Test Results for Digital Data Acquisition Tool: ASR Data SMART version 2010-11-03
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Introduction

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

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


How to Read This Report

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

Tool Tested: SMART
Software Version: 2010-11-03
Execution Environment: SMART Linux live CD version 2011-01
Supplier: ASR Data, Data Acquisition and Analysis, LLC.
Address: 3505 Cumberland Gap
         Cedar Park, Texas 78613
Tel: (512) 918-9227
Fax: (512) 918-9393
Web: http://www.asrdata.com

1 Results Summary

The tool, SMART, acquired visible and hidden sectors from the test media completely and accurately with the exception of the following cases: DA-08-DCO and DA-09. In both test cases the test results document tool features and not errors in the tool.

It was also observed that the execution environment, the SMART Linux live CD version 2011-01, modified a particular source drive containing an NTFS partition that was used in three cases: DA-02-F12, DA-02-F32, and DA-06-ATA28. CFTT has verified that the problem with NTFS partitions has been fixed in the current release of SMART Linux (August 2011). Upgrading the version of the SMART Linux live CD from the version shipped to NIST by the vendor resulted in an environment that appeared to be SMART Linux, but where the treatment of Linux swap files was misconfigured. Such an environment can under certain conditions manifest anomalies with acquiring Linux swap partitions. This Linux environment displayed anomalies with the following cases: DA-02-SWAP, DA-02-SWAP-ALT, DA-07-SWAP, and DA-14-SWAP. CFTT has verified that these swap anomalies are not present in either the original version of the SMART Linux live CD shipped to NIST by the vendor (May 6, 2010) or the current version of SMART Linux (August 2011).

The following anomalies were observed:

- The sectors hidden by a device configuration overlay (DCO) were not acquired (DA-08-DCO).
- Some readable sectors that were near faulty sectors on the test drive were replaced by zeros in the clone that was created in test case DA-09. The number of readable sectors missed varied between 6 and 206 sectors.
The SMART Linux live CD execution environment modified 88 sectors of the NTFS file system on the source drive used in test cases DA-02-F12, DA-02-F32, and DA-06-ATA28. In DA-06-ATA28 this resulted in 88 sectors differing between the image file created by the tool and the original unaltered source.

In test case DA-02-SWAP, when cloning a source swap partition to a destination swap partition of the same size, the clone operation aborted without copying the last seven sectors of the source partition.

When restoring the image of a swap partition to a destination partition that was the same size as the source, the restore operation aborted and did not copy the last seven sectors (DA-14-SWAP).

When a source swap partition was cloned to a larger destination swap partition in test case DA-02-SWAP-ALT, the clone differed from the source by seven sectors.

Seven sectors of the image file differed from the source when a swap partition was acquired to an image file (DA-07-SWAP).

2 Test Case Selection

Test cases used to test disk imaging tools are defined in Digital Data Acquisition Tool Assertions and Test Plan Version 1.0. To test a tool, test cases are selected from the Test Plan document based on the features offered by the tool. Not all test cases or test assertions are appropriate for all tools. There is a core set of base cases (DA-06, DA-07 and DA-08) that are executed for every tool tested. Tool features guide the selection of additional test cases. 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 SMART and the linked test cases selected for execution. Table 2 lists the features not available in SMART and the test cases not executed.

Table 1. Selected Test Cases

<table>
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<tr>
<th>Supported Optional Feature</th>
<th>Cases selected for execution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create a clone during acquisition</td>
<td>01</td>
</tr>
<tr>
<td>Create an unaligned clone from a digital source</td>
<td>02</td>
</tr>
<tr>
<td>Create a truncated clone from a physical device</td>
<td>04</td>
</tr>
<tr>
<td>Base Cases</td>
<td>06, 07 and 08</td>
</tr>
<tr>
<td>Read error during acquisition</td>
<td>09</td>
</tr>
<tr>
<td>Create an image file in more than one format</td>
<td>10</td>
</tr>
<tr>
<td>Insufficient space for image file</td>
<td>12</td>
</tr>
<tr>
<td>Destination Device Switching</td>
<td>13</td>
</tr>
<tr>
<td>Create a clone from an image file</td>
<td>14 and 17</td>
</tr>
<tr>
<td>Create a clone from a subset of an image file</td>
<td>16</td>
</tr>
<tr>
<td>Detect a corrupted (or changed) image file</td>
<td>24 and 25</td>
</tr>
<tr>
<td>Convert an image file from one format to another</td>
<td>26</td>
</tr>
</tbody>
</table>
Table 2. Omitted Test Cases

<table>
<thead>
<tr>
<th>Unsupported Optional Feature</th>
<th>Cases omitted (not executed)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create cylinder aligned clones</td>
<td>03, 15, 21 and 23</td>
</tr>
<tr>
<td>Device I/O error generator available</td>
<td>05, 11 and 18</td>
</tr>
<tr>
<td>Fill excess sectors on a clone acquisition</td>
<td>19</td>
</tr>
<tr>
<td>Fill excess sectors on a clone device</td>
<td>20, 21, 22 and 23</td>
</tr>
</tbody>
</table>

Some test cases have different forms to accommodate parameters within test assertions. These variations cover the acquisition interface to the source drive, the type of digital object acquired, image file format, and the way that sectors are hidden on a drive. Additional parameters that were varied between test cases were number of target devices (one device or two), interface to destination device(s), type(s) of hash algorithm calculated, method for segmenting image files, and media drive file system type.

The following source access interfaces were tested: ATA28, ATA48, SATA28, SATA48, ESATA, SCSI, FW, and USB. These are noted as variations on test cases DA-01, DA-06, and DA-08.

The following digital source types were tested: partitions (EXT2, Linux swap, FAT12, FAT16, FAT32, FAT32X, NTFS, OSX or HFS, OSXC or HFS+ case sensitive, OSXCJ or HFS+ case sensitive journaled, OSXJ or HFS+ journaled, and OSXU or UFS), compact flash (CF), and thumb drive (Thumb). There are two FAT 32 variations testing acquisition of both FAT 32 partition codes 0x0B (FAT32) and 0x0C (FAT32X). These digital source types are noted as variations on test cases DA-02 and DA-07.

The following types of image file compression are supported by the tool: bzip2, gzip, and Ewcompress. These were tested as alternate image file formats and are noted as variations on test case DA-10.

Four methods for segmenting image files were available: Standard, Partition Aligned, Fixed Size, and Transport Media. These were tested and varied across test cases DA-06, DA-07, and DA-12.

The SMART tool allows a source drive to be acquired to more than one target clone device or image file set at a time. Except for two instances, all acquisitions and restores involved the use of one target device or image file set. Test cases DA-01-ATA28 and DA-01-ATA28-CLONE2 document the acquisition of an ATA28 device to two target clone devices. Test cases DA-06-SATA28 and DA-06-SATA28-IMAGE2 document the acquisition of a SATA28 device to two destination image file sets.

The following hash algorithms were used in testing: md5 and sha1.

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

See section 2 for a discussion of source access interface and digital source. See section 4 for more information on execution environment.

**Table 3. Assertions Tested**

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<th>Assertions Tested</th>
<th>Tests</th>
<th>Anomaly</th>
</tr>
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<tbody>
<tr>
<td>AM-01 The tool uses access interface SRC-AI to access the digital source.</td>
<td>63</td>
<td></td>
</tr>
<tr>
<td>AM-02 The tool acquires digital source DS.</td>
<td>63</td>
<td></td>
</tr>
<tr>
<td>AM-03 The tool executes in execution environment XE.</td>
<td>104</td>
<td></td>
</tr>
<tr>
<td>AM-04 If clone creation is specified, the tool creates a clone of the digital source.</td>
<td>27</td>
<td></td>
</tr>
<tr>
<td>AM-05 If image file creation is specified, the tool creates an image file on file system type FS.</td>
<td>36</td>
<td></td>
</tr>
<tr>
<td>AM-06 All visible sectors are acquired from the digital source.</td>
<td>60</td>
<td>3.1 and 3.4</td>
</tr>
<tr>
<td>AM-07 All hidden sectors are acquired from the digital source.</td>
<td>3</td>
<td>3.3</td>
</tr>
<tr>
<td>AM-08 All sectors acquired from the digital source are acquired accurately.</td>
<td>60</td>
<td>3.1 and 1.1</td>
</tr>
<tr>
<td>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.</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>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.</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>AO-01 If the tool creates an image file, the data represented by the image file are the same as the data acquired by the tool.</td>
<td>33</td>
<td></td>
</tr>
<tr>
<td>AO-02 If an image file format is specified, the tool creates an image file in the specified format.</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>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.</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>AO-05 If the tool creates a multifile image of a requested size then all the individual files shall be no larger than the requested size.</td>
<td>33</td>
<td></td>
</tr>
<tr>
<td>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.</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>AO-07 If the tool performs an image file integrity check on an image file that has been changed since</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Assertions Tested</td>
<td>Tests</td>
<td>Anomaly</td>
</tr>
<tr>
<td>----------------------------------------------------------------------------------</td>
<td>-------</td>
<td>---------</td>
</tr>
<tr>
<td>the file was created, the tool shall notify the user that the image file has been changed.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>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.</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>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 are the same as the acquired data in the source image file.</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>AO-10 If there is insufficient space to contain all files of a multifile image and if destination device switching is supported, the image is continued on another device.</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>AO-11 If requested, a clone is created during an acquisition of a digital source.</td>
<td>27</td>
<td></td>
</tr>
<tr>
<td>AO-12 If requested, a clone is created from an image file.</td>
<td>31</td>
<td>3.1</td>
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<tr>
<td>AO-13 A clone is created using access interface DST-AI to write to the clone device.</td>
<td>58</td>
<td></td>
</tr>
<tr>
<td>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.</td>
<td>56</td>
<td>3.1</td>
</tr>
<tr>
<td>AO-16 If a subset of an image or acquisition is specified, all the subset is cloned.</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>AO-17 If requested, any excess sectors on a clone destination device are not modified.</td>
<td>28</td>
<td></td>
</tr>
<tr>
<td>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.</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>AO-20 If a truncated clone is created, the tool notifies the user.</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>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.</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>AO-23 If the tool logs any log significant information, the information is accurately recorded in the log file.</td>
<td>104</td>
<td>3.1</td>
</tr>
<tr>
<td>AO-24 If the tool executes in a forensically safe execution environment, the digital source is unchanged by the acquisition process.</td>
<td>63</td>
<td>1.1</td>
</tr>
</tbody>
</table>

Two test assertions only apply in special circumstances. The assertion AO-22 is checked only for tools that create block hashes. The assertion AO-24 is only checked if the tool is executed in a runtime 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 (note: in several test cases the test environment was observed to have modified the source. These cases were rerun with the use of a write
Table 4. Assertions Not Tested

<table>
<thead>
<tr>
<th>Assertions Not Tested</th>
</tr>
</thead>
<tbody>
<tr>
<td>AO-03 If there is an error while writing the image file, the tool notifies the user.</td>
</tr>
<tr>
<td>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.</td>
</tr>
<tr>
<td>AO-18 If requested, a benign fill is written to excess sectors of a clone.</td>
</tr>
<tr>
<td>AO-21 If there is a write error during clone creation, the tool notifies the user.</td>
</tr>
</tbody>
</table>

3.1 Swap Partitions

Upgrading the version of the SMART Linux live CD from the version shipped to NIST by the vendor resulted in an environment that appeared to be SMART Linux, but where the treatment of Linux swap files was misconfigured. Such an environment can under certain conditions manifest anomalies with acquiring Linux swap partitions. This Linux environment displayed anomalies with the following cases: DA-02-SWAP, DA-02-SWAP-ALT, DA-07-SWAP, and DA-14-SWAP. CFTT has verified that these swap anomalies are not present in either the original version of the SMART Linux live CD shipped to NIST by the vendor (May 6, 2010) or the current version of SMART Linux (August 2011).

Test cases DA-02-SWAP and DA-14-SWAP both involved creating a clone of a swap partition on a destination swap partition that was the same size as the source. In both cases, the clone operations aborted without copying the last seven sectors of the source partition.

In test case DA-02-SWAP-ALT, which acquired a source swap partition to a larger destination swap partition, and test case DA-07-SWAP, where a swap partition was acquired to an image file, the clone and imaging operations completed without error. However, the last seven sectors of the clone (DA-02-SWAP-ALT) and the image file (DA-07-SWAP) differed from the source. The tool wrote zeros for these last seven sectors in place of the appropriate source drive content.

These behaviors related to swap seemed to be connected to the execution environment, the SMART Linux live CD version 2011-01, mounting available swap partitions. These
behaviors were not observed in alternate execution environments that had been configured to disable mounting of swap.

### 3.2 Source Media Modified by Test Environment

The execution environment, the SMART Linux live CD version 2011-01, not the tool, modified the source drive in test cases DA-02-F12, DA-02-F32, and DA-06-ATA28. The source drive, 01-IDE, contained an NTFS and several other file systems. In each case 88 sectors belonging to the NTFS file system journal were changed. Since the execution environment’s changes were limited to the NTFS partition, the accuracy of the DA-02-F12 and DA-02-F32 acquisitions (acquisitions of the drive’s FAT 12 and FAT 32 partitions) were not affected. However, in DA-06-ATA28 this resulted in 88 sectors differing between the image file created by the tool and the original unaltered source. When the test cases were rerun with the source attached via hardware write block (DA-02-F12-WB, DA-02-F32-WB and DA-06-ATA28-WB), the tests completed without anomaly.

It should be noted that in testing SMART, other drives that contained NTFS file systems were imaged but were not modified by the SMART Linux environment. This behavior of SMART Linux changing the source was only seen with the NTFS file system on drive 01-IDE.

### 3.3 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 drives, allowing the tool to image sectors hidden by an HPA. The tool did not acquire sectors hidden by a DCO (DA-08-DCO).

### 3.4 Readable Sectors Near Faulty Sectors

In test case DA-09 the tool was used to image a hard drive with 35 faulty sectors to a clone. In the clone, faulty sectors were replaced with zeros, as were some readable sectors near the faulty sectors. The number of readable sectors missed varied between 6 and 206 sectors.

### 4 Testing Environment

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

#### 4.1 Execution Environment

SMART executes in the Linux environment. All test cases were executed with the SMART Linux live CD version 2011-01 as the test execution environment.
4.2 Test Computers

Three test computers were used. Bold lettering indicates the computer name (unique identifier), and is followed by the computer’s configuration.

**WoFat** and **McGarrett** have the following configuration:

Intel® Desktop Motherboard DX48BT2
BIOS Version BTX3810J.86A.1554.2008.0501.1628
Intel® Core™ 2 Extreme QX9770 CPU 3.20Ghz
4GB DDR3 RAM
Diamond Radeon™ HD3450 PCI-E graphics card
SIIG® 3-Port IEEE1395 PCI-E card
LG Blu-Ray Super multi drive BD/HD-DVD/DVD/CD
Three slots for removable SATA hard disk drives
Two slots for removable IDE hard disk drives

**Max** has the following configuration:

Intel Desktop Motherboard D865GB/D865PERC (with ATA-6 IDE on board controller)
BIOS Version BF86510A.86A.0053.P13
Adaptec SCSI BIOS V3.10.0
Intel® Pentium™ 4 CPU 3.4Ghz
2577972KB RAM
SONY DVD RW DRU-530A, ATAPI CD/DVD-ROM drive
1.44 MB floppy drive
Two slots for removable IDE hard disk drives
Two slots for removable SATA hard disk drives
Two slots for removable SCSI hard disk drives

4.3 Support Software

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

4.4 Test Drive Creation

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

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

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

1. The drive is filled with known data by the **diskwipe** program from FS-TST. The **diskwipe** program writes the sector address to each sector in both C/H/S and LBA
format. The remainder of the sector bytes is set to a constant fill value unique for each drive. The fill value is noted in the diskwipe tool log file.

2. The drive may be formatted with partitions as required for the test case.

3. An operating system may optionally be installed.

4. A set of reference hashes is created by the FS-TST diskhash tool. These include both SHA1 and MD5 hashes. In addition to full drive hashes, hashes of each partition may also be computed.

5. If the drive is intended for hidden area tests (DA-08), an HPA, a DCO or both may be created. The diskhash tool is then used to calculate reference hashes of just the visible sectors of the drive.

The source drives for DA-09 are created such that there is a consistent set of faulty sectors on the drive. Each of these source drives is initialized with diskwipe and then their faulty sectors are activated. For each of these source drives, a second drive of the same size with the same content as the faulty sector drive, but with no faulty sectors serves as a reference drive for images made from the faulty drive.

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

### 4.5 Test Drive Analysis

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

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

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

### 4.6 Note on Test Drives

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

5 Test Results

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

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

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

5.2 Test Details

5.2.1 DA-01-ATA28

Test Case DA-01-ATA28 Smart Version 2010/11/03

| Case Summary: | DA-01 Acquire a physical device using access interface AI to an unaligned clone. |
| 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.                          |
Test Case DA-01-ATA28 Smart Version 2010/11/03

AM-04 If clone creation is specified, the tool creates a clone of 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-11 If requested, a clone is created during an acquisition of a digital source.
AO-13 A clone is created using access interface DST-AI to write to the clone device.
AO-14 If an unaligned clone is created, each sector written to the clone is accurately written to the same disk address on the clone that the sector occupied on the digital source.
AO-17 If requested, any excess sectors on a clone destination device are not modified.
AO-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:  McGarrett
Test Date:  Tue Feb 1 14:10:45 2011
Drives:  src(41) dst (02-IDE) other (none)
Source Setup:
  src hash (SHA1):  < 15CAA1A30727160D8372668BF8A03FC45A51CC9 >
  src hash (MD5):  < 0A6A8EF7B6DC14E202671D8CCB56D7C >
  78125000 total sectors (40000000000 bytes)
  65534/015/63 (max cyl/hd values)
  65535/016/63 (number of cyl/hd)
  IDE disk: Model (WDC WD400BB-75JHC0) serial # (WD-WMAMC4658355)
  N Start LBA Length Start C/H/S End C/H/S boot Partition type
  1 P 000000063 078107967 0000/001/01 1023/254/63 Boot 07 NTFS
  2 P 000000000 000000000 0000/000/00 0000/000/00 00 empty entry
  3 P 000000000 000000000 0000/000/00 0000/000/00 00 empty entry
  4 P 000000000 000000000 0000/000/00 0000/000/00 00 empty entry
  1 078107967 sectors 39991279104 bytes

Log Highlights:
  78165360 sectors wiped with 2
  Comparison of original to clone drive
  Sectors compared: 78125000
  Sectors match: 78125000
  Sectors differ: 0
  Bytes differ: 0
  Diffs range
  Source (78125000) has 40360 fewer sectors than destination (78165360)
  Zero fill: 0
  Src Byte fill (41): 0
  Dst Byte fill (02): 40360
  Other fill: 0
  Other no fill: 0
  Zero fill range:
  Src fill range:
  Dst fill range: 78125000-78165359
  Other fill range:
  Other not filled range:
  0 source read errors, 0 destination read errors

------ Tool Settings: ------
  dst-interface ATA28

OS: Linux ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 i686 GNU/Linux

----- Excerpt from SMART log -------
### Test Case DA-01-ATA28 Smart Version 2010/11/03

**MD5 Span Hashes**
- total span hash: 0a6a8ef78bd0c14e026710d8cc85607c

**IO Summary:** (Time: Tue Feb 1 14:52:44 2011)
- Bytes Read: 40,000,000,000
- 40,000,000,000 bytes written to /dev/sdb
- 40,000,000,000 bytes written to /dev/sde

---------- End of Excerpt from SMART log ----------

-------- Source drive rehash --------
- Rehash (SHA1) of source: 15CAA1A30721160D8372668BF803FC45A51CC9

### Results:

<table>
<thead>
<tr>
<th>Assertion and Expected Result</th>
<th>Actual Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM-01 Source acquired using interface AI.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-02 Source is type DS.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-03 Execution environment is XE.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-04 A clone is created.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-05 All visible sectors acquired.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-06 All sectors accurately acquired.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-11 A clone is created during acquisition.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-13 Clone created using interface AI.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-14 An unaligned clone is created.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-17 Excess sectors are unchanged.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-22 Tool calculates hashes by block.</td>
<td>option not tested</td>
</tr>
<tr>
<td>AO-23 Logged information is correct.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-24 Source is unchanged by acquisition.</td>
<td>as expected</td>
</tr>
</tbody>
</table>

### Analysis:
- Expected results achieved
### Test Case DA-01-ATA28-CLONE2 Smart Version 2010/11/03

<table>
<thead>
<tr>
<th>Case Summary</th>
<th>DA-01 Acquire a physical device using access interface AI to an unaligned clone.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assertions:</td>
<td>AM-01 The tool uses access interface SRC-AI to access the digital source.</td>
</tr>
<tr>
<td></td>
<td>AM-02 The tool acquires digital source DS.</td>
</tr>
<tr>
<td></td>
<td>AM-03 The tool executes in execution environment XE.</td>
</tr>
<tr>
<td></td>
<td>AM-04 If clone creation is specified, the tool creates a clone of the digital source.</td>
</tr>
<tr>
<td></td>
<td>AM-06 All visible sectors are acquired from the digital source.</td>
</tr>
<tr>
<td></td>
<td>AM-08 All sectors acquired from the digital source are acquired accurately.</td>
</tr>
<tr>
<td></td>
<td>AO-11 If requested, a clone is created during an acquisition of a digital source.</td>
</tr>
<tr>
<td></td>
<td>AO-13 A clone is created using access interface DST-AI to write to the clone device.</td>
</tr>
<tr>
<td></td>
<td>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.</td>
</tr>
<tr>
<td></td>
<td>AO-17 If requested, any excess sectors on a clone destination device are not modified.</td>
</tr>
<tr>
<td></td>
<td>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.</td>
</tr>
<tr>
<td></td>
<td>AO-23 If the tool logs any log significant information, the information is accurately recorded in the log file.</td>
</tr>
<tr>
<td></td>
<td>AO-24 If the tool executes in a forensically safe execution environment, the digital source is unchanged by the acquisition process.</td>
</tr>
</tbody>
</table>

| Tester Name: | brl |
| Test Host: | McGarrett |
| Test Date: | Tue Feb 1 14:12:17 2011 |
| Drives: | src(41) dst (4E=SATA) other (none) |

| Source | src hash (SHA1): <15CAA1A307271160D8372668BF8A03FC45A51CC9> |
| Setup: | src hash (MD5): <0A6A8EF78B8DC14E202671D8CCB5607C> |
| | 78125000 total sectors (40000000000 bytes) |
| | 65534/015/63 (max cyl/hd values) |
| | 65535/016/63 (number of cyl/hd) |
| | IDE disk: Model (WDC WD400BB-75JHC0) serial # (WD-WMAHXC46583S5) |
| | N Start LBA Length Start C/H/S End C/H/S boot Partition type |
| | 1 P 00000000063 078107967 0000/001/01 1023/254/63 Boot 07 NTFS |
| | 2 P 0000000000 000000000 0000/000/00 0000/000/00 00 empty entry |
| | 3 P 0000000000000000000000000000/000/00 0000/000/00 00 empty entry |
| | 4 P 0000000000000000000000000000/000/00 0000/000/00 00 empty entry |
| | 1 078107967 sectors 39991279104 bytes |

| Log Highlights: | ====== Destination drive setup ====== |
| | 156301488 sectors wiped with 4E |
| | ====== Comparison of original to clone drive ====== |
| | Sectors compared: 78125000 |
| | Sectors match: 78125000 |
| | Sectors differ: 0 |
| | Bytes differ: 0 |
| | Diffs range |
| | Source (78125000) has 78176488 fewer sectors than destination (156301488) |
| | Zero fill: 0 |
| | Src Byte fill (41): 0 |
| | Dst Byte fill (4E): 78176488 |
| | Other fill: 0 |
| | Other no fill: 0 |
| | Zero fill range: |
| | Src fill range: |
| | Dst fill range: 78125000-156301487 |
| | Other fill range: |
| | Other not filled range: |
| | 0 source read errors, 0 destination read errors |

| ====== Tool Settings: ====== |
| dst-interface ESATA |
### Test Case DA-01-ATA28-CLONE2 Smart Version 2010/11/03

OS: Linux ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 i686 GNU/Linux

-------- Excerpt from SMART log --------

MD5 Span Hashes
    total span hash: 0a6a8ef78bdc14e2026710d8ccb5607c

IO Summary: (Time: Tue Feb 1 14:52:44 2011)
    Bytes Read: 40,000,000,000
    40,000,000,000 bytes written to /dev/sdb
    40,000,000,000 bytes written to /dev/sde

-------- End of Excerpt from SMART log --------

------ Source drive rehash ------

Rehash (SHA1) of source: 15CAA1A307271160D8372668BF8A03FC45A51CC9

<table>
<thead>
<tr>
<th>Assertion and Expected Result</th>
<th>Actual Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM-01 Source acquired using interface AI.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-02 Source is type DS.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-03 Execution environment is XE.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-04 A clone is created.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-06 All visible sectors acquired.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-08 All sectors accurately acquired.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-11 A clone is created during acquisition.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-13 Clone created using interface AI.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-14 An unaligned clone is created.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-17 Excess sectors are unchanged.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-22 Tool calculates hashes by block.</td>
<td>option not tested</td>
</tr>
<tr>
<td>AO-23 Logged information is correct.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-24 Source is unchanged by acquisition.</td>
<td>as expected</td>
</tr>
</tbody>
</table>

Analysis: Expected results achieved
### 5.2.3 DA-01-ATA48

| Test Case DA-01-ATA48 Smart Version 2010/11/03 |
|---|---|
| **Case Summary:** | DA-01 Acquire a physical device using access interface AI to an unaligned clone. |
| ** 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-04 If clone creation is specified, the tool creates a clone of 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-11 If requested, a clone is created during an acquisition of a digital source. AO-13 A clone is created using access interface DST-AI to write to the clone device. AO-14 If an unaligned clone is created, each sector written to the clone is accurately written to the same disk address on the clone that the sector occupied on the digital source. AO-17 If requested, any excess sectors on a clone destination device are not modified. AO-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:** | WoFat |
| **Test Date:** | Tue Feb 1 08:37:39 2011 |
| **Drives:** | src(4C) dst (32-IDE) other (none) |
| **Source Setup:** | src hash (SHA1): < 8FF620D2BEDCCAFE8412EDAAD56C8554F872EFBF > src hash (MD5): < D10F763B56D4CEBA2D1311C61F9FB382 > 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-WMAMR1031111) N Start LBA Length Start C/H/S End C/H/S boot Partition type 1 P 0000000063 390700737 0000/001/01 1023/254/63 Boot 07 NTFS 2 P 000000000 000000000 0000/000/00 0000/000/00 00 empty entry 3 P 000000000 000000000 0000/000/00 0000/000/00 00 empty entry 4 P 000000000 000000000 0000/000/00 0000/000/00 00 empty entry 1 390700737 sectors 200038777344 bytes |

| **Log Highlights:** | 488397168 sectors wiped with 32 |

| Comparison of original to clone drive |

| Sectors compared: 390721968 |
| Sectors match: 390721968 |
| Bytes differ: 0 |
| Diffs range |
| Source (390721968) has 97675200 fewer sectors than destination (488397168) |
| Zero fill: 0 |
| Src Byte fill (4C): 0 |
| Dst Byte fill (32): 97675200 |
| Other fill: 0 |
| Other no fill: 0 |
| Zero fill range: |
| Src fill range: |
| Dst fill range: 390721968-488397167 |
| Other fill range: |
| Other not filled range: |
| 0 source read errors, 0 destination read errors |

| Tool Settings: |
| dst-interface ATA48 |
Test Case DA-01-ATA48 Smart Version 2010/11/03

OS: Linux ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 i686 GNU/Linux

-------- Excerpt from SMART log --------

SHA1 Span Hashes:
  total span hash: 8ff620d2 bedccafe 8412edaa d56c8554 f872efbf

IO Summary:(Time: Tue Feb 1 13:07:38 2011)
  Bytes Read: 200,049,647,616
  200,049,647,616 bytes written to /dev/sdb

-------- End of Excerpt from SMART log --------

-------- Source drive rehash --------
  Rehash (SHA1) of source: 8FF620D2BEDCCAFE8412EDAAD56C8554F872E2BF

Results:

<table>
<thead>
<tr>
<th>Assertion and Expected Result</th>
<th>Actual Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM-01 Source acquired using interface AI.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-02 Source is type DS.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-03 Execution environment is XE.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-04 A clone is created.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-06 All visible sectors acquired.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-08 All sectors accurately acquired.</td>
<td>as expected</td>
</tr>
<tr>
<td>A0-11 A clone is created during acquisition.</td>
<td>as expected</td>
</tr>
<tr>
<td>A0-13 Clone created using interface AI.</td>
<td>as expected</td>
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<tr>
<td>A0-14 An unaligned clone is created.</td>
<td>as expected</td>
</tr>
<tr>
<td>A0-17 Excess sectors are unchanged.</td>
<td>as expected</td>
</tr>
<tr>
<td>A0-22 Tool calculates hashes by block.</td>
<td>option not tested</td>
</tr>
<tr>
<td>A0-23 Logged information is correct.</td>
<td>as expected</td>
</tr>
<tr>
<td>A0-24 Source is unchanged by acquisition.</td>
<td>as expected</td>
</tr>
</tbody>
</table>

Analysis: Expected results achieved
### 5.2.4 DA-01-ESATA

<table>
<thead>
<tr>
<th>Case Summary</th>
<th>DA-01 Acquire a physical device using access interface AI to an unaligned clone.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assertions:</td>
<td>AM-01 The tool uses access interface SRC-AI to access the digital source.</td>
</tr>
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<td>AO-11 If requested, a clone is created during an acquisition of a digital source.</td>
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<td>AO-13 A clone is created using access interface DST-AI to write to the clone device.</td>
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<td>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.</td>
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<td>AO-17 If requested, any excess sectors on a clone destination device are not modified.</td>
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<td>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.</td>
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<td>AO-23 If the tool logs any log significant information, the information is accurately recorded in the log file.</td>
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<td>AO-24 If the tool executes in a forensically safe execution environment, the digital source is unchanged by the acquisition process.</td>
</tr>
</tbody>
</table>

**Tester Name:** brl

**Test Host:** McGarrett

**Test Date:** Mon Jan 31 11:15:56 2011

**Drives:**
- src(07-SATA) dst (50-IDE) other (none)

**Source Setup:**
- src hash (SHA1): `<655e9bdob36a3f9c5c4cc9bf32b8c5b41af9f52E>`
- src hash (MD5): `<2eaf712dad80f66e30dea00365b4579B>`
- 156301488 total sectors (80026361856 bytes)
- Model (WDC WD800JD-32HK) serial # (WD-WMAJ91510044)
- 1 P 0000000000 000000000 0000/000/00 0000/000/00 00 empty entry
- 2 P 0000000000 000000000 0000/000/00 0000/000/00 00 empty entry
- 3 P 0000000000 000000000 0000/000/00 0000/000/00 00 empty entry
- 1 156280257 sectors 80015491584 bytes

**Log Highlights:**
- 156301488 sectors wiped with 50
- Comparison of original to clone drive
- Sectors compared: 156301488
- Sectors match: 156301488
- Sectors differ: 0
- Bytes differ: 0
- Diffs range
- 0 source read errors, 0 destination read errors

- Tool Settings: dst-interface ATA28
- OS: Linux ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 i686 GNU/Linux

- Excerpt from SMART log

- SHA1 Span Hashes
  - total span hash: 655e9bd0b36a3f9c5c4cc8bf32b8c5b41af9f52e
- MD5 Span Hashes
  - total span hash: 2eaf712dad80f66e30dea00365b4579b

**IO Summary:** (Time: Mon Jan 31 15:21:43 2011)
### Test Case DA-01-ESATA Smart Version 2010/11/03

Bytes Read: 80,026,361,856
80,026,361,856 bytes written to /dev/sda

-------- End of Excerpt from SMART log --------

-------- Source drive rehash --------

Rehash (SHA1) of source: 655E9BDBB36A3F9C5C4CC8BF32B8C5B41AF9F52E

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Analysis: Expected results achieved
### 5.2.5 DA-01-FW

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</table>

**Tester Name:** brl  
**Test Host:** Max  
**Test Date:** Fri Jan 28 10:02:20 2011  
**Drives:** src(63-FU2) dst (84-FU2) other (none)  
**Source Setup:**  
src hash (SHA1): < F7069EDCBEAC863C88DECED82159F22DA96BE99B >  
src hash (MD5): < EE217BC4FA4F3D1B4021D29B065AA9EC >  
117304992 total sectors (60060155904 bytes)  
Model (SP0612N) serial # ()  
W Start LBA Length Start C/H/S boot Partition type  
1 P 0000000063 004192902 0000/001/01 0260/254/63 Boot 06 Fat16  
2 X 004192965 113097600 0261/000/01 1023/254/63 0F extended  
3 S 0000000063 113097537 0261/001/01 1023/254/63 0B Fat32  
4 P 0000000000 0000000000 0000/000/00 0000/000/00 0 empty entry  
5 P 0000000000 0000000000 0000/000/00 0000/000/00 0 empty entry  
6 P 0000000000 0000000000 0000/000/00 0000/000/00 0 empty entry  
1 004192902 sectors 2146765824 bytes  
3 113097537 sectors 57905938944 bytes  
**Log Highlights:**  
------- Destination drive setup -------  
160836480 sectors wiped with 84  
------- Comparison of original to clone drive -------  
Sectors compared: 117304992  
Sectors match: 117304992  
Sectors differ: 0  
Bytes differ: 0  
Diffs range  
Source (117304992) has 43531488 fewer sectors than destination (160836480)  
Zero fill: 0  
Src Byte fill (63): 0  
Dst Byte fill (84): 43531488  
Other fill: 0  
Other no fill: 0  
Zero fill range:  
Src fill range:  
Dst fill range: 117304992-160836479  
Other fill range:  
Other not filled range:  
0 source read errors, 0 destination read errors  
------- Tool Settings: -------
## Test Case DA-01-FW Smart Version 2010/11/03

**dst-interface FW**

OS: Linux ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 i686 GNU/Linux

------- Excerpt from SMART log -------

SHA1 Span Hashes
total span hash: f7069edc beac863c 88decd8 2159f22d a96be99b

IO Summary:(Time: Fri Jan 28 15:40:49 2011)
Bytes Read: 60,060,155,904
60,060,155,904 bytes written to /dev/sdg
------- End of Excerpt from SMART log -------

------- Source drive rehash -------
Rehash (SHA1) of source: F7069EDCBEAC863C88DECD82159F22DA96BE99B

### Results:

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<tr>
<td>AM-02 Source is type DS.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-03 Execution environment is XE.</td>
<td>as expected</td>
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<tr>
<td>AM-04 A clone is created.</td>
<td>as expected</td>
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<tr>
<td>AM-06 All visible sectors acquired.</td>
<td>as expected</td>
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<tr>
<td>AM-08 All sectors accurately acquired.</td>
<td>as expected</td>
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<tr>
<td>AO-11 A clone is created during acquisition.</td>
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<td>AO-13 Clone created using interface AI.</td>
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<tr>
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<tr>
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<td>AO-24 Source is unchanged by acquisition.</td>
<td>as expected</td>
</tr>
</tbody>
</table>

### Analysis:

Expected results achieved
## 5.2.6 DA-01-SATA28

<table>
<thead>
<tr>
<th>Test Case DA-01-SATA28 Smart Version 2010/11/03</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Case Summary:</strong> DA-01 Acquire a physical device using access interface AI to an unaligned clone.</td>
</tr>
</tbody>
</table>

### 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-04** If clone creation is specified, the tool creates a clone of the digital source.
- **AM-05** All visible sectors are acquired from the digital source.
- **AM-08** All sectors acquired from the digital source are acquired accurately.
- **AO-11** If requested, a clone is created during an acquisition of a digital source.
- **AO-13** A clone is created using access interface DST-AI to write to the clone device.
- **AO-14** If an unaligned clone is created, each sector written to the clone is accurately written to the same disk address on the clone that the sector occupied on the digital source.
- **AO-17** If requested, any excess sectors on a clone destination device are not modified.
- **AO-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:
WoFat

### Test Date:
Fri Jan 28 09:22:17 2011

### Drives:
- **src (07-SATA)**
- **dst (04-SATA)**
- **other (none)**

### Source Setup:
- **src hash (SHA1):** 655e9bddb36a3f9c5c4cc8bf32b8c5b41af9f52e
- **src hash (MD5):** 2eaf712da80f66e30de0036b4579b
- **Model (WDC WD800JD-32HK) serial # (WD-WMAJ91510044)**
- **156301488 total sectors (80026361856 bytes)**

### Log Highlights:
- **156301488 sectors wiped with 4**

### Comparison of original to clone drive:
- **Sectors compared:** 156301488
- **Sectors match:** 156301488
- **Sectors differ:** 0
- **Bytes differ:** 0
- **Diffs range:** 0

### Tool Settings:
- **dst-interface SATA28**

### OS:
- **Linux ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 i686 GNU/Linux**

### Excerpt from SMART log:
- **SHA1 Span Hashes:**
  - **total span hash:** 655e9bdd b36a3f9c 5c4cc8bf 32b8c5b4 1af9f52e

### IO Summary:
- **Time:** Fri Jan 28 12:13:04 2011
- **Bytes Read:** 80,026,361,856
- **80,026,361,856 bytes written to /dev/sdb**
### Test Case DA-01-SATA28 Smart Version 2010/11/03

#### End of Excerpt from SMART log

Rehash (SHA1) of source: 655E9BDBB36A3F9C5C4CC8BF32B8C5B41AF9F52E

#### Results:

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#### Analysis:

Expected results achieved
### Test Case DA-01-SATA48 Smart Version 2010/11/03

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<tr>
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### 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-04** If clone creation is specified, the tool creates a clone of 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-11** If requested, a clone is created during an acquisition of a digital source.
- **AO-13** A clone is created using access interface DST-AI to write to the clone device.
- **AO-14** If an unaligned clone is created, each sector written to the clone is accurately written to the same disk address on the clone that the sector occupied on the digital source.
- **AO-17** If requested, any excess sectors on a clone destination device are not modified.
- **AO-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:** WoFat

**Test Date:** Mon Jan 31 09:15:59 2011

**Drives:**

- **src** (0D-SATA)
- **dst** (46-SATA)
- **other** (none)

**Source Setup:**

- **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)

**Log Highlights:**

- **Destination drive setup**
  - 488397168 sectors wiped with 46

- **Comparison of original to clone drive**
  - Sectors compared: 488397168
  - Sectors match: 488397168
  - Sectors differ: 0
  - Bytes differ: 0
  - Diff range
  - 0 source read errors, 0 destination read errors

- **Tool Settings:**
  - dst-interface SATA48

**OS:** Linux ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 i686 GNU/Linux

**Excerpt from SMART log:**

- SHA1 Span Hashes:
  - total span hash: baad80e8 781e55f2 e3ef528c a73bd41d 228c1377

**IO Summary:** (Time: Mon Jan 31 15:22:19 2011)
Test Case DA-01-SATA48 Smart Version 2010/11/03

Bytes Read: 250,059,350,016
250,059,350,016 bytes written to /dev/sdb
------- End of Excerpt from SMART log ---------

------- Source drive rehash -------
Rehash (SHA1) of source: BAAD80E8781E55F2E3EF528CA73BD41D228C1377

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Analysis: Expected results achieved
## 5.2.8 DA-01-SCSI

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**Tester Name:** brl  
**Test Host:** Max  
**Test Date:** Mon Jan 31 09:36:19 2011  
**Drives:** src(E0) dst (CC) other (none)  
**Source Setup:**  
src hash (SHA1): < 4A6941F1337A8A22B10FC844B4D7FA6158BECB82 >  
src hash (MD5): < A97C8F36B7AC9D5233B90AC09284F938 >  
17938985 total sectors (9184760320 bytes)  
Model (ATLAS10K2-TY092J) serial # (169028142436)  
**Log Highlights:**  
------ Destination drive setup ------  
71687370 sectors wiped with CC  
------ Comparison of original to clone drive ------  
Sectors compared: 17938985  
Sectors match: 17938985  
Sectors differ: 0  
Bytes differ: 0  
Diffs range  
Source (17938985) has 53748385 fewer sectors than destination (71687370)  
Zero fill: 0  
Src Byte fill (E0): 0  
Dst Byte fill (CC): 53748385  
Other fill: 0  
Other no fill: 0  
Zero fill range:  
Src fill range:  
Dst fill range: 17938985-71687369  
Other fill range:  
Other not filled range:  
0 source read errors, 0 destination read errors  
------ Tool Settings: ------  
dst-interface SCSI  
OS: Linux ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 i686 GNU/Linux  
------ Excerpt from SMART log ------  
SHA1 Span Hashes
Test Case DA-01-SCSI Smart Version 2010/11/03

<table>
<thead>
<tr>
<th>Assertion and Expected Result</th>
<th>Actual Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM-01 Source acquired using interface AI.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-02 Source is type DS.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-03 Execution environment is XE.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-04 A clone is created.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-06 All visible sectors acquired.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-08 All sectors accurately acquired.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-11 A clone is created during acquisition.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-13 Clone created using interface AI.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-14 An unaligned clone is created.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-17 Excess sectors are unchanged.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-22 Tool calculates hashes by block.</td>
<td>option not tested</td>
</tr>
<tr>
<td>AO-23 Logged information is correct.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-24 Source is unchanged by acquisition.</td>
<td>as expected</td>
</tr>
</tbody>
</table>

Analysis: Expected results achieved
### Test Case DA-01-USB Smart Version 2010/11/03

**Case Summary:** DA-01 Acquire a physical device using access interface AI to an unaligned clone.

**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-04 If clone creation is specified, the tool creates a clone of 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-11 If requested, a clone is created during an acquisition of a digital source.
- AO-13 A clone is created using access interface DST-AI to write to the clone device.
- AO-14 If an unaligned clone is created, each sector written to the clone is accurately written to the same disk address on the clone that the sector occupied on the digital source.
- AO-17 If requested, any excess sectors on a clone destination device are not modified.
- AO-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:** Tue Feb 1 09:05:07 2011
**Drives:** src(63-FU2) dst (84-FU2) other (none)

**Source Setup:**
- src hash (SHA1): < F7069EDCBEAC863CB88DBE8DA96BE99B >
- src hash (MD5): < EE217BC4FA4F3D1B4021D29B065AA9EC >
- 117304992 total sectors (60060155904 bytes)
- Model (SP0612N ) serial # ()
- N Start LBA Length Start C/H/S End C/H/S boot Partition type
  - 1 P 000000063 004192902 0000/001/01 0260/254/63 Boot 06 Fat16
  - 2 X 004192965 113097600 0261/000/01 1023/254/63 0F extended
  - 3 S 000000063 113097537 0261/001/01 1023/254/63 0B Fat32
  - 4 S 000000000 000000000 0000/000/00 0000/000/00 00 empty entry
  - 5 P 000000000 000000000 0000/000/00 0000/000/00 00 empty entry
  - 6 P 000000000 000000000 0000/000/00 0000/000/00 00 empty entry
  - 1 004192902 sectors 2146765824 bytes
  - 3 113097537 sectors 57905938944 bytes

**Log Highlights:**
- 160836480 sectors wiped with 84
- Comparison of original to clone drive
- Sectors compared: 117304992
- Sectors match: 117304992
- Sectors differ: 0
- Bytes differ: 0
- Diffs range
  - Source (117304992) has 43531488 fewer sectors than destination (160836480)
  - Zero fill: 0
  - Src Byte fill (63): 0
  - Dst Byte fill (84): 43531488
  - Other fill: 0
  - Other no fill: 0
  - Zero fill range:
    - Src fill range:
    - Dst fill range: 117304992-160836479
  - Other fill range:
  - Other not filled range:
  - 0 source read errors, 0 destination read errors

**Log Settings:**

---

September 2012 28 of 217 Results of ASR Data SMART version 2010-11-03
Test Case DA-01-USB Smart Version 2010/11/03

dst-interface USB

OS: Linux ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 i686 GNU/Linux

-------- Excerpt from SMART log --------

SHA1 Span Hashes
total span hash: f7069edc beac863c 88deced8 2159f22d a96be99b

IO Summary:(Time: Tue Feb 1 12:27:14 2011)
Bytes Read: 60,060,155,904
60,060,155,904 bytes written to /dev/sdg
-------- End of Excerpt from SMART log --------

------ Source drive rehash ------
Rehash (SHA1) of source: F7069EDCBEAC863C88DECED82159F22DA96BE99B

Results:

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<thead>
<tr>
<th>Assertion and Expected Result</th>
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<tr>
<td>AO-24 Source is unchanged by acquisition.</td>
<td>as expected</td>
</tr>
</tbody>
</table>

Analysis: Expected results achieved
### Test Case DA-02-CF Smart Version 2010/11/03

**Case Summary:** DA-02 Acquire a digital source of type DS to an unaligned clone.

<table>
<thead>
<tr>
<th>Assertions</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM-01</td>
<td>The tool uses access interface SRC-AI to access the digital source.</td>
</tr>
<tr>
<td>AM-02</td>
<td>The tool acquires digital source DS.</td>
</tr>
<tr>
<td>AM-03</td>
<td>The tool executes in execution environment XE.</td>
</tr>
<tr>
<td>AM-04</td>
<td>If clone creation is specified, the tool creates a clone of the digital source.</td>
</tr>
<tr>
<td>AM-06</td>
<td>All visible sectors are acquired from the digital source.</td>
</tr>
<tr>
<td>AM-08</td>
<td>All sectors acquired from the digital source are acquired accurately.</td>
</tr>
<tr>
<td>AO-11</td>
<td>If requested, a clone is created during an acquisition of a digital source.</td>
</tr>
<tr>
<td>AO-13</td>
<td>A clone is created using access interface DST-AI to write to the clone device.</td>
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<td>AO-14</td>
<td>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.</td>
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<tr>
<td>AO-17</td>
<td>If requested, any excess sectors on a clone destination device are not modified.</td>
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<td>AO-23</td>
<td>If the tool logs any log significant information, the information is accurately recorded in the log file.</td>
</tr>
<tr>
<td>AO-24</td>
<td>If the tool executes in a forensically safe execution environment, the digital source is unchanged by the acquisition process.</td>
</tr>
</tbody>
</table>

**Tester Name:** brl

**Test Host:** Max

**Test Date:** Wed Feb 2 12:27:40 2011

**Drives:**
- src (CF) dst (CF) other (none)

**Source Setup:**
- src hash (SHA1): <5B8235178DF99FA307430C088F81746606838A0B>
- src hash (MD5): <776DF08402589E21DEBCF589EDC16D78>
- 503808 total sectors (257949696 bytes)

**Model (CF) serial #:**

<table>
<thead>
<tr>
<th>N</th>
<th>Start LBA</th>
<th>Length Start</th>
<th>C/H/S End</th>
<th>C/H/S boot</th>
<th>Partition type</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>P 778135908</td>
<td>1141509631</td>
<td>0357/116/40</td>
<td>0357/032/45</td>
<td>Boot 72 other</td>
</tr>
<tr>
<td>2</td>
<td>P 168689522</td>
<td>1936028240</td>
<td>0288/115/43</td>
<td>0367/114/50</td>
<td>Boot 65 other</td>
</tr>
<tr>
<td>3</td>
<td>P 186981465</td>
<td>1936028192</td>
<td>0366/032/33</td>
<td>0357/032/43</td>
<td>Boot 79 other</td>
</tr>
<tr>
<td>4</td>
<td>P 2885681152</td>
<td>000055499</td>
<td>0372/097/50</td>
<td>0000/010/00</td>
<td>Boot 0D other</td>
</tr>
</tbody>
</table>

**Log Highlights:**
- 503808 sectors wiped with C2
- Comparison of original to clone drive
- Sectors compared: 503808
- Sectors match: 503808
- Sectors differ: 0
- Bytes differ: 0
- Diffs range
- 0 source read errors, 0 destination read errors

**Tool Settings:**
- dst-interface USB

**OS:** Linux ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 i686 GNU/Linux

**Excerpt from SMART log:**

<table>
<thead>
<tr>
<th>SHA1 Span Hashes</th>
</tr>
</thead>
<tbody>
<tr>
<td>total span hash: 5b823517 8df99fa3 07430c08 8f817466 06638a0b</td>
</tr>
</tbody>
</table>
Test Case DA-02-CF Smart Version 2010/11/03

IO Summary: (Time: Wed Feb 2 13:28:33 2011)
Bytes Read: 257,949,696
257,949,696 bytes written to /dev/sde
--------- End of Excerpt from SMART log ---------

-------- Source drive rehash --------
Rehash (SHA1) of source: 5B8235178DF99FA307430C088F81746606638A0B

Results:

<table>
<thead>
<tr>
<th>Assertion and Expected Result</th>
<th>Actual Result</th>
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<tbody>
<tr>
<td>AM-01 Source acquired using interface AI.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-02 Source is type DS.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-03 Execution environment is XE.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-04 A clone is created.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-06 All visible sectors acquired.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-08 All sectors accurately acquired.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-11 A clone is created during acquisition.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-13 Clone created using interface AI.</td>
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</tr>
<tr>
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</tr>
<tr>
<td>AO-17 Excess sectors are unchanged.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-22 Tool calculates hashes by block.</td>
<td>option not tested</td>
</tr>
<tr>
<td>AO-23 Logged information is correct.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-24 Source is unchanged by acquisition.</td>
<td>as expected</td>
</tr>
</tbody>
</table>

Analysis: Expected results achieved
### Test Case DA-02-EXT2 Smart Version 2010/11/03

**Case Summary:**
DA-02 Acquire a digital source of type DS to an unaligned clone.

**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-04 If clone creation is specified, the tool creates a clone of 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-11 If requested, a clone is created during an acquisition of a digital source.
- AO-13 A clone is created using access interface DST-AI to write to the clone device.
- AO-14 If an unaligned clone is created, each sector written to the clone is accurately written to the same disk address on the clone that the sector occupied on the digital source.
- AO-17 If requested, any excess sectors on a clone destination device are not modified.
- AO-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:** WoFat

**Test Date:** Thu Feb 3 15:46:46 2011

**Drives:**
- src(43) dst (49 SATA) other (none)

**Source Setup:**
- src hash (SHA1): <888E2EF7AD237DC7A732281DD93F325065E587F>
- src hash (MD5): <BC39C3F7EE75A50E77B9B1E65A5AEEF7>
- 78125000 total sectors (4000000000 bytes)
- Model (0BB-75JHC0) serial #: ( WD-WR8M4C65S88)

#### Model:

- N Start LBA Length Start C/H/S End C/H/S boot
- 1 P 000000063 020980827 0000/001/01 1023/254/63 0C Fat32X
- 2 X 020980890 057143205 1023/000/01 1023/254/63 0F extended
- 3 S 000000063 000032067 1023/001/01 1023/254/63 01 Fat12
- 4 X 000032130 02104515 1023/000/01 1023/254/63 05 extended
- 5 S 000000063 02104452 1023/001/01 1023/254/63 06 Fat16
- 6 X 002136645 04192965 1023/000/01 1023/254/63 05 extended
- 7 S 000000063 04192902 1023/001/01 1023/254/63 16 other
- 8 X 006329610 004192902 1023/000/01 1023/254/63 05 extended
- 9 S 000000063 004192932 1023/001/01 1023/254/63 0B Fat32
- 10 X 014731605 010490445 1023/000/01 1023/254/63 05 extended
- 11 S 000000063 010490382 1023/001/01 1023/254/63 83 Linux
- 12 X 025222050 04209030 1023/000/01 1023/254/63 05 extended
- 13 S 000000063 04208967 1023/001/01 1023/254/63 82 Linux swap
- 14 X 029431080 027712125 1023/000/01 1023/254/63 05 extended
- 15 S 000000063 027712062 1023/001/01 1023/254/63 07 NTFS
- 16 S 000000000 000000000 0000/000/00 0000/000/00 empty entry
- 17 P 000000000 000000000 0000/000/00 0000/000/00 empty entry
- 18 P 000000000 000000000 0000/000/00 0000/000/00 empty entry
- 19 P 000000000 000000000 0000/000/00 0000/000/00 empty entry
- 1 020980827 sectors 1074213424 bytes
- 3 000032067 sectors 14183904 bytes
- 5 002104452 sectors 107747924 bytes
- 7 004192902 sectors 2146765824 bytes
- 9 008401932 sectors 430179184 bytes
- 11 010490382 sectors 537107558 bytes
- 13 00420967 sectors 2145991104 bytes
- 15 027712062 sectors 14188575744 bytes
- 43ext2-md5sum 5371075583 C7A84DE9ACB505463604CEB823D0874
- 43ext2-sha1sum 5371075583 283BCC32DE892C1237698AF7E3B03619B5F57

**Excess destination partition sectors hash:**

 SHA1 5371075584 - 582817663 = 58344633C5DF644ECC51E253BB26E29BE62F2 -

**Log:**

------- Destination drive setup -------

**Highlights:**

- 156301488 sectors wiped with 49
Test Case DA-02-EXT2 Smart Version 2010/11/03

------- Comparison of original to clone drive -------
Sectors compared: 10490382
Sectors match: 10490382
Sectors differ: 0
Bytes differ: 0
Diffs range:
Source (10490382) has 979965 fewer sectors than destination (11470347)
Zero fill: 30839
Src Byte fill (43): 0
Dst Byte fill (49): 946245
Other fill: 61
Other no fill: 2820
Zero fill range: 10502147, 10502193, 10502196-10502707,
10518531, 10518577, 10518580-10519001, 10534915, 10534961,
10534964-10535475, 10551299, 10551345, 10551348-10551859,
10567683, 10567729, 10567732-10568243, 10584067, 10584113,
10584116-10584627, 10600451, 10600497. . . + 27753 more
Src fill range:
Dst fill range: 10490382-10502145, 10502708-10518529,
10519092-10534913, 10535476-10551297, 10551860-10567681,
10567682-10584065, 10584068-10600449, 10601012-10616833,
10617396-10633267, 10633270, 10633780-10649651, 10649654-10666035,
10666038-10682419, 10682422-10698753, 10699316-10715137,
10715700-10731521, 10732084-10747679, 10748468-10764289,
10764852-10780673, 10781236-10797057, 10797620-10813441. . . + 633863 more
Other fill range: 10502195, 10518579, 10534963, 10551347,
10557731, 10584115, 10600499, 10616883, 10633267, 10649651,
10666035, 10682419, 10698803, 10715187, 10731571, 10747955,
10764339, 10780723, 10797107, 10813491. . . + 41 more
Other not filled range: 10502146, 10502148-10502192,
10502194, 10518530, 10518532-10518576, 10518578, 10534914,
10534916-10534960, 10534962, 10551298, 10551300-10551344,
10551346, 10556782, 10567684-10567728, 10567730, 10584066,
10584068-10584112, 10584114, 10600450, 10600452-10600496. . . + 2492 more
run start Thu Feb 3 16:23:38 2011
run finish Thu Feb 3 16:27:23 2011
elapsed time 0:3:45
Normal exit

------- Tool Settings: -------
dst-interface SATA28
OS: Linux ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 i686 GNU/Linux

----------- Excerpt from SMART log -----------
SHA1 Span Hashes
total span hash: 283bcc32 de892c12 c37698af 7e387036 19e57f57
IO Summary:(Time: Thu Feb 3 16:04:12 2011)
Bytes Read: 5,371,075,584
5,371,075,584 bytes written to /dev/sda9
--------- End of Excerpt from SMART log ---------
Excess destination partition sectors hash:
SHA1 5371075584 - 5872817663 = 58344A633C5DF644ECC51E253BBC26E29BECF224 -
--------- Source drive rehash ---------
Rehash (SHA1) of source: 888E2E7F7AD237DC7A732281DD93F325065E5871

Results:

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<tr>
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</table>

Analysis: Expected results achieved
5.2.12  DA-02-F12

Test Case DA-02-F12 Smart Version 2010/11/03

<table>
<thead>
<tr>
<th>Case Summary:</th>
<th>DA-02 Acquire a digital source of type DS to an unaligned clone.</th>
</tr>
</thead>
</table>

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</tbody>
</table>

Tester Name: brl

Test Host: McGarrett

Test Date: Thu Feb 3 11:20:53 2011

Drives: SRC (01-IDE) DST (4D-SATA) OTHER (none)

Source Hash (SHA1): < A48BB5665D6DC57C22DB68E2F723DA9A8DF82B9 >
Source Hash (MD5): < F458F673894753FA6A0EC888EC63848E >
78165360 total sectors (40020664320 bytes)

Model (0BB-00JH0C ) serial # ( WD-WRAC74171)

N Start LBA Length Start C/H/S End C/H/S boot Partition type
1 P 000000063 020980827 1023/254/63 0C Fat32X
2 S 000000000 000000000 0000/000/00 0000/000/00 00 empty entry
3 S 000000063 000032067 002104515 0000/000/00 0000/000/00 00 empty entry
4 P 000000000 000000000 0000/000/00 0000/000/00 00 empty entry
5 S 000000063 000032130 057175335 0000/000/00 0000/000/00 00 empty entry
6 S 000000063 000032205 277741255 0000/000/00 0000/000/00 00 empty entry
7 S 000000063 000032270 004192965 0000/000/00 0000/000/00 00 empty entry
8 S 000000063 000032335 008401995 0000/000/00 0000/000/00 00 empty entry
9 S 000000063 000032400 020980827 0000/000/00 0000/000/00 00 empty entry

------ Destination drive setup -------
01F12-md5 16418303 E20E3CFEA80BF6F2D2AA75E829CC8CD9
01F12-sha1 16418303 F8B72B65436DE3BD0394ACFF71D405D0389C0E9B7

Log Highlights: 
156301488 sectors wiped with 4D

------ Comparison of original to clone drive ------
Test Case DA-02-F12 Smart Version 2010/11/03

<table>
<thead>
<tr>
<th>Sectors compared: 32067</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sectors match: 32067</td>
</tr>
<tr>
<td>Sectors differ: 0</td>
</tr>
<tr>
<td>Bytes differ: 0</td>
</tr>
<tr>
<td>Diffs range:</td>
</tr>
<tr>
<td>run start Thu Feb 3 15:08:39 2011</td>
</tr>
<tr>
<td>run finish Thu Feb 3 15:08:41 2011</td>
</tr>
<tr>
<td>elapsed time 0:0:2</td>
</tr>
<tr>
<td>Normal exit</td>
</tr>
</tbody>
</table>

------- Tool Settings: -------
dst-interface Sata28

OS: Linux ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 i686 GNU/Linux

------- Excerpt from SMART log -------

SHA1 Span Hashes
total span hash: f8b72b65 436de3bd 394acff7 1d405d03 89c0e9b7

IO Summary: (Time: Thu Feb 3 14:50:10 2011)
Bytes Read: 16,418,304
16,418,304 bytes written to /dev/sda5

------- End of Excerpt from SMART log -------

------- Source drive rehash -------
Rehash (SHA1) of source: A96A7193E1D9C270587B2BE7098638AC048221D1

Results:

<table>
<thead>
<tr>
<th>Assertion and Expected Result</th>
<th>Actual Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM-01 Source acquired using interface AI.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-02 Source is type DS.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-03 Execution environment is XE.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-04 A clone is created.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-06 All visible sectors acquired.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-08 All sectors accurately acquired.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-11 A clone is created during acquisition.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-13 Clone created using interface AI.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-14 An unaligned clone is created.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-17 Excess sectors are unchanged.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-22 Tool calculates hashes by block.</td>
<td>option not tested</td>
</tr>
<tr>
<td>AO-23 Logged information is correct.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-24 Source is unchanged by acquisition.</td>
<td>source changed</td>
</tr>
</tbody>
</table>

Analysis: Expected results not achieved
## Test Case DA-02-F12-WB

### Test Case DA-02-F12-WB Smart Version 2010/11/03

**Case Summary:**

DA-02 Acquire a digital source of type DS to an unaligned clone.

**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-04 If clone creation is specified, the tool creates a clone of 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-11 If requested, a clone is created during an acquisition of a digital source.
- AO-13 A clone is created using access interface DST-AI to write to the clone device.
- AO-14 If an unaligned clone is created, each sector written to the clone is accurately written to the same disk address on the clone that the sector occupied on the digital source.
- AO-17 If requested, any excess sectors on a clone destination device are not modified.
- AO-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:** WoFat

**Test Date:** Mon Mar 14 11:13:53 2011

**Drives:**

<table>
<thead>
<tr>
<th>Drive</th>
<th>Source Hash (SHA1)</th>
<th>Source Hash (MD5)</th>
</tr>
</thead>
<tbody>
<tr>
<td>src(01-IDE)</td>
<td>16418303</td>
<td>16418303</td>
</tr>
<tr>
<td>dst (46-SATA)</td>
<td>16418303</td>
<td>16418303</td>
</tr>
</tbody>
</table>

**Source:**

src hash (SHA1): <A48BB5665D6DC57C22DB68E2F723DA9AA8DF82B9>
src hash (MD5): <F458F673894753FA6A0EC88ECE63848E>

**Model:** (0BB-00JHC0) serial # (WD-06BMC74171)

**Start LBA Length Start C/H/S End C/H/S boot Partition type**

<table>
<thead>
<tr>
<th>Drive</th>
<th>Start</th>
<th>Length</th>
<th>Start C/H/S</th>
<th>End C/H/S</th>
<th>Boot Partition type</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>P</td>
<td>000000063</td>
<td>020980827</td>
<td>1023/254/63 06</td>
<td>Fat32</td>
</tr>
<tr>
<td>2</td>
<td>x</td>
<td>020980890</td>
<td>057175335</td>
<td>1023/001/00 1023/254/63 05</td>
<td>extended</td>
</tr>
<tr>
<td>3</td>
<td>s</td>
<td>000000063</td>
<td>000032067</td>
<td>1023/001/00 1023/254/63 01</td>
<td>Fat12</td>
</tr>
<tr>
<td>4</td>
<td>x</td>
<td>000032130</td>
<td>02104515</td>
<td>1023/001/00 1023/254/63 05</td>
<td>extended</td>
</tr>
<tr>
<td>5</td>
<td>s</td>
<td>000000063</td>
<td>02104452</td>
<td>1023/001/00 1023/254/63 06</td>
<td>Fat16</td>
</tr>
<tr>
<td>6</td>
<td>x</td>
<td>002136644</td>
<td>04192965</td>
<td>1023/001/00 1023/254/63 05</td>
<td>extended</td>
</tr>
<tr>
<td>7</td>
<td>s</td>
<td>000000063</td>
<td>04192902</td>
<td>1023/001/00 1023/254/63 16</td>
<td>other</td>
</tr>
<tr>
<td>8</td>
<td>x</td>
<td>006329610</td>
<td>08401935</td>
<td>1023/001/00 1023/254/63 05</td>
<td>extended</td>
</tr>
<tr>
<td>9</td>
<td>s</td>
<td>000000063</td>
<td>08401932</td>
<td>1023/001/00 1023/254/63 0B</td>
<td>Fat32</td>
</tr>
<tr>
<td>10</td>
<td>x</td>
<td>014731605</td>
<td>010490445</td>
<td>1023/001/00 1023/254/63 05</td>
<td>extended</td>
</tr>
<tr>
<td>11</td>
<td>s</td>
<td>000000063</td>
<td>010490382</td>
<td>1023/001/00 1023/254/63 83</td>
<td>Linux</td>
</tr>
<tr>
<td>12</td>
<td>x</td>
<td>025222050</td>
<td>04209030</td>
<td>1023/001/00 1023/254/63 05</td>
<td>extended</td>
</tr>
<tr>
<td>13</td>
<td>s</td>
<td>000000063</td>
<td>04208967</td>
<td>1023/001/00 1023/254/63 82</td>
<td>Linux swap</td>
</tr>
<tr>
<td>14</td>
<td>x</td>
<td>029431080</td>
<td>027744255</td>
<td>1023/001/00 1023/254/63 05</td>
<td>extended</td>
</tr>
<tr>
<td>15</td>
<td>s</td>
<td>000000063</td>
<td>027744192</td>
<td>1023/001/00 1023/254/63 07</td>
<td>NTFS</td>
</tr>
</tbody>
</table>

**Log:**

--- Destination drive setup ---

40397168 sectors wiped with 46

--- Comparison of original to clone drive ---
**Test Case DA-02-F12-WB Smart Version 2010/11/03**

<table>
<thead>
<tr>
<th>Sectors compared: 32067</th>
<th>Sectors match: 32067</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sectors differ: 0</td>
<td>Bytes differ: 0</td>
</tr>
<tr>
<td>Diffs range:</td>
<td></td>
</tr>
<tr>
<td>elapsed time 0:0:14</td>
<td></td>
</tr>
<tr>
<td>Normal exit</td>
<td></td>
</tr>
</tbody>
</table>

------- Tool Settings: -------
dst-interface SATA28
Write Block: 3 FastBloc IDE
OS: Linux ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 i686 GNU/Linux

------- Excerpt from SMART log -------

SHA1 Span Hashes
total span hash: f8b72b65 436de3bd 394acff7 1d405d03 89c0e9b7

Bytes Read: 16,418,304
16,418,304 bytes written to /dev/sda5
------- End of Excerpt from SMART log -------

| Results: |
|-------------------|-------------------|
| **Assertion and Expected Result** | **Actual Result** |
| AM-01 Source acquired using interface AI. | as expected |
| AM-02 Source is type DS. | as expected |
| AM-03 Execution environment is XE. | as expected |
| AM-04 A clone is created. | as expected |
| AM-06 All visible sectors acquired. | as expected |
| AM-08 All sectors accurately acquired. | as expected |
| AO-11 A clone is created during acquisition. | as expected |
| AO-13 Clone created using interface AI. | as expected |
| AO-14 An unaligned clone is created. | as expected |
| AO-17 Excess sectors are unchanged. | as expected |
| AO-22 Tool calculates hashes by block. | option not tested |
| AO-23 Logged information is correct. | as expected |
| AO-24 Source is unchanged by acquisition. | not checked |

Analysis: Expected results achieved
5.2.14 DA-02-F16

Test Case DA-02-F16 Smart Version 2010/11/03

Case Summary: DA-02 Acquire a digital source of type DS to an unaligned clone.

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-04 If clone creation is specified, the tool creates a clone of 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-11 If requested, a clone is created during an acquisition of a digital source.
AO-13 A clone is created using access interface DST-AI to write to the clone device.
AO-14 If an unaligned clone is created, each sector written to the clone is accurately written to the same disk address on the clone that the sector occupied on the digital source.
AO-17 If requested, any excess sectors on a clone destination device are not modified.
AO-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: WoFat
Test Date: Thu Feb 3 11:32:04 2011
Drives: src(43) dst (49-SATA) other (none)

Source Setup:
- src hash (SHA1): < 888E2E7F7AD237DC7A732281DD93F325065E5871 >
- src hash (MD5): < BC39C3F7EE7A50E77B9A1E65A5AAEF7 >
- 78125000 total sectors (40000000000 bytes)
- Model (0BB-75JHC0 ) serial # ( WD-0BBAC46588)
- N Start LBA Length Start C/H/S End C/H/S boot Partition type
  1 P 000000063 020980827 0000/001/01 1023/254/63 0C Fat32X
  2 X 020980890 057143205 1023/000/01 1023/254/63 0F extended
  3 S 000000063 000032067 1023/001/01 1023/254/63 01 Fat12
  4 X 000032130 02104515 1023/000/01 1023/254/63 05 extended
  5 S 000000063 02104452 1023/001/01 1023/254/63 06 Fat16
  6 X 002136645 04192965 1023/000/01 1023/254/63 05 extended
  7 S 000000063 04192902 1023/001/01 1023/254/63 16 other
  8 X 006329610 084191995 1023/000/01 1023/254/63 05 extended
  9 S 000000063 08419132 1023/001/01 1023/254/63 0B Fat32
 10 X 014731605 010490445 1023/000/01 1023/254/63 05 extended
 11 S 000000063 010490382 1023/001/01 1023/254/63 83 Linux
 12 X 025222020 04209030 1023/000/01 1023/254/63 05 extended
 13 S 000000063 04208967 1023/001/01 1023/254/63 82 Linux swap
 14 X 029431080 027712052 1023/000/01 1023/254/63 05 extended
 15 S 000000063 027712062 1023/001/01 1023/254/63 07 NTFS
 16 S 000000000 00000000 0000/000/00 0000/000/00 00 empty entry
 17 P 000000000 00000000 0000/000/00 0000/000/00 00 empty entry
 18 P 000000000 00000000 0000/000/00 0000/000/00 00 empty entry
  1 020980827 sectors 10742183424 bytes
  3 000032067 sectors 16418304 bytes
  5 002104452 sectors 1077479424 bytes
  7 004192902 sectors 2154991104 bytes
  9 027712062 sectors 14188575744 bytes
 15 43F16-md5sum 1077479423 37E81FFB31C3CB38AA4882237500908E
 43F16-sha1sum 1077479423 443CCEC9A22F726DAF6CE384817151C83B3EBC8B
 43F16-sha1sum 1077479423 443CCEC9A22F726DAF6CE384817151C83B3EBC8B

Log Highlights: ------- Destination drive setup -------
156301488 sectors wiped with 49
### Test Case DA-02-F16 Smart Version 2010/11/03

<table>
<thead>
<tr>
<th>Assertion and Expected Result</th>
<th>Actual Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM-01 Source acquired using interface AI.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-02 Source is type DS.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-03 Execution environment is XE.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-04 A clone is created.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-06 All visible sectors acquired.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-08 All sectors accurately acquired.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-11 A clone is created during acquisition.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-13 Clone created using interface AI.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-14 An unaligned clone is created.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-17 Excess sectors are unchanged.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-22 Tool calculates hashes by block.</td>
<td>option not tested</td>
</tr>
<tr>
<td>AO-23 Logged information is correct.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-24 Source is unchanged by acquisition.</td>
<td>as expected</td>
</tr>
</tbody>
</table>

### Analysis:

Expected results achieved
5.2.15 DA-02-F32 Smart Version 2010/11/03

Test Case DA-02-F32

Case Summary: DA-02 Acquire a digital source of type DS to an unaligned clone.

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-04 If clone creation is specified, the tool creates a clone of 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-11 If requested, a clone is created during an acquisition of a digital source.
AO-13 A clone is created using access interface DST-AI to write to the clone device.
AO-14 If an unaligned clone is created, each sector written to the clone is accurately written to the same disk address on the clone that the sector occupied on the digital source.
AO-17 If requested, any excess sectors on a clone destination device are not modified.
AO-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: McGarrett
Test Date: Fri Feb 4 13:59:45 2011
Drives:

<table>
<thead>
<tr>
<th>Source</th>
<th>Model (0BB-00JIC0) serial # ( WD-W8RMC74171)</th>
</tr>
</thead>
<tbody>
<tr>
<td>src</td>
<td>78165360 total sectors (40020664320 bytes)</td>
</tr>
<tr>
<td>Setup:</td>
<td>1 P 000000063 020980827 0000/001/01 1023 /254/63 0C Fat32X</td>
</tr>
<tr>
<td></td>
<td>2 X 020980890 057175335 1023/000/01 1023/254/63 0F extended</td>
</tr>
<tr>
<td></td>
<td>3 S 000000063 00032067 1023/001/01 1023/254/63 01 Fat12</td>
</tr>
<tr>
<td></td>
<td>4 X 00032130 022104515 1023/000/01 1023/254/63 05 extended</td>
</tr>
<tr>
<td></td>
<td>5 S 000000063 022104452 1023/001/01 1023/254/63 06 Fat16</td>
</tr>
<tr>
<td></td>
<td>6 X 002136645 04192965 1023/000/01 1023/254/63 05 extended</td>
</tr>
<tr>
<td></td>
<td>7 S 000000063 04192902 1023/001/01 1023/254/63 16 other</td>
</tr>
<tr>
<td></td>
<td>8 X 006329610 08401995 1023/001/01 1023/254/63 05 extended</td>
</tr>
<tr>
<td></td>
<td>9 S 000000063 08401932 1023/001/01 1023/254/63 0B Fat32</td>
</tr>
<tr>
<td></td>
<td>10 X 014731605 010490445 1023/000/01 1023/254/63 05 extended</td>
</tr>
<tr>
<td></td>
<td>11 S 000000063 010490382 1023/001/01 1023/254/63 83 Linux</td>
</tr>
<tr>
<td></td>
<td>12 X 025222050 04209030 1023/000/01 1023/254/63 05 extended</td>
</tr>
<tr>
<td></td>
<td>13 S 000000063 04208967 1023/001/01 1023/254/63 82 Linux swap</td>
</tr>
<tr>
<td></td>
<td>14 X 029431080 027744255 1023/001/01 1023/254/63 05 extended</td>
</tr>
<tr>
<td></td>
<td>15 S 000000063 027744192 1023/001/01 1023/254/63 07 NTFS</td>
</tr>
<tr>
<td></td>
<td>16 S 000000000 000000000 0000/000/00 0000/000/00 00 empty entry</td>
</tr>
<tr>
<td></td>
<td>17 P 000000000 000000000 0000/000/00 0000/000/00 00 empty entry</td>
</tr>
<tr>
<td></td>
<td>18 P 000000000 000000000 0000/000/00 0000/000/00 00 empty entry</td>
</tr>
<tr>
<td></td>
<td>1 020980827 sectors 10742183424 bytes</td>
</tr>
<tr>
<td></td>
<td>3 00032067 sectors 16418304 bytes</td>
</tr>
<tr>
<td></td>
<td>5 002104515 sectors 1074774924 bytes</td>
</tr>
<tr>
<td></td>
<td>7 004192902 sectors 2146765824 bytes</td>
</tr>
<tr>
<td></td>
<td>9 008401932 sectors 4301789184 bytes</td>
</tr>
<tr>
<td></td>
<td>11 010490382 sectors 5371075584 bytes</td>
</tr>
<tr>
<td></td>
<td>13 04208967 sectors 2154991104 bytes</td>
</tr>
<tr>
<td></td>
<td>15 027744192 sectors 14205026304 bytes</td>
</tr>
<tr>
<td></td>
<td>01F32-md5 4301789183 BFF7DC64C54339DA2A9D7972C076B514</td>
</tr>
<tr>
<td></td>
<td>01F32-sha1 4301789183 B861D9E999F39750B484F693FF69DEC090C6B8</td>
</tr>
</tbody>
</table>

Log Highlights:

----- Destination drive setup ----- 156301488 sectors wiped with 4D
----- Comparison of original to clone drive -----
## Test Case DA-02-F32 Smart Version 2010/11/03

<table>
<thead>
<tr>
<th>Sectors compared:</th>
<th>8401932</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sectors match:</td>
<td>8401932</td>
</tr>
<tr>
<td>Sectors differ:</td>
<td>0</td>
</tr>
<tr>
<td>Bytes differ:</td>
<td>0</td>
</tr>
<tr>
<td>Diffs range:</td>
<td>run start Fri Feb 4 14:30:23 2011</td>
</tr>
<tr>
<td></td>
<td>run finish Fri Feb 4 14:33:13 2011</td>
</tr>
<tr>
<td></td>
<td>elapsed time 0:2:50</td>
</tr>
</tbody>
</table>

---

### Tool Settings:
- **dst-interface SATA28**
- **OS:** Linux ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 i686 GNU/Linux

---

### Excerpt from SMART log

SHA1 Span Hashes:
- total span hash: b861d9e9 99f39750 b484ff6b 93ff69de c090c6b8

IO Summary:
- (Time: Fri Feb 4 14:16:24 2011)
- Bytes Read: 4,301,789,184
- 4,301,789,184 bytes written to /dev/sda8

---

### Source drive rehash

Rehash (SHA1) of source: A96A7193E1D9C270587B2BE7098638AC048221D1

---

### Results:

<table>
<thead>
<tr>
<th>Assertion and Expected Result</th>
<th>Actual Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM-01 Source acquired using interface AI.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-02 Source is type DS.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-03 Execution environment is XE.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-04 A clone is created.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-06 All visible sectors acquired.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-08 All sectors accurately acquired.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-11 A clone is created during acquisition.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-13 Clone created using interface AI.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-16 An unaligned clone is created.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-17 Excess sectors are unchanged.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-22 Tool calculates hashes by block.</td>
<td>option not tested</td>
</tr>
<tr>
<td>AO-23 Logged information is correct.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-24 Source is unchanged by acquisition.</td>
<td>source changed</td>
</tr>
</tbody>
</table>

---

### Analysis:

Expected results not achieved
Test Case DA-02-F32-WB Smart Version 2010/11/03

Case Summary: DA-02 Acquire a digital source of type DS to an unaligned clone.

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-04 If clone creation is specified, the tool creates a clone of 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-11 If requested, a clone is created during an acquisition of a digital source.
- AO-13 A clone is created using access interface DST-AI to write to the clone device.
- AO-14 If an unaligned clone is created, each sector written to the clone is accurately written to the same disk address on the clone that the sector occupied on the digital source.
- AO-17 If requested, any excess sectors on a clone destination device are not modified.
- AO-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: WoFat
Test Date: Mon Mar 14 10:55:49 2011
Drives: src(01-IDE) dst (46-SATA) other (none)
Source hash (SHA1): < A48BB6565DE5C7C22DB66E2F723DA9AA8DF82B9 >
Source hash (MD5): < F458F673894753FA6A0EC883E63848E >

Log Highlights:

------ Destination drive setup ------
40397168 sectors wiped with 46

------ Comparison of original to clone drive ------
Test Case DA-02-F32-WB Smart Version 2010/11/03

Sectors compared: 8401932
Sectors match: 8401932
Sectors differ: 0
Bytes differ: 0
Diffs range:
Source (8401932) has 1044225 fewer sectors than destination (9446157)
Zero fill: 0
Src Byte fill (01): 0
Dst Byte fill (46): 1044225
Other fill: 0
Other no fill: 0
Zero fill range:
Src fill range: 8401932-8401932
Dst fill range: 9446156-9446156
Other fill range: 0-0
Other not filled range: 8401932-9446156

run start Mon Mar 14 12:27:31 2011
run finish Mon Mar 14 12:30:47 2011
elapsed time 0:3:16
Normal exit

------- Tool Settings: -------
dst-interface SATA28
Write Block: 3 FastBloc IDE
OS: Linux ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 i686 GNU/Linux

------- Excerpt from SMART log -------

SHA1 Span Hashes
total span hash: b861d9e9 99f39750 b484ff6b6 93ff69de c090c6b8

IO Summary:(Time: Mon Mar 14 11:07:58 2011)
Bytes Read: 4,301,789,184
4,301,789,184 bytes written to /dev/sdb6

------- End of Excerpt from SMART log -------

Results:

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<tr>
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</tr>
<tr>
<td>AM-06 All visible sectors acquired.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-08 All sectors accurately acquired.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-11 A clone is created during acquisition.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-13 Clone created using interface AI.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-14 An unaligned clone is created.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-17 Excess sectors are unchanged.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-22 Tool calculates hashes by block.</td>
<td>option not tested</td>
</tr>
<tr>
<td>AO-23 Logged information is correct.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-24 Source is unchanged by acquisition.</td>
<td>not checked</td>
</tr>
</tbody>
</table>

Analysis: Expected results achieved
5.2.17 DA-02-F32X

Test Case DA-02-F32X Smart Version 2010/11/03

Case Summary: DA-02 Acquire a digital source of type DS to an unaligned clone.

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-04 If clone creation is specified, the tool creates a clone of 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-11 If requested, a clone is created during an acquisition of a digital source.
- AO-13 A clone is created using access interface DST-AI to write to the clone device.
- AO-14 If an unaligned clone is created, each sector written to the clone is accurately written to the same disk address on the clone that the sector occupied on the digital source.
- AO-17 If requested, any excess sectors on a clone destination device are not modified.
- AO-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: WoFat
Test Date: Fri Feb 4 14:46:57 2011
Drives: src(43) dst (49-SATA) other (none)

Source hash (SHA1): <888277F77D237DC7A732281DD03F5235065E5871>
Source hash (MD5): <BC39C3F7EE7A5087B9A165A5AEEF7>
78125000 total sectors (40000000000 bytes)
Model (0BB-75JHC0) serial # (WD-WB4BC46SE88)

Source: 

<table>
<thead>
<tr>
<th>Start LBA</th>
<th>Length Start C/H/S End C/H/S boot Partition type</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0000000063 020980827 0000/001/01 1023/254/63  0C Fat32X</td>
</tr>
<tr>
<td>2</td>
<td>0209809890 057143205 1023/000/01 1023/254/63  0F extended</td>
</tr>
<tr>
<td>3</td>
<td>0000000063 000320067 1023/001/01 1023/254/63  01 Fat12</td>
</tr>
<tr>
<td>4</td>
<td>0000000063 02104515 1023/000/01 1023/254/63  05 extended</td>
</tr>
<tr>
<td>5</td>
<td>0000000063 02104452 1023/001/01 1023/254/63  06 Fat16</td>
</tr>
<tr>
<td>6</td>
<td>002136645 04192965 1023/000/01 1023/254/63  05 extended</td>
</tr>
<tr>
<td>7</td>
<td>0000000063 04192902 1023/001/01 1023/254/63  16 extended</td>
</tr>
<tr>
<td>8</td>
<td>006329610 08401995 1023/001/01 1023/254/63  05 extended</td>
</tr>
<tr>
<td>9</td>
<td>0000000063 08401932 1023/001/01 1023/254/63  0B Fat32</td>
</tr>
<tr>
<td>10</td>
<td>014731605 010490445 1023/000/01 1023/254/63  05 extended</td>
</tr>
<tr>
<td>11</td>
<td>0000000063 010490382 1023/001/01 1023/254/63  83 Linux</td>
</tr>
<tr>
<td>12</td>
<td>025222050 04209030 1023/000/01 1023/254/63  05 extended</td>
</tr>
<tr>
<td>13</td>
<td>0000000063 04208967 1023/001/01 1023/254/63  82 Linux swap</td>
</tr>
<tr>
<td>14</td>
<td>029431080 027712125 1023/001/01 1023/254/63  05 extended</td>
</tr>
<tr>
<td>15</td>
<td>0000000063 027712062 1023/001/01 1023/254/63  07 NTFS</td>
</tr>
<tr>
<td>16</td>
<td>0000000000 00000000 0000/000/00 0000/000/00 00 empty entry</td>
</tr>
<tr>
<td>17</td>
<td>0000000000 00000000 0000/000/00 0000/000/00 00 empty entry</td>
</tr>
<tr>
<td>18</td>
<td>0000000000 00000000 0000/000/00 0000/000/00 00 empty entry</td>
</tr>
<tr>
<td>1</td>
<td>020980827 sectors 10742183424 bytes</td>
</tr>
<tr>
<td>3</td>
<td>000032067 sectors 16418304 bytes</td>
</tr>
<tr>
<td>5</td>
<td>002104452 sectors 1077479424 bytes</td>
</tr>
<tr>
<td>7</td>
<td>004192902 sectors 2154991104 bytes</td>
</tr>
<tr>
<td>9</td>
<td>027712062 sectors 14188575744 bytes</td>
</tr>
<tr>
<td>11</td>
<td>027712062 sectors 14188575744 bytes</td>
</tr>
</tbody>
</table>

Log: 

------- Destination drive setup -------

Log Highlights: 

- 43F32x-md5sum 10742183424 5980CB0FA68E9862C65765D50906
- 43F32x-shahsum 10742183423 379CAAC47AF956FC8C08389C2A7427A78F8B4E89
- 43F32x-shahsum 10742183423 379CAAC47AF956FC8C08389C2A7427A78F8B4E89

Tester Name: brl
Test Host: WoFat
Test Date: Fri Feb 4 14:46:57 2011
Drives: src(43) dst (49-SATA) other (none)
### Test Case DA-02-F32X Smart Version 2010/11/03

Comparison of original to clone drive

- Sectors compared: 20980827
- Sectors match: 20980827
- Sectors differ: 0
- Bytes differ: 0
- Sectors differ: 0
- Diff range:
  - Source (20980827) has 1558305 fewer sectors than destination (22539132)
  - Zero fill: 0
  - Src Byte fill (43): 0
  - Dst Byte fill (49): 1558305
  - Other fill: 0
  - Other no fill: 0
  - Zero fill range:
  - Src fill range: 20980827-22539131
  - Dst fill range:
  - Other fill range:
  - Other not filled range:

- Run start Fri Feb 4 15:42:28 2011
- Run finish Fri Feb 4 15:57:08 2011
- Elapsed time 0:14:40
- Normal exit

--- Tool Settings: ---

- dst-interface SATA28
- OS: Linux ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 i686 GNU/Linux

--- Excerpt from SMART log ---

SHA1 Span Hashes
- total span hash: 379c1ac4 7af956fc 8c80389c 2a7427a7 f8fb4e89

IO Summary:
- (Time: Fri Feb 4 15:21:36 2011)
- Bytes Read: 10,742,183,424
- 10,742,183,424 bytes written to /dev/sda1
--- End of Excerpt from SMART log ---

--- Source drive rehash ---

Rehash (SHA1) of source: 888E2E7F7A2D237DC7A732281DD93F325065E5871

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<td>AM-04 A clone is created.</td>
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<td>AM-06 All visible sectors acquired.</td>
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<td>AO-17 Excess sectors are unchanged.</td>
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</tr>
<tr>
<td>AO-23 Logged information is correct.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-24 Source is unchanged by acquisition.</td>
<td>as expected</td>
</tr>
</tbody>
</table>

Analysis: Expected results achieved
### Test Case DA-02-NTFS

**Smart Version 2010/11/03**

**Case Summary:**
DA-02 Acquire a digital source of type DS to an unaligned clone.

**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-04 If clone creation is specified, the tool creates a clone of 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-11 If requested, a clone is created during an acquisition of a digital source.
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- 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:** McGarrett

**Test Date:** Mon Feb 7 09:31:47 2011

**Drives:**
- src(43) dst (4D-SATA) other (none)

**Source Setup:**
- src hash (SHA1): <88E2E7F7AD237DC7A732281DD93F325065E5871 >
- src hash (MD5): <BC39C3F7EE7A50E77B9A165A5AEEF7 >

**Model:** (0BB-75JHCO) serial # ( WD-WR3MC46588)

**N Start LBA Length Start C/H/S End C/H/S boot Partition type**
1 P 000000063 020980827 0000/001/01 1023/254/63 0C Fat32X
2 X 020980890 057143205 1023/000/01 1023/254/63 0F extended
3 S 000000063 00032067 1023/001/01 1023/254/63 01 Fat12
4 X 000032130 021004515 1023/000/01 1023/254/63 05 extended
5 S 000000063 002104452 1023/001/01 1023/254/63 06 Fat16
6 X 002136645 04192965 1023/000/01 1023/254/63 05 extended
7 S 000000063 00192902 1023/001/01 1023/254/63 16 other
8 X 006329610 008401932 1023/000/01 1023/254/63 05 extended
9 S 000000063 008401932 1023/001/01 1023/254/63 0B Fat32
10 X 014731605 010490382 1023/000/01 1023/254/63 05 extended
11 S 000000063 010490382 1023/001/01 1023/254/63 83 Linux
12 X 025222050 04208930 1023/000/01 1023/254/63 05 extended
13 S 000000063 04208967 1023/001/01 1023/254/63 82 Linux swap
14 X 029431080 027712062 1023/000/01 1023/254/63 07 NTFS
15 S 000000063 027712062 1023/001/01 1023/254/63 00 empty entry
16 S 000000000 000000000 0000/000/00 0000/000/00 00 empty entry
17 P 000000000 000000000 0000/000/00 0000/000/00 00 empty entry
18 P 000000000 000000000 0000/000/00 0000/000/00 00 empty entry
1 020980827 sectors 10742183424 bytes
3 00032067 sectors 16418304 bytes
5 002104515 sectors 1077479424 bytes
7 004192902 sectors 2154991104 bytes
9 008401932 sectors 4301789184 bytes
11 010490382 sectors 5371075584 bytes
13 04208967 sectors 2154991104 bytes
15 027712062 sectors 14188575744 bytes
3ntfs-md5sum 14188575744 5D42FA317C802ACFEF2D31309311E
3ntfs-shalsum 14188575744 73eb2d27564b060db796efb78694a10e6b43d23f
Excess destination partitions hash:
S H A 1 14188575744 - 14205026303 = 827C7F19C380D204700B479398C184664C662AE -

Log

--- Destination drive setup -----

Excess destination partitions hash:
S H A 1 14188575744 - 14205026303 = 827C7F19C380D204700B479398C184664C662AE -
Test Case DA-02-NTFS Smart Version 2010/11/03

------- Comparison of original to clone drive -------
Sectors compared: 27712062
Sectors match: 27712062
Sectors differ: 0
Bytes differ: 0
Diffs range:
Source (27712062) has 32130 fewer sectors than destination (27744192)
Zero fill: 0
Src Byte fill (43): 0
Dst Byte fill (4D): 32129
Other fill: 0
Other no fill: 1
Zero fill range:
Src fill range:
Dst fill range: 27712062-27744190
Other fill range:
Other not filled range: 27744191
run start Tue Feb 8 10:57:07 2011
run finish Tue Feb 8 11:06:31 2011
elapsed time 0:9:24
Normal exit

------- Tool Settings: -------
dst-interface SATA28
OS: Linux ubuntu 2.6.32-21~generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 i686 GNU/Linux

------- Excerpt from SMART log -------
SHA1 Span Hashes
total span hash: 73eb2d27 564b060d b796efb7 8694a10e 6b43d23f
IO Summary:(Time: Mon Feb 7 14:33:03 2011)
Bytes Read: 14,188,575,744
14,188,575,744 bytes written to /dev/sdb11
------- End of Excerpt from SMART log -------

Excess destination partition sectors hash:
SHA1 14188575744 - 14205026303 = 827CF7F19C380D204700B479398C184664C662AE -

------- Source drive rehash -------
Rehash (SHA1) of source: 888E2E7F7AD237DC7A732281DD93F325065E5871

Results:

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</tr>
<tr>
<td>AO-23 Logged information is correct.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-24 Source is unchanged by acquisition.</td>
<td>as expected</td>
</tr>
</tbody>
</table>

Analysis: Expected results achieved
### Test Case DA-02-OSX Smart Version 2010/11/03

**Case Summary:** DA-02 Acquire a digital source of type DS to an unaligned clone.

**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-04 If clone creation is specified, the tool creates a clone of 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-11 If requested, a clone is created during an acquisition of a digital source.
- AO-13 A clone is created using access interface DST-AI to write to the clone device.
- AO-14 If an unaligned clone is created, each sector written to the clone is accurately written to the same disk address on the clone that the sector occupied on the digital source.
- AO-17 If requested, any excess sectors on a clone destination device are not modified.
- AO-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:** WoFat
**Test Date:** Thu Feb 24 09:46:22 2011

**Drives:**
- **src** (4B-SATA) dst (1A-SATA) other (none)

**Source Setup:**
- src hash (SHA1): `<70CC62B43F6A41CA4D66760AA0B9B4C415D3F48E2`
- src hash (MD5): `<746B4C06CD5FBD67C0820DB4325B40C`

**Model (ST380815AS) serial # (6QZ5C9V5)**

<table>
<thead>
<tr>
<th>Start LBA</th>
<th>Length Start C/H/S End C/H/S boot Partition type</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>000000063 020971520 0000/001/01 1023/254/63 AF other</td>
</tr>
<tr>
<td>2</td>
<td>020971629 010485536 1023/254/63 1023/254/63 AF other</td>
</tr>
<tr>
<td>3</td>
<td>031457223 006291456 1023/254/63 1023/254/63 A8 other</td>
</tr>
<tr>
<td>4</td>
<td>037748679 008388694 1023/254/63 1023/254/63 05 extended</td>
</tr>
<tr>
<td>5</td>
<td>000000039 004194304 1023/254/63 1023/254/63 AF other</td>
</tr>
<tr>
<td>6</td>
<td>004194343 004194351 1023/254/63 1023/254/63 05 extended</td>
</tr>
<tr>
<td>7</td>
<td>000000047 004194304 1023/254/63 1023/254/63 AF other</td>
</tr>
<tr>
<td>8</td>
<td>000008000 000000000 0000/000/00 0000/000/00 00 empty entry</td>
</tr>
</tbody>
</table>

[102971520 sectors 1073741824 bytes]
[201048536 sectors 536894432 bytes]
[3006291456 sectors 3221225472 bytes]
[5004194304 sectors 2147483648 bytes]
[7004194304 sectors 2147483648 bytes]

4BOSX-sha1 5368594432 3De70998AD136E66CD0989B4F2F5164F77B3B705
Excess destination partition sectors hash:

**Log Highlights:**

----- Destination drive setup ----- 234441648 sectors wiped with 1A

----- Comparison of original to clone drive -----  Sectors compared: 10485536
Sectors match: 10485536
Sectors differ: 0
Bytes differ: 0
Diffs range:
Source (10485536) has 224 fewer sectors than destination (10485760)
Zero fill: 7
Src Byte fill (4B): 0
Dst Byte fill (1A): 216
Other fill: 0
Other no fill: 1
Zero fill range: 10485752-10485757, 10485759
Test Case DA-02-OSX Smart Version 2010/11/03

Src fill range: 10485536-10485751
Dst fill range: 10485758
Other fill range: Other not filled range: 10485758
run start Thu Feb 24 10:10:33 2011
run finish Thu Feb 24 10:14:24 2011
elapsed time 0:3:51
Normal exit

------- Tool Settings: -------
dst-interface SATA28
OS: Linux ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 i686 GNU/Linux

-------- Excerpt from SMART log --------
SHA1 Span Hashes
total span hash: 3de70998 ad136e66 cd09b9b4 f2f5164e 77b3b705

IO Summary: (Time: Thu Feb 24 09:56:37 2011)
Bytes Read: 5,368,594,432
5,368,594,432 bytes written to /dev/sdb2
-------- End of Excerpt from SMART log --------

Excess destination partition sectors hash:
SHAI 5368594432 - 5368709119 = 4E92C6251C88F7C7440557968B6DA3110B34582E -

-------- Source drive rehash --------
Rehash (SHAI) of source: 70CC62B43F6A41CA4D6760AA0B9B4C415D3F482E

Results:

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<tr>
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<tr>
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</tr>
<tr>
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<tr>
<td>AM-08 All sectors accurately acquired.</td>
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</tr>
<tr>
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<tr>
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<td>as expected</td>
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</tbody>
</table>

Analysis: Expected results achieved
### Test Case DA-02-OSXC Smart Version 2010/11/03

**Case Summary:**
DA-02 Acquire a digital source of type DS to an unaligned clone.

**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-04 If clone creation is specified, the tool creates a clone of 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-11 If requested, a clone is created during an acquisition of a digital source.
- AO-13 A clone is created using access interface DST-AI to write to the clone device.
- AO-14 If an unaligned clone is created, each sector written to the clone is accurately written to the same disk address on the clone that the sector occupied on the digital source.
- AO-17 If requested, any excess sectors on a clone destination device are not modified.
- AO-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:** WoFat

**Test Date:** Fri Feb 25 10:39:59 2011

**Drives:**
- src (4B - SATA)
- dst (1A - SATA)
- other (none)

**Source Setup:**
- src hash (SHA1): < 70CC62B43F6A41CA4D6760AA0B9B4C415D3F48E2 >
- src hash (MD5): < 746B4C06CDD5FBD6C0820DB4325B40C >

- 156301488 total sectors (80026361856 bytes)
- Model (ST380815AS ) serial # ( 6QZ5C9V5)

<table>
<thead>
<tr>
<th>N</th>
<th>Start LBA</th>
<th>Length Start C/H/S</th>
<th>End C/H/S</th>
<th>Partition type</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0000000063</td>
<td>020971520</td>
<td>0000/001/01</td>
<td>1023/254/63 AF other</td>
</tr>
<tr>
<td>2</td>
<td>0020971629</td>
<td>010485536</td>
<td>1023/254/63</td>
<td>1023/254/63 AF other</td>
</tr>
<tr>
<td>3</td>
<td>031457223</td>
<td>006291456</td>
<td>1023/254/63</td>
<td>1023/254/63 A8 other</td>
</tr>
<tr>
<td>4</td>
<td>037748679</td>
<td>008388694</td>
<td>1023/254/63</td>
<td>1023/254/63 05 extended</td>
</tr>
<tr>
<td>5</td>
<td>0000000000</td>
<td>004194304</td>
<td>1023/254/63</td>
<td>1023/254/63 AF other</td>
</tr>
<tr>
<td>6</td>
<td>004194343</td>
<td>004194351</td>
<td>1023/254/63</td>
<td>1023/254/63 05 extended</td>
</tr>
<tr>
<td>7</td>
<td>0000000047</td>
<td>004194304</td>
<td>1023/254/63</td>
<td>1023/254/63 AF other</td>
</tr>
<tr>
<td>8</td>
<td>0000000000</td>
<td>0000000000</td>
<td>0000/000/00</td>
<td>0000/000/00 00 empty entry</td>
</tr>
<tr>
<td>1</td>
<td>020971520</td>
<td>10737418240 bytes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>010485536</td>
<td>5368594432 bytes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>006291456</td>
<td>3221225472 bytes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>004194304</td>
<td>2147483648 bytes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>004194304</td>
<td>2147483648 bytes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4BOSXC-sha1</td>
<td>2147483648</td>
<td>2D6303D74F9EDE617639643DCOF41EC2091D5F37</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Log Highlights:**

- Destination drive setup -----
  23441648 sectors wiped with 1A

- Comparison of original to clone drive -----
  Sectors compared: 4194304
  Sectors match: 4194304
  Sectors differ: 0
  Bytes differ: 0
  Diffs range:
  run start Fri Feb 25 11:07:30 2011
  run finish Fri Feb 25 11:09:00 2011
  elapsed time 0:1:30
  Normal exit

- Tool Settings: -----
  dst-interface SATA28
Test Case DA-02-OSXC Smart Version 2010/11/03

OS: Linux ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 i686 GNU/Linux

-------- Excerpt from SMART log --------

SHA1 Span Hashes
  total span hash: 2d6303d7 4f9ede61 7639643d ccf41ec2 091d5f37

IO Summary: (Time: Fri Feb 25 10:52:43 2011)
  Bytes Read: 2,147,483,648
  2,147,483,648 bytes written to /dev/sdb5

-------- End of Excerpt from SMART log --------

-------- Source drive rehash --------

Rehash (SHA1) of source: 70CC62B43F6A41CA4D6760AA0B9B4C415D3F48E2

Results:

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<td>AO-24 Source is unchanged by acquisition.</td>
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</tr>
</tbody>
</table>

Analysis: Expected results achieved
### Test Case DA-02-OSXCJ

**Smart Version** 2010/11/03

#### Summary:
DA-02 Acquire a digital source of type DS to an unaligned clone.

**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-04**: If clone creation is specified, the tool creates a clone of 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-11**: If requested, a clone is created during an acquisition of a digital source.
- **AO-13**: A clone is created using access interface DST-AI to write to the clone device.
- **AO-14**: If an unaligned clone is created, each sector written to the clone is accurately written to the same disk address on the clone that the sector occupied on the digital source.
- **AO-17**: If requested, any excess sectors on a clone destination device are not modified.
- **AO-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:** WoFat

**Test Date:** Fri Feb 25 11:49:12 2011

**Drives:**
```
src(4B-SATA) dst (1A-SATA) other (none)
```

**Source Setup:**
```
src hash (SHA1): < 70CC62B43F6A41CA4D6760AA0B9B4C415D3F48E2 >
src hash (MD5): < 746B4C06CDDD5FBD67C0820DB4325B40C >
156301488 total sectors (80026361856 bytes)
Model (ST380815AS ) serial # ( 6QZ5C9V5)
```

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<th>Length Start C/H/S End C/H/S boot Partition type</th>
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</tr>
<tr>
<td>7</td>
<td>004194304 sectors 2147483648 bytes</td>
</tr>
</tbody>
</table>
```

**Log Highlights:**
```
--- Destination drive setup ---
234441648 sectors wiped with 1A

--- Comparison of original to clone drive ---
Sectors compared: 4194304
Sectors match: 4194304
Sectors differ: 0
Bytes differ: 0
Diffs range:
run start Fri Feb 25 14:26:55 2011
run finish Fri Feb 25 14:29:27 2011
elapsed time 0:1:32
Normal exit

--- Tool Settings: ---
dst-interface SATA28
```
Test Case DA-02-OSXCJ Smart Version 2010/11/03

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</table>

Analysis: Expected results achieved
### Test Case DA-02-OSXJ Smart Version 2010/11/03

#### Case Summary:
DA-02 Acquire a digital source of type DS to an unaligned clone.

#### 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-04**: If clone creation is specified, the tool creates a clone of the digital source.
- **AM-06**: All visible sectors are acquired from the digital source.
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- **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: WoFat

#### Test Date: Thu Feb 24 13:01:20 2011

#### Drives:
- **src**: 4B-SATA
- **dst**: 1A-SATA
- **other**: none

#### Source Setup:
- Source hash (SHA1): <70CC62B43F6A41CA4D6760AA0B9B4C415D3F48E2>
- Source hash (MD5): <746B4C6CDD5FBD67C0820DB4325B4OC>
- Model (ST380815AS) serial # (6QZ5C9V5)

#### Log Highlights:
- **Destination drive setup**
  - 234441648 sectors wiped with 1A
- **Comparison of original to clone drive**
  - Sectors compared: 20971520
  - Sectors match: 20971520
  - Sectors differ: 0
  - Bytes differ: 0
  - Diffs range:
    - run start Thu Feb 24 14:07:58 2011
    - run finish Thu Feb 24 14:15:19 2011
    - elapsed time 0:7:21
    - Normal exit
- **Tool Settings:**
  - dst-interface SATA28
Test Case DA-02-OSXJ Smart Version 2010/11/03

OS: Linux ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 i686 GNU/Linux

-------- Excerpt from SMART log --------

SHA1 Span Hashes
  total span hash: 37311859 444bd914 edad43d9 3f2862e7 6b279a87

IO Summary: (Time: Thu Feb 24 13:15:07 2011)
  Bytes Read: 10,737,418,240
  10,737,418,240 bytes written to /dev/sdb1

------- Source drive rehash -------
Rehash (SHA1) of source: 70CC62B43F6A41CA4D6760AA0B9B4C415D3F48E2

Results:

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</tr>
</tbody>
</table>

Analysis: Expected results achieved
5.2.23 DA-02-OSXU

Test Case DA-02-OSXU Smart Version 2010/11/03

Case Summary: DA-02 Acquire a digital source of type DS to an unaligned clone.

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-04 If clone creation is specified, the tool creates a clone of 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-11 If requested, a clone is created during an acquisition of a digital source.
- AO-12 A clone is created using access interface DST-AI to write to the clone device.
- AO-14 If an unaligned clone is created, each sector written to the clone is accurately written to the same disk address on the clone that the sector occupied on the digital source.
- AO-17 If requested, any excess sectors on a clone destination device are not modified.
- AO-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: WoFat
Test Date: Fri Feb 25 09:09:41 2011
Drives: src(4B-SATA) dst (1A-SATA) other (none)

Source Setup:
- Model: ST380815AS
- Hash (SHA1): < 70CC62B43F6A41CA4D6760A0B984C41553F49E2 >
- Hash (MD5): < 746B4C6C06CD25FBB67C0820DB4325B40C >
- Total sectors: 156301488 (80026361856 bytes)
- N Start LBA Length Start C/H/S Length C/H/S boot Partition type
  - 1 P 00000006 010485536 1023/254/63 0000/001/01 AF other
  - 2 P 020971629 010485536 1023/254/63 1023/254/63 AF other
  - 3 P 031457223 006291456 1023/254/63 1023/254/63 AF other
  - 4 X 037748679 008388694 1023/254/63 1023/254/63 A8 extended
  - 5 S 000000039 004194304 1023/254/63 1023/254/63 AF other
  - 6 X 001493434 004194351 1023/254/63 1023/254/63 A5 extended
  - 7 G 000000047 004194304 1023/254/63 1023/254/63 AF other
  - 8 S 000000000 004194304 1023/254/63 1023/254/63 AF other
- 1 020971520 sectors 10737418240 bytes
- 2 010485536 sectors 5368794432 bytes
- 3 006291456 sectors 3221225472 bytes
- 5 004194304 sectors 2147483648 bytes
- 7 004194304 sectors 2147483648 bytes
- 4B00XU-sha1 3221225472 D102A01562C82533C052CE6CFBB1D467EC9B5BC6

Log Highlights:

- Destination drive setup: 23441648 sectors wiped with 1A
- Comparison of original to clone drive:
  - Sectors compared: 6291456
  - Sectors match: 6291456
  - Sectors differ: 0
  - Bytes differ: 0
  - Diffs range:
    - run start Fri Feb 25 09:35:31 2011
    - run finish Fri Feb 25 09:37:47 2011
    - elapsed time 0:2:16
    - Normal exit

- Tool Settings: dst-interface SATA28
### Test Case DA-02-OSXU Smart Version 2010/11/03

**OS:** Linux ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 i686 GNU/Linux

```
-------- Excerpt from SMART log --------

SHA1 Span Hashes
  total span hash: d102a015 62c82533 c052ce6c fbb1d467 ec9b5bc6

IO Summary:(Time: Fri Feb 25 09:24:45 2011)
  Bytes Read: 3,221,225,472
  3,221,225,472 bytes written to /dev/sdb3

-------- End of Excerpt from SMART log --------

------- Source drive rehash -------
  Rehash (SHA1) of source: 70CC62B43F6A41CA4D6760AA0B9B4C415D3F48E2
```

### Results:

<table>
<thead>
<tr>
<th>Assertion and Expected Result</th>
<th>Actual Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM-01 Source acquired using interface AI.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-02 Source is type DS.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-03 Execution environment is XE.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-04 A clone is created.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-06 All visible sectors acquired.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-08 All sectors accurately acquired.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-11 A clone is created during acquisition.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-13 Clone created using interface AI.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-14 An unaligned clone is created.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-17 Excess sectors are unchanged.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-22 Tool calculates hashes by block.</td>
<td>option not tested</td>
</tr>
<tr>
<td>AO-23 Logged information is correct.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-24 Source is unchanged by acquisition.</td>
<td>as expected</td>
</tr>
</tbody>
</table>

### Analysis:

Expected results achieved
### Test Case DA-02-SWAP Smart Version 2010/11/03

**Case Summary:**
DA-02 Acquire a digital source of type DS to an unaligned clone.

**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-04 If clone creation is specified, the tool creates a clone of 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-11 If requested, a clone is created during an acquisition of a digital source.
- AO-13 A clone is created using access interface DST-AI to write to the clone device.
- AO-14 If an unaligned clone is created, each sector written to the clone is accurately written to the same disk address on the clone that the sector occupied on the digital source.
- AO-17 If requested, any excess sectors on a clone destination device are not modified.
- AO-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: WoFat
Test Date: Mon Feb 7 09:50:10 2011
Drives: src(43) dst (49-SATA) other (none)

#### Source
- Model: (0BB-75JHC0) serial # (WD-WWMC46588)
- N Start LBA Length C/H/S boot Partition type
  1 P 000000063 020980827 0000/001/01 1023/254/63 0C Fat32X
  2 X 020980890 057143205 1023/003/01 1023/254/63 0F extended
  3 S 000000063 00032067 1023/003/01 1023/254/63 01 Fat12
  4 X 000032130 02104515 1023/003/01 1023/254/63 05 extended
  5 S 000000063 02104542 1023/003/01 1023/254/63 06 Fat16
  6 x 02136645 04192965 1023/003/01 1023/254/63 05 extended
  7 S 000000063 04192902 1023/003/01 1023/254/63 16 other
  8 x 006329610 08401995 1023/003/01 1023/254/63 05 extended
  9 S 000000063 08401932 1023/003/01 1023/254/63 0B Fat32
  10 x 014731605 01490445 1023/003/01 1023/254/63 05 extended
  11 S 000000063 01490382 1023/003/01 1023/254/63 83 Linux
  12 025222050 0042093030 1023/003/01 1023/254/63 05 extended
  13 S 000000063 02420867 1023/003/01 1023/254/63 82 Linux swap
  14 x 029431080 027712125 1023/003/01 1023/254/63 05 extended
  15 S 000000063 027712062 1023/003/01 1023/254/63 07 NTFS
  16 S 000000000 00000000 0000/000/00 0000/000/00 00 empty entry
  17 P 000000000 00000000 0000/000/00 0000/000/00 00 empty entry
  18 P 000000000 00000000 0000/000/00 0000/000/00 00 empty entry
  1 02980827 sectors 1074218324 bytes
  2 000000063 sectors 16418304 bytes
  3 000000063 sectors 16418304 bytes
  5 002104452 sectors 107749424 bytes
  7 004192902 sectors 214676824 bytes
  9 008401932 sectors 4301789184 bytes
  11 01490382 sectors 537105584 bytes
  13 04220897 sectors 215499104 bytes
  15 027712062 sectors 148855744 bytes
  43swap-md5sum 215499103 4B602964A30F620D12BB8046A7375A7C
  43swap-sha1sum 215499103 F5B062CC31DA088DF7FA8F7A47E500BF4244BCF

#### Log Highlights
- Destination drive setup
- 156301488 sectors wiped with 49
Test Case DA-02-SWAP Smart Version 2010/11/03

Comparison of original to clone drive

- Sectors compared: 4208967
- Sectors match: 4208960
- Sectors differ: 7
- Bytes differ: 3507
- Diffs range: 4208960-4208966
- run start Mon Feb 7 10:54:46 2011
- run finish Mon Feb 7 10:56:13 2011
- elapsed time 0:1:27
- Normal exit

Screen Message:

Task Aborted.

Tool Settings:

- dst-interface: SATA28
- OS: Linux ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 i686 GNU/Linux

Excerpt from SMART log:

task aborted.

IO Summary:

- Bytes Read: 2,154,991,104
- 2,154,987,520 bytes written to /dev/sda10

End of Excerpt from SMART log

Results:

<table>
<thead>
<tr>
<th>Assertion and Expected Result</th>
<th>Actual Result</th>
</tr>
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<tbody>
<tr>
<td>AM-01 Source acquired using interface AI.</td>
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<td>AM-02 Source is type DS.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-03 Execution environment is XE.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-04 A clone is created.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-06 All visible sectors acquired.</td>
<td>last seven sectors skipped</td>
</tr>
<tr>
<td>AM-08 All sectors accurately acquired.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-11 A clone is created during acquisition.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-13 Clone created using interface AI.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-14 An unaligned clone is created.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-17 Excess sectors are unchanged.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-22 Tool calculates hashes by block.</td>
<td>option not tested</td>
</tr>
<tr>
<td>AO-23 Logged information is correct.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-24 Source is unchanged by acquisition.</td>
<td>as expected</td>
</tr>
<tr>
<td>Test Case DA-02-SWAP Smart Version 2010/11/03</td>
<td></td>
</tr>
<tr>
<td>--------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>Analysis: Expected results not achieved</td>
<td></td>
</tr>
</tbody>
</table>
### Test Case DA-02-SWAP-ALT

**Smart Version 2010/11/03**

**Case Summary:**
DA-02 Acquire a digital source of type DS to an unaligned clone.

**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-04** If clone creation is specified, the tool creates a clone of 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-11** If requested, a clone is created during an acquisition of a digital source.
- **AO-13** A clone is created using access interface DST-AI to write to the clone device.
- **AO-14** If an unaligned clone is created, each sector written to the clone is accurately written to the same disk address on the clone that the sector occupied on the digital source.
- **AO-17** If requested, any excess sectors on a clone destination device are not modified.
- **AO-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:** WoFat

**Test Date:** Fri Mar 11 09:45:42 2011

**Drives:**
- **src(43)** dst (50-SATA) other (none)

**Source Setup:**
- **src hash (SHA1):** <888E2E7F7AD237DC7A732281DD93F325065E5871>
- **src hash (MD5):** <BC39C3F7EE7A50E77B9BA1E65A5AEFF7> 78125000 total sectors (40000000000 bytes)

**Model:** (0BB-75JHC0 ) serial # ( WD-694B6C46588)

### Log Highlights:

**Destination drive setup:**
10000001 sectors wiped with 50

**Comparison of original to clone drive:**
## Test Case DA-02-SWAP-ALT Smart Version 2010/11/03

<table>
<thead>
<tr>
<th>Sectors compared:</th>
<th>4208967</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sectors match:</td>
<td>4208960</td>
</tr>
<tr>
<td>Sectors differ:</td>
<td>7</td>
</tr>
<tr>
<td>Bytes differ:</td>
<td>3577</td>
</tr>
<tr>
<td>Diffs range:</td>
<td>4208960-4208966</td>
</tr>
<tr>
<td>Source (4208967)</td>
<td>has 1028097 fewer sectors than destination (5237064)</td>
</tr>
<tr>
<td>Zero fill:</td>
<td>0</td>
</tr>
<tr>
<td>Src Byte fill (43):</td>
<td>0</td>
</tr>
<tr>
<td>Dest Byte fill (50):</td>
<td>1028097</td>
</tr>
<tr>
<td>Other fill:</td>
<td>0</td>
</tr>
<tr>
<td>Other no fill:</td>
<td>0</td>
</tr>
<tr>
<td>Zero fill range:</td>
<td></td>
</tr>
<tr>
<td>Src fill range:</td>
<td></td>
</tr>
<tr>
<td>Dest fill range:</td>
<td>4208967-5237063</td>
</tr>
<tr>
<td>Other fill range:</td>
<td></td>
</tr>
<tr>
<td>Other not filled range:</td>
<td></td>
</tr>
</tbody>
</table>

- run start Fri Mar 11 10:12:51 2011
- run finish Fri Mar 11 10:14:53 2011
- elapsed time 0:2:2
- Normal exit

------- Tool Settings: -------
dst-interface SATA28

OS: Linux ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 i686 GNU/Linux

-------- Excerpt from SMART log --------

SHA1 Span Hashes:
total span hash: 18b73d89 2d772b88 437ce039 2e1732ca 8fe2a2f4

IO Summary:(Time: Fri Mar 11 10:01:02 2011)
Bytes Read: 2,154,991,104
2,154,991,104 bytes written to /dev/sdb5

End of Excerpt from SMART log

-------- Source drive rehash --------
Rehash (SHA1) of source: 888E2E7F7AD237DC7A732810D9F325065E5871

### Results:

<table>
<thead>
<tr>
<th>Assertion and Expected Result</th>
<th>Actual Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM-01 Source acquired using interface AI.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-02 Source is type DS.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-03 Execution environment is XE.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-04 A clone is created.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-06 All visible sectors acquired.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-08 All sectors accurately acquired.</td>
<td>last seven sectors differ</td>
</tr>
<tr>
<td>AO-11 A clone is created during acquisition.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-12 Clone created using interface AI.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-14 An unaligned clone is created.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-17 Excess sectors are unchanged.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-22 Tool calculates hashes by block.</td>
<td>option not tested</td>
</tr>
<tr>
<td>AO-23 Logged information is correct.</td>
<td>incorrect hash</td>
</tr>
<tr>
<td>AO-24 Source is unchanged by acquisition.</td>
<td>as expected</td>
</tr>
</tbody>
</table>

### Analysis:
Expected results not achieved
## Test Case DA-02-THUMB

### Test Case Summary

DA-02 Acquire a digital source of type DS to an unaligned clone.

### Assertions

<table>
<thead>
<tr>
<th>Assertion</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM-01</td>
<td>The tool uses access interface SRC-AI to access the digital source.</td>
</tr>
<tr>
<td>AM-02</td>
<td>The tool acquires digital source DS.</td>
</tr>
<tr>
<td>AM-03</td>
<td>The tool executes in execution environment XE.</td>
</tr>
<tr>
<td>AM-04</td>
<td>If clone creation is specified, the tool creates a clone of the digital source.</td>
</tr>
<tr>
<td>AM-06</td>
<td>All visible sectors are acquired from the digital source.</td>
</tr>
<tr>
<td>AM-08</td>
<td>All sectors acquired from the digital source are acquired accurately.</td>
</tr>
<tr>
<td>AO-11</td>
<td>If requested, a clone is created during an acquisition of a digital source.</td>
</tr>
<tr>
<td>AO-13</td>
<td>A clone is created using access interface DST-AI to write to the clone device.</td>
</tr>
<tr>
<td>AO-14</td>
<td>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.</td>
</tr>
<tr>
<td>AO-17</td>
<td>If requested, any excess sectors on a clone destination device are not modified.</td>
</tr>
<tr>
<td>AO-22</td>
<td>If requested, the tool calculates block hashes for a specified block size during an acquisition for each block acquired from the digital source.</td>
</tr>
<tr>
<td>AO-23</td>
<td>If the tool logs any log significant information, the information is accurately recorded in the log file.</td>
</tr>
<tr>
<td>AO-24</td>
<td>If the tool executes in a forensically safe execution environment, the digital source is unchanged by the acquisition process.</td>
</tr>
</tbody>
</table>

### Tester Name: brl

### Test Host: McGarrett

### Test Date: Wed Feb 2 13:47:00 2011

### Drives:

- **src (D5-THUMB)**
- **dst (D6-THUMB)**
- **other (none)**

### Source Setup:

- **src hash (SHA1):** D68520EF74A336E49DCCF83815B7B08FDC53E38A
- **src hash (MD5):** C843593624B2B3B878596D8760B19954
- **505856 total sectors (258998272 bytes)**
- **Model (usb2.0Flash Disk) serial # ()**

### Log Highlights:

- **------ Destination drive setup ------**
  - 001760 sectors wiped with D6

- **------ Comparison of original to clone drive ------**
  - Sectors compared: 505856
  - Sectors match: 505856
  - Sectors differ: 0
  - Bytes differ: 0
  - Diffs range
  - Source (505856) has 3495904 fewer sectors than destination (4001760)
  - Zero fill: 0
  - Src Byte fill (D5): 0
  - Dst Byte fill (D6): 3495904
  - Other fill: 0
  - Other no fill: 0
  - Zero fill range:
  - Src fill range:
  - Dst fill range: 505856-4001759
  - Other fill range:
  - Other not filled range:
  - 0 source read errors, 0 destination read errors

- **------ Tool Settings: ------**
  - dst-interface USB
  - OS: Linux ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 i686 GNU/Linux

- **------ Excerpt from SMART log ------**

| SHA1 Span Hashes |
### Test Case DA-02-THUMB Smart Version 2010/11/03

<table>
<thead>
<tr>
<th>Total span hash: d68520ef 74a336e4 9dccc838 15b7d08f dc53e38a</th>
</tr>
</thead>
</table>

#### IO Summary:
- (Time: Wed Feb 2 14:57:07 2011)
- Bytes Read: 258,998,272
- 258,998,272 bytes written to /dev/sdb

 totalement End of Excerpt from SMART log totalement

Source drive rehash totalement

Rehash (SHA1) of source: D68520EF74A336E49DCCF83815B7D08FD53E38A

#### Results:

<table>
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<tr>
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<tr>
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<td>as expected</td>
</tr>
<tr>
<td>AM-02 Source is type DS.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-03 Execution environment is XE.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-04 A clone is created.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-06 All visible sectors acquired.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-08 All sectors accurately acquired.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-11 A clone is created during acquisition.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-13 Clone created using interface AI.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-16 An unaligned clone is created.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-17 Excess sectors are unchanged.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-22 Tool calculates hashes by block.</td>
<td>option not tested</td>
</tr>
<tr>
<td>AO-23 Logged information is correct.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-24 Source is unchanged by acquisition.</td>
<td>as expected</td>
</tr>
</tbody>
</table>

#### Analysis: Expected results achieved
### Test Case DA-04 Smart Version 2010/11/03

<table>
<thead>
<tr>
<th>Case Summary</th>
<th>DA-04 Acquire a physical device to a truncated clone.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assertions</td>
<td>AM-01 The tool uses access interface SRC-AI to access the digital source.</td>
</tr>
<tr>
<td></td>
<td>AM-02 The tool acquires digital source DS.</td>
</tr>
<tr>
<td></td>
<td>AM-03 The tool executes in execution environment XE.</td>
</tr>
<tr>
<td></td>
<td>AM-04 If clone creation is specified, the tool creates a clone of the digital source.</td>
</tr>
<tr>
<td></td>
<td>AM-06 All visible sectors are acquired from the digital source.</td>
</tr>
<tr>
<td></td>
<td>AM-08 All sectors acquired from the digital source are acquired accurately.</td>
</tr>
<tr>
<td></td>
<td>AO-11 If requested, a clone is created during an acquisition of a digital source.</td>
</tr>
<tr>
<td></td>
<td>AO-13 A clone is created using access interface DST-AI to write to the clone device.</td>
</tr>
<tr>
<td></td>
<td>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.</td>
</tr>
<tr>
<td></td>
<td>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.</td>
</tr>
<tr>
<td></td>
<td>AO-20 If a truncated clone is created, the tool notifies the user.</td>
</tr>
<tr>
<td></td>
<td>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.</td>
</tr>
<tr>
<td></td>
<td>AO-23 If the tool logs any log significant information, the information is accurately recorded in the log file.</td>
</tr>
<tr>
<td></td>
<td>AO-24 If the tool executes in a forensically safe execution environment, the digital source is unchanged by the acquisition process.</td>
</tr>
</tbody>
</table>

**Tester:** brl  
**Test Host:** McGarrett  
**Test Date:** Mon Feb 7 11:14:27 2011  
**Drives:** src(41) dst (25-IDE) other (none)  
**Source Setup:**  
src hash (SHA1): < 15C9A1A307271160D8372668BF8A034C452A51CC9 >  
src hash (MD5): < 0A6A8EF788BC142202671D08C8CC5607C >  
78125000 total sectors (40000000000 bytes)  
65534/015/63 (max cyl/hd values)  
65535/016/63 (number of cyl/hd)  
IDE disk: Model (WDC WD400BB-75JHC0) serial # (WD-WMAMC4658355)  
N Start LBA Length Start C/H/S End C/H/S boot Partition type  
1 P 000000063 078107967 0000/001/01 1023/254/63 Boot 07 NTFS  
2 P 000000000 000000000 0000/000/00 0000/000/00 00 empty entry  
3 P 000000000 000000000 0000/000/00 0000/000/00 00 empty entry  
4 P 000000000 000000000 0000/000/00 0000/000/00 00 empty entry  
1 078107967 sectors 39991279104 bytes  

**Log Highlights:**  
------ Destination drive setup ------  
58633344 sectors wiped with 25  
------ Screen Message: ------
### Test Case DA-04  Smart Version 2010/11/03

#### Tool Settings:
- dst-interface ATA28
- OS: Linux ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 i686 GNU/Linux

---

#### Excerpt from SMART log

No logfile created

---

#### End of Excerpt from SMART log

---

#### Source drive rehash

Rehash (SHA1) of source: 15CAA1A307271160D8372668BF8A03FC45A51CC9

---

#### Results:

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<tr>
<th>Assertion and Expected Result</th>
<th>Actual Result</th>
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<tbody>
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</tr>
<tr>
<td>AM-02 Source is type DS.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-03 Execution environment is XE.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-04 A clone is created.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-05 All visible sectors acquired.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-06 All sectors accurately acquired.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-11 A clone is created during acquisition.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-13 Clone created using interface AI.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-14 An unaligned clone is created.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-19 Truncated clone is created.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-20 User notified that clone is truncated.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-22 Tool calculates hashes by block.</td>
<td>option not tested</td>
</tr>
<tr>
<td>AO-23 Logged information is correct.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-24 Source is unchanged by acquisition.</td>
<td>as expected</td>
</tr>
</tbody>
</table>

#### Analysis:

Expected results achieved
## Test Case DA-06-ATA28

### 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-08** All visible sectors are acquired from the digital source.
- **AM-09** 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 are the same as the data acquired by the tool.
- **AO-05** If the tool creates a multifile 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:
McGarrett

### Test Date:
Wed Feb 9 14:07:47 2011

### Drives:
<table>
<thead>
<tr>
<th>Source</th>
<th>Setup</th>
</tr>
</thead>
<tbody>
<tr>
<td>src(01-IDE) dst (none) other (3C-SATA)</td>
<td></td>
</tr>
</tbody>
</table>

### Source
- **src hash (SHA1):** `<A4BB56656DC57C22DB68E2F723DA9A8DF82B9>`
- **src hash (MD5):** `<F45BF73894753FA6A0EC8B8EC6584E>`
- **Reference SHA1 hashes, Win size:** 4193792 (sectors) 214721504 (bytes)
  - 1 0 - 4193791 D00471F513422C445D3FBD8615F6140A572249E -
  - 2 4193792 - 8387583 8839F6C9F7EAF81C79A491C20F6B684C7DA53 -
  - 3 8387584 - 12581375 826AEE7658E90D5F4BFC41A99DBB0A4D0E8F8 -
  - . . .
  - 17 7129463 - 7129463 2D4C3D1666D8045B1C47F9C2E402769CCBC83 -
  - 18 7129464 - 7548825 37111007684C4DS221847461E83F03C893936A007 -
  - 19 7548825 - 78165359 B72D506892A20F73A045555FC85DF56DABEBE -
  - 78165360 total sectors (4002064320 bytes)

### Model
- **Model (0BB-00JHC0 ) serial # ( WD-WRAMC74171) **

### N Start LBA Length Start C/H/S End C/H/S Partition type
- 1 P 000000063 020980827 0000/001/01 1023/254/63 0C Fat32X
- 2 X 020980990 057173394 1023/000/01 1023/254/63 0F extended
- 3 S 000000063 000021067 1023/001/01 1023/254/63 01 Fat12
- 4 X 000000063 002104515 1023/000/01 1023/254/63 05 extended
- 5 S 000000063 002104452 1023/001/01 1023/254/63 06 Fat16
- 6 X 002136645 004192965 1023/000/01 1023/254/63 16 other
- 7 S 000000063 004192902 1023/001/01 1023/254/63 16 extended
- 8 S 004019532 004019532 1023/001/01 1023/254/63 0B extended
- 9 X 004019532 004019532 1023/001/01 1023/254/63 0B extended
- 10 S 000000063 004208967 1023/001/01 1023/254/63 0F Linux
- 11 S 000000063 010490382 1023/001/01 1023/254/63 83 Linux
- 12 X 025222050 004209030 1023/001/01 1023/254/63 05 extended
- 13 S 000000063 020980867 1023/001/01 1023/254/63 82 Linux swap
- 14 X 029431080 027744255 1023/001/01 1023/254/63 05 extended
- 15 S 000000063 027744192 1023/001/01 1023/254/63 07 NTFS
- 16 S 000000063 000000000 0000/000/00 0000/000/00 00 empty entry
- 17 P 000000000 000000000 0000/000/00 0000/000/00 00 empty entry
- 18 P 000000000 000000000 0000/000/00 0000/000/00 00 empty entry
- 19 020980827 sectors 10742183424 bytes
- 20 000032067 sectors 16418304 bytes
- 21 002104452 sectors 1077429424 bytes
- 22 004192902 sectors 2146765824 bytes
- 23 008401953 sectors 3017891834 bytes
- 24 010490382 sectors 5371075584 bytes
- 25 004208967 sectors 2154991104 bytes
- 26 027744192 sectors 14205026304 bytes

### Log Highlights:
- Tool Settings: ------
Test Case DA-06-ATA28 Smart Version 2010/11/03

segmentation Standard

OS: Linux ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 1686 GNU/Linux

------- Image file segments -------
1 -rwx------ 1 ubuntu root 8277 2011-02-09 16:08 da-06-ata28
2 -rwx------ 1 ubuntu root 2147221504 2011-02-09 14:18 da-06-ata28.image.001
3 -rwx------ 1 ubuntu root 2147221504 2011-02-09 14:22 da-06-ata28.image.002
... 19 -rwx------ 1 ubuntu root 2147221504 2011-02-09 15:33 da-06-ata28.image.018
20 -rwx------ 1 ubuntu root 1370677248 2011-02-09 15:36 da-06-ata28.image.019
21 -rwx------ 1 ubuntu root 41922 2011-02-09 15:36 da-06-ata28.image.info

------- Excerpt from SMART log -------

Image Description...
Make and Model: ATA WDC WD400BB-00JH
Serial Number: WD-WMAMC7417100
Device Sectors: 78,165,360

SHA1 Span Hashes
  total span hash: a96a7193 e1d9c270 587b2be7 098638ac 048221d1

SHA1 Segment-Delimited Span Hashes
  1 0 - 2147221503: d0047f1f 513422c4 25d3fbdb 615f6140 a572249e
  2 2147221504 - 4294443007: 8839fbdc f0f7ea3f 81c79a49 1c20f6b6
  84c7da53
  3 4294443008 - 6441664511: 862aefa7 658e90d5 fd4bf4c1 a49dbb0a
  b4d0e8f8
  ... 17 34355544064 - 36502765567: 2dc4cd16 66d88c15 c8b1dc47 f9c2e402
  769cc83f
  18 36502765568 - 38649987071: 3711100f c3ed5db2 28847461e 28ff5c8a
  9336a07
  19 38649987072 - 40020664319: b72d506b 9f2a20f7 f3a04555 5fc85df5
  6daeb7e3

IO Summary: (Time: Wed Feb 9 15:36:50 2011)
Bytes Read: 40,020,664,320
40,020,664,320 bytes written to image "da-06-ata28"

------- End of Excerpt from SMART log -------

------- Source drive rehash -------

Rehash (SHA1) of source: A96A7193E1D9C270587B2BE7098638AC048221D1

Results:

<table>
<thead>
<tr>
<th>Assertion and Expected Result</th>
<th>Actual Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM-01 Source acquired using Interface AI.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-02 Source is type DS.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-03 Execution environment is XE.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-05 An image is created on file system type FS.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-06 All visible sectors acquired.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-08 All sectors accurately acquired.</td>
<td>88 sectors differ</td>
</tr>
<tr>
<td>AO-01 Image file is complete and accurate.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-05 Multifile image created.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-02 Tool calculates hashes by block.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-03 Logged information is correct.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-04 Source is unchanged by acquisition.</td>
<td>source changed</td>
</tr>
</tbody>
</table>

Analysis: Expected results not achieved
5.2.29  DA-06-ATA28-WB

Test Case DA-06-ATA28-WB  Smart Version 2010/11/03  

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 multifile image of a requested size then 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: WoFat  
Test Date: Mon Mar 14 13:51:40 2011  
Drives: src(01-IDE) dst (none) other (3C-SATA)  

Source  
src hash (SHA1): < A48B566560DC57C22DB68E2F723DA9A8DF8B9 >  
src hash (MD5): < F45BF73894753FA6AEC988EC63848E >  

Reference SHA1 hashes, Win size: 4193792 (sectors) 2147221504 (bytes)  
  1 0 - 4193791 D0047F1F5134222C425D3FBDB615F6140A52147029E -  
  2 4193792 - 8387583 8839FBDCC07EA3F81C79491C20F68684C7D8A55 -  
  3 8387584 - 12581375 862A6FA765B996390D5FDBF4C1A49DBB0AB4D0E8F8 -  
  ...  
  17 67100672 - 71294463 2DC4CD1666D88C15C8B1DC47F9C2E402769CC83F -  
  18 71294464 - 75488255 371110C684C45224761E8F7FC93936A007 -  
  19 75488256 - 78165359 B72D506792A20F7F3A055555FC85DF56DAEB7E3 -  
  78165360 total sectors (40020664320 bytes)  

Model (0BB-00JHC0 ) serial # ( WD-WAMC74171 )  
N Start LBA Length Start C/H/S End C/H/S boot Partition type  
1 P 000000063 020980827 0000/001/01 1023/254/63 0c Fat32X  
2 X 020980890 057175335 1023/000/01 1023/254/63 0F extended  
3 S 000000063 000023067 1023/001/01 1023/254/63 01 Fat12  
4 x 0000032130 002104515 1023/001/01 1023/254/63 05 extended  
5 S 000000063 002104452 1023/001/01 1023/254/63 05 Fat16  
6 x 002136645 004192965 1023/001/01 1023/254/63 16 extended  
7 S 000000063 004192902 1023/001/01 1023/254/63 16 other  
8 x 006329610 008401995 1023/001/01 1023/254/63 05 extended  
9 S 000000063 008401932 1023/001/01 1023/254/63 05 extended  
10 x 014731605 010490445 1023/001/01 1023/254/63 05 extended  
11 S 000000063 010490382 1023/001/01 1023/254/63 83 Linux  
12 x 025222205 004209030 1023/001/01 1023/254/63 05 extended  
13 S 000000063 004208967 1023/001/01 1023/254/63 82 Linux swap  
14 x 029431080 027744255 1023/001/01 1023/254/63 05 extended  
15 S 000000063 027744192 1023/001/01 1023/254/63 07 NTFS  
16 S 000000000 000000000 0000/000/00 0000/000/00 00 empty entry  
17 P 000000000 000000000 0000/000/00 0000/000/00 00 empty entry  
18 P 000000000 000000000 0000/000/00 0000/000/00 00 empty entry  
19 020980827 sectors 10742183424 bytes  
20 000032067 sectors 16418304 bytes  
21 002104452 sectors 1077479424 bytes  
22 004192902 sectors 2146765824 bytes  
23 008401932 sectors 408199184 bytes  
24 010490382 sectors 5371075584 bytes  
25 004208967 sectors 2154991104 bytes  
26 027744192 sectors 14205026304 bytes

Log Highlights:  
====== Tool Settings: ======

September 2012 70 of 217 Results of ASR Data SMART version 2010-11-03
Test Case DA-06-ATA28-WB Smart Version 2010/11/03

segmentation Standard

Write Block: 3 FastBloc IDE
OS: Linux ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 i686 GNU/Linux

-------- Image file segments --------
1 -rwxr-xr-x 1 ubuntu ubuntu 8334 2011-03-14 15:52 da-06-ata28-wb
2 -rwxr-xr-x 1 ubuntu ubuntu 2147221504 2011-03-14 14:11 da-06-ata28-wb.image.001
3 -rwxr-xr-x 1 ubuntu ubuntu 2147221504 2011-03-14 14:15 da-06-ata28-wb.image.002
... 19 -rwxr-xr-x 1 ubuntu ubuntu 2147221504 2011-03-14 15:27 da-06-ata28-wb.image.018
20 -rwxr-xr-x 1 ubuntu ubuntu 1370677248 2011-03-14 15:31 da-06-ata28-wb.image.019
21 -rwxr-xr-x 1 ubuntu ubuntu 42183 2011-03-14 15:31 da-06-ata28-wb.image.info
-------- Excerpt from SMART log --------

Image Description...
Make and Model: ATA WDC WD400BB-00JH
Serial Number: WD-WMAC7417100
Device Sectors: 78,165,360

SHA1 Span Hashes
total span hash: a48bb566 5d6dc57c 22db68e2 f723da9a a8df82b9

SHA1 Segment-Delimited Span Hashes
1 0 - 2147221503: d0047f1f 513422c4 25d3fbd6 615f6140 a572249e
2147221504 - 4294430007: 8639fbdc f0f7ea3f 81c794a9 1c20f6b6 84c7da53
3 4294443008 - 6441664511: 862aefa7 658e90d5 f04bf4c1 a49dbb0a b4d0e8f8
... 17 34355544064 - 36502765567: 2dc4cd16 66d88c15 e8b1dc47 f92ce402 769cc83f
18 36502765568 - 38649987071: 3711100f 684c4d52 2847461e 28ff3dc8 936a007
19 38649987072 - 40020664319: b72d506b 9f2a20f7 f3a04555 5fc85df5 6daeb7e3

IO Summary:(Time: Mon Mar 14 15:31:03 2011)
Bytes Read: 40,020,664,320
Bytes written to image "da-06-ata28-wb"
-------- End of Excerpt from SMART log --------

Results:

<table>
<thead>
<tr>
<th>Assertion and Expected Result</th>
<th>Actual Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM-01 Source acquired using interface AI.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-02 Source is type DS.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-03 Execution environment is XE.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-05 An image is created on file system type FS.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-06 All visible sectors acquired.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-08 All sectors accurately acquired.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-01 Image file is complete and accurate.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-05 Multifile image created.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-22 Tool calculates hashes by block.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-23 Logged information is correct.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-24 Source is unchanged by acquisition.</td>
<td>not checked</td>
</tr>
</tbody>
</table>

Analysis: Expected results achieved
### 5.2.30 DA-06-ATA48

**Test Case DA-06-ATA48 Smart Version 2010/11/03**

<table>
<thead>
<tr>
<th>Case Summary</th>
<th>DA-06 Acquire a physical device using access interface AI to an image file.</th>
</tr>
</thead>
</table>

**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 multifile 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:** WoFat

**Test Date:** Tue Feb 8 11:23:19 2011

**Drives:**
- `src(4C)` dst (none) other (67 SATA)

**Source Setup:**
- `src hash (SHA1): < 8FF620D2BEDCFF8412EDAAD56C8554F872EFBF >`
- `src hash (MD5): < D10F763B56D4CEBA2D131C61F9FB382 >`
- `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-WMAMR1031111)`
- `N Start LBA Length Start C/H/S End C/H/S boot Partition type`
- `1 P 000000063 390700737 0000/001/01 1023/254/63 Boot 07 NTFS`
- `2 P 000000000 000000000 0000/000/00 0000/000/00 00 empty entry`
- `3 P 000000000 000000000 0000/000/00 0000/000/00 00 empty entry`
- `4 P 000000000 000000000 0000/000/00 0000/000/00 00 empty entry`
- `1 390700737 sectors 200038777344 bytes`

**Log Highlights:**

<table>
<thead>
<tr>
<th>Log Highlights</th>
</tr>
</thead>
<tbody>
<tr>
<td>====== Tool Settings: ======</td>
</tr>
<tr>
<td>segmentation Standard</td>
</tr>
<tr>
<td>OS: Linux ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 i686 GNU/Linux</td>
</tr>
</tbody>
</table>

| ===== Image file segments ===== |
| 1 | 3223 2011-02-09 08:53 da-06-ata48 |
| 2 | 200049647616 2011-02-08 16:47 da-06-ata48.image.001 |
| 3 | 4716 2011-02-08 16:47 da-06-ata48.image.info |

| ====== Excerpt from SMART log ====== |
| Image Description... |
| Make and Model: ATA WDC WD2000JB-00K |
| Serial Number: WD-WMAMR1031111 |
| Device Sectors: 390,721,968 |
| SHA1 Span Hashes |
| total span hash: 8ff620d2 bedccafe8412edaad56c8554f872efbf |

| IO Summary: (Time: Tue Feb 8 16:47:29 2011) |
| Bytes Read: 200,049,647,616 |
| 200,049,647,616 bytes written to image "da-06-ata48" |

| ===== End of Excerpt from SMART log ===== |

| ===== Source drive rehash ===== |
| Rehash (SHA1) of source: 8FF620D2BEDCFF8412EDAAD56C8554F872EFBF |
## Results:

<table>
<thead>
<tr>
<th>Assertion and Expected Result</th>
<th>Actual Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM-01 Source acquired using interface AI.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-02 Source is type DS.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-03 Execution environment isXE.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-05 An image is created on file system type FS.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-06 All visible sectors acquired.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-08 All sectors accurately acquired.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-01 Image file is complete and accurate.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-05 Multifile image created.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-22 Tool calculates hashes by block.</td>
<td>option not tested</td>
</tr>
<tr>
<td>AO-23 Logged information is correct.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-24 Source is unchanged by acquisition.</td>
<td>as expected</td>
</tr>
</tbody>
</table>

## Analysis:
Expected results achieved
## 5.2.31 DA-06-ESATA

<table>
<thead>
<tr>
<th>Test Case DA-06-ESATA Smart Version 2010/11/03</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Case Summary:</strong> DA-06 Acquire a physical device using access interface AI to an image file.</td>
</tr>
<tr>
<td><strong>Assertions:</strong></td>
</tr>
<tr>
<td>AM-01 The tool uses access interface SRC-AI to access the digital source.</td>
</tr>
<tr>
<td>AM-02 The tool acquires digital source DS.</td>
</tr>
<tr>
<td>AM-03 The tool executes in execution environment XE.</td>
</tr>
<tr>
<td>AM-05 If image file creation is specified, the tool creates an image file on file system type FS.</td>
</tr>
<tr>
<td>AM-06 All visible sectors are acquired from the digital source.</td>
</tr>
<tr>
<td>AM-08 All sectors acquired from the digital source are acquired accurately.</td>
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<tr>
<td>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.</td>
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<tr>
<td>AO-05 If the tool creates a multifile image of a requested size then all the individual files shall be no larger than the requested size.</td>
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<tr>
<td>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.</td>
</tr>
<tr>
<td>AO-23 If the tool logs any log significant information, the information is accurately recorded in the log file.</td>
</tr>
<tr>
<td>AO-24 If the tool executes in a forensically safe execution environment, the digital source is unchanged by the acquisition process.</td>
</tr>
<tr>
<td><strong>Tester Name:</strong> brl</td>
</tr>
<tr>
<td><strong>Test Host:</strong> McGarrett</td>
</tr>
<tr>
<td><strong>Test Date:</strong> Tue Feb 8 13:20:35 2011</td>
</tr>
<tr>
<td><strong>Drives:</strong></td>
</tr>
<tr>
<td>src (07-SATA) dst (none) other (68-SATA)</td>
</tr>
<tr>
<td><strong>Source Setup:</strong></td>
</tr>
<tr>
<td>src hash (SHA1): &lt; 655E9BDDB36A3F9C5C4CC8BF32B8C5B41AF9F52E &gt;</td>
</tr>
<tr>
<td>src hash (MD5): &lt; 2EAF712DAD8F66E30DEA036584579B &gt;</td>
</tr>
<tr>
<td>156301488 total sectors (80026361856 bytes)</td>
</tr>
<tr>
<td>Model (WDC WD800JD-32HMK) serial # (WD-WMAJ91510044)</td>
</tr>
<tr>
<td>N Start LBA Length Start C/H/S End C/H/S boot Partition type</td>
</tr>
<tr>
<td>1 P 000000063 156280257 0000/001/01 1023/254/63 Boot 07 NTFS</td>
</tr>
<tr>
<td>2 P 000000000 000000000 0000/000/00 0000/000/00 00 empty entry</td>
</tr>
<tr>
<td>3 P 000000000 000000000 0000/000/00 0000/000/00 00 empty entry</td>
</tr>
<tr>
<td>4 P 000000000 000000000 0000/000/00 0000/000/00 00 empty entry</td>
</tr>
<tr>
<td>1 156280257 sectors 80015491584 bytes</td>
</tr>
<tr>
<td><strong>Log Highlights:</strong></td>
</tr>
<tr>
<td>------ Tool Settings: ------</td>
</tr>
<tr>
<td>segmentation Transport Media</td>
</tr>
<tr>
<td>OS: Linux ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 1686 GNU/Linux</td>
</tr>
<tr>
<td>------ Image file segments ------</td>
</tr>
<tr>
<td>1 1036 2011-02-08 10:55 da-06-esata</td>
</tr>
<tr>
<td>2 80026361856 2011-02-08 10:49 da-06-esata.image.001</td>
</tr>
<tr>
<td>3 4700 2011-02-08 10:49 da-06-esata.image.info</td>
</tr>
<tr>
<td>------ Excerpt from SMART log ------</td>
</tr>
<tr>
<td>SHA1 Span Hashes</td>
</tr>
<tr>
<td>total span hash: 655e9bdd b36a3f9c 5c4cc8bf 32b8c5b4 1af9f52e</td>
</tr>
<tr>
<td>IO Summary:(Time: Tue Feb 8 15:49:46 2011)</td>
</tr>
<tr>
<td>Bytes Read: 80,026,361,856</td>
</tr>
<tr>
<td>80,026,361,856 bytes written to image &quot;da-06-esata&quot;</td>
</tr>
<tr>
<td>------ End of Excerpt from SMART log ------</td>
</tr>
<tr>
<td>------ Source drive rehash ------</td>
</tr>
<tr>
<td>Rehash (SHA1) of source: 655E9BDDB36A3F9C5C4CC8BF32B8C5B41AF9F52E</td>
</tr>
<tr>
<td><strong>Results:</strong></td>
</tr>
<tr>
<td>Assertion and Expected Result</td>
</tr>
<tr>
<td>AM-01 Source acquired using interface AI.</td>
</tr>
<tr>
<td>AM-02 Source is type DS.</td>
</tr>
<tr>
<td>AM-03 Execution environment is XE.</td>
</tr>
</tbody>
</table>
Test Case DA-06-ESATA Smart Version 2010/11/03

<table>
<thead>
<tr>
<th>AM-05</th>
<th>An image is created on file system type FS.</th>
<th>as expected</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM-06</td>
<td>All visible sectors acquired.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-08</td>
<td>All sectors accurately acquired.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-01</td>
<td>Image file is complete and accurate.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-05</td>
<td>Multifile image created.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-22</td>
<td>Tool calculates hashes by block.</td>
<td>option not tested</td>
</tr>
<tr>
<td>AO-23</td>
<td>Logged information is correct.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-24</td>
<td>Source is unchanged by acquisition.</td>
<td>as expected</td>
</tr>
</tbody>
</table>

Analysis: Expected results achieved
5.2.32 DA-06-FW

Test Case DA-06-FW Smart Version 2010/11/03

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 multifile 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: Wed Feb 9 11:40:50 2011
Drives: src(63-FU2) dst (none) other (3A-SATA)

Source Setup:

- src hash (SHA1): < F7069ECBEAC863C88DECED82159F22DA96BE99B >
- src hash (MD5): < EE217BC4FA4F3D1B4021D9B065AA9EC >
- 117304992 total sectors (60060155904 bytes)
- Model (SP0612N) serial # ()
- N Start LBA Length Start C/H/S End C/H/S boot Partition type
  1 P 000000063 004192902 0000/001/01 0260/254/63 Boot 06 Fat16
  2 X 004192965 113097600 0261/000/01 1023/254/63 0F extended
  3 S 000000063 113097537 0261/001/01 1023/254/63 0B Fat32
  4 S 000000000 000000000 0000/000/00 0000/000/00 00 empty entry
  5 P 000000000 000000000 0000/000/00 0000/000/00 00 empty entry
  6 P 000000000 000000000 0000/000/00 0000/000/00 00 empty entry
- 1 004192902 sectors 2146765824 bytes
- 3 113097537 sectors 57905938944 bytes

Log Highlights:

--- Tool Settings: ---

Segmentation Standard

OS: Linux ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 i686 GNU/Linux

----- Image file segments -----  
1 3407 2011-02-09 16:26 da-06-fw  
2 60060155904 2011-02-09 16:17 da-06-fw.image.001  
3 7495 2011-02-09 16:17 da-06-fw.image.info  
----- Excerpt from SMART log -------

Image Description...

Make and Model: DMI SAMSUNG SP0612N
Device Sectors: 117,304,992

SHA1 Span Hashes
  total span hash: f7069edc beac863c 88dec6d8 2159f22d a96be99b

Bytes Read: 60,060,155,904
60,060,155,904 bytes written to image "da-06-fw"
----- End of Excerpt from SMART log -------

----- Source drive rehash -----  
Rehash (SHA1) of source: F7069EDCBEAC863C88DECE82159F22DA96BE99B
### Test Case DA-06-FW Smart Version 2010/11/03

**Results:**

<table>
<thead>
<tr>
<th>Assertion and Expected Result</th>
<th>Actual Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM-01 Source acquired using interface AI.</td>
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</tr>
<tr>
<td>AM-02 Source is type DS.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-03 Execution environment is XE.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-05 An image is created on file system type FS.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-06 All visible sectors acquired.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-08 All sectors accurately acquired.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-01 Image file is complete and accurate.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-05 Multifile image created.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-22 Tool calculates hashes by block.</td>
<td>option not tested</td>
</tr>
<tr>
<td>AO-23 Logged information is correct.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-24 Source is unchanged by acquisition.</td>
<td>as expected</td>
</tr>
</tbody>
</table>

**Analysis:** Expected results achieved
5.2.33 DA-06-SATA28

Test Case DA-06-SATA28 Smart Version 2010/11/03

<table>
<thead>
<tr>
<th>Case Summary:</th>
<th>DA-06 Acquire a physical device using access interface AI to an image file.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assertions:</td>
<td>AM-01 The tool uses access interface SRC-AI to access the digital source.</td>
</tr>
<tr>
<td></td>
<td>AM-02 The tool acquires digital source DS.</td>
</tr>
<tr>
<td></td>
<td>AM-03 The tool executes in execution environment XE.</td>
</tr>
<tr>
<td></td>
<td>AM-05 If image file creation is specified, the tool creates an image file</td>
</tr>
<tr>
<td></td>
<td>on file system type FS.</td>
</tr>
<tr>
<td></td>
<td>AM-06 All visible sectors are acquired from the digital source.</td>
</tr>
<tr>
<td></td>
<td>AM-08 All sectors acquired from the digital source are acquired accurately.</td>
</tr>
<tr>
<td></td>
<td>AO-01 If the tool creates an image file, the data represented by the image</td>
</tr>
<tr>
<td></td>
<td>file are the same as the data acquired by the tool.</td>
</tr>
<tr>
<td></td>
<td>AO-05 If the tool creates a multifile image of a requested size then all</td>
</tr>
<tr>
<td></td>
<td>the individual files shall be no larger than the requested size.</td>
</tr>
<tr>
<td></td>
<td>AO-22 If requested, the tool calculates block hashes for a specified block</td>
</tr>
<tr>
<td></td>
<td>size during an acquisition for each block acquired from the digital source.</td>
</tr>
<tr>
<td></td>
<td>AO-23 If the tool logs any log significant information, the information is</td>
</tr>
<tr>
<td></td>
<td>accurately recorded in the log file.</td>
</tr>
<tr>
<td></td>
<td>AO-24 If the tool executes in a forensically safe execution environment,</td>
</tr>
<tr>
<td></td>
<td>the digital source is unchanged by the acquisition process.</td>
</tr>
</tbody>
</table>

Tester Name: brl
Test Host: McGarrett
Test Date: Fri Feb 11 09:52:25 2011
Drives: src(4B-SATA) dst (none) other (68-SATA)

Source

Model (ST380815AS) serial # (6QZ5C9V5)

Log Highlights:

--- Tool Settings: ---
 segmentation Partition Aligned

OS: Linux ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 i686 GNU/Linux

--- Image file segments ---

1 3710 2011-02-11 09:39 da-06-sata28
2 32256 2011-02-11 05:01 da-06-sata28.image.001
3 10737418240 2011-02-11 05:30 da-06-sata28.image.002

Image Description...

Make and Model: ATA ST380815AS
Serial Number: 6QZ5C9V5
Device Sectors: 156,301,488

SHA1 Span Hashes
### Test Case DA-06-SATA28 Smart Version 2010/11/03

<table>
<thead>
<tr>
<th>Assertion and Expected Result</th>
<th>Actual Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM-01 Source acquired using interface AI.</td>
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<tr>
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<td>as expected</td>
</tr>
<tr>
<td>AM-03 Execution environment is XE.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-05 An image is created on file system type FS.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-06 All visible sectors acquired.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-08 All sectors accurately acquired.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-01 Image file is complete and accurate.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-05 Multifile image created.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-22 Tool calculates hashes by block.</td>
<td>option not tested</td>
</tr>
<tr>
<td>AO-23 Logged information is correct.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-24 Source is unchanged by acquisition.</td>
<td>as expected</td>
</tr>
</tbody>
</table>

#### Results:

- Total span hash: 70cc62b4 3f6a41ca 4d6760aa 0b9b4c41 5d3f48e2
- IO Summary: (Time: Fri Feb 11 13:40:49 2011)
  - Bytes Read: 80,026,361,856
  - 80,026,361,856 bytes written to image "da-06-sata28"
  - 80,026,361,856 bytes written to image "da-06-sata28-image2"

--- End of Excerpt from SMART log ---

---- Source drive rehash ----

Rehash (SHA1) of source: 70CC62B43F6A41CA4D6760AA0B9B4C415D3F48E2

#### Analysis:

Expected results achieved
## Test Case DA-06-SATA28-IMAGE2 Smart Version 2010/11/03

<table>
<thead>
<tr>
<th>Case Summary:</th>
<th>DA-06 Acquire a physical device using access interface AI to an image file.</th>
</tr>
</thead>
</table>

### 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 are the same as the data acquired by the tool.
- **AO-05** If the tool creates a multifile 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: McGarrett

### Test Date: Fri Feb 11 09:50:53 2011

### Drives:

- **src(4B-SATA)**
- **dst (none)**
- **other (5A-SATA)**

### Source Setup:

- **src hash (SHA1):** `<70CC62B43F6A41CA4D6760AA089B4C415D3F48E2>`
- **src hash (MD5):** `<746B4C6C05FD67C0620D432D5B40C>`

### Model (ST380815AS ) serial #: `6QZ5C9V5`

<table>
<thead>
<tr>
<th>N Start LBA</th>
<th>Length Start</th>
<th>C/H/S Start</th>
<th>C/H/S Length</th>
<th>Partition Type</th>
<th>Boot Partition Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 P</td>
<td>000000063</td>
<td>020971520</td>
<td>0000/001/01</td>
<td>1023/254/63</td>
<td>AF</td>
</tr>
<tr>
<td>2 P</td>
<td>020971629</td>
<td>010485536</td>
<td>1023/254/63</td>
<td>1023/254/63</td>
<td>AF</td>
</tr>
<tr>
<td>3 P</td>
<td>031457223</td>
<td>006291456</td>
<td>1023/254/63</td>
<td>1023/254/63</td>
<td>A8</td>
</tr>
<tr>
<td>4 X</td>
<td>037748679</td>
<td>008388694</td>
<td>1023/254/63</td>
<td>1023/254/63</td>
<td>05 extended</td>
</tr>
<tr>
<td>5 S</td>
<td>0000000039</td>
<td>004194304</td>
<td>1023/254/63</td>
<td>1023/254/63</td>
<td>AF</td>
</tr>
<tr>
<td>6 X</td>
<td>004194343</td>
<td>004194351</td>
<td>1023/254/63</td>
<td>1023/254/63</td>
<td>05 extended</td>
</tr>
<tr>
<td>7 S</td>
<td>0000000047</td>
<td>004194304</td>
<td>1023/254/63</td>
<td>1023/254/63</td>
<td>AF</td>
</tr>
<tr>
<td>8 S</td>
<td>0000000000</td>
<td>0000000000</td>
<td>0000/000/00</td>
<td>0000/000/00</td>
<td>00 empty entry</td>
</tr>
<tr>
<td>1 020971520</td>
<td>sectors</td>
<td>10737418240</td>
<td>bytes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 010485536</td>
<td>sectors</td>
<td>5368594432</td>
<td>bytes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3 006291456</td>
<td>sectors</td>
<td>3221225472</td>
<td>bytes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4 004194304</td>
<td>sectors</td>
<td>2147483648</td>
<td>bytes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5 004194304</td>
<td>sectors</td>
<td>2147483648</td>
<td>bytes</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Log Highlights:

- **----- Tool Settings: -----**
  - Segmentation Partition Aligned
- **OS:** Linux ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 i686 GNU/Linux

- **----- Image file segments -----**
  - 1 6985 2011-02-11 09:39 da-06-sata28-image2
  - 2 32256 2011-02-11 05:01 da-06-sata28-image2.image.001
  - 3 10737418240 2011-02-11 05:30 da-06-sata28-image2.image.002
  - . . .
  - 11 2147483648 2011-02-11 06:07 da-06-sata28-image2.image.010
  - 12 56404026880 2011-02-11 08:40 da-06-sata28-image2.image.011
  - 13 25627 2011-02-11 08:40 da-06-sata28-image2.image.info

- **----- Excerpt from SMART log -----**

- **Image Description...**
  - Make and Model: ATA ST380815AS
  - Serial Number: 6QZ5C9V5
  - Device Sectors: 156,301,488

- **SHA1 Span Hashes**
Test Case DA-06-SATA28-IMAGE2 Smart Version 2010/11/03

Bytes Read: 80,026,361,856
80,026,361,856 bytes written to image "da-06-sata28"
80,026,361,856 bytes written to image "da-06-sata28-image2"

-------- End of Excerpt from SMART log --------

====== Source drive rehash ======
Rehash (SHA1) of source: 70CC62B43F6A41CA4D6760AA0B9B4C415D3F48E2

Results:

<table>
<thead>
<tr>
<th>Assertion and Expected Result</th>
<th>Actual Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM-01 Source acquired using interface AI.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-02 Source is type DS.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-03 Execution environment is XE.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-05 An image is created on file system type FS.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-06 All visible sectors acquired.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-08 All sectors accurately acquired.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-01 Image file is complete and accurate.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-05 Multifile image created.</td>
<td>as expected</td>
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<tr>
<td>AO-22 Tool calculates hashes by block.</td>
<td>option not tested</td>
</tr>
<tr>
<td>AO-23 Logged information is correct.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-24 Source is unchanged by acquisition.</td>
<td>as expected</td>
</tr>
</tbody>
</table>

Analysis: Expected results achieved
### Test Case DA-06-SATA48 Smart Version 2010/11/03

<table>
<thead>
<tr>
<th>Case Summary</th>
<th>DA-06 Acquire a physical device using access interface AI to an image file.</th>
</tr>
</thead>
</table>

#### 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 are the same as the data acquired by the tool.
- **AO-05** If the tool creates a multifile 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:** WoFat  
**Test Date:** Thu Feb 10 09:33:49 2011  
**Drives:**  
src (0D-SATA) dst (none) other (67-SATA)

#### Source Setup:
- src hash (SHA1): < BAAD80E8781E55F2E3EF528CA73BD41D228C1377 >
- src hash (MD5): < 1FA7C3CE6E9BE98635D2411E40C9 >

#### Model:
- WDC WD2500JD-22F serial # (WD-WMAEH2678216)
- N Start LBA Length Start C/H/S End C/H/S boot Partition type
  - P 000000000 000000000 0000/000/00 0000/000/00 00 empty entry
  - P 000000000 000000000 0000/000/00 0000/000/00 00 empty entry
  - P 000000000 000000000 0000/000/00 0000/000/00 00 empty entry
  - 1 488375937 sectors 250048479744 bytes

#### Log Highlights:

##### Tool Settings:
- segmentation Standard
- OS: Linux ubuntu 2.6.32-31-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 i686 GNU/Linux

##### Image file segments:
- 1 3225 2011-02-10 15:00 da-06-sata48
- 2 250059350016 2011-02-10 14:46 da-06-sata48.image.001
- 3 4720 2011-02-10 14:46 da-06-sata48.image.info

##### Excerpt from SMART log:
- Make and Model: ATA WDC WD2500JD-22F
- Serial Number: WD-WMAEH2678216
- Device Sectors: 488,397,168
- SHA1 Span Hashes:
  - total span hash: baad80e8 781e55f2 e3ef528c a73bd41d 228c1377
  - IO Summary:
  - (Time: Thu Feb 10 14:46:21 2011)

##### Source drive rehash:
- Rehash (SHA1) of source: BAAD80E8781E55F2E3EF528CA73BD41D228C1377
Test Case DA-06-SATA48 Smart Version 2010/11/03

Results:

<table>
<thead>
<tr>
<th>Assertion and Expected Result</th>
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</tr>
<tr>
<td>AO-01 Image file is complete and accurate.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-05 Multifile image created.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-22 Tool calculates hashes by block.</td>
<td>option not tested</td>
</tr>
<tr>
<td>AO-23 Logged information is correct.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-24 Source is unchanged by acquisition.</td>
<td>as expected</td>
</tr>
</tbody>
</table>

Analysis: Expected results achieved
**5.2.36 DA-06-SCSI**

<table>
<thead>
<tr>
<th>Test Case DA-06-SCSI Smart Version 2010/11/03</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Case Summary:</strong> DA-06 Acquire a physical device using access interface AI to an image file.</td>
</tr>
</tbody>
</table>

**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 are the same as the data acquired by the tool.
- **AO-05** If the tool creates a multifile 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:** Tue Feb 8 15:03:13 2011

**Drives:** src(E0) dst (none) other (3A-SATA)

**Source Setup:**

- **src hash (SHA1):** <4A6941F1337A8A22B10FC844B4D7FA61B58ECB82 >
- **src hash (MD5):** <A97C8F36B7AC9D5233B90AC9284F938>

Reference SHA1 hashes, Win size: 4193792 (sectors)

1 4193791 E6589B87F40DF7B5C62C7F81737E9D3554BE158D -
2 4193792 - 8387583 E5F0E3954874B5A69B54151670A76DDA493D9F -
3 8387584 - 12581375 674B4018B6E2345C631AECF9B4CF5A642FBC3 -
4 12581376 - 16775167 9BD57D7F13BF6F6DB1DDEAA177265493CF758 -
5 16775168 - 20968959 F0A0F775C3E177246AB368DB958CD40B5DC89A -
17938985 total sectors (91846320 bytes)

Model (ATLAS10K2-TY092J) serial # (169028142436)

**Log Highlights:**

----- Tool Settings: ----- segmentation Fixed Size(2GB)

OS: Linux ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 1686 GNU/Linux

----- Image file segments ----- 

1 3897 2011-02-08 10:38 da-06-scsi
2 2147221504 2011-02-08 10:13 da-06-scsi.image.001
3 2147221504 2011-02-08 10:19 da-06-scsi.image.002...
5 2147221504 2011-02-08 10:30 da-06-scsi.image.004
6 59584304 2011-02-08 10:31 da-06-scsi.image.005
7 5605 2011-02-08 10:32 da-06-scsi.image.info

-------- Excerpt from SMART log ---------

Image Description...

Make and Model: QUANTUM ATLAS10K2-TY092J

Serial Number: 169028142436

Device Sectors: 17,938,985

SHA1 Span Hashes
total span hash: 4a6941f1 337a8a22 b10fc844 b4d7fa61 58becb82

SHA1 Segment-Delimited Span Hashes

1 0 - 2147221503: e6589b9b f40df7b5 c62c7f81 737e9d35 54be158d
2 2147221504 - 4294430007: e5ff0e39 5874b5a 69b5415 1670a76d
da493d9f
3 429443008 - 6441664511: 674b4018 88b2e2345 6e3a6ef cfb4cf5a
Test Case DA-06-SCSI Smart Version 2010/11/03

```
6425fbc3
  4  6441664512 - 8588886015: 96d57d71 f13bf2f6 db1d7ea2 17726549
  5  8588886016 - 9184760319: f0a0f715 c3e17726 4ab36bde 9580cd40
b58dc89a
```

IO Summary: (Time: Tue Feb 8 15:32:02 2011)
Bytes Read: 9,184,760,320
9,184,760,320 bytes written to image “da-06-scsi”
-------- End of Excerpt from SMART log --------

-------- Source drive rehash --------
Rehash (SHA1) of source: 4A6941F1337A822B10FC844B4D7FA6158BECB82

<table>
<thead>
<tr>
<th>Assertion and Expected Result</th>
<th>Actual Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM-01 Source acquired using interface AI.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-02 Source is type DS.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-03 Execution environment is XE.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-05 An image is created on file system type FS.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-06 All visible sectors acquired.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-08 All sectors accurately acquired.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-01 Image file is complete and accurate.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-05 Multifile image created.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-22 Tool calculates hashes by block.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-23 Logged information is correct.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-24 Source is unchanged by acquisition.</td>
<td>as expected</td>
</tr>
</tbody>
</table>

Analysis: Expected results achieved
## 5.2.37 DA-06-USB

### Test Case DA-06-USB Smart Version 2010/11/03

**Case Summary:** DA-06 Acquire a physical device using access interface AI to an image file.

<table>
<thead>
<tr>
<th>Assertions</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM-01 The tool uses access interface SRC-AI to access the digital source.</td>
</tr>
<tr>
<td>AM-02 The tool acquires digital source DS.</td>
</tr>
<tr>
<td>AM-03 The tool executes in execution environment XE.</td>
</tr>
<tr>
<td>AM-05 If image file creation is specified, the tool creates an image file on file system type FS.</td>
</tr>
<tr>
<td>AM-06 All visible sectors are acquired from the digital source.</td>
</tr>
<tr>
<td>AM-08 All sectors acquired from the digital source are acquired accurately.</td>
</tr>
<tr>
<td>AO-01 If the tool creates an image file, the data represented by the image file are the same as the data acquired by the tool.</td>
</tr>
<tr>
<td>AO-05 If the tool creates a multifile image of a requested size then all the individual files shall be no larger than the requested size.</td>
</tr>
<tr>
<td>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.</td>
</tr>
<tr>
<td>AO-23 If the tool logs any log significant information, the information is accurately recorded in the log file.</td>
</tr>
<tr>
<td>AO-24 If the tool executes in a forensically safe execution environment, the digital source is unchanged by the acquisition process.</td>
</tr>
</tbody>
</table>

**Tester Name:** brl

**Test Host:** Max

**Test Date:** Fri Feb 11 08:49:44 2011

**Drives:**
- src(63-FU2) dst (none) other (3A-SATA)

**Source Setup:**
- src hash (SHA1): < F7069EDCBEAC863C88DECED82159F22DA96BE99B >
- src hash (MD5): < EE217BC4FA4F3DB4021D29B065A9EC >
- 117304992 total sectors (60060155904 bytes)

**Model:** (SP0612N) serial # ()

<table>
<thead>
<tr>
<th>N</th>
<th>Start LBA</th>
<th>Length Start C/H/S</th>
<th>End C/H/S</th>
<th>boot Partition type</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>P 00000000</td>
<td>004192902</td>
<td>0000/0001/01</td>
<td>0260/254/63 Boot 06 Fat16</td>
</tr>
<tr>
<td>2</td>
<td>X 004192965</td>
<td>113097600</td>
<td>0261/0000/01</td>
<td>1023/254/63 0F extended</td>
</tr>
<tr>
<td>3</td>
<td>S 00000000</td>
<td>113097537</td>
<td>0261/0000/01</td>
<td>1023/254/63 0B Fat32</td>
</tr>
<tr>
<td>4</td>
<td>S 00000000</td>
<td>000000000</td>
<td>0000/0000/00</td>
<td>0000/0000/00 00 empty entry</td>
</tr>
<tr>
<td>5</td>
<td>P 00000000</td>
<td>000000000</td>
<td>0000/0000/00</td>
<td>0000/0000/00 00 empty entry</td>
</tr>
<tr>
<td>6</td>
<td>P 00000000</td>
<td>000000000</td>
<td>0000/0000/00</td>
<td>0000/0000/00 00 empty entry</td>
</tr>
<tr>
<td>1</td>
<td>004192902</td>
<td>sectors 2146765824 bytes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>113097537</td>
<td>sectors 57905938944 bytes</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Log Highlights:**

```
====== Tool Settings: ========
segmentation Standard

OS: Linux ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 i686 GNU/Linux

====== Image file segments ======
1 3410 2011-02-11 12:31 da-06-usb
2 60060155904 2011-02-11 11:35 da-06-usb.image.001
3 7492 2011-02-11 11:35 da-06-usb.image.info

====== Excerpt from SMART log ========
Image Description...
Make and Model: SAMSUNG SP0612N
Device Sectors: 117,304,992

SHA1 Span Hashes
   total span hash: f7069edc beac863c 88dec8ed 2159f22d a96be99b

IO Summary:(Time: Fri Feb 11 11:35:42 2011)
Bytes Read: 60,060,155,904
60,060,155,904 bytes written to image "da-06-usb"

====== End of Excerpt from SMART log ========

====== Source drive rehash ========
Rehash (SHA1) of source: F7069EDCBEAC863C88DECED82159F22DA96BE99B
```
## Test Case DA-06-USB Smart Version 2010/11/03

### Results:

<table>
<thead>
<tr>
<th>Assertion and Expected Result</th>
<th>Actual Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM-01 Source acquired using interface AI.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-02 Source is type DS.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-03 Execution environment is XE.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-05 An image is created on file system type FS.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-06 All visible sectors acquired.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-08 All sectors accurately acquired.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-01 Image file is complete and accurate.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-05 Multifile image created.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-22 Tool calculates hashes by block.</td>
<td>option not tested</td>
</tr>
<tr>
<td>AO-23 Logged information is correct.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-24 Source is unchanged by acquisition.</td>
<td>as expected</td>
</tr>
</tbody>
</table>

### Analysis: Expected results achieved
5.2.38 DA-07-CF

Test Case DA-07-CF Smart Version 2010/11/03

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 multifile 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: Tue Feb 15 09:43:07 2011
Drives:

<table>
<thead>
<tr>
<th>Source</th>
<th>src hash (SHA1): &lt; 5B8235178DF99FA307430C088F81746606638A0B &gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Setup:</td>
<td>src hash (MD5): &lt; 776DF8B4D2589E21DEBCF589EDC16D78 &gt;</td>
</tr>
<tr>
<td></td>
<td>Reference MD5 hashes, Win size: 245248 (sectors)</td>
</tr>
<tr>
<td></td>
<td>1 245247 DFB67FA0539278F2B167407E05C88458 -</td>
</tr>
<tr>
<td></td>
<td>2 245248 - 490495 71E39B26895582AE06DA7CF2CC113865 -</td>
</tr>
<tr>
<td></td>
<td>3 490496 - 735743 6F545BC113A824B0E57B7E699C23DA06 -</td>
</tr>
<tr>
<td></td>
<td>503808 total sectors (257949696 bytes)</td>
</tr>
<tr>
<td>Model (CF) serial #: ()</td>
<td></td>
</tr>
<tr>
<td>N Start LBA Length Start C/H/S End C/H/S boot Partition type</td>
<td></td>
</tr>
<tr>
<td>1 P 778135908 1141509631 0357/116/40 0357/032/45 Boot 72 other</td>
<td></td>
</tr>
<tr>
<td>2 P 168689522 1936028240 0288/115/43 0367/114/50 Boot 65 other</td>
<td></td>
</tr>
<tr>
<td>3 P 1869881465 1936028192 0366/032/33 0357/032/43 Boot 79 other</td>
<td></td>
</tr>
<tr>
<td>4 P 2885681152 000055499 0372/097/50 0000/010/00 Boot 0D other</td>
<td></td>
</tr>
<tr>
<td>1 1141509631 sectors 58452931072 bytes</td>
<td></td>
</tr>
<tr>
<td>2 1936028240 sectors 99124645680 bytes</td>
<td></td>
</tr>
<tr>
<td>3 1936028192 sectors 991246434304 bytes</td>
<td></td>
</tr>
<tr>
<td>4 000055499 sectors 28415488 bytes</td>
<td></td>
</tr>
</tbody>
</table>

Log Highlights:

- Tool Settings: segmentation fixed size (120 MB)
- OS: Linux ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 i686 GNU/Linux

- Image file segments

1 3464 2011-02-15 05:10 da-07-cf
2 125566976 2011-02-15 04:55 da-07-cf.image.001
4 6815744 2011-02-15 04:58 da-07-cf.image.003
5 4161 2011-02-15 04:58 da-07-cf.image.info

- Excerpt from SMART log

Image Description...
Make and Model: USB2.0 HS-CF
Device Sectors: 503,808
FS Type: FAT32
OS FS Type: vfat
Volume Name: NO NAME
Max. Filesize: 2.000 GB
**Test Case DA-07-CF Smart Version 2010/11/03**

MD5 Span Hashes
- total span hash: 776df8b4d2589e21debcf589edc16d78

MD5 Segment-Delimited Span Hashes
1 0 - 125566975: dfb67fa9539278f2b167407e05c88458
2 125566976 - 251133951: 71e39b26895582ae06da7cf2cc113865
3 251133952 - 257949695: 6f545bc113a824b0e57b7e699c23da06

IO Summary:
- Time: Tue Feb 15 09:58:04 2011
- Bytes Read: 257,949,696
- 257,949,696 bytes written to image "da-07-cf"

------- End of Excerpt from SMART log -------

====== Source drive rehash ======
Rehash (SHA1) of source: 5B8235178DF99FA307430C088F81746606638A0B

**Results:**

<table>
<thead>
<tr>
<th>Assertion and Expected Result</th>
<th>Actual Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM-01 Source acquired using interface AI.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-02 Source is type DS.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-03 Execution environment is XE.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-05 An image is created on file system type FS.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-06 All visible sectors acquired.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-01 Image file is complete and accurate.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-05 Multifile image created.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-22 Tool calculates hashes by block.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-23 Logged information is correct.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-24 Source is unchanged by acquisition.</td>
<td>as expected</td>
</tr>
</tbody>
</table>

**Analysis:** Expected results achieved
5.2.39 DA-07-EXT2

Test Case DA-07-EXT2 Smart Version 2010/11/03

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 multifile 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: McGarrett
Test Date: Mon Feb 28 13:52:20 2011

Drives:

- src(43) dst (none) other (3A-SATA)

Source

- src hash (SHA1): < 88E2E7F7AD237DC7A732281DD93F52B565E5871 >
- src hash (MD5): < BC39C3F7EE7A50E779B9A1E65A5AEEEE7 >

Setup:

- Reference SHA1 hashes, Win size: 4193792 (sectors) 2147221504 (bytes)
  1 0 - 4193791 3E62C6B5B7F6226E670857BEAD459ED19A68214 - 2 4193792 - 8387583 A804ECB935D9457E26359EDC8F8AD4B83496 - 3 8387584 - 10490381 D9406989C56FB4B179014175A05CC69416EA626 - 78125000 total sectors (40000000000 bytes)

Model (0BB-75JHC0) serial # ( WD-WMAPC46588)

N Start LBA Length Start C/H/S End C/H/S boot Partition type
1 P 000000063 020980827 0000/001/01 1023/254/63 0C Fat32X
2 X 020980890 057143205 1023/000/01 1023/254/63 0F extended
3 S 000000063 00032067 1023/001/01 1023/254/63 01 Fat12
4 x 000032130 02104515 1023/000/01 1023/254/63 05 extended
5 S 000000063 02104452 1023/001/01 1023/254/63 06 Fat16
6 X 000136645 04192965 1023/000/01 1023/254/63 05 extended
7 S 000000063 04192902 1023/001/01 1023/254/63 16 other
8 x 0006329610 08401995 1023/001/01 1023/254/63 05 extended
9 S 000000063 08401932 1023/001/01 1023/254/63 0B Fat32
10 x 014731605 010490445 1023/000/01 1023/254/63 05 extended
11 S 000000063 010490382 1023/001/01 1023/254/63 83 Linux
12 x 025222050 004209030 1023/000/01 1023/254/63 05 extended
13 S 000000063 020989976 1023/001/01 1023/254/63 82 Linux swap
14 x 029431080 027712125 1023/000/01 1023/254/63 05 extended
15 S 000000063 027712062 1023/000/01 1023/254/63 07 NTFS
16 S 000000000 000000000 0000/000/00 0000/000/00 00 empty entry
17 P 000000000 000000000 0000/000/00 0000/000/00 00 empty entry
18 P 000000000 000000000 0000/000/00 0000/000/00 00 empty entry
1 020980827 sectors 10742183424 bytes
3 00032067 sectors 16418304 bytes
5 002104452 sectors 1077479424 bytes
7 004192902 sectors 2146765824 bytes
9 008401932 sectors 4301789184 bytes
11 010490382 sectors 537105584 bytes
13 004209976 sectors 2154991104 bytes
15 027712062 sectors 14188575744 bytes
43ext2-md5sum 5371075583 C7A84DE9A5DBCB0543604CE882D30874
43ext2-sha1sum 5371075583 283BCC32DE892C1237698AF7E38703619E57F57

Log Highlights: ----- Tool Settings: ----- segmentation Transport Media (2GB)
### Test Case DA-07-EXT2 Smart Version 2010/11/03

**OS:** Linux ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 i686 GNU/Linux

---

**Image file segments**

<table>
<thead>
<tr>
<th>#</th>
<th>Size</th>
<th>Date</th>
<th>File Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1034</td>
<td>2011-02-28</td>
<td>da-07-ext2</td>
</tr>
<tr>
<td>2</td>
<td>214721504</td>
<td>2011-02-28</td>
<td>da-07-ext2.image.001</td>
</tr>
<tr>
<td>3</td>
<td>107663576</td>
<td>2011-02-28</td>
<td>da-07-ext2.image.002</td>
</tr>
<tr>
<td>4</td>
<td>4410</td>
<td>2011-02-28</td>
<td>da-07-ext2.image info</td>
</tr>
</tbody>
</table>

---

**SHA1 Span Hashes**

| Total span hash | SHA1: 283bcc32 de892c12 c37698af 7e387036 19e57f57 |

---

**SHA1 Segment-Delimited Span Hashes**

<table>
<thead>
<tr>
<th>Segment</th>
<th>SHA1: e6840c6b5 b7f62262 e670857b ead459ed 1a968214</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>a804e0b2 935d9e45 7e26359e d0cda8a d4b53496</td>
</tr>
<tr>
<td></td>
<td>d9406898 c56b4b1 79014175 a05cc694 416ea626</td>
</tr>
</tbody>
</table>

---

**IO Summary:**

Bytes Read: 5,371,075,584
5,371,075,584 bytes written to image "da-07-ext2"

---

**Analysis:**

Expected results achieved
**Test Case DA-07-F12 Smart Version 2010/11/03**

**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 are the same as the data acquired by the tool.
AO-05 If the tool creates a multifile 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:** McGarrett

**Test Date:** Tue Mar 1 13:41:22 2011

**Drives:**
- src(43)
- dst (none)
- other (3A-SATA)

**Source Setup:**
- src hash (SHA1): < 88BE2E7F7AD237DC7A732281DD9F525065E5871 >
- src hash (MD5): < BC39C3F7EE7A50E77B981E655A5AEEF7 >
- 78125000 total sectors (40000000000 bytes)
- Model (0BB-75JHC0 ) serial # ( WD-WMAAC46588)

**Partition Table:**

<table>
<thead>
<tr>
<th>Drive</th>
<th>Start LBA</th>
<th>Length</th>
<th>Start C/H/S</th>
<th>End C/H/S</th>
<th>Boot Partition Type</th>
<th>Boot Partition</th>
<th>OS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>000000063</td>
<td>020980827</td>
<td>0000/001/01</td>
<td>1023/254/63</td>
<td>OC Fat32X</td>
<td>1 P</td>
<td>000000063</td>
</tr>
<tr>
<td>2</td>
<td>020980890</td>
<td>057143205</td>
<td>1023/000/01</td>
<td>1023/254/63</td>
<td>0F extended</td>
<td>3 S</td>
<td>000000063</td>
</tr>
<tr>
<td>4</td>
<td>000032130</td>
<td>021045515</td>
<td>1023/000/01</td>
<td>1023/254/63</td>
<td>05 extended</td>
<td>5 S</td>
<td>000000063</td>
</tr>
<tr>
<td>6</td>
<td>002136645</td>
<td>04192965</td>
<td>1023/000/01</td>
<td>1023/254/63</td>
<td>05 extended</td>
<td>7 S</td>
<td>000000063</td>
</tr>
<tr>
<td>8</td>
<td>006329610</td>
<td>08401995</td>
<td>1023/000/01</td>
<td>1023/254/63</td>
<td>05 extended</td>
<td>9 S</td>
<td>000000063</td>
</tr>
<tr>
<td>10</td>
<td>014731605</td>
<td>01490445</td>
<td>1023/000/01</td>
<td>1023/254/63</td>
<td>05 extended</td>
<td>11 S</td>
<td>000000063</td>
</tr>
<tr>
<td>12</td>
<td>025222050</td>
<td>025290380</td>
<td>1023/000/01</td>
<td>1023/254/63</td>
<td>05 extended</td>
<td>13 S</td>
<td>000000063</td>
</tr>
<tr>
<td>14</td>
<td>029431080</td>
<td>027712125</td>
<td>1023/000/01</td>
<td>1023/254/63</td>
<td>05 extended</td>
<td>15 S</td>
<td>000000063</td>
</tr>
<tr>
<td>16</td>
<td>000000000</td>
<td>000000000</td>
<td>0000/000/00</td>
<td>0000/000/00</td>
<td>00 empty entry</td>
<td>17 P</td>
<td>000000000</td>
</tr>
<tr>
<td>18</td>
<td>006329610</td>
<td>008401995</td>
<td>1023/000/01</td>
<td>1023/254/63</td>
<td>05 extended</td>
<td>1 S</td>
<td>000000000</td>
</tr>
<tr>
<td>20</td>
<td>029431080</td>
<td>027712125</td>
<td>1023/000/01</td>
<td>1023/254/63</td>
<td>05 extended</td>
<td>15 S</td>
<td>000000063</td>
</tr>
<tr>
<td>19</td>
<td>000000000</td>
<td>000000000</td>
<td>0000/000/00</td>
<td>0000/000/00</td>
<td>00 empty entry</td>
<td>18 P</td>
<td>000000000</td>
</tr>
<tr>
<td>21</td>
<td>029890827</td>
<td>10742183424</td>
<td>000000000</td>
<td>000000000</td>
<td>00 empty entry</td>
<td>1 S</td>
<td>000000000</td>
</tr>
<tr>
<td>3</td>
<td>000032067</td>
<td>16418304</td>
<td>0209827 sectors 10742183424 bytes</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>002104452</td>
<td>1077479424</td>
<td>0209827 sectors 10742183424 bytes</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>004192902</td>
<td>2146765824</td>
<td>0209827 sectors 10742183424 bytes</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>008401932</td>
<td>2154991104</td>
<td>0209827 sectors 10742183424 bytes</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>014731605</td>
<td>43F12-md5sum</td>
<td>16418303</td>
<td>CBA0C9984FS17788E9DEFOC68ED66864</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>027712062</td>
<td>43F12-sha1sum</td>
<td>16418303</td>
<td>6853B517F50BF3CCADED3DB5FEAE08C18C62FCA0</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Log Highlights:**

------- Tool Settings: -------
segmentation Standard

OS: Linux ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 1686 GNU/Linux

------- Image file segments -------
### Results of ASR Data SMART version 2010-11-03

#### Test Case DA-07-F12 Smart Version 2010/11/03

<table>
<thead>
<tr>
<th>#</th>
<th>Description</th>
<th>Expected Result</th>
<th>Actual Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>AM-01 Source acquired using interface AI.</td>
<td></td>
<td>as expected</td>
</tr>
<tr>
<td>2</td>
<td>AM-02 Source is type DS.</td>
<td></td>
<td>as expected</td>
</tr>
<tr>
<td>3</td>
<td>AM-03 Execution environment is XE.</td>
<td></td>
<td>as expected</td>
</tr>
<tr>
<td>4</td>
<td>AM-05 An image is created on file system type FS.</td>
<td></td>
<td>as expected</td>
</tr>
<tr>
<td>5</td>
<td>AM-06 All visible sectors acquired.</td>
<td></td>
<td>as expected</td>
</tr>
<tr>
<td>6</td>
<td>AM-08 All sectors accurately acquired.</td>
<td></td>
<td>as expected</td>
</tr>
<tr>
<td>7</td>
<td>AO-01 Image file is complete and accurate.</td>
<td></td>
<td>as expected</td>
</tr>
<tr>
<td>8</td>
<td>AO-05 Multifile image created.</td>
<td></td>
<td>as expected</td>
</tr>
<tr>
<td>9</td>
<td>AO-22 Tool calculates hashes by block.</td>
<td></td>
<td>option not tested</td>
</tr>
<tr>
<td>10</td>
<td>AO-23 Logged information is correct.</td>
<td></td>
<td>as expected</td>
</tr>
<tr>
<td>11</td>
<td>AO-24 Source is unchanged by acquisition.</td>
<td></td>
<td>as expected</td>
</tr>
</tbody>
</table>

#### Analysis:
Expected results achieved
## Test Case DA-07-F16 Smart Version 2010/11/03

**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 are the same as the data acquired by the tool.
- AO-05 If the tool creates a multifile 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:** McGarrett  
**Test Date:** Tue Mar 1 15:30:22 2011  
**Drives:**  
- src(01-IDE) dst (none) other (3A-SATA)

**Source Setup:**
- src hash (SHA1): < A4BBB6656D5C22DD68E2F723DA98A8DF82B9 >  
- src hash (MD5): < F45BF673894753FA6A0EC8B8E58E8 >

**Reference MD5 hashes, Win size: 1330688 (sectors)**
- 1 0 - 1330687 B5B8419FE65518E13AOF7220A209659 -  
- 2 1330688 - 2661375 BE38E0213F96D4B4E9FD6D460D831B1B -

**Reference SHA1 hashes, Win size: 1330688 (sectors)**
- 1 0 - 1330687 66436779F25472889EB424A272416410F7BE5AF -  
- 2 1330688 - 2661375 564ACAD5889D9E306A5D526151789259D4 -  
- 78165360 total sectors (4002066320 bytes)

**Model (0BB-00JHC0 ) serial # ( WD-WMAMC74171)**
- N Start LBA Length Start C/H/S End C/H/S Partition type  
- 1 P 000000063 020980827 0000/001/01 1023/254/63 0C Fat32X  
- 2 X 020980890 057175335 1023/000/01 1023/254/63 0F extended  
- 3 S 000000063 00032067 1023/001/01 1023/254/63 01 Fat12  
- 4 X 000000063 002104515 1023/000/01 1023/254/63 05 extended  
- 5 S 000000063 002104452 1023/001/01 1023/254/63 0F extended  
- 6 x 000000063 001236645 001492965 1023/000/01 1023/254/63 05 extended  
- 7 S 000000063 001239202 1023/001/01 1023/254/63 16 other  
- 8 x 006329610 008401995 1023/001/01 1023/254/63 05 extended  
- 9 S 000000063 008401932 1023/001/01 1023/254/63 0B Fat32  
- 10 X 014753060 010490445 1023/000/01 1023/254/63 05 extended  
- 11 S 000000063 010490382 1023/001/01 1023/254/63 83 Linux  
- 12 S 000000063 010490382 1023/001/01 1023/254/63 83 Linux  
- 13 S 000000063 010490382 1023/001/01 1023/254/63 83 Linux  
- 14 X 020980890 027744255 1023/000/01 1023/254/63 07 NTFS  
- 15 S 000000063 027744192 1023/001/01 1023/254/63 07 NTFS  
- 16 S 000000063 000000000 0000/000/00 0000/000/00 00 empty entry  
- 17 P 000000000 0000/000/00 0000/000/00 0000/000/00 00 empty entry  
- 18 P 000000063 000000000 0000/000/00 0000/000/00 00 empty entry  
- 1 020980827 sectors 10742183424 bytes  
- 2 000032067 sectors 16418304 bytes  
- 3 000104452 sectors 1077492424 bytes  
- 4 004192902 sectors 214675824 bytes  
- 5 008401932 sectors 4301789184 bytes  
- 6 010490382 sectors 5371075584 bytes  
- 7 014753060 sectors 2154991104 bytes  
- 8 020980890 sectors 14205026304 bytes  
- 9 027744192 sectors 01F16-md5 1077479423 BE24F3D793188AF2473F69B267AFDA42  
- 10 01F16-sha1 1077479423 074BA831B1D132F4BF9F86AFAB37CB7FEEF428C7D

---

Log
### Test Case DA-07-F16 Smart Version 2010/11/03

**Highlights:**

------ Tool Settings: ------
segmentation Fixed Size (650 MB)

OS: Linux ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 1686 GNU/Linux

------ Image file segments ------
1 4095 2011-03-01 16:00 da-07-f16
2 681312256 2011-03-01 15:50 da-07-fat16.image.001
4 5730 2011-03-01 15:51 da-07-fat16.image.info

------- Excerpt from SMART log -------
FS Type: FAT16
OS FS Type: vfat
Volume Name: F16
Max. Filesize: 2.000 GB

SHA1 Span Hashes
total span hash: 074ba831 b10132f4 bf9f86af ab37cb7f ef482c7d

MD5 Span Hashes
total span hash: 8b24f3d793188af2473f69b267afda42

MD5 Segment-Delimited Span Hashes
1 0 - 681312255: b5b8419fe6f5c18e13a0f7220a209659
2 681312256 - 1077479423: 8e3880213f96d4b4ef9d6460b831b1b

SHA1 Segment-Delimited Span Hashes
1 0 - 681312255: 66436779 f2547289 eb42ca2a 72431641 0f7be5af
2 681312256 - 1077479423: 5e6acad3 878a057f c6ac00a5 d5261517 89259d4d

IO Summary:(Time: Tue Mar 1 15:51:28 2011)
Bytes Read: 1,077,479,424
1,077,479,424 bytes written to image "da-07-fat16"

------- Source drive rehash -------
Rehash (SHA1) of source: A48BB5665D6DC57C22DB68E2F723DA9AA8DF82B9

<table>
<thead>
<tr>
<th>Assertion and Expected Result</th>
<th>Actual Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM-01 Source acquired using interface AI.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-02 Source is type DS.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-03 Execution environment is XE.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-05 An image is created on file system type FS.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-06 All visible sectors acquired.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-08 All sectors accurately acquired.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-01 Image file is complete and accurate.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-05 Multifile image created.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-22 Tool calculates hashes by block.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-23 Logged information is correct.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-24 Source is unchanged by acquisition.</td>
<td>as expected</td>
</tr>
</tbody>
</table>

**Analysis:** Expected results achieved
5.2.42 DA-07-F32

Test Case DA-07-F32 Smart Version 2010/11/03

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 are the same as the data acquired by the tool.
AO-05 If the tool creates a multifile 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: McGarrett
Test Date: Wed Mar 2 09:30:56 2011
Drives: src(43) dst (none) other (3A-SATA)

Source
src hash (SHA1): < 88BE2E7F7AD237DC7A732281DD93F525065E5871 >
src hash (MD5): < BC39C3F7EE7A50E77B98A1E65A5AEEF7 >
78125000 total sectors (40000000000 bytes)

Model (BBB-751HC0) serial # ( WD-WMA5566588)
N Start LBA Length Start C/H/S End C/H/S boot Partition type
1 P 000000063 020980827 0000/001/01 1023/254/63 0C Fat32X
2 X 020980890 057143205 1023/000/01 1023/254/63 0F extended
3 S 000000063 000032067 1023/000/01 1023/254/63 01 Fat12
4 x 000032130 002104452 1023/000/01 1023/254/63 05 extended
5 S 000000063 002104452 1023/000/01 1023/254/63 05 Fat16
6 x 002136645 004192965 1023/000/01 1023/254/63 16 other
7 S 000000063 004192902 1023/000/01 1023/254/63 16 other
8 x 006329610 008401932 1023/000/01 1023/254/63 0B Fat32
9 S 000000063 008401932 1023/000/01 1023/254/63 0B Fat32
10 x 014731605 010490445 1023/000/01 1023/254/63 05 extended
11 S 000000063 010490382 1023/000/01 1023/254/63 03 Linux
12 x 025222050 002104515 1023/000/01 1023/254/63 05 extended
13 S 000000063 002104452 1023/000/01 1023/254/63 05 Fat16
14 x 029431080 027712062 1023/000/01 1023/254/63 07 NTFS
15 S 000000000 000000000 0000/000/00 0000/000/00 00 empty entry
16 S 000000000 000000000 0000/000/00 0000/000/00 00 empty entry
17 P 000000000 000000000 0000/000/00 0000/000/00 00 empty entry
18 P 000000000 000000000 0000/000/00 0000/000/00 00 empty entry
1 020980827 sectors 10742183424 bytes
3 000032067 sectors 16418304 bytes
5 002104452 sectors 177479424 bytes
7 004192902 sectors 2154991104 bytes
9 008401932 sectors 2347157564 bytes
11 010490382 sectors 257105584 bytes
13 004208967 sectors 2154991104 bytes
15 027712062 sectors 14188575744 bytes
43F32-md5sum 4301789183 2C4D8D450E5AD28329F616D87114CEFE
43F32-sha1sum 4301789183 72462489BCF79A98B59B6A8CD938FEB46FA2A781

Log

Highlights:

------ Tool Settings: ------
segmentation Standard

OS: Linux ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 1686 GNU/Linux

------ Image file segments ------
### Test Case DA-07-F32 Smart Version 2010/11/03

<table>
<thead>
<tr>
<th>No.</th>
<th>Date/Time</th>
<th>File Name</th>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2903 2011-03-02 10:11</td>
<td>da-07-f32</td>
<td>AM</td>
<td>as expected</td>
</tr>
<tr>
<td>2</td>
<td>4301789184 2011-03-02 09:42</td>
<td>da-07-f32.image.001</td>
<td>AM</td>
<td>as expected</td>
</tr>
<tr>
<td>3</td>
<td>2393 2011-03-02 09:42</td>
<td>da-07-f32.image.info</td>
<td>AM</td>
<td>as expected</td>
</tr>
</tbody>
</table>

---

Excerpt from SMART log

FS Type: FAT32
OS FS Type: vfat
Volume Name: F32
Max. Filesize: 2.000 GB

SHA1 Span Hashes

total span hash: 72462489 bcf79a98 b59b6a8c d938feb4 6fa2a781

IO Summary: (Time: Wed Mar 2 09:42:39 2011)

Bytes Read: 4,301,789,184
4,301,789,184 bytes written to image "da-07-f32"

---

Source drive rehash

Rehash (SHA1) of source: 888E2E7F7AD237DC7A732281DD93F325065E5871

---

Results:

<table>
<thead>
<tr>
<th>Assertion and Expected Result</th>
<th>Actual Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM-01 Source acquired using interface AI.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-02 Source is type DS.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-03 Execution environment is XE.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-05 An image is created on file system type FS.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-06 All visible sectors acquired.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-08 All sectors accurately acquired.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-01 Image file is complete and accurate.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-05 Multifile image created.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-22 Tool calculates hashes by block.</td>
<td>option not tested</td>
</tr>
<tr>
<td>AO-23 Logged information is correct.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-24 Source is unchanged by acquisition.</td>
<td>as expected</td>
</tr>
</tbody>
</table>

Analysis: Expected results achieved
# 5.2.43 DA-07-F32X

## Test Case DA-07-F32X Smart Version 2010/11/03

<table>
<thead>
<tr>
<th>Case Summary</th>
<th>DA-07 Acquire a digital source of type DS to an image file.</th>
</tr>
</thead>
</table>

### 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 are the same as the data acquired by the tool.
- **AO-05** If the tool creates a multifile 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:

McGarrett

### Test Date:

Wed Mar 2 11:40:54 2011

### Drives:

- **src(01-IDE) dst (none) other (3A-SATA)**

### Source

src hash (SHA1): `< A48BB56656DC57C22DD68E2F723DA9AA8DF82B9 `<br>
src hash (MD5): `< F45BF673B94753FA6A0EC8BEC6384BE `<br>

### Reference SHA1 hashes, Win size: 8388096 (sectors)

1. `0 - 8388095 00C863AB485A389BA575CD73E0ED7F6B290D4`
2. `8388096 - 16776191 AD94E3152AB0C69F7C0BD7E9411983CB718F`
3. `16776192 - 25164287 C4FCFBA0BF43B529C494BD71936C2496917839A`
4. `78163560 total sectors (4002066320 bytes)`

### Model (0BB-00JHC0) serial # (WD-WMAHC74171)

### N Start LBA Length Start C/H/S End C/H/S boot Partition type

<table>
<thead>
<tr>
<th>1</th>
<th>P</th>
<th>000000063</th>
<th>020980827</th>
<th>000/001/01</th>
<th>1023/254/63</th>
<th>0C Fat32X</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>X</td>
<td>020980890</td>
<td>057175335</td>
<td>1023/000/01</td>
<td>1023/254/63</td>
<td>0F extended</td>
</tr>
<tr>
<td>3</td>
<td>S</td>
<td>000000063</td>
<td>000032067</td>
<td>1023/001/01</td>
<td>1023/254/63</td>
<td>01 Fat12</td>
</tr>
<tr>
<td>4</td>
<td>x</td>
<td>000032130</td>
<td>02104515</td>
<td>1023/001/01</td>
<td>1023/254/63</td>
<td>05 extended</td>
</tr>
<tr>
<td>5</td>
<td>S</td>
<td>000000063</td>
<td>02104452</td>
<td>1023/001/01</td>
<td>1023/254/63</td>
<td>06 Fat16</td>
</tr>
<tr>
<td>6</td>
<td>x</td>
<td>00232862</td>
<td>04192965</td>
<td>1023/001/01</td>
<td>1023/254/63</td>
<td>05 extended</td>
</tr>
<tr>
<td>7</td>
<td>S</td>
<td>000000063</td>
<td>04192902</td>
<td>1023/001/01</td>
<td>1023/254/63</td>
<td>16 other</td>
</tr>
<tr>
<td>8</td>
<td>x</td>
<td>006329610</td>
<td>084019193</td>
<td>1023/001/01</td>
<td>1023/254/63</td>
<td>0B Fat32</td>
</tr>
<tr>
<td>9</td>
<td>S</td>
<td>000000063</td>
<td>08401932</td>
<td>1023/001/01</td>
<td>1023/254/63</td>
<td>08 Fat32</td>
</tr>
<tr>
<td>10</td>
<td>X</td>
<td>014731605</td>
<td>010490445</td>
<td>1023/001/01</td>
<td>1023/254/63</td>
<td>05 extended</td>
</tr>
<tr>
<td>11</td>
<td>S</td>
<td>000000063</td>
<td>010490382</td>
<td>1023/001/01</td>
<td>1023/254/63</td>
<td>83 Linux</td>
</tr>
<tr>
<td>12</td>
<td>X</td>
<td>025222050</td>
<td>04209030</td>
<td>1023/001/01</td>
<td>1023/254/63</td>
<td>05 extended</td>
</tr>
<tr>
<td>13</td>
<td>S</td>
<td>000000063</td>
<td>04208967</td>
<td>1023/001/01</td>
<td>1023/254/63</td>
<td>82 Linux swap</td>
</tr>
<tr>
<td>14</td>
<td>X</td>
<td>029431080</td>
<td>02774255</td>
<td>1023/001/01</td>
<td>1023/254/63</td>
<td>05 extended</td>
</tr>
<tr>
<td>15</td>
<td>S</td>
<td>000000063</td>
<td>027744192</td>
<td>1023/001/01</td>
<td>1023/254/63</td>
<td>07 NTFS</td>
</tr>
<tr>
<td>16</td>
<td>S</td>
<td>000000000</td>
<td>000000000</td>
<td>000/000/00</td>
<td>000/000/00</td>
<td>00 empty entry</td>
</tr>
<tr>
<td>17</td>
<td>P</td>
<td>000000000</td>
<td>000000000</td>
<td>000/000/00</td>
<td>000/000/00</td>
<td>00 empty entry</td>
</tr>
<tr>
<td>18</td>
<td>P</td>
<td>000000000</td>
<td>000000000</td>
<td>000/000/00</td>
<td>000/000/00</td>
<td>00 empty entry</td>
</tr>
</tbody>
</table>

1. `020980827 sectors 10742183424 bytes`
2. `000032067 sectors 16418304 bytes`
3. `000000063 sectors 16418304 bytes`
4. `000104452 sectors 107479424 bytes`
5. `004192902 sectors 2146765824 bytes`
6. `008401932 sectors 4301789184 bytes`
7. `010490382 sectors 5371075584 bytes`
8. `004208967 sectors 2154991104 bytes`
9. `027744192 sectors 14205026304 bytes`
10. `014731605 sectors 10742183423 B5BFD9CE3990C577EF89C5AFBF925F947`
11. `029431080 sectors 10742183423 30BA6CF583A176C5DB533E3A2F57BFD5A4A870C1`

### Log Highlights:

<table>
<thead>
<tr>
<th>Log Highlights</th>
<th>--------- Tool Settings: ---------</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>segmentation Fixed Size (4 GB)</td>
</tr>
</tbody>
</table>
Test Case DA-07-F32X Smart Version 2010/11/03

FS: Linux ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 i686 GNU/Linux

====== Image file segments ======
1 3506 2011-03-02 14:59 da-07-f32x
2 4294705152 2011-03-02 14:43 da-07-f32x.image.001
3 4294705152 2011-03-02 14:49 da-07-f32x.image.002
4 2152773120 2011-03-02 14:52 da-07-f32x.image.003
5 4307 2011-03-02 14:52 da-07-f32x.image.info

======== Excerpt from SMART log ========
FS Type: FAT32
OS FS Type: vfat
Volume Name: F32X
Max. Filesize: 2.000 GB

SHA1 Span Hashes
total span hash: 30b6cf5 83a176c5 db53e3a 2f57bfd5 a4a870c1

SHA1 Segment-Delimited Span Hashes
1 0 - 4294705151: 00c863ab 485a389b a575dcd7 3e060d7f 6b2909d4
2 4294705152 - 8589410303: ad945e12 5adb0c69 fc7c0bd7 7e941119
3 8589410304 - 10742183423: c4fcfba0 b7403b52 9c494bd7 1936c249
   9617839a

Bytes Read: 10,742,183,424
10,742,183,424 bytes written to image “da-07-f32x”

======== End of Excerpt from SMART log ========

------- Source drive rehash -------

Rehash (SHA1) of source: A48BB5665D6DC57C22DB68E2F723DA9A8DF82B9

Results:

<table>
<thead>
<tr>
<th>Assertion and Expected Result</th>
<th>Actual Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM-01 Source acquired using interface AI.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-02 Source is type DS.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-03 Execution environment is XE.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-05 An image is created on file system type FS.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-06 All visible sectors acquired.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-08 All sectors accurately acquired.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-01 Image file is complete and accurate.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-05 Multifile image created.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-22 Tool calculates hashes by block.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-23 Logged information is correct.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-24 Source is unchanged by acquisition.</td>
<td>as expected</td>
</tr>
</tbody>
</table>

Analysis: Expected results achieved
## 5.2.44 DA-07-NTFS

### Test Case DA-07-NTFS Smart Version 2010/11/03

**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 are the same as the data acquired by the tool.
- AO-05 If the tool creates a multifile 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:

McGarrett

### Test Date:

Thu Mar 3 10:03:28 2011

### Drives:

<table>
<thead>
<tr>
<th>Drive</th>
<th>Source Hash (SHA1)</th>
<th>Source Hash (MD5)</th>
</tr>
</thead>
<tbody>
<tr>
<td>src(43)</td>
<td>&lt;88BE2E7F7AD237DC7A732281DD93F525065E5871&gt;</td>
<td>&lt;BC39C3F7EE7A50E7B98A1E65A5AEEF7&gt;</td>
</tr>
</tbody>
</table>

**Model** (OBB-75INCC) serial # (WD-HDC65E80)

- N Start LBA Length Start C/H/S End C/H/S boot Partition type
- 1 P 000000063 020980827 0000/001/01 1023/254/63 0C Fat32X
- 2 X 020980890 057143205 1023/000/01 1023/254/63 0F extended
- 3 S 000000063 000032067 1023/001/01 1023/254/63 01 Fat12
- 4 x 000032130 002104515 1023/000/01 1023/254/63 05 extended
- 5 S 000000063 002104452 1023/001/01 1023/254/63 0F extended
- 6 x 002136645 004192965 1023/000/01 1023/254/63 05 extended
- 7 S 000000063 004192902 1023/001/01 1023/254/63 16 other
- 8 x 006329610 008401995 1023/000/01 1023/254/63 05 extended
- 9 S 000000063 008401932 1023/001/01 1023/254/63 0B Fat32
- 10 x 014731605 010490445 1023/000/01 1023/254/63 05 extended
- 11 S 000000063 010490382 1023/001/01 1023/254/63 83 Linux
- 12 x 002522050 004209030 1023/000/01 1023/254/63 05 extended
- 13 S 000000063 004209867 1023/001/01 1023/254/63 82 Linux swap
- 14 x 029431080 027712125 1023/000/01 1023/254/63 05 extended
- 15 S 000000063 027712062 1023/001/01 1023/254/63 07 NTFS
- 16 S 000000000 000000000 0000/000/00 0000/000/00 00 empty entry
- 17 P 000000000 000000000 0000/000/00 0000/000/00 00 empty entry
- 18 P 000000000 000000000 0000/000/00 0000/000/00 00 empty entry
- 19 P 020980827 10742183424 bytes
- 20 020980827 sectors 10742183424 bytes
- 21 000032067 sectors 16418304 bytes
- 22 002104515 sectors 16418304 bytes
- 23 004192965 sectors 16418304 bytes
- 24 008401995 sectors 16418304 bytes
- 25 014731605 sectors 16418304 bytes
- 26 010490445 sectors 16418304 bytes
- 27 002522050 sectors 16418304 bytes
- 28 004209030 sectors 16418304 bytes
- 29 029431080 sectors 16418304 bytes
- 30 027712062 sectors 16418304 bytes
- 31 43ntfs-md5sum 14188575744 5D42FA317C802ACFEF2D313092D7411B
- 32 43ntfs-shalsum 14188575744 73eb2d27564b060db796efb78694a10e6b43d23f

### Log Highlights:

- Tool Settings: segmentation Fixed Size (15 GB)
- OS: Linux ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 1686 GNU/Linux
Test Case DA-07-NTFS Smart Version 2010/11/03

------ Image file segments ------
1  2915 2011-03-03 10:35 da-07-ntfs
2  14188575744 2011-03-03 10:25 da-07-ntfs.image.001
3  2401 2011-03-03 10:25 da-07-ntfs.image.info

-------- Excerpt from SMART log --------
FS Type: NTFS
OS FS Type: ntfs
Volume Name: NT
Max. Filesize: 17592.000 GB
SHA1 Span Hashes
total span hash: 73eb2d27 564b060d b796efb7 8694a10e 6b43d23f
IO Summary:(Time: Thu Mar 3 10:25:53 2011)
Bytes Read: 14,188,575,744
14,188,575,744 bytes written to image "da-07-ntfs"

-------- End of Excerpt from SMART log --------

-------- Source drive rehash --------
Rehash (SHA1) of source: 888E2E7F7AD237DC7A732281DD93F325065E5871

Results:

<table>
<thead>
<tr>
<th>Assertion and Expected Result</th>
<th>Actual Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM-01 Source acquired using interface AI.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-02 Source is type DS.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-03 Execution environment is XE.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-05 An image is created on file system type FS.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-06 All visible sectors acquired.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-08 All sectors accurately acquired.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-01 Image file is complete and accurate.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-05 Multifile image created.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-22 Tool calculates hashes by block.</td>
<td>option not tested</td>
</tr>
<tr>
<td>AO-23 Logged information is correct.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-24 Source is unchanged by acquisition.</td>
<td>as expected</td>
</tr>
</tbody>
</table>

Analysis: Expected results achieved
Test Case DA-07-OSX Smart Version 2010/11/03

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 are the same as the data acquired by the tool.
AO-05 If the tool creates a multifile 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: WoFat
Test Date: Mon Feb 28 11:21:22 2011

Drives:
src(4B-SATA) dst (none) other (67-SATA)

Source Setup:

src hash (SHA1): < 70CC62B43F6A41CA4D6760AA0B94C415D3F48E2 >
src hash (MD5): < 74684C06CD05FB670C82OB4325B40C >
156301488 total sectors (80026361856 bytes)
Model (ST380815AS ) serial # ( 6QZ5C9V5)
N Start LBA Length Start C/H/S End C/H/S boot Partition type
1 P 000000063 020971520 0000/001/01 1023/254/63 AF other
2 P 020971629 010485536 1023/254/63 1023/254/63 AF other
3 P 031457223 006291456 1023/254/63 1023/254/63 AF other
4 X 037748679 008388694 1023/254/63 1023/254/63 05 extended
5 S 000000039 004194304 1023/254/63 1023/254/63 AF other
6 x 004194343 004194351 1023/254/63 1023/254/63 05 extended
7 S 000000047 004194334 1023/254/63 1023/254/63 AF other
8 S 000000000 000000000 0000/000/00 0000/000/00 00 empty entry

Log Highlights:

-------- Tool Settings: --------
segmentation Standard

OS: Linux ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 1686 GNU/Linux

-------- Image file segments --------
1 2884 2011-02-28 13:19 da-07-osx
2 5368594432 2011-02-28 11:43 da-07-osx.image.001
3 2367 2011-02-28 11:43 da-07-osx.image.info

-------- Excerpt from SMART log --------

FS Type: HFS+
OS FS Type: hfsplus
Max. Filesize: 2.000 GB

SHA1 Span Hashes
total span hash: 3de70998 ad136ee6 cd09b9b4 f2f5164e 77b3b705
Test Case DA-07-OSX Smart Version 2010/11/03

Bytes Read: 5,368,594,432
5,368,594,432 bytes written to image "da-07-osx"

-------- End of Excerpt from SMART log --------

Rehash (SHA1) of source: 70CC62B43F6A41CA4D6760AA0B9B4C415D3F48E2

Results:

<table>
<thead>
<tr>
<th>Assertion and Expected Result</th>
<th>Actual Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM-01 Source acquired using interface AI.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-02 Source is type DS.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-03 Execution environment is XE.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-05 An image is created on file system type FS.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-06 All visible sectors acquired.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-08 All sectors accurately acquired.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-01 Image file is complete and accurate.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-05 Multifile image created.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-22 Tool calculates hashes by block.</td>
<td>option not tested</td>
</tr>
<tr>
<td>AO-23 Logged information is correct.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-24 Source is unchanged by acquisition.</td>
<td>as expected</td>
</tr>
</tbody>
</table>

Analysis: Expected results achieved
5.2.46  DA-07-OSXC

Test Case DA-07-OSXC Smart Version 2010/11/03

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 are the same as the data acquired by the tool.
AO-05 If the tool creates a multifile 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: WoFat
Test Date: Tue Mar 1 14:13:50 2011
Drivers: src(4B-SATA) dst (none) other (67-SATA)

Source

src hash (SHA1): < 70CC62B43F6A41CA4D67670AA089B4C145D3F48E2 >
src hash (MD5): < 746B4C06CD05FBD67C0820DB4325B40C >
156301488 total sectors (80026361856 bytes)
Model (ST380815AS) serial # (6QZ5C9V5)
N Start LBA Length Start C/H/S End C/H/S boot Partition type
1 P 000000063 020971520 0000/001/01 1023/254/63 AF other
2 P 020971629 010485536 1023/254/63 1023/254/63 AF other
3 P 031457223 006291456 1023/254/63 1023/254/63 AF other
4 X 037748679 008388694 1023/254/63 1023/254/63 05 extended
5 S 000000039 004194304 1023/254/63 1023/254/63 AF other
6 X 004194343 004194351 1023/254/63 1023/254/63 05 extended
7 S 000000000 004194304 1023/254/63 1023/254/63 AF other
8 S 000000000 000000000 0000/000/00 0000/000/00 00 empty entry
1 020971520 sectors 10737418240 bytes
2 010485536 sectors 536870912 bytes
3 006291456 sectors 3221225472 bytes
4 004194304 sectors 2147483648 bytes
5 004194304 sectors 2147483648 bytes
6BOSXC-sha1 2147483648 2D6303D74F9EDE617639643DCCF41EC2091D5F37

Log

Highlights:

------ Tool Settings: ------
segmentation Standard

OS: Linux ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 1686 GNU/Linux

------ Image file segments ------
1 2911 2011-03-01 14:27 da-07-osxc
2 2147483648 2011-03-01 14:23 da-07-osxc.image.001
3 2397 2011-03-01 14:23 da-07-osxc.image.info

-------- Excerpt from SMART log --------

FS Type: FAT32
OS FS Type: vfat
Volume Name: FAT3
Max. Filesize: 2.000 GB

SHA1 Span Hashes

total span hash: 2d6303d7 4f9ede61 7639643d ccf41ec2 091d5f37
### Test Case DA-07-OSXC Smart Version 2010/11/03

IO Summary: (Time: Tue Mar 1 14:23:07 2011)
Bytes Read: 2,147,483,648
2,147,483,648 bytes written to image "da-07-osxc"

------- Source drive rehash ------
Rehash (SHA1) of source: 70CC62B43F6A41CA4D6760AA0B9B4C415D3F48E2

<table>
<thead>
<tr>
<th>Assertion and Expected Result</th>
<th>Actual Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM-01 Source acquired using interface AI.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-02 Source is type DS.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-03 Execution environment is XE.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-05 An image is created on file system type FS.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-06 All visible sectors acquired.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-08 All sectors accurately acquired.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-01 Image file is complete and accurate.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-05 Multifile image created.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-22 Tool calculates hashes by block.</td>
<td>option not tested</td>
</tr>
<tr>
<td>AO-23 Logged information is correct.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-24 Source is unchanged by acquisition.</td>
<td>as expected</td>
</tr>
</tbody>
</table>

Analysis: Expected results achieved
### Test Case DA-07-OSXCJ Smart Version 2010/11/03

**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 are the same as the data acquired by the tool.
- **AO-05** If the tool creates a multifile 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.

**Log Highlights:**

- **----- Tool Settings: -----**
  - segmentation Standard
  - OS: Linux ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 1686 GNU/Linux
  - ----- Image file segments ----- 
  - 1 2918 2011-03-01 16:29 da-07-osxcj
  - 2 2147483648 2011-03-01 16:24 da-07-osxcj.image.001
  - 3 2400 2011-03-01 16:24 da-07-osxcj.image.info
  - ------ Excerpt from SMART log ------- 
  - FS Type: FAT32
  - OS FS Type: vfat
  - Volume Name: FAT2
  - Max. Filesize: 2.00 GB
  - SHA1 Span Hashes
    - total span hash: 29ea089958ef2a695081712f bfa68ba5164c980B

**Tester Name:** brl
**Test Host:** WoFat
**Test Date:** Tue Mar 1 16:08:22 2011
**Drives:**
src(4B-SATA) dst (none) other (67-SATA)

**Source Setup:**

- src hash (SHA1): <70C62B43F6A41CA4D6A60AA0B9B4C415D3F48E2>
- src hash (MD5): <746B4C06CD05FBD67C0B0DB4325B40C>
- 156301488 total sectors (80026361856 bytes)
- Model (ST380815AS) serial # (6QZ5C9V5)
- N Start LBA Length Start C/H/S End C/H/S Boot Partition type
  - 1 P 000000063 020971520 0000/001/023 0254/63 AF other
  - 2 P 020971629 010485536 1023/254/63 1023/254/63 AF other
  - 3 P 031457223 006291456 1023/254/63 1023/254/63 AF other
  - 4 X 037748679 008388694 1023/254/63 1023/254/63 05 extended
  - 5 S 000000039 004194304 1023/254/63 1023/254/63 AF other
  - 6 x 004194343 004194351 1023/254/63 1023/254/63 05 extended
  - 7 S 0000000047 004194304 1023/254/63 1023/254/63 AF other
  - 8 S 0000000000 0000000000 0000/000/00 0000/000/00 00 empty entry
- 1 020971520 sectors 10737418240 bytes
- 2 010485536 sectors 5368594432 bytes
- 3 006291456 sectors 3221225472 bytes
- 5 004194304 sectors 2147483648 bytes
- 7 004194304 sectors 2147483648 bytes
- 4BOSXCJ-sha1 2147483648 29EA089958EF2A695081712F BFA68BA5164C980B
Test Case DA-07-OSXCJ Smart Version 2010/11/03

IO Summary:(Time: Tue Mar 1 16:24:01 2011)
Bytes Read: 2,147,483,648
2,147,483,648 bytes written to image "da-07-osxcj"
------- End of Excerpt from SMART log -------

------- Source drive rehash -------
Rehash (SHA1) of source: 70CC62B43F6A41CA4D6760AA0B9B4C415D3F48E2

Results:

<table>
<thead>
<tr>
<th>Assertion and Expected Result</th>
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</tr>
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<tbody>
<tr>
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<tr>
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<tr>
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<tr>
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<td>as expected</td>
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<tr>
<td>AO-05 Multifile image created.</td>
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<td>AO-22 Tool calculates hashes by block.</td>
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<tr>
<td>AO-23 Logged information is correct.</td>
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</table>

Analysis: Expected results achieved
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 are the same as the data acquired by the tool.
AO-05 If the tool creates a multifile 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: WoFat
Test Date: Mon Feb 28 08:58:19 2011
Drives: src(48-SATA) dst (none) other (67-SATA)

Source:

src hash (SHA1): < 70CC62B43F6A41CA4D6760AA089B4C415D3F48E2 >
src hash (MD5): < 7468AC06CD05FBD7C0820DB432B40C >
156301488 total sectors (80026361856 bytes)

Model (ST380815AS) serial # (6QZ5C9V5)
N Start LBA Length Start C/H/S End C/H/S boot Partition type
1 P 0000000063 020971520 0000/001/01 1023/254/63 AF other
2 P 020971629 010485536 1023/254/63 1023/254/63 AF other
3 P 031457223 006291456 1023/254/63 1023/254/63 AF other
4 X 037748679 008388694 1023/254/63 1023/254/63 05 extended
5 S 000000039 004194304 1023/254/63 1023/254/63 AF other
6 X 004194343 004194351 1023/254/63 1023/254/63 05 extended
7 S 000000047 004194304 1023/254/63 1023/254/63 AF other
8 S 000000000 000000000 0000/000/00 0000/000/00 00 empty entry
1 020971520 sectors 10737418240 bytes
2 010485536 sectors 5368594432 bytes
3 006291456 sectors 3221225472 bytes
5 004194304 sectors 2147483648 bytes
7 004194304 sectors 2147483648 bytes
4BOSXJ-sha1 10737418240 37311859444BD914EDAD43D93F2862E76B279A87

Log Highlights:

-------- Tool Settings: --------

segmentation Standard

OS: Linux ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 1686 GNU/Linux

-------- Image file segments --------

1 2893 2011-02-28 09:18 da-07-osxj
2 10737418240 2011-02-28 09:18 da-07-osxj.image.001
3 2372 2011-02-28 09:18 da-07-osxj.image.info

-------- Excerpt from SMART log --------

FS Type: HFS+
OS FS Type: hfsplus
Max. Filesize: 2.000 GB

SHA1 Span Hashes
total span hash: 37311859444BD914EDAD43D93F2862E76B279A87
Test Case DA-07-OSXJ Smart Version 2010/11/03

IO Summary:
(Time: Mon Feb 28 09:18:07 2011)
Bytes Read: 10,737,418,240
10,737,418,240 bytes written to image “da-07-osxj”
--------- End of Excerpt from SMART log ---------

-------- Source drive rehash --------
Rehash (SHA1) of source: 70CC62B43F6A41CA4D6760AA0B9B4C415D3F48E2

Results:

<table>
<thead>
<tr>
<th>Assertion and Expected Result</th>
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<tr>
<td>AM-06 All visible sectors acquired.</td>
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<td>AM-08 All sectors accurately acquired.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-01 Image file is complete and accurate.</td>
<td>as expected</td>
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<tr>
<td>AO-05 Multifile image created.</td>
<td>as expected</td>
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<td>AO-22 Tool calculates hashes by block.</td>
<td>option not tested</td>
</tr>
<tr>
<td>AO-23 Logged information is correct.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-24 Source is unchanged by acquisition.</td>
<td>as expected</td>
</tr>
</tbody>
</table>

Analysis: Expected results achieved
5.2.49 DA-07-OSXU

Test Case DA-07-OSXU Smart Version 2010/11/03

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 are the same as the data acquired by the tool.
AO-05 If the tool creates a multifile 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: WoFat
Test Date: Tue Mar 1 09:49:48 2011

Drives:
- src (4B-SATA)
- dst (none)
- other (67-SATA)

Source Setup:
- src hash (SHA1): < 70CC62B43F6A41C4AD46760AA0B9B4C415D3F48E2 >
- src hash (MD5): < 746B4C06CD05FBD67C0820DB4325B4D >
- 156301488 total sectors (80026361856 bytes)

Model (ST380815AS) serial # (6QZ5C9V5)

N Start LBA Length Start C/H/S End C/H/S boot Partition type
1 P 000000063 020971520 0000/001/01 1023/254/63 AF other
2 P 020971629 010485536 1023/254/63 1023/254/63 AF other
3 P 031457223 006291456 1023/254/63 1023/254/63 AF other
4 X 037748679 008388694 1023/254/63 1023/254/63 05 extended
5 S 000000039 004194304 1023/254/63 1023/254/63 AF other
6 X 004194343 004194351 1023/254/63 1023/254/63 05 extended
7 S 000000047 004194304 1023/254/63 1023/254/63 AF other
8 S 000000000 000000000 0000/000/00 0000/000/00 00 empty entry
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2 010485536 sectors 5368594432 bytes
3 006291456 sectors 3221225472 bytes
5 004194304 sectors 2147483648 bytes
7 004194304 sectors 2147483648 bytes
4BOSXU-sha1 3221225472 D102A01562C82533C052CE6CFBB1D467EC9B5BC6

Log Highlights:

------- Tool Settings: -------
segmentation Standard

OS: Linux ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 i686 GNU/Linux

------- Image file segments -------
1 2908 2011-03-01 10:13 da-07-osxu
2 3221225472 2011-03-01 10:00 da-07-osxu.image.001
3 2392 2011-03-01 10:00 da-07-osxu.image.info

--------- Excerpt from SMART log ---------

FS Type: UFS
OS FS Type: ufs
Volume Name: OSXU
Max. Filesize: 2.000 GB
SHA1 Span Hashes
  total span hash: d102a015 62c82533 c052ce6c fbb1d467 ec9b5bc6
Test Case DA-07-OSXU Smart Version 2010/11/03

IO Summary: (Time: Tue Mar 1 10:00:41 2011)
Bytes Read: 3,221,225,472
3,221,225,472 bytes written to image "da-07-osxu"
-------- End of Excerpt from SMART log --------

------- Source drive rehash -------
Rehash (SHA1) of source: 70CC62B43F6A41CA4D6760AA0B9B4C415D3F48E2

Results:

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<td>AM-05 An image is created on file system type FS.</td>
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<td>AM-06 All visible sectors acquired.</td>
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<td>AO-01 Image file is complete and accurate.</td>
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<td>AO-05 Multifile image created.</td>
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<td>as expected</td>
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<tr>
<td>AO-24 Source is unchanged by acquisition.</td>
<td>as expected</td>
</tr>
</tbody>
</table>

Analysis: Expected results achieved
**5.2.50  DA-07-PART**

**Test Case DA-07-PART Smart Version 2010/11/03**

**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 are the same as the data acquired by the tool.
- AO-05 If the tool creates a multifile 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 Mar 3 11:18:10 2011

**Drives:**
- src (DS-THUMB) dst (none) other (5A-SATA)

**Source Setup:**
- src hash (SHA1): < D6B520EFFA336E49DCCFB38B15B7B86DC53E8A >
- src hash (MD5): < C843593624B3B878596D87681995 >

Reference SHA1 hashes, Win size: 81408 (sectors)

1 0 - 81408 D5C035F4AD3BDDC18255F402C52B7B72ED3B70 -
2 81408 - 162815 06A786B45A8995D2CA5E377B80730805E12EEE -
3 162816 - 244223 3061D34425F177504444D711731A5FBD73E5F -
4 244224 - 325631 62AA7138E93B0D6EA026A048F23ABD232EC6B -
5 325632 - 407039 DB8A5990C6766EB4B33A67D928F7F9B3423 -
6 407040 - 488447 392664CE2CDDF626C6B7A4304A462C9ACC5E9 -
7 488448 - 569855 4EC26AAD68187F0625F55FE86F55D0129841DE -
505856 total sectors (25899272 bytes)

Model (usb2.0Flash Disk) serial # ()

**Log Highlights:**

------- Tool Settings: -------
segmentation Standard

OS: Linux ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 i686 GNU/Linux

------- Image file segments -------
1 2011-03-03 11:34 da-07-part
2 41680896 2011-03-03 11:26 da-07-part.image.001
3 2102 2011-03-03 11:26 da-07-part.image.info

------- Excerpt from SMART log -------

Image Description...

Make and Model: CRUCIAL usb2.0Flash Disk

Device Sectors: 505,856

SHA1 Span Hashes

total span hash: 06a786b4 5a8995d2 ca5e377b 08073080 f5e12eee

IO Summary:(Time: Thu Mar 3 11:26:56 2011)
Bytes Read: 41,680,896
41,680,896 bytes written to image "da-07-part"

------- End of Excerpt from SMART log -------

------- Source drive rehash -------

**September 2012  112 of 217   Results of ASR Data SMART version 2010-11-03**
Test Case DA-07-PART Smart Version 2010/11/03

Rehash (SHA1) of source: D68520EF74A336E49DCCF83815B7B08FDC53E38A

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<tr>
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</tr>
<tr>
<td>AO-24 Source is unchanged by acquisition.</td>
<td>as expected</td>
</tr>
</tbody>
</table>

Analysis: Expected results achieved
# 5.2.51  DA-07-SWAP

## Test Case DA-07-SWAP Smart Version 2010/11/03

### Case Summary:
DA-07 Acquire a digital source of type DS to an image file.

<table>
<thead>
<tr>
<th>Assertions</th>
<th></th>
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<td>AM-03 The tool executes in execution environment XE.</td>
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<td>AM-05 If image file creation is specified, the tool creates an image file on file system type FS.</td>
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</tr>
<tr>
<td>AO-24 If the tool executes in a forensically safe execution environment, the digital source is unchanged by the acquisition process.</td>
<td></td>
</tr>
</tbody>
</table>

### Tester Name:
brl

### Test Host:
McGarrett

### Test Date:
Wed Mar 2 15:48:38 2011

### Drives:
src(43) dst (none) other (3A-SATA)

### Source Setup:
src hash (SHA1): < 88BE2E7F7AD237DC7A732281DD93F525065E5871 >
src hash (MD5): < BC39C3F7EE7A50E77B98A1E655A56EF7 >
7625000 total sectors (40000000000 bytes)

#### Model (0BB-75JHC0 ) serial # ( WD-WOAMC46S88)
N Start LBA Length Start C/H/S End C/H/S boot Partition type
1 P 000000063 020980827 0000/001/01 1023/254/63 0C Fat32X
2 X 020980890 057143205 1023/000/01 1023/254/63 0F extended
3 S 000000063 000032067 1023/001/01 1023/254/63 01 Fat12
4 x 000032130 002104515 1023/000/01 1023/254/63 05 extended
5 S 000000063 002104452 1023/001/01 1023/254/63 0F Fat16
6 x 002136645 004192965 1023/000/01 1023/254/63 05 extended
7 S 000000063 004192902 1023/001/01 1023/254/63 16 other
8 x 006329610 008401995 1023/001/01 1023/254/63 05 extended
9 S 000000063 008401932 1023/001/01 1023/254/63 0B Fat32
10 x 014731605 010490445 1023/000/01 1023/254/63 05 extended
11 S 000000063 010490382 1023/001/01 1023/254/63 83 Linux
12 x 002220250 004209030 1023/000/01 1023/254/63 05 extended
13 S 000000063 004209867 1023/001/01 1023/254/63 82 Linux swap
14 x 029431080 010490382 1023/001/01 1023/254/63 05 extended
15 S 000000063 027712062 1023/001/01 1023/254/63 07 NTFS
16 S 000000000 000000000 0000/000/00 0000/000/00 00 empty entry
17 P 000000000 000000000 0000/000/00 0000/000/00 00 empty entry
18 P 000000000 000000000 0000/000/00 0000/000/00 00 empty entry
1 020980827 sectors 10742183424 bytes
3 00032067 sectors 16418304 bytes
5 002104452 sectors 177479424 bytes
7 004192902 sectors 146768524 bytes
9 008401932 sectors 4301789184 bytes
11 010490382 sectors 5371075584 bytes
13 00420867 sectors 2154991104 bytes
15 027712062 sectors 14188575744 bytes
43swap-md5sum 2154991103 4B602964A30FE20D1B22B046A7375A7C
43swap-sha1sum 2154991103 F5B062CC31DA088DF7FAF8F7A475550BF4224BCF

### Log Highlights:

| Log Highlights |  |
| -------------- |  |
| ***** Tool Settings: ***** |  |
| segmentation Standard |  |

OS: Linux ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 1686 GNU/Linux
Test Case DA-07-SWAP Smart Version 2010/11/03

-------- Image file segments --------
1 2817 2011-03-02 16:03 da-07-swap
2 2154991104 2011-03-02 15:58 da-07-swap.image.001
3 2122 2011-03-02 15:58 da-07-swap.image.info
-------- Excerpt from SMART log --------
SHA1 Span Hashes
total span hash: 18b73d89 2d772b88 437ce039 2e1732ca 8fe2a2f4
Bytes Read: 2,154,991,104
2,154,991,104 bytes written to image "da-07-swap"
-------- End of Excerpt from SMART log --------

-------- Source drive rehash --------
Rehash (SHA1) of source: 888E2E7F7AD237DC7A732281DD93F325065E5871

Results:

<table>
<thead>
<tr>
<th>Assertion and Expected Result</th>
<th>Actual Result</th>
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<td>AM-01 Source acquired using interface AI.</td>
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<td>AM-02 Source is type DS.</td>
<td>as expected</td>
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<tr>
<td>AM-03 Execution environment is XE.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-05 An image is created on file system type FS.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-06 All visible sectors acquired.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-08 All sectors accurately acquired.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-01 Image file is complete and accurate.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-05 Multifile image created.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-22 Tool calculates hashes by block.</td>
<td>option not tested</td>
</tr>
<tr>
<td>AO-23 Logged information is correct.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-24 Source is unchanged by acquisition.</td>
<td>as expected</td>
</tr>
</tbody>
</table>

Analysis: Expected results not achieved
### Test Case DA-07-THUMB Smart Version 2010/11/03

**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 multifile 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:** Tue Feb 15 13:44:22 2011

**Drives:**
- src (DS=THUMB) dst (none) other (3A-SATA)

**Source Setup:**
- src hash (SHA1): <d68520ef74a336e49dcccf83815b708fadc53e38a>
- src hash (MD5): <c843593624b3b3b78759df8760819954>

**Reference SHA1 hashes, Win size: 81408 (sectors)**

1. 81408 0 162815 06a786b4a5a8995d2ca5e377b0807380f5e12ee
2. 162816 244223 306134425177504444d71173a55fbd73e5f
3. 244224 325631 62a71381e93b0d6ea0a048f23abd232ec3ed
4. 325632 407039 dbba599ed766eeb4b33a67d926f79ef34233
5. 407040 488447 392664c82cdd462c68743a462839a462e09
6. 488448 569855 4ec26aad6818fa625f55f58f59d129941de
7. 505856 total sectors (25899272 bytes)

**Model (usb2.0Flash Disk) serial # ()**

**Log Highlights:**

-------- Tool Settings: --------
segmentation Fixed Size (40 MB)

OS: Linux ubuntu 2.6.32-21-generic #32=Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 i686 GNU/Linux

-------- Image file segments --------
1. 4257 2011-02-15 14:17 da-07-thumb
2. 41680896 2011-02-15 14:06 da-07-thumb.image.001
   .
7. 41680896 2011-02-15 14:10 da-07-thumb.image.006
8. 8912896 2011-02-15 14:11 da-07-thumb.image.007

-------- Excerpt from SMART log --------
Image Description...
Make and Model: CRUCIAL usb2.0Flash Disk
Device Sectors: 505,856
FS Type: FAT32
OS FS Type: vfat
Volume Name: NO NAME
Max. Filesize: 2.000 GB

SHA1 Span Hashes
Test Case DA-07-THUMB Smart Version 2010/11/03

Total span hash: d68520ef 74a336e4 9dccf838 15b7b08f dc53e38a

SHA1 Segment-Delimited Span Hashes
1 0 - 41680895: d5c035f4 ad3bddc1 8255f402 c52b7b72 2ed23b70
2 41680896 - 83361791: 06a786b4 5a8995d2 ca5e377b 08073080 f5e12eee
3 83361792 - 125042687: 3061d344 25f17750 444d711 73a5fbd 73fe55fb
4 125042688 - 166723583: d68520ef 74a336e4 9dccf838 15b7b08f dc53e38a
5 166723584 - 208404479: db8a5999 c7766ea9 4b33aa67 d028f27f 9bf34233
6 208404480 - 250085375: 392664ce 2cddfa62 c687a53a d2f8d3c3 9accced0
7 250085376 - 283898821: 4ec26aad a61887fa 62f355f5 e58f55d0 129841de

End of Excerpt from SMART log

====== Source drive rehash ======

Rehash (SHA1) of source: D68520EF74A336E49DCCF83815B7B08FDCA38

Results:

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<td>AM-06 All visible sectors acquired.</td>
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</tr>
<tr>
<td>AM-08 All sectors accurately acquired.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-01 Image file is complete and accurate.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-05 Multifile image created.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-22 Tool calculates hashes by block.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-23 Logged information is correct.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-24 Source is unchanged by acquisition.</td>
<td>as expected</td>
</tr>
</tbody>
</table>

Analysis: Expected results achieved
### Test Case DA-08-ATA28

**Smart Version 2010/11/03**

<table>
<thead>
<tr>
<th>Case Summary</th>
<th>DA-08 Acquire a physical drive with hidden sectors to an image file.</th>
</tr>
</thead>
</table>
| **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 are the same as the data acquired by the tool.  
AO-05 If the tool creates a multifile 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:** WoFat  
**Test Date:** Wed Feb 16 09:45:34 2011  
**Drives:** src(42) dst (none) other (67-SATA)

**Source Setup:**  
- src hash (SHA1): `<5A75399023056E0EB905082B35F8FAA1DB049229>`  
- src hash (MD5): `<F4B9AAB24554EEEB2A962BDA554A99252>`  
- Total sectors: `78165360`  
- File system: `FS(1)`  
- File system type: `FS(1)`  
- Cylinder: `65534`  
- Head: `015`  
- Sector: `63`  
- Boot partition: `1`  
- Boot logical block: `000000000`  
- Start logical block: `000000000`  
- Length: `000000000`  
- Cylinder: `65535`  
- Head: `016`  
- Sector: `63`  
- Boot partition: `1`  
- Boot logical block: `000000000`  
- Start logical block: `000000000`  
- Length: `000000000`  
- IDE disk: Model (WDC WD400JB-00JJC0) serial # (WD-WCAMA3958512)  
- N Start LBA Length Start C/H/S End C/H/S boot Partition type  
  1 P 000000063 070348572 0000/001/01 1023/254/63 Boot 07 NTFS  
  2 P 000000000 000000000 0000/000/00 0000/000/00 00 empty entry  
  3 P 000000000 000000000 0000/000/00 0000/000/00 00 empty entry  
  4 P 000000000 000000000 0000/000/00 0000/000/00 00 empty entry  
  1 070348572 sectors 36018468864 bytes  
  HPA created  
  BIOS, XBIOS and Direct disk geometry Reporter (BXDR)  
  BXDR 128 /s70000000 /P /fbxdrlog.txt  
  Setting Maximum Addressable Sector to 70000000  
  MAS now set to 70000000  
  Hashes with HPA in place  
  md5:9BF3C3DEADE47056A1DDC073C5F6B2E2  
  sha1:D76F909482B00767B62C295CADE202F92E61CD2E  

**Log Highlights:**  
- Tool Settings: segmentation Standard  
- OS: Linux ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 i686 GNU/Linux  
- Image file segments  
  1 3219 2011-02-16 11:03 da-08-ata28  
  2 40020664320 2011-02-16 10:48 da-08-ata28.image.001  
  3 4712 2011-02-16 10:48 da-08-ata28.image.info  
Excerpt from SMART log  
Image Description...  
Make and Model: ATA WDC WD400JB-00JJ  
Serial Number: WD-WCAMA3958512
### Test Case DA-08-ATA28 Smart Version 2010/11/03

Device Sectors: 78,165,360

SHA1 Span Hashes
- total span hash: 5a753990 23056e0e b905082b 35f8faa1 db049229

IO Summary: (Time: Wed Feb 16 10:48:46 2011)
- Bytes Read: 40,020,664,320
- 40,020,664,320 bytes written to image "da-08-ata28"

-------- End of Excerpt from SMART log --------

====== Source drive rehash ======

Rehash (SHA1) of source: 5A75399023056E0EB905082B35F8FA1DB049229

### Results:

<table>
<thead>
<tr>
<th>Assertion and Expected Result</th>
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<td>AM-01 Source acquired using interface AI.</td>
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<tr>
<td>AM-03 Execution environment is XE.</td>
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<tr>
<td>AM-05 An image is created on file system type FS.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-06 All visible sectors acquired.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-07 All hidden sectors acquired.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-08 All sectors accurately acquired.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-01 Image file is complete and accurate.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-05 Multifile image created.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-22 Tool calculates hashes by block.</td>
<td>option not tested</td>
</tr>
<tr>
<td>AO-23 Logged information is correct.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-24 Source is unchanged by acquisition.</td>
<td>as expected</td>
</tr>
</tbody>
</table>

### Analysis:

Expected results achieved
### Test Case DA-08-DCO Smart Version 2010/11/03

<table>
<thead>
<tr>
<th>Case Summary</th>
<th>DA-08 Acquire a physical drive with hidden sectors to an image file.</th>
</tr>
</thead>
</table>

#### 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 are the same as the data acquired by the tool.
- **AO-05** If the tool creates a multifile 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.

### Source Setup:

- **src hash (SHA1):** `<76B22DE84CE61F090791DBD79D57529AFF0E61>`
- **src hash (MD5):** `<9B4A9D124107B1A9CE6F253F7DCC65>`
- **Model:** (0JD-00HK) serial # (WD-WMAJ91513490)
- **DCO Created with Maximum LBA Sectors = 140,000,000**
- **Hashes with DCO in place:**
  - **md5:** `E5F8B277A39ED0F49794E9916CD62DD9`
  - **sha1:** `AC64CF1B3736BB2FE40C148E71E6F207BC432C2F`

### Log Highlights:

- **Tool Settings:**
  - segmentation Standard
  - OS: Linux ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 i686 GNU/Linux

- **Image file segments:**
  - Total: 3
  - 1 2967 2011-02-16 15:45 da-08-dco
  - 2 71680000512 2011-02-16 14:53 da-08-dco.image.001
  - 3 2236 2011-02-16 14:53 da-08-dco.image.info

- **Excerpt from SMART log:**

  - **Image Description...**
  - Make and Model: ATA WDC WD800JD-00HK
  - Serial Number: WD-WMAJ91513490
  - Device Sectors: 140,000,001

  - **SHA1 Span Hashes**
    - total span hash: `ac64cf1b 3736bb2f e40c14d8 71e6f207 bc432c2f`

  - **IO Summary:**
    - (Time: Wed Feb 16 14:53:24 2011)
    - Bytes Read: 71,680,000,512
    - 71,680,000,512 bytes written to image "da-08-dco"

  - **End of Excerpt from SMART log**

  - **Source drive rehash**

  - **Rehash (SHA1) of source:** `AC64CF1B3736BB2FE40C148E71E6F207BC432C2F`
### Results:

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<tr>
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<td>as expected</td>
</tr>
<tr>
<td>AM-06 All visible sectors acquired.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-07 All hidden sectors acquired.</td>
<td>DCO not acquired</td>
</tr>
<tr>
<td>AM-08 All sectors accurately acquired.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-01 Image file is complete and accurate.</td>
<td>as expected</td>
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<tr>
<td>AO-05 Multifile image created.</td>
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<td>as expected</td>
</tr>
<tr>
<td>AO-24 Source is unchanged by acquisition.</td>
<td>as expected</td>
</tr>
</tbody>
</table>

### Analysis:

Expected results not achieved
## DA-08-SATA48

<table>
<thead>
<tr>
<th>Summary</th>
<th>DA-08 Acquire a physical drive with hidden sectors to an image file.</th>
</tr>
</thead>
</table>
| **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 are the same as the data acquired by the tool.  
AO-02 If requested, the tool calculates block hashes for a specified block size during an acquisition for each block acquired from the digital source.  
AO-03 If the tool logs any log significant information, the information is accurately recorded in the log file.  
AO-04 If the tool executes in a forensically safe execution environment, the digital source is unchanged by the acquisition process. |

**Tester Name:** brl  
**Test Host:** McGarrett  
**Test Date:** Wed Feb 16 10:22:32 2011  
**Drives:** src(1E-SATA) dst (none) other (68-SATA)  
**Source Setup:**  
- src hash (SHA1): <3E7439D9E99ACD03B969CBE5B1430BF7183573>  
- src hash (MD5): <8E1CF5E20E86362E0EACF12ED3E6F2A6>  
- 625142448 total sectors (320072933376 bytes)  
- 38912/254/63 (max cyl/hd values)  
- 38913/255/63 (number of cyl/hd)  
- Model (ST3320620AS ) serial # (5QF3X4F6)  
- HPA created  
- HPA Created with Maximum LBA Sectors = 560,000,000  
- Hashes with HPA in place  
- md5: 3655FA5086B686415898533DFAE2442  
- sha1: EB1045B57DE7CDA28FE95043FA238DD565BC587  

**Log Highlights:**  
- Tool Settings: Standard  
- OS: Linux ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010  
- Image file segments  
  1. 2990 2011-02-16 16:00 da-08-sata48  
  2. 320072933376 2011-02-16 15:52 da-08-sata48.image.001  
  3. 2247 2011-02-16 15:52 da-08-sata48.image.info  
- Excerpt from SMART log  

Make and Model: ATA ST3320620AS  
Serial Number: 5QF3X4F6  
Device Sectors: 625,142,448  
SHA1 Span Hashes  
  total span hash: 3e7439d9 e99acd03 0b969c1b e5b1430b f7183573  
IO Summary: (Time: Wed Feb 16 15:52:56 2011)  
- Bytes Read: 320,072,933,376  
- 320,072,933,376 bytes written to image "da-08-sata48"  
- End of Excerpt from SMART log
## Test Case DA-08-SATA48 Smart Version 2010/11/03

<table>
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<tr>
<th>Assertion and Expected Result</th>
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<td>AM-06 All visible sectors acquired.</td>
<td>as expected</td>
</tr>
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<td>AM-07 All hidden sectors acquired.</td>
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<tr>
<td>AM-08 All sectors accurately acquired.</td>
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<td>AO-01 Image file is complete and accurate.</td>
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</table>

Analysis: Expected results achieved
## Test Case DA-09 Smart Version 2010/11/03

<table>
<thead>
<tr>
<th>Case Summary</th>
<th>DA-09 Acquire a digital source that has at least one faulty data sector.</th>
</tr>
</thead>
</table>

### 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.
- **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 are the same as the data acquired by the tool.
- **AO-05** If the tool creates a multifile 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 Information:

- **Name:** brl
- **Test Host:** Max
- **Test Date:** Wed Feb 16 15:35:10 2011

### Drives:

- **src(ED-BAD-CPR4)**
- **dst (24-SATA)**
- **other (none)**

### Source Setup:

- **No before hash for ED-BAD-CPR4**
- **Known Bad Sector List for ED-BAD-CPR4**

- **Manufacturer:** Maxtor
- **Model:** DiamondMax Plus 9
- **Serial Number:** Y23EGSJE
- **Capacity:** 60GB
- **Interface:** SATA

- **35 faulty sectors**

- **6160328, 6160362, 10041157, 10041995, 10118634, 10209448, 11256569, 14115689, 14778391, 14778392, 14778449, 14778479, 14778517, 14778518, 14778519, 14778520, 14778521, 14778551, 14778607, 14778626, 14778627, 14778650, 14778668, 14778669, 14778709, 14778727, 14778772, 14778781, 14778870, 14778949, 14778953, 14779038, 14779113, 14779321**

### Log Highlights:

- **Destination drive setup **

- **156301488 sectors wiped with 24**

- **Comparison of original to clone drive **

- **Sectors compared: 120103200**

- **Sectors match: 120102768**

- **Sectors differ: 432**

- **Bytes differ: 220752**

### Test Case DA-09 Smart Version 2010/11/03

```
14779320-14779327
Source (120103200) has 36198288 fewer sectors than destination (156301488)
Zero fill: 0
Src Byte fill (ED): 0
Dat Byte fill (24): 36198288
Other fill: 0
Other no fill: 0
Zero fill range: 120103200-156301487
Src fill range:
Dat fill range: 120103200-156301487
Other fill range:
Other not filled range:
0 source read errors, 0 destination read errors
```

### OS:
```
Linux ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 i686 GNU/Linux
```

### SHA1 Span Hashes
```
total span hash: d9c6f034 cd8d6867 9f64f0df c4988002 f613c452
```

### Logged Error Runs
```
Run Start Run End Run Length byte sector byte sector sector
3154087936 6160328 3154194431 6160535 208
5141069824 10041152 5141073919 10041159 8
5141499904 10041992 5141503999 10041999 8
5180739584 10118632 5180743679 10118639 8
5227237376 10209448 5227241471 10209455 8
5763362816 11256568 5763366911 11256575 8
7227232256 14115688 7227236351 14115695 8
7566532608 14778384 7566540799 14778399 16
7566565376 14778448 7566569471 14778455 8
7566577664 14778472 7566581759 14778479 8
7566598144 14778512 7566606335 14778527 16
7566614528 14778544 7566618623 14778551 8
7566632000 14778600 7566647295 14778607 8
7566655488 14778624 7566659583 14778631 8
7566667776 14778648 7566671871 14778655 8
7566675968 14778664 7566680063 14778671 8
7566696448 14778704 7566700543 14778711 8
7566704640 14778720 7566708735 14778727 8
7566716928 14778744 7566721023 14778751 8
7566729216 14778768 7566737407 14778783 16
7566779838 14778864 7566782463 14778871 8
7566819328 14778944 7566827519 14778959 16
7566864384 14779032 7566868479 14779039 8
7566905344 14779112 7566909439 14779119 8
7567011840 14779320 7567015935 14779327 8
```

### IO Summary:
```
(Time: Thu Feb 17 11:33:38 2011)
Bytes Read: 61,492,838,400
61,492,838,400 bytes written to /dev/sda
```

### Results:

<table>
<thead>
<tr>
<th>Assertion and Expected Result</th>
<th>Actual Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM-01 Source acquired using interface AI.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-02 Source is type DS.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-03 Execution environment is XE.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-05 An image is created on file system type FS.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-06 All visible sectors acquired.</td>
<td>some sectors skipped</td>
</tr>
<tr>
<td>AM-08 All sectors accurately acquired.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-09 Error logged.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-10 Benign fill replaces inaccessible sectors.</td>
<td>as expected</td>
</tr>
<tr>
<td>Test Case DA-09 Smart Version 2010/11/03</td>
<td></td>
</tr>
<tr>
<td>----------------------------------------</td>
<td></td>
</tr>
<tr>
<td>AO-01 Image file is complete and accurate.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-03 Multifile image created.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-22 Tool calculates hashes by block.</td>
<td>option not tested</td>
</tr>
<tr>
<td>AO-23 Logged information is correct.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-24 Source is unchanged by acquisition.</td>
<td>not checked</td>
</tr>
</tbody>
</table>

Analysis: Expected results not achieved
## Test Case DA-10-GZIP Smart Version 2010/11/03

<table>
<thead>
<tr>
<th>Case Summary</th>
<th>DA-10 Acquire a digital source to an image file in an alternate format.</th>
</tr>
</thead>
</table>

### 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 are 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 multifile 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 hash 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:

McGarrett

### Test Date:

Thu Feb 17 15:32:43 2011

### Drives:

- src(41) dst (none) other (68-SATA)

### Source Setup:

- src hash (SHA1): "15CA31A30727116D8372668BF8A05FC45A51CC9"
- src hash (MD5): "0A6A8EF78BDC14E20261D050CC85607C"
- 78125000 total sectors (40000000000 bytes)
- 65534/015/63 (max cyl/hd values)
- 65535/016/63 (number of cyl/hd)
- IDE disk: Model (WDC WD400BB-75JHC0) serial # (WD-WMAMC4658355)
- N Start LBA Length Start C/H/S End C/H/S boot Partition type
  1 P 000000063 078107967 0000/001/01 1023/254/63 Boot 07 NTFS
  2 P 000000000 000000000 0000/000/00 0000/000/00 00 empty entry
  3 P 000000000 000000000 0000/000/00 0000/000/00 00 empty entry
  4 P 000000000 000000000 0000/000/00 0000/000/00 00 empty entry
- 1 078107967 sectors 39991279104 bytes

### Log Highlights:

- OS: Linux ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 i686 GNU/Linux

- --- Image file segments ---
  1 3209 2011-02-18 08:32 da-10-gzip
  2 913568945 2011-02-17 16:38 da-10-gzip.image.001.gz
  3 4940 2011-02-17 16:38 da-10-gzip.image.info

- --- Excerpt from SMART log ---

- **Image Description...**
  - Make and Model: ATA WDC WD400BB-75JH
  - Serial Number: WD-WMAMC4658355
  - Device Sectors: 78,125,000

- SHA1 Span Hashes
  - total span hash: "15CA31A30727116D8372668BF8A05FC45A51CC9"

- IO Summary: (Time: Thu Feb 17 16:38:47 2011)
  - Bytes Read: 40,000,000,000
  - 40,000,000,000 bytes written to image "da-10-gzip"

- --- End of Excerpt from SMART log ---
Test Case DA-10-GZIP Smart Version 2010/11/03

Rehash (SHA1) of source: 15CAA1A307271160D8372668BF8A03FC45A51CC9

<table>
<thead>
<tr>
<th>Assertion and Expected Result</th>
<th>Actual Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM-01 Source acquired using interface AI</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-02 Source is type DS</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-03 Execution environment is XE</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-05 An image is created on file system type FS</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-06 All visible sectors acquired</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-08 All sectors accurately acquired</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-01 Image file is complete and accurate</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-02 Image file in specified format</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-05 Multifile image created</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-22 Tool calculates hashes by block</td>
<td>option not tested</td>
</tr>
<tr>
<td>AO-23 Logged information is correct</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-24 Source is unchanged by acquisition</td>
<td>as expected</td>
</tr>
</tbody>
</table>

Analysis: Expected results achieved
### 5.2.58 DA-10-BZIP2

**Test Case DA-10-BZIP2 Smart Version 2010/11/03**

<table>
<thead>
<tr>
<th>Case Summary</th>
<th>DA-10 Acquire a digital source to an image file in an alternate format.</th>
</tr>
</thead>
</table>

**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 are 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 multifile 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:** McGarrett

**Test Date:** Thu Feb 17 09:29:34 2011

**Drives:**
- **src(41)** dst (none) other (68-SATA)

**Source Setup:**
- **src hash (SHA1):** < 15CAA1A307271160D8372668BF8A05FC45A51CC9 >
- **src hash (MD5):** < 0A6A8EF78BDD1E20267D10DCC5607C >
- **78125000 total sectors (40000000000 bytes)**
- **65534/015/63 (max cyl/hd values)**
- **65535/016/63 (number of cyl/hd)**

**Log Highlights:**

```
----- Tool Settings: ------
segmentation Standard

OS: Linux ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 i686 GNU/Linux

----- Image file segments ------
1  3216 2011-02-17 10:36 da-10-bzip2
2 517502063 2011-02-17 10:29 da-10-bzip2.image.001.bz2
3  4951 2011-02-17 10:29 da-10-bzip2.image.info

----- Excerpt from SMART log -------

Image Description...
Make and Model: ATA WDC WD400BB-75JH
Serial Number: WD-WMAMC4658355
Device Sectors: 78,125,000

SHA1 Span Hashes
total span hash: 15ca1a13 07271160 d8372668 bf8a03fc 45a51cc9

IO Summary:(Time: Thu Feb 17 10:29:35 2011)
Bytes Read: 40,000,000,000
40,000,000,000 bytes written to image "da-10-bzip2"

----- End of Excerpt from SMART log -------
```
Test Case DA-10-BZIP2 Smart Version 2010/11/03

<table>
<thead>
<tr>
<th>Assertion and Expected Result</th>
<th>Actual Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM-01 Source acquired using interface AI.</td>
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<tr>
<td>AM-02 Source is type DS.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-03 Execution environment is XE.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-05 An image is created on file system type FS.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-06 All visible sectors acquired.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-08 All sectors accurately acquired.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-01 Image file is complete and accurate.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-02 Image file in specified format.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-05 Multifile image created.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-22 Tool calculates hashes by block.</td>
<td>option not tested</td>
</tr>
<tr>
<td>AO-23 Logged information is correct.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-24 Source is unchanged by acquisition.</td>
<td>as expected</td>
</tr>
</tbody>
</table>

Analysis: Expected results achieved
5.2.59  DA-10-EWCOMPRESS

Test Case DA-10-EWCOMPRESS Smart Version 2010/11/03

Case Summary: DA-10 Acquire a digital source to an image file in an alternate format.

Assertions:

AM-01 The tool uses access interface SRC-AI to access the digital source.
AM-02 The tool acquires digital source DS.
AM-03 The tool executes in execution environment XE.
AM-05 If image file creation is specified, the tool creates an image file on file system type FS.
AM-06 All visible sectors are acquired from the digital source.
AM-08 All sectors acquired from the digital source are acquired accurately.
AO-01 If the tool creates an image file, the data represented by the image file are 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 multifile 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: WOFat
Test Date: Thu Feb 17 09:47:19 2011
Drives:

Source Setup:

Model (0BB-75JHC0 ) serial # ( WD-WRAMC46588)
N Start LBA Length Start C/H/S End C/H/S boot Partition type
1 P 000000063 020980827 0000/001/01 1023/254/63 OC Fat32X
2 X 020980890 057143205 1023/000/01 1023/254/63 0F extended
3 S 000000063 000032067 1023/001/01 1023/254/63 01 Fat12
4 x 000032130 002104515 1023/000/01 1023/254/63 05 extended
5 S 000000063 002104452 1023/001/01 1023/254/63 06 Fat16
6 x 002136645 004192965 1023/000/01 1023/254/63 05 extended
7 S 000000063 004192902 1023/001/01 1023/254/63 16 other
8 x 006329610 008401995 1023/000/01 1023/254/63 05 extended
9 S 000000063 008401932 1023/001/01 1023/254/63 0B Fat32
10 X 014731605 010490445 1023/000/01 1023/254/63 05 extended
11 S 000000063 010490382 1023/001/01 1023/254/63 83 Linux
12 X 025222050 004209030 1023/000/01 1023/254/63 05 extended
13 S 000000063 004208967 1023/001/01 1023/254/63 82 Linux swap
14 X 029431080 027712125 1023/000/01 1023/254/63 05 extended
15 S 000000063 027712662 1023/001/01 1023/254/63 07 NTFS
16 S 000000000 000000000 0000/000/00 0000/000/00 empty entry
17 P 000000000 000000000 0000/000/00 0000/000/00 empty entry
18 P 000000000 000000000 0000/000/00 0000/000/00 empty entry
1 020980827 sectors 10742183424 bytes
3 000032067 sectors 16418304 bytes
5 002104452 sectors 1077479424 bytes
7 004192902 sectors 2146765824 bytes
9 008401932 sectors 4301789184 bytes
11 010490382 sectors 5371075884 bytes
13 004209030 sectors 2154991104 bytes
15 027712125 sectors 14188575744 bytes

Log Highlights: ======= Tool Settings: =======
segmentation Standard

OS: Linux ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 1686 GNU/Linux
Test Case DA-10-EWCOMPRESS Smart Version 2010/11/03

----- Image file segments -----
1  5037 2011-02-17 11:46 da-10-ewcompress
2  29091 2011-02-17 11:12 da-10-ewcompress.image.info
3  632749100 2011-02-17 11:12 da-10-ewcompress.image.s01

-------- Excerpt from SMART log --------

Image Description...
Make and Model: ATA WDC WD400BB-75JH
Serial Number: WD-WMAMC4658888
Device Sectors: 78,125,000

SHA1 Span Hashes
  total span hash: 888e2e7f 7ad237dc 7a732281 dd93f325 065e5871

IO Summary:(Time: Thu Feb 17 11:12:27 2011)
Bytes Read: 40,000,000,000
40,000,000,000 bytes written to image "da-10-ewcompress"

-------- End of Excerpt from SMART log --------

------- Source drive rehash ------
Rehash (SHA1) of source: 888E2E7F7AD237DC7A732281DD93F325065E5871

Results:

<table>
<thead>
<tr>
<th>Assertion and Expected Result</th>
<th>Actual Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM-01 Source acquired using interface AI.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-02 Source is type DS.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-03 Execution environment is XE.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-05 An image is created on file system type FS.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-06 All visible sectors acquired.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-08 All sectors accurately acquired.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-01 Image file is complete and accurate.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-02 Image file in specified format.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-05 Multifile image created.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-22 Tool calculates hashes by block.</td>
<td>option not tested</td>
</tr>
<tr>
<td>AO-23 Logged information is correct.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-24 Source is unchanged by acquisition.</td>
<td>as expected</td>
</tr>
</tbody>
</table>

Analysis:  Expected results achieved
## 5.2.60 DA-12

<table>
<thead>
<tr>
<th>Test Case DA-12 Smart Version 2010/11/03</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Case Summary:</strong> DA-12 Attempt to create an image file where there is insufficient space.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Assertions:</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM-01 The tool uses access interface SRC-AI to access the digital source.</td>
</tr>
<tr>
<td>AM-02 The tool acquires digital source DS.</td>
</tr>
<tr>
<td>AM-03 The tool executes in execution environment XE.</td>
</tr>
<tr>
<td>AM-05 If image file creation is specified, the tool creates an image file on file system type FS.</td>
</tr>
<tr>
<td>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.</td>
</tr>
<tr>
<td>AO-23 If the tool logs any log significant information, the information is accurately recorded in the log file.</td>
</tr>
<tr>
<td>AO-24 If the tool executes in a forensically safe execution environment, the digital source is unchanged by the acquisition process.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Tester Name:</th>
</tr>
</thead>
<tbody>
<tr>
<td>brl</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Test Host:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Test Date:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fri Feb 18 14:59:10 2011</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Drives:</th>
</tr>
</thead>
<tbody>
<tr>
<td>src(E0) dst (none) other (74 SATA-SSD)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Source Setup:</th>
</tr>
</thead>
<tbody>
<tr>
<td>src hash (SHA1): &lt; 4A6941F1337A8A22B10FC844B4D1FA6158BECB82 &gt;</td>
</tr>
<tr>
<td>src hash (MD5): &lt; A97C8F36B7AC9D523B90AC09284F938 &gt;</td>
</tr>
<tr>
<td>1793995 total sectors (9184760320 bytes)</td>
</tr>
<tr>
<td>Model (ATLAS10K2-TY92J) serial # (169028142436)</td>
</tr>
</tbody>
</table>

### Log Highlights:

#### Screen Message:

```
------ Save Data To... ------

filesystem

/media/74-SATA-SSD/da-12

------ Tool Settings: ------

segmentation Standard

OS: Linux ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC
```
### Test Case DA-12 Smart Version 2010/11/03

2010 i686 GNU/Linux

--- Excerpt from SMART log ---
No logfile created
--- End of Excerpt from SMART log ---

<table>
<thead>
<tr>
<th>Assertion and Expected Result</th>
<th>Actual Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM-01 Source acquired using interface Ai.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-02 Source is type DS.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-03 Execution environment is XB.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-05 An image is created on file system type FS.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-04 User notified if space exhausted.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-23 Logged information is correct.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-24 Source is unchanged by acquisition.</td>
<td>not checked</td>
</tr>
</tbody>
</table>

**Analysis:** Expected results achieved
## 5.2.61 DA-12-FIXED

<table>
<thead>
<tr>
<th>Test Case DA-12-FIXED Smart Version 2010/11/03</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Case Summary:</strong></td>
</tr>
</tbody>
</table>

| 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. |
|             | 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-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. |

<table>
<thead>
<tr>
<th>Tester Name:</th>
<th>brl</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Host:</td>
<td>Max</td>
</tr>
<tr>
<td>Test Date:</td>
<td>Fri Feb 18 15:15:58 2011</td>
</tr>
<tr>
<td>Drives:</td>
<td>src(E0) dst (none) other (74-SATA-SSD)</td>
</tr>
</tbody>
</table>

### Source Setup:
- src hash (SHA1): 4A6941F137A8A22B10FC844B4D7FA6158BECB82
- src hash (MD5): A97C8F36B7AC9D5233B90AC09284F938
- 17938985 total sectors (9184760320 bytes)
- Model (ATLAS10K2-TY092J) serial # 16902814236

### Log Highlights:

#### Screen Message:

```
Save Data To...
```

#### Filesystem:

```
/media/74-SATA-SSD/da-12-fixed
```

#### Filesystem Details:
- **da-12**
- **da-12-fixed**
- **lost+found**

### OS:
- Ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 1686 GNU/Linux
### Test Case DA-12-FIXED Smart Version 2010/11/03

```
------- Excerpt from SMART log -------
No logfile created
------- End of Excerpt from SMART log -------
```

**Results:**

<table>
<thead>
<tr>
<th>Assertion and Expected Result</th>
<th>Actual Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM-01 Source acquired using interface AI.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-02 Source is type DS.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-03 Execution environment is XE.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-05 An image is created on file system type FS.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-04 User notified if space exhausted.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-23 Logged information is correct.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-24 Source is unchanged by acquisition.</td>
<td>not checked</td>
</tr>
</tbody>
</table>

**Analysis:** Expected results achieved
## 5.2.62  DA-12-PARTALIGNED

### Test Case DA-12-PARTALIGNED Smart Version 2010/11/03

<table>
<thead>
<tr>
<th>Case Summary</th>
<th>DA-12  Attempt to create an image file where there is insufficient space.</th>
</tr>
</thead>
</table>

### 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.
- 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-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 Feb 18 15:14:39 2011

### Drives:

- src(43) dst (none) other (74-SATA-SSD)

### Source Setup:

- src hash (SHA1): < 888E2E7F7AD237DC7A732281DD93F325065E5871 >
- src hash (MD5): < BC39C3F7EE7A50E77B9BA1E65A5AEEF7 >
- 78125000 total sectors (40000000000 bytes)
- Model (0BB-75JHC0) serial # ( WD-WMAMC46588)

### Log Highlights:

```plaintext
====== Screen Message: ======
```

### Drives:

- src(43) dst (none) other (74-SATA-SSD)

### Source Setup:

- src hash (SHA1): < 888E2E7F7AD237DC7A732281DD93F325065E5871 >
- src hash (MD5): < BC39C3F7EE7A50E77B9BA1E65A5AEEF7 >
- 78125000 total sectors (40000000000 bytes)
- Model (0BB-75JHC0) serial # ( WD-WMAMC46588)

### Log Highlights:

```plaintext
====== Screen Message: ======
```
Results of ASR Data SMART version 2010-11-03

Test Case DA-12-PARTALIGNED Smart Version 2010/11/03

====== Tool Settings: ======
segmentation Partition Aligned

OS: Linux ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC
2010 i686 GNU/Linux

======== Excerpt from SMART log ========
No logfile created

======== End of Excerpt from SMART log ========

Results:

<table>
<thead>
<tr>
<th>Assertion and Expected Result</th>
<th>Actual Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM-01 Source acquired using interface AI</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-02 Source is type DS</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-03 Execution environment is XE</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-05 An image is created on file system type FS</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-04 User notified if space exhausted</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-23 Logged information is correct</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-24 Source is unchanged by acquisition</td>
<td>not checked</td>
</tr>
</tbody>
</table>

Analysis: Expected results achieved
## Test Case DA-13 Smart Version 2010/11/03

### Case Summary:
DA-13 Create an image file where there is insufficient space on a single volume, and use destination switch to continue 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 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-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 image and if destination device switching is supported, the image is continued on another device.
- **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 Details:
- **Test Host:** Max
- **Test Date:** Tue Feb 22 11:29:16 2011
- **Drives:**
  - src (E0)
  - dst (none)
  - other (74-SATA-SSD)

### Source Setup:
- src hash (SHA1): < 4a69f1f1337a8a22b10fc844b4d7fa6158bcecb82 >
- src hash (MD5): < a97c8f36b7ac9d5235b90ac9284f938 >
- Reference SHA1 hashes, Win size: 14666304 (sectors) 7509147648 (bytes)
  1 0 - 14666303 204b987d28a503dc6af42171f0c057a3f1187d66 -
  2 14666304 - 17938984 d025559c154ad712edf0bdc46dc81b84311a59a -
  17938985 total sectors (9184760320 bytes)
- Model (ATLAS10K2-TY092J) serial # (16902814236)

### Log Highlights:
- **Tool Settings:**
  - segmentation Transport Media
  - OS: Linux ubuntu 2.6.32-21-generic #32-#Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 i686 GNU/Linux

- **Image file segments (First destination)**
  1 1024 2011-02-22 13:18 da-13
  2 7509147648 2011-02-22 13:00 da-13.image.001

- **Image file segments (Final destination)**

- **Excerpt from SMART log**

  SHA1 Span Hashes
total span hash: 4a69f1f1 337a8a22 b10fc844 b4d7fa61 58becb82

  SHA1 Segment-Delimited Span Hashes
  1 0 - 7509147647: 204b987d 28a503dc d6af4217 1fc057a3 f1187d66
  2 7509147648 - 9184760319: d025e559 c154ad71 2edf0bdc 46dc81b8
  4311a59a
Test Case DA-13 Smart Version 2010/11/03

IO Summary: (Time: Tue Feb 22 13:12:17 2011)
Bytes Read: 9,184,760,320
9,184,760,320 bytes written to image "da-13"
-------- End of Excerpt from SMART log --------

------- Source drive rehash -------
Rehash (SHA1) of source: 4A6941F1337A8A22B10FC844B4D7FA6158BCB82

Results:

<table>
<thead>
<tr>
<th>Assertion and Expected Result</th>
<th>Actual Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM-01 Source acquired using interface AI.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-02 Source is type DS.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-03 Execution environment is XE.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-05 An image is created on file system type FS.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-06 All visible sectors acquired.</td>
<td>as expected</td>
</tr>
<tr>
<td>AM-08 All sectors accurately acquired.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-01 Image file is complete and accurate.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-04 User notified if space exhausted.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-05 Multifile image created.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-10 Image file continued on new device.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-22 Tool calculates hashes by block.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-23 Logged information is correct.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-24 Source is unchanged by acquisition.</td>
<td>as expected</td>
</tr>
</tbody>
</table>

Analysis: Expected results achieved
## Test Case DA-14-ATA28

**Smart Version 2010/11/03**

<table>
<thead>
<tr>
<th>Case Summary</th>
<th>DA-14 Create an unaligned clone from an image file.</th>
</tr>
</thead>
</table>

### Assertions:
- **AM-03** The tool executes in execution environment XE.
- **AO-12** If requested, a clone is created from an image file.
- **AO-13** A clone is created using access interface DST-AI to write to the clone device.
- **AO-14** If an unaligned clone is created, each sector written to the clone is accurately written to the same disk address on the clone that the sector occupied on the digital source.
- **AO-17** If requested, any excess sectors on a clone destination device are not modified.
- **AO-23** If the tool logs any log significant information, the information is accurately recorded in the log file.

### Tester Name:
- **brl**

### Test Host:
- **McGarrett**

### Test Date:
- **Thu Feb 10 10:23:48 2011**

### Drives:
- **src (01-IDE)**
- **dst (08-IDE)**
- **other (3C-SATA)**

### Source Setup:
- **src hash (SHA1):** A48BB56ED6DC57C22DB68E2F72DA9AA8DF82B9
- **src hash (MD5):** F458F673894753FA6A0ECB8EC58348E

### Model Setup:
- **Model (BBB-00JHC0)**

### Log Highlights:
- **Destination drive setup**
- **Comparison of original to clone drive**
- **Tool Settings:**

---

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### Test Case DA-14-ATA28 Smart Version 2010/11/03

OS: Linux ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 i686 GNU/Linux

```
---------- Excerpt from SMART log ----------
Copy: da-06-ata28
SHA1 Span Hashes:
total span hash: a96a7193 e1d9c270 587b2be7 098638ac 048221d1
```

**IO Summary:** (Time: Thu Feb 10 12:01:57 2011)
- Bytes Read: 40,020,664,320
- 40,020,664,320 bytes written to /dev/sdb

```
---------- End of Excerpt from SMART log ----------
```

### Results:

<table>
<thead>
<tr>
<th>Assertion and Expected Result</th>
<th>Actual Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM-03 Execution environment is XE.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-12 A clone is created from an image file.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-13 Clone created using interface AI.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-14 An unaligned clone is created.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-17 Excess sectors are unchanged.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-23 Logged information is correct.</td>
<td>as expected</td>
</tr>
</tbody>
</table>

### Analysis:

Expected results achieved
## Test Case DA-14-ATA28-WB

**Case Summary:**
DA-14 Create an unaligned clone from an image file.

### Assertions:
- **AM-03** The tool executes in execution environment XE.
- **AO-12** If requested, a clone is created from an image file.
- **AO-13** A clone is created using access interface DST-AI to write to the clone device.
- **AO-14** If an unaligned clone is created, each sector written to the clone is accurately written to the same disk address on the clone that the sector occupied on the digital source.
- **AO-17** If requested, any excess sectors on a clone destination device are not modified.
- **AO-23** If the tool logs any log significant information, the information is accurately recorded in the log file.

### Source
- **src hash (SHA1):** A48BB5665D6DC57C22DB68E2F723DA9AA8DF82B9
- **src hash (MD5):** F458F673894753FA6A0EC8B8ECC6384E

### Setup
- **78165360 total sectors (40020664320 bytes)**
- **Model (0BB-00JHC0) serial # (WD-WMAMC74171)**

### Drives:
- **src (01-IDE)**
- **dst (79-SATA-SSD)**
- **other (3C-SATA)**

### Log

#### Destination drive setup
125045424 sectors wiped with 79

#### Comparison of original to clone drive
- **Sectors compared:** 78165360
- **Sectors match:** 78165360
- **Sectors differ:** 0
- **Bytes differ:** 0
- **Diffs range**
  - Source (78165360) has 46880064 fewer sectors than destination (125045424)
  - **Zero fill:** 0
  - **Src Byte fill (01):** 0
  - **Dst Byte fill (79):** 46880064
  - **Other fill:** 0
  - **Other no fill:** 0
Test Case DA-14-ATA28-WB Smart Version 2010/11/03

Zero fill range:
Src fill range:
Dst fill range: 78165360-125045423
Other fill range:
Other not filled range:
0 source read errors, 0 destination read errors

------ Tool Settings: ------
dst-interface ESATA

OS: Linux ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 i686 GNU/Linux

-------- Excerpt from SMART log --------
Copy: da-06-ata28-wb
SHA1 Span Hashes
total span hash: a48bb566 5d6dc57c 22db68e2 f723da9a a8df82b9

IO Summary:(Time: Thu Mar 17 12:41:22 2011)
Bytes Read: 40,020,664,320
40,020,664,320 bytes written to /dev/sdb
-------- End of Excerpt from SMART log --------

Results:

<table>
<thead>
<tr>
<th>Assertion and Expected Result</th>
<th>Actual Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM-01 Execution environment is XE.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-12 A clone is created from an image file.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-13 Clone created using interface AI.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-14 An unaligned clone is created.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-17 Excess sectors are unchanged.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-23 Logged information is correct.</td>
<td>as expected</td>
</tr>
</tbody>
</table>

Analysis: Expected results achieved
### Test Case DA-14-ATA48 Smart Version 2010/11/03

<table>
<thead>
<tr>
<th>Case Summary</th>
<th>DA-14 Create an unaligned clone from an image file.</th>
</tr>
</thead>
</table>

#### Assertions:
- **AM-03** The tool executes in execution environment XE.
- **AO-12** If requested, a clone is created from an image file.
- **AO-13** A clone is created using access interface DST-AI to write to the clone device.
- **AO-14** If an unaligned clone is created, each sector written to the clone is accurately written to the same disk address on the clone that the sector occupied on the digital source.
- **AO-17** If requested, any excess sectors on a clone destination device are not modified.
- **AO-23** If the tool logs any log significant information, the information is accurately recorded in the log file.

<table>
<thead>
<tr>
<th>Tester Name</th>
<th>brl</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Host</td>
<td>WoFat</td>
</tr>
<tr>
<td>Test Date</td>
<td>Wed Feb 9 11:21:39 2011</td>
</tr>
</tbody>
</table>

#### Drives:
- **src** (4C) dst (46-SATA) other (67-SATA)

#### Source Setup:
- **src hash (SHA1)**: < BFF62D22BEDCCAFE8412EDAADD56C8554F872EFBBF >
- **src hash (MD5)**: < D10F763B56D4CEBA2D1311C61F9FB382 >
- **390721968 total sectors** (20049647616 bytes)
- 24320/254/63 (max cyl/hd values)
- 24321/255/63 (number of cyl/hd)
- IDE disk: Model (WDC WD2000JB-00KFA0) serial # (WD-WNAMR1031111)
- N Start LBA Length Start C/H/S End C/H/S boot Partition type
  - 1 P 0000000063 390700737 0000/001/01 1023/254/63 Boot 07 NTFS
  - 2 P 0000000000 0000000000 0000/000/00 0000/000/00 empty entry
  - 3 P 0000000000 0000000000 0000/000/00 0000/000/00 empty entry
  - 4 P 0000000000 0000000000 0000/000/00 0000/000/00 empty entry
- 1 390700737 sectors 200038777344 bytes

#### Log Highlights:
- **----- Destination drive setup -----**
  - 488397168 sectors wiped with 46
  - **----- Comparison of original to clone drive -----**
    - Sectors compared: 390721968
    - Sectors match: 390721968
    - Sectors differ: 0
    - Bytes differ: 0
    - Diffs range
      - Source (390721968) has 97675200 fewer sectors than destination (488397168)
      - Zero fill: 0
      - Src Byte fill (4C): 0
      - Dst Byte fill (46): 97675200
      - Other fill: 0
      - Other no fill: 0
      - Zero fill range:
        - Src fill range:
          - Dst fill range: 390721968-488397167
        - Other fill range:
          - Other not filled range:
            - 0 source read errors, 0 destination read errors

  - **----- Tool Settings: -----**
    - dst-interface SATA48
    - OS: Linux ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 i686 GNU/Linux

  - **----- Excerpt from SMART log -----**
    - Copy: da-06-ata48
    - SHA1 Span Hashes


---

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Test Case DA-14-ATA48 Smart Version 2010/11/03

<table>
<thead>
<tr>
<th>Total span hash: 8ff620d2 bedccafe 8412edaa d56c8554 f872efbf</th>
</tr>
</thead>
<tbody>
<tr>
<td>IO Summary: (Time: Wed Feb 9 15:30:03 2011)</td>
</tr>
<tr>
<td>Bytes Read: 200,049,647,616</td>
</tr>
<tr>
<td>200,049,647,616 bytes written to /dev/sdb</td>
</tr>
<tr>
<td>-------- End of Excerpt from SMART log --------</td>
</tr>
</tbody>
</table>

Results:

<table>
<thead>
<tr>
<th>Assertion and Expected Result</th>
<th>Actual Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM-03 Execution environment is XE.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-12 A clone is created from an image file.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-13 Clone created using interface Ai.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-14 An unaligned clone is created.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-17 Excess sectors are unchanged.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-23 Logged information is correct.</td>
<td>as expected</td>
</tr>
</tbody>
</table>

Analysis: Expected results achieved
### Test Case DA-14-BZIP2 Smart Version 2010/11/03

<table>
<thead>
<tr>
<th>Case Summary</th>
<th>DA-14 Create an unaligned clone from an image file.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assertions</td>
<td>AM-03 The tool executes in execution environment XE.</td>
</tr>
<tr>
<td></td>
<td>AO-12 If requested, a clone is created from an image file.</td>
</tr>
<tr>
<td></td>
<td>AO-13 A clone is created using access interface DST-AI to write to the clone device.</td>
</tr>
<tr>
<td></td>
<td>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.</td>
</tr>
<tr>
<td></td>
<td>AO-17 If requested, any excess sectors on a clone destination device are not modified.</td>
</tr>
<tr>
<td></td>
<td>AO-23 If the tool logs any log significant information, the information is accurately recorded in the log file.</td>
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</tbody>
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<table>
<thead>
<tr>
<th>Tester Name</th>
<th>brl</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Host</td>
<td>McGarrett</td>
</tr>
<tr>
<td>Test Date</td>
<td>Thu Feb 17 13:11:55 2011</td>
</tr>
<tr>
<td>Drives</td>
<td>src(41) dst (02-IDE) other (68-SATA)</td>
</tr>
</tbody>
</table>

#### Source Setup
- src hash (SHA1): `<15CAIA1A307271160D8D72666BF8A03FC45A51CC9>`
- src hash (MD5): `<DA6A8EF78BDC14E2026710D8CBB5607C>`
- `78125000 total sectors (4000000000 bytes)`
- `65534/015/63 (max cyl/hd values)`
- `65535/016/63 (number of cyl/hd)`
- IDE disk: Model (WDC WD400BB-75JHC0) serial # (WD-WMAMC4658355)
- N Start LBA Length Start C/H/S End C/H/S boot Partition type
  - `1 P 0000000063 078107967 0000/001/01 1023/254/63 Boot 07 NTFS`
  - `2 P 0000000000 0000000000 0000/000/00 0000/000/00 empty entry`
  - `3 P 0000000000 0000000000 0000/000/00 0000/000/00 empty entry`
  - `4 P 0000000000 0000000000 0000/000/00 0000/000/00 empty entry`
  - `1 078107967 sectors 39991279104 bytes`

#### Log Highlights
- `78165360 sectors wiped with 2`
- `78125000 sectors compared:
  - Source (78125000) has 40360 fewer sectors than destination (78165360)`
  - Zero fill: 0
  - Src Byte fill (41): 0
  - Dst Byte fill (02): 40360
  - Other fill: 0
  - Zero fill range: S src fill range: S Dst fill range: 78125000-78165359
  - Other fill range: Other not filled range:
    - 0 source read errors, 0 destination read errors`

#### Tool Settings
- `dst-interface ATA28`
- `OS: Linux ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 1686 GNU/Linux`

---

SHA1 Span Hashes
**Test Case DA-14-BZIP2 Smart Version 2010/11/03**

```
<table>
<thead>
<tr>
<th>Test Case</th>
<th>Description</th>
<th>Actual Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM-03</td>
<td>Execution environment is XE.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-12</td>
<td>A clone is created from an image file.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-13</td>
<td>Clone created using interface A1.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-14</td>
<td>An unaligned clone is created.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-17</td>
<td>Excess sectors are unchanged.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-23</td>
<td>Logged information is correct.</td>
<td>as expected</td>
</tr>
</tbody>
</table>
```

**Analysis:** Expected results achieved
## 5.2.68 DA-14-CF

**Test Case DA-14-CF Smart Version 2010/11/03**

<table>
<thead>
<tr>
<th>Case Summary</th>
<th>DA-14 Create an unaligned clone from an image file.</th>
</tr>
</thead>
</table>

### Assertions:

<table>
<thead>
<tr>
<th>Assertion</th>
<th>Expected Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM-03</td>
<td>The tool executes in execution environment XE. as expected</td>
</tr>
<tr>
<td>AO-12</td>
<td>If requested, a clone is created from an image file.</td>
</tr>
<tr>
<td>AO-13</td>
<td>A clone is created using access interface DST-AI to write to the clone device.</td>
</tr>
<tr>
<td>AO-14</td>
<td>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.</td>
</tr>
<tr>
<td>AO-17</td>
<td>If requested, any excess sectors on a clone destination device are not modified.</td>
</tr>
<tr>
<td>AO-23</td>
<td>If the tool logs any log significant information, the information is accurately recorded in the log file.</td>
</tr>
</tbody>
</table>

### Tester Name:
brl

### Test Host:
Max

### Test Date:
Tue Feb 15 11:43:50 2011

### Drives:
src(C1-CF) dst (C2-CF) other (3A-SATA)

### Source:
src hash (SHA1): < 5B8235178DF99FA307430C088F8174660638A0B >

### Setup:
src hash (MD5): < 776DF88B4D2589E21DEBCF589ED01D78 >
503808 total sectors (257949696 bytes)
Model ( CF) serial # ()
N Start LBA Length Start C/H/S End C/H/S boot Partition type
1 P 778135908 1141509631 0357/116/40 0357/032/45 Boot 72 other
2 P 168689522 1936028240 0288/115/43 0367/114/50 Boot 65 other
3 P 1869821845 1936028192 0366/032/33 0357/032/43 Boot 79 other
4 P 236561112 000055499 0372/097/50 0000/010/00 Boot 0D other
1 1141509631 sectors 584452931072 bytes
2 1936028240 sectors 991246458880 bytes
3 1936028192 sectors 991246434304 bytes
4 000055499 sectors 28415488 bytes

### Log Highlights:

<table>
<thead>
<tr>
<th>Sectors</th>
<th>Type</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>503808</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

--- Destination drive setup -----
503808 sectors wiped with CI

--- Comparison of original to clone drive ----
Sectors compared: 503808
Sectors match: 503808
Sectors differ: 0
Bytes differ: 0
Diffs range
0 source read errors, 0 destination read errors

--- Tool Settings: ------
dst-interface USB

OS: Linux ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 i686 GNU/Linux

--- Excerpt from SMART log ------
Copy: da-07-cf

MD5 Span Hashes
total span hash: 776df88b4d2589e21debcf589ed01d78

IO Summary:(Time: Tue Feb 15 12:09:30 2011)
Bytes Read: 257,949,696
257,949,696 bytes written to /dev/sdb
--- End of Excerpt from SMART log ------

### Results:

<table>
<thead>
<tr>
<th>Assertion and Expected Result</th>
<th>Actual Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM-03 Execution environment is XE.</td>
<td>as expected</td>
</tr>
<tr>
<td>Test Case DA-I4-CF Smart Version 2010/11/03</td>
<td></td>
</tr>
<tr>
<td>------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>AO-12 A clone is created from an image file.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-13 Clone created using interface AI.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-14 An unaligned clone is created.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-17 Excess sectors are unchanged.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-23 Logged information is correct.</td>
<td>as expected</td>
</tr>
</tbody>
</table>

Analysis: Expected results achieved
### Test Case DA-14-ESATA Smart Version 2010/11/03

**Case Summary:**
DA-14 Create an unaligned clone from an image file.

**Assertions:**
- **AM-03** The tool executes in execution environment XE.
- **AO-12** If requested, a clone is created from an image file.
- **AO-13** A clone is created using access interface DST-AI to write to the clone device.
- **AO-14** If an unaligned clone is created, each sector written to the clone is accurately written to the same disk address on the clone that the sector occupied on the digital source.
- **AO-17** If requested, any excess sectors on a clone destination device are not modified.
- **AO-23** If the tool logs any log significant information, the information is accurately recorded in the log file.

**Tester Name:** brl

**Test Host:** McGarrett

**Test Date:** Wed Feb 9 09:28:55 2011

**Drives:**
- **src** (07-SATA)
- **dst** (04-SATA)
- **other** (68-SATA)

**Source Setup:**
- **src hash (SHA1):** <655E9BDB36A3F9C54CCB5C41AF9F52E>
- **src hash (MD5):** <2EAF712DA80F66E30DEA00365B4579B>
- **Model:** WDC WD800JD-32HK
- **serial #:** WD-WMAJ91510044

**Log Highlights:**

**Destination drive setup**
156301488 sectors wiped with 4

**Comparison of original to clone drive**

Sectors compared: 156301488
Sectors match: 156301488
Sectors differ: 0
Bytes differ: 0
Diffs range 0 source read errors, 0 destination read errors

**Tool Settings:**
- dst-interface SATA28
- OS: Linux ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 i686 GNU/Linux

**Excerpt from SMART log**

Copy: da-06-esata

SHA1 Span Hashes

total span hash: 655e9b36a3f9c54cc86f32b5c41af9f52e

IO Summary:(Time: Wed Feb 9 11:31:30 2011)
Bytes Read: 80,026,361,856
80,026,361,856 bytes written to /dev/sdb

**Results:**

<table>
<thead>
<tr>
<th>Assertion and Expected Result</th>
<th>Actual Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>AM-03</strong> Execution environment is XE.</td>
<td>as expected</td>
</tr>
<tr>
<td><strong>AO-12</strong> A clone is created from an image file.</td>
<td>as expected</td>
</tr>
<tr>
<td><strong>AO-13</strong> Clone created using interface AI.</td>
<td>as expected</td>
</tr>
<tr>
<td><strong>AO-14</strong> An unaligned clone is created.</td>
<td>as expected</td>
</tr>
<tr>
<td>Test Case DA-14-ESATA Smart Version 2010/11/03</td>
<td></td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>Ao-17 Excess sectors are unchanged. as expected</td>
<td></td>
</tr>
<tr>
<td>Ao-23 Logged information is correct. as expected</td>
<td></td>
</tr>
</tbody>
</table>

Analysis: Expected results achieved
### Test Case DA-14-EWCOMPRESS Smart Version 2010/11/03

**Case Summary:** DA-14 Create an unaligned clone from an image file.

**Assertions:**
- AM-03 The tool executes in execution environment XE.
- AO-12 If requested, a clone is created from an image file.
- AO-13 A clone is created using access interface DST-AI to write to the clone device.
- AO-14 If an unaligned clone is created, each sector written to the clone is accurately written to the same disk address on the clone that the sector occupied on the digital source.
- AO-17 If requested, any excess sectors on a clone destination device are not modified.
- AO-23 If the tool logs any log significant information, the information is accurately recorded in the log file.

**Tester Name:** brl

**Test Host:** WoFat

**Test Date:** Thu Feb 17 13:43:05 2011

**Drives:**
- **src (43) dst (04 - IDE) other (67 - SATA)**

**Source Setup:**
- src hash (SHA1): <888E2E7F/AD237DC7A732281DD093F325065E5871>
- src hash (MD5): <BC39C3F7EE7A50E77B9BAE65A5AEEF7>

**Model (0BB-75JHC0) serial # (WD-WMAC46588):**

<table>
<thead>
<tr>
<th>N Start LBA</th>
<th>Length Start C/H/S End C/H/S boot Partition type</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0000000063</td>
<td>020980827</td>
</tr>
<tr>
<td>2</td>
<td>002104452</td>
<td>027712062</td>
</tr>
<tr>
<td>3</td>
<td>000000063</td>
<td>004208967</td>
</tr>
<tr>
<td>4</td>
<td>008401995</td>
<td>004208967</td>
</tr>
<tr>
<td>5</td>
<td>000000063</td>
<td>004208967</td>
</tr>
<tr>
<td>6</td>
<td>002104452</td>
<td>027712062</td>
</tr>
<tr>
<td>7</td>
<td>000000063</td>
<td>027712062</td>
</tr>
<tr>
<td>8</td>
<td>000000063</td>
<td>004208967</td>
</tr>
<tr>
<td>9</td>
<td>000000063</td>
<td>004208967</td>
</tr>
<tr>
<td>10</td>
<td>000000063</td>
<td>004208967</td>
</tr>
<tr>
<td>11</td>
<td>000000063</td>
<td>004208967</td>
</tr>
<tr>
<td>12</td>
<td>000000063</td>
<td>004208967</td>
</tr>
<tr>
<td>13</td>
<td>000000063</td>
<td>004208967</td>
</tr>
<tr>
<td>14</td>
<td>000000063</td>
<td>004208967</td>
</tr>
<tr>
<td>15</td>
<td>000000063</td>
<td>004208967</td>
</tr>
<tr>
<td>16</td>
<td>000000063</td>
<td>004208967</td>
</tr>
<tr>
<td>17</td>
<td>000000063</td>
<td>004208967</td>
</tr>
<tr>
<td>18</td>
<td>000000063</td>
<td>004208967</td>
</tr>
<tr>
<td>19</td>
<td>000000063</td>
<td>004208967</td>
</tr>
<tr>
<td>20</td>
<td>000000063</td>
<td>004208967</td>
</tr>
</tbody>
</table>

**Log Highlights:**

- Destination drive setup
- Comparison of original to clone drive
- Sectors compared: 78125000
- Sectors match: 78125000
- Sectors differ: 0
- Bytes differ: 0
- Diffs range: 0
- Source (78125000) has 40360 fewer sectors than destination (78165360)
- Zero fill: 0
- Src Byte fill (43): 0
- Dst Byte fill (04): 0
- Other fill: 0
- Other no fill: 0
Test Case DA-14-EWCOMPRESS Smart Version 2010/11/03

Zero fill range:
Src fill range:
Dst fill range: 78125000-78165359
Other fill range:
Other not filled range:
0 source read errors, 0 destination read errors

------- Tool Settings: -------
dst-interface ATA28
OS: Linux ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 i686 GNU/Linux

-------- Excerpt from SMART log --------
Copy: da-10-ewcompress
SHA1 Span Hashes
total span hash: e2e7f 7ad237dc 7a732281 dd93f325 065e5871

IO Summary:(Time: Thu Feb 17 14:37:20 2011)
Bytes Read: 40,000,000,000
40,000,000,000 bytes written to /dev/sda
--------- End of Excerpt from SMART log --------

Results:

<table>
<thead>
<tr>
<th>Assertion and Expected Result</th>
<th>Actual Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM-03 Execution environment is XE.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-12 A clone is created from an image file.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-13 Clone created using interface AI.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-14 An unaligned clone is created.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-17 Excess sectors are unchanged.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-23 Logged information is correct.</td>
<td>as expected</td>
</tr>
</tbody>
</table>

Analysis: Expected results achieved
Test Case DA-14-EXT2 Smart Version 2010/11/03

Case Summary: DA-14 Create an unaligned clone from an image file.

Assertions:
AM-03 The tool executes in execution environment XE.
AO-12 If requested, a clone is created from an image file.
AO-13 A clone is created using access interface DST-AI to write to the clone device.
AO-14 If an unaligned clone is created, each sector written to the clone is accurately written to the same disk address on the clone that the sector occupied on the digital source.
AO-17 If requested, any excess sectors on a clone destination device are not modified.
AO-23 If the tool logs any log significant information, the information is accurately recorded in the log file.

Tester Name: brl
Test Host: McGarrett
Test Date: Tue Mar 1 09:02:01 2011

Drives:
src (43) dst (4E-SATA) other (3A-SATA)

Source
src hash (SHA1): < 888E2E7F/AD237DC7A732281DD093F325065E5871 >
src hash (MD5): < BC39C3F7EE7A5077B9BAE65A55E87F >
78125000 total sectors (40000000000 bytes)
Model (0BB-75JHC0) serial # ( WD-WMAMC46588)

Setup:
N Start LBA Length Start C/H/S End C/H/S boot Partition type
1 0 000000063 020980827 1023/000/01 1023/254/63 0C Fat32X
2 x 020980890 057143205 1023/000/01 1023/254/63 0F extended
3 S 000000063 000032067 1023/000/01 1023/254/63 01 Fat12
4 x 000032130 002104452 1023/000/01 1023/254/63 06 Fat16
6 x 002136645 004192965 1023/000/01 1023/254/63 05 extended
7 S 000000063 004192902 1023/000/01 1023/254/63 16 other
8 x 006329610 008401995 1023/000/01 1023/254/63 05 extended
9 S 000000063 008401932 1023/000/01 1023/254/63 0B Fat32
10 x 014731605 010490445 1023/000/01 1023/254/63 05 extended
11 S 000000063 010490382 1023/000/01 1023/254/63 83 Linux
12 x 025222050 004209030 1023/000/01 1023/254/63 05 extended
13 S 000000063 004208967 1023/000/01 1023/254/63 82 Linux swap
14 x 029431080 27712125 1023/000/01 1023/254/63 05 extended
15 S 000000063 277121262 1023/000/01 1023/254/63 07 NTFS
16 S 000000000 000000000 0000/000/00 0000/000/00 00 empty entry
17 P 000000000 000000000 0000/000/00 0000/000/00 00 empty entry
18 P 000000000 000000000 0000/000/00 0000/000/00 00 empty entry
1 020980827 sectors 10742183424 bytes
3 000032067 sectors 16418304 bytes
5 002104452 sectors 1077479424 bytes
7 004192902 sectors 2154991104 bytes
9 006329610 sectors 5371075583 C7A84DE9ACB9B5463604CE8823D0874
43ext2-md5sum 5371075583 C7A84DE9ACB9B5463604CE8823D0874
43ext2-sha1sum 5371075583 283BCC32DE892C12C37698AF7E38703619E57F57

Log

Log Highlights:

====== Destination drive setup ======
156301488 sectors wiped with 4E

====== Comparison of original to clone drive ======
Sectors compared: 10490382
Sectors match: 10490382
Sectors differ: 0
Bytes differ: 0
Diffs range:
run start Tue Mar 1 09:43:26 2011
run finish Tue Mar 1 09:47:00 2011
elapsed time 0:3:34
Normal exit
**Test Case DA-14-EXT2 Smart Version 2010/11/03**

OS: Linux ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 i686 GNU/Linux

-------- Excerpt from SMART log --------

Copy: da-07-ext2

SHA1 Span Hashes
total span hash: 283bcc32 de892c12 c37698af 7e387036 19e57f57

IO Summary:(Time: Tue Mar 1 09:20:27 2011)
Bytes Read: 5,371,075,584
5,371,075,584 bytes written to /dev/sdb9
-------- End of Excerpt from SMART log --------

<table>
<thead>
<tr>
<th>Assertion and Expected Result</th>
<th>Actual Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM-03 Execution environment is XE.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-12 A clone is created from an image file.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-13 Clone created using interface AI.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-14 An unaligned clone is created.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-17 Excess sectors are unchanged.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-23 Logged information is correct.</td>
<td>as expected</td>
</tr>
</tbody>
</table>

Analysis: Expected results achieved
### Test Case DA-14-F12 Smart Version 2010/11/03

**Case Summary:** DA-14 Create an unaligned clone from an image file.

**Assertions:**
- AM-03 The tool executes in execution environment XE.
- AO-12 If requested, a clone is created from an image file.
- AO-13 A clone is created using access interface DST-AI to write to the clone device.
- AO-14 If an unaligned clone is created, each sector written to the clone is accurately written to the same disk address on the clone that the sector occupied on the digital source.
- AO-17 If requested, any excess sectors on a clone destination device are not modified.
- AO-23 If the tool logs any log significant information, the information is accurately recorded in the log file.

**Tester Name:** brl
**Test Host:** McGarrett
**Test Date:** Thu Mar 3 12:01:51 2011
**Drives:**
- src(43) dst (4E - SATA) other (3A - SATA)

**Source Setup:**
```
<table>
<thead>
<tr>
<th>N</th>
<th>Start LBA</th>
<th>Length Start</th>
<th>C/H/S End</th>
<th>C/H/S boot</th>
<th>Partition type</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>000000063</td>
<td>020980827</td>
<td>0000/001/01</td>
<td>1023/254/63</td>
<td>FAT32X</td>
</tr>
<tr>
<td>2</td>
<td>020980890</td>
<td>057143205</td>
<td>1023/000/01</td>
<td>1023/254/63</td>
<td>0F extended</td>
</tr>
<tr>
<td>3</td>
<td>000000063</td>
<td>00032067</td>
<td>1023/001/01</td>
<td>1023/254/63</td>
<td>01 Fat12</td>
</tr>
<tr>
<td>4</td>
<td>000231230</td>
<td>002104515</td>
<td>1023/000/01</td>
<td>1023/254/63</td>
<td>05 extended</td>
</tr>
<tr>
<td>5</td>
<td>000000063</td>
<td>002104452</td>
<td>1023/001/01</td>
<td>1023/254/63</td>
<td>06 Fat16</td>
</tr>
<tr>
<td>6</td>
<td>000136645</td>
<td>004192965</td>
<td>1023/000/01</td>
<td>1023/254/63</td>
<td>05 extended</td>
</tr>
<tr>
<td>7</td>
<td>000000063</td>
<td>004192902</td>
<td>1023/001/01</td>
<td>1023/254/63</td>
<td>16 other</td>
</tr>
<tr>
<td>8</td>
<td>006329610</td>
<td>008401995</td>
<td>1023/000/01</td>
<td>1023/254/63</td>
<td>05 extended</td>
</tr>
<tr>
<td>9</td>
<td>000000063</td>
<td>008401932</td>
<td>1023/001/01</td>
<td>1023/254/63</td>
<td>0B Fat32</td>
</tr>
<tr>
<td>10</td>
<td>014731605</td>
<td>010490445</td>
<td>1023/000/01</td>
<td>1023/254/63</td>
<td>05 extended</td>
</tr>
<tr>
<td>11</td>
<td>000000063</td>
<td>010490382</td>
<td>1023/001/01</td>
<td>1023/254/63</td>
<td>83 Linux</td>
</tr>
<tr>
<td>12</td>
<td>025222050</td>
<td>04209030</td>
<td>1023/000/01</td>
<td>1023/254/63</td>
<td>05 extended</td>
</tr>
<tr>
<td>13</td>
<td>000000063</td>
<td>042089607</td>
<td>1023/000/01</td>
<td>1023/254/63</td>
<td>82 Linux swap</td>
</tr>
<tr>
<td>14</td>
<td>029431080</td>
<td>027712125</td>
<td>1023/000/01</td>
<td>1023/254/63</td>
<td>05 extended</td>
</tr>
<tr>
<td>15</td>
<td>000000063</td>
<td>027712062</td>
<td>1023/001/01</td>
<td>1023/254/63</td>
<td>07 NTFS</td>
</tr>
<tr>
<td>16</td>
<td>000000000</td>
<td>000000000</td>
<td>0000/000/00</td>
<td>0000/000/00</td>
<td>empty entry</td>
</tr>
<tr>
<td>17</td>
<td>000000000</td>
<td>000000000</td>
<td>0000/000/00</td>
<td>0000/000/00</td>
<td>empty entry</td>
</tr>
<tr>
<td>18</td>
<td>000000000</td>
<td>000000000</td>
<td>0000/000/00</td>
<td>0000/000/00</td>
<td>empty entry</td>
</tr>
<tr>
<td>19</td>
<td>020980827</td>
<td>10742183424</td>
<td>bytes</td>
<td>16418304 bytes</td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>000032067</td>
<td>16418304</td>
<td>bytes</td>
<td>16418304 bytes</td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>002104452</td>
<td>1077479424</td>
<td>bytes</td>
<td>1077479424 bytes</td>
<td></td>
</tr>
<tr>
<td>22</td>
<td>004192902</td>
<td>214675824</td>
<td>bytes</td>
<td>214675824 bytes</td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>008401932</td>
<td>4301789184</td>
<td>bytes</td>
<td>4301789184 bytes</td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>0027712062</td>
<td>14188575744</td>
<td>bytes</td>
<td>14188575744 bytes</td>
<td></td>
</tr>
</tbody>
</table>

**Log Highlights:**
```
------- Destination drive setup -------
156301488 sectors wiped with 4E
------- Comparison of original to clone drive -------
Sectors compared: 32067
Sectors match: 32067
Sectors differ: 0
Bytes differ: 0
Diffs range:
run start Thu Mar 3 14:37:36 2011
run finish Thu Mar 3 14:37:37 2011
elapsed time 0:0:1
Normal exit
```
**Test Case DA-14-F12 Smart Version 2010/11/03**

OS: Linux ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 i686 GNU/Linux

-------- Excerpt from SMART log --------

Copy: da-07-f12

SHA1 Span Hashes

total span hash: 6853b517 f50bf3cc aded3db5 feae08c1 8c62fca0

IO Summary:(Time: Thu Mar 3 14:20:44 2011)
Bytes Read: 16,418,304
16,418,304 bytes written to /dev/sdb5
-------- End of Excerpt from SMART log --------

<table>
<thead>
<tr>
<th>Assertion and Expected Result</th>
<th>Actual Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM-03 Execution environment is XE.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-12 A clone is created from an image file.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-13 Clone created using interface AI.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-14 An unaligned clone is created.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-17 Excess sectors are unchanged.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-23 Logged information is correct.</td>
<td>as expected</td>
</tr>
</tbody>
</table>

Analysis: Expected results achieved
**5.2.73 DA-14-F16**

**Test Case DA-14-F16 Smart Version 2010/11/03**

**Case Summary:**
DA-14 Create an unaligned clone from an image file.

**Assertions:**

- AM-03 The tool executes in execution environment XE.
- AO-12 If requested, a clone is created from an image file.
- AO-13 A clone is created using access interface DST-AI to write to the clone device.
- AO-14 If an unaligned clone is created, each sector written to the clone is accurately written to the same disk address on the clone that the sector occupied on the digital source.
- AO-17 If requested, any excess sectors on a clone destination device are not modified.
- AO-23 If the tool logs any log significant information, the information is accurately recorded in the log file.

**Tester Name:** brl

**Test Host:** McGarrett

**Test Date:** Thu Mar 3 16:02:37 2011

**Drives:**
src(01-IDE) dst(4E-SATA) other(3A-SATA)

**Source Setup:**
- src hash (SHA1): `A48BB56565D6DC5C22DB69E2F723DA9AA8DF82B9`
- src hash (MD5): `F458F67394753FA6A0EC8B8EC63A48`  (40020664320 bytes)
- Model (0BB-00JHC0) serial # (WD-WMAAC74171)

**Setup:**
- N Start LBA Length Start C/H/S End C/H/S boot Partition type
  - 1 P 000000063 020980827 1023/001/01 1023/254/63 0C Fat32X
  - 2 x 0020980890 057175335 1023/001/01 1023/254/63 0F extended
  - 3 S 000000006 0032067 1023/001/01 1023/254/63 01 Fat12
  - 4 x 000032130 02104515 1023/001/01 1023/254/63 05 extended
  - 5 S 000000006 02104452 1023/001/01 1023/254/63 06 Fat16
  - 6 x 002136645 04192902 1023/001/01 1023/254/63 05 extended
  - 7 S 000000006 04192902 1023/001/01 1023/254/63 16 other
  - 8 x 006329610 08401995 1023/001/01 1023/254/63 05 extended
  - 9 S 000000006 08401932 1023/001/01 1023/254/63 0B Fat16
  - 10 x 014731605 010490382 1023/001/01 1023/254/63 05 extended
  - 11 S 000000006 002104515 1023/001/01 1023/254/63 83 Linux
  - 12 x 025222050 004192902 1023/001/01 1023/254/63 05 extended
  - 13 S 000000006 04208967 1023/001/01 1023/254/63 82 Linux swap
  - 14 x 029431080 027744192 1023/001/01 1023/254/63 05 extended
  - 15 S 000000006 027744192 1023/001/01 1023/254/63 07 NTFS
  - 16 S 000000000 00000000 0000/000/00 0000/000/00 00 empty entry
  - 17 P 000000000 00000000 0000/000/00 0000/000/00 00 empty entry
  - 18 P 000000000 00000000 0000/000/00 0000/000/00 00 empty entry
  - 1 020980827 sectors 10742183424 bytes
  - 3 000032067 sectors 16418304 bytes
  - 5 002104515 sectors 107479424 bytes
  - 7 004192902 sectors 216765824 bytes
  - 9 008401932 sectors 4301789184 bytes
  - 11 010490382 sectors 5371075584 bytes
  - 13 004208967 sectors 2154991104 bytes
  - 15 027744192 sectors 1420526304 bytes

**Log Highlights:**

- ----- Destination drive setup ----- 
  15603108 sectors wiped with 4E
- ----- Comparison of original to clone drive ----- 
  Sectors compared: 2104452
  Sectors match: 2104452
  Sectors differ: 0
  Bytes differ: 0
  Diffs range:
  run start Thu Mar 3 16:33:42 2011
  run finish Thu Mar 3 16:34:25 2011
  elapsed time 0:0:43
  Normal exit
Test Case DA-14-F16 Smart Version 2010/11/03

OS: Linux ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 i686 GNU/Linux

-------- Excerpt from SMART log --------
Copy: da-07-fat16
SHA1 Span Hashes
total span hash: 074ba831 b10132f4 bf9f86af ab37cb7f ef482c7d
IO Summary:(Time: Thu Mar 3 16:08:50 2011)
Bytes Read: 1,077,479,424
1,077,479,424 bytes written to /dev/sdb6
-------- End of Excerpt from SMART log --------

<table>
<thead>
<tr>
<th>Assertion and Expected Result</th>
<th>Actual Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM-03 Execution environment is XE.</td>
<td>as expected</td>
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<tr>
<td>AO-12 A clone is created from an image file.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-13 Clone created using interface AI.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-14 An unaligned clone is created.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-17 Excess sectors are unchanged.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-23 Logged information is correct.</td>
<td>as expected</td>
</tr>
</tbody>
</table>

Analysis: Expected results achieved
Results of ASR Data SMART version 2010-11-03

5.2.74  DA-14-F32

Test Case DA-14-F32 Smart Version 2010/11/03

Case Summary: DA-14 Create an unaligned clone from an image file.

Assertions:
- AM-03 The tool executes in execution environment XE.
- AO-12 If requested, a clone is created from an image file.
- AO-13 A clone is created using access interface DST-AI to write to the clone device.
- AO-14 If an unaligned clone is created, each sector written to the clone is accurately written to the same disk address on the clone that the sector occupied on the digital source.
- AO-17 If requested, any excess sectors on a clone destination device are not modified.
- AO-23 If the tool logs any log significant information, the information is accurately recorded in the log file.

Tester Name: brl
Test Host: McGarrett
Test Date: Fri Mar 4 09:03:41 2011
Drives: src(43) dst (4E-SATA) other (3A-SATA)

Source
- src hash (SHA1): <B888E2E7FAD237DC7A733281DD93F325065E5871>
- src hash (MD5): <BC39C3F7EE7A50E77B9BA1E65A5AAEF7>

Model (0BB-75JHC0) serial # (WD-WMAAMC46588)
- N Start LBA Length Start C/H/S End C/H/S Boot Partition type
  1 P 0000000063 020980827 0000/001/01 1023/254/63 0C Fat32X
  2 X 020980890 057143205 1023/000/01 1023/254/63 0F extended
  3 S 0000000063 00032067 0000/001/01 1023/254/63 01 Fat12
  4 X 000032130 001204515 1023/000/01 1023/254/63 05 extended
  5 S 0000000063 02104452 0000/001/01 1023/254/63 06 Fat16
  6 X 001366645 004192965 1023/000/01 1023/254/63 05 extended
  7 S 0000000063 004192902 0000/001/01 1023/254/63 16 other
  8 X 006329610 008401995 1023/000/01 1023/254/63 05 extended
  9 S 0000000063 008401932 0000/001/01 1023/254/63 0B Fat32
 10 X 014731605 010490445 1023/000/01 1023/254/63 0F extended
 11 S 0000000063 010490382 0000/001/01 1023/254/63 83 Linux
 12 X 025222050 004209030 0000/001/01 1023/254/63 05 extended
 13 S 0000000063 004208967 0000/001/01 1023/254/63 82 Linux swap
 14 X 029431080 027712125 1023/000/01 1023/254/63 05 extended
 15 S 0000000063 027712062 0000/001/01 1023/254/63 07 NTFS
 16 S 0000000000 00000000 0000/000/00 0000/000/00 00 empty entry
 17 P 0000000000 00000000 0000/000/00 0000/000/00 00 empty entry
 18 P 0000000000 00000000 0000/000/00 0000/000/00 00 empty entry
 19 S 0000000063 008401932 0000/001/01 1023/254/63 0B Fat32
 20 S 0000000000 00000000 0000/000/00 0000/000/00 00 empty entry
 21 P 0000000000 00000000 0000/000/00 0000/000/00 00 empty entry
 22 P 0000000000 00000000 0000/000/00 0000/000/00 00 empty entry
 23 P 0000000000 00000000 0000/000/00 0000/000/00 00 empty entry

- 1 020980827 sectors 10742183424 bytes
- 3 0000000063 16418304 bytes
- 5 002104452 sectors 107479424 bytes
- 7 004192902 sectors 214675824 bytes
- 9 008401932 sectors 4301789184 bytes
- 11 010490382 sectors 537105584 bytes
- 13 004208967 sectors 2154991104 bytes
- 15 027712062 sectors 14188575744 bytes
- 43F32-md5sum 4301789183
- 43F32-sha1sum 4301789183

Log
- \-------- Destination drive setup \--------
- \--------- Comparison of original to clone drive \---------
- \ Sectors compared: 8401932
- \ Sectors match: 8401932
- \ Sectors differ: 0
- \ Bytes differ: 0
- \ Diffs range:
- \ run start Fri Mar 4 10:20:23 2011
- \ run finish Fri Mar 4 10:23:16 2011
- \ elapsed time 0:2:53
- \ Normal exit
Test Case DA-I4-F32 Smart Version 2010/11/03

```
OS: Linux ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 i686 GNU/Linux

-------- Excerpt from SMART log --------
Copy: da-07-f32
SHA1 Span Hashes
  total span hash: 72462489 bcf79a98 b59b6a8c d938feb4 6fa2a781

IO Summary:(Time: Fri Mar 4 09:21:06 2011)
Bytes Read: 4,301,789,184
4,301,789,184 bytes written to /dev/sdb8
-------- End of Excerpt from SMART log --------

Results:

<table>
<thead>
<tr>
<th>Assertion and Expected Result</th>
<th>Actual Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM-03 Execution environment is XE.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-12 A clone is created from an image file.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-13 Clone created using interface AI.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-14 An unaligned clone is created.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-17 Excess sectors are unchanged.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-23 Logged information is correct.</td>
<td>as expected</td>
</tr>
</tbody>
</table>

Analysis: Expected results achieved
5.2.75 DA-14-F32X

Test Case DA-14-F32X Smart Version 2010/11/03

Case Summary: DA-14 Create an unaligned clone from an image file.

Assertions:
AM-03 The tool executes in execution environment XE.
AO-12 If requested, a clone is created from an image file.
AO-13 A clone is created using access interface DST-AI to write to the clone device.
AO-14 If an unaligned clone is created, each sector written to the clone is accurately written to the same disk address on the clone that the sector occupied on the digital source.
AO-17 If requested, any excess sectors on a clone destination device are not modified.
AO-23 If the tool logs any log significant information, the information is accurately recorded in the log file.

Tester Name: brl
Test Host: McGarrett
Test Date: Fri Mar 4 16:05:07 2011

Drives:
src(01-IDE) dst (2A-SATA) other (3A-SATA)

Source Setup:
- src hash (SHA1): < A48BB5656D6DC57C22DB69E2F721DA9AA8DF82B9 >
- src hash (MD5): < F458F673894753FA6A0EC8B8EC53848E >
- N 7815360 total sectors (40020664320 bytes)
- Model (0BB-00JHC0) serial # ( WD-WMAMC74171)
- N Start LBA Length Start C/H/S End C/H/S boot Partition type
  1 P 000000063 020980827 1023/000/01 1023/254/63 Fat32X
  2 x 020980890 057175335 1023/000/01 1023/254/63 0F extended
  3 S 000000063 000132067 1023/000/01 1023/254/63 01 Fat12
  4 x 000032130 002104452 1023/000/01 1023/254/63 06 Fat16
  6 x 002136645 004192965 1023/000/01 1023/254/63 05 extended
  7 S 000000063 010490382 1023/001/01 1023/254/63 16 Linux
  8 x 006329610 008401995 1023/000/01 1023/254/63 05 extended
  9 S 000000063 008401932 1023/001/01 1023/254/63 0B Fat32
  10 x 014731605 014904454 1023/000/01 1023/254/63 82 Linux swap
  11 S 000000063 002104515 1023/000/01 1023/254/63 05 extended
  12 x 025222050 004209030 1023/000/01 1023/254/63 05 extended
  13 S 000000063 004208967 1023/001/01 1023/254/63 0F extended
  14 x 029431080 027744255 1023/000/01 1023/254/63 05 extended
  15 S 000000063 010490382 1023/001/01 1023/254/63 07 NTFS
  16 S 000000000 000000000 0000/000/00 0000/000/00 00 empty entry
  17 P 000000000 000000000 0000/000/00 0000/000/00 00 empty entry
  18 P 000000000 000000000 0000/000/00 0000/000/00 00 empty entry
  1 020980827 sectors 10742183424 bytes
  3 000132067 sectors 16418304 bytes
  5 002104452 sectors 1077497424 bytes
  7 004192965 sectors 10742183424 bytes
  9 008401932 sectors 10742183424 bytes
  11 002104515 sectors 10742183424 bytes
  13 004208967 sectors 10742183424 bytes
  15 027744255 sectors 10742183424 bytes

Log Highlights:
156250000 sectors wiped with 2A

------- Destination drive setup -------

------ Comparison of original to clone drive ------

Sectors compared: 20980827
Sectors match: 20980827
Sectors differ: 0
Bytes differ: 0
Diffs range:
  Source (20980827) has 1558305 fewer sectors than destination (22539132)
Zero fill: 0
Src Byte fill (01): 0
Dst Byte fill (2A): 1558305
Test Case DA-14-F32X Smart Version 2010/11/03

Other fill: 0
Other no fill: 0
Zero fill range:
Src fill range:
Dst fill range: 20980827-22539131
Other fill range:
Other not filled range:
run start Fri Mar 4 16:27:53 2011
run finish Fri Mar 4 16:35:05 2011
elapsed time 0:7:12
Normal exit
OS: Linux ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 i686 GNU/Linux

-------- Excerpt from SMART log --------

Copy: da-07-f32x
SHA1 Span Hashes
  total span hash: 30ba6cf5 83a176c5 db533e3a 2f57bfd5 a4a870c1

IO Summary: (Time: Fri Mar 4 16:14:21 2011)
Bytes Read: 10,742,183,424
10,742,183,424 bytes written to /dev/sdb1
-------- End of Excerpt from SMART log --------

Results:

<table>
<thead>
<tr>
<th>Assertion and Expected Result</th>
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</tr>
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<tbody>
<tr>
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<td>AO-17 Excess sectors are unchanged.</td>
<td>as expected</td>
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<tr>
<td>AO-23 Logged information is correct.</td>
<td>as expected</td>
</tr>
</tbody>
</table>

Analysis: Expected results achieved
### Test Case DA-14-FW Smart Version 2010/11/03

**Case Summary:**
DA-14 Create an unaligned clone from an image file.

**Assertions:**
- **AM-03** The tool executes in execution environment XE.
- **AO-12** If requested, a clone is created from an image file.
- **AO-13** A clone is created using access interface DST-AI to write to the clone device.
- **AO-14** If an unaligned clone is created, each sector written to the clone is accurately written to the same disk address on the clone that the sector occupied on the digital source.
- **AO-17** If requested, any excess sectors on a clone destination device are not modified.
- **AO-23** If the tool logs any log significant information, the information is accurately recorded in the log file.

**Tester Name:** brl

**Test Host:** Max

**Test Date:** Thu Feb 10 10:12:50 2011

**Drives:**
- src(63-FU2) dst (24) other (3A-SATA)

**Source**
- src hash (SHA1): `<F7069EDCB6CA863CBBEAC863CB89EDC6ED82159F22DA96BE99B>`
- src hash (MD5): `<EE217BCC4F4F3D1B4021D29B065AA9EC>`

**Model (SP0612N)**
- N Start LBA Length Start C/H/S End C/H/S boot Partition type
- 1 P 00000063 004192902 0000/001/01 0260/254/63 Boot 06 Fat16
- 2 X 004192965 113097600 0261/000/01 1023/254/63 0F extended
- 3 S 00000063 113097537 0261/001/01 1023/254/63 0B Fat32
- 4 S 000000000 000000000 0000/000/00 0000/000/00 00 empty entry
- 5 P 000000000 000000000 0000/000/00 0000/000/00 00 empty entry
- 6 P 000000000 000000000 0000/000/00 0000/000/00 00 empty entry

1 004192902 sectors 2146765824 bytes
3 113097537 sectors 57905938944 bytes

**Log Highlights:**

~~~ Destination drive setup ~~~

143374741 sectors wiped with 24

~~~ Comparison of original to clone drive ~~~

Sectors compared: 117304992
Sectors match: 117304992
Sectors differ: 0
Bytes differ: 0
Diffs range:
Source (117304992) has 26069749 fewer sectors than destination (143374741)
Zero fill: 0
Src Byte fill (63): 0
Dst Byte fill (24): 26069749
Other fill: 0
Other no fill: 0
Zero fill range:
Src fill range:
Dst fill range: 117304992-143374740
Other fill range:
Other not filled range:
0 source read errors, 0 destination read errors

~~~ Tool Settings: ~~~

dst-interface SCSI

OS: Linux ubuntu 2.6.32-21-generic 32-Ubuntu SMF Fri Apr 16 08:10:02 UTC 2010 i686 GNU/Linux

~~~ Excerpt from SMART log ~~~

Copy: da-06-fw
<table>
<thead>
<tr>
<th>Test Case DA-14-FW Smart Version 2010/11/03</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SHAI Span Hashes</strong></td>
</tr>
<tr>
<td>total span hash: f7069edc beac863c 88dec68 2159f22d a96be99b</td>
</tr>
<tr>
<td><strong>IO Summary:</strong> (Time: Thu Feb 10 12:17:20 2011)</td>
</tr>
<tr>
<td>Bytes Read: 60,060,155,904</td>
</tr>
<tr>
<td>60,060,155,904 bytes written to /dev/sdf</td>
</tr>
<tr>
<td><strong>-------- End of Excerpt from SMART log --------</strong></td>
</tr>
</tbody>
</table>

### Results:

<table>
<thead>
<tr>
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<th>Actual Result</th>
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<td>AO-23 Logged information is correct.</td>
<td>as expected</td>
</tr>
</tbody>
</table>

### Analysis:

Expected results achieved
## 5.2.77 DA-14-GZIP

### Test Case DA-14-GZIP Smart Version 2010/11/03

<table>
<thead>
<tr>
<th>Case Summary</th>
<th>DA-14 Create an unaligned clone from an image file.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assertions:</td>
<td>AM-03 The tool executes in execution environment XE.</td>
</tr>
<tr>
<td></td>
<td>AO-12 If requested, a clone is created from an image file.</td>
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</tr>
<tr>
<td></td>
<td>AO-23 If the tool logs any log significant information, the information is accurately recorded in the log file.</td>
</tr>
</tbody>
</table>

**Tester Name:** brl  
**Test Host:** McGarrett  
**Test Date:** Fri Feb 18 09:37:45 2011

### Drives:
- src (41) dst (02-IDE) other (68-SATA)

### Source Setup:
- src hash (SHA1): <15CAA1A307271160D8372668BF8A03FC45A51CC9>
- src hash (MD5): <0A6A8EF788BDC1E202671D8CCEB5607C>
- 78125000 total sectors (40000000000 bytes)
- 65534/015/63 (max cyl/hd values)
- 65535/016/63 (number of cyl/hd)
- IDE disk: Model (WDC WD400BB-75JHC0) serial # (WD-WMAMC4658355)
- N Start LBA Length Start C/H/S End C/H/S boot Partition type
  - 1 P 0000000063 078107967 0000/001/01 1023/254/63 Boot 07 NTFS
  - 2 P 0000000000 0000000000 0000/000/00 0000/000/00 0000 empty entry
  - 3 P 0000000000 0000000000 0000/000/00 0000/000/00 0000 empty entry
  - 4 P 0000000000 0000000000 0000/000/00 0000/000/00 00 empty entry
  - 1 078107967 sectors 39991279104 bytes

### Log

**Highlights:**
- 78165360 sectors wiped with 2

**Comparison of original to clone drive**
- Sectors compared: 78125000
- Sectors match: 78125000
- Sectors differ: 0
- Bytes differ: 0
- Diffs range:
  - Source (78125000) has 40360 fewer sectors than destination (78165360)
  - Zero fill: 0
  - Src Byte fill (41): 0
  - Dst Byte fill (02): 40360
  - Other fill: 0
  - Other no fill: 0
  - Zero fill range:
    - Src fill range: Dst fill range: 78125000-78165359
    - Other fill range:
      - Other not filled range:
        - 0 source read errors, 0 destination read errors

**Tool Settings:**
- dst-interface ATA28
- OS: Linux ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 1686 GNU/Linux
- Excerpt from SMART log

**Copy:** da-10-gzip

**SHA1 Span Hashes**
### Test Case DA-14-GZIP Smart Version 2010/11/03

**total span hash:** 15ca1a3 07271160 d8372668 bf8a03fc 45a51cc9

**IO Summary:**
- Time: Fri Feb 18 10:12:44 2011
- Bytes Read: 40,000,000,000
- 40,000,000,000 bytes written to /dev/sdb

-------- End of Excerpt from SMART log --------

### Results:

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</tr>
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### Analysis:

Expected results achieved
5.2.78 DA-14-HOT

Test Case DA-14-HOT Smart Version 2010/11/03

Case Summary: DA-14 Create an unaligned clone from an image file.

Assertions:
- AM-03 The tool executes in execution environment XE.
- AO-12 If requested, a clone is created from an image file.
- AO-13 A clone is created using access interface DST-AI to write to the clone device.
- AO-14 If an unaligned clone is created, each sector written to the clone is accurately written to the same disk address on the clone that the sector occupied on the digital source.
- AO-17 If requested, any excess sectors on a clone destination device are not modified.
- AO-23 If the tool logs any log significant information, the information is accurately recorded in the log file.

Tester Name: brl
Test Host: Max
Test Date: Tue Feb 22 14:11:54 2011

Drives:
- src (E0) dst (25-IDE) other (74-SATA-SSD)

Source Setup:
- src hash (SHA1): < 4A6941F1337A8A22B0FCB4B4D7FA61538ECB82 >
- src hash (MD5): < A97C8F3E87AC9D5233B90AC09284F938 >
- 17938985 total sectors (9184760320 bytes)
- Model (ATLAS10K2-R092J) serial # (169028142436)

Log Highlights:
- ------ Destination drive setup ------
  58633344 sectors wiped with 25

- ------ Comparison of original to clone drive ------
  Sectors compared: 17938985
  Sectors match: 17938985
  Sectors differ: 0
  Bytes differ: 0
  Diffs range
  Source (17938985) has 40694359 fewer sectors than destination (58633344)
  Zero fill: 0
  Src Byte fill (E0): 0
  Dst Byte fill (25): 40694359
  Other fill: 0
  Other no fill: 0
  Zero fill range:
  Src fill range:
  Dst fill range: 17938985-58633343
  Other fill range:
  Other not filled range:
  0 source read errors, 0 destination read errors

- ------ Tool Settings: ------
  dst-interface ATA28
  OS: Linux ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 i686 GNU/Linux

- ------ Excerpt from SMART log -------
  Copy: da-13
  SHA1 Span Hashes
  total span hash: 4a6941f1 337a8a22 b10fc844 b4d7fa61 58becb82
  IO Summary: (Time: Tue Feb 22 15:12:34 2011)
  Bytes Read: 9,184,760,320
  9,184,760,320 bytes written to /dev/sda

- ------ End of Excerpt from SMART log ------

Results:
<table>
<thead>
<tr>
<th>Test Case DA-14-HOT Smart Version 2010/11/03</th>
</tr>
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<tbody>
<tr>
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**Analysis:** Expected results achieved
Test Case DA-14-NTFS Smart Version 2010/11/03

Case Summary: DA-14 Create an unaligned clone from an image file.

Assertions:
- AM-03 The tool executes in execution environment XE.
- AO-12 If requested, a clone is created from an image file.
- AO-13 A clone is created using access interface DST-AI to write to the clone device.
- AO-14 If an unaligned clone is created, each sector written to the clone is accurately written to the same disk address on the clone that the sector occupied on the digital source.
- AO-17 If requested, any excess sectors on a clone destination device are not modified.
- AO-23 If the tool logs any log significant information, the information is accurately recorded in the log file.

Tester Name: brl
Test Host: McGarrett
Test Date: Fri Mar 4 09:11:33 2011

Drives:
- src (43) dst (4E-SATA) other (3A-SATA)

Source:
- src hash (SHA1): <8B8E2E7F/AD23/DC7A/732281DD93F325065E5871>
- src hash (MD5): <BC39C3F7EE7A50E77B9BAE65ASAEF7>
Model: (0BB-75JHC0) serial # (WD-WMA4C46588)
N Start LBA Length Start C/H/S End C/H/S boot Partition type
1 000000063 020980827 0000/001/01 1023/254/63 0C Fat32X
2 020980890 057143205 1023/000/01 1023/254/63 0F extended
3 000000063 00032067 1023/001/01 1023/254/63 01 Fat12
4 000000123 002104515 1023/001/01 1023/254/63 05 extended
5 000000063 002104452 1023/001/01 1023/254/63 06 Fat16
6 000136645 004192902 1023/001/01 1023/254/63 01 Fat12
7 000000063 004192902 1023/001/01 1023/254/63 16 other
8 006329610 008401995 1023/001/01 1023/254/63 05 extended
9 000000063 008401932 1023/001/01 1023/254/63 0B Fat32
10 014731605 01490445 1023/001/01 1023/254/63 05 extended
11 000000063 010490382 1023/001/01 1023/254/63 05 extended
12 025222050 004209030 1023/001/01 1023/254/63 05 extended
13 000000063 024098967 1023/001/01 1023/254/63 82 Linux swap
14 029431080 027712125 1023/001/01 1023/254/63 05 extended
15 000000063 027712062 1023/001/01 1023/254/63 07 NTFS
16 000000000 000000000 0000/000/00 0000/000/00 00 empty entry
17 000000000 000000000 0000/000/00 0000/000/00 00 empty entry
18 000000000 000000000 0000/000/00 0000/000/00 00 empty entry
1 020980827 sectors 10742183424 bytes
3 000032067 sectors 16418304 bytes
5 002104452 sectors 1077479424 bytes
7 004192902 sectors 16418304 bytes
9 008401932 sectors 14188575744 bytes
11 01490445 sectors 317075584 bytes
13 004208967 sectors 2154991104 bytes
15 027712062 sectors 14188575744 bytes
43ntfs-md5sum 14188575744 5D42FA317C802ACFE2D313092D7411E
43ntfs-sha1sum 14188575744 73eb2d27564b060db796ebf78694a10e6b43d23f

Log Highlights:

------ Destination drive setup ------
156301488 sectors wiped with 4E

------ Comparison of original to clone drive ------
Sectors compared: 27712062
Sectors match: 27712062
Sectors differ: 0
Bytes differ: 0
Diffs range:
run start Fri Mar 4 10:24:36 2011
run finish Fri Mar 4 10:34:04 2011
elapsed time 0:9:28
Normal exit
## Test Case DA-14-NTFS Smart Version 2010/11/03

OS: Linux ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 i686 GNU/Linux

-------- Excerpt from SMART log --------

Copy: da-07-ntfs

SHA1 Span Hashes
total span hash: 73eb2d27 564b060d b796efb7 8694a10e 6b43d23f

IO Summary:(Time: Fri Mar 4 09:37:15 2011)
Bytes Read: 14,188,575,744
14,188,575,744 bytes written to /dev/sdb11

-------- End of Excerpt from SMART log --------

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Analysis: Expected results achieved
### Test Case DA-14-OSX Smart Version 2010/11/03

<table>
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<th>Case Summary</th>
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<table>
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<tr>
<th>Tester Name:</th>
<th>brl</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Host:</td>
<td>WoFat</td>
</tr>
<tr>
<td>Test Date:</td>
<td>Mon Feb 28 15:10:10 2011</td>
</tr>
</tbody>
</table>

**Drives:**
- src (4B - SATA) dst (58 - SATA) other (67 - SATA)

**Source Setup:**
- src hash (SHA1): < 70CC62B43F6A41CA4DE6760AAUB9B4C415D3F48E2 >
- src hash (MD5): < 7464066CD587F67D0820DB4325540C >
- 156301488 total sectors (8026361856 bytes)
- Model (ST380815AS ) serial # ( 6QZ5C9V5)
- N Start LBA Length Start C/H/S End C/H/S boot Partition type
  - 1 0 000000063 020971520 0000/001/01 1023/254/63 AF other
  - 2 0 020971629 010485536 1023/254/63 1023/254/63 AF other
  - 3 0 031457223 006291456 1023/254/63 1023/254/63 A8 other
  - 4 X 037748679 008388694 1023/254/63 1023/254/63 05 extended
  - 5 S 000000039 004194304 1023/254/63 1023/254/63 AF other
  - 6 x 004194343 004194351 1023/254/63 1023/254/63 05 extended
  - 7 S 000000047 004194304 1023/254/63 1023/254/63 AF other
  - 8 S 000000000 000000000 0000/000/00 0000/000/00 00 empty entry
- 1 020971520 sectors 10737418240 bytes
- 2 010485536 sectors 5368594432 bytes
- 3 006291456 sectors 3221225472 bytes
- 5 004194304 sectors 2147483648 bytes
- 7 004194304 sectors 2147483648 bytes
- 4BOSX-sha1 5368594432 - 5368709119 = DAE359ECCBFC5A24528469B7E2075B76D6E4891 -

**Log Highlights:**

```
312581808 sectors wiped with 58
```

```
------ Destination drive setup ------
```

```
------ Comparison of original to clone drive ------
```

```
Sectors compared: 10485536
Sectors match: 10485536
Sectors differ: 0
Bytes differ: 0
Diffs range:
Source (10485536) has 224 fewer sectors than destination (10485760)
Zero fill: 7
Src Byte fill (4B): 0
Dst Byte fill (58): 216
Other fill: 0
Other no fill: 1
Zero fill range: 10485752-10485757, 10485759
Src fill range:
Dst fill range: 10485536-10485751
Other fill range:
Other not filled range: 10485758
run start Tue Mar 1 08:27:24 2011
run finish Tue Mar 1 08:30:21 2011
elapsed time 0:2:57
Normal exit
```

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Test Case DA-14-OSX Smart Version 2010/11/03

OS: Linux ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 i686 GNU/Linux

--------- Excerpt from SMART log ---------
Copy: da-07-osx
SHA1 Span Hashes:
total span hash: 3de70998 ad136e66 cd09b9b4 f2f5164e 77b3b705

IO Summary:(Time: Mon Feb 28 16:04:33 2011)
Bytes Read: 5,368,594,432
5,368,594,432 bytes written to /dev/sdb2
--------- End of Excerpt from SMART log ---------

Excess destination partition sectors hash:
SHA1 5368594432 - 5368709119 = DAE359ECCBFC5A24528469B7E2075B76D6E48891 -

Results:

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Analysis: Expected results achieved
### Test Case DA-14-OSXC Smart Version 2010/11/03

**Case Summary:** DA-14 Create an unaligned clone from an image file.

**Assertions:**
- **AM-03** The tool executes in execution environment XE.
- **AO-12** If requested, a clone is created from an image file.
- **AO-13** A clone is created using access interface DST-AI to write to the clone device.
- **AO-14** If an unaligned clone is created, each sector written to the clone is accurately written to the same disk address on the clone that the sector occupied on the digital source.
- **AO-17** If requested, any excess sectors on a clone destination device are not modified.
- **AO-23** If the tool logs any log significant information, the information is accurately recorded in the log file.

**Tester Name:** brl

**Test Host:** WoFat

**Test Date:** Fri Mar 4 10:38:30 2011

**Drives:**
- src (4B-SATA)
- dst (58-SATA)
- other (67-SATA)

**Source Setup:**
- src hash (SHA1): <70CC62B43F6A41CA4D6760AAUB94C415D3F48E2>
- src hash (MD5): <746B4C06CDDD5FBD67C0820DB4325B40C>
- 156301488 total sectors (80026361856 bytes)
- Model (ST380815AS) serial # (6QZ5C9V5)
- N Start LBA Length Start C/H/S End C/H/S boot Partition type
  1 P 000000063 020971520 0000/001/01 1023/254/63 AF other
  2 P 020971629 010485536 1023/254/63 1023/254/63 AF other
  3 P 031457223 006291456 1023/254/63 1023/254/63 A8 other
  4 X 037748679 008388694 1023/254/63 1023/254/63 05 extended
  5 S 000000039 004194304 1023/254/63 1023/254/63 AF other
  6 X 004194343 004194351 1023/254/63 1023/254/63 05 extended
  7 S 000000047 004194304 1023/254/63 1023/254/63 AF other
  8 S 000000000 004194304 0000/000/00 0000/000/00 00 empty entry
  1 020971520 sectors 10737418240 bytes
  2 010485536 sectors 5368709120 bytes
  3 006291456 sectors 3221225472 bytes
  4 008388694 sectors 4294967296 bytes
  5 004194304 sectors 2147483648 bytes
  7 004194304 sectors 2147483648 bytes
- **4BOSXC-sha1:** 2147483648 2D6303D74F9EDE617639643DCDF41EC2091D5F37

**Log Highlights:**
- 312581808 sectors wiped with 58
- Comparison of original to clone drive
- Sectors compared: 4194304
- Sectors differ: 0
- Bytes differ: 0
- Diffs range:
  run start Fri Mar 4 10:58:14 2011
  run finish Fri Mar 4 10:59:24 2011
  elapsed time 0:1:10
  Normal exit
- OS: Linux ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 i686 GNU/Linux

**Copy:** da-07-osxc

**SHA1 Span Hashes:**
- total span hash: 2d6303d7 4f9ede61 7639643d ccf41ec2 091d5f37

**IO Summary:**
- (Time: Fri Mar 4 10:46:54 2011)
- Bytes Read: 2,147,483,648
- 2,147,483,648 bytes written to /dev/sdb5
Test Case DA-14-OSXC Smart Version 2010/11/03

-------- End of Excerpt from SMART log --------

Results:

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Analysis: Expected results achieved
### Test Case DA-14-OSXCJ Smart Version 2010/11/03

**DA-14** Create an unaligned clone from an image file.

**Assertions:**
- **AM-03** The tool executes in execution environment XE.
- **AO-12** If requested, a clone is created from an image file.
- **AO-13** A clone is created using access interface DST-AI to write to the clone device.
- **AO-14** If an unaligned clone is created, each sector written to the clone is accurately written to the same disk address on the clone that the sector occupied on the digital source.
- **AO-17** If requested, any excess sectors on a clone destination device are not modified.
- **AO-23** If the tool logs any log significant information, the information is accurately recorded in the log file.

**Tester Name:** brl  
**Test Host:** WoFat  
**Test Date:** Fri Mar 4 14:55:21 2011  
**Drives:**
- **src (SATA):**
  - hash (SHA1): `< 70CC62B43F6A41CA4D6760AAUB9B4C415D3F48E2 >`
  - hash (MD5): `< 746B4C06CDD5FBD67CO820DB4325B40C >`
  - total sectors: 156301488

**Model:** (ST380815AS ) serial # ( 6QZ5C9V5)
- N Start LBA Length Start C/H/S End C/H/S boot Partition type
  - 1 P 000000063 020971520 0000/001/01 1023/254/63 AF other
  - 2 P 020971629 010485536 1023/254/63 1023/254/63 AF other
  - 3 P 031457223 006291456 1023/254/63 1023/254/63 A8 other
  - 4 X 0037784679 008388694 1023/254/63 1023/254/63 05 extended
  - 5 S 000000039 004194304 1023/254/63 1023/254/63 AF other
  - 6 x 004194343 004194351 1023/254/63 1023/254/63 05 extended
  - 7 S 000000047 004194304 1023/254/63 1023/254/63 AF other
  - 8 S 000000000 000000000 0000/000/00 0000/000/00 00 empty entry

**OS:** Linux ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 i686 GNU/Linux

**Log Highlights:**
- **------ Destination drive setup ------**
  - 312581808 sectors wiped with 58
- **------ Comparison of original to clone drive ------**
  - Sectors compared: 4194304
  - Sectors match: 4194304
  - Sectors differ: 0
  - Bytes differ: 0
  - Diffs range:
    - run start Fri Mar 4 15:11:39 2011
    - run finish Fri Mar 4 15:12:49 2011
  - elapsed time 0:1:10
  - Normal exit

**Copy:** da-07-osxcj  
**SHA1 Span Hashes**
- total span hash: 29ea0899 58ef2a69 5081712f fba68ba5 164c980b

**IO Summary:**
- (Time: Fri Mar 4 14:59:08 2011)  
  - Bytes Read: 2,147,483,648
  - 2,147,483,648 bytes written to /dev/sdb6
### Test Case DA-14-OSXCJ Smart Version 2010/11/03

---------- End of Excerpt from SMART log ----------

## Results:

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## Analysis:

Expected results achieved
## Test Case DA-14-OSXJ Smart Version 2010/11/03

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<th>DA-14 Create an unaligned clone from an image file.</th>
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</table>

### Assertions:

- **AM-03** The tool executes in execution environment XE.
- **AO-12** If requested, a clone is created from an image file.
- **AO-13** A clone is created using access interface DST-AI to write to the clone device.
- **AO-14** If an unaligned clone is created, each sector written to the clone is accurately written to the same disk address on the clone that the sector occupied on the digital source.
- **AO-17** If requested, any excess sectors on a clone destination device are not modified.
- **AO-23** If the tool logs any log significant information, the information is accurately recorded in the log file.

### Tester Name:

brl

### Test Host:

WoFat

### Test Date:

Mon Feb 28 10:31:15 2011

### Drives:

- **src** (4B-SATA) dst (58-SATA) other (67-SATA)

### Source Setup:

- **src hash (SHA1):** < 70CC62B43F6A41CA4D676AA9B4C415D3F48E2 >
- **src hash (MD5):** < 746B406C65DFB6D70820DB432B40C >
- **Model (ST380815AS):** serial # (6QZ5C9V5)

### Log Highlights:

- 312581808 sectors wiped with 58

### OS:

- Linux ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 i686 GNU/Linux

### Excerpt from SMART log:

- Copy: da-07-osxj
- SHA1 Span Hashes: total span hash: 3731185944BD914EDAD43D93F2862E76B279A87

---

**IO Summary:** (Time: Mon Feb 28 10:40:33 2011)

- Bytes Read: 10,737,418,240
- 10,737,418,240 bytes written to /dev/sdb1
### Results:

<table>
<thead>
<tr>
<th>Assertion and Expected Result</th>
<th>Actual Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM-03 Execution environment is XE.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-12 A clone is created from an image file.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-13 Clone created using interface AI.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-14 An unaligned clone is created.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-17 Excess sectors are unchanged.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-23 Logged information is correct.</td>
<td>as expected</td>
</tr>
</tbody>
</table>

### Analysis:

Expected results achieved
5.2.84 DA-14-OSXU

Test Case DA-14-OSXU Smart Version 2010/11/03

Case Summary: DA-14 Create an unaligned clone from an image file.

Assertions:
- AM-03 The tool executes in execution environment XE.
- AO-12 If requested, a clone is created from an image file.
- AO-13 A clone is created using access interface DST-AI to write to the clone device.
- AO-14 If an unaligned clone is created, each sector written to the clone is accurately written to the same disk address on the clone that the sector occupied on the digital source.
- AO-17 If requested, any excess sectors on a clone destination device are not modified.
- AO-23 If the tool logs any log significant information, the information is accurately recorded in the log file.

Tester Name: brl
Test Host: WoFat
Test Date: Fri Mar 4 15:37:07 2011

Drives:
- src(4B-SATA) dst (58-SATA) other (67-SATA)

Source Setup:
- src hash (SHA1): < 70CC6B43F6A41CA4D676AAUB94C415D3F48E2 >
- src hash (MD5): < 746B4C06C2FBD670C0820DB4325B40C >
- Model (ST380815AS ) serial # ( 6QZ5C9V5)
- N Start LBA Length Start C/H/S End C/H/S boot Partition type
  1 P 000000063 020971520 0000/001/01 1023/254/63 AF other
  2 P 020971629 010485536 1023/254/63 1023/254/63 AF other
  3 P 031457223 006291456 1023/254/63 1023/254/63 A8 other
  4 x 037748679 008388694 1023/254/63 1023/254/63 05 extended
  5 S 000000039 004194304 1023/254/63 1023/254/63 0F other
  6 x 004194343 004194351 1023/254/63 1023/254/63 05 extended
  7 S 000000047 004194351 1023/254/63 1023/254/63 0F other
  8 S 000000000 000000000 0000/000/00 0000/000/00 00 empty entry
- 1 020971520 sectors 10737418240 bytes
- 2 010485536 sectors 5368594432 bytes
- 3 006291456 sectors 3221225472 bytes
- 5 004194304 sectors 2147483648 bytes
- 4BOSXU-sha1 3221225472 D102A01562C82533C052CE6CFBB1D467EC9B5BC6

Log Highlights:
- -------- Destination drive setup --------
  312581808 sectors wiped with 58
- -------- Comparison of original to clone drive --------
  Sectors compared: 6291456
  Sectors match: 6291456
  Sectors differ: 0
  Bytes differ: 0
  Diffs range:
  run start Fri Mar 4 16:13:11 2011
  run finish Fri Mar 4 16:14:58 2011
  elapsed time 0:1:47
  Normal exit
  OS: Linux ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 i686 GNU/Linux
- -------- Excerpt from SMART log --------
  Copy: da-07-osxu
  SHA1 Span Hashes:
  total span hash: d102a015 62c82533 c052ce6c fbb1d467 ec9b5bc6
  IO Summary:(Time: Fri Mar 4 15:43:40 2011)
  Bytes Read: 3,221,225,472
  3,221,225,472 bytes written to /dev/sdb3
Test Case DA-I4-OSXU Smart Version 2010/11/03

-------- End of Excerpt from SMART log --------

<table>
<thead>
<tr>
<th>Assertion and Expected Result</th>
<th>Actual Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM-03 Execution environment is XE.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-12 A clone is created from an image file.</td>
<td>as expected</td>
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</tr>
<tr>
<td>AO-14 An unaligned clone is created.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-17 Excess sectors are unchanged.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-23 Logged information is correct.</td>
<td>as expected</td>
</tr>
</tbody>
</table>

Analysis: Expected results achieved
Test Case DA-14-SATA28

Smart Version 2010/11/03

Case Summary:
DA-14 Create an unaligned clone from an image file.

Assertions:
AM-03 The tool executes in execution environment XE.
AO-12 If requested, a clone is created from an image file.
AO-13 A clone is created using access interface DST-AI to write to the clone device.
AO-14 If an unaligned clone is created, each sector written to the clone is accurately written to the same disk address on the clone that the sector occupied on the digital source.
AO-17 If requested, any excess sectors on a clone destination device are not modified.
AO-23 If the tool logs any log significant information, the information is accurately recorded in the log file.

Tester Name:  brl
Test Host:  McGarrett
Test Date:  Mon Feb 14 10:22:56 2011

Drives:
src(4B-SATA) dst (24-SATA) other (68-SATA)

Source Setup:
src hash (SHA1): <70CC62B43F6A41CA4D6760AAUB94C415D3F48E2>
src hash (MD5): <746B406C655FDB67C0820DB4325B40C>
156301488 total sectors (80026361856 bytes)
Model (ST380815AS) serial # (6QZ5C9V5)

N Start LBA Length Start C/H/S End C/H/S boot Partition type
1 P 0000000063 020971520 0000/001/01 1023/254/63 AF other
2 P 020971629 010485536 1023/254/63 1023/254/63 AF other
3 P 031457223 006291456 1023/254/63 1023/254/63 A8 other
4 X 037748679 008388694 1023/254/63 1023/254/63 05 extended
5 S 000000039 004194304 1023/254/63 1023/254/63 AF other
6 x 004194343 004194351 1023/254/63 1023/254/63 05 extended
7 S 000000047 004194351 1023/254/63 1023/254/63 05 extended
8 S 000000047 004194304 1023/254/63 1023/254/63 AF other
8 S 000000000 000000000 0000/000/00 0000/000/00 00 empty entry
1 020971520 sectors 10737418240 bytes
2 010485536 sectors 536854432 bytes
3 006291456 sectors 3221225472 bytes
5 004194304 sectors 2147483648 bytes
7 004194304 sectors 2147483648 bytes

Log Highlights:
----- Destination drive setup -----
156301488 sectors wiped with 24

----- Comparison of original to clone drive -----
Sectors compared: 156301488
Sectors match: 156301488
Sectors differ: 0
Bytes differ: 0
Diffs range
0 source read errors, 0 destination read errors

----- Tool Settings: -----
dst-interface SATA28

OS: Linux ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 i686 GNU/Linux

------ Excerpt from SMART log ------
Copy: da-06-sata28

SHA1 Span Hashes:
total span hash: 70C62B43F6A41CA4D6760AAUB94C415D3F48E2

IO Summary: (Time: Mon Feb 14 14:09:47 2011)
Bytes Read: 80,026,361,856
80,026,361,856 bytes written to /dev/sdb
**Test Case DA-14-SATA28 Smart Version 2010/11/03**

<table>
<thead>
<tr>
<th>Assertion and Expected Result</th>
<th>Actual Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM-03 Execution environment is XE.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-12 A clone is created from an image file.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-13 Clone created using interface AI.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-14 An unaligned clone is created.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-17 Excess sectors are unchanged.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-23 Logged information is correct.</td>
<td>as expected</td>
</tr>
</tbody>
</table>

**Analysis:** Expected results achieved
5.2.86  DA-14-SATA28-IMAGE2

Test Case DA-14-SATA28-IMAGE2 Smart Version 2010/11/03

Case Summary: DA-14 Create an unaligned clone from an image file.

Assertions:
AM-03 The tool executes in execution environment XE.
AO-12 If requested, a clone is created from an image file.
AO-13 A clone is created using access interface DST-AI to write to the clone device.
AO-14 If an unaligned clone is created, each sector written to the clone is accurately written to the same disk address on the clone that the sector occupied on the digital source.
AO-17 If requested, any excess sectors on a clone destination device are not modified.
AO-23 If the tool logs any log significant information, the information is accurately recorded in the log file.

Tester Name: brl
Test Host: McGarrett
Test Date: Mon Feb 14 10:24:07 2011

Drives:
src(4B-SATA) dst (25-SATA) other (5A-SATA)

Source Setup:
src hash (SHA1): < 70CC62B43F6A41CA4D6760AA9B94C415D3F48E2 >
src hash (MD5): < 746B4C06CDD5FBD67C0820DB4325B40C >
Model (ST380815AS) serial # ( 6QZ5C9V5)

N Start LBA Length Start C/H/S End C/H/S
1 P 0000000063 020971520 0000/001/01 1023/254/63 AF other
2 P 020971629 010485536 1023/254/63 1023/254/63 AF other
3 P 031457223 006291456 1023/254/63 1023/254/63 A8 other
4 X 037748679 008388694 1023/254/63 1023/254/63 05 extended
5 S 000000039 004194304 1023/254/63 1023/254/63 AF other
6 X 004194343 004194351 1023/254/63 1023/254/63 05 extended
7 S 000000047 004194351 1023/254/63 1023/254/63 05 extended
8 S 000000047 004194304 1023/254/63 1023/254/63 AF other

Log Highlights:
------- Destination drive setup -------
156301488 sectors wiped with 25
------- Comparison of original to clone drive -------
Sectors compared: 156301488
Sectors match: 156301488
Sectors differ: 0
Bytes differ: 0
Diffs range
0 source read errors, 0 destination read errors
------- Tool Settings: -------
dst-interface SATA28
OS: Linux ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 i686 GNU/Linux
------- Excerpt from SMART log -------
Copy: da-06-sata28-image2
SHA1 Span Hashes
total span hash: 70cc62b4 3f6a41ca 4d6760aa 0b9b4c41 5d3f48e2

IO Summary: (Time: Mon Feb 14 14:12:59 2011)
Bytes Read: 80,026,361,856
80,026,361,856 bytes written to /dev/sdc
### Results:

<table>
<thead>
<tr>
<th>Assertion and Expected Result</th>
<th>Actual Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM-03 Execution environment is XE.</td>
<td>as expected</td>
</tr>
<tr>
<td>A0-12 A clone is created from an image file.</td>
<td>as expected</td>
</tr>
<tr>
<td>A0-13 Clone created using interface AI.</td>
<td>as expected</td>
</tr>
<tr>
<td>A0-14 An unaligned clone is created.</td>
<td>as expected</td>
</tr>
<tr>
<td>A0-17 Excess sectors are unchanged.</td>
<td>as expected</td>
</tr>
<tr>
<td>A0-23 Logged information is correct.</td>
<td>as expected</td>
</tr>
</tbody>
</table>

### Analysis:

Expected results achieved
### Test Case DA-14-SATA48 Smart Version 2010/11/03

<table>
<thead>
<tr>
<th>Case Summary</th>
<th>DA-14 Create an unaligned clone from an image file.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assertions:</td>
<td>AM-03 The tool executes in execution environment XE.</td>
</tr>
<tr>
<td></td>
<td>AO-12 If requested, a clone is created from an image file.</td>
</tr>
<tr>
<td></td>
<td>AO-13 A clone is created using access interface DST-AI to write to the clone device.</td>
</tr>
<tr>
<td></td>
<td>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.</td>
</tr>
<tr>
<td></td>
<td>AO-17 If requested, any excess sectors on a clone destination device are not modified.</td>
</tr>
<tr>
<td></td>
<td>AO-23 If the tool logs any log significant information, the information is accurately recorded in the log file.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Tester Name</th>
<th>brl</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Host:</td>
<td>WoFat</td>
</tr>
<tr>
<td>Test Date:</td>
<td>Fri Feb 11 08:24:02 2011</td>
</tr>
<tr>
<td>Drives:</td>
<td>src(0D-SATA) dst (46-SATA) other (67-SATA)</td>
</tr>
</tbody>
</table>

**Source Setup:**
- src hash (SHA1): `<BAAD80E8781E55F2E3EF528CA7BD41D228C1377>`
- src hash (MD5): `<1FA7C3CBE608969883DED2411E40C9>`
- 488397168 total sectors (25005935016 bytes)
- 30400/254/63 (max cyl/hd values)
- 30401/255/63 (number of cyl/hd)
- Model (WD WD2500JD-22F) serial # (WD-WMAEH2678216)
- N Start LBA Length Start C/H/S End C/H/S boot Partition type
  1 P 0000000063 488375937 0000/001/01 1023/254/63 Boot 07 NTFS
  2 P 000000000 000000000 0000/000/00 0000/000/00 00 empty entry
  3 P 000000000 000000000 0000/000/00 0000/000/00 00 empty entry
  4 P 000000000 000000000 0000/000/00 0000/000/00 00 empty entry
- 1 488375937 sectors 250048749744 bytes

**Log Highlights:**
- 488397168 sectors wiped with 46
- Comparison of original to clone drive
- Sectors compared: 488397168
- Sectors match: 488397168
- Sectors differ: 0
- Bytes differ: 0
- Diffs range: 0 source read errors, 0 destination read errors
- Tool Settings: dst-interface SATA48
- OS: Linux ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 i686 GNU/Linux
- Excerpt from SMART log
- Copy: da-06-sata48
- SHA1 Span Hashes
- total span hash: baad80e8 781e55f2 e3ef528c a73bd41d 228c1377
- IO Summary: (Time: Fri Feb 11 10:42:01 2011)
- Bytes Read: 250,059,350,016
- 250,059,350,016 bytes written to /dev/sdb
- End of Excerpt from SMART log

### Results:

<table>
<thead>
<tr>
<th>Assertion and Expected Result</th>
<th>Actual Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM-03 Execution environment is XE.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-12 A clone is created from an image file.</td>
<td>as expected</td>
</tr>
<tr>
<td>Test Case DA-14-SATA48 Smart Version 2010/11/03</td>
<td></td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>AO-13 Clone created using interface AI.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-14 An unaligned clone is created.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-17 Excess sectors are unchanged.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-23 Logged information is correct.</td>
<td>as expected</td>
</tr>
</tbody>
</table>

Analysis: Expected results achieved
Results of ASR Data SMART version 2010-11-03

Test Case DA-14-SCSI Smart Version 2010/11/03

Case Summary: DA-14 Create an unaligned clone from an image file.

Assertions:
- AM-03 The tool executes in execution environment XE.
- AO-12 If requested, a clone is created from an image file.
- AO-13 A clone is created using access interface DST-AI to write to the clone device.
- AO-14 If an unaligned clone is created, each sector written to the clone is accurately written to the same disk address on the clone that the sector occupied on the digital source.
- AO-17 If requested, any excess sectors on a clone destination device are not modified.
- AO-23 If the tool logs any log significant information, the information is accurately recorded in the log file.

Tester Name: brl
Test Host: Max
Test Date: Wed Feb 9 09:11:09 2011

Drives:
- src (E0) dst (CC) other (3A-SATA)

Source Setup:
- src hash (SHA1): <4A6941F1337A8A22B10FC84A4B4DFA6158BECB82>
- src hash (MD5): <A97C8F36B7AC9D5233B9AC09284F938>
- total sectors (9184760320 bytes)
- Model (ATLAS10K2-TY02F) serial # (16902814236)

Log
- Destination drive setup (71687370 sectors wiped with CC)
- Comparison of original to clone drive
  - Sectors compared: 17938985
  - Sectors match: 17938985
  - Sectors differ: 0
  - Bytes differ: 0
  - Diffs range
  - Source (17938985) has 53748385 fewer sectors than destination (71687370)
  - Zero fill: 0
  - Src Byte fill (E0): 0
  - Dst Byte fill (CC): 53748385
  - Other fill: 0
  - Other no fill: 0
  - Zero fill range:
  - Src fill range:
  - Dst fill range: 17938985-71687369
  - Other fill range:
  - Other not filled range:
  - 0 source read errors, 0 destination read errors

- Tool Settings: dst-interface SCSI
- OS: Linux ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 i686 GNU/Linux

- Excerpt from SMART log
- Copy: da-06-scsi
- SHA1 Span Hashes
  - total span hash: 4a6941f1 337a8a22 b10fc484 b4d7fa61 58becb82
- IO Summary:
  - Bytes Read: 9,184,760,320
- End of Excerpt from SMART log
<table>
<thead>
<tr>
<th>Assertion and Expected Result</th>
<th>Actual Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM-02 Execution environment is XE.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-12 A clone is created from an image file.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-13 Clone created using interface AI.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-14 An unaligned clone is created.</td>
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</tr>
<tr>
<td>AO-17 Excess sectors are unchanged.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-23 Logged information is correct.</td>
<td>as expected</td>
</tr>
</tbody>
</table>

Analysis: Expected results achieved
### Test Case DA-14-SWAP Smart Version 2010/11/03

**Case Summary:**
DA-14 Create an unaligned clone from an image file.

**Assertions:**
- AM-03 The tool executes in execution environment XE.
- AO-12 If requested, a clone is created from an image file.
- AO-13 A clone is created using access interface DST-AI to write to the clone device.
- AO-14 If an unaligned clone is created, each sector written to the clone is accurately written to the same disk address on the clone that the sector occupied on the digital source.
- AO-17 If requested, any excess sectors on a clone destination device are not modified.
- AO-23 If the tool logs any log significant information, the information is accurately recorded in the log file.

**Tester Name:** brl

**Test Host:** McGarrett

**Test Date:** Fri Mar 4 09:12:51 2011

**Drives:**
- src(43) dst (4E-SATA) other (3A-SATA)

**Source Setup:**
- src hash (SHA1): < B88E2E7F/AD237DC7A732281DD093F325065E5871 >
- src hash (MD5): < BC39C3F7EE7A50E77B9BAE65A5AEEF7 >

<table>
<thead>
<tr>
<th>Model (0BB-75JHC0)</th>
<th>serial # ( WD-WDAM46588)</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>Start LBA Length Start C/H/S End C/H/S boot Partition type</td>
</tr>
<tr>
<td>1</td>
<td>P 0000000063 020980827 0000/001/01 1023/254/63 0C Fat32X</td>
</tr>
<tr>
<td>2</td>
<td>x 020980890 057143205 1023/000/01 1023/254/63 0F extended</td>
</tr>
<tr>
<td>3</td>
<td>S 0000000063 00032067 1023/001/01 1023/254/63 01 Fat12</td>
</tr>
<tr>
<td>4</td>
<td>x 000212300 002104515 1023/001/01 1023/254/63 05 extended</td>
</tr>
<tr>
<td>5</td>
<td>S 0000000063 002104452 1023/001/01 1023/254/63 06 Fat16</td>
</tr>
<tr>
<td>6</td>
<td>x 002136645 004192965 1023/001/01 1023/254/63 05 extended</td>
</tr>
<tr>
<td>7</td>
<td>S 0000000063 004192902 1023/001/01 1023/254/63 16 other</td>
</tr>
<tr>
<td>8</td>
<td>x 005700000 004208967 1023/001/01 1023/254/63 05 extended</td>
</tr>
<tr>
<td>9</td>
<td>S 0000000063 004208932 1023/001/01 1023/254/63 0B Fat32</td>
</tr>
<tr>
<td>10</td>
<td>x 014731605 010490445 1023/001/01 1023/254/63 05 extended</td>
</tr>
<tr>
<td>11</td>
<td>S 0000000063 01490382 1023/001/01 1023/254/63 83 Linux</td>
</tr>
<tr>
<td>12</td>
<td>x 025222050 04209030 1023/001/01 1023/254/63 05 extended</td>
</tr>
<tr>
<td>13</td>
<td>S 0000000063 04208967 1023/001/01 1023/254/63 82 Linux swap</td>
</tr>
<tr>
<td>14</td>
<td>x 029431080 027712125 1023/001/01 1023/254/63 05 extended</td>
</tr>
<tr>
<td>15</td>
<td>S 0000000063 027712062 1023/001/01 1023/254/63 07 NTFS</td>
</tr>
<tr>
<td>16</td>
<td>S 000000000 000000000 0000/000/00 0000/000/00 00 empty entry</td>
</tr>
<tr>
<td>17</td>
<td>P 000000000 000000000 0000/000/00 0000/000/00 00 empty entry</td>
</tr>
<tr>
<td>18</td>
<td>P 000000000 000000000 0000/000/00 0000/000/00 00 empty entry</td>
</tr>
<tr>
<td>1</td>
<td>0020980827 sectors 10742183424 bytes</td>
</tr>
<tr>
<td>2</td>
<td>005700000 sectors 16418304 bytes</td>
</tr>
<tr>
<td>3</td>
<td>0000000063 sectors 16418304 bytes</td>
</tr>
<tr>
<td>4</td>
<td>002104452 sectors 10742183424 bytes</td>
</tr>
<tr>
<td>5</td>
<td>004208967 sectors 16418304 bytes</td>
</tr>
<tr>
<td>6</td>
<td>002104452 sectors 10742183424 bytes</td>
</tr>
<tr>
<td>7</td>
<td>004192902 sectors 16418304 bytes</td>
</tr>
<tr>
<td>8</td>
<td>002104452 sectors 10742183424 bytes</td>
</tr>
<tr>
<td>9</td>
<td>0000000063 sectors 16418304 bytes</td>
</tr>
<tr>
<td>10</td>
<td>002104452 sectors 10742183424 bytes</td>
</tr>
<tr>
<td>11</td>
<td>004208967 sectors 16418304 bytes</td>
</tr>
<tr>
<td>12</td>
<td>0000000063 sectors 16418304 bytes</td>
</tr>
<tr>
<td>13</td>
<td>004208967 sectors 16418304 bytes</td>
</tr>
<tr>
<td>14</td>
<td>0000000063 sectors 16418304 bytes</td>
</tr>
<tr>
<td>15</td>
<td>004208967 sectors 16418304 bytes</td>
</tr>
</tbody>
</table>

**Log Highlights:**

---

**Destination drive setup**

43swap-md5sum 2154991103 4B602964A30FE20D1B22B046A7475A7C
43swap-sha1sum 2154991103 F5B062CC31DA088DF7FAF8F7A47E500BF4244BCF

---

**Comparison of original to clone drive**

Sectors compared: 4208967
Sectors match: 4208960
Sectors differ: 7
Bytes differ: 3493
Diffs range: 4208960-4208966
run start Fri Mar 4 10:52:10 2011
run finish Fri Mar 4 10:53:34 2011
elapsed time 0:1:24
Normal exit

---

September 2012 191 of 217 Results of ASR Data SMART version 2010-11-03
Test Case DA-14-SWAP Smart Version 2010/11/03

OS: Linux ubuntu 2.6.32-21~generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 i686 GNU/Linux

-------- Excerpt from SMART log --------
Copy: da-07-swap

Task aborted.

IO Summary: Discrepancy! (Time: Fri Mar 4 10:04:29 2011)
Bytes Read: 2,154,991,104
2,154,987,520 bytes written to /dev/sdb10
-------- End of Excerpt from SMART log --------

Results:

<table>
<thead>
<tr>
<th>Assertion and Expected Result</th>
<th>Actual Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM-03 Execution environment is XE.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-12 A clone is created from an image file.</td>
<td>task aborted</td>
</tr>
<tr>
<td>AO-13 Clone created using interface AI.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-14 An unaligned clone is created.</td>
<td>last seven sectors skipped</td>
</tr>
<tr>
<td>AO-17 Excess sectors are unchanged.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-23 Logged information is correct.</td>
<td>as expected</td>
</tr>
</tbody>
</table>

Analysis: Expected results not achieved
### Test Case DA-14-SWAP-ALT Smart Version 2010/11/03

**Case Summary:** DA-14 Create an unaligned clone from an image file.

**Assertions:**
- AM-03 The tool executes in execution environment XE.
- AO-12 If requested, a clone is created from an image file.
- AO-13 A clone is created using access interface DST-AI to write to the clone device.
- AO-14 If an unaligned clone is created, each sector written to the clone is accurately written to the same disk address on the clone that the sector occupied on the digital source.
- AO-17 If requested, any excess sectors on a clone destination device are not modified.
- AO-23 If the tool logs any log significant information, the information is accurately recorded in the log file.

**Tester Name:** brl

**Test Host:** McGarrett

**Test Date:** Fri Mar 11 10:38:12 2011

**Drives:**
- src (43) dst (45-SATA) other (3A-SATA)

**Source Setup:**
- Model (0BB-75JHC0) serial # (WD-WMA4C46588)
- N Start LBA Length Start C/H/S End C/H/S boot Partition type
  - 78125000 total sectors (40000000000 bytes)
  - Model (0BB-75JHC0) serial # (WD-WMA4C46588)

**Log Highlights:**
- Destination drive setup
- Comparison of original to clone drive

---

**Table:**

<table>
<thead>
<tr>
<th>Sector</th>
<th>Source Hash (MD5)</th>
<th>Destination Hash (MD5)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>&lt;BC39C3F7EE7A50E77B9BA1E65A5AEBF7&gt;</td>
<td></td>
</tr>
</tbody>
</table>

---

**Log:**

- Destination drive setup
- Comparison of original to clone drive

---

**Source (4208967) has 1028097 fewer sectors than destination (5237064)**

---

**Notes:**

- Zero fill: 0
- Src Byte fill (43): 0
- Dst Byte fill (45): 1028097

---

**Table:**

<table>
<thead>
<tr>
<th>Sector</th>
<th>Source Hash (SHA1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>&lt;88E2E7F/AD237DC7A732281DD93F325065E5871&gt;</td>
</tr>
</tbody>
</table>
### Test Case DA-14-SWAP-ALT Smart Version 2010/11/03

<table>
<thead>
<tr>
<th>Other fill</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Other no fill</td>
<td>0</td>
</tr>
<tr>
<td>Zero fill range:</td>
<td></td>
</tr>
<tr>
<td>Src fill range:</td>
<td></td>
</tr>
<tr>
<td>Dst fill range:</td>
<td>4208967-5237063</td>
</tr>
<tr>
<td>Other fill range:</td>
<td></td>
</tr>
<tr>
<td>Other not filled range:</td>
<td></td>
</tr>
<tr>
<td>run start Fri Mar 11 11:42:43 2011</td>
<td></td>
</tr>
<tr>
<td>run finish Fri Mar 11 11:44:46 2011</td>
<td></td>
</tr>
<tr>
<td>elapsed time 0:2:3</td>
<td></td>
</tr>
<tr>
<td>Normal exit</td>
<td></td>
</tr>
</tbody>
</table>

OS: Linux ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 i686 GNU/Linux

-------- Excerpt from SMART log --------

Copy: da-07-swap

SHA1 Span Hashes

total span hash: 18b73d89 2d772b88 437ce039 2e1732ca 8fe2a2f4

IO Summary: (Time: Fri Mar 11 11:27:51 2011)

Bytes Read: 2,154,991,104

2,154,991,104 bytes written to /dev/sda5

-------- End of Excerpt from SMART log --------

<table>
<thead>
<tr>
<th>Assertion and Expected Result</th>
<th>Actual Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM-03 Execution environment is XE.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-12 A clone is created from an image file.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-13 Clone created using interface Ai.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-14 An unaligned clone is created.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-17 Excess sectors are unchanged.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-23 Logged information is correct.</td>
<td>as expected</td>
</tr>
</tbody>
</table>

### Analysis:

Expected results achieved
## 5.2.91 DA-14-THUMB

**Test Case DA-14-THUMB Smart Version 2010/11/03**

<table>
<thead>
<tr>
<th>Case Summary</th>
<th>DA-14 Create an unaligned clone from an image file.</th>
</tr>
</thead>
</table>

**Assertions:**
- AM-03 The tool executes in execution environment XE.
- AO-12 If requested, a clone is created from an image file.
- AO-13 A clone is created using access interface DST-AI to write to the clone device.
- AO-14 If an unaligned clone is created, each sector written to the clone is accurately written to the same disk address on the clone that the sector occupied on the digital source.
- AO-17 If requested, any excess sectors on a clone destination device are not modified.
- AO-23 If the tool logs any log significant information, the information is accurately recorded in the log file.

**Tester Name:** brl  
**Test Host:** Max  
**Test Date:** Tue Feb 15 14:38:47 2011  
**Drives:**  
- **src:** (D5-THUMB)  
- **dst:** (D6-THUMB)  
- **other:** (3A-SATA)

**Source Setup:**
- src hash (SHA1): <D68520EF74A336E49DCCF83815B7B8FDC53E38A>  
- src hash (MD5): <C843593624B2B3B878596D8760B19954>  
- 505856 total sectors (258998272 bytes)  
- Model (usb2.0Flash Disk) serial # ()

**Log Highlights:**
- **Destination drive setup:**  
  4001760 sectors wiped with D6
- **Comparison of original to clone drive:**  
  - Sectors compared: 505856  
  - Sectors match: 505856  
  - Sectors differ: 0  
  - Bytes differ: 0  
  - Diffs range:  
    - Source (505856) has 3495904 fewer sectors than destination (4001760)  
    - Zero fill: 0  
    - Src Byte fill (D5): 0  
    - Dst Byte fill (D6): 3495904  
    - Other fill: 0  
    - Other no fill: 0  
    - Zero fill range:  
      - Src fill range:  
      - Dst fill range: 505856-4001759  
      - Other fill range:  
      - Other not filled range:  
      - 0 source read errors, 0 destination read errors

**Tool Settings:**
- dst-interface USB  
- OS: Linux ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 i686 GNU/Linux

**Excerpt from SMART log:**

**Copy:** da-07-thumb  
**SHA1 Span Hashes:**  
- total span hash: d68520ef 74a336e4 9dccb838 15b7b08f dc53e38a

**Io Summary:**
- (Time: Tue Feb 15 15:00:44 2011)  
- Bytes Read: 258,996,272  
- 258,996,272 bytes written to /dev/sdg

**End of Excerpt from SMART log**
### Test Case DA-14-THUMB Smart Version 2010/11/03

<table>
<thead>
<tr>
<th>Assertion and Expected Result</th>
<th>Actual Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM-03 Execution environment is XE.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-12 A clone is created from an image file.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-13 Clone created using interface AI.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-14 An unaligned clone is created.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-17 Excess sectors are unchanged.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-23 Logged information is correct.</td>
<td>as expected</td>
</tr>
</tbody>
</table>

**Analysis:** Expected results achieved
### Test Case DA-14-USB Smart Version 2010/11/03

**Case Summary:** DA-14 Create an unaligned clone from an image file.

**Assertions:**
- AM-03 The tool executes in execution environment XE.
- AO-12 If requested, a clone is created from an image file.
- AO-13 A clone is created using access interface DST-AI to write to the clone device.
- AO-14 If an unaligned clone is created, each sector written to the clone is accurately written to the same disk address on the clone that the sector occupied on the digital source.
- AO-17 If requested, any excess sectors on a clone destination device are not modified.
- AO-23 If the tool logs any log significant information, the information is accurately recorded in the log file.

**Tester Name:** brl

**Test Host:** Max

**Test Date:** Fri Feb 11 12:54:07 2011

**Drives:**
- **src(63-FU2)**: dst (24) other (3A-SATA)

**Source Setup:**
- src hash (SHA1): <F7069EDC5EAC863CB82DEDEDE159F22DA96BE99B>
- src hash (MD5): <EE217BC4FA4F34DFA0212D98265AAE9BC>
- 1117304992 total sectors (60060155904 bytes)
- Model (SP0612N) serial #()

**Model (SP0612N) serial #()**

**N Start LBA Length Start C/H/S End C/H/S boot Partition type**
- 1 000000063 004192902 0000/001/01 0260/254/63 Boot 06 Fat16
- 2 X 004192965 113097600 0261/000/01 1023/254/63 0F extended
- 3 S 000000063 113097537 0261/001/01 1023/254/63 0B Fat32
- 4 S 000000000 000000000 0000/000/00 0000/000/00 0000/000/00 00 empty entry
- 5 P 000000000 000000000 0000/000/00 0000/000/00 0000/000/00 00 empty entry
- 6 P 000000000 000000000 0000/000/00 0000/000/00 0000/000/00 00 empty entry
- 1 004192902 sectors 2146765824 bytes
- 3 113097537 sectors 57905938944 bytes

**Log Highlights:**

----- Destination drive setup -----

143374741 sectors wiped with 24

----- Comparison of original to clone drive -----

Sectors compared: 117304992
Sectors differ: 0
Bytes differ: 0
Diffs range:
Source (117304992) has 26069749 fewer sectors than destination (143374741)
Zero fill: 0
Src Byte fill (63): 0
Dst Byte fill (24): 26069749
Other fill: 0
Other no fill: 0
Zero fill range:
Src fill range:
Dst fill range: 117304992-143374740
Other fill range:
Other not filled range:
0 source read errors, 0 destination read errors

----- Tool Settings: ----- 

dst-interface SCSI

OS: Linux ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 i686 GNU/Linux

----- Excerpt from SMART log ----- 

Copy: da-06-usb
### Results of ASR Data SMART version 2010-11-03

**SHA1 Span Hashes**
- total span hash: f7069edc beac863c 88deced8 2159f22d a96be99b

**IO Summary:** (Time: Mon Feb 14 11:12:53 2011)
- Bytes Read: 60,060,155,904
- 60,060,155,904 bytes written to /dev/sdf
- End of Excerpt from SMART log

### Results:

<table>
<thead>
<tr>
<th>Assertion and Expected Result</th>
<th>Actual Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM-03 Execution environment is XE.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-12 A clone is created from an image file.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-13 Clone created using interface AI.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-14 An unaligned clone is created.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-17 Excess sectors are unchanged.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-23 Logged information is correct.</td>
<td>as expected</td>
</tr>
</tbody>
</table>

### Analysis:
- Expected results achieved
## Test Case DA-16 Smart Version 2010/11/03

### Case Summary:
DA-16 Create a clone from a subset of an image file.

### Assertions:
- **AM-03** The tool executes in execution environment XE.
- **AO-12** If requested, a clone is created from an image file.
- **AO-13** A clone is created using access interface DST-AI to write to the clone device.
- **AO-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-23** If the tool logs any log significant information, the information is accurately recorded in the log file.

### Tester Name:
brl

### Test Host:
Max

### Test Date:

### Drives:
- **src** (E0) dst (25-IDE) other (3A-SATA)

#### Source Setup:
- **src hash (SHA1):** &lt; 4A6941F1337A8A22B10FC844B4D7FA6158BEBCB82 &gt;
- **src hash (MD5):** &lt; A97C8F34B7AC9D5233B90AC09284F938 &gt;
- **17938985 total sectors (9184760320 bytes)**
- **Model (ATLAS10K2-TY092J) serial # (169028142436)**
- **Excess destination partition sectors hash:**

#### Log Highlights:
- **58633344 sectors wiped with 25**
- **Sectors compared: 17938985**
- **Sectors match: 1163817**
- **Bytes differ: 8152731648**
- **Diffs range 0-16775167**

#### Source Model (ATLAS10K2-TY092J) serial # (169028142436)

#### Excess destination partition sectors hash:

#### Log Highlights:
- **58633344 sectors wiped with 25**
- **Sectors compared: 17938985**
- **Sectors match: 1163817**
- **Bytes differ: 8152731648**
- **Diffs range 0-16775167**

#### Tool Settings:
- **dst-interface ATA28**

### OS:
- **Linux ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 i686 GNU/Linux**

### Copy:
da-06-acsi

### SHA1 Span Hashes:
- **total span hash:** f0a0f715 c3e17726 c9e897988e980cd40 b58dc89a

### IO Summary:
(Time: Thu Feb 24 13:56:20 2011)
### Test Case DA-16 Smart Version 2010/11/03

Bytes Read: 595,874,304
595,874,304 bytes written to
----------- End of Excerpt from SMART log -----------

Excess destination partition sectors hash:
@(#) winhash.csh Version 1.4 Created 04/25/08 at 11:28:17
SHA1 0 - 16775167 83722BE316F75C95CEP0E5DC0D0BC9B00B3E8D84 -
SHA1 16775168 - 33550335 91BDAB284F11FD6DD54A26C7BFC7356002A47E97 -
SHA1 33550336 - 50325503 9C072363D41686AF51AB190ECB3B4C53B238D271 -
SHA1 50325504 - 58633343 C4F5D56895B9C6815A41FDA2B6137EBB70400253 -

Results:

<table>
<thead>
<tr>
<th>Assertion and Expected Result</th>
<th>Actual Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM-03 Execution environment is XE.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-12 A clone is created from an image file.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-13 Clone created using interface AI.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-16 Clone is created from a subset of an image.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-17 Excess sectors are unchanged.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-23 Logged information is correct.</td>
<td>as expected</td>
</tr>
</tbody>
</table>

Analysis: Expected results achieved
5.2.94 DA-17

Test Case DA-17 Smart Version 2010/11/03

Case Summary: DA-17 Create a truncated clone from an image file.

Assertions:
- AM-03 The tool executes in execution environment XE.
- AO-12 If requested, a clone is created from an image file.
- AO-13 A clone is created using access interface DST-AI to write to the clone device.
- AO-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-23 If the tool logs any log significant information, the information is accurately recorded in the log file.

Tester:
- Name: brl
- Test Host: McGarrett
- Test Date: Mon Feb 28 10:09:06 2011

Drives:
- src (63-FU2) dst (02-IDE) other (3A-SATA)

Source Setup:
- src hash (SHA1): < F7069EDCBEAC63C88DECAED82159F22DA96BE99B >
- src hash (MD5): < EE217BC4FA4F3DB4021D29B065AA9EC >
- 117304992 total sectors (60060155904 bytes)
- Model (SP0612N) serial # ()

N Start LBA Length Start C/H/S End C/H/S boot Partition type
1 P 000000063 004192902 0000/001/01 0260/254/63 Boot 06 Fat16
2 X 004192965 113097600 0261/000/01 1023/254/63 0F extended
3 S 000000063 113097537 0261/001/01 1023/254/63 0B Fat32
4 S 000000000 000000000 0000/000/00 0000/000/00 00 empty entry
5 P 000000000 000000000 0000/000/00 0000/000/00 00 empty entry
6 P 000000000 000000000 0000/000/00 0000/000/00 00 empty entry
78165360 sectors wiped with 2

Log Highlights:

Select a target device below, configure offset and size above.

 ATA WDC WD100BB-80JH (37.272 GB) Bus: 0 Channel: 0 Id:0 Lun:0
 ATA Hitachi HD372101 (33.511 GB) Bus: 7 Channel: 0 Id:0 Lun:0

Unallocated Data (31.5 KB) Linux (03) Partition (33.511 GB) FS: EXT4 (3A-SATA) RW: media/3A-SATA

ATAPI HD B DH818S (Unknown Size) FS: ISO RO: readonly

Tabs with bold red labels are incomplete.

Close Tab  Cancel  Okay

----- Screen Message: -----
Test Case DA-17 Smart Version 2010/11/03

OS: Linux ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 i686 GNU/Linux

-------- Excerpt from SMART log --------
No logfile created
-------- End of Excerpt from SMART log --------

Results:

<table>
<thead>
<tr>
<th>Assertion and Expected Result</th>
<th>Actual Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM-03 Execution environment is XE.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-12 A clone is created from an image file.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-13 Clone created using interface AI.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-19 Truncated clone is created.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-20 User notified that clone is truncated.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-23 Logged information is correct.</td>
<td>as expected</td>
</tr>
</tbody>
</table>

Analysis: Expected results achieved
## 5.2.95 DA-24

### Test Case DA-24 Smart Version 2010/11/03

<table>
<thead>
<tr>
<th>Case Summary:</th>
<th>DA-24 Verify a valid image.</th>
</tr>
</thead>
</table>
| Assertions:   | AM-03 The tool executes in execution environment XE.  
AO-06 If the tool performs an image file integrity check on an image file that has not been changed since the file was created, the tool shall notify the user that the image file has not been changed.  
AO-23 If the tool logs any log significant information, the information is accurately recorded in the log file. |
| Tester Name:  | brl |
| Test Host:    | Max |
| Test Date:    | Fri Feb 25 10:03:23 2011 |
| Drives:       | src(E0) dst (none) other (3A-SATA) |
| Source Setup: | src hash (SHA1): <4A6941F1337A8A22B10FC844B4D7FA6158BECB82>  
src hash (MD5): <A97C8F3687AC9D5233B90AC9284F938>  
17938985 total sectors (9184760320 bytes)  
Model (ATLAS10K2-TY092J) serial # (16902814236) |

### Log Highlights:

**Screen Message:**

authenticate: da-06-scsi (PASSED)

Current Hash Summary

SHA1 Span Hashes

total span hash: 4a6941f1 337a8a22 b10fc844 b4d7fa61 58becb82

Stored Hashes

SHA1 Span Hashes

total span hash: 4a6941f1 337a8a22 b10fc844 b4d7fa61 58becb82

**End of Excerpt from SMART log**

### Results:

<table>
<thead>
<tr>
<th>Assertion and Expected Result</th>
<th>Actual Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM-03 Execution environment is XE.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-06 Tool verifies image file unchanged.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-23 Logged information is correct.</td>
<td>as expected</td>
</tr>
</tbody>
</table>

### Analysis:

Expected results achieved
## Test Case DA-24-DEVICE Smart Version 2010/11/03

**Case Summary:** DA-24 Verify a valid image.

**Assertions:**
- AM-03 The tool executes in execution environment XE.
- AO-06 If the tool performs an image file integrity check on an image file that has not been changed since the file was created, the tool shall notify the user that the image file has not been changed.
- AO-23 If the tool logs any log significant information, the information is accurately recorded in the log file.

**Tester Name:** brl

**Test Host:** Max

**Test Date:** Fri Feb 25 10:22:51 2011

**Drives:** src(E0) dst (none) other (3A-SATA)

**Source Setup:**
- src hash (SHA1): `< 4A6941F1337A8A22B10FC844B4D7FA6158BECB82 >`
- src hash (MD5): `< A97C8F3E87AC9D5233B9AC09284F938 >`
- 17938985 total sectors (9184760320 bytes)
- Model (ATLAS10K2-TY092J) serial # (16902814236)

**Log Highlights:**

```
Authentication Results
Authenticity verified... 'total span' hashes match!
```

```
Image Hash Summary
SHA1 Span Hashes
total span hash: 4a6941f1 337a8a22 b10fc844 b4d7fa61 58becb82

Device Hash Summary
SHA1 Span Hashes
total span hash: 4a6941f1 337a8a22 b10fc844 b4d7fa61 58becb82
```

**Results:**

<table>
<thead>
<tr>
<th>Assertion and Expected Result</th>
<th>Actual Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM-03 Execution environment is XE.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-06 Tool verifies image file unchanged.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-23 Logged information is correct.</td>
<td>as expected</td>
</tr>
</tbody>
</table>

**Analysis:** Expected results achieved
## Test Case DA-25 Smart Version 2010/11/03

### Case Summary:
DA-25 Detect a corrupted image.

### Assertions:
- **AM-03** The tool executes in execution environment XE.
- **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.
- **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-23** If the tool logs any log significant information, the information is accurately recorded in the log file.

### Tester Name:
brl

### Test Host:
Max

### Test Date:
Fri Feb 25 13:46:52 2011

### Drives:
src(E0) dst (none) other (3A-SATA)

### Source Setup:
src hash (SHA1): <4A6941F1337A8A22B10FC844B4D7FA61SBEBCB82>
src hash (MD5): <A97C8F36B7AC9D523B90AC09284F938>
17938985 total sectors (918476320 bytes)
Model (ATLAS10K2-TY092J) serial # (16902814236)

### Log Highlights:

Image file corrupted for test run: -------
Change byte 2059 of file/media/3A-SATA/da-06-scsi/da-06-scsi.image.001
from 0x35 to 0x00

Excerpt from SMART log

Authenticate: da-06-scsi (FAILED)

Current Hash Summary
SHA1 Span Hashes
total span hash: c233b031 3d626b4d 390e40bf 7065a30b 6fb48bde

Stored Hashes
SHA1 Span Hashes
total span hash: 4a6941f1 337a8a22 b10fc844 b4d7fa61 58becb82

End of Excerpt from SMART log

### Results:

<table>
<thead>
<tr>
<th>Assertion and Expected Result</th>
<th>Actual Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM-03 Execution environment is XE.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-07 User notified if image file has changed.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-08 User notified of changed locations.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-23 Logged information is correct.</td>
<td>as expected</td>
</tr>
</tbody>
</table>

### Analysis:
Expected results achieved
## Test Case DA-25-DEVICE Smart Version 2010/11/03

**Case Summary:**
DA-25 Detect a corrupted image.

**Assertions:**
- **AM-03** The tool executes in execution environment XE.
- **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.
- **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-23** If the tool logs any log significant information, the information is accurately recorded in the log file.

**Tester Name:** brl

**Test Host:** Max

**Test Date:** Fri Feb 25 13:47:11 2011

**Drives:**
- src(E0) dst (none) other (3A-SATA)

**Source Setup:**
- src hash (SHA1): < 4A6941F1337A8A22B10FC844B4D7FA6158BEBC82 >
- src hash (MD5): < A97C8F36B7AC9D5233B90AC9284F938 >
- 17938985 total sectors (9184760320 bytes)

**Model:** (ATLAS10K2-TY092J) serial # (169028142436)

**Log Highlights:**
- Image file corrupted for test run: ======
- Change byte 2059 of file /media/3A-SATA/da-06-scsi/da-06-scsi.image.001 from 0x35 to 0x00
- Excerpt from SMART log ======
  - Authenticate: da-06-scsi (FAILED)
  - Image Hash Summary
    - SHA1 Span Hashes
      - total span hash: c233b031 3d626b4d 390e40bf 7065a30b 6fb48bde
  - Device Hash Summary
    - SHA1 Span Hashes
      - total span hash: 4a6941f1 337a8a22 b10fc844 b4d7fa61 58becb82
- End of Excerpt from SMART log ======

**Results:**

<table>
<thead>
<tr>
<th>Assertion and Expected Result</th>
<th>Actual Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM-03 Execution environment is XE.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-07 User notified if image file has changed.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-08 User notified of changed locations.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-23 Logged information is correct.</td>
<td>as expected</td>
</tr>
</tbody>
</table>

**Analysis:** Expected results achieved
### Test Case DA-26-EWC2R

**DA-26 Convert an image to an alternate image file format.**

**Assertions:**
- **AM-03** The tool executes in execution environment XE.
- **AO-09** If the tool converts a source image file from one format to a target image file in another format, the acquired data represented in the target image file is the same as the acquired data in the source image file.
- **AO-23** If the tool logs any log significant information, the information is accurately recorded in the log file.

**Tester Name:** brl

**Test Host:** WoFat

**Test Date:** Wed Mar 2 16:11:23 2011

**Drives:**
- src(43) dst (5A-SATA) other (67-SATA)

**Source Setup:**
- src hash (SHA1): `<888E2E7F7AD237DC7A732281DD93F325065E5871` >
- src hash (MD5): `<BC39C3F7EE7A50E77B9BAE6SA5AEEF>` >
- 78125000 total sectors (4000000000 bytes)
- Model (0BB-75JHC0) serial # (WD-WMANCM6S8)

**Log Highlights:**
- OS: Linux ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 i686 GNU/Linux
- ====== Image file segments ======
- 1 10793 2011-03-03 10:21 da-26-ewc2r
- 2 4000000000 2011-03-02 17:25 da-26-ewc2r.image.001
- 3 28143 2011-03-02 17:25 da-26-ewc2r.image.info
- ===== Excerpt from SMART log ======
- Copy: da-10-ewcompress
- Authenticate: da-26-ewc2r (PASSED)
- Current Hash Summary
- SHA1 Span Hashes
- total span hash: 888e2e7f 7ad237dc 7a732281 dd93f325 065e5871
- Stored Hashes
  - SHA1 Span Hashes
Test Case DA-26-EWC2R Smart Version 2010/11/03

IO Summary: (Time: Wed Mar 2 17:25:21 2011)
Bytes Read: 40,000,000,000
40,000,000,000 bytes written to image "da-26-ewc2r"

-------- End of Excerpt from SMART log --------

Results:

<table>
<thead>
<tr>
<th>Assertion and Expected Result</th>
<th>Actual Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM-03 Execution environment is XE.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-09 Tool converts image file format.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-23 Logged information is correct.</td>
<td>as expected</td>
</tr>
</tbody>
</table>

Analysis: Expected results achieved
5.2.100 DA-26-BZ2R

Test Case DA-26-BZ2R Smart Version 2010/11/03

Case Summary: DA-26 Convert an image to an alternate image file format.

Assertions:

AM-03 The tool executes in execution environment XE.
AO-09 If the tool converts a source image file from one format to a target image file in another format, the acquired data represented in the target image file is the same as the acquired data in the source image file.
AO-23 If the tool logs any log significant information, the information is accurately recorded in the log file.

Tester Name: brl
Test Host: WoFat
Test Date: Thu Mar 3 10:44:43 2011
Drivers: src(41) dst (67-SATA) other (68-SATA)

Source Setup:
src hash (SHA1): < 15CAA1A03D077136D8372668BF8A03FC45A51CC9 >
src hash (MD5): < 0A6A8EF78BDC14E2026710D8CCB5607C >
78125000 total sectors (40000000000 bytes)
65534/015/63 (max cyl/hd values)
65535/016/63 (number of cyl/hd)
IDE disk: Model (WDC WD400BB-75JHC0) serial # (WD-WMA0C4658355)

Drives: src(41) dst (67-SATA) other (68-SATA)

Log Highlights:
OS: Linux ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 i686 GNU/Linux

Start LBA Length Start C/H/S End C/H/S Partition type
1 P 00000000 078107967 0000/001/01 1023/254/63 Boot 07 NTFS
2 P 00000000 000000000 0000/000/00 0000/000/00 00 empty entry
3 P 00000000 000000000 0000/000/00 0000/000/00 00 empty entry
4 P 00000000 000000000 0000/000/00 0000/000/00 00 empty entry
1 078107967 sectors 39991279104 bytes

Copy: da-10-bzip2
Authenticate: da-26-bz2r (PASSED)

Current Hash Summary
SHA1 Span Hashes
total span hash: 15CAA1A03D077136D8372668BF8A03FC45A51CC9

Stored Hashes
SHA1 Span Hashes
total span hash: 15CAA1A03D077136D8372668BF8A03FC45A51CC9

IO Summary:(Time: Thu Mar 3 11:43:06 2011)
Bytes Read: 40,000,000,000
40,000,000,000 bytes written to image "da-26-bz2r"

--- End of Excerpt from SMART log ----

Results:

<table>
<thead>
<tr>
<th>Assertion and Expected Result</th>
<th>Actual Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM-03 Execution environment is XE.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-09 Tool converts image file format.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-23 Logged information is correct.</td>
<td>as expected</td>
</tr>
</tbody>
</table>

Analysis: Expected results achieved
5.2.101 DA-26-G2R

**Test Case DA-26-G2R Smart Version 2010/11/03**

**Case Summary:** DA-26 Convert an image to an alternate image file format.

**Assertions:**

- **AM-03** The tool executes in execution environment XE.
- **AO-09** If the tool converts a source image file from one format to a target image file in another format, the acquired data represented in the target image file is the same as the acquired data in the source image file.
- **AO-23** If the tool logs any log significant information, the information is accurately recorded in the log file.

**Tester Name:** brl

**Test Host:** WoFat

**Test Date:** Thu Mar 3 14:10:55 2011

**Drives:**
- src(41) dst (67-SATA), other (68-SATA)

**Source Setup:**
- src hash (SHA1): <15CA1A3A072716D83266B0F8A03FC45A51CC9>
- src hash (MD5): <0A6A9EF78BDC14E2026710D8CCB5607C>
- total sectors (40000000000 bytes)
- 7812500 total sectors (40000000000 bytes)
- 65534/015/63 (max cyl/hd values)
- 65535/016/63 (number of cyl/hd)
- IDE disk: Model (WDC WD400BB-75JHC0) serial # (WD-WMAMC4658355)

**Log Highlights:**

- OS: Linux ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 1686 GNU/Linux

- IO Summary: (Time: Thu Mar 3 15:07:20 2011)
  - Bytes Read: 40,000,000,000
  - 40,000,000,000 bytes written to image "da-26-g2r"

**Results:**

<table>
<thead>
<tr>
<th>Assertion and Expected Result</th>
<th>Actual Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM-03 Execution environment is XE.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-09 Tool converts image file format.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-23 Logged information is correct.</td>
<td>as expected</td>
</tr>
</tbody>
</table>

**Analysis:** Expected results achieved
**5.2.102  DA-26-R2BZ**

<table>
<thead>
<tr>
<th>Test Case DA-26-R2BZ Smart Version 2010/11/03</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Case Summary:</strong></td>
</tr>
<tr>
<td><strong>Assertions:</strong></td>
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<tr>
<td><strong>Tester Name:</strong></td>
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<tr>
<td><strong>Test Host:</strong></td>
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<tr>
<td><strong>Test Date:</strong></td>
</tr>
<tr>
<td><strong>Drives:</strong></td>
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<tr>
<td><strong>Source Setup:</strong></td>
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<td><strong>Log Highlights:</strong></td>
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<td><strong>Results:</strong></td>
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<tr>
<td><strong>Analysis:</strong></td>
</tr>
</tbody>
</table>
Test Case DA-26-R2EWC Smart Version 2010/11/03

Case Summary: DA-26 Convert an image to an alternate image file format.

Assertions:
AM-03 The tool executes in execution environment XE.
AO-09 If the tool converts a source image file from one format to a target image file in another format, the acquired data represented in the target image file is the same as the acquired data in the source image file.
AO-23 If the tool logs any log significant information, the information is accurately recorded in the log file.

Tester Name: brl
Test Host: WoFat
Test Date: Wed Mar 2 13:31:24 2011

Drives: src (E0) dst (67-SATA) other (5A-SATA)

Source Setup:
src hash (SHA1): < 4A6941F1337A8A226B10FC8/4B4D?FA6158BECB82 >
src hash (MD5): < A97C836B7AC9D5233B9AC09284F938 >
17938985 total sectors (9184760320 bytes)
Model (ATLAS10K2-TY092J) serial # (16902814236)

Log Highlights:
OS: Linux ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 i686 GNU/Linux

====== Image file segments ======
1  6234 2011-03-02 14:03 da-26-r2ewc
2  4631 2011-03-02 13:50 da-26-r2ewc.image.info
3 154210247 2011-03-02 13:50 da-26-r2ewc.image.s01

======== Excerpt from SMART log ========
Copy: da-06-scsi
Authenticate: da-26-r2ewc (PASSED)

Current Hash Summary
SHA1 Span Hashes
total span hash: 4a6941f1 337a8a22 b10fc844 b4d7fa61 58becb82

Stored Hashes
SHA1 Span Hashes
total span hash: 4a6941f1 337a8a22 b10fc844 b4d7fa61 58becb82

Bytes Read: 9,184,760,320
9,184,760,320 bytes written to image "da-26-r2ewc"

======== End of Excerpt from SMART log ========

Results:

<table>
<thead>
<tr>
<th>Assertion and Expected Result</th>
<th>Actual Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM-03 Execution environment is XE.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-09 Tool converts image file format.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-23 Logged information is correct.</td>
<td>as expected</td>
</tr>
</tbody>
</table>

Analysis: Expected results achieved
### Test Case DA-26-R2G Smart Version 2010/11/03

**Case Summary:** DA-26 Convert an image to an alternate image file format.

**Assertions:**
- AM-03 The tool executes in execution environment XE.
- AO-09 If the tool converts a source image file from one format to a target image file in another format, the acquired data represented in the target image file is the same as the acquired data in the source image file.
- AO-23 If the tool logs any log significant information, the information is accurately recorded in the log file.

**Tester Name:** brl
**Test Host:** WoFat
**Test Date:** Wed Mar 2 14:16:26 2011

**Drives:**
- src (67-SATA)
- dst (67-SATA)
- other (5A-SATA)

**Setup:**
- src hash (SHA1): `<4A6941F1337A8A22B10FC844B4D7FA6158BECB82>
- src hash (MD5): `<A97C8F36B7AC9D5233B90AC09284F938`
- 17938985 total sectors (9184760320 bytes)
- Model (ATLAS10K2-TY092J) serial # (169028142436)

**Log Highlights:**
- OS: Linux ubuntu 2.6.32-21-generic #32-Ubuntu SMP Fri Apr 16 08:10:02 UTC 2010 i686 GNU/Linux

```
====== Image file segments ======
1  3737 2011-03-02 14:49 da-26-r2g
2 131336524 2011-03-02 14:49 da-26-r2g.image.001.gz
3  4628 2011-03-02 14:49 da-26-r2g.image.info

======== Excerpt from SMART log ========
Copy: da-06-scsi
Authenticate: da-26-r2g (PASSED)

Current Hash Summary
SHAI Span Hashes
 total span hash: 4a6941f1 337a8a22 b10fc844 b4d7fa61 58becb82

Stored Hashes
SHAI Span Hashes
 total span hash: 4a6941f1 337a8a22 b10fc844 b4d7fa61 58becb82

IO Summary: (Time: Wed Mar 2 14:49:17 2011)
Bytes Read: 9,184,760,320
9,184,760,320 bytes written to image "da-26-r2g"

======== End of Excerpt from SMART log ========
```

**Results:**

<table>
<thead>
<tr>
<th>Assertion and Expected Result</th>
<th>Actual Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM-03 Execution environment is XE.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-09 Tool converts image file format.</td>
<td>as expected</td>
</tr>
<tr>
<td>AO-23 Logged information is correct.</td>
<td>as expected</td>
</tr>
</tbody>
</table>

**Analysis:** Expected results achieved
About the National Institute of Justice

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

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

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

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