FTP server:
 - If you are uploading through the service port, the TFTP or FTP server must be on the same subnet as the service port because the service port is not routable, or you must create static routes on the controller.
 - If you are uploading through the distribution system network port, the TFTP or FTP server can be on the same or a different subnet because the distribution system port is routable.
 - A third-party TFTP or FTP server cannot run on the same computer as Cisco Prime Infrastructure because the Prime Infrastructure built-in TFTP or FTP server and the third-party TFTP or FTP server require the same communication port.

Uploading Crash Packet Capture Files (GUI)

Procedure

Choose Commands > Upload File to open the Upload File from Controller page.
From the File Type drop-down list, choose Packet Capture.
From the Transfer Mode drop-down list, choose from the following options:
• TFTP • FTP • SFTP
In the IP Address field, enter the IP address of the server.
In the File Path field, enter the directory path of the packet capture file.
In the File Name field, enter the name of the packet capture file. These files have a .pcap extension.
If you are using an FTP server, follow these steps:
a) In the Server Login Username field, enter the username to log into the FTP server.
b) In the Server Login Password field, enter the password to log into the FTP server.
c) In the Server Port Number field, enter the port number on the FTP server through which the upload occurs. The default value is 21.
Click Upload to upload the packet capture file from the controller. A message is displayed indicating the status of the upload.
Use Wireshark or another standard packet capture tool to open the packet capture file and see the last 50 packets that were received by the controller.

Uploading Crash Packet Capture Files (CLI)

Procedure

Step 1	Log on to the controller CLI.
Step 2	Enter the transfer upload mode { tftp ftp sftp } command.
Step 3	Enter the transfer upload datatype packet-capture command.
Step 4	Enter the transfer upload serverip server-ip-address command.
Step 5	Enter the transfer upload path server-path-to-file command.
Step 6	Enter the transfer upload filename last_received_pkts.pcap command.
Step 7	If you are using an FTP server, enter these commands:
	transfer upload username username
	transfer upload password password
	transfer upload port port

Note The default value for the *port* parameter is 21.

- **Step 8** Enter the **transfer upload start** command to see the updated settings and then answer **y** when prompted to confirm the current settings and start the upload process.
- **Step 9** Use Wireshark or another standard packet capture tool to open the packet capture file and see the last 50 packets that were received by the controller.

Monitoring Memory Leaks

This section provides instructions for troubleshooting hard-to-solve or hard-to-reproduce memory problems.

Caution The commands in this section can be disruptive to your system and should be run only when you are advised to do so by the Cisco Technical Assistance Center (TAC).

This section contains the following subsection:

Monitoring Memory Leaks (CLI)

Procedure

Step 1 To enable or disable monitoring for memory errors and leaks, enter this command:

config memory monitor errors {enable | disable}

The default value is disabled.

- **Note** Your changes are not saved across reboots. After the controller reboots, it uses the default setting for this feature.
- **Step 2** If you suspect that a memory leak has occurred, enter this command to configure the controller to perform an auto-leak analysis between two memory thresholds (in kilobytes):

config memory monitor leaks low_thresh high_thresh

If the free memory is lower than the *low_thresh* threshold, the system crashes, generating a crash file. The default value for this parameter is 10000 kilobytes, and you cannot set it below this value.

Set the *high_thresh* threshold to the current free memory level or higher so that the system enters auto-leak-analysis mode. After the free memory reaches a level lower than the specified *high_thresh* threshold, the process of tracking and freeing memory allocation begins. As a result, the **debug memory events enable** command shows all allocations and frees, and the **show memory monitor detail** command starts to detect any suspected memory leaks. The default value for this parameter is 30000 kilobytes.

Step 3 To see a summary of any discovered memory issues, enter this command:

show memory monitor

Information similar to the following appears:

Memory Leak Monitor Status:

Step 4 To see the details of any memory leaks or corruption, enter this command:

show memory monitor detail

Information similar to the following appears:

```
Memory error detected. Details:
   - Corruption detected at pmalloc entry address:
                                       (0x179a7ec0)
- Corrupt entry:headerMagic(0xdeadf00d),trailer(0xabcd),poison(0xreadceef),
entrysize(128), bytes(100), thread(Unknown task name, task id = (332096592)),
file(pmalloc.c),line(1736),time(1027)
Previous 1K memory dump from error location.
_____
(179a7ac0): 00000000 00000000 0000000 ceeff00d readf00d 00000080 00000000 00000000
(179a7ae0): 17958b20 00000000 1175608c 00000078 00000000 readceef 179a7afc 00000001
(179a7b00): 00000003 00000006 00000001 00000004 00000001 00000009 0000009 0000020d
(179a7b20): 00000001 00000002 00000002 00000001 00000004 00000000 00000000 5d7b9aba
(179a7b40): cbddf004 192f465e 7791acc8 e5032242 5365788c a1b7cee6 00000000 00000000
(179a7b80): 00000000 00000000 17958dc0 00000000 1175608c 00000078 00000000 readceef
(179a7ba0): 179a7ba4 00000001 00000003 0000006 00000001 0000004 00000001 00003763
(179a7c20): readf00d 00000080 00000000 00000000 179a7b78 00000000 1175608c 00000078
```

Step 5If a memory leak occurs, enter this command to enable debugging of errors or events during memory allocation:
debug memory {errors | events} {enable | disable}

Troubleshooting Memory Leaks

To investigate the cause for low memory state, follow these steps:

Procedure

Step 1	show memory statistics											
Step 2 Step 3	test system cat /proc/meminfo											
	show system top											
	PID											
	1078 root	18	0	4488	888	756 S	0	0.1	0:00.00	gettyOrMwar		
	1081 root	20	0	980m	557m	24m S	0 5	56.9	41:33.32	switchdrvr		

In this example, the PID to focus on is 1081.

Step 4 test system cat /proc/1081/smaps Step 5 show system timers ticks-exhausted Timer Ticks 3895180 ticks (779036 seconds) Here focus on the seconds value 779036.

Step 6 show memory allocations [all/<pid>] [all/<pool-size>] [<start_time>] [<end_time>]

If you see any allocations, they are probable memory leak candidates. You need to check if these are valid allocations made earlier to the low memory state issue.