

Troubleshooting

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Recording the Last Boot Process

Procedure

| Step 1 Step 2 Step 3 | In the Navigation pane, click the Compute menu. In the work pane, click the TroubleShooting tab. In the Bootstrap Process Recording area of the Troubleshooting tab, check Enable Recording check-box. By default, this option is enabled. | | | |
|----------------------------|---|--|--|--|
| | | | | |
| | Caution | This task is for troubleshooting purpose, and might impact Cisco IMC performance if it is enabled all the time. | | |
| Step 4 | (Optional) If you want to record the boot process until BIOS POST, then check Stop On BIOS POST check-box. | | | |
| Step 5 | Click Save Changes | | | |
| Step 6 | On the tool bar above the Work pane, click Power On Server. | | | |
| Step 7 | In the Actions area, of the Bootstrap Process Recording pane, click Play Recording. | | | |
| | A confir | mation dialog box with instructions on supported Java version appears. | | |
| Step 8 | Review the instructions and click Ok . | | | |
| | | R Player Controls dialog box opens. This dialog box plays the recording of the last boot process. If e enabled Stop On BIOS POST option then the system plays the recording process only till BIOS | | |
| | This reco | ording can be reviewed to analyze the factors that caused the system to reboot. | | |

| Step 9 | In the Actions area of the Bootstrap Process Recording area, click Download Recording. | | | |
|---------|--|--|--|--|
| | Follow the instructions to download. | | | |
| | Note The file is saved in a .dvc format to a local drive. You can view this recording using KVM player or an offline player. Every time you choose Download Recording option, the last boot process is recorded, it autogenerate the file name, and save it in the path specified earlier. | | | |
| Step 10 | Once the download is complete, you can select the file that you want play the video of the recording, and click Open . A DVR Player Controls window opens and plays the video of the selected file. | | | |

Recording the Last Crash

Procedure

| Step 1 | In the Navigation pane, click the Compute menu. | | | | |
|--------|---|---|--|--|--|
| Step 2 | In the work pane, click the TroubleShooting tab. | | | | |
| Step 3 | In the Crash Recording area of the Troubleshooting tab, check the Enable Recording check-box. | | | | |
| | Caution | This task is for troubleshooting purpose, and might impact Cisco IMC performance if it is enabled all the time. | | | |
| Step 4 | Click Save Changes . Capture Recording button in the Actions area is enabled. | | | | |
| Step 5 | · • | (Optional) In the Actions area, click Capture Recording , to capture the recording of the system that crashed automatically. | | | |
| | Note | If you choose this option, it overwrites the existing crash records file. Click OK to continue. | | | |
| Step 6 | Click P | lay Recording in the Actions area to view the recording of the operations that ran on the server. | | | |
| | A confirmation dialog box with instructions on supported Java version appears. | | | | |
| Step 7 | Review | Review the instructions and click Ok . | | | |
| | The DVR Player Controls dialog box appears. This dialog box plays the recording of the operations that ran on the server in the last few minutes. This recording can be reviewed to analyze the factors that caused system to crash. | | | | |
| Step 8 | In the Actions area of the Crash Recording area, click Download Recording. | | | | |
| | Follow | Follow the instructions to download. | | | |
| | Note | The file is saved in a .dvc format to a local drive. You can view this recording using KVM player or an offline player. Every time you choose Download Recording option, the last crash process is recorded, it autogenerate the file name, and save it in the path specified earlier. | | | |

Step 9 Once the download is complete, you can select the file that you want play the video of the recording, and click Open.

A DVR Player Controls window opens and plays the video of the selected file.

Downloading a DVR Player

Procedure

| Step 1 | In the Navigation pane, click the Server tab. | | | | |
|--------|--|---|--|--|--|
| Step 2 | On the S | On the Server tab, click Troubleshooting. | | | |
| Step 3 | In the Player area of the Troubleshooting tab, click Download Player. | | | | |
| Step 4 | Follow the instructions to download. These files are saved to your local drive as a zipped file in a .tgz file format. | | | | |
| | The offl | ine player is stored for Windows, Linux, and MAC. | | | |
| Step 5 | Extract | the zip file. The zip file generally gets saved below the bootstrap file, and its name follows the format | | | |
| | offline | e.tgz | | | |
| Step 6 | Open the script file that you want to review the video recording. | | | | |
| | Note | If you want to play the recording for Windows, then ensure that the Java version running on your system and in the script file are the same. If the Windows script file fails to play the recording, then follow these steps: | | | |
| | a) Extr | act the Windows script file to your desktop. | | | |
| | b) Ope | n the file using notepad. | | | |
| | c) Search for jre, and replace the Java version to match the version running on your system. By def Java version is set to jre7. | | | | |
| | d) Save | e the file. | | | |
| | Afte | er you update the Java version, you can delete the extracted files from your desktop. | | | |
| | Note | Verification of Java version is required only for Windows OS. For Linux and MAC, the Java version is picked automatically. | | | |
| Step 7 | Navigate to the folder in which these files are downloaded and open the script file that you want to play the video recording. | | | | |

The DVR player is launched, playing the video of the operations that ran on the server.

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Playing a Recorded Video Using the DVR Player on the KVM Console

Procedure

| Step 1 | In the Navigation pane, click the Server tab. | | | | |
|--------|---|---|--|--|--|
| Step 2 | On the Server tab, click Sensors. | | | | |
| Step 3 | In the Remote Presence pane, click the Virtual KVM tab. | | | | |
| Step 4 | In the Actions area of the Virtual KVM tab, click Launch KVM Console. | | | | |
| | Note | You can also launch KVM console by clicking Launch KVM Console button on the toolbar displayed above the Work pane. | | | |
| | The KVM Console opens in a separate window. | | | | |
| Step 5 | On the KVM Console window, choose Tools > Recorder /Playback Controls . A DVR Player Controls window opens. | | | | |
| Step 6 | On the DVR Player Controls window, click Open button. | | | | |
| Step 7 | Choose the file that you want to play the recording, and click Open . The DVR player is launched, playing the video of the operations that ran on the server. | | | | |