

# **MAY 2013** NIJ Special REPORT Test Results for Digital Data Acquisition Tool: FTK Imager CLI 2.9.0\_Debian

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	Test Results for Digital Data Acquisition Tool: FTK Imager CLI 2.9.0_Debian
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# NIJ

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May 2013

# Test Results for Digital Data Acquisition Tool: FTK Imager CLI 2.9.0\_Debian



#### Contents

In	troducti	on	1	
Η	How to Read This Report			
1	Results Summary			
2	Test	Case Selection	3	
3	Resu	Its by Test Assertion	4	
	3.1	Creating truncated clones	7	
	3.2	Faulty sectors	7	
4	Testi	ng Environment	7	
	4.1	Execution Environment	7	
	4.2	Test Computers	7	
	4.3	Support Software	8	
	4.4	Test Drive Creation	8	
	4.4.1	Source Drive	8	
	442	Media Drive		
	4.4.3	Destination Drive		
	4.5	Test Drive Analysis	9	
	4.6	Note on Test Drives	9	
5	Test	Results		
5	5 1	Test Results Report Key	ر 0	
	5.1	Test Details	10	
	5.2	$D\Delta_0 1_2 \Delta T \Delta 28$	11	
	52.1	DA - 01 - A1 A 20	13	
	522	DA - 01 - X1 A + 0	15	
	5.2.5	DA-01-Г W DA 01 SATA 29	17	
	5.2.4	DA-01-SATA20	1/	
	5.2.5		19	
	5.2.0		21	
	5.2.7		23	
	5.2.8	DA-02-CF	23	
	5.2.9	DA-02-EX13	27	
	5.2.1	0 DA-02-EX14	29	
	5.2.1	1 DA-02-F32	31	
	5.2.1	2 DA-02-NT	33	
	5.2.1	3 DA-02-THUMB	35	
	5.2.1	4 DA-04	37	
	5.2.1	5 DA-06-ATA28	39	
	5.2.1	6 DA-06-ATA48	41	
	5.2.1	7 DA-06-FW	43	
	5.2.1	8 DA-06-SATA28	45	
	5.2.1	9 DA-06-SATA48	47	
	5.2.2	.0 DA-06-SCSI	49	
	5.2.2	1 DA-06-USB	51	
	5.2.2	2 DA-07-CF	53	
	5.2.2	3 DA-07-EXT3	55	
	5.2.2	4 DA-07-EXT4	57	

5.2.25	DA-07-F16	59
5.2.26	DA-07-F32	61
5.2.27	DA-07-NT	63
5.2.28	DA-07-THUMB	65
5.2.29	DA-09	67
5.2.30	DA-10-E	70
5.2.31	DA-10-E01	72
5.2.32	DA-10-S01	74
5.2.33	DA-12	76
5.2.34	DA-14-ATA28	78
5.2.35	DA-14-ATA48	80
5.2.36	DA-14-CF	82
5.2.37	DA-14-E	83
5.2.38	DA-14-E01	85
5.2.39	DA-14-EXT3	87
5.2.40	DA-14-EXT4	89
5.2.41	DA-14-F16	91
5.2.42	DA-14-F32	93
5.2.43	DA-14-FW	95
5.2.44	DA-14-NT	96
5.2.45	DA-14-S01	98
5.2.46	DA-14-SATA28	100
5.2.47	DA-14-SATA481	102
5.2.48	DA-14-SCSI	103
5.2.49	DA-14-THUMB1	104
5.2.50	DA-14-USB	105
5.2.51	DA-17	107
5.2.52	DA-24	108
5.2.53	DA-25	110
5.2.54	DA-26-D2E	111
5.2.55	DA-26-D2E01	112
5.2.56	DA-26-D2S01	113
5.2.57	DA-26-E012D1	114
5.2.58	DA-26-E012E	115
5.2.59	DA-26-E012S01	116
5.2.60	DA-26-S012D1	117
5.2.61	DA-26-S012E	118
5.2.62	DA-26-S012E01	119

#### Introduction

The Computer Forensics Tool Testing (CFTT) program is a joint project of the National Institute of Justice (NIJ), the Department of Homeland Security (DHS), and the National Institute of Standards and Technology Law Enforcement Standards Office (OLES) and Information Technology Laboratory (ITL). CFTT is supported by other organizations, including the Federal Bureau of Investigation, the U.S. Department of Defense Cyber Crime Center, U.S. Internal Revenue Service Criminal Investigation Division Electronic Crimes Program, and the U.S. Department of Homeland Security's Bureau of Immigration and Customs Enforcement, U.S. Customs and Border Protection and U.S. Secret Service. The objective of the CFTT program is to provide measurable assurance to practitioners, researchers and other applicable users that the tools used in computer forensics investigations provide accurate results. Accomplishing this requires the development of specifications and test methods for computer forensics tools and subsequent testing of specific tools against those specifications.

Test results provide the information necessary for developers to improve tools, users to make informed choices, and the legal community and others to understand the tools' capabilities. The CFTT approach to testing computer forensics tools is based on well-recognized methodologies for conformance and quality testing. The specifications and test methods are posted on the CFTT Web site (<u>http://www.cftt.nist.gov/</u>) for review and comment by the computer forensics community.

This document reports the results from testing FTK Imager CLI 2.9.0\_Debian against the *Digital Data Acquisition Tool Assertions and Test Plan Version 1.0*, available at the CFTT Web site (<u>http://www.cftt.nist.gov/DA-ATP-pc-01.pdf</u>).

Test results from other tools can be found on NIJ's computer forensics tool testing Web page, <u>http://www.ojp.usdoj.gov/nij/topics/technology/electronic-crime/cftt.htm</u>.

### How to Read This Report

This report is divided into five sections. The first section is a summary of the results from the test runs. This section is sufficient for most readers to assess the suitability of the tool for the intended use. The remaining sections of the report describe how the tests were conducted, discuss any anomalies that were encountered and provide documentation of test case run details that support the report summary. Section 2 gives justification for the selection of test cases from the set of possible cases defined in the test plan for Digital Data Acquisition tools. The test cases are selected, in general, based on features offered by the tool. Section 3 describes in more depth any anomalies summarized in the first section. Section 4 lists hardware and software used to run the test cases with links to additional information about the items used. Section 5 contains a description of each test case, the

expected result and the actual result. Please refer to the vendor documentation for guidance on using the tool.

# **Test Results for Digital Data Acquisition Tool**

Tool Tested: Software Version:	FTK Imager CLI 2.9.0 Debian
Runtime Environment(s)	Debian Live 6.0.4 and Ubuntu 10.04 LTS
Supplier:	AccessData
Address:	384 South 400 West, Suite 200 Lindon, UT 84042 USA
Tel:	1-801-377-5410
Fax:	1-801-765-4370
E-mail:	support@accessdata.com
WWW:	http://accessdata.com/

### 1 Results Summary

AccessData's FTK Imager CLI v2.9 Debian is designed to image and restore hard drives and other secondary storage. It uses the Debian command line interface to image, clone and restore acquired data. Except for the case where a drive with faulty sectors was imaged (test case DA-09), the tool acquired all sectors of the test media completely and accurately. In test cases DA-04 and DA-17 that measure how a tool behaves when the destination media has insufficient space for a clone or restore task, the tool failed to display a message indicating that the destination drive had insufficient space.

Refer to sections 3.1 and 3.2 for additional details on test cases DA-04, DA-17 and DA-09.

# 2 Test Case Selection

Test cases used to test disk imaging tools are defined in *Digital Data Acquisition Tool Assertions and Test Plan Version 1.0.* To test a tool, test cases are selected from the *Test Plan* document based on the features offered by the tool. Not all test cases or test assertions are appropriate for all tools. There is a core set of base cases (e.g., DA-06 and DA-07) that are executed for every tool tested. Tool features guide the selection of additional test cases. If a given tool implements a feature, then the test cases linked to that feature are run. Table 1 lists the testable features of FTK Imager CLI v2.9 Debian and the linked test cases selected for execution. Table 2 lists the features not available in FTK Imager CLI v2.9 Debian and the test cases not executed.

Table 1. Selected	Test Cases
-------------------	------------

Supported Optional Feature	Cases Selected for Execution
Create a clone during acquisition	01
Create an unaligned clone from a digital source	02

Supported Optional Feature	Cases Selected for Execution
Create a truncated clone from a physical device	04
Base Cases	06 & 07
Read error during acquisition	09
Create an image file in more than one format	10
Insufficient space for image file	12
Create a clone from an image file	14 & 17
Detect a corrupted (or changed) image file	24 & 25
Convert an image file from one format to	26
another	

#### Table 2. Omitted Test Cases

Unsupported Optional Feature	Cases Omitted (Not Executed)
Create cylinder aligned clones	03, 15, 21 & 23
Device I/O error generator available	05, 11 & 18
Create an image of a drive with hidden sectors	08
Destination Device Switching	13
Create a clone from a subset of an image file	16
Fill excess sectors on a clone acquisition	19
Fill excess sectors on a clone device	20, 21, 22 & 23

Some test cases have different forms to accommodate parameters within test assertions. These variations cover the acquisition interface to the source media, the type of digital object acquired and image file format.

The following source interfaces were tested: USB, ATA28, ATA48, FW, SATA28, SATA48 and SCSI. These are noted as variations on test cases DA-01 and DA-06.

The following digital source types were tested: partitions (FAT16, FAT32, NTFS, EXT3, EXT4), compact flash (CF) and thumb drive (Thumb). These digital source types are noted as variations on test cases DA-02 and DA-07.

The following image file types are supported by the tool: SMART ew-compressed, E01 and encrypted. These were tested as alternate image file formats and are noted as variations on test case DA-10.

# 3 Results by Test Assertion

A test assertion is a verifiable statement about a single condition after an action is performed by the tool under test. A test case usually checks a group of assertions after the action of a single execution of the tool under test. Test assertions are defined and linked to test cases in *Digital Data Acquisition Tool Assertions and Test Plan Version 1.0*. Table 3 summarizes the test results for all the test cases by assertion. The column labeled **Assertions Tested** gives the text of each assertion. The column labeled **Tests** gives the number of test cases that use the given assertion. The column labeled **Anomaly** gives the section number in this report where any observed anomalies are discussed.

#### Table 3. Assertions Tested

Assertions Tested	Tests	Anomaly
AM-01 The tool uses access interface SRC-AI to access the digital	33	
source.		
AM-02 The tool acquires digital source DS.	33	
AM-03 The tool executes in execution environment XE.	62	
AM-04 If clone creation is specified, the tool creates a clone of the	14	
digital source.		
AM-05 If image file creation is specified, the tool creates an image	19	
file on file system type FS.		
AM-06 All visible sectors are acquired from the digital source.	32	3.2
AM-08 All sectors acquired from the digital source are acquired	32	
accurately.		
AM-09 If unresolved errors occur while reading from the selected	1	3.2
digital source, the tool notifies the user of the error type and location		
within the digital source.		
AM-10 If unresolved errors occur while reading from the selected	1	
digital source, the tool uses a benign fill in the destination object in		
place of the inaccessible data.		
AO-01 If the tool creates an image file, the data represented by the	18	
image file is the same as the data acquired by the tool.		
AO-02 If an image file format is specified, the tool creates an image	3	
file in the specified format.		
AO-04 If the tool is creating an image file and there is insufficient	1	
space on the image destination device to contain the image file, the		
tool shall notify the user.		
AO-05 If the tool creates a multi-file image of a requested size then	18	
all the individual files shall be no larger than the requested size.		
AO-06 If the tool performs an image file integrity check on an image	1	
file that has not been changed since the file was created, the tool shall		
notify the user that the image file has not been changed.		
AO-07 If the tool performs an image file integrity check on an image	1	
file that has been changed since the file was created, the tool shall		
notify the user that the image file has been changed.		
AO-08 If the tool performs an image file integrity check on an image	1	
file that has been changed since the file was created, the tool shall		
notify the user of the affected locations.		
AO-09 If the tool converts a source image file from one format to a	9	
target image file in another format, the acquired data represented in		
the target image file is the same as the acquired data in the source		
image file.		
AO-11 If requested, a clone is created during an acquisition of a	14	

Assertions Tested	Tests	Anomaly
digital source.		
AO-12 If requested, a clone is created from an image file.	18	
AO-13 A clone is created using access interface DST-AI to write to	32	
the clone device.		
AO-14 If an unaligned clone is created, each sector written to the	31	
clone is accurately written to the same disk address on the clone that		
the sector occupied on the digital source.		
AO-17 If requested, any excess sectors on a clone destination device		
are not modified.		
AO-19 If there is insufficient space to create a complete clone, a		
truncated clone is created using all available sectors of the clone		
device.		
AO-20 If a truncated clone is created, the tool notifies the user.	2	3.1
AO-23 If the tool logs any log significant information, the		
information is accurately recorded in the log file.		
AO-24 If the tool executes in a forensically safe execution		
environment, the digital source is unchanged by the acquisition		
process.		

Two test assertions only apply in special circumstances. The assertion AO-22 is checked only for tools that create block hashes. The assertion AO-24 is only checked if the tool is executed in a run time environment that does not modify attached storage devices, such as MS-DOS. In normal operation, an imaging tool is used in conjunction with a write block device to protect the source drive. Table 4 lists the assertions that were not tested, usually due to the tool not supporting some optional feature, e.g., creation of cylinder-aligned clones.

#### Table 4. Assertions Not Tested

Assertions Not Tested		
AM-07 All hidden sectors are acquired from the digital source.		
AO-03 If there is an error while writing the image file, the tool notifies the user.		
AO-10 If there is insufficient space to contain all files of a multi-file image and if		
destination device switching is supported, the image is continued on another device.		
AO-15 If an aligned clone is created, each sector within a contiguous span of sectors from		
the source is accurately written to the same disk address on the clone device relative to the		
start of the span as the sector occupied on the original digital source. A span of sectors is		
defined to be either a mountable partition or a contiguous sequence of sectors not part of a		
mountable partition. Extended partitions, which may contain both mountable partitions and		
unallocated sectors, are not mountable partitions.		
AO-16 If a subset of an image or acquisition is specified, all the subset is cloned.		

#### **Assertions Not Tested**

AO-18 If requested, a benign fill is written to excess sectors of a clone.

AO-21 If there is a write error during clone creation, the tool notifies the user.

AO-22 If requested, the tool calculates block hashes for a specified block size during an acquisition for each block acquired from the digital source.

#### 3.1 Creating truncated clones

Test case DA-04 measured FTK Imager CLI v2.9 Debian's behavior when asked to acquire a physical device to a truncated clone. Test case DA-17 tested the behavior for creating truncated clones from image files. In both cases the tool did not inform the user that a truncated clone had been created. The tests ended without any message informing the user that the destination drive was smaller than the source. The tool does not log progress information, to the screen or to file, during a clone operation. It appears that the message logging function of the tool is limited by scope to image acquisitions only.

#### 3.2 Faulty sectors

When cloning a drive with faulty sectors, test case DA-09, the tool stopped the acquisition at the first faulty sector. No notification was given to the user.

# 4 Testing Environment

The tests were run in the NIST CFTT lab. This section describes the selected test execution environments, computers available for testing, using the support software, and notes on other test hardware.

#### 4.1 Execution Environment

The tool was executed in the Debian Live 6.0.4 and Ubuntu 10.04 LTS environments.

#### 4.2 Test Computers

Two computers were used to run the tool: **DeathStar and Frank**.

**DeathStar** has the following configuration:

TCP Custom Built Processor, Intel Core i5-2500 3.3GHZ Super Writemaster CDRW/DVD BIOS Version ASUS EFI Version 9.16.2011

**Frank** has the following configuration:

Latitude D800 Processor, Intel Pentium 4 3.40GHZ Assembly, Floppy Drive, 1.44M, 3.5" Samsung CDRW/DVD BIOS Version Inter Version BF865105

#### 4.3 Support Software

A package of programs to support test analysis, FS-TST Release 2.0, was used. The software can be obtained from: <u>http://www.cftt.nist.gov/diskimaging/fs-tst20.zip</u>.

#### 4.4 Test Drive Creation

There are three ways that a hard drive may be used in a tool test case: as a source drive that is imaged by the tool, as a media drive that contains image files created by the tool under test, or as a destination drive on which the tool under test creates a clone of the source drive. In addition to the operating system drive formatting tools, some tools (**diskwipe** and **diskhash**) from the FS-TST package are used to setup test drives.

#### 4.4.1 Source Drive

The setup of most source drives follows the same general procedure, but there are several steps that may be varied depending on the needs of the test case.

- 1. The drive is filled with known data by the **diskwipe** program from FS-TST. The **diskwipe** program writes the sector address to each sector in both C/H/S and LBA format. The remainder of the sector bytes is set to a constant fill value unique for each drive. The fill value is noted in the **diskwipe** tool log file.
- 2. The drive may be formatted with partitions as required for the test case.
- 3. An operating system may optionally be installed.
- 4. A set of reference hashes is created by the FS-TST **diskhash** tool. These include both SHA1 and MD5 hashes. In addition to full drive hashes, hashes of each partition may also be computed.
- 5. If the drive is intended for hidden area tests (DA-08), an HPA, a DCO or both may be created. The **diskhash** tool is then used to calculate reference hashes of just the visible sectors of the drive.

The source drives for DA-09 are created such that there is a consistent set of faulty sectors on the drive. Each of these source drives is initialized with **diskwipe** and then their faulty sectors are activated. For each of these source drives, a duplicate drive with no faulty sectors serves as a reference drive for comparison.

#### 4.4.2 Media Drive

To setup a media drive, the drive is formatted with one of the supported file systems. A media drive may be used in several test cases.

#### 4.4.3 Destination Drive

To setup a destination drive, the drive is filled with known data by the **diskwipe** program from FS-TST. Partitions may be created if the test case involves restoring from the image of a logical acquire.

#### 4.5 Test Drive Analysis

For test cases that create a clone of a physical device, e.g., DA-01, DA-04, etc., the destination drive is compared to the source drive with the **diskcmp** program from the FS-TST package; for test cases that create a clone of a logical device, i.e., a partition, e.g., DA-02, DA-20, etc., the destination partition is compared to the source partition with the **partcmp** program. For a destination created from an image file, e.g., DA-14, the destination is compared, using either **diskcmp** (for physical device clones) or **partcmp** (for partition clones), to the source that was acquired to create the image file. Both **diskcmp** and **partcmp** note differences between the source and destination. If the destination is larger than the source, it is scanned and the excess destination sectors are categorized as either undisturbed (still containing the fill pattern written by **diskwipe**), zero filled or changed to something else.

For test case DA-09, imaging a drive with known faulty sectors, the program **ana-bad** is used to compare the faulty sector reference drive to a cloned version of the faulty sector drive.

For test cases such as DA-06 and DA-07, any acquisition hash computed by the tool under test is compared to the reference hash of the source to check that the source is completely and accurately acquired.

#### 4.6 Note on Test Drives

The testing uses several test drives from a variety of vendors. The drives are identified by an external label that consists of a two-digit hexadecimal value and an optional tag, e.g., 25-SATA. The combination of hex value and tag serves as a unique identifier for each drive. The two digit hex value is used by the FS-TST **diskwipe** program as a sector fill value. The FS-TST compare tools, **diskcmp** and **partcmp**, count sectors that are filled with the source and destination fill values on a destination that is larger than the original source.

# 5 Test Results

The main item of interest for interpreting the test results is determining the conformance of the tool under test with the test assertions. Conformance with each assertion tested by a given test case is evaluated by examining the **Log Highlights** box of the test report.

### 5.1 Test Results Report Key

The following table presents an explanation of each section of the test details in section 5.2. The Tester Name, Test Host, Test Date, Drives, Source Setup and Log Highlights sections for each test case are populated by excerpts taken from the log files produced by the tool under test and the FS-TST tools that were executed in support of test case setup and analysis.

Heading	Description
First Line:	Test case ID, name and version of tool tested.
Case Summary:	Test case summary from Digital Data Acquisition Tool

Heading	Description	
	Assertions and Test Plan Version 1.0.	
Assertions:	The test assertions applicable to the test case, selected from	
	Digital Data Acquisition Tool Assertions and Test Plan	
	Version 1.0.	
Tester Name:	Name or initials of person executing test procedure.	
Test Host:	Host computer executing the test.	
Test Date:	Time and date that test was started.	
Drives:	Source drive (the drive acquired), destination drive (if a	
	clone is created) and media drive (to contain a created	
	image).	
Source Setup:	Layout of partitions on the source drive and the expected	
	hash of the drive.	
Log Highlights:	Information extracted from various log files to illustrate	
	conformance or nonconformance to the test assertions.	
Results	Expected and actual results for each assertion tested.	
Analysis	Whether or not the expected results were achieved.	

#### 5.2 Test Details

The test results are presented in this section.

## 5.2.1 DA-01-ATA28

TCDC Cube Di	-01-ATA28 AccessData FTK Imager CLI v2.9
Case Summary:	DA-01 Acquire a physical device using access interface AI to an unaligned clone.
Assertions:	<ul> <li>AM-01 The tool uses access interface SRC-AI to access the digital source.</li> <li>AM-02 The tool acquires digital source DS.</li> <li>AM-03 The tool executes in execution environment XE.</li> <li>AM-04 If clone creation is specified, the tool creates a clone of the digital source.</li> <li>AM-06 All visible sectors are acquired from the digital source.</li> <li>AM-08 All sectors acquired from the digital source are acquired accurately.</li> <li>AO-11 If requested, a clone is created during an acquisition of a digital source.</li> <li>AO-13 A clone is created using access interface DST-AI to write to the clone device.</li> <li>AO-14 If an unaligned clone is created, each sector written to the clone is accurately written to the same disk address on the clone that the sector occupied on the digital source.</li> <li>AO-17 If requested, any excess sectors on a clone destination device are not modified.</li> <li>AO-22 If requested, the tool calculates block hashes for a specified block size during an acquisition for each block acquired from the digital source.</li> <li>AO-23 If the tool logs any log significant information, the information is accurately recorded in the log file.</li> <li>AO-24 If the tool executes in a forensically safe execution environment, the digital source is unchanged by the acquisition process.</li> </ul>
Tester	csr
Name:	
Test Host:	DeathStar
Test Date:	Thu Aug 23 09:08:32 2012
Drives:	src(41) ast (24-LAP) other (none)
Setup:	<pre>FBF3AA21489653D880FFAE71449A9F7E8EE4F56A6C3BF58A3A3FFB13203F1B1D &gt; src hash (SHA1): &lt; 15CAA1A307271160D8372668BF8A03FC45A51CC9 &gt; src hash (MD5): &lt; 0A6A8EF78BDC14E2026710D8CCB5607C &gt; 78125000 total sectors (4000000000 bytes) 65534/015/63 (max cyl/hd values) 65535/016/63 (number of cyl/hd) IDE disk: Model (WDC WD400BB-75JHC0) serial # (WD-WMAMC4658355) N Start LBA Length Start C/H/S End C/H/S boot Partition type 1 P 000000063 078107967 0000/001/01 1023/254/63 Boot 07 NTFS 2 P 00000000 00000000 0000/000/00 000 empty entry 3 P 00000000 00000000 0000/000/00 00 empty entry 4 P 00000000 00000000 0000/000/00 000 empty entry 1 078107967 sectors 39991279104 bytes</pre>
Highlights:	<pre>78140160 sectors wiped with 41 ====== Comparison of original to clone drive ====== Sectors compared: 78125000 Sectors match: 78125000 Sectors differ: 0 Bytes differ: 0 Diffs range Source (78125000) has 15160 fewer sectors than destination (78140160) Zero fill: 0 Src Byte fill (41): 15160 Dst Byte fill (24): 0 Other fill: 0 Zero fill range: Src fill range: 78125000-78140159 Dst fill range: Other not filled range:</pre>

Test Case DA-01-ATA28 AccessData FTK Imager CLI v2.9		
	Write Block: 4 FASTBloc IDE OS: Linux debian 2.6.32-5-486 #1 Mon Oct 3 03:	34:28 UTC 2011 i686 GNU/Linux
Results:		
	Assertion & Expected Result	Actual Result
	AM-01 Source acquired using interface AI.	as expected
	AM-02 Source is type DS.	as expected
	AM-03 Execution environment is XE.	as expected
	AM-04 A clone is created.	as expected
	AM-06 All visible sectors acquired.	as expected
	AM-08 All sectors accurately acquired.	as expected
	AO-11 A clone is created during acquisition.	as expected
	AO-13 Clone created using interface AI.	as expected
	AO-14 An unaligned clone is created.	as expected
	A0-17 Excess sectors are unchanged.	as expected
	AO-22 Tool calculates hashes by block.	option not available
	AO-23 Logged information is correct.	as expected
	AO-24 Source is unchanged by acquisition.	not checked
Analysis:	Expected results achieved	

#### 5.2.2 DA-01-ATA48

Test Case DA-01-ATA48 AccessData FTK Imager CLI v2.9		
Case Summary:	DA-01 Acquire a physical device using access i clone.	nterface AI to an unaligned
Assertions:	<ul> <li>AM-01 The tool uses access interface SRC-AI to AM-02 The tool acquires digital source DS.</li> <li>AM-03 The tool executes in execution environme AM-04 If clone creation is specified, the tool digital source.</li> <li>AM-06 All visible sectors are acquired from the AM-08 All sectors acquired from the digital source.</li> <li>AO-11 If requested, a clone is created during source.</li> <li>AO-13 A clone is created using access interface clone device.</li> <li>AO-14 If an unaligned clone is created, each seacurately written to the same disk address or occupied on the digital source.</li> <li>AO-17 If requested, any excess sectors on a cl not modified.</li> <li>AO-22 If requested, the tool calculates block size during an acquisition for each block acque AO-23 If the tool logs any log significant infaccurately recorded in the log file.</li> <li>AO-24 If the tool executes in a forensically set the digital source is unchanged by the acquisition for the source of the digital source is unchanged by the acquisition for the source of the digital source is unchanged by the acquisition for the source of the digital source is unchanged by the acquisition for the source of the digital source is unchanged by the acquisition for the source of the digital source is unchanged by the acquisition for the source of the digital source is unchanged by the acquisition for the source of the digital source is unchanged by the acquisition for the source of the digital source is unchanged by the acquisition for the source of the digital source is unchanged by the acquisition for the source of the digital source is unchanged by the acquisition for the source of the digital source is unchanged by the acquisition for the source of the source of the digital source is unchanged by the acquisition for the source of the digital source is unchanged by the acquisition for the source of the</li></ul>	a access the digital source. ant XE. c creates a clone of the de digital source. murce are acquired accurately. an acquisition of a digital de DST-AI to write to the sector written to the clone is a the clone that the sector cone destination device are hashes for a specified block dired from the digital source. cormation, the information is safe execution environment, tion process.
Tester Name:	car	
Test Host:	DeathStar	
Test Date:	Mon Jan 23 14:52:29 2012	
Drives:	src(4E) dst (32-IDE) other (none)	
Source	src hash (SHA1): < 7DDFF1A74B2E2B7E7EE43C41CD9066E27986644D >	
Setup:	src hash (MD5): < 62C9436930204E0F38921771ACA1BB88 >	
	30400/254/63 (max cyl/hd values) 30401/255/63 (number of cyl/hd) IDE disk: Model (WDC WD2500JB-22FUA0) serial # N Start LBA Length Start C/H/S End C/H/S 1 P 000000063 488375937 0000/001/01 1023/254/ 2 P 00000000 00000000 0000/000/00 0000/000/ 3 P 00000000 00000000 0000/000/00 0000/000/ 4 P 00000000 00000000 0000/000/00 0000/000/ 1 488375937 sectors 250048479744 bytes	(WD-WMAEP1925256) boot Partition type 63 Boot 07 NTFS 00 00 empty entry 00 00 empty entry 00 00 empty entry
Log	====== Destination drive setup ======	
Highlights:	<pre>488397168 sectors wiped with 32 ====== Comparison of original to clone drive ====== Sectors compared: 488397168 Sectors match: 488397168 Sectors differ: 0 Bytes differ: 0 Diffs range 0 source read errors, 0 destination read errors Write Block: 4 FASTBloc IDE OS: Linux ubuntu 2.6.32-33-generic #70-Ubuntu SMP Thu Jul 7 21:09:46 UTC 2011 i686 GNU/Linux</pre>	
Kesults:		Detrol De Di
	Assertion & Expected Result	Actual Result
	AM-01 Source acquired using interface AI.	as expected
	AM-U2 Source is type DS.	as expected
	AM-03 Execution environment is XE.	as expected
	AM-U4 A CLONE 1s created.	as expected
	AM-U6 All visible sectors acquired.	as expected

Test Case DA-01-ATA48 AccessData FTK Imager CLI v2.9		
	AM-08 All sectors accurately acquired.	as expected
	AO-11 A clone is created during acquisition.	as expected
	AO-13 Clone created using interface AI.	as expected
	AO-14 An unaligned clone is created.	as expected
	AO-17 Excess sectors are unchanged.	as expected
	AO-22 Tool calculates hashes by block.	option not available
	AO-23 Logged information is correct.	as expected
	AO-24 Source is unchanged by acquisition.	not checked
Analysis:	Expected results achieved	

#### 5.2.3 DA-01-FW

Test Case DA	-01-FW AccessData FTK Imager CLI v2.9
Case Summary:	DA-01 Acquire a physical device using access interface AI to an unaligned clone.
Assertions:	<ul> <li>AM-01 The tool uses access interface SRC-AI to access the digital source.</li> <li>AM-02 The tool acquires digital source DS.</li> <li>AM-03 The tool executes in execution environment XE.</li> <li>AM-04 If clone creation is specified, the tool creates a clone of the digital source.</li> <li>AM-06 All visible sectors are acquired from the digital source.</li> <li>AM-08 All sectors acquired from the digital source are acquired accurately.</li> <li>AO-11 If requested, a clone is created during an acquisition of a digital source.</li> <li>AO-13 A clone is created using access interface DST-AI to write to the clone device.</li> <li>AO-14 If an unaligned clone is created, each sector written to the clone is accurately written to the same disk address on the clone that the sector occupied on the digital source.</li> <li>AO-12 If requested, any excess sectors on a clone destination device are not modified.</li> <li>AO-22 If requested, the tool calculates block hashes for a specified block size during an acquisition for each block acquired from the digital source.</li> <li>AO-23 If the tool logs any log significant information, the information is accurately recorded in the log file.</li> <li>AO-24 If the tool executes in a forensically safe execution environment, the digital source is unchanged by the acquisition process.</li> </ul>
Tester	csr
Name:	
Test Host:	DeathStar
Test Date:	Wed Feb 1 10:01:22 2012
Drives:	src(63-FU2) dst (30-IDE) other (none)
Setup:	EC8EF011494BA6DA18F74C47547C3E74E7180585096A830F9247A98EF613BB1D > src hash (SHA1): < F7069EDCBEAC863C88DECED82159F22DA96BE99B > src hash (MD5): < EE217BC4FA4F3D1B4021D29B065AA9EC > 117304992 total sectors (60060155904 bytes) Model (SP0612N ) serial # () N Start LBA Length Start C/H/S End C/H/S boot Partition type 1 P 00000063 004192902 0000/001/01 0260/254/63 Boot 06 Fat16 2 x 004192965 113097600 0261/000/01 1023/254/63 0F extended 3 s 00000063 113097537 0261/001/01 1023/254/63 0B Fat32 4 s 00000000 00000000 0000/000/00 0000/000 00
Log Highlights:	===== Destination drive setup ===== 156301488 sectors wiped with 30
	<pre>===== comparison of original to clone drive ===== Sectors compared: 117304992 Sectors match: 117304992 Sectors differ: 0 Bytes differ: 0 Diffs range Source (117304992) has 38996496 fewer sectors than destination (156301488) Zero fill: 0 Src Byte fill (63): 0 Dst Byte fill (63): 0 Dst Byte fill (30): 38996496 Other fill: 0 Other no fill: 0 Zero fill range: Src fill range: Dst fill range: 117304992-156301487 Other fill range: Other not filled range:</pre>

Test Case DA-01-FW AccessData FTK Imager CLI v2.9			
	0 source read errors, 0 destination read errors		
	====== Tool Settings: ======		
	fill: none		
	White Black (4 Mableau Revencia RiveWine Dair	4.0	
	Write Block: 64 Tableau Forensic FireWire Brigde		
	OS: Linux ubuntu 2 6 32-33-generic #70-Ilbuntu	SMD Thu Jul 7 21:09:46	IITC
	2011 i686 GNU/Linux		010
Results:			
	Assertion & Expected Result	Actual Result	
	AM-01 Source acquired using interface AI.	as expected	
	AM-02 Source is type DS.	as expected	
	AM-03 Execution environment is XE.	as expected	
	AM-04 A clone is created.	as expected	
	AM-06 All visible sectors acquired.	as expected	
	AM-08 All sectors accurately acquired.	as expected	
	AO-11 A clone is created during acquisition.	as expected	
	AO-13 Clone created using interface AI.	as expected	
	AO-14 An unaligned clone is created.	as expected	
	AO-17 Excess sectors are unchanged.	as expected	
	AO-22 Tool calculates hashes by block.	option not available	
	AO-23 Logged information is correct.	as expected	
	A0-24 Source is unchanged by acquisition.	not checked	
Analysis:	Expected results achieved		

#### 5.2.4 DA-01-SATA28

Test Case DA-01-SATA28 AccessData FTK Imager CLI v2.9		
Case Summary:	DA-01 Acquire a physical device using access in clone.	nterface AI to an unaligned
Assertions:	<ul> <li>AM-01 The tool uses access interface SRC-AI to access the digital source.</li> <li>AM-02 The tool acquires digital source DS.</li> <li>AM-03 The tool executes in execution environment XE.</li> <li>AM-04 If clone creation is specified, the tool creates a clone of the digital source.</li> <li>AM-06 All visible sectors are acquired from the digital source.</li> <li>AM-08 All sectors acquired from the digital source are acquired accurately.</li> <li>AO-11 If requested, a clone is created during an acquisition of a digital source.</li> <li>AO-13 A clone is created using access interface DST-AI to write to the clone device.</li> <li>AO-14 If an unaligned clone is created, each sector written to the clone is accurately written to the same disk address on the clone that the sector occupied on the digital source.</li> <li>AO-17 If requested, any excess sectors on a clone destination device are not modified.</li> <li>AO-22 If requested, the tool calculates block hashes for a specified block size during an acquisition for each block acquired from the digital source.</li> <li>AO-23 If the tool logs any log significant information, the information is accurately recorded in the log file.</li> <li>AO-24 If the tool executes in a forensically safe execution environment, the digital source is unchanged by the acquisition process.</li> </ul>	
Tester Name:	csr	
Test Host:	DeathStar	
Test Date:	Tue Jan 24 12:33:55 2012	
Drives:	<pre>src(07-SATA) dst (32-SATA) other (none)</pre>	
Source Setup:	<pre>src hash (SHA256): &lt; CE65C4A3C3164D3EBAD58D33BB2415D29E260E1F88DC5A: src hash (SHA1): &lt; 655E9BDDB36A3F9C5C4CC8BF32B3 src hash (MD5): &lt; 2EAF712DAD80F66E30DEA00365B4 156301488 total sectors (80026361856 bytes) Model (WDC WD800JD-32HK) serial # (WD-WMAJ91510 N Start LBA Length Start C/H/S End C/H/S 1 P 000000063 156280257 0000/001/01 1023/254/0 2 P 00000000 00000000 0000/000/00 0000/000/00 3 P 000000000 00000000 0000/000/00 0000/000/00 4 P 00000000 00000000 0000/000/00 0000/000/00 1 156280257 sectors 80015491584 bytes</pre>	131B1C4C9C2945B8A9 > 8C5B41AF9F52E > 4579B > 0044) boot Partition type 63 Boot 07 NTFS 00 00 empty entry 00 00 empty entry 00 00 empty entry
Log Highlights:	===== Destination drive setup ===== 156301488 sectors wiped with 32	
	<pre>====== Comparison of original to clone drive == Sectors compared: 156301488 Sectors match: 156301488 Sectors differ: 0 Bytes differ: 0 Diffs range 0 source read errors, 0 destination read errors Write Block: none OS: Linux ubuntu 2.6.32-33-generic #70-Ubuntu S 2011 i686 GNU/Linux ====== Source drive rehash ====== Rehash (SHA1) of source: 655E9BDDB36A3F9C5C4CC4</pre>	===== s SMP Thu Jul 7 21:09:46 UTC 8BF32B8C5B41AF9F52E
Regulta		
NEBUILS.	Assertion & Expected Result	Actual Result
	AM-01 Source acquired using interface AI.	as expected
	÷ · · · · · · · · · · · · · · · · · · ·	-

Test Case DA-01-SATA28 AccessData FTK Imager CLI v2.9		
	AM-02 Source is type DS.	as expected
	AM-03 Execution environment is XE.	as expected
	AM-04 A clone is created.	as expected
	AM-06 All visible sectors acquired.	as expected
	AM-08 All sectors accurately acquired.	as expected
	A0-11 A clone is created during acquisition.	as expected
	AO-13 Clone created using interface AI.	as expected
	AO-14 An unaligned clone is created.	as expected
	A0-17 Excess sectors are unchanged.	as expected
	A0-22 Tool calculates hashes by block.	option not available
	AO-23 Logged information is correct.	as expected
	A0-24 Source is unchanged by acquisition.	as expected
Analysis:	Expected results achieved	

#### 5.2.5 DA-01-SATA48

Test Case DA-01-SATA48 AccessData FTK Imager CLI v2.9		
Case Summary:	DA-01 Acquire a physical device using access in clone.	nterface AI to an unaligned
Assertions:	<ul> <li>clone.</li> <li>AM-01 The tool uses access interface SRC-AI to access the digital source.</li> <li>AM-02 The tool acquires digital source DS.</li> <li>AM-03 The tool executes in execution environment XE.</li> <li>AM-04 If clone creation is specified, the tool creates a clone of the digital source.</li> <li>AM-06 All visible sectors are acquired from the digital source.</li> <li>AM-08 All sectors acquired from the digital source are acquired accurately.</li> <li>AO-11 If requested, a clone is created during an acquisition of a digital source.</li> <li>AO-13 A clone is created using access interface DST-AI to write to the clone device.</li> <li>AO-14 If an unaligned clone is created, each sector written to the clone is accurately written to the same disk address on the clone that the sector occupied on the digital source.</li> <li>AO-17 If requested, any excess sectors on a clone destination device are not modified.</li> <li>AO-22 If requested, the tool calculates block hashes for a specified block size during an acquisition for each block acquired from the digital source.</li> <li>AO-23 If the tool logs any log significant information, the information is accurately recorded in the log file.</li> <li>AO-24 If the tool executes in a forensically safe execution environment, the digital source is unchanged by the acquisition process.</li> </ul>	
Tester Name:	der	
Test Host:	DeathStar	
Test Date:	Tue Jan 24 16:15:39 2012	
Drives:	<pre>src(0D-SATA) dst (5B-IDE) other (none)</pre>	
Source Setup:	<pre>src hash (SHA1): &lt; BAAD80E8781E55F2E3EF528CA731 src hash (MD5): &lt; 1FA7C3CBE60EB9E89863DED24111 488397168 total sectors (250059350016 bytes) 30400/254/63 (max cyl/hd values) 30401/255/63 (number of cyl/hd) Model (WDC WD2500JD-22F) serial # (WD-WMAEH2676 N Start LBA Length Start C/H/S End C/H/S 1 P 000000063 488375937 0000/001/01 1023/254/6 2 P 00000000 00000000 0000/000/00 0000/000/0 3 P 00000000 00000000 0000/000/00 0000/000/0 4 P 00000000 00000000 0000/000/00 0000/000/0 1 488375937 sectors 250048479744 bytes</pre>	BD41D228C1377 > E40C9 > Boot Partition type 53 Boot 07 NTFS 00 00 empty entry 00 00 empty entry 00 00 empty entry
Log Highlights:	<pre>====== Destination drive setup ====== 488397168 sectors wiped with 5B ====== Comparison of original to clone drive ====== Sectors compared: 488397168 Sectors match: 488397168 Sectors differ: 0 Bytes differ: 0 Diffs range 0 source read errors, 0 destination read errors Write Block: none OS: Linux ubuntu 2.6.32-33-generic #70-Ubuntu SMP Thu Jul 7 21:09:46 UTC 2011 i686 GNU/Linux ====== Source drive rehash ====== Rehash (SHA1) of source: BAAD80E8781E55F2E3EF528CA73BD41D228C1377</pre>	
Results:		
	Assertion & Expected Result	Actual Result
	AM-01 Source acquired using interface AI.	as expected
	AM-02 Source is type DS.	as expected

Test Case DA-01-SATA48 AccessData FTK Imager CLI v2.9		
	AM-03 Execution environment is XE.	as expected
	AM-04 A clone is created.	as expected
	AM-06 All visible sectors acquired.	as expected
	AM-08 All sectors accurately acquired.	as expected
	AO-11 A clone is created during acquisition.	as expected
	AO-13 Clone created using interface AI.	as expected
	AO-14 An unaligned clone is created.	as expected
	A0-17 Excess sectors are unchanged.	as expected
	AO-22 Tool calculates hashes by block.	option not available
	AO-23 Logged information is correct.	as expected
	A0-24 Source is unchanged by acquisition.	as expected
Analysis:	Expected results achieved	

### 5.2.6 DA-01-SCSI

Test Case DA-	-01-SCSI AccessData FTK Imager CLI v2.9
Case Summary:	DA-01 Acquire a physical device using access interface AI to an unaligned clone.
Assertions:	<ul> <li>AM-01 The tool uses access interface SRC-AI to access the digital source.</li> <li>AM-02 The tool acquires digital source DS.</li> <li>AM-03 The tool executes in execution environment XE.</li> <li>AM-04 If clone creation is specified, the tool creates a clone of the digital source.</li> <li>AM-06 All visible sectors are acquired from the digital source.</li> <li>AM-08 All sectors acquired from the digital source are acquired accurately.</li> <li>AO-11 If requested, a clone is created during an acquisition of a digital source.</li> <li>AO-13 A clone is created using access interface DST-AI to write to the clone device.</li> <li>AO-14 If an unaligned clone is created, each sector written to the clone is accurately written to the same disk address on the clone that the sector occupied on the digital source.</li> <li>AO-17 If requested, any excess sectors on a clone destination device are not modified.</li> <li>AO-22 If requested, the tool calculates block hashes for a specified block size during an acquisition for each block acquired from the digital source.</li> <li>AO-23 If the tool logs any log significant information, the information is accurately recorded in the log file.</li> <li>AO-24 If the tool executes in a forensically safe execution environment, the digital source is unchanged by the acquisition process.</li> </ul>
Tester Name:	CST
Test Host:	DeathStar
Test Host:	$\frac{1}{2} \frac{1}{2} \frac{1}$
Drives:	we use $23 + 35 + 7 + 14 + 2012$
Source	src hach (SUA256)
Setup:	AE8E839101661367D92803D5F5D408268635EFD8A05FEA633838CDC3919F5ABA > src hash (SHA1): < F5F9F2903DCAB895F36E270FB22A722E27918125 > src hash (MD5): < 91E0AC905F682ECF6DE4E9835089B519 > 17783249 total sectors (9105023488 bytes) Model (QM39100TD-SCA ) serial # (PCB=20-116711-06 HDAQM39100TD-SCA ) N Start LBA Length Start C/H/S End C/H/S boot Partition type 1 P 00000063 017751762 0000/001/01 1023/254/63 Boot 07 NTFS 2 P 00000000 00000000 0000/000/00 000 empty entry 3 P 00000000 00000000 0000/000/00 000 empty entry 4 P 00000000 00000000 0000/000/00 000 empty entry 1 017751762 sectors 9088902144 bytes
Log Highlights:	===== Destination drive setup ===== 39102336 sectors wiped with 8A
	<pre>===== Comparison of original to clone drive ===== Sectors compared: 17783249 Sectors match: 17783249 Sectors differ: 0 Bytes differ: 0 Diffs range Source (17783249) has 21319087 fewer sectors than destination (39102336) Zero fill: 0 Src Byte fill (2A): 0 Dst Byte fill (2A): 0 Dst Byte fill (8A): 21319087 Other fill: 0 Zero fill range: 0 Other no fill: 0 Zero fill range: 17783249-39102335 Other fill range: 17783249-39102335 Other fill range: 0 source read errors, 0 destination read errors Write Block: none</pre>

Test Case DA-01-SCSI AccessData FTK Imager CLI v2.9			
	OS: Linux ubuntu 2.6.32-33-generic #70-Ubuntu 2011 i686 GNU/Linux ====== Source drive rehash ====== Rehash (SHA1) of source: F5F9F2903DCAB895F36E2	SMP Thu Jul 7 21:09:46 UTC 70FB22A722E27918125	
Results:			
	Assertion & Expected Result	Actual Result	
	AM-01 Source acquired using interface AI.	as expected	
	AM-02 Source is type DS.	as expected	
	AM-03 Execution environment is XE.	as expected	
	AM-04 A clone is created.	as expected	
	AM-06 All visible sectors acquired.	as expected	
	AM-08 All sectors accurately acquired.	as expected	
	A0-11 A clone is created during acquisition.	as expected	
	AO-13 Clone created using interface AI.	as expected	
	AO-14 An unaligned clone is created.	as expected	
	AO-17 Excess sectors are unchanged.	as expected	
	AO-22 Tool calculates hashes by block.	option not available	
	AO-23 Logged information is correct.	as expected	
	A0-24 Source is unchanged by acquisition.	as expected	
Anglessia:	Presented manifest ashieved		
Analysis:	Expected results achieved		

#### 5.2.7 DA-01-USB

Test Case DA-01-USB AccessData FTK Imager CLI v2.9		
Case Summary:	DA-01 Acquire a physical device using access interface AI to an unaligned clone.	
Assertions:	<ul> <li>AM-01 The tool uses access interface SRC-AI to access the digital source.</li> <li>AM-02 The tool acquires digital source DS.</li> <li>AM-03 The tool executes in execution environment XE.</li> <li>AM-04 If clone creation is specified, the tool creates a clone of the digital source.</li> <li>AM-06 All visible sectors are acquired from the digital source.</li> <li>AM-08 All sectors acquired from the digital source are acquired accurately.</li> <li>AO-11 If requested, a clone is created during an acquisition of a digital source.</li> <li>AO-13 A clone is created using access interface DST-AI to write to the clone device.</li> <li>AO-14 If an unaligned clone is created, each sector written to the clone is accurately written to the same disk address on the clone that the sector occupied on the digital source.</li> <li>AO-17 If requested, any excess sectors on a clone destination device are not modified.</li> <li>AO-22 If requested, the tool calculates block hashes for a specified block size during an acquisition for each block acquired from the digital source.</li> <li>AO-23 If the tool logs any log significant information, the information is accurately recorded in the log file.</li> <li>AO-24 If the tool executes in a forensically safe execution environment, the digital source is unchanged by the acquisition process.</li> </ul>	
Tester	Csr	
Name:		
Test Host:	DeathStar	
Test Date:	Thu Feb 2 07:30:49 2012	
Drives	<pre>src(b3-FU2) dst (84-FU2) other (none) gra hash (SUA2E6); </pre>	
Setup:	EC8EF011494BA6DA18F74C47547C3E74E7180585096A830F9247A98EF613BB1D > src hash (SHA1): < F7069EDCBEAC863C88DECED82159F22DA96BE99B > src hash (MD5): < EE217BC4FA4F3D1B4021D29B065AA9EC > 117304992 total sectors (60060155904 bytes) Model (SP0612N ) serial # () N Start LBA Length Start C/H/S End C/H/S boot Partition type 1 P 00000063 004192902 0000/001/01 0260/254/63 Boot 06 Fat16 2 x 004192965 113097600 0261/000/01 1023/254/63 OF extended 3 s 00000063 113097537 0261/001/01 1023/254/63 OB Fat32 4 s 00000000 00000000 0000/000/00 0000/000/00 00	
Log Highlights:	===== Destination drive setup ===== 160836480 sectors wiped with 84	
	<pre>===== comparison of original to clone drive ====== Sectors compared: 117304992 Sectors match: 117304992 Sectors differ: 0 Diffs range Source (117304992) has 43531488 fewer sectors than destination (160836480) Zero fill: 0 Src Byte fill (63): 0 Dst Byte fill (84): 43531488 Other fill: 0 Other fill: 0 Zero fill range: Src fill range: Src fill range: 117304992-160836479 Other fill range: Other not filled range:</pre>	

Test Case DA-01-USB AccessData FTK Imager CLI v2.9			
	0 source read errors, 0 destination read errors		
	===== Tool Settings: ======		
	fill: none		
	Write Block: 18 Tableau Forensic USB Brigde/Ultrablock USB		
	201 January Jubian 2 C 20 F 40C H1 New Oct 2 02124120 TTTC 2011 JCCC CTTV/January		
	US: LINUX debian 2.0.32-5-400 #1 Mon Oct 3 03:	34.28 UIC 2011 1080 GNU/L	JIIIUX
Results:			
	Assertion & Expected Result	Actual Result	
	AM-01 Source acquired using interface AI.	as expected	
	AM-02 Source is type DS.	as expected	
	AM-03 Execution environment is XE.	as expected	
	AM-04 A clone is created.	as expected	
	AM-06 All visible sectors acquired.	as expected	
	AM-08 All sectors accurately acquired.	as expected	
	AO-11 A clone is created during acquisition.	as expected	
	AO-13 Clone created using interface AI.	as expected	
	AO-14 An unaligned clone is created.	as expected	
	AO-17 Excess sectors are unchanged.	as expected	
	AO-22 Tool calculates hashes by block.	option not available	
	AO-23 Logged information is correct.	as expected	
	AO-24 Source is unchanged by acquisition.	not checked	
Analysis:	Expected results achieved		

#### 5.2.8 DA-02-CF

Test Case DA-02-CF AccessData FTK Imager CLI v2.9			
Case Summary:	DA-02 Acquire a digital source of type DS to a	n unaligned clone.	
Assertions:	<ul> <li>AM-01 The tool uses access interface SRC-AI to AM-02 The tool acquires digital source DS.</li> <li>AM-03 The tool executes in execution environme AM-04 If clone creation is specified, the tool digital source.</li> <li>AM-06 All visible sectors are acquired from the AM-08 All sectors acquired from the digital source.</li> <li>AO-11 If requested, a clone is created during source.</li> <li>AO-13 A clone is created using access interface device.</li> <li>AO-14 If an unaligned clone is created, each seaccurately written to the same disk address on occupied on the digital source.</li> <li>AO-17 If requested, any excess sectors on a clondified.</li> <li>AO-22 If requested, the tool calculates block size during an acquisition for each block acque AO-23 If the tool logs any log significant infaccurately recorded in the log file.</li> <li>AO-24 If the tool executes in a forensically sedigital source is unchanged by the acquisition</li> </ul>	access the digital sound access the digital sound creates a clone of the digital source. The digital source an acquisition of a dig the DST-AI to write to the ector written to the cl the clone that the sec one destination device hashes for a specified dired from the digital so formation, the information afe execution environmed a process.	arce. ately. dital e clone cone is stor are not block source. on is ent, the
Tester	Csr		
Test Host:	DeathStar		
Test Date:	Tue Feb 14 08:41:00 2012		
Drives:	<pre>src(C1-CF) dst (C2-CF) other (none)</pre>		
Source Setup:	<pre>src hash (SHA256): &lt; C7CF0218222DF80D5316511D6814266C7FA507C13F795AD3D323BB73C1590D80 &gt; src hash (SHA1): &lt; 5B8235178DF99FA307430C088F81746606638A0B &gt; src hash (MD5): &lt; 776DF8B4D2589E21DEBCF589EDC16D78 &gt; 503808 total sectors (257949696 bytes) Model ( CF) serial # () N Start LBA Length Start C/H/S End C/H/S boot Partition type 1 P 778135908 1141509631 0357/116/40 0357/032/45 Boot 72 other 2 P 168689522 1936028240 0288/115/43 0367/114/50 Boot 65 other 3 P 1869881465 1936028192 0366/032/33 0357/032/43 Boot 79 other 4 P 2885681152 000055499 0372/097/50 0000/010/00 Boot 0D other 1 1141509631 sectors 584452931072 bytes 2 1936028240 sectors 991246434304 bytes 4 000055499 sectors 28415488 bytes</pre>		
Log Highlights:	===== Destination drive setup ===== 503808 sectors wiped with C2		
	<pre>====== Comparison of original to clone drive ====== Sectors compared: 503808 Sectors match: 503808 Sectors differ: 0 Bytes differ: 0 Diffs range 0 source read errors, 0 destination read errors Write Block: 7 UltraBlock Forensic Card Reader OS: Linux debian 2.6.32-5-486 #1 Mon Oct 3 03:34:28 UTC 2011 i686 GNU/Linux</pre>		
Results:			
	Assertion & Expected Result	Actual Result	
	AM-01 Source acquired using interface AI.	as expected	
	AM-02 Source is type DS.	as expected	

Test Case DA-02-CF AccessData FTK Imager CLI v2.9		
	AM-03 Execution environment is XE.	as expected
	AM-04 A clone is created.	as expected
	AM-06 All visible sectors acquired.	as expected
	AM-08 All sectors accurately acquired.	as expected
	A0-11 A clone is created during acquisition.	as expected
	AO-13 Clone created using interface AI.	as expected
	AO-14 An unaligned clone is created.	as expected
	A0-17 Excess sectors are unchanged.	as expected
	A0-22 Tool calculates hashes by block.	option not available
	AO-23 Logged information is correct.	as expected
	AO-24 Source is unchanged by acquisition.	not checked
Analysis:	Expected results achieved	

#### 5.2.9 DA-02-EXT3

Test Case DA-02-EXT3 AccessData FTK Imager CLI v2.9		
Case Summary:	DA-02 Acquire a digital source of type DS to an unaligned clone.	
Assertions:	<ul> <li>AM-01 The tool uses access interface SRC-AI to access the digital source.</li> <li>AM-02 The tool acquires digital source DS.</li> <li>AM-03 The tool executes in execution environment XE.</li> <li>AM-04 If clone creation is specified, the tool creates a clone of the digital source.</li> <li>AM-06 All visible sectors are acquired from the digital source.</li> <li>AM-08 All sectors acquired from the digital source are acquired accurately.</li> <li>AO-11 If requested, a clone is created during an acquisition of a digital source.</li> <li>AO-13 A clone is created using access interface DST-AI to write to the clone device.</li> <li>AO-14 If an unaligned clone is created, each sector written to the clone is accurately written to the same disk address on the clone that the sector occupied on the digital source.</li> <li>AO-17 If requested, any excess sectors on a clone destination device are not modified.</li> <li>AO-22 If requested, the tool calculates block hashes for a specified block size during an acquisition for each block acquired from the digital source.</li> <li>AO-23 If the tool logs any log significant information, the information is accurately recorded in the log file.</li> <li>AO-24 If the tool executes in a forensically safe execution environment, the digital source is unchanged by the acquisition process.</li> </ul>	
Tester Name:	csr	
Test Host:	DeathStar	
Test Date:	Wed Apr 11 08:33:43 2012	
Drives:	<pre>src(49-SATA) dst (6F) other (none)</pre>	
Source	<pre>src hash (SHA1): &lt; 6EC98F42EB5914D1F9D1661C0BB0A3660569F95B &gt;</pre>	
	156301488 total sectors (80026361856 bytes) Model (ST380815AS ) serial # ( 5QZ5TD8Y) N Start LBA Length Start C/H/S End C/H/S boot Partition type 1 P 00002048 010485760 0000/032/33 0652/213/09 07 NTFS 2 P 010490445 005863725 0653/000/01 1017/254/63 83 Linux 3 P 016354170 007807590 1018/000/01 1023/254/63 83 Linux 4 P 00000000 00000000 0000/00 0000/00 00 empty entry 1 010485760 sectors 5368709120 bytes 2 005863725 sectors 3002227200 bytes 3 007807590 sectors 3997486080 bytes 49-SATAEXT3-md5sum 5863725 A25176AE775F65181DAC8C8D051DDF5D 49-SATAEXT3-shalsum 5863725 FDF0F2BA2D4CB2D45E45717213AE218880236418 Excess destination partition sectors hash: SHA1 3002227200 - 3224277503 = 7D266425BAC55D10000F60978253ACFFABC24F97	
Log Highlights:	===== Destination drive setup ====== 120103200 sectors wiped with 6F ====== Comparison of original to clone drive ======	
	Sectors compared: 5863725 Sectors match: 5863725 Sectors differ: 0 Bytes differ: 0 Diffs range: Source (5863725) has 433692 fewer sectors than destination (6297417) Zero fill: 8081 Src Byte fill (49): 0 Dst Byte fill (6F): 425588 Other fill: 19 Other no fill: 4 Zero fill range: 6029313-6029320, 6029328-6033263, 6291464, 6291472-6295407, 6297216-6297415 Src fill range: 5863725-6029311, 6033264-6291455, 6295408-6297215, 6297416 Other fill range: 6020000 6020207, 6021477, 6021472	

Test Case DA-02-EXT3 AccessData FTK Imager CLI v2.9		
	6291466-6291471	
	Other not filled range: 6029312, 6029321, 629	1456,
	6291465	
	run start Mon Apr 16 08:44:14 2012	
	run finish Mon Apr 16 08:46:38 2012	
	elapsed time 0:2:24	
	Normal exit	
	===== Tool Settings: ======	
	fill: none	
	Write Block: 11 UltraBlock-SATA	
	OS: Linux debian 2.6.32-5-486 #1 Mon Oct 3 03:	34:28 UTC 2011 i686 GNU/Linux
	Excess destination partition sectors hash:	
	SHAL $3002227200 - 3224277503 = 70266425BAC55D1$	0000F60978253ACFFABC24F97
	====== Source drive rehagh ======	
	Rehash (SHA1) of source: 6EC98E42EB5914D1E9D16	61C0BB0A3660569F95B
Results:		
	Assertion & Expected Result	Actual Result
	AM-01 Source acquired using interface AI.	as expected
	AM-02 Source is type DS.	as expected
	AM-03 Execution environment is XE.	as expected
	AM-04 A clone is created.	as expected
	AM-06 All visible sectors acquired.	as expected
	AM-08 All sectors accurately acquired.	as expected
	A0-11 A clone is created during acquisition.	as expected
	AO-13 Clone created using interface AI.	as expected
	AO-14 An unaligned clone is created.	as expected
	AO-17 Excess sectors are unchanged.	as expected
	AO-22 Tool calculates hashes by block.	option not available
	AO-23 Logged information is correct.	as expected
	A0-24 Source is unchanged by acquisition.	as expected
Analysis:	Expected results achieved	
# 5.2.10 DA-02-EXT4

Test Case DA-02-EXT4 AccessData FTK Imager CLI v2.9		
Case Summary:	DA-02 Acquire a digital source of type DS to an unaligned clone.	
Assertions:	<ul> <li>AM-01 The tool uses access interface SRC-AI to access the digital source.</li> <li>AM-02 The tool acquires digital source DS.</li> <li>AM-03 The tool executes in execution environment XE.</li> <li>AM-04 If clone creation is specified, the tool creates a clone of the digital source.</li> <li>AM-06 All visible sectors are acquired from the digital source.</li> <li>AM-08 All sectors acquired from the digital source are acquired accurately.</li> <li>AO-11 If requested, a clone is created during an acquisition of a digital source.</li> <li>AO-13 A clone is created using access interface DST-AI to write to the clone device.</li> <li>AO-14 If an unaligned clone is created, each sector written to the clone is accurately written to the same disk address on the clone that the sector occupied on the digital source.</li> <li>AO-17 If requested, any excess sectors on a clone destination device are not modified.</li> <li>AO-22 If requested, the tool calculates block hashes for a specified block size during an acquisition for each block acquired from the digital source.</li> <li>AO-23 If the tool logs any log significant information, the information is accurately recorded in the log file.</li> <li>AO-24 If the tool executes in a forensically safe execution environment, the digital source is unchanged by the acquisition process.</li> </ul>	
Tester Name:	csr	
Test Host:	DeathStar	
Test Date:	Wed Apr 16 12:07:43 2012	
Drives:	<pre>src(49-SATA) dst (6F) other (none)</pre>	
Source	<pre>src hash (SHA1): &lt; 6EC98F42EB5914D1F9D1661C0BB0A3660569F95B &gt;</pre>	
	156301488 total sectors (80026361856 bytes) Model (ST380815AS ) serial # ( 5QZ5TD8Y) N Start LBA Length Start C/H/S End C/H/S boot Partition type 1 P 000002048 010485760 0000/032/33 0652/213/09 07 NTFS 2 P 010490445 005863725 0653/000/01 1017/254/63 83 Linux 3 P 016354170 007807590 1018/000/01 1023/254/63 83 Linux 4 P 00000000 00000000 0000/000 0000/000 00	
Highlights:	120103200 sectors wiped with 6F ====== Comparison of original to clone drive ===== Sectors compared: 7807590 Sectors match: 7807590 Sectors differ: 0 Bytes differ: 0 Diffs range: Source (7807590) has 578277 fewer sectors than destination (8385867)	
	<pre>Zero 1111. 200 Src Byte fill (49): 0 Dst Byte fill (6F): 578077 Other fill: 0 Other no fill: 0 Zero fill range: 8385664-8385863 Src fill range: Dst fill range: 7807590-8385663, 8385864-8385866 Other fill range: Other not filled range: run start Mon Apr 16 12:32:39 2012</pre>	

Test Case DA-	02-EXT4 AccessData FTK Imager CLI v2.9		
	run finish Mon Apr 16 12:35:28 2012 elapsed time 0:2:49 Normal exit		
	====== Tool Settings: ====== fill: none		
	Write Block: 11 UltraBlock-SATA		
	OS: Linux debian 2.6.32-5-486 #1 Mon Oct 3 03:34:28 UTC 2011 i686 GNU/Linux		
	Excess destination partition sectors hash: SHA1 3997486080 - 4293563903 = 6C3ED4F22307CC6A655A26688BA5732C0F88AB0C		
	====== Source drive rehash ====== Rehash (SHA1) of source: 6EC98F42EB5914D1F9D1661C0BB0A3660569F95B		
Results:			
	Assertion & Expected Result	Actual Result	
	AM-01 Source acquired using intertace AI.	as expected	
	AM-02 Source is type DS.	as expected	
	AM-03 Execution environment is XE.	as expected	
	AM-04 A clone is created.	as expected	
	AM-06 All visible sectors acquired.	as expected	
	AM-08 All sectors accurately acquired.	as expected	
	AO-11 A clone is created during acquisition.	as expected	
	AO-13 Clone created using interface AI.	as expected	
	AO-14 An unaligned clone is created.	as expected	
	AO-17 Excess sectors are unchanged.	as expected	
	AO-22 Tool calculates hashes by block.	option not available	
	AO-23 Logged information is correct.	as expected	
	A0-24 Source is unchanged by acquisition.	as expected	
		<u> </u>	
	Errogated magulta pabierrod		

### 5.2.11 DA-02-F32

Test Case DA-02-F32 AccessData FTK Imager CLI v2.9		
Case Summary:	DA-02 Acquire a digital source of type DS to an unaligned clone.	
Assertions:	<ul> <li>AM-01 The tool uses access interface SRC-AI to access the digital source.</li> <li>AM-02 The tool acquires digital source DS.</li> <li>AM-03 The tool executes in execution environment XE.</li> <li>AM-04 If clone creation is specified, the tool creates a clone of the digital source.</li> <li>AM-06 All visible sectors are acquired from the digital source.</li> <li>AM-08 All sectors acquired from the digital source are acquired accurately.</li> <li>AO-11 If requested, a clone is created during an acquisition of a digital source.</li> <li>AO-13 A clone is created using access interface DST-AI to write to the clone device.</li> <li>AO-14 If an unaligned clone is created, each sector written to the clone is accurately written to the same disk address on the clone that the sector occupied on the digital source.</li> <li>AO-17 If requested, any excess sectors on a clone destination device are not modified.</li> <li>AO-22 If requested, the tool calculates block hashes for a specified block size during an acquisition for each block acquired from the digital source.</li> <li>AO-23 If the tool logs any log significant information, the information is accurately recorded in the log file.</li> <li>AO-24 If the tool executes in a forensically safe execution environment, the</li> </ul>	
Togtor	digital source is unchanged by the acquisition process.	
Name:		
Test Host:	DeathStar	
Test Date:	Fri Feb 3 10:30:34 2012	
Source	Src(01-IDE) ast (4D-SATA) Other (none) src hash (SHA1): < $A48BB5665D6DC57C22DB68E2E723DA9AA8DE82B9 >$	
Setup:	<pre>src hash (SHA1): &lt; A48B5665D6Dc57C22Db68E2F723DA9AA8DF82E9 &gt; src hash (MD5): &lt; F458F673894753FA6A0EC8B8EC63848E &gt; 78165360 total sectors (40020664320 bytes) Model (DB8-00JHC0 ) serial # ( WD-WMAMC74171) N Start LBA Length Start C/H/S End C/H/S boot Partition type 1 P 00000063 020980827 0000/001/01 1023/254/63 00 Fart12 4 x 00032130 005175335 1023/000/01 1023/254/63 00 Fart12 4 x 000032130 002104515 1023/001/01 1023/254/63 00 Fart16 6 x 002136645 004192965 1023/001/01 1023/254/63 05 extended 5 s 00000063 00210452 1023/001/01 1023/254/63 05 extended 7 s 00000063 00210452 1023/001/01 1023/254/63 05 extended 7 s 00000063 004192902 1023/001/01 1023/254/63 05 extended 9 s 00000063 004192902 1023/001/01 1023/254/63 05 extended 11 s 00000063 010490445 1023/001/01 1023/254/63 05 extended 11 s 00000063 01049045 1023/001/01 1023/254/63 05 extended 11 s 00000063 01429032 1023/001/01 1023/254/63 05 extended 12 x 025222050 004209030 1023/001/01 1023/254/63 05 extended 13 s 00000063 027744192 1023/001/01 1023/254/63 05 extended 15 s 00000063 027744192 1023/001/01 1023/254/63 05 extended 15 s 00000063 027744192 1023/001/01 1023/254/63 05 extended 15 s 000000063 027744192 1023/001/01 1023/254/63 07 NTFS 16 s 00000000 000000000 0000/000/00 0000/000/00 00</pre>	

Test Case DA-02-F32 AccessData FTK Imager CLI v2.9			
Log	===== Destination drive setup ======		
Highlights:	156301488 sectors wiped with 4D		
	<pre>====== Comparison of original to clone drive ====== Sectors compared: 8401932 Sectors match: 8401932 Sectors differ: 0 Bytes differ: 0 Diffs range: run start Tue Feb 14 07:43:54 2012 run finish Tue Feb 14 07:46:00 2012 elapsed time 0:2:6 Normal exit Write Block: 3 FASTbloc IDE OS: Linux debian 2.6.32-5-486 #1 Mon Oct 3 03:34:28 UTC 2011 i686 GNU/Linux</pre>		
Results:	Aggention ( Emoghed Degult	Actual Degult	
	Assertion & Expected Result	Actual Result	
	AM-01 Source acquired using interface AI.	as expected	
	AM-02 Source is type DS.	as expected	
	AM-03 Execution environment is AE.	as expected	
	AM-04 A CIONE IS Created.	as expected	
	AM-00 All visible sectors acquired.	as expected	
	AM-00 All sectors accurately acquired.	as expected	
	A0 11 A clone is cleated using interface AI	as expected	
	A0-13 Clone created using interface AI.	as expected	
	A0-14 An unaligned clone is created.	as expected	
	AU-1/ Excess sectors are unchanged. As expected		
	AU-22 TOOL CALCULATES hasnes by DLOCK. Option not available		
	A0-24 Source is unchanged by acquisition	not checked	
	no 21 bource is unchanged by acquisition.	not encered	
Analysis:	Expected results achieved		

# 5.2.12 DA-02-NT

Test Case DA-02-NT AccessData FTK Imager CLI v2.9		
Case Summary:	DA-02 Acquire a digital source of type DS to an unaligned clone.	
Assertions:	<ul> <li>AM-01 The tool uses access interface SRC-AI to access the digital source.</li> <li>AM-02 The tool acquires digital source DS.</li> <li>AM-03 The tool executes in execution environment XE.</li> <li>AM-04 If clone creation is specified, the tool creates a clone of the digital source.</li> <li>AM-06 All visible sectors are acquired from the digital source.</li> <li>AM-08 All sectors acquired from the digital source are acquired accurately.</li> <li>AO-11 If requested, a clone is created during an acquisition of a digital source.</li> <li>AO-13 A clone is created using access interface DST-AI to write to the clone device.</li> <li>AO-14 If an unaligned clone is created, each sector written to the clone is accurately written to the same disk address on the clone that the sector occupied on the digital source.</li> <li>AO-17 If requested, any excess sectors on a clone destination device are not modified.</li> <li>AO-22 If requested, the tool calculates block hashes for a specified block size during an acquisition for each block acquired from the digital source.</li> <li>AO-23 If the tool logs any log significant information, the information is accurately recorded in the log file.</li> <li>AO-24 If the tool executes in a forensically safe execution environment, the digital source is unchanged by the acquisition process.</li> </ul>	
mester Newst		
Test Host:	DeathStar	
Test Date:	Thu Mar 1 13:10:10 2012	
Drives:	<pre>src(01-IDE) dst (4D-SATA) other (none)</pre>	
Source Setup:	<pre>src hash (SHA1): &lt; A48BB5665D6DC57C22DB68B2F723DA9AABDF82B9 &gt; src hash (MD5): &lt; F458F673894753FA6A0EC8B8EC63848E &gt; Nodel (0BB-00JHC0 ) serial # ( WD-WMAMC74171) N Start LBA Length Start C/H/S End C/H/S boot Partition type 1 P 00000063 020980827 0000/001/01 1023/254/63 0C Fat32X 2 X 020980890 057175335 1023/000/01 1023/254/63 0F extended 3 s 00000063 002104515 1023/001/01 1023/254/63 05 extended 5 s 00000063 002104515 1023/001/01 1023/254/63 05 extended 5 s 00000063 00210452 1023/001/01 1023/254/63 05 extended 7 s 00000063 004192965 1023/001/01 1023/254/63 05 extended 7 s 00000063 004192902 1023/001/01 1023/254/63 05 extended 9 s 00000063 004192902 1023/001/01 1023/254/63 05 extended 1 s 00000063 014990445 1023/001/01 1023/254/63 05 extended 1 s 00000063 014900445 1023/001/01 1023/254/63 05 extended 1 s 00000063 014900445 1023/001/01 1023/254/63 05 extended 1 s 00000063 014900445 1023/001/01 1023/254/63 05 extended 1 s 00000063 027744192 1023/001/01 1023/254/63 05 extended 1 s 00000063 027744192 1023/001/01 1023/254/63 05 extended 15 s 00000060 0000/000/00 0000/000/00 000 empty entry 17 P 00000000 00000000 0000/000/00 000 empty entry 18 P 00000000 00000000 0000/000/00 000 empty entry 18 P 00000000 00000000 0000/000/00 000 empty entry 1 020980827 sectors 10742183424 bytes 7 004192902 sectors 146765824 bytes 7 004192902 sectors 131483424 bytes 1 010490382 sectors 31107584 bytes 1 0004208967 sectors 12549104 bytes 1 00074019292 sectors 4</pre>	
Log Highlights:	SHAI 14205026304 - 28410052607 = DFB523B023E56C64400736E404B362DE3FD6B828 ===== Destination drive setup ====== 156301488 sectors wiped with 4D	

Test Case DA-	Nest Case DA-02-NT AccessData FTK Imager CLI v2.9			
	====== Comparison of original to clone drive ======			
	Sectors compared: 27744192			
	Sectors match: 27744192			
	Sectors differ: 0			
	Bytes differ: 0			
	Diffs range:			
	Source (2//44192) has /8140160 fewer sectors t	nan destination (105884352)		
	$\frac{2}{2}$			
	Det Byte fill $(4D)$ : 78136568			
	Other fill: 4			
	Other no fill: 293			
	Zero fill range: 52942181-52942245, 52942265-	52942271,		
	52942273-52942458, 52942465-52943886, 52943888	-52945502		
	Src fill range:			
	Dst fill range: 27744192-52942167, 52942247,	52945760-105884350		
	Other fill range: 52942460-52942463			
	Other not filled range: 52942168-52942180, 52	942246,		
	52942248-52942264, 52942272, 52942459, 5294246	4, 52943887,		
	52945503-52945759, $105884351$			
	run finish Fri Mar $2 16:04:02 2012$			
	elapsed time 0:18:31			
	Normal exit			
	===== Tool Settings: ======			
	fill: none			
	Write Plack: 3 FASTPlac IDF			
	WITCE BLOCK. 3 MASIBLOC IDE			
	OS: Linux ubuntu 2.6.32-33-generic #70-Ubuntu SMP Thu Jul 7 21:09:46 UTC			
	2011 i686 GNU/Linux			
	Excess destination partition sectors hash:			
	SHAI 14205020504 - 20410052007 = DFB523B023E500	C04400/30E404B302DE3FD0B828		
Results:				
	Assertion & Expected Result	Actual Result		
	AM-01 Source acquired using interface AI.	as expected		
	AM-02 Source is type DS.	as expected		
	AM-03 Execution environment is XE.	as expected		
	AM-04 A clone is created.	as expected		
	AM-06 All visible sectors acquired.	as expected		
	AM-08 All sectors accurately acquired.	as expected		
	AO-11 A clone is created during acquisition.	as expected		
	AO-13 Clone created using interface AI.	as expected		
	AO-14 An unaligned clone is created.	as expected		
	A0-17 Excess sectors are unchanged.	as expected		
	AU-22 Tool calculates hashes by block.	option not available		
	AU-23 Logged information is correct. as expected			
	AU-24 Source is unchanged by acquisition.	not enecked		
Analysis:	Expected results achieved			

#### 5.2.13 DA-02-THUMB

Test Case DA-02-THUMB AccessData FTK Imager CLI v2.9			
Case Summary:	DA-02 Acquire a digital source of type DS to an unaligned clone.		
Assertions:	<ul> <li>AM-01 The tool uses access interface SRC-AI to access the digital source.</li> <li>AM-02 The tool acquires digital source DS.</li> <li>AM-03 The tool executes in execution environment XE.</li> <li>AM-04 If clone creation is specified, the tool creates a clone of the digital source.</li> <li>AM-06 All visible sectors are acquired from the digital source.</li> <li>AM-08 All sectors acquired from the digital source are acquired accurately.</li> <li>AO-11 If requested, a clone is created during an acquisition of a digital source.</li> <li>AO-13 A clone is created using access interface DST-AI to write to the clone device.</li> <li>AO-14 If an unaligned clone is created, each sector written to the clone is accurately written to the same disk address on the clone that the sector occupied on the digital source.</li> <li>AO-17 If requested, any excess sectors on a clone destination device are not modified.</li> <li>AO-22 If requested, the tool calculates block hashes for a specified block size during an acquisition for each block acquired from the digital source.</li> <li>AO-23 If the tool logs any log significant information, the information is accurately recorded in the log file.</li> <li>AO-24 If the tool executes in a forensically safe execution environment, the digital source is unchanged by the acquisition process.</li> </ul>		
Tester Name:	CST		
Test Host:	Wed Feb 15 08:20:02 2012		
Drives:	src(D5-THIMB) dst (D6-THIMB) other (none)		
Source	SIC(DS-INUMB) USL (DG-INUMB) ULHEL (HUHE) gro hagh (SHA1): $<$ D68520FF74A336F49DCCF82815D7D08FDC52F28A $>$		
Setup:	src hash (MD5): < C843593624B2B3B878596D8760B19954 >		
	505856 total sectors (258998272 bytes) Model (usb2.0Flash Disk) serial # ()		
Log Highlights:	====== Destination drive setup ====== 4001760 sectors wiped with D6		
	<pre>====== Comparison of original to clone drive ====== Sectors compared: 505856 Sectors match: 505856 Sectors differ: 0 Bytes differ: 0 Diffs range Source (505856) has 3495904 fewer sectors than destination (4001760) Zero fill: 0 Src Byte fill (D5): 0 Dst Byte fill (D6): 3495904 Other fill: 0 Other no fill: 0 Zero fill range: Src fill range: Src fill range: 505856-4001759 Other fill range: 0 Source read errors, 0 destination read errors Write Block: 18 UltraBlock USB</pre>		
Results:			
	Assertion & Expected Result	Actual Result	
	AM-01 Source acquired using interface AI.	as expected	
	AM-02 Source is type DS.	as expected	
	AM-03 Execution environment is XE.	as expected	
	AM-U4 A clone is created.	as expected	
1	AM-U6 All visible sectors acquired.	as expected	

Test Case DA-02-THUMB AccessData FTK Imager CLI v2.9		
	AM-08 All sectors accurately acquired.	as expected
	AO-11 A clone is created during acquisition.	as expected
	AO-13 Clone created using interface AI.	as expected
	AO-14 An unaligned clone is created.	as expected
	AO-17 Excess sectors are unchanged.	as expected
	AO-22 Tool calculates hashes by block.	option not available
	AO-23 Logged information is correct.	as expected
	AO-24 Source is unchanged by acquisition.	not checked
Analysis:	Expected results achieved	

#### 5.2.14 DA-04

Test Case DA-04 AccessData FTK Imager CLI v2.9			
Case Summary:	DA-04 Acquire a physical device to a truncated clone.		
Assertions:	<ul> <li>AM-01 The tool uses access interface SRC-AI to access the digital source.</li> <li>AM-02 The tool acquires digital source DS.</li> <li>AM-03 The tool executes in execution environment XE.</li> <li>AM-04 If clone creation is specified, the tool creates a clone of the digital source.</li> <li>AM-06 All visible sectors are acquired from the digital source.</li> <li>AM-08 All sectors acquired from the digital source are acquired accurately.</li> <li>AO-11 If requested, a clone is created during an acquisition of a digital source.</li> <li>AO-13 A clone is created using access interface DST-AI to write to the clone device.</li> <li>AO-14 If an unaligned clone is created, each sector written to the clone is accurately written to the same disk address on the clone that the sector occupied on the digital source.</li> <li>AO-19 If there is insufficient space to create a complete clone, a truncated clone is created using all available sectors of the clone device.</li> <li>AO-20 If a truncated clone is created, the tool notifies the user.</li> <li>AO-22 If requested, the tool calculates block hashes for a specified block size during an acquisition for each block acquired from the digital source.</li> <li>AO-23 If the tool logs any log significant information, the information is accurately recorded in the log file.</li> <li>AO-24 If the tool executes in a forensically safe execution environment, the digital source is unchanged by the acquisition process.</li> </ul>		
Togtor Namo:	aar		
Test Host:	DeathStar		
Test Date:	Fri Jan 27 07:47:47 2012		
Drives:	src(4f) dst (31-IDE) other (none)		
Source	src hash (SHA1): < 51FE53FD6BF7B7B69A875EDBD9A	C01D41194C78C >	
Setup:	<pre>src hash (MD5): &lt; A98DF276339451CE9E701D087E2BFC95 &gt; 488397168 total sectors (250059350016 bytes) 30400/254/63 (max cyl/hd values) 30401/255/63 (number of cyl/hd) IDE disk: Model (WDC WD2500JB-00EVA0) serial # (WD-WMAEH2681554) N Start LBA Length Start C/H/S End C/H/S boot Partition type 1 P 000000063 268413957 0000/001/01 1023/254/63 Boot 07 NTFS 2 P 00000000 00000000 0000/000 0000/000 00</pre>		
Log Highlights:	===== Destination drive setup ====== 35673120 sectors wiped with 31		
	<pre>====== Comparison of original to clone drive ====== Sectors compared: 35673120 Sectors match: 35673120 Sectors differ: 0 Bytes differ: 0 Diffs range Source (488397168) has 452724048 more sectors than destination (35673120) 0 source read errors, 0 destination read errors ====== Tool Message: ====== no message Write Block: 3 Fastbloc IDE OS: Linux ubuntu 2.6.32-33-generic #70-Ubuntu SMP Thu Jul 7 21:09:46 UTC 2011 i686 GNU/Linux</pre>		
Kesults:	Jagenshien ( Demoghed Demolt	Jetuel Degult	
	Assertion & Expected Result	Actual Result	

Test Case DA-04 AccessData FTK Imager CLI v2.9		
	AM-01 Source acquired using interface AI.	as expected
	AM-02 Source is type DS.	as expected
	AM-03 Execution environment is XE.	as expected
	AM-04 A clone is created.	as expected
	AM-06 All visible sectors acquired.	as expected
	AM-08 All sectors accurately acquired.	as expected
	AO-11 A clone is created during acquisition.	as expected
	AO-13 Clone created using interface AI.	as expected
	AO-14 An unaligned clone is created.	as expected
	AO-19 Truncated clone is created.	as expected
	AO-20 User notified that clone is truncated.	No Message
	AO-22 Tool calculates hashes by block.	option not available
	AO-23 Logged information is correct.	as expected
	A0-24 Source is unchanged by acquisition.	not checked
Analysis:	Expected results not achieved	

# 5.2.15 DA-06-ATA28

Test Case DA-	Test Case DA-06-ATA28 AccessData FTK Imager CLI v2.9		
Case Summary:	DA-06 Acquire a physical device using access interface AI to an image file.		
Assertions:	<ul> <li>AM-01 The tool uses access interface SRC-AI to access the digital source.</li> <li>AM-02 The tool acquires digital source DS.</li> <li>AM-03 The tool executes in execution environment XE.</li> <li>AM-05 If image file creation is specified, the tool creates an image file on file system type FS.</li> <li>AM-06 All visible sectors are acquired from the digital source.</li> <li>AM-08 All sectors acquired from the digital source are acquired accurately.</li> <li>AO-01 If the tool creates an image file, the data represented by the image file is the same as the data acquired by the tool.</li> <li>AO-05 If the tool creates a multi-file image of a requested size then all the individual files shall be no larger than the requested size.</li> <li>AO-22 If requested, the tool calculates block hashes for a specified block size during an acquisition for each block acquired from the digital source.</li> <li>AO-23 If the tool logs any log significant information, the information is accurately recorded in the log file.</li> <li>AO-24 If the tool executes in a forensically safe execution environment, the digital source is unchanged by the acquisition process.</li> </ul>		
Tester Name:	Csr		
Test Host:	DeathStar		
Test Date:	Thu Aug 23 11:54:13 2012		
Drives:	<pre>src(41) dst (none) other (0F-FU)</pre>		
Source			
Log	<pre>src hash (SHA1): &lt; 15CAAlA307271160D8372668BF8A03FC45A51CC9 &gt; src hash (MD5): &lt; 0A6A8EF78BDC14E2026710D8CCB5607C &gt; 78125000 total sectors (4000000000 bytes) 65534/015/63 (max cyl/hd values) 65535/016/63 (number of cyl/hd) IDE disk: Model (WDC WD400BB-75JHC0) serial # (WD-WMAMC4658355) N Start LBA Length Start C/H/S End C/H/S boot Partition type 1 P 000000063 078107967 0000/001/01 1023/254/63 Boot 07 NTFS 2 P 00000000 00000000 0000/000/00 00 empty entry 3 P 00000000 00000000 0000/000/00 000 empty entry 4 P 00000000 00000000 0000/000/00 000 empty entry 1 078107967 sectors 39991279104 bytes</pre>		
Highlights:	<pre>====== Tool Settings: ====== image size: 952647655 MB image format: E01 Write Block: 4 FASTBLOC IDE OS: Linux debian 2.6.32-5-486 #1 Mon Oct 3 03:34:28 UTC 2011 i686 GNU/Linux</pre>		
	<pre>===== Image file segments =====</pre>		

Test Case DA-	06-ATA28 AccessData FTK Imager CLI v2.9	
	<pre>Source hash: MD5: 0a6a8ef78bdc14e2026710d8ccb5607c SHA1: 15caala307271160d8372668bf8a03fc45a51cc9 Verification hash: MD5: 0a6a8ef78bdc14e2026710d8ccb5607c SHA1: 15caala307271160d8372668bf8a03fc45a51cc9 Segment list: /media/cftt/da-06-ata28.E01 ======= End of Excerpt from Tool log =======</pre>	
Results:		
	Assertion & Expected Result	Actual Result
	AM-01 Source acquired using interface AI.	as expected
	AM-02 Source is type DS.	as expected
	AM-03 Execution environment is XE.	as expected
	AM-05 An image is created on file system type FS.	as expected
	AM-06 All visible sectors acquired.	as expected
	AM-08 All sectors accurately acquired.	as expected
	AO-01 Image file is complete and accurate.	as expected
	AO-05 Multifile image created.	as expected
	AO-22 Tool calculates hashes by block.	option not available
	AO-23 Logged information is correct.	as expected
	AO-24 Source is unchanged by acquisition.	not checked
Analvsis:	Expected results achieved	

### 5.2.16 DA-06-ATA48

Case DA Summary: Assertions: AM	A-06 Acquire a physical device using access interface AI to an image file.
Assertions: AM	
AM AM AM On AM AO fi AO fi AO th AO si AO th C th	<ul> <li>I-01 The tool uses access interface SRC-AI to access the digital source.</li> <li>I-02 The tool acquires digital source DS.</li> <li>I-03 The tool executes in execution environment XE.</li> <li>I-05 If image file creation is specified, the tool creates an image file if ile system type FS.</li> <li>I-06 All visible sectors are acquired from the digital source.</li> <li>I-08 All sectors acquired from the digital source are acquired accurately.</li> <li>I-01 If the tool creates an image file, the data represented by the image individual files shall be no larger than the requested size then all ie individual files shall be no larger than the requested size.</li> <li>I-02 If the tool logs any log significant information, the information is ccurately recorded in the log file.</li> <li>I-24 If the tool executes in a forensically safe execution environment, acquisition process.</li> </ul>
Tester Name: cs	
Test Host: De	athstar
Test Date: We	a Mar / U/:32:15 2012
Drives: sr Source sr Setup: 48 30 30 ID N 1 2 3 4 1	<pre>c(4F) dst (none) other (5D-SATA) c hash (SHA1): &lt; 51FE53FD6BF7B7B69A875EDBD9AC01D41194C78C &gt; c hash (MD5): &lt; A98DF276339451CE9E701D087E2BFC95 &gt; 8397168 total sectors (250059350016 bytes) 4000/254/63 (max cyl/hd values) 4001/255/63 (number of cyl/hd) DE disk: Model (WDC WD2500JB-00EVA0) serial # (WD-WMAEH2681554) I Start LBA Length Start C/H/S End C/H/S boot Partition type P 00000063 268413957 000/001/01 1023/254/63 Boot 07 NTFS P 00000000 00000000 0000/000 0000/000 00</pre>
Highlights: 62 Wr OS 20 == Ca Dr C H S S Ph D D S So So	<pre>5:142:448 sectors wiped with 5D fite Block: 3 FASTBloc IDE :: Linux ubuntu 2.6.32-33-generic #70-Ubuntu SMP Thu Jul 7 21:09:46 UTC 11 i686 GNU/Linux :==== Image file segments ====== 1 2147411976 2012-03-07 14:50 da-06-ata48.s01 2 1143 2012-03-07 15:59 da-06-ata48.s01.txt 3 2015779044 2012-03-07 15:42 da-06-ata48.s02 4 16384 2012-03-07 16:00 ls.txt :===== Excerpt from Tool log ======= use: da-06-ata48 'ive Geometry: 'ylinders: 30401 leads: 255 Wectors per Track: 63 Wytes per Sector: 512 Sector Count: 488397168 Wysical Drive Information: Drive Model: ATA WDC WD2500JB-00E Drive Interface Type: SCSI Source data size: 238475 MB Sector count: 488397168 Wytes hash: </pre>

Test Case DA-	06-ATA48 AccessData FTK Imager CLI v2.9	
	SHA1: 51fe53fd6bf7b7b69a875edbd9ac01d41194c78c	
	Verification hash:	
	MD5: a98df276339451ce9e701d087e2bfc95	
	SHA1: 51fe53fd6bf7b7b69a875edbd9ac01d41194c78c	
	Segment list:	
	/media/xxx/da-06-ata48.s01	
	/media/xxx/da-06-ata48.s02	
	====== End of Excerpt from Tool log =======	
Results:		
	Assertion & Expected Result	Actual Result
	AM-01 Source acquired using interface AI.	as expected
	AM-02 Source is type DS.	as expected
	AM-03 Execution environment is XE.	as expected
	AM-05 An image is created on file system type FS.	as expected
	AM-06 All visible sectors acquired.	as expected
	AM-08 All sectors accurately acquired.	as expected
	AO-01 Image file is complete and accurate.	as expected
	AO-05 Multifile image created.	as expected
	AO-22 Tool calculates hashes by block.	option not available
	AO-23 Logged information is correct.	as expected
	A0-24 Source is unchanged by acquisition.	not checked
		•
Analysis:	Expected results achieved	

#### 5.2.17 DA-06-FW

Test Case DA-06-FW AccessData FTK Imager CLI v2.9		
Case Summary:	DA-06 Acquire a physical device using access interface AI to an image file.	
Assertions:	<ul> <li>AM-01 The tool uses access interface SRC-AI to access the digital source.</li> <li>AM-02 The tool acquires digital source DS.</li> <li>AM-03 The tool executes in execution environment XE.</li> <li>AM-05 If image file creation is specified, the tool creates an image file on file system type FS.</li> <li>AM-06 All visible sectors are acquired from the digital source.</li> <li>AM-08 All sectors acquired from the digital source are acquired accurately.</li> <li>AO-01 If the tool creates an image file, the data represented by the image file is the same as the data acquired by the tool.</li> <li>AO-05 If the tool creates a multi-file image of a requested size then all the individual files shall be no larger than the requested size.</li> <li>AO-22 If requested, the tool calculates block hashes for a specified block size during an acquisition for each block acquired from the digital source.</li> <li>AO-23 If the tool logs any log significant information, the information is accurately recorded in the log file.</li> <li>AO-24 If the tool executes in a forensically safe execution environment, the digital source is unchanged by the acquisition process.</li> </ul>	
Tester Name:	csr	
Test Host:	DeathStar	
Test Date:	Wed Mar 14 10:22:01 2012	
Drives:	src(01-SATA) dst (none) other (5D-SATA)	
Source Setup:	<pre>src hash (SHA256): &lt; 1AA01FEAE55F5CD55185D2B1A1359B3F913E7093FEF1D1ADA220CAC456BA40D8 &gt; src hash (SHA1): &lt; 4951236428C36B944E62E8D65862DCBEF05F282C &gt; src hash (MD5): &lt; 0A49B13D91FA9DA87CEEE9D006CB6FD6 &gt; 156301488 total sectors (80026361856 bytes) Model (0JD-32HKA0 ) serial # (WD-WMAJ91448529)</pre>	
Log Highlights:	<pre>====== Destination drive setup ====== 625142448 sectors wiped with 5D ====== Tool Settings: ===== image size:4G image format: dd OS: Linux ubuntu 2.6.32-33-generic #70-Ubuntu SMP Thu Jul 7 21:09:46 UTC</pre>	
	<pre>2011 1686 GNU/Linux ====== Image file segments ======     1 4294967296 2012-03-15 07:21 da-06-fw.001     2    1573 2012-03-15 08:34 da-06-fw.001.txt     3 4294967296 2012-03-15 08:34 da-06-fw.002      18 4294967296 2012-03-15 08:19 da-06-fw.018     19 2716950528 2012-03-15 08:21 da-06-fw.019     20    16384 2012-03-15 11:09 lost+found ======= Excerpt from Tool log ======= Case: da-06-fw Drive Geometry:     Cylinders: 9729 Heads: 255 Sectors per Track: 63 Bytes per Sector: 512 Sector Count: 156301488 Physical Drive Information: Drive Model: WDC WD80 0JD-32HKA0 Drive Interface Type: SCSI Source data size: 76319 MB Sector count: 156301488 Source hash: MD5:    0a49b13d91fa9da87ceee9d006cb6fd6</pre>	

Test Case DA-	-06-FW AccessData FTK Imager CLI v2.9	
	SHA1: 4951236428c36b944e62e8d65862dcbef05f282c	
	Verification hash:	
	MD5: 0a49b13d91fa9da87ceee9d006cb6fd6	
	SHA1: 4951236428c36b944e62e8d65862dcbef05f282c	
	Segment list:	
	/media/xxx/da-06-fw.001	
	/media/xxx/da-06-fw.002	
	/media/xxx/da-06-fw.003	
	/media/xxx/da-06-fw.004	
	/media/xxx/da-06-fw.005	
	/media/xxx/da-06-fw.006	
	/media/xxx/da-06-fw.007	
	/media/xxx/da-06-fw.008	
	/media/xxx/da-06-fw.009	
	/media/xxx/da-06-fw.010	
	/media/xxx/da-06-fw.011	
	/media/xxx/da-06-fw.012	
	/media/xxx/da-06-fw.013	
	/media/xxx/da-06-tw.014	
	/media/xxx/da-06-tw.015	
	/media/xxx/da-06-iw.016	
	/media/xxx/da-06-iw.017	
	/media/xxx/da-U6-IW.U18	
	/media/xxx/da-06-iw.019	
	======= End of Excerpt from Tool log =======	
Demulter		
Results.	Aggertion ( Emograd Degult	Actual Decult
	Assertion & Expected Result	Actual Result
	AM-01 Source acquired using interface AI.	as expected
	AM-02 Source is type DS.	as expected
	AM-03 Execution environment is XE.	as expected
	AM-05 An image is created on file system type FS.	as expected
	AM-06 All visible sectors acquired.	as expected
	AM-08 All sectors accurately acquired.	as expected
	AO-01 Image file is complete and accurate.	as expected
	AO-05 Multifile image created.	as expected
	AO-22 Tool calculates hashes by block.	option not available
	AO-23 Logged information is correct.	as expected
	AO-24 Source is unchanged by acquisition.	not checked
Analysis:	Expected results achieved	

### 5.2.18 DA-06-SATA28

Test Case DA-	Test Case DA-06-SATA28 AccessData FTK Imager CLI v2.9	
Case Summary:	DA-06 Acquire a physical device using access interface AI to an image file.	
Assertions:	AM-01 The tool uses access interface SRC-AI to access the digital source. AM-02 The tool acquires digital source DS. AM-03 The tool executes in execution environment XE. AM-05 If image file creation is specified, the tool creates an image file on file system type FS. AM-06 All visible sectors are acquired from the digital source. AM-08 All sectors acquired from the digital source are acquired accurately. AO-01 If the tool creates an image file, the data represented by the image file is the same as the data acquired by the tool. AO-05 If the tool creates a multi-file image of a requested size then all the individual files shall be no larger than the requested size. AO-22 If requested, the tool calculates block hashes for a specified block size during an acquisition for each block acquired from the digital source. AO-23 If the tool logs any log significant information, the information is accurately recorded in the log file. AO-24 If the tool executes in a forensically safe execution environment, the digital source is unchanged by the acquisition process.	
Tester	csr	
Name:	DeathStar	
Test Date:	Wed Feb 22 12:48:36 2012	
Drives:	src(4B-SATA) dst (none) other (5D-SATA)	
Source	src hash (SHA256): <	
Setup:	<pre>F61ADE21982F803F64D2CEA2C9CA90C23056CA852CCC515D17827038154E8C1E &gt; src hash (SHA1): &lt; 70CC62B43F6A41CA4D6760AA0B9B4C415D3F48E2 &gt; src hash (MD5): &lt; 746B4C06CDD5FBD67C0820DB4325B40C &gt; 156301488 total sectors (80026361856 bytes) Model (ST380815AS ) serial # (</pre>	
Highlights:	625142448 sectors wiped with 5D ====== Tool Settings: ===== image size: 4Gb image format: dd OS: Linux ubuntu 2.6.32-33-generic #70-Ubuntu SMP Thu Jul 7 21:09:46 UTC 2011 i686 GNU/Linux ===== Image file segments ===== 1 400000000 2012-03-08 14:08 da-06-sata28.001 2 1708 2012-03-08 14:41 da-06-sata28.001.txt 3 400000000 2012-03-08 14:28 da-06-sata28.002  20 400000000 2012-03-08 14:28 da-06-sata28.020 21 26361856 2012-03-08 14:28 da-06-sata28.021	
	====== Excerpt from Tool log =======	

Test Case DA-	-06-SATA28 AccessData FTK Imager CLI v2.9	
	Case: da-06-sata28	
	Drive Geometry:	
	Cylinders: 9729	
	Heads: 255	
	Sectors per Track: 63	
	Bytes per Sector: 512	
	Sector Count: 156301488	
	Drive Model: ATA CT20081EAC	
	Drive Model: AIA SIS60615AS	
	Source data gige: 76210 MP	
	Sector count: 156301488	
	Source hash:	
	MD5: 746b4c06cdd5fbd67c0820db4325b40c	
	SHA1: 70cc62b43f6a41ca4d6760aa0b9b4c415d3f48e2	
	Verification hash:	
	MD5: 746b4c06cdd5fbd67c0820db4325b40c	
	SHA1: 70cc62b43f6a41ca4d6760aa0b9b4c415d3f48e2	
	Segment list:	
	/media/xxx/da-06-sata28.001	
	/media/xxx/da-06-sata28.002	
	/media/xxx/da-06-sata28.003	
	/media/xxx/da-06-sata28.004	
	/media/xxx/da-06-sata28.005	
	/media/xxx/da-06-sata28.006	
	/media/xxx/da-06-sata28.007	
	/media/xxx/da-06-sata28.008	
	/media/xxx/da=06-sata28.009	
	/media/xxx/da=06-sata28.010	
	/media/xxx/da-06-sata28.012	
	/media/xxx/da-06-sata28.013	
	/media/xxx/da-06-sata28.014	
	/media/xxx/da-06-sata28.015	
	/media/xxx/da-06-sata28.016	
	/media/xxx/da-06-sata28.017	
	/media/xxx/da-06-sata28.018	
	/media/xxx/da-06-sata28.019	
	/media/xxx/da-06-sata28.020	
	/media/xxx/da-06-sata28.021	
	====== End of Excerpt from Tool log =======	
Degultat		
Results.	Assertion & Expected Result	Actual Result
	AM-01 Source acquired using interface AT	as expected
	AM-02 Source is type DS	as expected
	AM-02 Source is type bb. AM-03 Execution environment is XE	as expected
	AM-05 An image is created on file system type ES.	as expected
	AM-06 All visible sectors acquired.	as expected
	AM-08 All sectors accurately acquired.	as expected
	A0-01 Image file is complete and accurate.	as expected
	AO-05 Multifile image created.	as expected
	A0-22 Tool calculates hashes by block.	option not available
	AO-23 Logged information is correct	as expected
	A0-24 Source is unchanged by acquisition.	not checked
Analysis:	Expected results achieved	

# 5.2.19 DA-06-SATA48

Test Case DA-	06-SATA48 AccessData FTK Imager CLI v2.9
Case Summary:	DA-06 Acquire a physical device using access interface AI to an image file.
Assertions:	AM-01 The tool uses access interface SRC-AI to access the digital source. AM-02 The tool acquires digital source DS. AM-03 The tool executes in execution environment XE. AM-05 If image file creation is specified, the tool creates an image file on file system type FS. AM-06 All visible sectors are acquired from the digital source. AM-08 All sectors acquired from the digital source are acquired accurately. AO-01 If the tool creates an image file, the data represented by the image file is the same as the data acquired by the tool. AO-05 If the tool creates a multi-file image of a requested size then all the individual files shall be no larger than the requested size. AO-22 If requested, the tool calculates block hashes for a specified block size during an acquisition for each block acquired from the digital source. AO-23 If the tool logs any log significant information, the information is accurately recorded in the log file. AO-24 If the tool executes in a forensically safe execution environment, the digital source is unchanged by the acquisition process.
Tester Name:	CSr
Test Host.	Eri Mar A 16:22:14 2012
Drives:	src(16-SATA) dst (none) other (5D-SATA)
Source Setup:	<pre>Sic(10 DATA) dist (1000) other (35 DATA) src hash (SHAl): &lt; F82982A9C63133988C1D2B4DA7C9C25CCA2D77A5 &gt; src hash (MD5): &lt; 7BB1D64D47671ED3E69130A2AD08FA02 &gt; 312581808 total sectors (160041885696 bytes) 19456/254/63 (max cyl/hd values) 19456/254/63 (max cyl/hd values) 19457/255/63 (number of cyl/hd) Model (WDC WD1600JD-00G) serial # (WD-WMAES2058252) N Start LBA Length Start C/H/S End C/H/S boot Partition type 1 P 000000063 312560577 0000/001/01 1023/254/63 Boot 07 NTFS 2 P 00000000 00000000 0000/000/00 0000/000 00</pre>
Highlights:	<pre>625142448 sectors wiped with 5D ====== Tool Settings: ====== size:3088112531 MB image format: e0l OS: Linux ubuntu 2.6.32-33-generic #70-Ubuntu SMP Thu Jul 7 21:09:46 UTC 2011 i686 GNU/Linux ====== Image file segments ======</pre>
	Physical Drive Information: Drive Model: ATA WDC WD1600JD-00G Drive Interface Type: SCSI Source data size: 152627 MB Sector count: 312581808 Source hash:

Test Case DA-	)6-SATA48 AccessData FTK Imager CLI v2.9	
	MD5: 7bb1d64d47671ed3e69130a2ad08fa02	
	SHA1: f82982a9c63133988c1d2b4da7c9c25cca2d77a5	
	Verification hash:	
	MD5: 7bb1d64d47671ed3e69130a2ad08fa02	
	SHA1: f82982a9c63133988c1d2b4da7c9c25cca2d77a5	
	Segment list:	
	/media/xxx/da-06-sata48.E01	
	====== End of Excerpt from Tool log =======	
1		
	====== Source drive rehash ======	
	Rehash (SHAI) of source: F82982A9C63133988C1D2B4DA70	C9C25CCA2D77A5
Pogulta:		
Results.	Aggertion ( Eurogtod Degult	Agtual Degult
	Assertion & Expected Result	Actual Result
	AM-01 Source acquired using interface AI.	as expected
	AM-02 Source is type DS.	as expected
	AM-03 Execution environment is XE.	as expected
	AM-05 An image is created on file system type FS.	as expected
	AM-06 All visible sectors acquired.	as expected
	AM-08 All sectors accurately acquired.	as expected
	AO-01 Image file is complete and accurate.	as expected
	AO-05 Multifile image created.	as expected
	AO-22 Tool calculates hashes by block.	option not available
	AO-23 Logged information is correct.	as expected
	A0-24 Source is unchanged by acquisition.	as expected

# 5.2.20 DA-06-SCSI

Test Case DA-(	06-SCSI AccessData FTK Imager CLI v2.9
Case Summary:	DA-06 Acquire a physical device using access interface AI to an image file.
Summary: Assertions:	<ul> <li>AM-01 The tool uses access interface SRC-AI to access the digital source.</li> <li>AM-02 The tool acquires digital source DS.</li> <li>AM-03 The tool executes in execution environment XE.</li> <li>AM-05 If image file creation is specified, the tool creates an image file on file system type FS.</li> <li>AM-06 All visible sectors are acquired from the digital source.</li> <li>AM-08 All sectors acquired from the digital source are acquired accurately.</li> <li>AO-01 If the tool creates an image file, the data represented by the image file is the same as the data acquired by the tool.</li> <li>AO-05 If the tool creates a multi-file image of a requested size then all the individual files shall be no larger than the requested size.</li> <li>AO-22 If requested, the tool calculates block hashes for a specified block size during an acquisition for each block acquired from the digital source.</li> <li>AO-23 If the tool logs any log significant information, the information is accurately recorded in the log file.</li> <li>AO-24 If the tool executes in a forensically safe execution environment, the digital source is unchanged by the acquisition process.</li> </ul>
Tester Name:	CST
Test Host:	Frank
Test Date:	Wed Apr 18 13:40:12 2012
Drives:	<pre>src(E0) dst (none) other (AA)</pre>
Source Setup:	<pre>src hash (SHA1): &lt; 4A6941F1337A8A22B10FC844B4D7FA6158BECB82 &gt; src hash (MD5): &lt; A97C8F36B7AC9D5233B90AC09284F938 &gt; 17938985 total sectors (9184760320 bytes) Model (ATLAS10K2-TY092J) serial # (169028142436)</pre>
Log Highlights:	<pre>===== Destination drive setup ====== 60030432 sectors wiped with AA ====== Tool Settings: ===== image size: 9184760320 MB image format:dd</pre>
	<pre>OS: Linux ubuntu 2.6.32-33-generic #70-Ubuntu SMP Thu Jul 7 21:09:46 UTC 2011 i686 GNU/Linux ===== Image file segments ======     1 9184760320 2012-04-19 14:55 da-14-scsi.001     2 1111 2012-04-19 15:00 da-14-scsi.001.txt     3</pre>
	MD5: a97c8f36b7ac9d5233b90ac09284f938 SHA1: 4a6941f1337a8a22b10fc844b4d7fa6158becb82 Segment list: /media/xxx/da-14-scsi.001

Test Case DA-	06-SCSI AccessData FTK Imager CLI v2.9	
	====== End of Excerpt from Tool log =======	
	===== Source drive rehash ======	
	Rehash (SHA1) of source: 4A6941F1337A8A22B10FC844B4	D7FA6158BECB82
Denviltant		
Results:	Aggention & Eurogeod Degult	Actual Decult
		ACCUAL RESULC
	AM-01 Source acquired using interface AI.	as expected
	AM-02 Source is type DS.	as expected
	AM-03 Execution environment is XE.	as expected
	AM-05 An image is created on file system type FS.	as expected
	AM-06 All visible sectors acquired.	as expected
	AM-08 All sectors accurately acquired.	as expected
	AO-01 Image file is complete and accurate.	as expected
	AO-05 Multifile image created.	as expected
	AO-22 Tool calculates hashes by block.	option not available
	AO-23 Logged information is correct.	as expected
	A0-24 Source is unchanged by acquisition.	as expected
Analysis:	Expected results achieved	

#### 5.2.21 DA-06-USB

Test Case DA-	-06-USB AccessData FTK Imager CLI v2.9
Case Summary:	DA-06 Acquire a physical device using access interface AI to an image file.
Assertions:	<ul> <li>AM-01 The tool uses access interface SRC-AI to access the digital source.</li> <li>AM-02 The tool acquires digital source DS.</li> <li>AM-03 The tool executes in execution environment XE.</li> <li>AM-05 If image file creation is specified, the tool creates an image file on file system type FS.</li> <li>AM-06 All visible sectors are acquired from the digital source.</li> <li>AM-08 All sectors acquired from the digital source are acquired accurately.</li> <li>AO-01 If the tool creates an image file, the data represented by the image file is the same as the data acquired by the tool.</li> <li>AO-05 If the tool creates a multi-file image of a requested size then all the individual files shall be no larger than the requested size.</li> <li>AO-22 If requested, the tool calculates block hashes for a specified block size during an acquisition for each block acquired from the digital source.</li> <li>AO-23 If the tool logs any log significant information, the information is accurately recorded in the log file.</li> <li>AO-24 If the tool executes in a forensically safe execution environment, the digital source is unchanged by the acquisition process.</li> </ul>
Tester Name:	CSr
Test Host:	DeathStar
Test Date:	Wed Jul 25 10:09:17 2012
Drives:	src(63-FU2) dst (none) other (5D-SATA)
Source	src hash (SHA256): <
Log	<pre>src hash (SHA1): &lt; F7069EDCBEAC863C88DECED82159F22DA96BE99B &gt; src hash (MD5): &lt; EE217BC4FA4F3D1B4021D29B065AA9EC &gt; 117304992 total sectors (60060155904 bytes) Model (SP0612N ) serial # () N Start LBA Length Start C/H/S End C/H/S boot Partition type 1 P 00000063 004192902 0000/001/01 0260/254/63 Boot 06 Fat16 2 X 004192965 113097600 0261/000/01 1023/254/63 0F extended 3 S 00000063 113097537 0261/001/01 1023/254/63 0B Fat32 4 S 00000000 00000000 0000/000/00 0000/000 00</pre>
Log Highlights:	<pre>====== Tool Settings: ====== image size:887829024 MB image format: s01 Write Block: 18 Tableau Forensic USB OS: Linux ubuntu 2.6.32-33-generic #70-Ubuntu SMP Thu Jul 7 21:09:46 UTC 2011 i686 GNU/Linux ====== Image file segments ====== 1 887829024 2012-07-25 14:17 da-06-usb.s01 2 1105 2012-07-25 14:27 logfile.txt 3 0 2012-07-25 15:53 ls.txt ======= Excerpt from Tool log ======= Case: da-06-usb Drive Geometry: Cylinders: 7301 Heads: 255 Sectors per Track: 63 Bytes per Sector: 512</pre>
	Sector Count: 117304992 Physical Drive Information: Drive Model: SAMSUNG SP0612N

Test Case DA-	06-USB AccessData FTK Imager CLI v2.9	
	Drive Interface Type: SCSI	
	Source data size: 57277 MB	
	Sector count: 117304992	
	Source hash:	
	MD5: ee217bc4fa4f3d1b4021d29b065aa9ec	
	SHA1: f7069edcbeac863c88deced82159f22da96be99b	
	Verification hash:	
	MD5: ee217bc4fa4f3d1b4021d29b065aa9ec	
	SHA1: f7069edcbeac863c88deced82159f22da96be99b	
	Segment list:	
	/media/cftt/da-06-usb.s01	
	====== End of Excerpt from Tool log =======	
Results:		
	Annexation of Themesent and Themesella	3 - L 1 B 1 L
	Assertion & Expected Result	Actual Result
	Assertion & Expected Result AM-01 Source acquired using interface AI.	Actual Result as expected
	Assertion & Expected Result AM-01 Source acquired using interface AI. AM-02 Source is type DS.	Actual Result as expected as expected
	Assertion & Expected Result AM-01 Source acquired using interface AI. AM-02 Source is type DS. AM-03 Execution environment is XE.	Actual Result as expected as expected as expected
	Assertion & Expected Result AM-01 Source acquired using interface AI. AM-02 Source is type DS. AM-03 Execution environment is XE. AM-05 An image is created on file system type FS.	Actual Result as expected as expected as expected as expected
	Assertion & Expected Result AM-01 Source acquired using interface AI. AM-02 Source is type DS. AM-03 Execution environment is XE. AM-05 An image is created on file system type FS. AM-06 All visible sectors acquired.	Actual Result as expected as expected as expected as expected as expected
	Assertion & Expected Result AM-01 Source acquired using interface AI. AM-02 Source is type DS. AM-03 Execution environment is XE. AM-05 An image is created on file system type FS. AM-06 All visible sectors acquired. AM-08 All sectors accurately acquired.	Actual Result as expected as expected as expected as expected as expected as expected
	Assertion & Expected Result AM-01 Source acquired using interface AI. AM-02 Source is type DS. AM-03 Execution environment is XE. AM-05 An image is created on file system type FS. AM-06 All visible sectors acquired. AM-08 All sectors accurately acquired. AO-01 Image file is complete and accurate.	Actual Result as expected as expected as expected as expected as expected as expected as expected as expected
	Assertion & Expected Result AM-01 Source acquired using interface AI. AM-02 Source is type DS. AM-03 Execution environment is XE. AM-05 An image is created on file system type FS. AM-06 All visible sectors acquired. AM-08 All sectors accurately acquired. AO-01 Image file is complete and accurate. AO-05 Multifile image created.	Actual Result as expected as expected as expected as expected as expected as expected as expected as expected as expected
	Assertion & Expected Result AM-01 Source acquired using interface AI. AM-02 Source is type DS. AM-03 Execution environment is XE. AM-05 An image is created on file system type FS. AM-06 All visible sectors acquired. AM-08 All sectors accurately acquired. AO-01 Image file is complete and accurate. AO-05 Multifile image created. AO-22 Tool calculates hashes by block.	Actual Result as expected as expected as expected as expected as expected as expected as expected as expected option not available
	Assertion & Expected Result AM-01 Source acquired using interface AI. AM-02 Source is type DS. AM-03 Execution environment is XE. AM-05 An image is created on file system type FS. AM-06 All visible sectors acquired. AM-08 All sectors accurately acquired. AO-01 Image file is complete and accurate. AO-05 Multifile image created. AO-22 Tool calculates hashes by block. AO-23 Logged information is correct.	Actual Result as expected as expected as expected as expected as expected as expected as expected as expected as expected as expected
	Assertion & Expected Result AM-01 Source acquired using interface AI. AM-02 Source is type DS. AM-03 Execution environment is XE. AM-05 An image is created on file system type FS. AM-06 All visible sectors acquired. AM-08 All sectors accurately acquired. AO-01 Image file is complete and accurate. AO-05 Multifile image created. AO-22 Tool calculates hashes by block. AO-23 Logged information is correct. AO-24 Source is unchanged by acquisition.	Actual Result as expected as expected as expected as expected as expected as expected as expected as expected option not available as expected not checked
	Assertion & Expected Result AM-01 Source acquired using interface AI. AM-02 Source is type DS. AM-03 Execution environment is XE. AM-05 An image is created on file system type FS. AM-06 All visible sectors acquired. AM-08 All sectors accurately acquired. AO-01 Image file is complete and accurate. AO-05 Multifile image created. AO-22 Tool calculates hashes by block. AO-23 Logged information is correct. AO-24 Source is unchanged by acquisition.	Actual Result as expected as expected as expected as expected as expected as expected as expected as expected option not available as expected not checked
	Assertion & Expected Result AM-01 Source acquired using interface AI. AM-02 Source is type DS. AM-03 Execution environment is XE. AM-05 An image is created on file system type FS. AM-06 All visible sectors acquired. AM-08 All sectors accurately acquired. AO-01 Image file is complete and accurate. AO-05 Multifile image created. AO-22 Tool calculates hashes by block. AO-23 Logged information is correct. AO-24 Source is unchanged by acquisition.	Actual Result as expected as expected as expected as expected as expected as expected as expected as expected option not available as expected not checked

#### 5.2.22 DA-07-CF

Test Case DA-07-CF AccessData FTK Imager CLI v2.9			
Case	DA-07 Acquire a digital source of type DS to an image file.		
Summary:	M = 01 The tool uses agrees interface SPC=NT to agrees the digital course		
Asser LIONS.	AM=01 the tool access interface skt-at to access the digital source. AM=02 The tool accuracy digital source DS		
	AM-03 The tool executes in execution environment XE		
	AM-05 If image file creation is specified, the tool creates an image file on		
	file system type FS.		
	AM-06 All visible sectors are acquired from the digital source.		
	AM-08 All sectors acquired from the digital source are acquired accurately.		
	AO-01 If the tool creates an image file, the data represented by the image		
	file is the same as the data acquired by the tool.		
	AO-05 If the tool creates a multi-file image of a requested size then all		
	the individual files shall be no larger than the requested size.		
	A0-22 if requested, the coor calculates block hashes for a specified block		
	Size during an acquisition for each proce acquired from the information is 10-23 If the tool logs any log significant information the information is		
	accurately recorded in the log file.		
	A0-24 If the tool executes in a forensically safe execution environment, the		
	digital source is unchanged by the acquisition process.		
Tester	csr		
Test Host:	DeathStar		
Test Date:	Mon Mar 26 08:52:36 2012		
Drives:	src(C1-CF) dst (none) other (2A-SATA)		
Source	<pre>src hash (SHA256): &lt;</pre>		
Setup:	C7CF0218222DF80D5316511D6814266C7FA507C13F795AD3D323BB73C1590D80 >		
	src hash (SHA1): < 5B8235178DF99FA307430C088F81746606638A0B >		
	src hash (MD5): < 776DF8B4D2589E21DEBCF589EDC16D78 >		
	503808 total sectors (257949696 bytes)		
	Model ( CF) serial # ()		
	1 D 778135008 1141509631 0357/116/40 0357/022/45 Boot 72 other		
	2 P 168689522 1936028240 0288/115/43 0367/114/50 Boot 65 other		
	3 P 1869881465 1936028192 0366/032/33 0357/032/43 Boot 79 other		
	4 P 2885681152 000055499 0372/097/50 0000/010/00 Boot 0D other		
	1 1141509631 sectors 584452931072 bytes		
	2 1936028240 sectors 991246458880 bytes		
	3 1936028192 sectors 991246434304 bytes		
	4 000055499 sectors 28415488 bytes		
Log	===== Tool Settings: =====		
Highlights:	image size: 3835886 MB		
5 5 ***	image format: e01		
	Write Block: 7 UltraBlock Forensic Card Reader		
	OS: Linux debian 2.6.32-5-486 #1 Mon Oct 3 03:34:28 UTC 2011 i686 GNU/Linux		
	===== Image file segments ======		
	1 3835886 Mar 26 09:18 da-07-cf.E01		
	2 1097 Mar 26 09:18 da-07-cf.E01.txt		
	3 16384 Mar 26 09:03 lost+found		
	Drive Geometry:		
	Cylinders: 1015		
	Heads: 8		
	Sectors per Track: 62		
	Bytes per Sector: 512		
	Sector Count: 503808		
	Physical Drive Information:		
	Drive Model: ICSI CF Card CF		
	Drive Interface Type: SCSI		
	Source data Size: 246 MB		

Test Case DA-	07-CF AccessData FTK Imager CLI v2.9	
	Sector count: 503808	
	Source hash:	
	MD5: 776df8b4d2589e21debcf589edc16d78	
	SHA1: 5b8235178df99fa307430c088f81746606638a0b	
	Verification hash:	
	MD5: 776df8b4d2589e21debcf589edc16d78	
	SHA1: 5b8235178df99fa307430c088f81746606638a0b	
	Segment list:	
	/media/xxx/da-07-cf.E01	
	====== End of Excerpt from Tool log =======	
Results:		
	Assertion & Expected Result	Actual Result
	AM-01 Source acquired using interface AI.	as expected
	AM-02 Source is type DS.	as expected
	AM-03 Execution environment is XE.	as expected
	AM-05 An image is created on file system type FS.	as expected
	AM-06 All visible sectors acquired.	as expected
	AM-08 All sectors accurately acquired.	as expected
	AO-01 Image file is complete and accurate.	as expected
	AO-05 Multifile image created.	as expected
	AO-22 Tool calculates hashes by block.	option not available
	AO-23 Logged information is correct.	as expected
	A0-24 Source is unchanged by acquisition.	not checked

# 5.2.23 DA-07-EXT3

Test Case DA-07-EXT3 AccessData FTK Imager CLI v2.9			
Case	DA-07 Acquire a digital source of type DS to an image file.		
Summary:			
Assertions:	AM-01 The tool uses access interface SRC-AI to access the digital source.		
	AM-02 The tool acquires digital source DS.		
	AM-03 The tool executes in execution environment XE.		
	AM-05 If image file creation is specified, the tool creates an image file		
	on file system type FS.		
	AM-06 All visible sectors are acquired from the digital source.		
	AM-08 All sectors acquired from the digital source are acquired accurately.		
	A0-01 If the tool creates an image file, the data represented by the image		
	file is the same as the data acquired by the tool.		
	AU-US IT the tool creates a multi-file image of a requested size then all		
	the individual files shall be no larger than the requested size.		
	A0 22 if requested, the tool calculates block hashes for a spectrum block		
	Size during an acquisition for significant information the information is		
	accurately recorded in the log file.		
	A0-24 If the tool executes in a forensically safe execution environment		
	the digital source is unchanged by the acquisition process.		
	Construction Construction Freedom		
Tester Name:	csr		
Test Host:	DeathStar		
Test Date:	Tue Apr 17 13:10:27 2012		
Drives:	src(49-SATA) dst (none) other (1E-LAP)		
Source	src hash (SHA1): < 6EC98F42EB5914D1F9D1661C0BB0A3660569F95B >		
Setup:	src hash (MD5): < 30BAB74F67783C0555BCBD73DD4D0D5E >		
	156301488 total sectors (80026361856 bytes)		
	Model (ST380815AS ) serial # ( 5QZ5TD8Y)		
	N Start LBA Length Start C/H/S End C/H/S boot Partition type		
	1 P 000002048 010485760 0000/032/33 0652/213/09 07 NTFS		
	2 P 010490445 005863725 0653/000/01 1017/254/63 83 Linux		
	3 P 016354170 007807590 1018/000/01 1023/254/63 83 Linux		
	4 P 000000000 00000000 0000/000/00 0000/000/00 00		
	1 010485760 sectors 5368709120 bytes		
	2 005863725 sectors 3002227200 bytes		
	3 00/80/7590 sectors 399/486080 bytes		
	49 - SATAEXT3-md5sum 5863/25 A251/6AE//5F65181DAC8C8D051DDF5D		
	49-SATAEAI3-SHAISUM 5863725 FDF0F2BA2D4CB2D45E45717213AE218880230418		
Log	Destination drive setup		
Highlights:	Descritation drive setup		
ing gint i gines :	===== Tool Settings: =====		
	image size: 3002227200 MB		
	image format: dd		
	5		
	Write Block: 11 TABLEAU SATA Bridge		
	OS: Linux debian 2 6 32-5-486 #1 Mon Oct 3 03:34:28 HTC 2011 i686 GNU/Linux		
	===== Image file segments =====		
	1 300222/200  Apr  17 14:51  da-07-ext3.001		
	2 049 Apr 1/ 14.51 logille.txt		
	5 0 Apr 17 14-52 15.txt		
	====== Excerpt from Tool log =======		
	Case: da-07-ext3		
	Drive Geometry:		
	Physical Drive Information:		
	Source data size: 2863 MB		
	Sector count: 5863725		
	Source hash:		
	MD5: a25176ae775f65181dac8c8d051ddf5d		
	SHA1: fdf0f2ba2d4cb2d45e45717213ae218880236418		
	Verification hash:		
	MD5: a25176ae775f65181dac8c8d051ddf5d		
	SHA1: fdf0f2ba2d4cb2d45e45717213ae218880236418		

Test Case DA-0	07-EXT3 AccessData FTK Imager CLI v2.9	
	Segment list:	
	/media/xxx/da-07-ext3.001	
	====== End of Excerpt from Tool log =======	
Results:		
	Assertion & Expected Result	Actual Result
	AM-01 Source acquired using interface AI.	as expected
	AM-02 Source is type DS.	as expected
	AM-03 Execution environment is XE.	as expected
	AM-05 An image is created on file system type FS.	as expected
	AM-06 All visible sectors acquired.	as expected
	AM-08 All sectors accurately acquired.	as expected
	AO-01 Image file is complete and accurate.	as expected
	AO-05 Multifile image created.	as expected
	A0-22 Tool calculates hashes by block.	option not available
	AO-23 Logged information is correct.	as expected
	A0-24 Source is unchanged by acquisition.	not checked
Analysis:	Expected results achieved	

### 5.2.24 DA-07-EXT4

Test Case DA-07-EXT4 AccessData FTK Imager CLI v2.9			
Case Summary:	DA-07 Acquire a digital source of type DS to an image file.		
Assertions:	<ul> <li>AM-01 The tool uses access interface SRC-AI to access the digital source.</li> <li>AM-02 The tool acquires digital source DS.</li> <li>AM-03 The tool executes in execution environment XE.</li> <li>AM-05 If image file creation is specified, the tool creates an image file on file system type FS.</li> <li>AM-06 All visible sectors are acquired from the digital source.</li> <li>AM-08 All sectors acquired from the digital source are acquired accurately.</li> <li>AO-01 If the tool creates an image file, the data represented by the image file is the same as the data acquired by the tool.</li> <li>AO-05 If the tool creates a multi-file image of a requested size then all the individual files shall be no larger than the requested size.</li> <li>AO-22 If requested, the tool calculates block hashes for a specified block size during an acquisition for each block acquired from the digital source.</li> <li>AO-23 If the tool logs any log significant information, the information is accurately recorded in the log file.</li> <li>AO-24 If the tool executes in a forensically safe execution environment, the digital source is unchanged by the acquisition process.</li> </ul>		
Tester Name:	csr		
Test Host:	DeathStar		
Test Date:	Tue Apr 17 15:06:27 2012		
Drives:	src(49-SATA) dst (none) other (1E-LAP)		
Source Setup:	<pre>src hash (SHA1): &lt; 6EC98F42EB5914D1F9D1661C0BB0A3660569F95B &gt; src hash (MD5): &lt; 30BAB74F67783C0555BCBD73DD4D0D5E &gt; 156301488 total sectors (80026361856 bytes) Model (ST380815AS ) serial # ( 5QZ5TD8Y) N Start LBA Length Start C/H/S End C/H/S boot Partition type 1 P 000002048 010485760 0000/032/33 0652/213/09 07 NTFS 2 P 010490445 005863725 0653/000/01 1017/254/63 83 Linux 3 P 016354170 007807590 1018/000/01 1023/254/63 83 Linux 4 P 00000000 00000000 0000/000/00 0000/000/00 00</pre>		
Log Highlights:	<pre>===== Destination drive setup ====== image file: dd image size: 3997486080 MB Write Block: 11 TABLEAU SATA Bridge OS: Linux debian 2.6.32-5-486 #1 Mon Oct 3 03:34:28 UTC 2011 i686 GNU/Linux ===== Image file segments ===== 1 3002227200 Apr 17 14:51 da-07-ext3.001 2 3997486080 Apr 17 14:58 da-07-ext4.001 3 849 Apr 17 14:59 logfile.txt 4 0 Apr 17 15:00 ls.txt ====== Excerpt from Tool log ======= Case: da-07-ext4 Drive Geometry: Physical Drive Information: Source data size: 3812 MB Sector count: 7807590 Source hash: MD5: 567f2826ab468d69f97cb0d1878be25d SHA1: f28a79f5e5cd28f859alac6b18a2ca3682d15a2a</pre>		
	Verification hash: MD5: 567f2826ab468d69f97cb0d1878be25d		

Test Case DA-0	07-EXT4 AccessData FTK Imager CLI v2.9	
	SHA1: f28a79f5e5cd28f859a1ac6b18a2ca3682d15a2a	
	Segment list:	
	/media/xxx/da-07-ext4.001	
	====== End of Excerpt from Tool log =======	
Results:		
	Assertion & Expected Result	Actual Result
	AM-01 Source acquired using interface AI.	as expected
	AM-02 Source is type DS.	as expected
	AM-03 Execution environment is XE.	as expected
	AM-05 An image is created on file system type FS.	as expected
	AM-06 All visible sectors acquired.	as expected
	AM-08 All sectors accurately acquired.	as expected
	AO-01 Image file is complete and accurate.	as expected
	AO-05 Multifile image created.	as expected
	AO-22 Tool calculates hashes by block.	option not available
	AO-23 Logged information is correct.	as expected
	A0-24 Source is unchanged by acquisition.	not checked
		·
Analysis:	Expected results achieved	

# 5.2.25 DA-07-F16

Test Case DA-07-F16 AccessData FTK Imager CLI v2.9			
Case Summary:	DA-07 Acquire a digital source of type DS to an image file.		
Assertions:	<ul> <li>AM-01 The tool uses access interface SRC-AI to access the digital source.</li> <li>AM-02 The tool acquires digital source DS.</li> <li>AM-03 The tool executes in execution environment XE.</li> <li>AM-05 If image file creation is specified, the tool creates an image file on file system type FS.</li> <li>AM-06 All visible sectors are acquired from the digital source.</li> <li>AM-08 All sectors acquired from the digital source are acquired accurately.</li> <li>AO-01 If the tool creates an image file, the data represented by the image file is the same as the data acquired by the tool.</li> <li>AO-05 If the tool creates a multi-file image of a requested size then all the individual files shall be no larger than the requested size.</li> <li>AO-22 If requested, the tool calculates block hashes for a specified block size during an acquisition for each block acquired from the digital source.</li> <li>AO-23 If the tool logs any log significant information, the information is accurately recorded in the log file.</li> <li>AO-24 If the tool executes in a forensically safe execution environment, the digital source is unchanged by the acquisition process.</li> </ul>		
Tester Name:	csr		
Test Host:	DeathStar		
Test Date:	Thu Mar 22 15:24:01 2012		
Drives:	<pre>src(UI-IDE) dst (none) other (32-SATA) src hash (SHA1): &lt; A48BB5665D6DC57C22DB68E2F723DA9AA8DE82B9 &gt;</pre>		
Setup:	<pre>src hash (MD5): &lt; F458F673894753FA6A0EC8B8EC63848E &gt;</pre>		
Log	78165360 total sectors (40020664320 bytes)         Model (0BB-00JHC0) ) serial # ( WD-WAMC74171)         N Start LBA Length Start C/H/S End C/H/S boot Partition type         1 P 00000063 020980827 0000/001/01 1023/254/63 0C Fat32X         2 X 020980890 057175335 1023/001/01 1023/254/63 0F extended         3 S 00000063 002104515 1023/001/01 1023/254/63 05 extended         5 S 00000063 002104452 1023/001/01 1023/254/63 05 extended         6 x 002136645 004192965 1023/001/01 1023/254/63 16 other         8 x 006329610 008401995 1023/000/01 1023/254/63 05 extended         9 S 00000063 004192902 1023/001/01 1023/254/63 05 extended         11 S 00000063 01499912 1023/001/01 1023/254/63 05 extended         11 S 00000063 01499032 1023/001/01 1023/254/63 05 extended         11 S 00000063 01490382 1023/001/01 1023/254/63 05 extended         13 S 00000063 01490382 1023/001/01 1023/254/63 05 extended         13 S 00000063 027744255 1023/000/01 1023/254/63 05 extended         14 x 029431080 027744255 1023/001/01 1023/254/63 07 NTFS         16 S 00000000 00000000 0000/000/00 0000/000/00 000 empty entry         17 P 000000000 00000000 0000/000/00 0000/000/00 000 empty entry         18 P 000000000 00000000 0000/000/00 0000/000/00 000 empty entry         18 P 00000000 00000000 0000/000/00 0000/000/00 00		
Log Highlights:	====== Tool Settings: ====== image size: 15999505 MB image format: s01		
	Write Block: 3 FASTBloc IDE		
	OS: Linux debian 2.6.32-5-486 #1 Mon Oct 3 03:34:28 UTC 2011 i686 GNU/Linux		

Test Case DA-	07-F16 AccessData FTK Imager CLI v2.9	
	<pre>===== Image file segments ======     1 15999505 Mar 23 07:31 da-07-F16.s01     2 847 Mar 23 07:31 da-07-F16.s01.txt     3 0 Mar 23 07:32 ls.txt ======= Excerpt from Tool log ======= Case: da-07-f16 Drive Geometry: Physical Drive Information:     Source data size: 1027 MB     Sector count: 2104452 Source hash:     MD5: 8b24f3d793188af2473f69b267afda42 SHA1: 074ba83lb10132f4bf9f86afab37cb7fef482c7d Verification hash:     MD5: 8b24f3d793188af2473f69b267afda42 SHA1: 074ba83lb10132f4bf9f86afab37cb7fef482c7d Segment list:     /media/xxx/da-07-F16.s01 ======= End of Excerpt from Tool log =======</pre>	
Results:		
	Assertion & Expected Result	Actual Result
	AM-01 Source acquired using interface AI.	as expected
	AM-02 Source is type DS.	as expected
	AM-03 Execution environment is XE.	as expected
	AM-05 An image is created on file system type FS.	as expected
	AM-06 All visible sectors acquired.	as expected
	AM-08 All sectors accurately acquired.	as expected
	AO-01 Image file is complete and accurate.	as expected
	AO-05 Multifile image created.	as expected
	AO-22 Tool calculates hashes by block.	option not available
	AO-23 Logged information is correct.	as expected
	AO-24 Source is unchanged by acquisition.	not checked
Analysis:	Expected results achieved	

# 5.2.26 DA-07-F32

Test Case DA-07-F32 AccessData FTK Imager CLI v2.9			
Case Summary:	DA-07 Acquire a digital source of type DS to an image file.		
Assertions:	<ul> <li>AM-01 The tool uses access interface SRC-AI to access the digital source.</li> <li>AM-02 The tool acquires digital source DS.</li> <li>AM-03 The tool executes in execution environment XE.</li> <li>AM-05 If image file creation is specified, the tool creates an image file on file system type FS.</li> <li>AM-06 All visible sectors are acquired from the digital source.</li> <li>AM-08 All sectors acquired from the digital source are acquired accurately.</li> <li>AO-01 If the tool creates an image file, the data represented by the image file is the same as the data acquired by the tool.</li> <li>AO-05 If the tool creates a multi-file image of a requested size then all the individual files shall be no larger than the requested size.</li> <li>AO-22 If requested, the tool calculates block hashes for a specified block size during an acquisition for each block acquired from the digital source.</li> <li>AO-23 If the tool logs any log significant information, the information is accurately recorded in the log file.</li> <li>AO-24 If the tool executes in a forensically safe execution environment, the digital source is unchanged by the acquisition process.</li> </ul>		
Tester	csr		
Name:	DesthCtor		
Test Date:	Thu Mar 22 15:24:01 2012		
Drives:	src(01-IDE) dst (none) other (32-SATA)		
Source Setup:	<pre>src hash (SHA1): &lt; A48BB5665D6DC57C22DB68E2F723DA9AA8DF82B9 &gt; src hash (MD5): &lt; F458F673894753FA6ADBCC8BBEC63848E &gt; 78165360 total sectors (40020664320 bytes) Model (0BB-00JHC0 ) serial # ( WD-WMAMC74171) N Start LBA Length Start C/H/S End C/H/S boot Partition type 1 P 00000063 002980827 0000/001/01 1023/254/63 0C Fat32X 2 X 020980890 057175335 1023/000/01 1023/254/63 0F extended 3 s 00000063 0002104515 1023/000/01 1023/254/63 05 extended 5 s 00000063 002104452 1023/001/01 1023/254/63 05 extended 5 s 00000063 002104452 1023/001/01 1023/254/63 05 extended 7 s 00000063 004192905 1023/001/01 1023/254/63 05 extended 8 x 006329610 004401995 1023/001/01 1023/254/63 05 extended 9 s 00000063 004192905 1023/001/01 1023/254/63 05 extended 11 s 00000063 00490192 1023/001/01 1023/254/63 05 extended 11 s 00000063 004208967 1023/001/01 1023/254/63 05 extended 13 s 00000063 004208967 1023/001/01 1023/254/63 82 Linux 12 x 025222050 004209030 1023/001/01 1023/254/63 05 extended 13 s 00000063 004208967 1023/001/01 1023/254/63 05 extended 14 x 029431080 027744255 1023/001/01 1023/254/63 05 extended 15 s 000000063 0000000 0000/001 1023/254/63 05 extended 15 s 000000063 00744455 1023/001/01 1023/254/63 05 extended 15 s 000000063 007744255 1023/001/01 1023/254/63 05 extended 15 s 000000063 007744255 1023/001/01 1023/254/63 05 extended 15 s 000000063 00000000 0000/000/00 0000/000/00 000 empty entry 17 P 00000000 00000000 0000/000/00 0000/000/00 00</pre>		
Log Highlights:	===== Tool Settings: ===== image size: 64081534 MB image format: e01		

Test Case DA-	-07-F32 AccessData FTK Imager CLI v2.9	
	Write Block: 3 FASTBloc IDE	
	OS: Linux debian 2.6.32-5-486 #1 Mon Oct 3 03:34:28	UTC 2011 i686 GNU/Linux
	====== Image file segments ======	
	1 64081534 Mar 22 12:43 da-07-F32.E01	
	2 847 Mar 22 12:43 da-07-F32.E01.txt	
	3 0 Mar 22 12:43 Is.txt	
	Transmith from Teel les	
	======================================	
	Drive Competent:	
	Physical Drive Information:	
	Source data size: 4102 MB	
	Sector count: 8401932	
	Source hash:	
	MD5: bff7dc64c54339da2a9d7972c076b514	
	SHA1: b861d9e999f39750b484ffb693ff69dec090c6b8	
	Verification hash:	
	MD5: bff7dc64c54339da2a9d7972c076b514	
	SHA1: b861d9e999f39750b484ffb693ff69dec090c6b8	
	Segment list:	
	/media/xxx/da-07-F32.E01	
	====== End of Excerpt from Tool log =======	
Results:	According & Engeneral Deput	Jetuel Desult
	Assertion & Expected Result	Actual Result
	AM-01 Source acquired using interface AI.	as expected
	AM-02 Source is type DS.	as expected
	AM-05 Execution environment is AE.	as expected
	AM 05 All Misible sectors acquired	as expected
	AM-08 All sectors accurately acquired	as expected
	An ob All Sectors decurately dequired.	as expected
	A0 01 Image file is complete and accurate.	as expected
	A0-22 Tool calculates hashes by block	option not available
	AO-23 Logged information is correct.	as expected
	A0-24 Source is unchanged by acquisition	not checked
Analysis:	Expected results achieved	

# 5.2.27 DA-07-NT

Test Case DA-07-NT AccessData FTK Imager CLI v2.9			
Case Summary:	DA-07 Acquire a digital source of type DS to an image file.		
Assertions:	AM-01 The tool uses access interface SRC-AI to access the digital source. AM-02 The tool acquires digital source DS. AM-03 The tool executes in execution environment XE. AM-05 If image file creation is specified, the tool creates an image file on file system type FS. AM-06 All visible sectors are acquired from the digital source. AM-08 All sectors acquired from the digital source are acquired accurately. AO-01 If the tool creates an image file, the data represented by the image file is the same as the data acquired by the tool. AO-05 If the tool creates a multi-file image of a requested size then all the individual files shall be no larger than the requested size. AO-22 If requested, the tool calculates block hashes for a specified block size during an acquisition for each block acquired from the digital source. AO-23 If the tool logs any log significant information, the information is accurately recorded in the log file. AO-24 If the tool executes in a forensically safe execution environment, the digital source is unchanged by the acquisition process.		
Tester Name:	CST		
Test Host:	DeathStar		
Test Date:	Thu Mar 22 15:24:01 2012		
Sourco	SIC(01-IDE) USC (IIOHE) (JZ-SATA)		
Setup:	src hash (MMD): < F458F673894753FA6ADEC888EC63848E >		
Log	78165360 total sectors (40020664320 bytes)         Model (0BB-00JHC0 ) serial # (WD-WMAMC74171)         N Start LBA Length Start C/H/S End C/H/S boot Partition type         1 P 00000063 020980827 0000/001/01 1023/254/63 0C Fat32X         2 X 020980890 057175335 1023/000/01 1023/254/63 0F extended         3 S 00000063 002104515 1023/000/01 1023/254/63 05 extended         5 S 00000063 002104452 1023/000/01 1023/254/63 06 Fat16         6 x 002136645 004192965 1023/000/01 1023/254/63 05 extended         7 S 00000063 004192902 1023/001/01 1023/254/63 05 extended         9 S 00000063 004192902 1023/001/01 1023/254/63 05 extended         9 S 00000063 004192902 1023/001/01 1023/254/63 05 extended         11 S 00000063 01494915 1023/000/01 1023/254/63 05 extended         11 S 00000063 014949045 1023/001/01 1023/254/63 05 extended         11 S 00000063 014909045 1023/001/01 1023/254/63 05 extended         13 S 00000063 004209903 1023/000/01 1023/254/63 05 extended         13 S 00000063 027744192 1023/001/01 1023/254/63 07 NTFS         16 S 000000063 027744192 1023/001/01 1023/254/63 07 NTFS         16 S 000000000 000000000 0000/000/00 0000/000/00 00		
HIGHIIGHUS -	<pre>image size: 14205026304 MB image format: dd Write Block: 3 FASTBloc IDE OS: Linux dobion 2.6.22 E 486 #1 Mon Oct 2.02:24:28 UTC 2011 i686 CNU/(Linux)</pre>		
	US. LINUX GEDIAN 2.6.32-5-486 #1 MON OCT 3 03:34:28 UTC 2011 1686 GNU/Linux		

Test Case DA-	07-NT AccessData FTK Imager CLI v2.9	
	<pre>===== Image file segments ===== 1 14205026304 2012-03-23 14:19 da-07-NT.001 2 847 2012-03-23 14:22 da-07-NT.001.tx ======= Excerpt from Tool log ====== Case: da-07-nt Drive Geometry: Physical Drive Information: Source data size: 13546 MB Sector count: 27744192 Source hash: MD5: 92b27b30bee8b0ffba8c660fa1590d49 SHA1: 0fba4c36295cb9622cd815577429c3a588c34d09 Verification hash: MD5: 92b27b30bee8b0ffba8c660fa1590d49 SHA1: 0fba4c36295cb9622cd815577429c3a588c34d09 Segment list: /media/xxx/da-07-NT.001 ======= End of Excerpt from Tool log =======</pre>	.t.
Results:	Assertion & Expected Result	Actual Result
	AM-01 Source acquired using interface AI	as expected
	AM-OI Source acquired using interface AI.	as expected
	AM-02 Source is type DS.	as expected
	AM-03 Execution environment is XE.	as expected
	AM-05 An image is created on file system type FS.	as expected
	AM-06 All visible sectors acquired.	as expected
	AM-08 All sectors accurately acquired.	as expected
	AO-01 Image file is complete and accurate.	as expected
	AO-05 Multifile image created.	as expected
	AO-22 Tool calculates hashes by block.	option not available
	AO-23 Logged information is correct.	as expected
	AO-24 Source is unchanged by acquisition.	not checked
Analysis:	Expected results achieved	
#### 5.2.28 DA-07-THUMB

Test Case DA-07-THUMB AccessData FTK Imager CLI v2.9			
Case Summary:	DA-07 Acquire a digital source of type DS to an image file.		
Assertions:	<ul> <li>AM-01 The tool uses access interface SRC-AI to access the digital source.</li> <li>AM-02 The tool acquires digital source DS.</li> <li>AM-03 The tool executes in execution environment XE.</li> <li>AM-05 If image file creation is specified, the tool creates an image file on file system type FS.</li> <li>AM-06 All visible sectors are acquired from the digital source.</li> <li>AM-08 All sectors acquired from the digital source are acquired accurately.</li> <li>AO-01 If the tool creates an image file, the data represented by the image file is the same as the data acquired by the tool.</li> <li>AO-05 If the tool creates a multi-file image of a requested size then all the individual files shall be no larger than the requested size.</li> <li>AO-22 If requested, the tool calculates block hashes for a specified block size during an acquisition for each block acquired from the digital source.</li> <li>AO-23 If the tool logs any log significant information, the information is accurately recorded in the log file.</li> <li>AO-24 If the tool executes in a forensically safe execution environment, the digital source is unchanged by the acquisition process.</li> </ul>		
Tester Name:	csr		
Test Host:	DeathStar		
Test Date:	Mon Mar 26 10:07:46 2012		
Drives:	src(D5-Thumb) dst (none) other (2A-SATA)		
Source Setup:	<pre>src hash (SHAI): &lt; D68520EF/4A336E49DCCF83815B7B08FDC53E38A &gt; src hash (MD5): &lt; C843593624B2B3B878596D8760B19954 &gt; 505856 total sectors (258998272 bytes) Model (usb2.0Flash Disk) serial # ()</pre>		
Log Highlights:	<pre>====================================</pre>		
Results:			

Test Case DA-07-THUMB AccessData FTK Imager CLI v2.9		
	Assertion & Expected Result	Actual Result
	AM-01 Source acquired using interface AI.	as expected
	AM-02 Source is type DS.	as expected
	AM-03 Execution environment is XE.	as expected
	AM-05 An image is created on file system type FS.	as expected
	AM-06 All visible sectors acquired.	as expected
	AM-08 All sectors accurately acquired.	as expected
	AO-01 Image file is complete and accurate.	as expected
	AO-05 Multifile image created.	as expected
	AO-22 Tool calculates hashes by block.	option not available
	AO-23 Logged information is correct.	as expected
	AO-24 Source is unchanged by acquisition.	not checked
Analysis:	Expected results achieved	

#### 5.2.29 DA-09

Test Case DA-09 AccessData FTK Imager CLI v2.9			
	43508342, 43872574, 43873411, 45217120, 45217121, 45777316,		
	46221189, 46296219, 46296220, 46528674, 46955925, 47093653,		
	48537000, 48537662, 49911188, 49911189, 51017721, 51769307,		
	51769969, 51994516, 51994517, 53855354, 55793018, 55793019,		
	57316559, 57320313, 60571670, 60571671, 60571672, 60952349,		
	60952350, 60952993, 61535962, 61535963, 61535964, 62592910,		
	62593672, 62596563, 62597325, 62600215, 63140751, 63140752,		
	63141513, 63141514, 63144404, 63226363, 63229253, 63670246,		
	63972517, 63975497, 65576815, 65925948, 66146215, 67860503,		
	67860504, 68711104, 69100751, 69176705, 69189596, 69189597,		
	69189598, 69190358, 69190359, 69190360, 699/4439, 699/5201,		
	/0050/92, /221/315, /2801392, /2992581, /2992582, /3626901,		
	70416022 70416024 70602127 70146020 70146644 70146646		
	79146546 79744714 79745420 79748084 79748790 79901007		
	80691204 80691205 82083870 82083871 82083872 83739051		
	83739052 84411502 84553520 85181194 85418740 87197252		
	88020545, 88020546, 88021216, 88023752, 88024422, 88071013,		
	88071014, 88755730, 89294003, 92741348, 92741349, 92743744,		
	92743745, 94017998, 95929572, 95929573, 97369221, 97485310,		
	99685572, 100687317, 100689593, 102205339, 103403045,		
	104768238, 105074641, 105638643, 106115226, 106115791,		
	106117947, 106118512, 106120668, 106121233, 106122698,		
	106123954, 106123955, 106125419, 106125420, 106125984,		
	106125985, 106128141, 106128706, 106186051, 106936608,		
	107133037, 107276378, 108007258, 109270108, 109270673,		
	109272829, 109273394, 109275550, 109319902, 110072175,		
	111250371, 111251549, 111485059, 112587333, 112588682,		
	112588683, 112588684, 114286586, 114359887, 115110935,		
	116807008, 116807009, 116808918, 117175664, 117177512,		
	11/1/8002, 11/1/9850, 11/180340, 11/180341, 11/181588,		
	11/10/20/0, 11/10/20/9, 11/10/2000, 11/10/200, 11/10/41/,		
	11/100204, 11/100205, 11/100/53, 11/100002, 11/100003, 11/108604, 11/18003, 11/100/341, 11/102170, 11/105017		
	117105018, 117105508, 117107355, 117107356, 117107357		
	117197846, 117199094, 117199584, 117201432, 117201922,		
	117201923, 117203770, 117204260, 117204261, 117204262,		
	117205508, 117206599, 117207846, 117207847, 117207848,		
	117208337, 117210185, 117210675, 117212523, 117213013,		
	117213014, 117214261, 117215352, 117217090, 117218938,		
	117219428, 117219429, 117221276, 117221766, 117221767,		
	117221768, 117223014, 117223505, 117225352, 117225353,		
	117225354, 117225843, 117227691, 117228181, 117229429,		
	117230519, 117230520, 117231767, 117232258, 117234105,		
	117234106, 117234596, 117236444, 117236934, 117238182,		
	117239272, 117239273, 117240520, 117241011, 117242858,		
	11/242859, $11/245087$ , $11/245088$ , $11/245035$ , $11/247426$ , $117240973$ , $11724074$ ,		
	11/2492/13, 11/2492/4, 11/249/04, 11/251012, 11/252102, 11/252560 11/254/A00 11/2554/A01 11/2555600 11/2551/20		
	11/253550, 11/25440, 11/25441, 11/25000, 11/2501/9, 11/258026 11/258027 11/258217 11/260265 11/260855		
	117262103 117263193 117263194 117264441 117264932		
	117266779, 117266780, 117267270, 117269118, 117269608,		
	117270856, 117271946, 117271947, 117275533, 117276023,		
	117277871, 117278361, 117278362, 117278363, 117279609,		
	117280100, 117281947, 117281948, 117282438, 117284286,		
	117284776, 117286024, 117287114, 117287115, 117287116,		
	117288362, 117288853, 117290700, 117290701, 117290702,		
	117291191, 117293039, 117293529, 117294777, 117295867,		
	117295868, 117295869, 117297115, 117297606, 117299453,		
	117299454, 117299455, 119655644		
Ter	Destinction Juine estur		
Log Highlighta:	===== Destination drive setup =====		
internet durphics -	TRADUCTOR ATTER ATCH AC		
	====== Comparison of original to clone drive ======		
	Sectors compared: 120103200		
	Sectors match: 1344584		
	Sectors differ: 118758616		
	Bytes differ: 57716687376		
1	Diffs range 1344584-120103199		

Test Case DA-0	)9 AccessData FTK Imager CLI v2.9	
	Source (120103200) has 36198288 fewer sectors than	destination (156301488)
	Zero fill: 0	
	Src Byte fill (ED): 0	
	Dst Byte fill (4C): 36198288	
	Other fill: 0	
	Other no fill: 0	
	Zero fill range:	
	Src fill range:	
	Dst fill range: 120103200-156301487	
	Other IIII range:	
	Other not illied range.	
	U Source read errors, U descination read errors	
	===== Tool Settings: =====	
	direct clone	
Results:		
	Assertion & Expected Result	Actual Result
	AM-01 Source acquired using interface AI.	as expected
	AM-02 Source is type DS.	as expected
	AM-03 Execution environment is XE.	as expected
	AM-05 An image is created on file system type FS.	as expected
	AM-06 All visible sectors acquired.	Some sectors skipped
	AM-08 All sectors accurately acquired.	as expected
	AM-09 Error logged.	No error reported
	AM-10 Benign fill replaces inaccessible sectors.	as expected
	AO-01 Image file is complete and accurate.	as expected
	AO-05 Multifile image created.	as expected
	A0-22 Tool calculates hashes by block.	option not available
		÷
	AO-23 Logged information is correct.	as expected
	AO-23 Logged information is correct. AO-24 Source is unchanged by acquisition.	as expected not checked
	AO-23 Logged information is correct. AO-24 Source is unchanged by acquisition.	as expected not checked
	AO-23 Logged information is correct. AO-24 Source is unchanged by acquisition.	as expected not checked

# 5.2.30 DA-10-E

Test Case DA-10-E AccessData FTK Imager CLI v2.9			
Case Summary:	DA-10 Acquire a digital source to an image file in an alternate format.		
Assertions:	AM-01 The tool uses access interface SRC-AI to access the digital source.		
	AM-02 The tool acquires digital source DS.		
	AM-03 The tool executes in execution environment XE.		
	AM-05 If image file creation is specified, the tool creates an image file		
	on file system type FS. AM-06 All visible sectors are acquired from the digital source.		
	AM-08 All sectors acquired from the digital source are acquired accurately.		
	AO-01 If the tool creates an image file, the data represented by the image		
	file is the same as the data acquired by the tool.		
	AO-02 If an image file format is specified, the tool creates an image file		
	in the specified format.		
	A0-05 If the tool creates a multi-file image of a requested size then all		
	the individual files shall be no larger than the requested size.		
	size during an acquisition for each block acquired from the digital source		
	$\Delta 0-23$ If the tool loss any log significant information, the information is		
	accurately recorded in the log file.		
	AO-24 If the tool executes in a forensically safe execution environment,		
	the digital source is unchanged by the acquisition process.		
Tester Name:	csr		
Test Host:	DeathStar		
Test Date:	Mon Apr 9 07:25:06 2012		
Source	STC(01-IDE) ast (none) other (20-LAP) src hash (SHA1): < A48BB5665D6DC57C22DB68E2E723DA9AA8DE82B9 >		
Setup:	src hash (MD5): < F458F673894753FA6A0EC8B8EC63848E >		
<u>-</u>	78165360 total sectors (40020664320 bytes)		
	Model (0BB-00JHC0 ) serial # ( WD-WMAMC74171)		
	N Start LBA Length Start C/H/S End C/H/S boot Partition type		
	1 P 000000063 020980827 0000/001/01 1023/254/63 OC Fat32X		
	2 X 020980890 057175335 1023/000/01 1023/254/63 0F extended		
	3 S 00000063 000032067 1023/001/01 1023/254/63 01 Fat12		
	4 x 000032130 002104515 1023/000/01 1023/254/63 05 extended		
	5 S 000000063 002104452 1023/001/01 1023/254/63 06 Fatto		
	5 x 002136645 004192905 1023/000/01 1023/254/63 5 extended		
	8 x 006329610 008401995 1023/000/01 1023/254/63 05 extended		
	9 S 000000063 008401932 1023/001/01 1023/254/63 0B Fat32		
	10 x 014731605 010490445 1023/000/01 1023/254/63 05 extended		
	11 S 000000063 010490382 1023/001/01 1023/254/63 83 Linux		
	12 x 025222050 004209030 1023/000/01 1023/254/63 05 extended		
	13 S 000000063 004208967 1023/001/01 1023/254/63 82 Linux swap		
	14 x 029431080 027744255 1023/000/01 1023/254/63 05 extended		
	15 S 0000000063 02/744192 1023/001/01 1023/254/63 07 NTFS		
	17 B 00000000 00000000 000/00/00 000/00/00 00		
	18 P 00000000 00000000 0000/00/00 000/00/00 00		
	1 020980827 sectors 10742183424 bytes		
	3 000032067 sectors 16418304 bytes		
	5 002104452 sectors 1077479424 bytes		
	7 004192902 sectors 2146765824 bytes		
	9 008401932 sectors 4301789184 bytes		
	11 010490382 sectors 5371075584 bytes		
	13 004208967 sectors 2154991104 bytes		
	15 027744192 sectors 14205026304 bytes		
Log			
Highlights:	====== Tool Settings: ======		
	image format: Encrypted		
	image size: 40020664832 MB		
	Write Block: 3 Fastbloc IDE		
	OS: Linux debian 2.6.32-5-486 #1 Mon Oct 3 03:34:28 UTC 2011 i686 GNU/Linux		

Test Case DA-	10-E AccessData FTK Imager CLI v2.9	
	<pre>===== Image file segments ====== 1 40020664832 2012-04-10 08:55 da-10-E.001 2 1098 2012-04-10 09:12 da-10-E.001.txt 3 0 2012-04-10 09:31 ls.txt ======= Excerpt from Tool log ======= Case: da-10-e Drive Geometry: Cylinders: 4865 Heads: 255 Sectors per Track: 63 Bytes per Sector: 512 Sector Count: 78165360 Physical Drive Information: Drive Model: ATA WDC WD400BB-00JH Drive Interface Type: SCSI Source data size: 38166 MB Sector count: 78165360 Source hash: MD5: f458f673894753fa6a0ec8b8ec63848e MD5: a3d947d9ea072ed111986f62f20c352c : FAILED SHA1: a48bb5665d6dc57c22db68e2f723da9aa8df82b9 SHA1: 70d708a1999236188bd72ff7d49e538d70b3294b : Verification hash: Segment list: /media/xxx/da-10-E.001 ======= End of Excerpt from Tool log =======</pre>	FAILED
Results:		
	Assertion & Expected Result	Actual Result
	AM-01 Source acquired using interface AI.	as expected
	AM-02 Source is type DS.	as expected
	AM-03 Execution environment is XE.	as expected
	AM-05 An image is created on file system type FS.	as expected
	AM-06 All visible sectors acquired.	as expected
	AM-08 All sectors accurately acquired.	as expected
	AO-01 Image file is complete and accurate.	as expected
	AO-02 Image file in specified format.	as expected
	AO-05 Multifile image created.	as expected
	A0-22 Tool calculates hashes by block.	option not available
	AO-23 Logged information is correct.	as expected
	A0-24 Source is unchanged by acquisition.	not checked
Analysis:	Expected results achieved	

# 5.2.31 DA-10-E01

Test Case DA-10-E01 AccessData FTK Imager CLI v2.9			
Case Summary:	DA-10 Acquire a digital source to an image file in an alternate format.		
Assertions:	<ul> <li>AM-01 The tool uses access interface SRC-AI to access the digital source.</li> <li>AM-02 The tool acquires digital source DS.</li> <li>AM-03 The tool executes in execution environment XE.</li> <li>AM-05 If image file creation is specified, the tool creates an image file on file system type FS.</li> <li>AM-06 All visible sectors are acquired from the digital source.</li> <li>AM-08 All sectors acquired from the digital source are acquired accurately.</li> <li>AO-01 If the tool creates an image file, the data represented by the image file is the same as the data acquired by the tool.</li> <li>AO-02 If an image file format is specified, the tool creates an image file in the specified format.</li> <li>AO-05 If the tool creates a multi-file image of a requested size then all the individual files shall be no larger than the requested size.</li> <li>AO-22 If requested, the tool calculates block hashes for a specified block size during an acquisition for each block acquired from the digital source.</li> <li>AO-23 If the tool logs any log significant information, the information is accurately recorded in the log file.</li> <li>AO-24 If the tool executes in a forensically safe execution environment, the digital source is unchanged by the acquisition process.</li> </ul>		
Tester Name:	csr		
Test Host:	DeathStar		
Test Date:	Wed Apr 4 13:09:10 2012		
Drives:	<pre>src(41) dst (none) other (29-LAP)</pre>		
Source Setup:	<pre>src hash (SHA256): &lt; FBF3AA21489653D880FFAE71449A9F7E8EE4F56A6C3BF58A3A3FFB13203F1B1D &gt; src hash (SHA1): &lt; 15CAA1A307271160D8372668BF8A03FC45A51CC9 &gt; src hash (MD5): &lt; 0A6A8EF78BDC14E2026710D8CCB5607C &gt; 78125000 total sectors (4000000000 bytes) 65534/015/63 (max cyl/hd values) 65535/016/63 (number of cyl/hd) IDE disk: Model (WDC WD400BB-75JHC0) serial # (WD-WMAMC4658355) N Start LBA Length Start C/H/S End C/H/S boot Partition type 1 P 00000063 078107967 0000/001/01 1023/254/63 Boot 07 NTFS 2 P 00000000 00000000 0000/000/00 0000/000 00</pre>		
Log Highlights:	<pre>====== Tool Settings: ====== image format: e01 imape size: 952647657 MB Write Block: 3 Fastbloc IDE OS: Linux debian 2.6.32-5-486 #1 Mon Oct 3 03:34:28 UTC 2011 i686 GNU/Linux ====== Image file segments ====== 1 952647657 2012-04-04 13:42 da-10.E01 2    1098 2012-04-04 13:45 logfile.txt 3</pre>		
	Drive Model: ATA WDC WD400BB-75JH		

Test Case DA-10-E01 AccessData FTK Imager CLI v2.9		
	Drive Interface Type: SCSI	
	Source data size: 38146 MB	
	Sector count: 78125000	
	Source hash:	
	MD5: 0a6a8ef78bdc14e2026710d8ccb5607c	
	SHA1: 15caa1a307271160d8372668bf8a03fc45a51cc9	
	Verification hash:	
	MD5: 0a6a8ef78bdc14e2026710d8ccb5607c	
	SHA1: 15caala307271160d8372668bf8a03fc45a51cc9	
	Segment list:	
	/media/xxx/da-10.E01	
	====== End of Excerpt from Tool log =======	
Demulter		
Results:	Aggention ( Emoghed Degult	Astrol Desult
	Assertion & Expected Result	Actual Result
	AM-01 Source acquired using interface AI.	as expected
	AM-02 Source is type DS.	as expected
	AM-03 Execution environment is XE.	as expected
	AM-05 An image is created on file system type FS.	as expected
	AM-06 All visible sectors acquired.	as expected
	AM-08 All sectors accurately acquired.	as expected
	AO-01 Image file is complete and accurate.	as expected
	AO-02 Image file in specified format.	as expected
	AO-05 Multifile image created.	as expected
	AO-22 Tool calculates hashes by block.	option not available
	AO-23 Logged information is correct.	as expected
	AO-24 Source is unchanged by acquisition.	not checked
Analysis:	Expected results achieved	

# 5.2.32 DA-10-S01

Test Case DA-10-S01 AccessData FTK Imager CLI v2.9			
Case Summary:	DA-10 Acquire a digital source to an image file in an alternate format.		
Assertions:	<ul> <li>AM-01 The tool uses access interface SRC-AI to access the digital source.</li> <li>AM-02 The tool acquires digital source DS.</li> <li>AM-03 The tool executes in execution environment XE.</li> <li>AM-05 If image file creation is specified, the tool creates an image file on file system type FS.</li> <li>AM-06 All visible sectors are acquired from the digital source.</li> <li>AM-08 All sectors acquired from the digital source are acquired accurately.</li> <li>AO-01 If the tool creates an image file, the data represented by the image file is the same as the data acquired by the tool.</li> <li>AO-02 If an image file format is specified, the requested size then all the individual files shall be no larger than the requested size.</li> <li>AO-22 If requested, the tool calculates block hashes for a specified block size during an acquisition for each block acquired from the digital source.</li> <li>AO-23 If the tool logs any log significant information, the information is accurately recorded in the log file.</li> <li>AO-24 If the tool executes in a forensically safe execution environment, the digital source is unchanged by the acquisition process.</li> </ul>		
Tester	csr		
Test Host:	DeathStar		
Test Date:	Wed Apr 5 13:09:10 2012		
Drives:	$\operatorname{src}(41)$ dst (none) other (29-LAP)		
Source	src hash (SHA256): <		
Setup:	<pre>FBF3A21489653D880FFAE71449A9F7E8EE4F56A6C3BF58A3A3FFB13203F1B1D &gt; FBF3AA21489653D880FFAE71449A9F7E8EE4F56A6C3BF58A3A3FFB13203F1B1D &gt; src hash (SHA1): &lt; 15CAA1A307271160D8372668BF8A03FC45A51CC9 &gt; Src hash (MD5): &lt; 0A6A8EF78BDC14E2026710D8CCB5607C &gt; 78125000 total sectors (4000000000 bytes) 65534/015/63 (max cyl/hd values) 65535/016/63 (mumber of cyl/hd) IDE disk: Model (WDC WD400BB-75JHC0) serial # (WD-WMAMC4658355) N Start LBA Length Start C/H/S End C/H/S boot Partition type 1 P 000000063 078107967 0000/001/01 1023/254/63 Boot 07 NTFS 2 P 00000000 00000000 0000/000/00 000 000</pre>		
Highlights:	<pre>===== Tool Settings: ====== image format: s01 image size: 947798214 MB Write Block: 3 Fastbloc IDF</pre>		
	OS: Linux debian 2.6.32-5-486 #1 Mon Oct 3 03:34:28 UTC 2011 i686 GNU/Linux		
	<pre>===== Image file segments =====</pre>		

Test Case DA-10-S01 AccessData FTK Imager CLI v2.9		
	Drive Interface Type: SCSI	
	Source data size: 38146 MB	
	Sector count: 78125000	
	Source hash:	
	MD5: 0a6a8ef78bdc14e2026710d8ccb5607c	
	SHA1: 15caala307271160d8372668bf8a03fc45a51cc9	
	Verification hash:	
	MD5: 0a6a8ef78bdc14e2026710d8ccb5607c	
	SHA1: 15caa1a307271160d8372668bf8a03fc45a51cc9	
	Segment list:	
	/media/xxx/da-10.s01	
	====== End of Excerpt from Tool log =======	
- 1:		
Results:		
	Assertion & Expected Result	Actual Result
	AM-01 Source acquired using interface AI.	as expected
	AM-02 Source is type DS.	as expected
	AM-03 Execution environment is XE.	as expected
	AM-05 An image is created on file system type FS.	as expected
	AM-06 All visible sectors acquired.	as expected
	AM-08 All sectors accurately acquired.	as expected
	AO-01 Image file is complete and accurate.	as expected
	AO-02 Image file in specified format.	as expected
	AO-05 Multifile image created.	as expected
	AO-22 Tool calculates hashes by block.	option not available
	AO-23 Logged information is correct.	as expected
	A0-24 Source is unchanged by acquisition.	not checked
Analysis:	Expected results achieved	

# 5.2.33 DA-12

Test Case DA-12 AccessData FTK Imager CLI v2.9			
Case Summary:	DA-12 Attempt to create an image file where there is	s insufficient space.	
Assertions:	AM-01 The tool uses access interface SRC-AI to acces	ss the digital source.	
	AM-02 The tool acquires digital source DS.		
	AM-03 The tool executes in execution environment XE		
	AM-05 If image file creation is specified, the tool	creates an image file	
	on file system type FS.		
	AO-04 If the tool is creating an image file and the	re is insufficient space	
	on the image destination device to contain the image	e file, the tool shall	
	notify the user.		
	AO-23 If the tool logs any log significant informat:	ion, the information is	
	accurately recorded in the log file.	vogution onvivonment	
	the digital source is unchanged by the acquisition i	process	
	the digital bource is anonanged by the acquisition j		
Tester Name:	csr		
Test Host:	DeathStar		
Test Date:	Mon Mar 19 07:31:13 2012		
Drives:	src(4F) dst (none) other (5D-SATA)		
Source	src hash (SHA1): < 51FE53FD6BF7B7B69A875EDBD9AC01D4	1194C78C >	
Setup:	src hash (MD5): < A98DF276339451CE9E701D087E2BFC95	>	
_	488397168 total sectors (250059350016 bytes)		
	30400/254/63 (max cyl/hd values)		
	30401/255/63 (number of cyl/hd)		
	IDE disk: Model (WDC WD2500JB-00EVA0) serial # (WD-1	WMAEH2681554)	
	N Start LBA Length Start C/H/S End C/H/S boo	ot Partition type	
	1 P 000000063 268413957 0000/001/01 1023/254/63 Bod	ot 07 NTFS	
		00 empty entry	
	3 P 00000000 0000000 0000/000/00 0000/00 $4 P 00000000 0000000 0000/000/00 0000/000/$	00 empty entry	
	1.268413957 sectors $137427945984$ bytes	oo empey enery	
Log			
Highlights:	===== Tool Message: ======		
	root@ubuntu:/media/xxx# ftkimager /dev/sdb /media/xx	xx/da-12e01verify	
	AccessData FTK Imager v2.9 CLI (May 12 2010)		
	Copyright 2006-2010 AccessData Corp., 384 South 400	West, Lindon, UT 84042	
	All rights reserved.		
	Creating image		
	Creating image		
	105011.09 / 238475.19  MB (53.96  MB/Sec) = 0.41.13  Terms		
	THEASE CICACION LATIES. NO SPACE TELE ON GEATCE (20)		
	===== Tool Settings: ======		
	image:238475 MB		
	image format: e01		
	US: Linux debian 2.6.32-5-486 #1 Mon Oct 3 03:34:28	UTC 2011 1686 GNU/Linux	
	====== Image file segments ======		
	1  2107817984  2012 - 03 - 19  14:22  da - 12  E01		
	2   16384   2012 - 03 - 19   13:48   lost+found		
	3 0 2012-03-19 14:38 ls.txt		
Results:			
	Assertion & Expected Result	Actual Result	
	AM-01 Source acquired using interface AI.	as expected	
	AM-02 Source is type DS.	as expected	
	AM-03 Execution environment is XE.	as expected	
	AM-05 An image is created on file system type FS.	as expected	
	AO-04 User notified if space exhausted.	as expected	
	AO-23 Logged information is correct.	as expected	
	A0-24 Source is unchanged by acquisition.	not checked	
Dec location t	Truncated uppults achieved		
ANALYSIS:	Expected results achieved		

#### 5.2.34 DA-14-ATA28

Test Case DA-14-ATA28 AccessData FTK Imager CLI v2.9			
Case Summary:	DA-14 Create an unaligned clone from an image	file.	
Assertions:	<ul> <li>AM-03 The tool executes in execution environme AO-12 If requested, a clone is created from an AO-13 A clone is created using access interfac device.</li> <li>AO-14 If an unaligned clone is created, each s accurately written to the same disk address on occupied on the digital source.</li> <li>AO-17 If requested, any excess sectors on a cl modified.</li> <li>AO-23 If the tool logs any log significant inf accurately recorded in the log file.</li> </ul>	nt XE. image file. e DST-AI to write ector written to the clone that t one destination c ormation, the inf	e to the clone the clone is the sector device are not Cormation is
Tester Name:	csr		
Test Host:	DeathStar		
Test Date:	Thu Aug 23 12:46:31 2012		
Drives:	<pre>src(41) dst (24-LAP) other (0F-FU)</pre>		
Source	<pre>src hash (SHA256): &lt;</pre>		
Setup:	<pre>FBF3AA21489653D880FFAE71449A9F7E8EE4F56A6C3BF5 src hash (SHA1): &lt; 15CAA1A307271160D8372668BF8 src hash (MD5): &lt; 0A6A8EF78BDC14E2026710D8CCB 78125000 total sectors (4000000000 bytes) 65534/015/63 (max cyl/hd values) 65535/016/63 (number of cyl/hd) IDE disk: Model (WDC WD400BB-75JHC0) serial # N Start LBA Length Start C/H/S End C/H/S 1 P 00000063 078107967 0000/001/01 1023/254/ 2 P 00000000 00000000 0000/000/00 0000/000/ 3 P 00000000 00000000 0000/000/00 0000/000/ 4 P 00000000 00000000 0000/000/00 0000/000/ 1 078107967 sectors 39991279104 bytes</pre>	8A3A3FFB13203F1B1 A03FC45A51CC9 > 5607C > (WD-WMAMC4658355) boot Partition 63 Boot 07 NTFS 00 00 empty 00 00 empty 00 00 empty	n type entry entry entry
Log Highlights:	===== Destination drive setup ===== 78140160 sectors wiped with 24		
Results:	Sectors compared: 78125000 Sectors match: 78125000 Sectors differ: 0 Diffs range Source (78125000) has 15160 fewer sectors than Zero fill: 0 Src Byte fill (41): 0 Dst Byte fill (24): 15160 Other fill: 0 Cher no fill: 0 Zero fill range: Src fill range: 78125000-78140159 Other fill range: 0 ther not filled range: 0 source read errors, 0 destination read error OS: Linux debian 2.6.32-5-486 #1 Mon Oct 3 03:	destination (781 s 34:28 UTC 2011 i6	.40160) 586 GNU/Linux
Results:	Aggention ( Runogtod Dervit	Actual Decult	
	Assertion & Expected Result	Actual Result	
	AM-03 Execution environment is XE.	as expected	
	AU-12 A clone is created from an image file.	as expected	
	AU-13 Clone created using interface AI.	as expected	
	AU-14 An unaligned clone is created.	as expected	
	AO-17 Excess sectors are unchanged.	as expected	

Test Case DA	A-14-ATA28 AccessData FTK Imager CLI v2.9	
	AO-23 Logged information is correct. as exp	ected
Analysis:	Expected results achieved	

# 5.2.35 DA-14-ATA48

Test Case DA-14-ATA48 AccessData FTK Imager CLI v2.9			
Case Summary:	DA-14 Create an unaligned clone from an image	file.	
Assertions:	<ul> <li>AM-03 The tool executes in execution environment AO-12 If requested, a clone is created from an AO-13 A clone is created using access interface clone device.</li> <li>AO-14 If an unaligned clone is created, each s accurately written to the same disk address on occupied on the digital source.</li> <li>AO-17 If requested, any excess sectors on a cl not modified.</li> <li>AO-23 If the tool logs any log significant infra accurately recorded in the log file.</li> </ul>	nt XE. image file. e DST-AI to write ector written to the clone that t one destination c ormation, the inf	e to the the clone is the sector device are formation is
Tester Name:	csr		
Test Host:	DeathStar		
Test Date:	Wed Mar 7 16:26:09 2012		
Drives.	$\operatorname{Src}(4F)$ dst (2A-IDE) other (none)		
Source Setup:	<pre>src hash (SHAI): &lt; 51FE55FD6BF/B7B69A875EDBD9A src hash (MD5): &lt; A98DF276339451CE9E701D087E2 488397168 total sectors (250059350016 bytes) 30400/254/63 (max cyl/hd values) 30401/255/63 (number of cyl/hd) IDE disk: Model (WDC WD2500JB-00EVA0) serial # N Start LBA Length Start C/H/S End C/H/S 1 P 000000063 268413957 0000/001/01 1023/254/ 2 P 000000000 00000000 0000/000/00 0000/000/ 3 P 00000000 00000000 0000/000/00 0000/000/ 4 P 00000000 00000000 0000/000/00 0000/000/ 1 268413957 sectors 137427945984 bytes</pre>	COID4II94C78C > BFC95 > (WD-WMAEH2681554 boot Partition 63 Boot 07 NTFS 00 00 empty 00 00 empty 00 00 empty	entry entry entry entry
Highlights:	<pre>490234752 sectors wiped with 2A ====== Comparison of original to clone drive = Sectors compared: 488397168 Sectors match: 488397168 Sectors differ: 0 Bytes differ: 0 Diffs range Source (488397168) has 1837584 fewer sectors ti Zero fill: 0 Src Byte fill (4F): 0 Dst Byte fill (2A): 1837584 Other fill: 0 Zero fill range: Src fill range: Src fill range: 488397168-490234751 Other fill range: 0 Source read errors, 0 destination read error Write Block: 3 FASTBloc IDE OS: Linux ubuntu 2.6.32-33-generic #70-Ubuntu 2011 i686 GNU/Linux</pre>	===== han destination ( s SMP Thu Jul 7 21:	490234752) 09:46 UTC
Results:		1	
	Assertion & Expected Result	Actual Result	
	AM-US EXECUTION ENVIRONMENT IS XE.	as expected	
	A0-12 A CIONE IS Created from an image file.	as expected	
	AO-14 An unaligned clone is created	as expected	
	AO-17 Excess sectors are unchanged.	as expected	

Test Case DA-	L4-ATA48 AccessData FTK Imager CLI v2.9		
	AO-23 Logged information is correct.	as expected	
Analysis:	Expected results achieved		

# 5.2.36 DA-14-CF

Test Case DA-	-14-CF AccessData FTK Imager CLI v2.9	
Case Summary:	DA-14 Create an unaligned clone from an image	file.
Assertions:	AM-03 The tool executes in execution environmen AO-12 If requested, a clone is created from an AO-13 A clone is created using access interfac device.	nt XE. image file. e DST-AI to write to the clone
	AO-14 If an unaligned clone is created, each s accurately written to the same disk address on occupied on the digital source. AO-17 If requested, any excess sectors on a cl	ector written to the clone is the clone that the sector one destination device are not
	modified. AO-23 If the tool logs any log significant inf accurately recorded in the log file.	ormation, the information is
Tester	csr	
Name:		
Test Host:	DeathStar	
Test Date:	Mon Mar 26 09:39:25 2012	
Drives:	src(C1-CF) dst (C2-CF) other (none)	
Source Setup:	<pre>src hash (SHA256): &lt; C7CF0218222DF80D5316511D6814266C7FA507C13F795A src hash (SHA1): &lt; 5B8235178DF99FA307430C088F8 src hash (MD5): &lt; 776DF8B4D2589E21DEBCF589EDC 503808 total sectors (257949696 bytes) Model (</pre>	D3D323BB73C1590D80 > 1746606638A0B > 16D78 > boot Partition type /45 Boot 72 other /50 Boot 65 other 2/43 Boot 79 other /00 Boot 0D other
Log Highlights:	===== Destination drive setup ===== 503808 sectors wiped with C2	
	<pre>====== Comparison of original to clone drive = Sectors compared: 503808 Sectors match: 503808 Sectors differ: 0 Bytes differ: 0 Diffs range 0 source read errors, 0 destination read error Write Block: 7 UltraBlock Forensic Card Reader 00: Linux debies 2 6 22 5 486 #1 Mar Oct 2 02:</pre>	===== S
Results:		54-20 010 2011 1000 GN0/ Linux
	Assertion & Expected Result	Actual Result
	AM-03 Execution environment is XE.	as expected
	AO-12 A clone is created from an image file.	as expected
	AO-13 Clone created using interface AI.	as expected
	AO-14 An unaligned clone is created.	as expected
	A0-17 Excess sectors are unchanged.	as expected
	AO-23 Logged information is correct.	as expected
Analysis:	Expected results achieved	

# 5.2.37 DA-14-E

Test Case DA-	14-E AccessData FTK Imager CLI v2.9
Case Summary:	DA-14 Create an unaligned clone from an image file.
Assertions:	<ul> <li>AM-03 The tool executes in execution environment XE.</li> <li>AO-12 If requested, a clone is created from an image file.</li> <li>AO-13 A clone is created using access interface DST-AI to write to the clone device.</li> <li>AO-14 If an unaligned clone is created, each sector written to the clone is accurately written to the same disk address on the clone that the sector occupied on the digital source.</li> <li>AO-17 If requested, any excess sectors on a clone destination device are not modified.</li> <li>AO-23 If the tool logs any log significant information, the information is accurately recorded in the log file.</li> </ul>
Tester Name.	CSr
Test Date:	Mon May 25 09:39:25 2012
Drives:	$\operatorname{src}(0 -\operatorname{IDE}) \operatorname{dst}(6E) \operatorname{other}(\operatorname{none})$
Source	Src hash (SHA1): < A48BR5665D6DC57C22DB68E2F723DA9AA8DF82B9 >
Setup:	src hash (MD5): < F458F673894753FA6A0EC8B8EC63848E >
	78165360 total sectors (40020664320 bytes)
	Model (0BB-00JHC0 ) serial # ( WD-WMAMC74171)
	N Start LBA Length Start C/H/S End C/H/S boot Partition type
	1 P 000000063 020980827 0000/001/01 1023/254/63 0C Fat32X
	2 X 020980890 057175335 1023/000/01 1023/254/63 0F extended
	3 S 000000063 000032067 1023/001/01 1023/254/63 01 Fat12
	4 x 000032130 002104515 1023/000/01 1023/254/63 05 extended
	5 S 000000063 002104452 1023/001/01 1023/254/63 06 Fat16
	6 x 002136645 004192965 1023/000/01 1023/254/63 05 extended
	7 S 000000063 004192902 1023/001/01 1023/254/63 16 other
	8 x 006329610 008401995 1023/000/01 1023/254/63 05 extended
	9 S 000000063 008401932 1023/001/01 1023/254/63 0B Fat32
	10 x 014/31605 010490445 1023/000/01 1023/254/63 05 extended
	11 S 000000003 010490382 1023/001/01 1023/254/63 83 Linux
	12 S 023222050 004209050 1023/001/01 1023/254/63 05 Extended
	14 v 029431080 027744255 1023/001/01 1023/254/63 05 extended
	15 S 00000063 027744192 1023/001/01 1023/254/63 07 NTES
	16 S 00000000 000000000 000/000/00 0000/000/00 00
	17 P 00000000 000000000 0000/000 0000/000 0000
	18 P 000000000 000000000 0000/000/00 0000/000/00 00
	1 020980827 sectors 10742183424 bytes
	3 000032067 sectors 16418304 bytes
	5 002104452 sectors 1077479424 bytes
	7 004192902 sectors 2146765824 bytes
	9 008401932 sectors 4301789184 bytes
	11 010490382 sectors 5371075584 bytes
	13 004208967 sectors 2154991104 bytes
	15 027744192 sectors 14205026304 bytes
_	
Log	===== Destination drive setup ======
Highlights:	120103200 sectors wiped with 6F
	Comparison of original to globe drive
	Soctore compared: 72165260
	Sectors metch: 70165360
	Sectors differ:
	But of differ:
	Diffs range
	Source (78165360) has 41937840 fewer sectors than destination (120102200)
	Zero fill:
	Src Byte fill (01): 0
	Dst Byte fill (6F): 41937840
	Other fill: 0
	Other no fill: 0
	Zero fill range:

Test Case DA-	14-E AccessData FTK Imager CLI v2.9	
	Src fill range: Dst fill range: 78165360-120103199 Other fill range: Other not filled range: O source read errors, 0 destination read errors	5
	===== Tool Settings: ====== fill: none	
	Write Block: 3 FASTBloc IDE	
	OS: Linux ubuntu 2.6.32-33-generic #70-Ubuntu 8 2011 i686 GNU/Linux	SMP Thu Jul 7 21:09:46 UTC
	<pre>======= Excerpt from Tool log ====== Case: da-14-e Drive Geometry: Bytes per Sector: 512 Sector Count: 78165360 Physical Drive Information: Source data size: 38166 MB Sector count: 78165360 Source hash: MD5: f458f673894753fa6a0ec8b8ec63848e SHA1: a48bb5665d6dc57c22db68e2f723da9aa8df82 Verification hash: MD5: f458f673894753fa6a0ec8b8ec63848e SHA1: a48bb5665d6dc57c22db68e2f723da9aa8df82 Segment list: /media/xxx/da-14-E.001 ======= End of Excerpt from Tool log ======</pre>	2b9 2b9
Results:		
	Assertion & Expected Result	Actual Result
	AM-03 Execution environment is XE.	as expected
	AO-12 A clone is created from an image file.	as expected
	AU-13 Clone created using interface AI.	as expected
	AO-14 An unaligned clone is created.	as expected
	AU-1/ Excess sectors are unchanged.	as expected
	AU-23 Logged information is correct.	as expected
Analysis:	Expected results achieved	

# 5.2.38 DA-14-E01

Test Case DA-	14-E01 AccessData FTK Imager CLI v2.9		
Case Summary:	DA-14 Create an unaligned clone from an image f	file.	
Assertions:	AM-03 The tool executes in execution environment AO-12 If requested, a clone is created from an AO-13 A clone is created using access interface device. AO-14 If an unaligned clone is created, each se accurately written to the same disk address on occupied on the digital source. AO-17 If requested, any excess sectors on a clo modified. AO-23 If the tool logs any log significant info accurately recorded in the log file.	nt XE. image file. e DST-AI to write ector written to the clone that t one destination d prmation, the inf	to the clone the clone is he sector evice are not ormation is
Tester Name:	csr		
Test Host:	DeathStar		
Test Date:	Wed Apr 4 13:48:38 2012		
Drives:	src(41) dst (6f) other (none)		
Source	src hash (SHA256): <		
Setup:	<pre>FBF3AA21489653D880FFAE71449A9F7E8EE4F56A6C3BF56 src hash (SHA1): &lt; 15CAA1A307271160D8372668BF87 src hash (MD5): &lt; 0A6A8EF78BDC14E2026710D8CCB5 78125000 total sectors (4000000000 bytes) 65534/015/63 (max cyl/hd values) 65535/016/63 (number of cyl/hd) IDE disk: Model (WDC WD400BB-75JHC0) serial # 0 N Start LBA Length Start C/H/S End C/H/S 1 P 000000063 078107967 0000/001/01 1023/254/6 2 P 00000000 00000000 0000/000/00 0000/000/0 3 P 00000000 00000000 0000/000/00 0000/000/0 4 P 00000000 00000000 0000/000/00 0000/000/0 1 078107967 sectors 39991279104 bytes</pre>	BA3A3FFB13203F1B1 A03FC45A51CC9 > 5607C > (WD-WMAMC4658355) boot Partition 53 Boot 07 NTFS 00 00 empty 00 00 empty 00 00 empty	<pre>D &gt; type entry entry entry</pre>
Log Highlights:	===== Destination drive setup ===== 120103200 sectors wiped with 6F		
	<pre>===== Comparison of original to clone drive == Sectors compared: 78125000 Sectors match: 78125000 Sectors differ: 0 Bytes differ: 0 Diffs range Source (78125000) has 41978200 fewer sectors th Zero fill: 0 Src Byte fill (41): 0 Dst Byte fill (6F): 41978200 Other fill: 0 Zero fill range: Src fill range: Src fill range: 78125000-120103199 Other fill range: 0 source read errors, 0 destination read errors ===== Tool Settings: ====== fill: none OS: Linux</pre>	nan destination (	120103200)
Results:			
	Assertion & Expected Result	Actual Result	
	AM-03 Execution environment is XE.	as expected	

Test Case DA-14-E01 AccessData FTK Imager CLI v2.9			
	AO-12 A clone is created from an image file.	as expected	
	AO-13 Clone created using interface AI.	as expected	
	AO-14 An unaligned clone is created.	as expected	
	A0-17 Excess sectors are unchanged.	as expected	
	AO-23 Logged information is correct.	as expected	
Analysis:	Expected results achieved		

# 5.2.39 DA-14-EXT3

Test Case DA-14-EXT3 AccessData FTK Imager CLI v2.9		
Case	DA-14 Create an unaligned clone from an image file.	
Summary:		
Assertions:	AM-03 The tool executes in execution environment XE. AO-12 If requested, a clone is created from an image file. AO-13 A clone is created using access interface DST-AI to write to the clone device.	
	AO-14 If an unaligned clone is created, each sector written to the clone is accurately written to the same disk address on the clone that the sector occupied on the digital source.	
	AO-17 If requested, any excess sectors on a clone destination device are not modified.	
	AO-23 If the tool logs any log significant information, the information is accurately recorded in the log file.	
Tester Name:	CST	
Test Host:	DeathStar	
Test Date:	Wed Apr 18 08:34:13 2012	
Drives:	<pre>src(49-SATA) dst (31-IDE) other (none)</pre>	
Source	src hash (SHA1): < 6EC98F42EB5914D1F9D1661C0BB0A3660569F95B >	
Setup:	src hash (MD5): < 30BAB74F67783C0555BCBD73DD4D0D5E >	
	156301488 total sectors (80026361856 bytes)	
	Model (ST380815AS ) serial # ( 5QZ5TD8Y)	
	N Start LBA Length Start C/H/S End C/H/S boot Partition type	
	1 P 000002048 010485760 0000/032/33 0652/213/09 07 NTFS	
	2 P 010490445 005863725 0653/000/01 1017/254/63 83 Linux	
	3 P 016354170 007807590 1018/000/01 1023/254/63 83 Linux	
	4 P 000000000 00000000 0000/000/00 0000/000/00 00	
	1 010485760 sectors 5368709120 bytes	
	2 005863725 sectors 3002227200 bytes	
	3 007807590 sectors 3997486080 bytes	
	49-SATAEXT3-md5sum 5863725 A25176AE775F65181DAC8C8D051DDF5D	
	49-SATAEXT3-shalsum 5863725 FDF0F2BA2D4CB2D45E45717213AE218880236418	
	Excess destination partition sectors hash:	
	SHA1 3002227200 - 3224277503 = 59713F6560C148A1A8FC6AC00FE6D48CDDB7CB74	
Log	===== Destination drive setup =====	
Highlights:	35673120 sectors wiped with 31	
	====== Comparison of original to clone drive ======	
	Sectors compared: 5863725	
	Sectors match: 5863725	
	Sectors differ: 0	
	Bytes differ: 0	
	Diffs range:	
	Source (5863725) has 433692 fewer sectors than destination (6297417)	
	Zero fill: 8081	
	Src Byte fill (49): 0	
	Dst Byte fill (31): 425588	
	Other fill: 19	
	Other no fill: 4	
	Zero fill range: 6029313-6029320, 6029328-6033263,	
	6291464, 6291472-6295407, 6297216-6297415	
	Src fill range:	
	Dst fill range: 5863725-6029311, 6033264-6291455,	
	6295408-6297215, 6297416	
	Other fill range: 6029322-6029327, 6291457-6291463,	
	6291466-6291471	
	Other not filled range: 6029312, 6029321, 6291456,	
	6291465	
	run start Wed Apr 18 09:31:38 2012	
	run finish Wed Apr 18 09:35:10 2012	
	elapsed time 0:3:32	
	Normal exit	
	===== Tool Settings: ======	
	fill: none	

Test Case DA-	Test Case DA-14-EXT3 AccessData FTK Imager CLI v2.9		
	Write Block: 11 TABLEAU SATA Bridge OS: Linux debian 2.6.32-5-486 #1 Mon Oct 3 03:	34:28 UTC 2011 i6	86 GNU/Linux
	Excess destination partition sectors hash: SHA1 3002227200 - 3224277503 = 59713F6560C148A	1A8FC6AC00FE6D48C	DDB7CB74
Results:			
	Assertion & Expected Result	Actual Result	
	AM-03 Execution environment is XE.	as expected	
	AO-12 A clone is created from an image file.	as expected	
	AO-13 Clone created using interface AI.	as expected	
	AO-14 An unaligned clone is created.	as expected	
	A0-17 Excess sectors are unchanged.	as expected	
	AO-23 Logged information is correct.	as expected	
Analysis:	Expected results achieved		

# 5.2.40 DA-14-EXT4

Test Case DA-14-EXT4 AccessData FTK Imager CLI v2.9		
Case	DA-14 Create an unaligned clone from an image file.	
Assertions:	AM-03 The tool executes in execution environment XE. AO-12 If requested, a clone is created from an image file. AO-13 A clone is created using access interface DST-AI to write to the clone device. AO-14 If an unaligned clone is created, each sector written to the clone is	
	accurately written to the same disk address on the clone that the sector occupied on the digital source. AO-17 If requested, any excess sectors on a clone destination device are not modified. AO-23 If the tool logs any log significant information, the information is accurately recorded in the log file.	
Tester Name:	csr	
Test Host:	DeathStar	
Test Date:	Wed Apr 18 08:34:13 2012	
Drives:	<pre>src(49-SATA) dst (31-IDE) other (none)</pre>	
Source Setup:	<pre>src hash (SHA1): &lt; 6EC98F42EB5914D1F9D1661C0BB0A3660569F95B &gt; src hash (MD5): &lt; 30BAB74F67783C0555BCBD73DD4D0D5E &gt; 156301488 total sectors (80026361856 bytes) Model (ST380815AS ) serial # ( 5QZ5TD8Y) N Start LBA Length Start C/H/S End C/H/S boot Partition type 1 P 000002048 010485760 0000/032/33 0652/213/09 07 NTFS 2 P 010490445 005863725 0653/000/01 1017/254/63 83 Linux 3 P 016354170 007807590 1018/000/01 1023/254/63 83 Linux 4 P 00000000 0000/000/00 0000/000/00 00 empty entry 1 010485760 sectors 5368709120 bytes 2 005863725 sectors 300227200 bytes 3 007807590 sectors 3997486080 bytes 49-SATAEXT4-md5sum 7807590 567F2826AB468D69F97CB0D1878BE25D 49-SATAEXT4-shalsum 7807590 F28A79F5E5CD28F859A1AC6B18A2CA3682D15A2A Excess destination partition sectors hash: SHA1 3997486080 - 4301789183 = 6E6D99EDC9E4D68300C2E0249EB6073C62F45B2B</pre>	
Log Highlights:	====== Destination drive setup ====== 35673120 sectors wiped with 31	
	<pre>sectors comparison of original to clone drive ====== Sectors compared: 7807590 Sectors match: 7807590 Sectors differ: 0 Bytes differ: 0 Diffs range: Source (7807590) has 594342 fewer sectors than destination (8401932) Zero fill: 136 Src Byte fill (49): 0 Dst Byte fill (31): 594198 Other fill: 7 Other no fill: 1 Zero fill range: 8401792-8401927 Src fill range: 8401792-8401927 Src fill range: 7807590-8388607, 8388616-8401791, 8401928-8401931 Other fill range: 8388609-8388615 Other not filled range: 8388608 run start Wed Apr 18 09:37:38 2012 run finish Wed Apr 18 09:42:51 2012 elapsed time 0:5:13 Normal exit</pre>	

Test Case DA-	Test Case DA-14-EXT4 AccessData FTK Imager CLI v2.9		
	OS: Linux debian 2.6.32-5-486 #1 Mon Oct 3 03: Excess destination partition sectors hash: SHA1 3997486080 - 4301789183 = 6E6D99EDC9E4D68	34:28 UTC 2011 i6 300C2E0249EB6073C	86 GNU/Linux 62F45B2B
Results:			
	Assertion & Expected Result	Actual Result	
	AM-03 Execution environment is XE.	as expected	
	AO-12 A clone is created from an image file.	as expected	
	AO-13 Clone created using interface AI.	as expected	
	AO-14 An unaligned clone is created.	as expected	
	A0-17 Excess sectors are unchanged.	as expected	
	AO-23 Logged information is correct.	as expected	
Analysis:	Expected results achieved		

# 5.2.41 DA-14-F16

Test Case DA-14-F16 AccessData FTK Imager CLI v2.9		
Case	DA-14 Create an unaligned clone from an image file.	
Summary:		
Assertions:	AM-03 The tool executes in execution environment XE. AO-12 If requested, a clone is created from an image file. AO-13 A clone is created using access interface DST-AI to write to the clone device.	
	AO-14 If an unaligned clone is created, each sector written to the clone is accurately written to the same disk address on the clone that the sector occupied on the digital source.	
	AO-17 If requested, any excess sectors on a clone destination device are not modified. AO-23 If the tool logs any log significant information, the information is	
	accuracely recorded in the log life.	
Tester Name:	csr	
Test Host:	DeathStar	
Test Date:	Thu Mar 22 15:25:08 2012	
Drives:	<pre>src(01-IDE) dst (08-IDE) other (none)</pre>	
Source	src hash (SHA1): < A48BB5665D6DC57C22DB68E2F723DA9AA8DF82B9 >	
Setup:	src hash (MD5): < F458F673894753FA6A0EC8B8EC63848E >	
	78165360 total sectors (40020664320 bytes)	
	Model (0BB-00JHC0 ) serial # ( WD-WMAMC74171)	
	N Start LBA Length Start C/H/S End C/H/S boot Partition type	
	1 P 000000063 020980827 0000/001/01 1023/254/63 OC Fat32X	
	2 X 020980890 057175335 1023/000/01 1023/254/63 0F extended	
	3 S 000000063 000032067 1023/001/01 1023/254/63 01 Fat12	
	4 x 000032130 002104515 1023/000/01 1023/254/63 05 extended	
	5 S 000000063 002104452 1023/001/01 1023/254/63 06 Fat16	
	6 x 002136645 004192965 1023/000/01 1023/254/63 05 extended	
	7 S 00000063 004192902 1023/001/01 1023/254/63 16 other	
	8 x 006329610 008401995 1023/000/01 1023/254/63 05 extended	
	9 S 00000063 008401932 1023/001/01 1023/254/63 0B Fat32	
	10 x 014731605 010490445 1023/000/01 1023/254/63 05 extended	
	11 S 00000063 010490382 1023/001/01 1023/254/63 83 Linux	
	12 x 025222050 004209030 1023/000/01 1023/254/63 05 extended	
	13 S 000000063 004208967 1023/001/01 1023/254/63 82 Linux swap	
	14 x 029431080 027744255 1023/000/01 1023/254/63 05 extended	
	15 S 000000063 027744192 1023/001/01 1023/254/63 07 NTFS	
	16 S 000000000 00000000 0000/000/00 0000/000/00 00	
	17 P 000000000 00000000 0000/000/00 0000/000/00 00	
	18 P 000000000 00000000 0000/000/00 0000/000/00 00	
	1 020980827 sectors 10742183424 bytes	
	3 000032067 sectors 16418304 bytes	
	5 002104452 sectors 1077479424 bytes	
	7 004192902 sectors 2146765824 bytes	
	9 008401932 sectors 4301789184 bytes	
	11 010490382 sectors 5371075584 bytes	
	13 004208967 sectors 2154991104 bytes	
	15 027744192 sectors 14205026304 bytes	
	01F16-md5 1077479423 8B24F3D793188AF2473F69B267AFDA42	
	01F16-sha1 1077479423 074BA831B10132F4BF9F86AFAB37CB7FEF482C7D	
Log	===== Destination drive setup =====	
Highlights:	78165360 sectors wiped with 8	
	===== Comparison of original to clone drive ======	
	Sectors compared: 2104452	
	Sectors match: 2104452	
	Sectors differ: 0	
	Bytes differ: 0	
	Diffs range:	
	run start Fri Mar 23 12:24:18 2012	
	run finish Fri Mar 23 12:25:56 2012	
	elapsed time 0:1:38	
	Normal exit	

Test Case DA-14-F16 AccessData FTK Imager CLI v2.9			
	===== Tool Settings: ===== fill: none OS: Linux debian 2.6.32-5-486 #1 Mon Oct 3 03:	34:28 UTC 2011 i6	86 GNU/Linux
Results:			
	Assertion & Expected Result	Actual Result	
	AM-03 Execution environment is XE.	as expected	
	AO-12 A clone is created from an image file.	as expected	
	AO-13 Clone created using interface AI.	as expected	
	AO-14 An unaligned clone is created.	as expected	
	A0-17 Excess sectors are unchanged.	as expected	
	AO-23 Logged information is correct.	as expected	
Analysis:	Expected results achieved		

# 5.2.42 DA-14-F32

Test Case DA-14-F32 AccessData FTK Imager CLI v2.9		
Case Summary:	DA-14 Create an unaligned clone from an image file.	
Assertions:	<ul> <li>AM-03 The tool executes in execution environment XE.</li> <li>AO-12 If requested, a clone is created from an image file.</li> <li>AO-13 A clone is created using access interface DST-AI to write to the clone device.</li> <li>AO-14 If an unaligned clone is created, each sector written to the clone is accurately written to the same disk address on the clone that the sector occupied on the digital source.</li> <li>AO-17 If requested, any excess sectors on a clone destination device are not modified.</li> <li>AO-23 If the tool logs any log significant information, the information is accurately recorded in the log file.</li> </ul>	
Tester Name:	csr	
Test Host:	DeathStar	
Test Date:	Thu Mar 22 15:25:08 2012	
Drives:	<pre>src(01-IDE) dst (08-IDE) other (none)</pre>	
Source	src hash (SHA1): < A48BB5665D6DC57C22DB68E2F723DA9AA8DF82B9 >	
Setup:	<pre>Src hash (MD5): &lt; F458F673894753FA6ADEC8BEEC63848E &gt; 78165360 total sectors (40020664320 bytes) Model (0EB-00JHC0 ) serial # ( WD-WMAMC74171) N Start LBA Length Start C/H/S End C/H/S boot Partition type 1 P 00000063 020980827 0000/001/01 1023/254/63 0C Fat32X 2 X 020980890 057175335 1023/000/01 1023/254/63 0F extended 3 S 00000063 00032067 1023/001/01 1023/254/63 0F extended 5 S 00000063 00012067 1023/001/01 1023/254/63 05 extended 6 x 002136645 004192902 1023/001/01 1023/254/63 05 extended 7 S 00000063 004192902 1023/001/01 1023/254/63 05 extended 7 S 00000063 004192902 1023/001/01 1023/254/63 05 extended 9 S 00000063 008401995 1023/000/01 1023/254/63 05 extended 11 S 00000063 004192902 1023/001/01 1023/254/63 05 extended 12 x 02522050 00420903 1023/001/01 1023/254/63 05 extended 13 S 00000063 004208967 1023/001/01 1023/254/63 05 extended 13 S 00000063 004208967 1023/001/01 1023/254/63 05 extended 14 x 029431080 027744192 1023/001/01 1023/254/63 05 extended 15 S 00000063 004208967 1023/001/01 1023/254/63 05 extended 15 S 00000063 027744192 1023/001/01 1023/254/63 07 NTFS 16 S 00000000 00000000 0000/000/00 0000/000/00 00</pre>	
Log Highlights:	===== Destination drive setup ===== 78165360 sectors wiped with 8	
	<pre>===== Comparison of original to clone drive ===== Sectors compared: 8401932 Sectors match: 8401932 Sectors differ: 0 Bytes differ: 0 Diffs range: run start Thu Mar 22 15:29:24 2012 run finish Thu Mar 22 15:32:44 2012</pre>	

Test Case DA-14-F32 AccessData FTK Imager CLI v2.9			
	elapsed time 0:3:20		
	Normal exit		
	====== Tool Settings: ======		
	fill: none		
	OS: Linux debian 2.6.32-5-486 #1 Mon Oct 3 03:	34:28 UTC 2011 i6	586 GNU/Linux
Results:			Ì
	Assertion & Expected Result	Actual Result	
	AM-03 Execution environment is XE.	as expected	
	AO-12 A clone is created from an image file.	as expected	
	AO-13 Clone created using interface AI.	as expected	
	AO-14 An unaligned clone is created.	as expected	
	A0-17 Excess sectors are unchanged.	as expected	
	AO-23 Logged information is correct.	as expected	
Analysis:	Expected results achieved		

#### 5.2.43 DA-14-FW

Test Case DA	-14-FW AccessData FTK Imager CLI v2.9	
Case	DA-14 Create an unaligned clone from an image	file.
Summary:		
Assertions:	AM-03 The tool executes in execution environment XE.	
	AO-12 If requested, a clone is created from an	image file.
	AO-13 A clone is created using access interface	e DST-AI to write to the clone
	device.	
	AO-14 If an unaligned clone is created, each s	ector written to the clone is
	accurately written to the same disk address on	the clone that the sector
	occupied on the digital source.	
	AO-1/ II requested, any excess sectors on a clo	one destination device are not
	MODILIEU.	ormation the information is
	accurately recorded in the log file	ormation, the information is
	accurately recorded in the roy rife.	
Tester	csr	
Name:		
Test Host:	DeathStar	
Test Date:	Thu Mar 15 13:27:43 2012	
Drives:	<pre>src(01-SATA) dst (50-SATA) other (none)</pre>	
Source	<pre>src hash (SHA256): &lt;</pre>	
Setup:	1AA01FEAE55F5CD55185D2B1A1359B3F913E7093FEF1D1.	ADA220CAC456BA40D8 >
	src hash (SHA1): < 4951236428C36B944E62E8D6586	2DCBEF05F282C >
	src hash (MD5): < 0A49B13D91FA9DA87CEEE9D006CB6FD6 >	
	156301488 total sectors (80026361856 bytes)	8 E 2 Q \
	MODEL (00D-32HKA0 ) SELLAL # (WD-WMA09144	0329)
Log	====== Destination drive setup ======	
Highlights:	156301488 sectors wiped with 50	
	-	
	====== Comparison of original to clone drive =	=====
	Sectors compared: 156301488	
	Sectors match: 156301488	
	Sectors differ: 0	
	Bytes differ: 0	
	Diffs range	
	0 source read errors, 0 destination read error	S
Results:		
	Assertion & Expected Result	Actual Result
	AM-03 Execution environment is XE.	as expected
	AO-12 A clone is created from an image file.	as expected
	AO-13 Clone created using interface AI.	as expected
	A0-14 An unaligned clone is created.	as expected
	A0-17 Excess sectors are unchanged.	as expected
	AO-23 Logged information is correct.	as expected
Analysis:	Expected results achieved	

# 5.2.44 DA-14-NT

Test Case DA-14-NT AccessData FTK Imager CLI v2.9		
Case Summary:	DA-14 Create an unaligned clone from an image file.	
Assertions:	<ul> <li>AM-03 The tool executes in execution environment XE.</li> <li>AO-12 If requested, a clone is created from an image file.</li> <li>AO-13 A clone is created using access interface DST-AI to write to the clone device.</li> <li>AO-14 If an unaligned clone is created, each sector written to the clone is accurately written to the same disk address on the clone that the sector occupied on the digital source.</li> <li>AO-17 If requested, any excess sectors on a clone destination device are not modified.</li> <li>AO-23 If the tool logs any log significant information, the information is accurately recorded in the log file.</li> </ul>	
Tester Name:	CST	
Test Host:	DeathStar	
Test Date:	Thu Mar 22 15:25:08 2012	
Drives:	src(01-IDE) dst (08-IDE) other (none)	
Source	<pre>src nasn (SHA1): &lt; A48BB5665D6DC57C22DB68E2F723DA9AA8DF82B9 &gt; are bach (MDE): &lt; E468E6728047E3EA680E6828PE663244EE</pre>	
secup.	SIC HASH (MDD) $<$ F400F0/3094/03FA0AUEC080EC03040E > 78165360 total sectors (40020664320 bytes)	
	/οιοσσου coldi Sectors (40020004520 Dytes) Model (ARR-AATHCA) serial # ( ΜΠ-ΜΜΑΜΟ74171)	
	N Start LRA Length Start C/H/S End C/H/S hoot Dartition two	
	1 D 00000063 02980827 0000/01/01 1023/254/63 0C Fat32X	
	2 X 020980890 057175335 1023/000/01 1023/254/63 0F extended	
	3 S 00000063 000032067 1023/001/01 1023/254/63 01 Fat12	
	4 x 000032130 002104515 1023/000/01 1023/254/63 05 extended	
	5 S 000000063 002104452 1023/001/01 1023/254/63 06 Fat16	
	6 x 002136645 004192965 1023/000/01 1023/254/63 05 extended	
	7 S 000000063 004192902 1023/001/01 1023/254/63 16 other	
	8 x 006329610 008401995 1023/000/01 1023/254/63 05 extended	
	9 S 000000063 008401932 1023/001/01 1023/254/63 0B Fat32	
	10 x 014731605 010490445 1023/000/01 1023/254/63 05 extended	
	11 S 000000063 010490382 1023/001/01 1023/254/63 83 Linux	
	12 x 025222050 004209030 1023/000/01 1023/254/63 05 extended	
	13 S 000000063 004208967 1023/001/01 1023/254/63 82 Linux swap	
	$14 \times 029431080 \ 02/144255 \ 1023/000/01 \ 1023/254/63 \ 05 \ \text{extended}$	
	15 S 000000000 02//4192 1023/001/01 1023/254/63 0/ NIFS	
	18 P 00000000 00000000 0000/00/00 0000/000/	
	1 020980827 sectors 10742183424 bytes	
	3 000032067 sectors 16418304 bytes	
	5 002104452 sectors 1077479424 bytes	
	7 004192902 sectors 2146765824 bytes	
	9 008401932 sectors 4301789184 bytes	
	11 010490382 sectors 5371075584 bytes	
	13 004208967 sectors 2154991104 bytes	
	15 027744192 sectors 14205026304 bytes	
	01NT-md5 14205026303 92B27B30BEE8B0FFBA8C660FA1590D49	
Log Highlights:	===== Destination drive setup ===== 78165360 sectors wiped with 8	
	====== Comparison of original to clone drive ======	
	Sectors compared: 27744192	
	Sectors match: $27744192$	
	Sectors differ:	
	Bytes differ:	
	Diffs range:	
	run start Fri Mar 23 14:47:52 2012	
	run finish Fri Mar 23 15:00:25 2012	
	elapsed time 0:12:33	
	Normal exit	
1		

Test Case DA-14-NT AccessData FTK Imager CLI v2.9			
	===== Tool Settings: ===== fill: none OS: Linux debian 2.6.32-5-486 #1 Mon Oct 3 03:	34:28 UTC 2011 i6	86 GNU/Linux
Results:			
	Assertion & Expected Result	Actual Result	
	AM-03 Execution environment is XE.	as expected	
	AO-12 A clone is created from an image file.	as expected	
	AO-13 Clone created using interface AI.	as expected	
	AO-14 An unaligned clone is created.	as expected	
	A0-17 Excess sectors are unchanged.	as expected	
	AO-23 Logged information is correct.	as expected	
Analysis:	Expected results achieved		

# 5.2.45 DA-14-S01

Test Case DA-	14-S01 AccessData FTK Imager CLI v2.9		
Case Summary:	DA-14 Create an unaligned clone from an image f	file.	
Assertions:	<ul> <li>AM-03 The tool executes in execution environment XE.</li> <li>AO-12 If requested, a clone is created from an image file.</li> <li>AO-13 A clone is created using access interface DST-AI to write to the clone device.</li> <li>AO-14 If an unaligned clone is created, each sector written to the clone is accurately written to the same disk address on the clone that the sector occupied on the digital source.</li> <li>AO-17 If requested, any excess sectors on a clone destination device are not modified.</li> <li>AO-23 If the tool logs any log significant information, the information is accurately recorded in the log file.</li> </ul>		e to the clone the clone is the sector device are not formation is
Tester Name:	csr		
Test Host:	DeathStar		
Test Date:	Wed Apr 5 13:48:38 2012		
Drives:	src(41) dst (6f) other (none)		
Source	src hash (SHA256): <		
Setup:	<pre>FBF3AA21489653D880FFAE71449A9F7E8EE4F56A6C3BF58A3A3FFB13203F1B1D &gt; src hash (SHA1): &lt; 15CAA1A307271160D8372668BF8A03FC45A51CC9 &gt; src hash (MD5): &lt; 0A6A8EF78BDC14E2026710D8CCB5607C &gt; 78125000 total sectors (4000000000 bytes) 65534/015/63 (max cyl/hd values) 65535/016/63 (number of cyl/hd) IDE disk: Model (WDC WD400BB-75JHC0) serial # (WD-WMAMC4658355) N Start LBA Length Start C/H/S End C/H/S boot Partition type 1 P 00000063 078107967 0000/001/01 1023/254/63 Boot 07 NTFS 2 P 00000000 00000000 0000/000/00 0000/000/00 00</pre>		n type entry entry entry
Log Highlights:	===== Destination drive setup ===== 120103200 sectors wiped with 6F		
	<pre> Comparison of original to clone drive Sectors compared: 78125000 Sectors match: 78125000 Sectors differ: 0 Bytes differ: 0 Diffs range Source (78125000) has 41978200 fewer sectors than destination (120103200) Zero fill: 0 Src Byte fill (41): 0 Dst Byte fill (6F): 41978200 Other fill: 0 Zero fill range: 0 Src fill range: 78125000-120103199 Other fill range: 78125000-120103199 Other fill range: 0 destination read errors  Tool Settings: fill: none OS: Linux</pre>		
Results:			
	Assertion & Expected Result	Actual Result	
	AM-03 Execution environment is XE.	as expected	

Test Case DA-14-S01 AccessData FTK Imager CLI v2.9			
	AO-12 A clone is created from an image file.	as expected	
	AO-13 Clone created using interface AI.	as expected	
	AO-14 An unaligned clone is created.	as expected	
	A0-17 Excess sectors are unchanged.	as expected	
	AO-23 Logged information is correct.	as expected	
Analysis:	Expected results achieved		

### 5.2.46 DA-14-SATA28

Test Case DA-14-SATA28 AccessData FTK Imager CLI v2.9			
Case	DA-14 Create an unaligned clone from an image file.		
Summary:			
Assertions:	AM-03 The tool executes in execution environment XE. AO-12 If requested, a clone is created from an image file. AO-13 A clone is created using access interface DST-AI to write to the clone device.		
	AO-14 If an unaligned clone is created, each sector written to the clone is accurately written to the same disk address on the clone that the sector occupied on the digital source.		
	AO-17 If requested, any excess sectors on a clone destination device are not modified.		
	AO-23 If the tool logs any log significant information, the information is accurately recorded in the log file.		
Tester Name:	csr		
Test Host:	DeathStar		
Test Date:	Thu Mar 8 15:10:51 2012		
Drives:	src(4B-SATA) dst (22-IDE) other (none)		
Source	STC DASD (SHA256): < $E(1) = E(1) = $		
Setup:	FOIADEZ1982F803F64D2CEA2C9CA9UC23056CA852CCC515D1/82/08154E8CIE >		
	src hash (MMT): < 74684C06CDD5FED67C00820DR425E40C) >		
	156301488 total sectors (80026361856 bytes)		
	Model (ST380815AS ) serial # ( 6QZ5C9V5)		
	N Start LBA Length Start C/H/S End C/H/S boot Partition type		
	1 P 000000063 020971520 0000/001/01 1023/254/63 AF other		
	2 P 020971629 010485536 1023/254/63 1023/254/63 AF other		
	3 P 031457223 006291456 1023/254/63 1023/254/63 A8 other		
	4 X 03//486/9 008388094 1023/254/63 1023/254/63 05 extended		
	6 x 004194343 004194351 1023/254/63 1023/254/63 05 extended		
	7 S 00000047 004194304 1023/254/63 1023/254/63 AF other		
	8 \$ 00000000 00000000 0000/000/00 0000/000/00 00		
	1 020971520 sectors 10737418240 bytes		
	2 010485536 sectors 5368594432 bytes		
	3 006291456 sectors 3221225472 bytes		
	5 004194304 sectors 2147483648 bytes		
	7 004194304 sectors 2147483648 bytes		
T.o.a	Provide the second se		
Highlights:	195813072 sectors wiped with 22		
	====== Comparison of original to clone drive ======		
	Sectors compared: 156301488		
	Sectors match: 156301488		
	Sectors differ: 0		
	Bytes differ: 0		
	DILLS range Source (156301488) has 30511584 fewer sectors than destination (105813072)		
	Zero fill: 0		
	Src Byte fill (4B): 0		
	Dst Byte fill (22): 39511584		
	Other fill: 0		
	Other no fill: 0		
	Zero fill range:		
	Src fill range:		
	Dst till range: 156301488-195813071		
	Other IIII range:		
	Uther not Illied range:		
	v source read errors, v descination read errors		
	===== Tool Settings: ======		
	fill: none		
Test Case DA-	-14-SATA28 AccessData FTK Imager CLI v2.9		
---------------	---	---------------------	----------
	OS: Linux ubuntu 2.6.32-33-generic #70-Ubuntu 2011 i686 GNU/Linux	SMP Thu Jul 7 21:09	9:46 UTC
Results:			
	Assertion & Expected Result	Actual Result	
	AM-03 Execution environment is XE.	as expected	
	AO-12 A clone is created from an image file.	as expected	
	AO-13 Clone created using interface AI.	as expected	
	AO-14 An unaligned clone is created.	as expected	
	AO-17 Excess sectors are unchanged.	as expected	
	AO-23 Logged information is correct.	as expected	
Analysis:	Expected results achieved		

# 5.2.47 DA-14-SATA48

Test Case DA-	14-SATA48 AccessData FTK Imager CLI v2.9	
Case	DA-14 Create an unaligned clone from an image :	file.
Summary:		
Assertions:	AM-03 The tool executes in execution environment XE.	
	AO-12 If requested, a clone is created from an	image file.
	AO-13 A clone is created using access interface	e DST-AI to write to the
	Clone device.	actor written to the clone is
	AU-14 II all unalighed clone is created, each so	the glone that the sector
	occupied on the digital source	the crone that the sector
	A0-17 If requested, any excess sectors on a clo	one destination device are
	not modified.	
	AO-23 If the tool logs any log significant info	ormation, the information is
	accurately recorded in the log file.	
Tester Name:	csr	
Test Host:	DeathStar	
Test Date:	Mon Mar 12 06:32:40 2012	
Drives:	src(16-SATA) dst (22-LAP) other (none)	
Source	src hash (SHAI): < F82982A9C63133988C1D2B4DA7C	9C25CCA2D77A5 >
Setup:	src nash (MD5); < /BBID64D4/6/IED3E69I30A2AD0	8FAU2 >
	19456/254/63 (max cyl/hd values)	
	19457/255/63 (number of cv1/hd)	
	Model (WDC WD1600JD-00G) serial # (WD-WMAES205)	8252)
	N Start LBA Length Start C/H/S End C/H/S	boot Partition type
	1 P 00000063 312560577 0000/001/01 1023/254/	63 Boot 07 NTFS
	2 P 00000000 0000000 0000/000/00 0000/000/	00 00 empty entry
	3 P 00000000 00000000 0000/000/00 0000/00/0	
	4 P 00000000 00000000 0000/000/00 0000/000/	00 00 empty entry
	1 312560577 sectors 160031015424 bytes	
Log	Destination drive setup	
Highlights:	312581808 sectors wiped with 22	
5 5 5 6 6		
	====== Comparison of original to clone drive ==	=====
	Sectors compared: 312581808	
	Sectors match: 312581808	
	Sectors differ: 0	
	Bytes differ: 0	
	Diffs range	
	o source read errors, o descination read errors	5
	OS: Linux ubuntu 2.6.32-33-generic #70-Ubuntu	SMP Thu Jul 7 21:09:46 UTC
	2011 i686 GNU/Linux	
Results:		
	Assertion & Expected Result	ACTUAL RESULT
	AMI-US EXECUTION ENVIRONMENT IS XE.	as expected
	AU-12 A CLONE IS Created from an image file.	as expected
	A0-13 Clone created using interface AI.	as expected
	AU-14 AN UNALLYNEU CLONE IS Created.	as expected
	A0-23 Logged information is correct	as expected
	LAG-25 HOGGEN INFORMACION IS COLLECC.	as expected
Analysis:	Expected results achieved	

# 5.2.48 DA-14-SCSI

Test Case DA-	Test Case DA-14-SCSI AccessData FTK Imager CLI v2.9		
Case Summary:	DA-14 Create an unaligned clone from an image :	file.	
Assertions:	AM-03 The tool executes in execution environment AO-12 If requested, a clone is created from an AO-13 A clone is created using access interface clone device. AO-14 If an unaligned clone is created, each se accurately written to the same disk address on occupied on the digital source. AO-17 If requested, any excess sectors on a clo not modified. AO-23 If the tool logs any log significant info accurately recorded in the log file.	nt XE. image file. e DST-AI to write to the ector written to the clone is the clone that the sector one destination device are ormation, the information is	
Tester Name:	csr		
Test Host:	Frank		
Test Date:	Wed Apr 18 15:54:12 2012		
Drives:	$\operatorname{src}(E0)$ dst (8F) other ()		
Source	src hash (SHA1): < 4A6941F1337A8A22B10FC844B4D	7FA6158BECB82 >	
Setup:	src hash (MD5): < A97C8F36B7AC9D5233B90AC0928	4F938 >	
Decup	17938985 total sectors (9184760320 bytes)	11 9 5 6 7	
	Model (ATLAS10K2-TY092J) serial $\#$ (16902814243)	6)	
		- ,	
Log Highlights:	===== Destination drive setup ===== 39102336 sectors wiped with 8F		
	<pre>====== Comparison of original to clone drive == Sectors compared: 17938985 Sectors match: 17938985 Sectors differ: 0 Bytes differ: 0 Diffs range Source (17938985) has 21163351 fewer sectors th Zero fill: 0 Src Byte fill (E0): 0 Dst Byte fill (E0): 0 Other fill: 0 Cero fill range: Src fill range: 17938985-39102335 Other fill range: 17938985-39102335 Other fill range: 0 Source read errors, 0 destination read errors ====== Tool Settings: ====== fill: none OS: Linux ubuntu 2.6.32-33-generic #70-Ubuntu 2 2011 i686 GNU/Linux</pre>	===== han destination (39102336) s SMP Thu Jul 7 21:09:46 UTC	
Results:	Aggention ( Demograd Demolt	Astual Desult	
	AM-03 Execution onvironment is VE	ac expected	
	AM-05 EXECUTION ENVIRONMENT IS AE.	as expected	
	AU-12 A CIONE IS Created from an image file.	as expected	
	AU-13 Clone created using interface AI.	as expected	
	AU-14 An unaligned clone is created.	as expected	
	AU-1/ Excess sectors are unchanged.	as expected	
	AU-23 Logged information is correct.	as expected	
Analysis:	Expected results achieved		

#### 5.2.49 DA-14-THUMB

Test Case DA-	Test Case DA-14-THUMB AccessData FTK Imager CLI v2.9			
Case	DA-14 Create an unaligned clone from an image :	file.		
Summary:				
Assertions:	AM-03 The tool executes in execution environment XE.			
	AO-12 If requested, a clone is created from an	image file.		
	AO-13 A clone is created using access interface	e DST-AI to write to the		
	clone device.			
	AO-14 If an unaligned clone is created, each se	ector written to the clone is		
	accurately written to the same disk address on	the clone that the sector		
	occupied on the digital source.			
	AO-17 If requested, any excess sectors on a clo	one destination device are		
	not modified.			
	AU-23 II the tool logs any log significant into	ormation, the information is		
	accurately recorded in the log life.			
Tester Name:	csr			
Test Host:	DeathStar			
Test Date:	Mon Mar 26 10:24:51 2012			
Drives:	<pre>src(D5-Thumb) dst (D4-Thumb) other (none)</pre>			
Source	src hash (SHA1): < D68520EF74A336E49DCCF83815B	7B08FDC53E38A >		
Setup:	src hash (MD5): < C843593624B2B3B878596D8760B	19954 >		
	505856 total sectors (258998272 bytes)			
	Model (usb2.0Flash Disk) serial # ()			
_				
Log	===== Destination drive setup ======			
Highlights:	SUSSO Sectors wiped with D4			
	====== Comparison of original to clone drive ======			
	Sectors compared: 505856			
	Sectors match: 505856			
	Sectors differ:			
	Bytes differ: 0			
	Diffs range			
	0 source read errors, 0 destination read errors	5		
	OS: Linux debian 2.6.32-5-486 #1 Mon Oct 3 03:	34:28 UTC 2011 i686 GNU/Linux		
Dogulta				
RESUILS.	Assertion & Expected Result	Actual Result		
	AM-03 Execution environment is XE	as expected		
	A0-12 A clone is created from an image file.	as expected		
	A0-13 Clone created using interface AI.	as expected		
	AO-14 An unaligned clone is created.	as expected		
	A0-17 Excess sectors are unchanged.	as expected		
	AO-23 Logged information is correct.	as expected		
		<u> </u>		
Analysis:	Expected results achieved			

# 5.2.50 DA-14-USB

Test Case DA-14-USB AccessData FTK Imager CLI v2.9			
Case Summary:	DA-14 Create an unaligned clone from an image	file.	
Assertions:	<ul> <li>AM-03 The tool executes in execution environment AO-12 If requested, a clone is created from an AO-13 A clone is created using access interface device.</li> <li>AO-14 If an unaligned clone is created, each se accurately written to the same disk address on occupied on the digital source.</li> <li>AO-17 If requested, any excess sectors on a clo modified.</li> <li>AO-23 If the tool logs any log significant infor accurately recorded in the log file.</li> </ul>	nt XE. image file. e DST-AI to write ector written to the clone that t one destination d ormation, the inf	e to the clone the clone is he sector levice are not formation is
Tester Name:	csr		
Test Host:	DeathStar		
Test Date:	Wed Jul 25 16:11:45 2012		
Drives:	<pre>src(63-FU2) dst (6F) other (none)</pre>		
Source Setup:	src hash (SHA256):          EC8EF011494BA6DA18F74C47547C3E74E7180585096A830F9247A98EF613BB1D >         src hash (SHA1):        F7069EDCBEAC863C88DECED82159F22DA96BE99B >         src hash (MD5):        EE217BC4FA4F3D1B4021D29B065AA9EC >         117304992 total sectors (60060155904 bytes)         Model (SP0612N ) serial # ()         N Start LBA Length Start C/H/S End C/H/S boot Partition type         1 P 00000063 004192902 0000/001/01 0260/254/63 Boot 06 Fat16         2 X 004192965 113097600 0261/000/01 1023/254/63 OF extended         3 S 00000063 113097537 0261/001/01 1023/254/63 OB Fat32         4 S 00000000 00000000 0000/000/00 0000/000/00       00 empty entry         5 P 00000000 0000000 0000/000/00 0000/000/		
Highlights:	<pre>120103200 sectors wiped with 6F ====== Comparison of original to clone drive = Sectors compared: 117304992 Sectors match: 117304992 Sectors differ: 0 Bytes differ: 0 Diffs range Source (117304992) has 2798208 fewer sectors th Zero fill: 0 Src Byte fill (62): 0 Dst Byte fill (6F): 2798208 Other fill: 0 Stero fill range: 0 Src fill range: 117304992-120103199 Other fill range: 0 Source read errors, 0 destination read errors</pre>	===== han destination (	120103200)
Results:	Assertion & Expected Result AM-03 Execution environment is XE. AO-12 A clone is created from an image file. AO-13 Clone created using interface AI. AO-14 An unaligned clone is created. AO-17 Excess sectors are unchanged. AO-23 Logged information is correct.	Actual Result as expected as expected as expected as expected as expected as expected	

Test Case DA	-14-USB AccessData FTK Imager CLI v2.9
Analysis:	Expected results achieved

# 5.2.51 DA-17

Test Case DA-	Test Case DA-17 AccessData FTK Imager CLI v2.9		
Case	DA-17 Create a truncated clone from an image f	ile.	
Summary:			
Assertions:	AM-03 The tool executes in execution environment AO-12 If requested, a clone is created from an AO-13 A clone is created using access interface device.	nt XE. image file. e DST-AI to write to the clone	
	AO-19 If there is insufficient space to create clone is created using all available sectors of AO-20 If a truncated clone is created, the too AO-23 If the tool logs any log significant info accurately recorded in the log file.	a complete clone, a truncated f the clone device. l notifies the user. prmation, the information is	
Tester	csr		
Togt Hogt:	DoothStor		
Test Host:	Nod Mar 21 11:20:00 2012		
Test Date.	Wed Mar 21 $11.20.00 2012$		
Drives.	src(41) dst (31-1DE) other (hone)		
Source Setup:	<pre>src hash (SHA256): &lt; FBF3AA21489653D880FFAE71449A9F7E8EE4F56A6C3BF5. src hash (SHA1): &lt; 15CAA1A307271160D8372668BF8. src hash (MD5): &lt; 0A6A8EF78BDC14E2026710D8CCB 78125000 total sectors (4000000000 bytes) 65534/015/63 (max cyl/hd values) 65535/016/63 (number of cyl/hd) IDE disk: Model (WDC WD400BB-75JHC0) serial # N Start LBA Length Start C/H/S End C/H/S 1 P 000000063 078107967 0000/001/01 1023/254/ 2 P 00000000 000000000 0000/000/00 0000/000/ 3 P 00000000 000000000 0000/000/00 0000/000/ 4 P 00000000 000000000 0000/000/00 0000/000/ 1 078107967 sectors 39991279104 bytes</pre>	8A3A3FFB13203F1B1D > A03FC45A51CC9 > 5607C > (WD-WMAMC4658355) boot Partition type 63 Boot 07 NTFS 00 00 empty entry 00 00 empty entry 00 00 empty entry	
Highlights:	35673120 sectors wiped with 31 ====== Comparison of original to clone drive == Sectors compared: 35673120 Sectors match: 35673120 Sectors differ: 0 Bytes differ: 0 Diffs range Source (78125000) has 42451880 more sectors the 0 source read errors, 0 destination read errors ====== Tool Message: ====== no message Write Block: 3 FASTBloc IDE OS: Linux debian 2.6.32-5-486 #1 Mon Oct 3 03:	===== an destination (35673120) s 34:28 UTC 2011 i686 GNU/Linux	
Regults:			
	Assertion & Expected Result	Actual Result	
	AM-03 Execution environment is XE.	as expected	
	AO-12 A clone is created from an image file.	as expected	
	AO-13 Clone created using interface AI.	as expected	
	AO-19 Truncated clone is created.	as expected	
	A0-20 User notified that clone is truncated	No Message	
	A0-23 Logged information is correct	as expected	
Analysis:	Expected results not achieved		

## 5.2.52 DA-24

Test Case DA-	Test Case DA-24 AccessData FTK Imager CLI v2.9			
Case Summary:	DA-24 Verify a valid image.			
Assertions:	AM-03 The tool executes in execution environment XE. AO-06 If the tool performs an image file integrity check on an image file that has not been changed since the file was created, the tool shall notify the user that the image file has not been changed. AO-23 If the tool logs any log significant information, the information is accurately recorded in the log file.			
Tester	csr			
Name:				
Test Host: Test Date:	DeathStar Wed Mar 21 07:17:53 2012			
Drives:	src(41) dst (none) other (05-SATA)			
Source Setup:	<pre>src hash (SHA256): &lt; FBF3AA21489653D880FFAE71449A9F7E8EE4F56A6C33 src hash (SHA1): &lt; 15CAA1A307271160D83726683 src hash (MD5): &lt; 0A6A8EF78BDC14E2026710D8 78125000 total sectors (4000000000 bytes) 65534/015/63 (max cyl/hd values) 65535/016/63 (number of cyl/hd) IDE disk: Model (WDC WD400BB-75JHC0) serial N Start LBA Length Start C/H/S End C/1 1 P 00000063 078107967 0000/001/01 1023/2 2 P 00000000 00000000 0000/000/00 0000/0 3 P 00000000 00000000 0000/000/00 0000/0 4 P 00000000 00000000 0000/000/00 0000/0 1 078107967 sectors 39991279104 bytes</pre>	BF58A3A3FFB13203F BF8A03FC45A51CC9 CCB5607C > # (WD-WMAMC46583 H/S boot Partit 54/63 Boot 07 NTF 00/00 00 emp 00/00 00 emp 00/00 00 emp	F1B1D > > 355) fion type rs bty entry bty entry bty entry	
Log Highlights:	<pre>1 078107967 sectors 39991279104 bytes ===== Tool Message: ====================================</pre>			
	4 0 Mar 21 10:51 ls.txt			
Results:				
	Assertion & Expected Result AM-03 Execution environment is XE.	Actual Result as expected		
L		-		

Test Case DA-24 AccessData FTK Imager CLI v2.9			
	AO-06 Tool verifies image file unchanged.	as expected	
	AO-23 Logged information is correct.	as expected	
Analysis:	Expected results achieved		

# 5.2.53 DA-25

Test Case DA-	25 AccessData FTK Imager CLI v2.9	
Case Summary:	DA-25 Detect a corrupted image.	
Assertions:	AM-03 The tool executes in execution environment AO-07 If the tool performs an image file integri that has been changed since the file was created user that the image file has been changed. AO-08 If the tool performs an image file integri that has been changed since the file was created user of the affected locations. AO-23 If the tool logs any log significant infor accurately recorded in the log file.	XE. ty check on an image file , the tool shall notify the ty check on an image file , the tool shall notify the mation, the information is
Tester Name:	csr	
Test Host:	DeathStar	
Test Date:	Mon Apr 2 09:03:43 2012	
Drives:	src(D5-THUMB) dst (none) other (24-LAP)	
Source	src hash (SHA1): < D68520EF74A336E49DCCF83815E7E	08FDC53E38A >
Setup:	src hash (MD5): < C843593624B2B3B878596D8760B19	954 >
Decup	505856 total sectors (258998272 bytes)	
	Model (usb2.0Flash Disk) serial # ()	
Log Highlights:	====== Image file corrupted for test run: ======	
5 5	Change byte 1028128 of file da-25.001 from 0x46 to 0x4E	
	===== Tool Message: ======	
	Verifying image	
	Image verification complete.	
	[MD5]	
	Computed hash: e25e19f7b078cebbfbc6beffc1e29d38	
	[SHA1]	
	Computed hash: 896a19d8d8318501ce3a3c36eee61c5c652420ba	
	Write Block: 18 Tableau Forensic USB Bridge	
	write block. To fabread forensie obb bridge	
	OS: Linux ubuntu 2.6.32-33-generic #70-Ubuntu SM 2011 i686 GNU/Linux	P Thu Jul 7 21:09:46 UTC
	===== Tmage file segments ======	
	1  3854084  2012 - 04 - 02  09:10  da - 25  E01	
	2  1094  2012-04-02  09:10  da=25  E01  +v+	
	$3 \qquad 0 \ 2012 - 04 - 02 \ 09:10 \ 1s + v +$	
Results:		
TCDUICD.	Assertion & Expected Result	Actual Result
	AM-03 Execution environment is XE	as expected
	A0-07 User notified if image file has changed	as expected
	A0-08 User notified of charged locations	as expected
	A0-00 USET HOUTTIED OF CHAnged FOCALIONS.	as expected
	AU-23 Logged information is correct.	as expected
Analysis:	Expected results achieved	

#### 5.2.54 DA-26-D2E

Test Case DA-26-D2E AccessData FTK Imager CLI v2.9			
Case	DA-26 Convert an image to an alternate in	nage file format.	
Summary:			
Assertions:	AM-03 The tool executes in execution env:	ironment XE.	
	AO-09 If the tool converts a source image file from one format to a target		
	image file in another format, the acquire	ed data represented in the target	
	image file is the same as the acquired data in the source image file.		
	A0-23 If the tool logs any log significant	nt information, the information is	
	accurately recorded in the log file.		
	······································		
Tester	csr		
Name:			
Test Host:	DeathStar		
Test Date:	Tue Mar 27 14:06:48 2012		
Drives:	src(D5-Thumb) dst (none) other (24-LAD)		
DIIVES.	SIC(DS-IIIullid) dsc (IIOIIe) Other (24-LAP)		
Source	SIC HASH (SHAL): < $D00520EF/4A550E49DCCF$	00760D100E4 >	
secup.	SIC Hash (MD5): < C043593024B2B3B070590	D8/00B19954 >	
	SUSSS6 total sectors (2589982/2 bytes)		
	Model (usp2.UFlash Disk) serial # ()		
T			
Log			
Highlights:	OS: Linux ubuntu 2.6.32-33-generic #70-U	ountu SMP Thu Jul 7 21:09:46 UTC	
	2011 1686 GNU/Linux		
	===== Image file segments =====	0.01	
	1 258998272 2012-04-03 12:55 da-26.	001	
	2 258998784 2012-04-03 12:56 da-26E	.001	
	3 976 2012-04-03 12:56 da-26E	.001.txt	
	4 1094 2012-04-03 12:55 logfil	e.txt	
	5 0 2012-04-03 12:57 ls.txt		
	====== Excerpt from Tool log =======		
	Case: da-26-d2e		
	Drive Geometry:		
	Cylinders: 1019		
	Heads: 8		
	Sectors per Track: 62		
	Bytes per Sector: 512		
	Sector Count: 505856		
	Physical Drive Information:		
	Drive Model: CRUCIAL usb2.0Flash Disk		
	Drive Interface Type: SCSI		
	Source data size: 247 MB		
	Sector count: 505856		
	Source hash:		
	MD5: c843593624b2b3b878596d8760b1995	4	
	SHA1: d68520ef74a336e49dccf83815b7b08:	Edc53e38a	
	Verification hash:		
	MD5: c843593624b2b3b878596d8760b1995	4	
	SHA1: d68520ef74a336e49dccf83815b7b08:	fdc53e38a	
	Segment list:		
	/media/xxx/da-26.001		
	====== End of Excerpt from Tool log ===	=====	
Results:			
	Assertion & Expected Result	Actual Result	
	AM-03 Execution environment is XE.	as expected	
	AO-09 Tool converts image file format.	as expected	
	AO-23 Logged information is correct	as expected	
Analygig:	Expected regults achieved		
THATABID.	INPECCEU TEDUTED ACHTEVEU		

#### 5.2.55 DA-26-D2E01

Test Case DA-	26-D2E01 AccessData FTK Imager CLI v2.9			
Case	DA-26 Convert an image to an alternate in	mage file format.		
Summary:				
Assertions:	AM-03 The tool executes in execution environment XE. AO-09 If the tool converts a source image file from one format to a target image file in another format, the acquired data represented in the target image file is the same as the acquired data in the source image file. AO-23 If the tool logs any log significant information, the information is accurately recorded in the log file.			
Tester	csr			
Name:				
Test Host:	DeathStar			
Test Date:	Tue Mar 27 14:06:48 2012			
Drives:	<pre>src(D5-Thumb) dst (none) other (24-LAP)</pre>			
Source Setup:	src hash (SHA1): < D68520EF74A336E49DCCF src hash (MD5): < C843593624B2B3B878596	83815B7B08FDC53E38A > D8760B19954 >		
	505856 total sectors (258998272 bytes)			
	MODEL (USD2.UFIASN DISK) SERIAL # ()			
Log Highlights:	OS: Linux ubuntu 2.6.32-33-generic #70-U 2011 i686 GNU/Linux	buntu SMP Thu Jul 7 21:09:46 UTC		
	===== Image file segments =====			
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$			
	$2 \qquad 3054000 \ 2012-04-03 \ 13.23 \ da-26e$	01.E01 01 F01 tyt		
	4 1094 2012-04-03 13:22 logfil	e.txt		
	====== Excerpt from Tool log =======			
	Case: da-26-d2e01			
	Drive Geometry:			
	Cylinders: 1019			
	Heads: 8			
	Sectors per Track: 62	Sectors per Track: 62		
	Sector Count: 505856			
	Physical Drive Information:			
	Drive Model: CRUCIAL usb2.0Flash Disk			
	Drive Interface Type: SCSI			
	Source data size: 247 MB			
	Sector count: 505856			
	Source hash:			
	MD5: C843593624D2D3D878596d8760D1995	4 Fda52a28a		
	Verification hash:	Lucssessa		
	MD5: c843593624b2b3b878596d8760b1995	4		
	SHA1: d68520ef74a336e49dccf83815b7b08	fdc53e38a		
	Segment list:			
	/media/xxx/da-26.001			
	======= End of Excerpt from Tool log ==	=====		
Peculta:				
NCBUILD.	Assertion & Expected Result	Actual Result		
	AM-03 Execution environment is XE	as expected		
	AO-09 Tool converts image file format.	as expected		
	AO-23 Logged information is correct.	as expected		
Analysis:	Expected results achieved			

#### 5.2.56 DA-26-D2S01

Test Case DA-26-D2S01 AccessData FTK Imager CLI v2.9		
Case	DA-26 Convert an image to an alternate i	mage file format.
Summary:		
Assertions:	AM-03 The tool executes in execution env	ironment XE.
	AO-09 If the tool converts a source imag	e file from one format to a target
	image file in another format, the acquir	ed data represented in the target
	10-23 If the tool logs any log signification	nt information the information is
	accurately recorded in the log file.	
Tester	csr	
Name:		
Test Host:	DeathStar	
Test Date:	Tue Mar 27 14:06:48 2012	
Drives:	<pre>src(D5-Thumb) dst (none) other (24-LAP)</pre>	
Source	<pre>src hash (SHA1): &lt; D68520EF74A336E49DCCF</pre>	83815B7B08FDC53E38A >
Setup:	src hash (MD5): < C843593624B2B3B878596	D8760B19954 >
	505856 total sectors (258998272 bytes)	
	Model (usb2.0Flash Disk) serial # ()	
Log		
Highlights:	OS: Linux ubuntu 2.6.32-33-generic #70-U	buntu SMP Thu Jul 7 21:09:46 UTC
	2011 i686 GNU/Linux	
	===== Image file segments ======	
	1 258998272 2012-04-03 13:09 da-26	.001
	2 3853919 2012-04-03 13:11 da-26s	s01.s01
	3 984 2012-04-03 13:11 da-26s	s01.s01.txt
	4 1094 2012-04-03 13:09 logfile.txt	
	====== Excerpt from Tool log =======	
	Case: da-26-d2SUI	
	Cylinders: 1019	
	Heads: 8	
	Sectors per Track: 62	
	Bytes per Sector: 512	
	Sector Count: 505856	
	Physical Drive Information:	
	Drive Model: CRUCIAL usb2.0Flash Disk	
	Drive Interface Type: SCSI	
	Source data size: 247 MB	
	Sector count: 505856	
	Source nasn:	
	SHA1: d68520ef74a336e49dccf83815b7b08fdc53e38a	
	Verification hash:	
	MD5: c843593624b2b3b878596d8760b19954	
	SHA1: d68520ef74a336e49dccf83815b7b08fdc53e38a	
	Segment list:	
	/media/xxx/da-26.001	
	======= End of Excerpt from Tool log ==	=====
Dogultat		
Results:	Aggertion & Expected Pegult	Actual Pegult
	AM_02 Execution environment is VE	ac expected
	A0-09 Tool converts image file format	as expected
	AO-23 Logged information is correct	as expected
Analysis:	Expected results achieved	

#### 5.2.57 DA-26-E012D

Test Case DA-26-E012D AccessData FTK Imager CLI v2.9		
Case	DA-26 Convert an image to an alternate in	mage file format.
Summary:		
Assertions:	AM-03 The tool executes in execution env:	ironment XE.
	AO-09 If the tool converts a source image	e file from one format to a target
	image file in another format, the acquire	ed data represented in the target
	image file is the same as the acquired da	ata in the source image file.
	AO-23 If the tool logs any log significan	nt information, the information is
	accurately recorded in the log file.	
Tester	csr	
Name:		
Test Host:	DeathStar	
Test Date:	Tue Mar 27 14:06:48 2012	
Drives:	<pre>src(D5-Thumb) dst (none) other (24-LAP)</pre>	
Source	<pre>src hash (SHA1): &lt; D68520EF74A336E49DCCF8</pre>	83815B7B08FDC53E38A >
Setup:	src hash (MD5): < C843593624B2B3B878596	D8760B19954 >
_	505856 total sectors (258998272 bytes)	
	Model (usb2.0Flash Disk) serial # ()	
Log		
Highlights:	OS: Linux ubuntu 2.6.32-33-generic #70-U	ountu SMP Thu Jul 7 21:09:46 UTC
5 5	2011 i686 GNU/Linux	
	===== Image file segments =====	
	1 258998272 2012-04-03 14:24 da-26.001	
	2 1350 2012-04-03 14:24 da-26.	001.txt
	3 3854086 2012-04-03 14:24 da-26.	E01
	4 1094 2012-04-03 14:24 logfil	e.txt
	5 0 2012-04-03 14:25 ls.txt	
	====== Excerpt from Tool log =======	
	Case: da-26-e012d	
	Drive Geometry:	
	Cylinders: 1019	
	Heads: 8	
	Sectors per Track: 62	
	Bytes per Sector: 512	
	Sector Count: 505856	
	Physical Drive Information:	
	Drive Model: CRUCIAL usb2.0Flash Disk	
	Drive Interface Type: SCSI	
	Source data size: 247 MB	
	Sector count: 505856	
	Source hash:	
	MD5: c843593624b2b3b878596d8760b19954	
	SHA1: d68520ef74a336e49dccf83815b7b08fdc53e38a	
	Verification hash:	
	MD5: c843593624b2b3b878596d8760b19954	4
	SHA1: d68520ef74a336e49dccf83815b7b08fdc53e38a	
	Segment list:	
	/media/xxx/da-26.E01	
	======= Ena of Excerpt from Tool log ==:	=====
Derult		
RESULLS:	Aggertion & Expected Decult	Actual Pogult
	Assertion & Expected Result	Actual Result
	AMI-U3 EXECUTION ENVIRONMENT IS XE.	as expected
	AU-U9 TOOL CONVERTS IMAGE TILE FORMAT.	as expected
	AU-23 Logged information is correct.	as expected
	Township downwoll be said a l	
Analysis:	Expected results achieved	

### 5.2.58 DA-26-E012E

Test Case DA-26-E012E AccessData FTK Imager CLI v2.9		
Case	DA-26 Convert an image to an alternate i	mage file format.
Summary:		
Assertions:	AM-03 The tool executes in execution env	ironment XE.
	AO-09 If the tool converts a source imag	e file from one format to a target
	image file in another format, the acquir	ed data represented in the target
	image file is the same as the acquired d	ata in the source image file.
	AO-23 If the tool logs any log significa	nt information, the information is
	accurately recorded in the log file.	
Tester	CSr	
Name:		
Test Host:	DeathStar	
Test Date:	Tue Mar 27 14:06:48 2012	
Drives:	src(D5-Thumb) dst (none) other (24-LAP)	
Source	src hash (SHA1): < D68520EF74A336E49DCCF	83815B7B08FDC53E38A >
Setup:	<pre>src hash (MD5): &lt; C843593624B2B3B878596</pre>	D8760B19954 >
~~~r	505856 total sectors (258998272 bytes)	
	Model (usb2.0Flash Disk) serial # ()	
Log		
Highlights:	OS: Linux ubuntu 2.6.32-33-generic #70-U	buntu SMP Thu Jul 7 21:09:46 UTC
	2011 i686 GNU/Linux	
	===== Image file segments ======	
	1 258998784 2012-04-03 14:34 da-261	5.001
	2 1348 2012-04-03 14:34 da-261	5.001.txt
	3 3854084 2012-04-03 14:32 da-26	E01
	4 1094 2012-04-03 14:32 da-26	E01.txt
	====== Excerpt from Tool log =======	
	Case: da-26-e012e	
	Drive Geometry:	
	Cylinders: 1019	
	Heads: 8	
	Sectors per Track: 62	
	Bytes per Sector: 512	
	Sector Count: 505856	
	Physical Drive Information:	
	Drive Model: CRUCIAL usb2.0Flash Disk	
	Drive Interface Type: SCSI	
	Source data size: 247 MB	
	Sector count: 505856	
	Source nash. MD5: c843593624b2b3b878596d8760b19954	
	SHA1: d68520ef74a336e49dccf83815b7b08fdc53e38a	
	Verification hash:	
	MD5: c843593624b2b3b878596d8760b19954	
	درسی ۰ در ۲۵۶۶۵۵۷ ۲۵۵۶۵۵ ۲۵۶۶۵۵ ۲۵۶۶۵۵ ۲۵۶۶۵ SHA1: d68520ef74a336e49dccf83815b7b08fdc52e38a	
	Segment list:	
	/media/xxx/da-26.E01	
	======= End of Excerpt from Tool log ==	=====
Results:		
	Assertion & Expected Result	Actual Result
	AM-03 Execution environment is XE.	as expected
	AO-09 Tool converts image file format.	as expected
	AO-23 Logged information is correct.	as expected
Analysis:	Expected results achieved	

### 5.2.59 DA-26-E012S01

Test Case DA-26-E012S01 AccessData FTK Imager CLI v2.9		
Case	DA-26 Convert an image to an alternate i	mage file format.
Summary:		
Assertions:	AM-03 The tool executes in execution env	ironment XE.
	AO-09 If the tool converts a source imag	e file from one format to a target
	image file in another format, the acquir	ed data represented in the target
	image file is the same as the acquired d	ata in the source image file.
	AO-23 If the tool logs any log significa	nt information, the information is
	accurately recorded in the log file.	
Tostor	aar	
Name:		
Test Wost:	DeathStar	
Test Date:	The Mar $27 14.06.48 2012$	
Drives:	$\operatorname{srg}(D5-\operatorname{Thumb}) \operatorname{dst}(\operatorname{none}) \operatorname{other}(24-\operatorname{LAP})$	
Source	src hash (SHA1): < D68520EE74A336E49DCCE	83815B7B08FDC53E38A >
Setup:	src hash (MD5): < C843593624B2B3B878596	D8760B19954 >
Decup	505856 total sectors (258998272 bytes)	201002199317
	Model (usb2.0Flash Disk) serial # ()	
Log		
Highlights:	OS: Linux ubuntu 2.6.32-33-generic #70-U	buntu SMP Thu Jul 7 21:09:46 UTC
	2011 i686 GNU/Linux	
	===== Image file segments =====	
	1 3854090 2012-04-03 14:39 da-26.E0	01
	2 3853919 2012-04-03 14:40 da-26.s(	01
	3 1350 2012-04-03 14:40 da-26.s0	01.txt
	4 1094 2012-04-03 14:39 logfile.	txt
	====== Excerpt from Tool log =======	
	Case: da-26-e012s01	
	Drive Geometry:	
	Cylinders: 1019	
	Heads: 8	
	Sectors per Track: 62	
	Bytes per Sector: 512	
	Sector Count: 505856	
	Physical Drive Information:	
	Drive Model: CRUCIAL usb2.0Flash Disk	
	Drive Interface Type: SCSI	
	Source data size: 247 MB	
	Source hash:	
	Source nash. MD5: c843593624b2b3b878596d8760b19954	
	SHA1: d68520ef74a336e49dccf83815b7b08fdc53e38a	
	Verification hash:	
	MD5: c83593624b2b3b878596d8760b19954	
	SHA1: d68520ef74a336e49dccf83815b7b08	fdc53e38a
	Sement list:	
	/media/xxx/da-26.E01	
	======= End of Excerpt from Tool log ==	=====
Results:		
	Assertion & Expected Result	Actual Result
	AM-03 Execution environment is XE.	as expected
	AO-09 Tool converts image file format.	as expected
	AO-23 Logged information is correct.	as expected
Analysis:	Expected results achieved	

#### 5.2.60 DA-26-S012D

Test Case DA-26-S012D AccessData FTK Imager CLI v2.9		
Case	DA-26 Convert an image to an alternate image file format.	
Summary:		
Assertions:	AM-03 The tool executes in execution env AO-09 If the tool converts a source imag- image file in another format, the acquir- image file is the same as the acquired d. AO-23 If the tool logs any log significa- accurately recorded in the log file.	ironment XE. e file from one format to a target ed data represented in the target ata in the source image file. nt information, the information is
Tester	csr	
Name:		
Test Host:	DeathStar	
Test Date:	Tue Mar 27 14:06:48 2012	
Drives:	<pre>src(D5-Thumb) dst (none) other (24-LAP)</pre>	
Source Setup:	<pre>src hash (SHA1): &lt; D68520EF74A336E49DCCF83815E7B08FDC53E38A &gt; src hash (MD5): &lt; C843593624B2B3B878596D8760B19954 &gt; 505856 total sectors (258998272 bytes) Model (usb2.0Flash Disk) serial # ()</pre>	
Log Highlights:	OS: Linux ubuntu 2.6.32-33-generic #70-Ubuntu SMP Thu Jul 7 21:09:46 UTC 2011 i686 GNU/Linux	
	<pre>&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;</pre>	
Desults		
Results:	Aggertion & Expected Perult	Actual Regult
	AM_02 Execution environment is VE	as expected
	An-03 Execution environment is AE.	as expected
	A0-23 Logged information is correct	as expected
	AV 25 Bogged Information is correct.	as expected
Analysis:	Expected results achieved	

#### 5.2.61 DA-26-S012E

Test Case DA-26-S012E AccessData FTK Imager CLI v2.9		
Case	DA-26 Convert an image to an alternate i	mage file format.
Summary:		
Assertions:	AM-03 The tool executes in execution env AO-09 If the tool converts a source image	ironment XE. e file from one format to a target
	image file in another format, the acquir	ed data represented in the target
	image file is the same as the acquired d	ata in the source image file.
	AO-23 If the tool logs any log significa	nt information, the information is
	accurately recorded in the log file.	
Tester	csr	
Name:		
Test Host:	DeathStar	
Test Date:	Tue Mar 27 14:06:48 2012	
Drives:	src(D5-Thumb) dst (none) other (24-LAP)	0201555500556525203
Source	src nash (SHAL): < D68520EF74A336E49DCCF	83815B/BU8FDC53E38A >
Secup.	SPC Hash (MD5), < C843593624B2B3B878596	D8/60B19954 >
	Model (usb2 OFlash Disk) serial # ()	
	Model (usb2.0Flash Disk) sellal # ()	
Loq		
Highlights:	OS: Linux ubuntu 2.6.32-33-generic #70-U	buntu SMP Thu Jul 7 21:09:46 UTC
5 5	2011 i686 GNU/Linux	
	===== Image file segments ======	
	1 258998784 2012-04-03 14:45 da-26E	E.001
	2 1364 2012-04-03 14:45 da-26E	5.001.txt
	3 3853920 2012-04-03 14:44 da-26.s01	
	4 1094 2012-04-03 14:44 da-26.	.s01.txt
	====== Excerpt from Tool log =======	
	Case: da-26-sUlze	
	Cylinders: 1019	
	Heads: 8	
	Sectors per Track: 62	
	Bytes per Sector: 512	
	Sector Count: 505856	
	Physical Drive Information:	
	Drive Model: CRUCIAL usb2.0Flash Disk	
	Drive Interface Type: SCSI	
	Source data size: 247 MB	
	Sector count: 505856	
	Source hash:	
	MD5: C843593624D2D3D8/859608/6UD19954 SHD1: d68520ef74a336e49dccf83815b7b08fdc53a38a	
	SHAL: UD052UEL/48330E49UCCL030L5D/DU0IQC53E388 Verification hash:	
	MD5: c843593624b2b3b878596d8760b19954	
	SHA1: d68520ef74a336e49dccf83815b7b08fdc53e38a	
	Segment list:	
	/media/xxx/da-26.s01	
	======= End of Excerpt from Tool log ==	=====
Results:		
	Assertion & Expected Result	Actual Result
	AM-U3 Execution environment is XE.	as expected
	AU-U9 TOOL converts image file format.	as expected
	AU-23 Logged information is correct.	as expected
Analysis:	Expected results achieved	

### 5.2.62 DA-26-S012E01

Test Case DA-26-S012E01 AccessData FTK Imager CLI v2.9		
Case	DA-26 Convert an image to an alternate i	mage file format.
Summary:		
Assertions:	AM-03 The tool executes in execution env	ironment XE.
	AO-09 If the tool converts a source imag	e file from one format to a target
	image file in another format, the acquir	ed data represented in the target
	image file is the same as the acquired d	ata in the source image file.
	AO-23 If the tool logs any log significa	nt information, the information is
	accurately recorded in the log file.	
Tester	car	
Name:		
Test Host:	DeathStar	
Test Date:	Tue Mar 27 14:06:48 2012	
Drives:	src(D5-Thumb) dst (none) other (24-LAP)	
Source	src hash (SHA1): < D68520EF74A336E49DCCF	83815B7B08FDC53E38A >
Setup:	<pre>src hash (MD5): &lt; C843593624B2B3B878596</pre>	D8760B19954 >
r	505856 total sectors (258998272 bytes)	
	Model (usb2.0Flash Disk) serial # ()	
Log		
Highlights:	OS: Linux ubuntu 2.6.32-33-generic #70-U	buntu SMP Thu Jul 7 21:09:46 UTC
	2011 i686 GNU/Linux	
	====== Image file segments ======	
	1 3854088 2012-04-03 14:54 da-26.E0	01
	2 1366 2012-04-03 14:54 da-26.E0	01.txt
	3 3853919 2012-04-03 14:54 da-26.s	01
	4 1094 2012-04-03 14:54 logfile.txt	
	====== Excerpt from Tool log =======	
	Case: da-26-s012e01	
	Drive Geometry:	
	Cylinders: 1019	
	Heads: 8	
	Sectors per Track: 62	
	Bytes per Sector: 512	
	Sector Count: 505856	
	Physical Drive Information:	
	Drive Model: CRUCIAL USD2.UFIASD DISK	
	Drive Interface Type: SCSI	
	Source data size: 247 MB	
	Source hash:	
	MD5: c843593624b2b3b878596d8760b19954	
	SHA1: d68520ef74a336e49dccf83815b7b08fdc53e38a	
	Verification hash:	
	MD5: c843593624b2b3b878596d8760b19954	
	SHA1: d68520ef74a336e49dccf83815b7b08	fdc53e38a
	Segment list:	
	/media/xxx/da-26.s01	
	======= End of Excerpt from Tool log ==	=====
Results:		
	Assertion & Expected Result	Actual Result
	AM-03 Execution environment is XE.	as expected
	AU-U9 Tool converts image file format.	as expected
	AO-23 Logged information is correct.	as expected
ANALYSIS:	Expected results achieved	

#### About the National Institute of Justice

A component of the Office of Justice Programs, NIJ is the research, development and evaluation agency of the U.S. Department of Justice. NIJ's mission is to advance scientific research, development and evaluation to enhance the administration of justice and public safety. NIJ's principal authorities are derived from the Omnibus Crime Control and Safe Streets Act of 1968, as amended (see 42 U.S.C. §§ 3721–3723).

The NIJ Director is appointed by the President and confirmed by the Senate. The Director establishes the Institute's objectives, guided by the priorities of the Office of Justice Programs, the U.S. Department of Justice, and the needs of the field. The Institute actively solicits the views of criminal justice and other professionals and researchers to inform its search for the knowledge and tools to guide policy and practice.

#### **Strategic Goals**

NIJ has seven strategic goals grouped into three categories:

#### Creating relevant knowledge and tools

- 1. Partner with state and local practitioners and policymakers to identify social science research and technology needs.
- 2. Create scientific, relevant, and reliable knowledge—with a particular emphasis on terrorism, violent crime, drugs and crime, cost-effectiveness, and community-based efforts—to enhance the administration of justice and public safety.
- 3. Develop affordable and effective tools and technologies to enhance the administration of justice and public safety.

#### Dissemination

- 4. Disseminate relevant knowledge and information to practitioners and policymakers in an understandable, timely and concise manner.
- 5. Act as an honest broker to identify the information, tools and technologies that respond to the needs of stakeholders.

#### Agency management

- 6. Practice fairness and openness in the research and development process.
- 7. Ensure professionalism, excellence, accountability, cost-effectiveness and integrity in the management and conduct of NIJ activities and programs.

#### **Program Areas**

In addressing these strategic challenges, the Institute is involved in the following program areas: crime control and prevention, including policing; drugs and crime; justice systems and offender behavior, including corrections; violence and victimization; communications and information technologies; critical incident response; investigative and forensic sciences, including DNA; less-than-lethal technologies; officer protection; education and training technologies; testing and standards; technology assistance to law enforcement and corrections agencies; field testing of promising programs; and international crime control.

In addition to sponsoring research and development and technology assistance, NIJ evaluates programs, policies, and technologies. NIJ communicates its research and evaluation findings through conferences and print and electronic media.

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