

---

---

# *AccessData FTK Imager 2.6.1*

## *Release Notes*

These Release Notes cover fixes for AccessData FTK Imager 2.6.1.

### **FIXES**

- Fixed a hang/error when trying to create an image of certain CDs.
- Corrected a problem that caused the application to fail to start. The related error message was: "The application failed to initialize properly (0xc0150002). Click on OK to terminate the application."
- Fixed an issue where some characters in the filename of an HFS image caused an error when attempting to export the file.
- Fixed a crash that could occur when trying to Image a defective drive.

---

---

# *AccessData FTK Imager 2.6*

## *Release Notes*

These Release Notes cover new features, enhancements, and known issues for AccessData FTK Imager 2.6.

### **IMPROVEMENTS**

- FTK Imager now supports the latest E01 image format with SHA1 hashing.
- FTK Imager can now export folders and files from image files that contain “:” and “\” in the name.
- Logical Partition acquisition now includes sectors at the end of the partition that lie outside the file system boundary. This data was previously gathered only during Physical Partition acquisition.
- When verifying images, Imager now reports the location (when possible) of any corrupted data in the image.
- FTK Imager now contains the latest ISO Buster support for HD DVD and Blu-Ray disks.
- FTK Imager now has improved support for LVM 2 partitions within disk images.
- FTK Imager has added new file system support for JFS/UFS support.
- FTK Imager now supports RAM Acquisition. See Additional Information below for instructions.

---

## FIXES

- FTK Imager 2.5.x images can now be successfully added to EnCase using drag-and-drop.

## KNOWN ISSUES

- MetaCarve (Deep Scan) menu item and button do not work. This feature is not available.

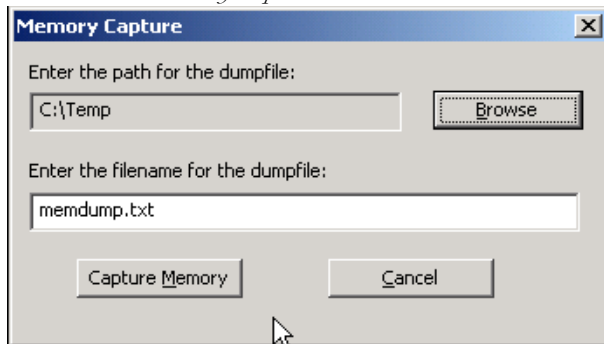
## ADDITIONAL INFORMATION

FTK Imager now supports RAM Acquisition. Capture the contents of the local machine's RAM to a file in a user-specified location. A summary file containing information about what was captured is also created and stored in the same location as the Memory Capture. This feature requires Imager to be run with administrator rights.

**Note:** RAM acquisitions are not currently supported on operating systems that require signed drivers.

To capture the contents of RAM on the local machine to a dumpfile, do the following:

1. Click *File > Memory Capture*.

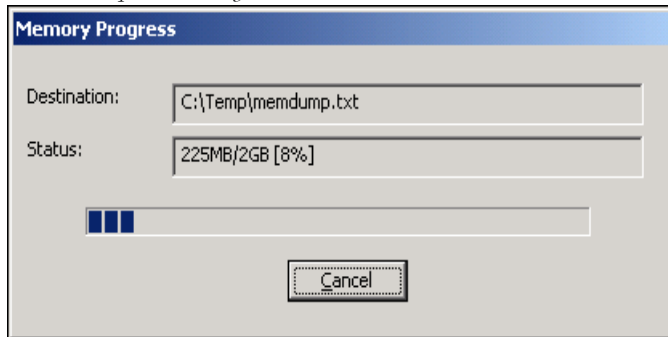


2. Enter a path for the dumpfile  
**OR**  
Click *Browse* to select a location.
3. Enter a name for the dumpfile  
**OR**

---

Accept the default name, memdump.txt.

4. Click *Capture Memory*.



5. Wait while the memory capture progresses. If there is an existing dumpfile in the same location by the same name, you will receive an error saying the driver could not be started. Delete or move the file, then shut down and restart Imager to create a new dump file.
6. If you wish to abandon the RAM dump before it is complete, click *Cancel*.
7. When the RAM dump is complete, click *Close*. The Memory Capture dialog closes, and the RAM dump file is available for processing in AccessData Enterprise.

## COMMENTS?

We value all feedback from our customers. Please contact us at [support@accessdata.com](mailto:support@accessdata.com), or send documentation issues to [documentation@accessdata.com](mailto:documentation@accessdata.com).