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	Test Results for Digital Data Acquisition Tool: EnCase LinEn 6.01
	NCJ 224147

NIJ

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Introduction

The Computer Forensics Tool Testing (CFTT) program is a joint project of the National Institute of Justice (NIJ), the research and development organization of the U.S. Department of Justice, and the National Institute of Standards and Technology's (NIST's) Office of Law Enforcement Standards (OLES) and Information Technology Laboratory. 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 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. This approach to testing computer forensic tools is based on well-recognized methodologies for conformance and quality testing. The specifications and test methods are posted on the <u>CFTT Web site</u> for review and comment by the computer forensics community.

This document reports the results from testing EnCase LinEn, version 6.01, against the *Digital Data Acquisition Tool Assertions and Test Plan Version 1.0*, available at the CFTT Web site.

Test results from other software packages and the CFTT tool methodology can be found on NIJ's computer forensics tool testing Web page.

Test Results for Digital Data Acquisition Tool

Tool Tested:	EnCase LinEn
version:	6.01
Run Environments:	Helix 1.7 Linux Boot CD, Fedora Core 5 & SUSE 10.0
Supplier:	Guidance Software, Inc.
Address:	215 North Marengo Ave.
	Pasadena, CA 91101
Tel:	626–229–9191
Fax:	626–229–9199
WWW:	Guidance Software Website

1 Results Summary

Except for two test cases (DA–08 and DA–09), the tested tool acquired all visible and hidden sectors completely and accurately from the test media. The two exceptions are the following:

- 1. Up to seven sectors contiguous to a defective sector may be replaced by zeros in the acquisition (DA-09-1 and DA-09-2).
- 2. The sectors hidden by a *device configuration overlay* (DCO) are not acquired (DA–08–DCO).

2 Test Case Selection

Not all test cases or test assertions are appropriate for all tools. In addition to the base test cases, each remaining test case is linked to optional tool features needed for the test case. If a given tool implements a given feature then the test cases linked to that feature are run. Table 1 lists the features available in EnCase LinEn and the linked test cases. Table 2 lists the features not available in EnCase LinEn and the linked test cases.

Supported Optional Feature	Cases selected for execution
Base Cases	06, 07 & 08
Destination Device Switching	13
Read error during acquisition	09
Create an image file in more than one format	10

Table 1 Selected Test Cases

Table 2 Omitted Test Cases

Unsupported Optional Feature	Cases omitted (not executed)
Create a clone during acquisition	01, 02 & 04

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Unsupported Optional Feature	Cases omitted (not executed)
Create cylinder aligned clones	03, 15, 21 & 23
Convert an image file from one format to	26
another	
Insufficient space for image file	12
Device I/O error generator available	05, 11 & 18
Fill excess sectors on a clone device	19, 20, 21, 22 & 23
Create a clone from an image file	14 & 17
Create a clone from a subset of an image file	16
Detect a corrupted (or changed) image file	24 & 25

Some test cases have variant forms to accommodate parameters within test assertions. These variations cover the execution environment, acquisition interface to the source drive, and type of digital object acquired. Variations were also created for image file format and error granularity (test case DA–09).

The tool was executed in one of the following Linux run time environments: Helix 1.7, Fedora Core 5, or SUSE 10.0.

The following source interfaces were tested: ATA28, ATA48, SATA28, SATA48, SCSI, USB, and FireWire.

The following digital sources were tested: partitions (FAT12, FAT16, FAT32, FAT32X, EXT2, and NTFS), and thumb drive.

The image files were created on FAT32 partitions.

3 Results by Test Assertion

Table 3 summarizes the test results 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 the anomaly is discussed. Two test assertions only apply in special circumstances. The assertion AO–22 is checked only for tools that create block hashes. This assertion does not apply to EnCase LinEn. 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; however a blocker was not used during the tests so that assertion AO–24 could be checked.

Assertions Tested	Tests	Anomaly
AM-01 The tool uses access interface SRC-AI to access the digital	24	
source.		

 Table 3 Assertions Tested

Assertions Tested	Tests	Anomaly
AM–02 The tool acquires digital source DS.	24	
AM–03 The tool executes in execution environment XE.	24	
AM–05 If image file creation is specified, the tool creates an image file	24	
on file system type FS.		
AM–06 All visible sectors are acquired from the digital source.	24	
AM–07 All hidden sectors are acquired from the digital source.	3	3.1
AM–08 All sectors acquired from the digital source are acquired	24	3.2
accurately.		
AM–09 If unresolved errors occur while reading from the selected	4	
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	4	
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	24	
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.		
AO–04 If the tool is creating an image file and there is insufficient		
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 all	24	
the individual files shall be no larger than the requested size.		
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–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,	24	
the digital source is unchanged by the acquisition process.		

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–04 If clone creation is specified, the tool creates a clone of the digital source.		
AO–03 If there is an error while writing the image file, the tool notifies the user.		
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–07 If the tool performs an image file integrity check on an image file that has been		
changed since the file was created, the tool shall notify the user that the image file has		
been changed.		

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Assertions not Tested
AO-08 If the tool performs an image file integrity check on an image 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 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 digital source.
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-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.
AO-17 If requested, any excess sectors on a clone destination device are not modified.
AO–18 If requested, a benign fill is written to excess sectors of a clone.
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.
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 Acquisition of HPA and DCO

The tool does not remove either *Host Protected Areas* (HPAs) or DCOs. However, the Linux test environment automatically removed the HPA on the test drive, allowing the tool to image sectors hidden by an HPA. The tool did not acquire sectors hidden by a DCO.

3.2 Acquisition of Faulty Sectors

For each variation of test case DA–09 some readable sectors as acquired to the image file differed from the source drive. To determine which sectors were accurately acquired, the image file was restored to a clone using EnCase 6.01 and the clone was compared to the source drive.

LinEn 6.01 allows the user to specify a granularity value for an acquisition. The value specifies the number of sectors that the tool should zero fill surrounding and including a faulty sector if a read error is encountered during acquisition. If a granularity greater than 1 is specified, some readable sectors may be replaced with zeros in the image file. This is

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a design decision in the tool that trades off zeroing the content of sectors near a faulty sector for a faster acquisition.

For test cases DA–09–01 and DA–09–02 (granularity values of 1 and 2), the actual number of zeroed sectors was 8 rather than the specified granularity value.

For tested granularity values greater than 8 the number of zeroed sectors was as documented for the specified granularity with some readable sectors in the image file filled with zeros.

It should be noted that only the ATA interface on Linux (kernel version 2.6) was used in the testing. Other interfaces, e.g., USB, Firewire or SCSI, or other versions of Linux, may exhibit other behavior in variations DA–09–01 and DA–09–02.

4 **Testing Environment**

The tests were run in the NIST CFTT lab. This section describes the test computers available for testing.

4.1 Test Computers

Three test computers were used.

Paladin and AndWife have the following configuration:

Intel® D845WNL Motherboard BIOS Version HV84510A.86A.0022.P05 Intel® Pentium[™] 4 CPU 2.0Ghz 512672K RAM Adaptec 29160 SCSI Adapter card Tekram DC–390U3W SCSI Adapter card Plextor CR-RW PX-W124TS Rev: 1.06 LG 52X CDROM 1.44 MB floppy drive Three slots for removable IDE hard disk drives Two slots for removable SCSI hard disk drive

Athos has the following configuration:

Shuttle SD37P2 Motherboard BIOS Phoenix Award Intel® Core[™]2 Duo Core 2 775 CPU 1.86GHz Memory (4) 240 pin DDR2 DIMM slots 3x2GB (2 GB 240–pin PC2–4200 non-ECC DDR2 non-Registered DIMM (p/n AMF) per DIMM (Max 6 GB) 1x512 MB (1 512MB 240–pin)

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Lite-on IT Corp Model CD-RW/DVD-ROM SOHC-5236V Drive 3-port FireWire 800 (2x 9-pin, 1x 6-pin) PCI Express x1 card. RoHS compliant. 8 USB 2.0 ports 1 IEEE 1394 port (Mini) 1 IEEE 1394 port (Mini) 1 External SATA port 1 External SATA port 1 RJ45 Gigabit LAN port 1 Coaxial S/PDIF out

4.2 Support Software

A package of programs to support test analysis, FS–TST Release 2.0, was used. The software can be obtained from: <u>CFTT fs-tst20.zip download page</u>.

5 Test Results

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

5.1 Test Results Report Key

A summary of the actual test results is presented in this report. The following table presents a description of each section of the test report summary.

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

5.2.1 DA-06-ATA28

Test Case DA-06-ATA28 LinEn 6.01		
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:	brl	
Test Host:	Max	
Test Date:	Thu Aug 9 09:36:13 2007	
Drives:	src(43) dst (none) other (EF)	
Source	<pre>src hash (SHA1): < 888E2E7F7AD237DC7A732281DD93F325065E5871 ></pre>	
Setup:	<pre>src hash (MD5): < BC39C3F7E2FA50E77B9BA1E65A5AEEF7 > 78125000 total sectors (400000000 bytes) Model (0BB-75JHCO) serial # (WD-WMAMC46588) N Start LBA Length Start C/H/S End C/H/S boot Partition type 1 P 00000063 020980827 0000/01/01 1023/254/63 0C Fat32X 2 X 020980890 057143205 1023/001/01 1023/254/63 01 Fat12 4 x 000032130 002104515 1023/001/01 1023/254/63 05 extended 3 S 00000063 002104515 1023/001/01 1023/254/63 05 extended 5 S 000000063 002104452 1023/001/01 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 008401995 1023/001/01 1023/254/63 05 extended 11 S 00000063 01492902 1023/001/01 1023/254/63 05 extended 11 S 00000063 01499045 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 05 extended 13 S 00000063 004208967 1023/001/01 1023/254/63 05 extended 13 S 00000063 027712062 1023/001/01 1023/254/63 05 extended 13 S 00000063 027712062 1023/001/01 1023/254/63 05 extended 13 S 00000063 027712062 1023/001/01 1023/254/63 05 extended 13 S 000000063 027712062 1023/001/01 1023/254/63 05 extended 13 S 00000006 00000000 0000/000/00 0000/000/</pre>	
Log Highlights:	Actual Date:08/09/07 10:07:15AM File Integrity:Completely Verified, 0 Errors Acquisition Hash:bc39c3f7ee7a50e77b9ba1e65a5aeef7 Verify Hash:bc39c3f7ee7a50e77b9ba1e65a5aeef7 EnCase Version:6.01 System Version:Linux Error Granularity:64	

Test Case DA-	06-ATA28 LinEn 6.01	
	Total Size:40,000,000,000 bytes (37.3GB) Total Sectors:78,125,000 Rehash of Source SHA1: 888E2E7F7AD237DC7A732281DD93	F325065E5871
	Settings: size 640MB blocksize 64	
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.	as expected
Analysis:	Expected results achieved	

5.2.2 DA-06-ATA48

Test Case DA-	U6-ATA48 LinEn 6.01	
Case Summary:	DA-06 Acquire a physical device using access interf	ace 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:	brl	
Test Host:	Max	
Test Date:	Thu Aug 9 11:16:29 2007	
Drives:	src(4C) dst (none) other (50-IDE)	
Setup:	<pre>src hash (MD5): < D10F763B56D4CEB42D1311C61F9FB382 390721968 total sectors (200049647616 bytes) 24320/254/63 (max cyl/hd values) 24321/255/63 (number of cyl/hd) IDE disk: Model (WDC WD2000JB-00KFA0) serial # (WD- N Start LBA Length Start C/H/S End C/H/S bo 1 P 000000063 390700737 0000/001/01 1023/254/63 Bo 2 P 00000000 00000000 0000/000/00 0000/000/00 3 P 00000000 00000000 0000/000/00 0000/000/00 4 P 00000000 00000000 0000/000/00 0000/000/00 1 390700737 sectors 200038777344 bytes</pre>	<pre>WMAMR1031111) ot Partition type ot 07 NTFS 00 empty entry 00 empty entry 00 empty entry</pre>
Log Highlights:	Actual Date:08/09/07 11:24:34AM File Integrity:Completely Verified, 0 Errors Acquisition Hash:d10f763b56d4ceba2d1311c61f9fb382 Verify Hash:d10f763b56d4ceba2d1311c61f9fb382 EnCase Version:6.01 System Version:Linux Error Granularity:64 Total Size:200,049,647,616 bytes (186.3GB) Total Sectors:390,721,968 Rehash of Source SHA1: 8FF620D2BEDCCAFE8412EDAAD56C Settings: size 640MB blocksize 128	8554F872EFBF
Results:		
	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 as expected

Test Case DA-06-ATA48 LinEn 6.01	
Analysis:	Expected results achieved

5.2.3 DA-06-FW

Test Case DA-	06-FW LinEn 6.01	
Case Summary:	DA-06 Acquire a physical device using access interf	ace AI to an image file.
Assertions:	AM-01 The tool uses access interface SRC-AI to acce	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.	
	AM-06 All visible sectors are acquired from the dig	ital source.
	AM-08 All sectors acquired from the digital source	are acquired accurately.
	file is the same as the data acquired by the teel	epresented by the image
	AO-05 If the tool creates a multi-file image of a r	equested size then all
	the individual files shall be no larger than the re-	quested size.
	AO-22 If requested, the tool calculates block hashe	s 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 informat	ion, the information is
	accurately recorded in the log file.	
	AO-24 If the tool executes in a forensically safe e	xecution environment,
	the digital source is unchanged by the acquisition	process.
Tester Nemer		
Test Host:	DII Andwife	
Test Date:	Thu Aug 9 15:25:09 2007	
Drives:	src(63-FU2) dst (none) other (EF)	
Source	<pre>src hash (SHA1): < F7069EDCBEAC863C88DECED82159F22D</pre>	A96BE99B >
Setup:	<pre>src hash (MD5): < EE217BC4FA4F3D1B4021D29B065AA9EC</pre>	>
	117304992 total sectors (60060155904 bytes)	
	Model (SP0612N) serial # ()	
	N Start LBA Length Start C/H/S End C/H/S bo	ot Partition type
	I P 000000063 004192902 0000/001/01 0260/254/63 Bo	ot 06 Fat16
	2 X UU4192965 113097600 U2617000701 10237254763	OF Extended
		00 empty entry
	5 P 00000000 00000000 0000/000/00 0000/00/0	00 empty entry
	6 P 00000000 00000000 0000/000/00 0000/00	00 empty entry
	1 004192902 sectors 2146765824 bytes	
	3 113097537 sectors 57905938944 bytes	
Log	Actual Date:08/10/07 07:50:26AM	
Highlights:	File Integrity:Completely Verified, U Errors	
	Acquisition Hasn:ee21/bc4ra4r3dib4021d29b065aa9ec	
	FnCase Version:6 01	
	System Version:Linux	
	Error Granularity:64	
	Total Size:60,060,155,904 bytes (55.9GB)	
	Total Sectors:117,304,992	
	Rehash of Source SHA1: F7069EDCBEAC863C88DECED82159	F22DA96BE99B
	Settings: size 640MB	
	blocksize 64	
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
1	A0-24 Source is unchanged by acquisition.	as expected

Test Case DA-06-FW LinEn 6.01	
Analysis:	Expected results achieved

5.2.4 DA-06-SATA28

Test Case DA-	D6-SATA28 LinEn 6.01	
Case Summary:	DA-06 Acquire a physical device using access interf	ace AI to an image file.
Assertions:	AM-01 The tool uses access interface SRC-AI to acce	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.	
	AM-06 All visible sectors are acquired from the dig	ital source.
	AM-08 All sectors acquired from the digital source	are acquired accurately.
	AU-UI II the tool creates an image life, the data r	epresented by the image
	AO-05 If the tool creates a multi-file image of a r	equested size then all
	the individual files shall be no larger than the re	quested size.
	AO-22 If requested, the tool calculates block hashe	s 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 informat	ion, the information is
	accurately recorded in the log file.	
	AO-24 If the tool executes in a forensically safe e	xecution environment,
	the digital source is unchanged by the acquisition	process.
Tester Name:	brl	
Test Host:	Max	
Test Date:	Fri Aug 10 09:11:22 2007	
Drives:	<pre>src(07-SATA) dst (none) other (50-IDE)</pre>	
Source	src hash (SHA1): < 655E9BDDB36A3F9C5C4CC8BF32B8C5B4	1AF9F52E >
Setup:	src hash (MD5): < 2EAF/12DAD80F66E30DEA00365B4579B	>
	130301488 LOLAI SECLOFS (80020301830 Dyles)	
	N Start LBA Length Start C/H/S End C/H/S bo	ot Partition type
	1 P 00000063 156280257 0000/001/01 1023/254/63 Bo	ot 07 NTES
	2 P 00000000 00000000 0000/00/00 0000/00/00	00 empty entry
	3 P 00000000 00000000 0000/000/00 0000/00/0	00 empty entry
	4 P 00000000 00000000 0000/000/00 0000/00/0	00 empty entry
	1 156280257 sectors 80015491584 bytes	
Tog	Actual Data:08/10/07 00:21:05AM	
Highlights.	File Integrity:Completely Verified. 0 Errors	
	Acquisition Hash:2eaf712dad80f66e30dea00365b4579b	
	Verify Hash:2eaf712dad80f66e30dea00365b4579b	
	EnCase Version:6.01	
	System Version:Linux	
	Error Granularity:64	
	Total Size:80,026,361,856 bytes (74.5GB)	
	Total Sectors:156,301,488	
	Rehash of Source SHA1: 655E9BDDB36A3F9C5C4CC8BF32B8	C5B41AF9F52E
	Settings: size 640MB	
	blocksize 256	
Pogulta		
	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.	as expected
		_
Analysis:	Expected results achieved	

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5.2.5 DA-06-SATA48

Test Case DA-	06-SATA48 LinEn 6.01	
Case Summary:	DA-06 Acquire a physical device using access interf	ace AI to an image file.
Assertions:	AM-01 The tool uses access interface SRC-AI to acce 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 on file system type FS. AM-06 All visible sectors are acquired from the dig AM-08 All sectors acquired from the digital source AO-01 If the tool creates an image file, the data r file is the same as the data acquired by the tool. AO-05 If the tool creates a multi-file image of a r the individual files shall be no larger than the re AO-22 If requested, the tool calculates block hashe size during an acquisition for each block acquired AO-23 If the tool logs any log significant informat accurately recorded in the log file. AO-24 If the tool executes in a forensically safe e the digital source is unchanged by the acquisition	equested size then all source. are acquired accurately. epresented by the image equested size then all quested size. s for a specified block from the digital source. ion, the information is execution environment, process.
Tester Name:	brl	
Test Host:	Max	
Test Date:	Fri Aug 10 14:05:19 2007	
Drives:	<pre>src(0D-SATA) dst (none) other (EF)</pre>	
Source Setup: Log Highlights:	<pre>src hash (SHA1): < BAAD80E8781E55F2E3EF528CA73BD41D228C1377 > src hash (MD5): < 1FA7C3CBE60EB9E89863DED2411E40C9 > 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-WMAEH2678216) N Start LBA Length Start C/H/S End C/H/S boot Partition type 1 P 00000063 488375937 0000/001/01 1023/254/63 Boot 07 NTFS 2 P 00000000 00000000 0000/000/00 000/000/</pre>	
Results:	Error Granularity:64 Total Size:250,059,350,016 bytes (232.9GB) Total Sectors:488,397,168 Rehash of Source SHA1: BAAD80E8781E55F2E3EF528CA73B Settings: size 640MB blocksize 128	D41D228C1377
NCOULCO.	Assertion & Expected Result	Actual 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.	as expected as expected as expected as expected as expected as expected as expected as expected option not available as expected as expected

Test Case DA-06-SATA48 LinEn 6.01	
Analysis:	Expected results achieved

5.2.6 DA-06-SCSI

Test Case DA-06-SCSI LinEn 6.01		
Case Summary:	DA-06 Acquire a physical device using access interf	ace AI to an image file.
Assertions:	AM-01 The tool uses access interface SRC-AI to acces 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 file system type FS. AM-06 All visible sectors are acquired from the dig AM-08 All sectors acquired from the digital source AO-01 If the tool creates an image file, the data re- file is the same as the data acquired by the tool. AO-05 If the tool creates a multi-file image of a re- the individual files shall be no larger than the re- AO-22 If requested, the tool calculates block hashes size during an acquisition for each block acquired AO-23 If the tool logs any log significant informat accurately recorded in the log file. AO-24 If the tool executes in a forensically safe en-	ss the digital source. creates an image file on ital source. are acquired accurately. epresented by the image equested size then all quested size. s for a specified block from the digital source. ion, the information is xecution environment, the ess.
Tester Name:	brl	
Test Host:	Max	
Test Date:	Tue Aug 14 11:22:24 2007	
Drives:	<pre>src(2A) dst (none) other (50-IDE)</pre>	
Source Setup:	<pre>src hash (SHA256): < AE8E839101661367D92803D5F5D408268635EFD8A05FEA63383 src hash (SHA1): < F5F9F2903DCAB895F36E270FB22A722E. src hash (MD5): < 91E0AC905F682ECF6DE4E9835089B519 17783249 total sectors (9105023488 bytes) Model (QM39100TD-SCA) serial # (PCB=20-116711-06 N Start LBA Length Start C/H/S End C/H/S bo 1 P 000000063 017751762 0000/001/01 1023/254/63 Bo 2 P 00000000 00000000 0000/000/00 0000/000/00 3 P 00000000 00000000 0000/000/00 0000/000/00 4 P 00000000 00000000 0000/000/00 0000/000/00 1 017751762 sectors 9088902144 bytes</pre>	<pre>8CDC3919F5ABA > 27918125 > > HDAQM39100TD-SCA) ot Partition type ot 07 NTFS 00 empty entry 00 empty entry 00 empty entry</pre>
Log Highlights:	Actual Date:08/14/07 02:08:33PM File Integrity:Completely Verified, 0 Errors Acquisition Hash:91e0ac905f682ecf6de4e9835089b519 Verify Hash:91e0ac905f682ecf6de4e9835089b519 EnCase Version:6.01 System Version:Linux Error Granularity:64 Total Size:9,105,023,488 bytes (8.5GB) Total Sectors:17,783,249 Rehash of Source SHA1: F5F9F2903DCAB895F36E270FB22A Settings: size 640MB blocksize 64	722E27918125
Results:	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

Test Case DA-06-SCSI LinEn 6.01	
Analysis:	Expected results achieved

5.2.7 DA-06-USB

Test Case DA-0	06-USB LinEn 6.01	
Case Summary:	DA-06 Acquire a physical device using access interf	ace AI to an image file.
Assertions:	AM-01 The tool uses access interface SRC-AI to acce 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 on file system type FS. AM-06 All visible sectors are acquired from the dig AM-08 All sectors acquired from the digital source AO-01 If the tool creates an image file, the data re file is the same as the data acquired by the tool. AO-05 If the tool creates a multi-file image of a re the individual files shall be no larger than the re AO-22 If requested, the tool calculates block hashes size during an acquisition for each block acquired AO-23 If the tool logs any log significant informat accurately recorded in the log file. AO-24 If the tool executes in a forensically safe en-	ss the digital source. creates an image file ital source. are acquired accurately. epresented by the image equested size then all quested size. s for a specified block from the digital source. ion, the information is xecution environment, process.
Tester Name:	brl	
Test Host:	AndWife	
Test Date:	Fri Aug 10 13:42:06 2007	
Drives: Source Setup: Log Highlights:	<pre>src(63-FU2) dst (none) other (50-IDE) src hash (SHA1): < F7069EDCBEAC863C88DECED82159F22D. src hash (MD5): < EE217BC4FA4F3D1B4021D29B065AA9EC 117304992 total sectors (60060155904 bytes) Model (SP0612N) serial # () N Start LBA Length Start C/H/S End C/H/S boo 1 P 00000063 004192902 0000/001/01 0260/254/63 3 S 00000063 113097537 0261/001/01 1023/254/63 4 S 00000000 00000000 0000/000/00 0000/000/00 5 P 00000000 00000000 0000/000/00 0000/000/00 6 P 00000000 00000000 0000/000/00 0000/000/00 1 004192902 sectors 2146765824 bytes 3 113097537 sectors 57905938944 bytes Actual Date:08/10/07 01:46:18PM File Integrity:Completely Verified, 0 Errors Acquisition Hash:ee217bc4fa4f3d1b4021d29b065aa9ec Verify Hash:ee217bc4fa4f3d1b4021d29b065aa9ec Verify Hash:ee217bc4fa4f3d1b4021d29b065aa9ec EnCase Version:Linux Error Granularity:64 Total Size:60,060,155,904 bytes (55.9GB) Total Sectors:117,304,992 Rehash of Source SHA1: F7069EDCBEAC863C88DECED82159 Settings: size 640MB blocksize 512</pre>	A96BE99B > > ot Partition type ot 06 Fat16 OF extended OB Fat32 O0 empty entry O0 empty entry 00 empty entry F22DA96BE99B
Results:	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 as expected option not available

Test Case DA-06-USB LinEn 6.01	
Analysis:	Expected results achieved

5.2.8 DA-07-CF

Test Case DA-07-CF LinEn 6.01			
Case Summary:	DA-07 Acquire a digital source of type DS to an ima	ge file.	
Assertions:	AM-01 The tool uses access interface SRC-AI to acce	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.		
	AM-08 All sectors acquired from the digital source	are acquired accurately	
	AO-01 If the tool creates an image file, the data r	epresented 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 r	equested size then all	
	the individual files shall be no larger than the re	quested size.	
	AO-22 If requested, the tool calculates block hashe	s for a specified block	
	Size during an acquisition for each block acquired	ion the information is	
	accurately recorded in the log file.	ion, the information is	
	AO-24 If the tool executes in a forensically safe e	xecution environment, the	
	digital source is unchanged by the acquisition proc	ess.	
Tester	brl		
Name:			
Test Host:	Athos		
Test Date:	Tue Aug 14 18:18:35 2007		
Drives:	src(C1-CF) dst (none) other (EF)		
Source	src hash (SHA256): <		
Secup.	src hash (SHA1): < 5B8235178DF99FA307430C088F817466	06638A0B >	
	src hash (MD5): < 776DF8B4D2589E21DEBCF589EDC16D78	>	
	503808 total sectors (257949696 bytes)		
	Model (CF) serial # ()		
	N Start LBA Length Start C/H/S End C/H/S boot Partition type		
	2 P 168689522 1936028240 0288/115/43 0367/114/50 Boot 65 other		
	2 P 100009522 1950020240 0200/115/45 050//114/50 B 3 P 1869881465 1936028192 0366/032/33 0357/032/43	Boot 79 other	
	4 P 2885681152 000055499 0372/097/50 0000/010/00 B	oot OD other	
	1 1141509631 sectors 584452931072 bytes		
	2 1936028240 sectors 991246458880 bytes		
	3 1936028192 sectors 991246434304 bytes		
	4 000055499 sectors 28415488 bytes		
Loq	Actual Date:08/14/07 06:22:58PM		
Highlights:	File Integrity:Completely Verified, 0 Errors		
	Acquisition Hash:776df8b4d2589e21debcf589edc16d78		
	Verify Hash:776df8b4d2589e21debcf589edc16d78		
	EnCase Version:b.Ul System Version:Linux		
	Error Granularity:64		
	Total Size:257,949,696 bytes (246MB)		
	Total Sectors: 503,808		
	kenash of Source SHAI: 588235178DF99FA307430C088F81746606638A0B Settings: size 640MB		
	blocksize 256		
Results:			
	Assertion & Expected Result	Actual Result	
	AM-01 Source acquired using interface Al.	as expected	
	AM-02 Source is type DS.	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	

Test Case DA-07-CF LinEn 6.01		
	Assertion & Expected Result	Actual Result
	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.	as expected
Analysis:	Expected results achieved	

5.2.9 DA-07-F12

Test Case DA-07-F12 LinEn 6.01			
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:	brl		
Test Host:	AndWife		
Test Date:	Thu Aug 16 15:48:30 2007		
Drives:	STC(43) AST (NONE) OTHER (SU-IDE)		
Source Setup:	<pre>src hash (SHA1): < 888E2E7F7AD237DC7A732281DD93F325065E5871 > src hash (MD5): < BC39C3F7EF7A50E77B9BA1E65A5AEEF7 > 78125000 total sectors (4000000000 bytes) Model (0BB-75JHC0) serial # (WD-WMAMC46588) 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 057143205 1023/000/01 1023/254/63 0I Fat12 4 x 000032130 002104515 1023/001/01 1023/254/63 06 Fat16 6 x 002136645 004192965 1023/001/01 1023/254/63 05 extended 5 s 00000063 002104452 1023/001/01 1023/254/63 05 extended 7 s 00000063 004192902 1023/001/01 1023/254/63 05 extended 9 s 00000063 008401995 1023/001/01 1023/254/63 0B Fat32 10 x 014731605 010490445 1023/001/01 1023/254/63 0B Fat32 10 x 014731605 010490445 1023/001/01 1023/254/63 0B Fat32 10 x 014731605 010490445 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 05 extended 13 S 00000063 004208967 1023/001/01 1023/254/63 05 extended 14 x 029431080 027712125 1023/001/01 1023/254/63 05 extended 15 S 00000063 004208967 1023/001/01 1023/254/63 07 NTFS 16 S 000000063 007712062 1023/001/01 1023/254/63 07 NTFS 16 S 00000000 00000000 0000/000/00 0000/000/00 00</pre>		
Log Highlights:	Total Capacity:16,384,000 bytes (15.6MB) Total Clusters:4,000Unallocated:15,208,448 bytes (14.5MB) OEM Version:MSWIN4.0Serial Number:888A-2896 Actual Date:08/16/07 03:45:05PM File Integrity:Completely Verified, 0 Errors Acquisition Hash:cba0c9984f51778e89def0c6bed06864 Verify Hash:cba0c9984f51778e89def0c6bed06864 EnCase Version:6.01 System Version:Linux		

Test Case DA-0	07-F12 LinEn 6.01	
	Error Granularity:64 Total Size:16,418,304 bytes (15.7MB) Total Sectors:32,067	
	Rehash of Source SHA1: 888E2E7F7AD237DC7A732281DD93 Settings: size 640MB blocksize 128	F325065E5871
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.	as expected
Analysis:	Expected results achieved	

5.2.10 DA-07-F16

Test Case DA-07-F16 LinEn 6.01				
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:	brl			
'l'est Host:	Max			
Test Date:	Fri Aug 17 13:51:48 2007			
Drives:	src(43) dst (none) other (50-1DE)			
Setup.	sic Hash (SHAI): < 0000220111AU231UC1A132201UU3313220000000011 > src hash (MD5) · < 80390377EE7A50E77898A1865A5A887 >			
Setup:	<pre>src hash (MD5): < BC39C3F7E57A50E77B9BALE65A5AEEF7 > 78125000 total sectors (400000000 bytes) Model (0BB-75JHCO) serial # (WD-WMAMC46588) 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 Fat2X 2 X 020980890 057143205 1023/000/01 1023/254/63 0F extended 3 \$ 00000063 00010451 1023/000/01 1023/254/63 0F extended 5 \$ 00000063 002104452 1023/001/01 1023/254/63 0F extended 6 \$ 002136645 004192965 1023/001/01 1023/254/63 05 extended 7 \$ 00000063 004192902 1023/001/01 1023/254/63 05 extended 9 \$ 00000063 004192902 1023/001/01 1023/254/63 05 extended 9 \$ 00000063 004192902 1023/001/01 1023/254/63 05 extended 11 \$ 00000063 00401932 1023/001/01 1023/254/63 05 extended 11 \$ 00000063 0044945 1023/000/01 1023/254/63 05 extended 13 \$ 00000063 00449045 1023/000/01 1023/254/63 05 extended 13 \$ 00000063 004208967 1023/001/01 1023/254/63 05 extended 15 \$ 000000063 007712062 1023/001/01 1023/254/63 05 extended 15 \$ 00000000 0000/000/00 0000/000/00 000 empty entry 17 P 00000000 00000000 0000/000/00 0000/000/00 00</pre>			
Log Highlights:	Total Capacity:1,077,313,536 bytes (1GB) Total Clusters:32,877Unallocated:1,076,953,088 bytes (1GB) OEM Version:MSWIN4.0Serial Number:CCCF-3DAD Actual Date:08/17/07 01:55:47PM File Integrity:Completely Verified, 0 Errors Acquisition Hash:37e81ffb31c3cb38aa48b2237500908e Verify Hash:37e81ffb31c3cb38aa48b2237500908e EnCase Version:6.01 System Version:Linux			

Test Case DA-	07-F16 LinEn 6.01	
	Error Granularity:64 Total Size:1,077,479,424 bytes (1GB) Total Sectors:2,104,452 Rehash of Source SHA1: 888E2E7F7AD237DC7A732281DD93 Settings: size 10MB blocksize 64	F325065E5871
Results:	Assortion & Exposted Posult	Actual Posult
	ASSELLION & Expected Result	Actual Result
	AM-01 Source is type DS	as expected
	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
	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.	as expected
		·
Analysis:	Expected results achieved	

5.2.11 DA-07-F32

Test Case DA-07-F32 LinEn 6.01			
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:	brl		
Test Host:	Max		
Test Date:	Fri Aug 17 14:45:03 2007		
Drives:	<pre>src(43) dst (none) other (50-IDE)</pre>		
Source	<pre>src hash (SHA1): < 888E2E/F/AD237DC/A/32281DD93F325065E5871 ></pre>		
Setup:	<pre>src hash (MD5): < BC39C3F7E2FA50E77B9BA1E65A5AEEF7 > 78125000 total sectors (400000000 bytes) Model (0BB-75JHC0) serial # (WD-WMAMC46588) N Start LBA Length Start C/H/S End C/H/S boot Partition type 1 P 00000063 02090827 0000/001/01 1023/254/63 0C Fat2XX 2 X 020980890 057143205 1023/000/01 1023/254/63 01 Fat12 4 x 000032130 002104515 1023/000/01 1023/254/63 05 extended 5 S 00000063 002104452 1023/001/01 1023/254/63 06 Fat16 6 x 002136645 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 9 S 00000063 00401995 1023/001/01 1023/254/63 05 extended 11 S 00000063 010490382 1023/001/01 1023/254/63 05 extended 11 S 00000063 01490382 1023/001/01 1023/254/63 05 extended 11 S 00000063 004208967 1023/001/01 1023/254/63 05 extended 11 S 00000063 004208967 1023/001/01 1023/254/63 05 extended 11 S 00000063 004208967 1023/001/01 1023/254/63 05 extended 15 S 00000063 004208967 1023/001/01 1023/254/63 05 extended 15 S 000000063 004208967 1023/001/01 1023/254/63 05 extended 15 S 000000063 007712062 1023/001/01 1023/254/63 05 extended 15 S 00000000 00000000 0000/000/00 0000/000/00 00</pre>		
Log Highlights:	Total Capacity:4,293,382,144 bytes (4GB) Total Clusters:1,048,189Unallocated:4,293,173,248 bytes (4GB) OEM Version:MSWIN4.1Serial Number:5559-6865 Actual Date:08/17/07 02:52:26PM File Integrity:Completely Verified, 0 Errors Acquisition Hash:2c4d8d450e5ad28329f616d87114ccfe Verify Hash:2c4d8d450e5ad28329f616d87114ccfe EnCase Version:6.01 System Version:Linux		

Test Case DA-	07-F32 LinEn 6.01		
	Error Granularity:64 Total Size:4,301,789,184 bytes (4GB) Total Sectors:8,401,932 Rehash of Source SHA1: 888E2E7F7AD237DC7A732281DD93	F325065E5871	
	Settings: size 640MB blocksize 512		
Pogulta			
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.	as expected	
Analysis:	Expected results achieved		

5.2.12 DA-07-F32X

Test Case DA-07-F32X LinEn 6.01				
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:	brl			
Test Host:	AndWife			
Test Date:	Tue Aug 21 16:00:06 2007			
Drives:	<pre>src(43) dst (none) other (50-IDE)</pre>			
Source	src hash (SHA1): < 888E2E7F7AD237DC7A732281DD93F325065E5871 >			
Setup:	<pre>src hash (MD5): < BC39C3F7EE7A50E77B9BA1E65A5AEEF7 > 78L25000 total sectors (4000000000 bytes) Model (0BB-75JHC0) serial # (WD-WMAMC46588) 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 057143205 1023/000/01 1023/254/63 0J Fat12 4 x 000032130 0002104515 1023/001/01 1023/254/63 05 extended 5 s 00000063 00210452 1023/001/01 1023/254/63 06 Fat16 6 x 002136645 004192962 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 13 s 00000063 004192902 1023/001/01 1023/254/63 05 extended 14 x 006329610 008401995 1023/001/01 1023/254/63 05 extended 15 s 00000063 010490432 1023/001/01 1023/254/63 05 extended 13 s 00000063 010490432 1023/001/01 1023/254/63 05 extended 13 s 00000063 01249003 1023/001/01 1023/254/63 05 extended 13 s 00000063 01249030 1023/001/01 1023/254/63 05 extended 13 s 00000063 02771215 1023/001/01 1023/254/63 05 extended 14 x 029431080 027712125 1023/001/01 1023/254/63 05 extended 15 s 00000063 027712162 1023/001/01 1023/254/63 07 NTFS 16 s 00000006 00000000 0000/000/00 0000/000/</pre>			
Log Highlights:	Total Capacity:10,731,683,840 bytes (10GB) Total Clusters:1,310,020Unallocated:10,729,906,176 bytes (10GB) OEM Version:MSWIN4.1Serial Number:4445-13C7 Actual Date:08/22/07 03:32:50PM File Integrity:Completely Verified, 0 Errors Acquisition Hash:5980cb0fa68e9862c65765df50f00906 Verify Hash:5980cb0fa68e9862c65765df50f00906 EnCase Version:6.01 System Version:Linux			

Test Case DA-	07-F32X LinEn 6.01		
	Error Granularity:64 Total Size:10,742,183,424 bytes (10GB) Total Sectors:20,980,827		
	Settings: size 10MB blocksize 256		
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.	as expected	
Analysis:	Expected results achieved		

5.2.13 DA-07-NT

Test Case DA-07-NT LinEn 6.01				
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:	brl			
Test Host:	Max			
Test Date:	Thu Aug 23 09:53:30 2007			
Drives:	<pre>src(43) dst (none) other (50-IDE)</pre>			
Source	<pre>src hash (SHA1): < 888E2E7F7AD237DC7A732281DD93F325065E5871 ></pre>			
Setup:	<pre>src hash (MD5): < BC39C3F7EE7A50E77B9BA1E65A5AEEF7 ></pre>			
Log	78125000 total sectors (4000000000 bytes) Model (0BB-75JHC0) serial # (WD-WMAMC46588) 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 057143205 1023/000/01 1023/254/63 0F extended 3 s 00000063 002104515 1023/001/01 1023/254/63 05 extended 5 s 00000063 00210452 1023/000/01 1023/254/63 05 extended 6 x 002136645 004192965 1023/000/01 1023/254/63 05 extended 7 s 00000063 004192905 1023/000/01 1023/254/63 05 extended 9 s 00000063 008401995 1023/000/01 1023/254/63 05 extended 9 s 00000063 008401995 1023/000/01 1023/254/63 05 extended 11 s 00000063 010490445 1023/000/01 1023/254/63 05 extended 11 s 00000063 010490445 1023/000/01 1023/254/63 05 extended 11 s 00000063 010490382 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 13 s 00000063 027712125 1023/001/01 1023/254/63 05 extended 15 s 00000063 027712125 1023/001/01 1023/254/63 05 extended 15 s 00000006 027712125 1023/001/01 1023/254/63 07 NTFS 16 s 00000000 00000000 0000/000/00 0000/000/00 00			
Log Highlights:	Total Capacity:14,188,572,672 bytes (13.2GB) Total Clusters:3,464,007Unallocated:14,118,940,672 bytes (13.1GB) Actual Date:08/23/07 09:57:05AM File Integrity:Completely Verified, 0 Errors Acquisition Hash:5d42fa317c802acfef2d313092d7411e Verify Hash:5d42fa317c802acfef2d313092d7411e EnCase Version:6.01 System Version:Linux Error Granularity:64			

Test Case DA-07-NT LinEn 6.01			
	Total Size:14,188,575,744 bytes (13.2GB) Total Sectors:27,712,062 Rehash of Source SHA1: 888E2E7F7AD237DC7A732281DD93F325065E5871 Settings: size 640MB blocksize 128		
Results:		<u>.</u>	
	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	
Analysis:	Expected results achieved		

5.2.14 DA-07-THUMB

Test Case DA-07-THUMB LinEn 6.01		
Case Summary:	DA-07 Acquire a digital source of type DS to an ima	ge file.
Summary: Assertions:	AM-01 The tool uses access interface SRC-AI to acce 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 on file system type FS. AM-06 All visible sectors are acquired from the dig AM-08 All sectors acquired from the digital source AO-01 If the tool creates an image file, the data r file is the same as the data acquired by the tool. AO-05 If the tool creates a multi-file image of a r the individual files shall be no larger than the re AO-22 If requested, the tool calculates block hashe size during an acquisition for each block acquired AO-23 If the tool logs any log significant informat accurately recorded in the log file.	ss the digital source. creates an image file ital source. are acquired accurately. epresented by the image equested size then all quested size. s for a specified block from the digital source. ion, the information is xecution environment, process.
Tester Name:	brl	
Test Host:	Max	
Drives.	src(D5-THIMB) dst (none) other (EE)	
Drives: Source Setup: Log Highlights:	<pre>src(D5-THUMB) dst (none) other (EF) src hash (SHA1): < D68520EF74A336E49DCCF83815B7B08F src hash (MD5): < C843593624B2B3B878596D8760B19954 505856 total sectors (258998272 bytes) Model (usb2.0Flash Disk) serial # () N Start LBA Length Start C/H/S End C/H/S bo 1 P 778135908 1141509631 0357/116/40 0357/032/45 B 2 P 168689522 1936028240 0288/115/43 0367/114/50 B 3 P 1869881465 1936028192 0366/032/33 0357/032/43 4 P 2885681152 000055499 0372/097/50 0000/010/00 B 1 1141509631 sectors 584452931072 bytes 2 1936028240 sectors 991246458880 bytes 3 1936028192 sectors 991246434304 bytes 4 000055499 sectors 28415488 bytes Actual Date:08/23/07 11:21:43AM File Integrity:Completely Verified, 0 Errors Acquisition Hash:c843593624b2b3b878596d8760b19954 Verify Hash:c843593624b2b3b878596d8760b19954 Verify Hash:c843593624b2b3b878596d8760b19954 EnCase Version:Linux Error Granularity:64 Total Size:258,998,272 bytes (247ME) Total Sectors:505,856 Rehash of Source SHA1: D68520EF74A336E49DCCF83815B7 Settings: size 640MB blocksize 64</pre>	DC53E38A > > ot Partition type oot 72 other oot 65 other Boot 79 other oot 0D other B08FDC53E38A
Kesults:	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 option not available as expected
	AO-24 Source is unchanged by acquisition.	as expected

Test Case DA-07-THUMB LinEn 6.01		
Analysis:	Expected results achieved	

5.2.15 DA-07-X2

Test Case DA-07-X2 LinEn 6.01				
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:	brl			
Test Host:	Max			
Test Date:	Thu Aug 23 10:40:35 2007			
Drives:	<pre>src(43) dst (none) other (50-IDE)</pre>			
Setup:	<pre>src hash (MD5): < BC39C3F7EE7A50E77B9BA1E65A5AEEF7 > 78125000 total sectors (400000000 bytes) Model (0BB-75JHC0) serial # (WD-WMAMC46588) 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 057143205 1023/000/01 1023/254/63 0F extended 3 s 00000063 00032067 1023/001/01 1023/254/63 01 Fat12 4 x 00032130 002104515 1023/000/01 1023/254/63 05 extended 5 s 00000063 002104452 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 9 s 00000063 008401995 1023/000/01 1023/254/63 05 extended 11 s 00000063 01492902 1023/001/01 1023/254/63 05 extended 11 s 00000063 01490445 1023/000/01 1023/254/63 05 extended 11 s 00000063 01490382 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 14 x 029431080 027712125 1023/001/01 1023/254/63 05 extended 15 s 00000063 027712062 1023/001/01 1023/254/63 07 NTFS 16 s 000000063 02771202 1023/001/01 1023/254/63 07 extended 15 s 00000000 0000/000/00 0000/000/00 000 empty entry 17 P 00000000 0000/000/00 0000/000/00 000 empty entry 18 P 00000000 0000/000/00 0000/000/00 000 empty entry 18 P 00000000 0000/000/00 0000/000/00 000 empty entry 1 020980827 sectors 10742183424 bytes 3 00032067 sectors 16418304 bytes 5 002104452 sectors 1077479424 bytes 7 04192902 sectors 2146765824 bytes 9 008401932 sectors 4301789184 bytes </pre>			
Log Highlights:	<pre>13 00430362 Sectors 337107334 Dytes 13 004208967 sectors 2154991104 bytes 15 027712062 sectors 14188575744 bytes 43x2-md5sum 5371075583 C7A84DE9ACBCB05463604CE8823D0874 Total Capacity:5,371,075,584 bytes (5GB) Total Clusters:5,245,191Unallocated:5,187,181,568 bytes (4.8GB) Actual Date:08/23/07 10:56:10AM File Integrity:Completely Verified, 0 Errors Acquisition Hash:c7a84de9acbcb05463604ce8823d0874 Verify Hash:c7a84de9acbcb05463604ce8823d0874 EnCase Version:6.01 System Version:Linux</pre>			

Test Case DA-	07-X2 LinEn 6.01	
	Total Size:5,371,075,584 bytes (5GB)	
	Total Sectors:10,490,382	
	Rehash of Source SHA1: 888E2E7F7AD237DC7A732281DD93	F325065E5871
	Settings: size 640MB	
	blocksize 512	
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.	as expected
		<u>. </u>
Analysis:	Expected results achieved	

5.2.16 DA-08-ATA28

Test Case DA-	08-ATA28 LinEn 6.01	
Case Summary:	DA-08 Acquire a physical drive with hidden sectors	to an image file.
Assertions:	AM-01 The tool uses access interface SRC-AI to acces 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 on file system type FS. AM-06 All visible sectors are acquired from the digital AM-07 All hidden sectors are acquired from the digital AM-08 All sectors acquired from the digital source AO-01 If the tool creates an image file, the data refile is the same as the data acquired by the tool. AO-05 If the tool creates a multi-file image of a rethe individual files shall be no larger than the ref AO-22 If requested, the tool calculates block hashes size during an acquisition for each block acquired AO-23 If the tool logs any log significant information accurately recorded in the log file. AO-24 If the tool executes in a forensically safe ex- the digital source is unchanged by the acquisition pro-	ss the digital source. creates an image file ital source. tal source. are acquired accurately. epresented by the image equested size then all quested size. s for a specified block from the digital source. ion, the information is xecution environment, process.
Tester Name•	hrl	
Test Host:	AndWife	
Test Date:	Thu Sep 13 14:52:01 2007	
Drives:	src(42) dst (none) other (50-IDE)	
Source Setup:	<pre>Sic(42) dst (HoHe) coller (50 HDE) src hash (SHA1): < 5A75399023056E0EB905082B35F8FAA1; src hash (MD5): < F4B9AAB24554EEEB2A962BDA554A9252 78165360 total sectors (40020664320 bytes) 65534/015/63 (max cyl/hd values) 65535/016/63 (number of cyl/hd) IDE disk: Model (WDC WD400JB-00JJC0) serial # (WD-WW N Start LBA Length Start C/H/S End C/H/S bo 1 P 00000063 070348572 0000/001/01 1023/254/63 Bo 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 070348572 sectors 36018468864 bytes HPA created BIOS, XBIOS and Direct disk geometry Reporter (BXDR BXDR 128 /S7000000 /P /fbxdrlog.txt Setting Maximum Addressable Sector to 70000000 MAS now set to 70000000 Hashes with HPA in place md5:9BF3C3DEADE47056A1DDC073C5F6B2E2 sha1:D76F909482B00767B62C295CADE202F92E61CD2E </pre>	DB049229 > > CAMA3958512) ot Partition type ot 07 NTFS 00 empty entry 00 empty entry 00 empty entry 00 empty entry
Log Highlights:	Actual Date:09/13/07 02:55:15PM File Integrity:Completely Verified, 0 Errors Acquisition Hash:f4b9aab24554eeeb2a962bda554a9252 Verify Hash:f4b9aab24554eeeb2a962bda554a9252 EnCase Version:6.01 System Version:Linux Error Granularity:64 Total Size:40,020,664,320 bytes (37.3GB) Total Sectors:78,165,360 Rehash of Source SHA1: D76F909482B00767B62C295CADE2 Settings: size 640MB blocksize 256	02F92E61CD2E
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-	-08-ATA28 LinEn 6.01	
	Assertion & Expected Result	Actual Result
	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-07 All hidden 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.	as expected
Analysis:	Expected results achieved	

5.2.17 DA-08-ATA48

Test Case DA-08-ATA48 LinEn 6.01			
Case Summary:	DA-08 Acquire a physical drive with hidden sectors	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-07 All hidden 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:	brl		
Test Host:	Max		
Test Date:	Thu Sep 13 11:09:25 2007		
Drives:	src(4B) dst (none) other (EF)		
Setup: Log	<pre>src hash (MD5): < F409920030FED/0DBBB00DEBEN407A6DDI src hash (MD5): < B5641B5A594912B4D60518304B1DE698 390721968 total sectors (200049647616 bytes) 24321/255/63 (number of cyl/hd) IDE disk: Model (WDC WD2000JB-00GVC0) serial # (WD-T N Start LBA Length Start C/H/S End C/H/S bod 1 P 000000063 351646722 0000/001/01 1023/254/63 Bod 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 351646722 sectors 180043121664 bytes HPA created BIOS, XBIOS and Direct disk geometry Reporter (BXDR, BXDR 128 /S351000000 /P /fHPA.TXT Setting Maximum Addressable Sector to 351000000 MAS now set to 351000000 Hashes with HPA in place md5:6BAFEFC000470C126434D933429C879B sha1:2D50DBD82CD3DA90A6E5BF13B2B40808C40998A1 Actual Date:09/13/07 11:13:29AM</pre>	<pre>>> WCAL78252964) ot Partition type ot 07 NTFS 00 empty entry 00 empty entry 00 empty entry)</pre>	
Highlights:	File Integrity:Completely Verified, 0 Errors Acquisition Hash:b5641b5a594912b4d60518304b1de698 Verify Hash:b5641b5a594912b4d60518304b1de698 EnCase Version:6.01 System Version:Linux Error Granularity:64 Total Size:200,049,647,616 bytes (186.3GB) Total Sectors:390,721,968 Rehash of Source SHA1: 2D50DBD82CD3DA90A6E5BF13B2B4 Settings: size 640MB blocksize 128	0808C40998A1	
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-	08-ATA48 LinEn 6.01	
	Assertion & Expected Result	Actual Result
	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-07 All hidden 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.	as expected
Analysis:	Expected results achieved	

5.2.18 DA-08-DCO

Test Case DA-08-DCO LinEn 6.01			
Case Summary:	DA-08 Acquire a physical drive with hidden sectors	to an image file.	
Assertions:	MM-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-07 All hidden sectors are acquired from the digital source. AM-08 All sectors acquired from the digital source 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:	brl		
Test Host:	Max		
Test Date:	Fri Sep 14 14:10:21 2007		
Drives:	src(92) dst (none) other (EF)		
Setup:	<pre>src hash (MD5): < E095DD1BD0B0DD6E603153A3FE1A2F3E 58633344 total sectors (30020272128 bytes) 58167/015/63 (max cyl/hd values) 58168/016/63 (number of cyl/hd) IDE disk: Model (WDC WD300BB-00CAA0) serial # (WD-WI N Start LBA Length Start C/H/S End C/H/S bo 1 P 00000063 058605057 0000/001/01 1023/254/63 Bo 2 P 00000000 00000000 0000/000/00 0000/000/00 3 P 00000000 00000000 0000/000/00 0000/000/00 4 P 00000000 00000000 0000/000/00 0000/000/00 1 058605057 sectors 30005789184 bytes Hashes with DC0 in place: md5:525963C6789423396FE1F3202A8CBD04 sha1.txt:55A3CFE756B7B0034DCCE71F7D7A477D8681B781</pre>	> MA8H2140350) ot Partition type ot 07 NTFS 00 empty entry 00 empty entry 00 empty entry	
Highlights:	File Integrity:Completely Verified, 0 Errors Acquisition Hash:525963c6789423396felf3202a8cbd04 Verify Hash:525963c6789423396felf3202a8cbd04 EnCase Version:6.01 System Version:Linux Error Granularity:64 Total Size:27,018,245,120 bytes (25.2GB) Total Sectors:52,770,010 Rehash of Source SHA1: 55A3CFE756B7B0034DCCE71F7D7A Settings: size 2000MB blocksize 64	477D8681B781	
Results:		• • • • • • • • • • • • • • • • • • •	
	Assertion & Expected Result	Actual Result	
	AM-UI Source acquired using interface Al.	as expected	
	AM-02 Source IS type DS.	as expected	
	AM-05 An image is created on file system type ES	as expected	
	AM-06 All visible sectors acquired	as expected	
	AM-07 All hidden sectors acquired	DCO not acquired	
	AM-08 All sectors accurately acquired.	as expected	
	AO-01 Image file is complete and accurate.	as expected	

	Assertion & Expected Result	Actual Result
	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.	as expected
	no 24 bource 15 unenanged by dequisition.	us expected
nalysis:	Expected results not achieved	

5.2.19 DA-09-01

Test Case DA-09-01 LinEn 6.01			
Case Summary:	DA-09 Acquire a digital source that has at least one faulty data sector.		
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-09 If unresolved errors occur while reading from the selected 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 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 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. 		
	argrear source is anonanged by the acquisition process.		
Tester	brl		
Name: Test Host:	Max		
Test Date:	Mon Sep 17 12:30:26 2007		
Drives:	src(ED-BAD-CPR1) dst (F3) other (EF)		
Source Setup:	<pre>No before hash for ED-BAD-CPR1 120103200 total sectors (61492838400 bytes) Drive with known bad sectors Vendor: Maxtor Model: DiamondMax Plus 9 Known Bad Sector List for ED-CPR-BAD-1 Manufacturer: Maxtor Model: 6Y060L0 DiamondMax Plus 9 Serial Number: Y27KR6CE Capacity: 60GB Interface: PATA 54 faulty sectors 10069095, 10069911, 12023808, 18652594, 18656041, 18656857, 18660303, 18661119, 19746716-19746717, 2223304, 23098370, 2383001, 24102466- 24102467, 24104250, 24106656, 24107458, 28959971-28959972, 41825791, 41828995, 52654580, 52655318, 60522984, 68643842-68643843, 69973290, 72714626, 72715293, 82148809, 82148810, 83810525, 85310861, 85313430, 85314038-85314039, 86321211, 86323780, 87186066, 87856313, 87856922, 97191260-97191261, 100093150-100093151, 103861021, 109706975-109706976, 110347947, 110350122-110350123, 115664758, 115835518</pre>		
Log Highlights:	<pre>Destination setup 156301488 sectors wiped with F3 Comparision of original to clone Drive Sectors compared: 120103200 Sectors match: 120102840 Sectors differ: 360 Bytes differ: 183960 Diffs range 10069088-10069095, 10069904-10069911, 12023808-12023815, 18652592-18652599, 18656040-18656047, 18656856-18656863, 18660296-18660303, 18661112-18661119, 19746712-19746719, 22233904-22233911, 23098368-23098375, 23383000-23383007.</pre>		

Test Case DA-09-01 LinEn 6.01	
24102464-24102471, 24104248-24104255, 24106656-24106663,	
24107456-24107463, 28959968-28959975, 41825784-41825791,	
41828992-41828999, 52654576-52654583, 52655312-52655319,	
60522984-60522991, 68643840-68643847, 69973288-69973295,	
/2/14624-/2/14631, /2/15288-/2/15285, 82148808-82148815,	
85314032-85314039 86321208-86321215 86323776-86323783	
87186064-87186071, 87856312-87856319, 87856920-87856927.	
97191256-97191263, 100093144-100093151, 103861016-103861023,	
109706968-109706983, 110347944-110347951, 110350120-110350127,	
115664752-115664759, 115835512-115835519	
Source (120103200) has 36198288 fewer sectors than destination (1	56301488)
Zero fill: 0	
Src Byte fill (ED): 0	
Dst Byte fill (F3): 36198288	
Other fill: 0	
Zero fill range.	
Src fill range:	
Dst fill range: 120103200-156301487	
Other fill range:	
Other not filled range:	
0 source read errors, 0 destination read errors	
Actual Date:09/17/07 12:35:25PM	
File Integrity:Completely Verified, 0 Errors	
Acquisition Hash:e31C68C558503ecd0b//81bb5C9421bb	
Verily Hash:esicb8c55850Jecd0D//81DD5C942IDD	
System Version-Linux	
Error Granularity:1	
Read Errors:44	
Total Size:61,492,838,400 bytes (57.3GB)	
Total Sectors:120,103,200	
Read Errors: 44	
Compression: Good	
Read Errors	
12,023,808 (8)	
18,656,040 (8)	
18,656,856 (8)	
18,660,296 (8)	
18,661,112 (8)	
19,746,712 (8)	
22,233,904 (8)	
23, 383, 000 (8)	
24,102,464 (8)	
24,104,248 (8)	
24,106,656 (8)	
24,107,456 (8)	
28,959,968 (8)	
41,825,784 (8)	
41,828,992 (8)	
52,654,576 (8)	
52,055,312 (0) 60 522 984 (8)	
68, 643, 840 (8)	
69,973,288 (8)	
72,714,624 (8)	
72,715,288 (8)	
82,148,808 (8)	
83,810,520 (8)	
85,310,856 (8)	
x5,313,424 (X)	
03,314,032 (0) 86 321 208 (8)	
86, 323, 776 (8)	

Test Case DA-	-09-01 LinEn 6.01	
	87,186,064 (8) 87,856,312 (8) 87,856,920 (8) 97,191,256 (8)	
	100,053,144 (0) 103,861,016 (8) 109,706,968 (16) 110,347,944 (8) 110,350,120 (8) 115,664,752 (8) 115,835,512 (8) 2 different run lengths observed in 44 runs 43 runs of length 8 1 runs of length 16 360 sectors differ 360 zero filled and 0 varying non-zero filled	
	Settings: size 640MB blocksize 512	
Results:		Detuel Decult
Results:	Assertion & Expected Result	Actual Result
Results:	Assertion & Expected Result AM-01 Source acquired using interface AI.	Actual Result as expected
Results:	Assertion & Expected Result AM-01 Source acquired using interface AI. AM-02 Source is type DS.	Actual Result as expected as expected
Results:	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
Results:	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
Results:	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
Results:	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 some sectors differ
Results:	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. AM-09 Error logged.	Actual Result as expected as expected as expected as expected as expected some sectors differ as expected
Results:	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. AM-09 Error logged. AM-10 Benign fill replaces inaccessible sectors.	Actual Result as expected as expected as expected as expected as expected some sectors differ as expected as expected
Results:	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. AM-09 Error logged. AM-10 Benign fill replaces inaccessible sectors. AO-01 Image file is complete and accurate.	Actual Result as expected as expected as expected as expected as expected some sectors differ as expected as expected as expected
Results:	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. AM-09 Error logged. AM-10 Benign fill replaces inaccessible sectors. 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 some sectors differ as expected as expected as expected as expected
Results:	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. AM-09 Error logged. AM-10 Benign fill replaces inaccessible sectors. 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
Results:	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. AM-09 Error logged. AM-10 Benign fill replaces inaccessible sectors. 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
Results:	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. AM-09 Error logged. AM-10 Benign fill replaces inaccessible sectors. 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 not checked
Results:	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. AM-09 Error logged. AM-10 Benign fill replaces inaccessible sectors. 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 option not available as expected not checked

5.2.20 DA-09-02

Test Case DA-09-02 LinEn 6.01			
Case Summary:	DA-09 Acquire a digital source that has at least one faulty data sector.		
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. AM-09 If unresolved errors occur while reading from the selected digital source, the tool notifies the user of the error type and location within the 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 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:	brl		
Test Host:	Мах		
Test Date:	Tue Sep 18 10:07:47 2007		
Drives:	src(ED-BAD-CPR1) dst (80) other (50-IDE)		
Source Setup:	No before hash for ED-BAD-CPR1 120103200 total sectors (61492838400 bytes) Drive with known bad sectors Vendor: Maxtor Model: DiamondMax Plus 9 Known Bad Sector List for ED-CPR-BAD-1		
	Manufacturer: Maxtor Model: 6Y060L0 DiamondMax Plus 9 Serial Number: Y27KR6CE Capacity: 60GB Interface: PATA		
	54 faulty sectors 10069095, 10069911, 12023808, 18652594, 18656041, 18656857, 18660303, 18661119, 19746716-19746717, 22233904, 23098370, 23383001, 24102466- 24102467, 24104250, 24106656, 24107458, 28959971-28959972, 41825791, 41828995, 52654580, 52655318, 60522984, 68643842-68643843, 69973290, 72714626, 72715293, 82148809, 82148810, 83810525, 85310861, 85313430, 85314038-85314039, 86321211, 86323780, 87186066, 87856313, 87856922, 97191260-97191261, 100093150-100093151, 103861021, 109706975-109706976, 110347947, 110350122-110350123, 115664758, 115835518		
Log Highlights:	Destination setup 156301488 sectors wiped with 80		
	Comparision of original to clone Drive Sectors compared: 120103200 Sectors match: 120102840 Sectors differ: 360 Bytes differ: 183960 Diffs range 10069088-10069095, 10069904-10069911, 12023808-12023815, 18652592-18652599, 18656040-18656047, 18656856-18656863, 18660296-18660303, 18661112-18661119, 19746712-19746719, 22233904-22233911, 23098368-23098375, 23383000-23383007,		

Test Case DA-09-02 LinEn 6.01	
24102464-24102471, 24104248-24104255, 24106656-24106663,	
24107456-24107463, 28959968-28959975, 41825784-41825791,	
41828992-41828999, 52654576-52654583, 52655312-52655319,	
60522984-60522991, 68643840-68643847, 69973288-69973295,	
/2/14024-/2/14031, /2/13283-/2/13293, 82148808-82148813,	
85314032-85314032, 8531208-86321205, 8532376-86323783	
87186064-87186071, 87856312-87856319, 87856920-87856927	
97191256-97191263, 100093144-100093151, 103861016-103861023,	
109706968-109706983, 110347944-110347951, 110350120-110350127,	
115664752-115664759, 115835512-115835519	
Source (120103200) has 36198288 fewer sectors than destination (1	56301488)
Zero fill: 0	
Src Byte fill (ED): 0	
Dst Byte fill (80): 36198288	
Other Till: 0	
Zero fill range.	
Src fill range:	
Dst fill range: 120103200-156301487	
Other fill range:	
Other not filled range:	
0 source read errors, 0 destination read errors	
Actual Date:09/18/07 10:11:16AM	
File Integrity:Completely Verified, 0 Errors	
Acquisition Hasnie31C68C558503ecdUb//81bb5C9421bb	
Verily Hash:esicoscossousecdub//81DDSC9421DD	
System Version Linux	
Error Granularity:2	
Read Errors:44	
Total Size:61,492,838,400 bytes (57.3GB)	
Total Sectors:120,103,200	
Read Errors: 44	
Compression: Good	
Read Errors	
12,023,808 (8)	
18,656,040 (8)	
18,656,856 (8)	
18,660,296 (8)	
18,661,112 (8)	
19,746,712 (8)	
22,233,904 (8)	
23,383,000 (8)	
24,102,464 (8)	
24,104,248 (8)	
24,106,656 (8)	
24,107,456 (8)	
28,959,968 (8)	
41,825,784 (8)	
41,828,992 (8)	
52,654,576 (8)	
52,000,012 (0) 60 522 984 (8)	
68, 643, 840 (8)	
69,973,288 (8)	
72,714,624 (8)	
72,715,288 (8)	
82,148,808 (8)	
83,810,520 (8)	
85, 310, 856 (8)	
85,313,424 (8) 95,314,032 (8)	
03,314,032 (0) 86 321 208 (8)	
86,323,776 (8)	

Test Case DA-	-09-02 LinEn 6.01	
	<pre>87,186,064 (8) 87,856,312 (8) 87,856,920 (8) 97,191,256 (8) 100,093,144 (8) 103,861,016 (8) 109,706,968 (16) 110,347,944 (8) 110,350,120 (8) 115,664,752 (8) 115,835,512 (8) 2 different run lengths observed in 44 runs 43 runs of length 8 1 runs of length 16 360 sectors differ 360 zero filled and 0 varying non-zero filled Settings: size 640MB blocksize 256</pre>	
Results:	Departies C Encoded Deput	Detuel Decult
	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 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.	some sectors differ
	AM-09 Error logged.	as expected
	AM-10 Benigh IIII replaces inaccessible sectors.	as expected
	AU-UI image life is complete and accurate.	as expected
	AU-US MUILIIILE IMAGE Created.	as expected
	AU-22 Tool calculates nashes by block.	option not available
	A0-23 Logged Information is correct.	as expected
	AU-24 Source is unchanged by acquisition.	ποι επέσκεα
Analysis.	Expected results not achieved	

5.2.21 DA-09-16

Test Case DA-09-16 LinEn 6.01			
Case Summary:	DA-09 Acquire a digital source that has at least one faulty data sector.		
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. AM-09 If unresolved errors occur while reading from the selected digital source, the tool notifies the user of the error type and location within the 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 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:	brl		
Test Host:	Max		
Test Date:	Mon Sep 24 09:36:54 2007		
Drives:	src(ED-BAD-CPR1) dst (F0) other (EF)		
Source Setup: Log	<pre>No before hash for ED-BAD-CPR1 120103200 total sectors (61492838400 bytes) Drive with known bad sectors Vendor: Maxtor Model: DiamondMax Plus 9 Known Bad Sector List for ED-CPR-BAD-1 Manufacturer: Maxtor Model: 6Y060L0 DiamondMax Plus 9 Serial Number: Y27KR6CE Capacity: 60GB Interface: PATA 54 faulty sectors 10069095, 10069911, 12023808, 18652594, 18656041, 18656857, 18660303, 18661119, 19746716-19746717, 22233904, 23098370, 23383001, 24102466- 24102467, 24104250, 24106656, 24107458, 28959971-28959972, 41825791, 41828995, 52654580, 52655318, 60522984, 68643842-68643843, 69973290, 72714626, 72715293, 82148809, 82148810, 83810525, 85310861, 85313430, 85314038-85314039, 86321211, 86323780, 87186066, 87856313, 87856922, 97191260-97191261, 100093150-100093151, 103861021, 109706975-109706976, 110347947, 110350122-110350123, 115664758, 115835518 Destination setup</pre>		
Highlights:	156301488 sectors wiped with F0 Comparision of original to clone Drive Sectors compared: 120103200 Sectors match: 120102480 Sectors differ: 720 Bytes differ: 367920 Diffs range 10069088-10069103, 10069904-10069919, 12023808-12023823, 18652592-18652607, 18656032-18656047, 18656848-18656863, 18660288-18660303, 18661104-18661119, 19746704-19746719, 22233904-22233919, 23098368-23098383, 23382992-23383007,		

Test Case DA-09-16 LinEn 6.01
24102464-24102479, 24104240-24104255, 24106656-24106671,
24107456-24107471, 28959968-28959983, 41825776-41825791,
41828992-41829007, 52654576-52654591, 52655312-52655327, COESSORTE COESSORT COCASORD COCASOES, COORSORS
00J22970-00J22991, 00043040-00043033, 09973200-09973293, 72714624-72714630, 72715280-72715205, 82148800-82148815
83810512-83810527, 85310848-85310863, 85313424-85313439.
85314032-85314047, 86321200-86321215, 86323776-86323791,
87186064-87186079, 87856304-87856319, 87856912-87856927,
97191248-97191263, 100093136-100093151, 103861008-103861023,
109706960-109706991, 110347936-110347951, 110350112-110350127,
115664752-115664767, 115835504-115835519
Source (120103200) has 36198288 fewer sectors than destination (156301488)
Src Bute fill (FD): 0
Det Byte fill (FD): 36198288
Other fill: 0
Other no fill: 0
Zero fill range:
Src fill range:
Dst fill range: 120103200-156301487
Uther IIII range:
0 source read errors, 0 destination read errors
Actual Date:09/24/07 09:39:40AM
File Integrity:Completely Verified, 0 Errors
Acquisition Hash:474e17967f4d9ccc5a643a21f4907f17
Verify Hash:474e17967f4d9ccc5a643a21f4907f17
EnCase Version:6.01
System Version:Linux
Read Errors:44
Total Size:61.492.838,400 bytes (57.3GB)
Total Sectors:120,103,200
Read Errors: 44
Compression: Good
Read Errors
10,069,088 (16)
18,652,592 (16)
18,656,032 (16)
18,656,848 (16)
18,660,288 (16)
18,661,104 (16)
19,746,704 (16)
22,233,904 (16)
23, 382, 992 (16)
24,102,464 (16)
24,104,240 (16)
24,106,656 (16)
24,107,456 (16)
28,959,968 (16)
41,825,776 (16)
41,828,992 (10) 52 654 576 (16)
52,655,312 (16)
60,522,976 (16)
68,643,840 (16)
69,973,280 (16)
72,714,624 (16)
72,715,280 (16)
82,148,800 (16)
δ3,δ10,512 (16) 85,310,848 (16)
0J, JLU, 040 (L0) 85, 313, 424 (16)
85,314,032 (16)
86,321,200 (16)
86,323,776 (16)

Test Case DA-	09-16 LinEn 6.01	
	87,186,064 (16)	
	87,856,304 (16)	
	87,856,912 (16)	
	97,191,248 (16)	
	100,093,136 (16)	
	103,861,008 (16)	
	109,706,960 (32)	
	110,347,936 (16)	
	110,350,112 (16)	
	115,664,752 (16)	
	115,835,504 (16)	
	2 different run lengths observed in 44 runs	
	43 runs of length 16	
	1 runs of length 32	
	720 sectors differ	
	720 zero filled and 0 varying non-zero filled	
	Settings: size 640MB	
	DIOCKSIZE 128	
Results.		
10000100.	Assertion & Expected Result	Actual Result
	AM-01 Source acquired using interface AI.	as expected
		± .
	AM-UZ Source is type DS.	as expected
	AM-02 Source is type DS. AM-03 Execution environment is XE.	as expected as expected
	AM-02 Source is type DS. AM-03 Execution environment is XE. AM-05 An image is created on file system type FS.	as expected as expected as expected
	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.	as expected as expected as expected as expected
	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.	as expected as expected as expected as expected some sectors differ
	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. AM-09 Error logged.	as expected as expected as expected as expected some sectors differ as expected
	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. AM-09 Error logged. AM-10 Benign fill replaces inaccessible sectors.	as expected as expected as expected as expected some sectors differ as expected as expected
	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. AM-09 Error logged. AM-10 Benign fill replaces inaccessible sectors. AO-01 Image file is complete and accurate.	as expected as expected as expected some sectors differ as expected as expected as expected
	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. AM-09 Error logged. AM-10 Benign fill replaces inaccessible sectors. AO-01 Image file is complete and accurate. AO-05 Multifile image created.	as expected as expected as expected some sectors differ as expected as expected as expected as expected as expected
	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. AM-09 Error logged. AM-10 Benign fill replaces inaccessible sectors. AO-01 Image file is complete and accurate. AO-05 Multifile image created. AO-22 Tool calculates hashes by block.	as expected as expected as expected some sectors differ as expected as expected as expected as expected option not available
	 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. AM-09 Error logged. AM-10 Benign fill replaces inaccessible sectors. 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. 	as expected as expected as expected some sectors differ as expected as expected as expected as expected option not available as expected
	 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. AM-09 Error logged. AM-10 Benign fill replaces inaccessible sectors. 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. 	as expected as expected as expected some sectors differ as expected as expected as expected as expected option not available as expected not checked
	 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. AM-09 Error logged. AM-10 Benign fill replaces inaccessible sectors. 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. 	as expected as expected as expected some sectors differ as expected as expected as expected as expected option not available as expected not checked
	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. AM-09 Error logged. AM-10 Benign fill replaces inaccessible sectors. 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.	as expected as expected as expected some sectors differ as expected as expected as expected as expected option not available as expected not checked

5.2.22 DA-09-64

Test Case DA-09-64 LinEn 6.01			
Case Summary:	DA-09 Acquire a digital source that has at least one faulty data sector.		
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-09 If unresolved errors occur while reading from the selected 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 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 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. 		
	argitur bource is unchanged by the acquisition process.		
Tester	brl		
Test Host:	Max		
Test Date:	Fri Sep 21 09:33:26 2007		
Drives:	<pre>src(ED-BAD-CPR1) dst (80) other (50-IDE)</pre>		
Source Setup:	No before hash for ED-BAD-CPR1 120103200 total sectors (61492838400 bytes) Drive with known bad sectors Vendor: Maxtor Model: DiamondMax Plus 9 Known Bad Sector List for ED-CPR-BAD-1 Manufacturer: Maxtor Model: 6Y060L0 DiamondMax Plus 9 Serial Number: Y27KR6CE Capacity: 60GB Interface: PATA 54 faulty sectors 10069095, 10069911, 12023808, 18652594, 18656041, 18656857, 18660303, 18661119, 19746716-19746717, 22233904, 23098370, 23383001, 24102466- 24102467, 24104250, 24106656, 24107458, 28959971-28959972, 41825791, 41828995, 52654580, 52655318, 60522984, 68643842-68643843, 69973290, 72714626, 72715293, 82148809, 82148810, 83810525, 85310861, 85313430, 85314038-85314039, 86321211, 86323780, 87186066, 87856313, 87856922, 97191260-97191261, 100093150-100093151, 103861021, 109706975-109706976, 110347947, 110350122-110350123, 115664758, 115835518 Destination setup		
Highlights:	156301488 sectors wiped with 80 Comparision of original to clone Drive Sectors compared: 120103200 Sectors match: 120100384 Sectors differ: 2816 Bytes differ: 1438976 Diffs range 10069056-10069119, 10069888-10069951, 12023808-12023871, 18652544-18652607, 18656000-18656063, 18656832-18656895, 18660288-18660351, 18661056-18661119, 19746688-19746751, 22233856-22233919, 23098368-23098431, 23382976-23383039,		

Test Case DA-09-64 LinEn 6.01
24102464-24102527, 24104192-24104255, 24106624-24106687,
24107456-24107519, 28959936-28959999, 41825728-41825791,
41828992-41829055, 52654528-52654591, 52655296-52655359,
60522944-60523007, 68643840-68643903, 69973248-69973311,
72714624-72714687, 72715264-72715327, 82148800-82148863,
83810496-83810559, 85310848-85310911, 85313408-85313471,
85313984-85314047, 86321152-86321215, 86323776-86323839,
87186048-87186111, 87856256-87856319, 87856896-87856959,
97191232-97191295, 100093120-100093183, 103860992-103861055,
109706944-109707007, 110347904-110347967, 110350080-110350143,
115664704-115664767, 115835456-115835519
Source (120103200) has 36198288 fewer sectors than destination (156301488)
Zero fill: 0
Src Byte fill (ED): 0
Dst Byte fill (80): 36198288
Other fill: 0
Other no fill: 0
Zero fill range:
Src fill range:
Dst fill range: 120103200-156301487
Other fill range:
Other not filled range:
0 source read errors, 0 destination read errors
Actual Date:09/21/07 09:36:44AM
File Integrity: Completely Verified, 0 Errors
Acquisition Hash:f/53/808/58654f5d3bd66d0bc0ee827
Verify Hash:f7537808758654f5d3bd66d0bc0ee827
EnCase Version:6.01
System Version:Linux
Error Granularity:64
Read Errors:44
Total Size:61,492,838,400 bytes (57.3GB)
Total Sectors:120,103,200
Read Errors: 44
Compression: Good
Read Errors
22,223,030 (04)
24,102,464 (64)
24,104,192 (64)
24,104,524 (64)
24.107.456 (64)
28,959,936 (64)
41,825,728 (64)
41,828,992 (64)
52,654,528 (64)
52,655,296 (64)
60,522,944 (64)
68,643,840 (64)
69,973,248 (64)
72,714,624 (64)
72,715,264 (64)
82,148,800 (64)
83,810,496 (64)
85,310,848 (64)
85,313,408 (64)
85,313,984 (64)
86,321,152 (64)
86,323,776 (64)

Test Case DA-	-09-64 LinEn 6.01	
	87,186,048 (64)	
	87,856,256 (64)	
	87,856,896 (64)	
	97,191,232 (64)	
	100,093,120 (64)	
	103,860,992 (64)	
	109,706,944 (64)	
	110,347,904 (64)	
	110,350,080 (64)	
	115,664,704 (64)	
	115,835,456 (64)	
	I different run lengths observed in 44 runs	
	44 runs of length 64	
	2816 sectors differ	
	2816 zero filled and U varying non-zero filled	
	blocksize 64	
	DIOCKSIZE 64	
Results:		
Results:	Assertion & Expected Result	Actual Result
Results:	Assertion & Expected Result AM-01 Source acquired using interface AI.	Actual Result as expected
Results:	Assertion & Expected Result AM-01 Source acquired using interface AI. AM-02 Source is type DS.	Actual Result as expected as expected
Results:	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
Results:	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
Results:	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
Results:	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 some sectors differ
Results:	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. AM-09 Error logged.	Actual Result as expected as expected as expected as expected as expected some sectors differ as expected
Results:	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. AM-09 Error logged. AM-10 Benign fill replaces inaccessible sectors.	Actual Result as expected as expected as expected as expected as expected some sectors differ as expected as expected
Results:	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. AM-09 Error logged. AM-10 Benign fill replaces inaccessible sectors. AO-01 Image file is complete and accurate.	Actual Result as expected as expected as expected as expected as expected some sectors differ as expected as expected as expected
Results:	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. AM-09 Error logged. AM-10 Benign fill replaces inaccessible sectors. 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 some sectors differ as expected as expected as expected as expected as expected
Results:	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. AM-09 Error logged. AM-10 Benign fill replaces inaccessible sectors. 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 some sectors differ as expected as expected as expected as expected as expected option not available
Results:	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. AM-09 Error logged. AM-10 Benign fill replaces inaccessible sectors. 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 some sectors differ as expected as expected as expected as expected as expected as expected as expected
Results:	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. AM-09 Error logged. AM-10 Benign fill replaces inaccessible sectors. 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 some sectors differ as expected as expected as expected as expected as expected option not available as expected not checked
Results:	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. AM-09 Error logged. AM-10 Benign fill replaces inaccessible sectors. 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 some sectors differ as expected as expected as expected as expected as expected option not available as expected not checked
Results:	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. AM-09 Error logged. AM-10 Benign fill replaces inaccessible sectors. 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 not checked

5.2.23 DA-10-UNCOMPRESSED

Test Case DA-10-UNCOMPRESSED LinEn 6.01		
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 acce	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 of 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. 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	
	une individual files shall be no larger than the requested size.	
	AU-22 II requested, the tool calculates block hasnes for a specified block	
	AO-23 If the tool logs any log significant informat	ion, the information is
	accurately recorded in the log file.	
	AO-24 If the tool executes in a forensically safe e	xecution environment, the
	digital source is unchanged by the acquisition proc	ess.
Tester	brl	
Name:		
Test Host:	Max	
Test Date:	Mon Aug 27 14:35:39 2007	
Drives:	<pre>src(41) dst (none) other (EF)</pre>	
Source	<pre>src hash (SHA256): <</pre>	
Setup:	FBF3AA21489653D880FFAE71449A9F7E8EE4F56A6C3BF58A3A3	FFB13203F1B1D >
	src hash (SHA1): < 15CAA1A307271160D8372668BF8A03FC	45A51CC9 >
	src hash (MD5): < UA6A8EF/8BDC14E2U26/10D8CCB560/C	>
	/8125000 total sectors (4000000000 bytes)	
	65535/016/63 (number of cyl/hd)	
	IDE disk: Model (WDC WD400BB-75JHC0) serial # (WD-W	MAMC4658355)
	N Start LBA Length Start C/H/S End C/H/S bo	ot Partition type
	1 P 00000063 078107967 0000/001/01 1023/254/63 Bo	ot 07 NTFS
	2 P 00000000 0000000 0000/000/00 0000/00/00	00 empty entry
	3 P 00000000 00000000 0000/000/00 0000/00/0	00 empty entry
	4 P 00000000 00000000 0000/000/00 0000/00/0	00 empty entry
	1 078107967 sectors 39991279104 bytes	
Log	Actual Date:08/27/07 02:38:45PM	
Highlights:	File Integrity:Completely Verified, 0 Errors	
	Acquisition Hash:0a6a8ef78bdc14e2026710d8ccb5607c	
	Verify Hash:0a6a8ef/8bdc14e2026/10d8ccb560/c	
	Encase Version: 6.01	
	System Version:Linux	
	Total Size $40,000,000,000,000$ bytes (37 3GB)	
	Total Size:40,000,000 bytes (37.3GB) Total Sectors:70 125 000	
	Rehash of Source SHA1: 15CAA1A307271160D8372668BF8A	03FC45A51CC9
	Settings: size 2000MB	
	blocksize 256	
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

Test Case DA	-10-UNCOMPRESSED LinEn 6.01	
	Assertion & Expected Result	Actual Result
	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.	as expected
Analysis:	Expected results achieved	

5.2.24 DA-13

Test Case DA-13 LinEn 6.01			
Case	DA-13 Create an image file where there is insuffici	ent space on a single	
Summary:	volume, and use destination device switching to con	tinue on another volume.	
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 curter time FS.		
	IM-06 All visible sectors are acquired from the digital source		
	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.		
	A0-04 If the tool is creating an image file and there is insufficient 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 all		
	the individual files shall be no larger than the requested size.		
	AO-10 If there is insufficient space to contain all files of a multi-file		
	<pre>image and if destination device switching is supported, the image is continued on another device. A0-22 If requested, the tool calculates block hashes for a specified block size during an acquisition for each block acquired from the digital source</pre>		
	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:	brl		
Test Host:	Max		
Test Date:	Tue Aug 28 11:55:34 2007		
Drives:	src(U/-SATA) dst (61-FU2) other (50-IDE)		
Source	<pre>src nasn (SHAI): < 655E9BDDB36A3F9C5C4CC8BF32B8C5B41AF9F52E ></pre>		
secup:	<pre>src hash (MD5): < 2EAF/12DAD80F66E30DEA00365E45/9B > 156301488 total sectors (80026361856 bytes) Model (MDC WD6001D 32UK) corial # (MD EMM 101510044)</pre>		
	N Start LBA Length Start C/H/S End C/H/S bo	ot Partition type	
	N Start LBA Length Start C/H/S End C/H/S Boot Partition type 1 P 000000063 156280257 0000/001/01 1023/254/63 Boot 07 NTFS 2 P 00000000 0000/000/00 0000/000/00 00 empty entry		
	3 P 00000000 00000000 0000/000/00 0000/00/0	00 empty entry	
	4 P 00000000 00000000 0000/000/00 0000/00/0	00 empty entry	
	1 156280257 sectors 80015491584 bytes		
Log	Actual Date:08/28/07 11:03:15AM		
Highlights:	File Integrity:Completely Verified, 0 Errors		
	Acquisition Hash:2eaf712dad80f66e30dea00365b4579b		
	Verily Hasn:2eal/12dad80166e30dea00365D45/9D EnCase Version:6 01		
	System Version:Linux		
	Error Granularity:64		
	Total Size:80,026,361,856 bytes (74.5GB)		
	Total Sectors:156,301,488		
	Rehash of Source SHA1: 655E9BDDB36A3F9C5C4CC8BF32B8C5B41AF9F52E		
	Settings: size 640MB		
	blocksize 64		
Results:	Department (Researched Dec. 2)	Detuci Devil	
	Assertion & Expected Result	ACTUAL RESULT	
	AM-UI Source acquired using interface AL.	as expected	
	AM-U2 Source is type DS.	as expected	
	AM-US EXecution environment is XE.	as expected	
	AM-06 All wisible sectors acquired	as expected	
	AM-00 ALL VISIBLE Sectors acquired	as expected	
	AD-01 Image file is complete and accurate	as expected	
	AO-04 User notified if space exhausted	as expected	
1	I no of ober neering if space childbeed.	as enpected	

Test Case DA-	-13 LinEn 6.01	
	Assertion & Expected Result	Actual Result
	AO-05 Multifile image created.	as expected
	AO-10 Image file continued on new device.	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.	as expected
Analysis:	Expected results achieved	

About the National Institute of Justice

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.

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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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