

CRASH CAPTURE GUIDE

LogDump

Capture a crash dump of **SoftwareHouse.CrossFire.Server.exe** so support can find out why it is stopping. One file, no installer — arm it once and it waits for the next crash on its own.

Before you start

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Five minutes of setup, then it runs unattended until CrossFire crashes.

You need	Detail
LogDump.exe	Supplied by your Johnson Controls engineer, on the USB drive with this guide.
procdump64.exe	Microsoft Sysinternals ProcDump — free download from learn.microsoft.com/sysinternals/downloads/procdump . Not included , and nothing can be captured without it.
Administrator	On the server itself. LogDump asks for elevation automatically.
Free disk space	A full dump of CrossFire Server is roughly the size of its memory use — commonly 400 MB to 1 GB . Allow several GB.

Use the 64-bit ProcDump

CrossFire Server runs as a 64-bit process, so it needs `procdump64.exe` and **not** the 32-bit `procdump.exe`. The 32-bit one cannot capture a 64-bit process at all — you get no dump and no obvious error, and you only find out after the crash you were waiting for. LogDump checks this for you in Step 3.

Set it up

1 Put both files in one folder

On the server, create a folder such as `C:\LogDump` and copy in:

```
C:\LogDump\  
LogDump.exe  
procdump64.exe
```

Give it its own folder

LogDump saves its settings, its log, and its status file next to itself. Do not run it from a shared folder, from the USB drive, or from inside `C:\Program Files`.

2 Run it as Administrator

Double-click `LogDump.exe`. Windows will show a User Account Control prompt — that is expected, choose **Yes**. The window opens on the **ProcDump** page.

3 Check the target — the important step

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The **Process or service** box at the top should already read:

```
Proc: SoftwareHouse.CrossFire.Server.exe
```

If it says `- Select a process or service -` instead, open the list and pick that entry yourself.

Now read the small line directly underneath it. It must mention **procdump64.exe**:

```
64-bit process -> procdump64.exe
```

Stop if that line says anything else

If it reads `32-bit process`, `could not determine target bitness`, or `No ProcDump binary found`, do not continue — send your engineer a photo of the window. Carrying on would produce an empty or unusable dump, and you would only find that out after the next crash.

4 Choose what to capture

Leave **Preset** on **Crash capture**. If CrossFire also freezes or stops responding rather than closing outright, choose **Crash + hang capture** instead — it covers both.

Leave **Dump type** on **Full**. Anything smaller usually cannot be analysed.

5 Say where dumps go

Set **Dump directory** to a folder on a drive with room, for example `D:\CCURE-Dumps`.

Avoid `C:\Windows`, the desktop, and anything inside a user profile. Filling the system drive on a C•CURE server causes its own outage.

6 Arm it

At the bottom of the window click **Create Task**, then **Run Now**.

The status panel above the buttons should show the scheduled task as present and the monitor as running. That panel refreshes by itself every few seconds — it reflects the real state of the machine, so trust it over anything this guide says.

That's it — you can close the window

The capture keeps running without it, and starts again by itself if the server reboots. Leave CrossFire alone and carry on as normal until it crashes.

After CrossFire crashes

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Send two things: the dump, and a log bundle taken from the same server.

7 Get the dump

Open LogDump again and click **Open Dumps** at the bottom — it opens the folder from Step 5. You are looking for a `.dmp` file stamped around the time of the crash.

8 Collect the log bundle

In the left sidebar under **LOG COLLECTOR**, click **Data Collection**. Leave the ticked boxes as they are, then click **Start collection**.

When it finishes, click **Open last output**. The bundle is a dated folder containing a zip.

9 Send them over

Send your Johnson Controls engineer the `.dmp` file and the collection zip. Dumps are large — expect to use a file transfer link rather than email.

Once support has what it needs

Open LogDump, click **Stop**, then **Remove Task**. That takes the scheduled task off the server. Delete any leftover `.dmp` files — a crash dump contains the contents of the process's memory, so treat it as sensitive and do not leave copies lying around.

If something looks wrong

What you see	What to do
No ProcDump binary found	<code>procdump64.exe</code> is not in the same folder as <code>LogDump.exe</code> . Copy it in and reopen LogDump.
32-bit process → procdump.exe	Wrong target selected, or the wrong process is being watched. Stop and contact your engineer.
could not determine target bitness	Do not continue. Send a photo of the window to your engineer.
Crash happened, no .dmp file	Click View Logs at the bottom of the window and send the log that opens.
Nothing in the status panel	Close LogDump and reopen it as Administrator. Without elevation it cannot read the scheduled task.

The buttons along the bottom

Button	What it does
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Create Task	Saves your settings and arms the capture. The main action.
Run Now	Starts it immediately instead of waiting for the next reboot.
Stop	Stops the capture, leaving it set up.
Remove Task	Removes it from the server entirely.
Save Config	Saves settings without arming anything.
Open Dumps	Opens your dump folder.
View Logs	Opens LogDump's own log — the first thing support will ask for.

LogDump reads and writes only the folder it lives in and the dump folder you choose. It does not modify C•CURE, and it does not change how CrossFire runs. Capturing a dump briefly pauses the process while the file is written.