

Digital Timeline of Events

Source Image: drive2.E01

Tool Used: FTK Imager v4.7.3.81

Examiner: Maria Ramirez

Date of Analysis: May 2025

Timeline Table (Based on File and Folder Timestamps)

Timestamp	Event Type	File/Folder Path	Notes / Description
10/07/2015 04:26:24 PM	Folder Modified	/SRECYCLE.BIN	Recycle bin system folder activity
10/07/2015 04:26:36 PM	Folder Modified	/bin, /Boot, /dev	Root-level system folders modified
10/07/2015 04:30:40 PM	Folder Modified	/Documents and Settings, /etc, /sys	Possibly part of system boot or config change
10/07/2015 04:30:50 PM	Folder Modified	/home	Indicates possible user access or login
10/07/2015 04:31:14 PM	Folder Modified	/usr	User-related directory modified
10/07/2015 04:31:18 PM	Folder Modified	/lost+found	Modified during system check or repair
10/07/2015 04:31:46 PM	Folder Modified	/System Volume Information	System restore or shadow copy data
10/07/2015 04:43:30 PM	Folder Modified	/Windows	Active system folder change
10/07/2015 04:47:38 PM	Folder Modified	/Windows/system32	System files likely written
10/07/2015 03:50:40 PM	File Modified	/Windows/setupact.log	System setup log file changed
08/14/2015 03:10:16 AM	File Modified	/Windows/PFRO.log	Application install or prefetch-related log
07/14/2009 04:39:10 AM	File Modified	/Windows/setuperr.log	Installation error log
06/10/2009 (Various)	File Modified	Multiple .xml and .ini config files	Base config files, part of system installation

Timeline Observations:

- * High activity is concentrated between 4:26 PM and 4:47 PM on October 7, 2015.
- * Multiple system-level folders were created or modified, suggesting either:
 - * A system setup or update,
 - * A user login session with configuration or application changes,
 - * Or a potential artifact of system restoration or reboot.
- * Log and config files in /Windows suggest that installers or Windows setup processes were involved.
- * No direct user files found yet, but /home, /Documents and Settings, and /Users folders had activity, indicating user presence or account-level changes.

****Notes:****

- * This timeline should be included in the forensic report.
- * Screenshots from FTK Imager should be attached as supporting visual evidence.
- * Further correlation with registry, logs, or carved files can strengthen the timeline's accuracy.