Silicon Graphics IRIX Sanitization Overwrite Procedures

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ABSTRACT

Maintaining the confidentiality of sensitive information is a fundamental mission of a computer security program. Ensuring that sensitive information is securely removed from computer media prior to release is a critical layer of security.

This document references a United States Department of Defense three-pass overwrite standard and then describes procedures that are used to overwrite media according to that standard using the Silicon Graphics Incorporated IRIX operating system "FX" utility.

The basic operation of this low level disk exerciser utility is discussed, including alternatives and other ancillary risk management considerations. Then specific direction and visual aides are provided to instruct the reader how to set the correct pattern for each overwrite pass, how to write that pattern over all addressable locations, and how to verify that the overwrite performed correctly.
Silicon Graphics IRIX¹ Sanitization Overwrite Procedures

1. Introduction

1.1 Confidentiality

Maintaining the confidentiality of sensitive information is a fundamental mission of a computer security program. Regrettably, organizations and individuals often ignore (or may not understand) the risk associated with the release of improperly sanitized computer media.

For instance, how often do we observe organizations employ expensive technical gadgetry to protect the network perimeter (such as firewalls and intrusion detection systems),² but then simply release computer media without regard for the sensitivity of information contained on that media? Disregarding this critical layer of security occurs too often; for example, according to a recent study of 158 drives purchased on eBay or elsewhere, only 12 had been appropriately sanitized.³

1.2 Scope

With respect towards the intended audience, this paper will not elaborate nor justify the purpose for procedures that are used to overwrite magnetic computer media. This work will presume that the reader is familiar with the data remanence issue, as documented in many publications; perhaps most authoritative, the National Computer Security Center’s (“Rainbow Series”), A Guide to Understanding Data Remanence in Automated Information Systems.⁴ The SANS Info Sec Reading Room certainly includes additional information.⁵

The United States Department of Defense (DoD) defines sanitization as a “Process to remove information from media such that data recovery is not possible. It includes removing all classified labels, markings, and activity logs.”⁶ DoD standards⁷ describe several methods to accomplish sanitization, in general: 1) degauss⁸, 2) overwrite, or 3) destruction.

Be advised that residual risk may remain even after performing any of these actions because of inadequate training or procedures, malfunctioning or inadequate equipment, or other technical⁹ or non-technical issues. Regarding overwrites, according to the Rainbow Series guide, “There are two primary levels of threat [...] : keyboard attack (information scavenging through system software capabilities) and laboratory attack (information scavenging through laboratory means)” (NCSC-TG-025 2). This paper addresses the threat from keyboard attack. The reader is reminded here that acceptance of residual risk is an organizational risk management decision. So, notice that the DoD does not authorize overwrites for sanitization of TOP SECRET material.
This document will describe a procedure that has been approved by certain defense agencies for overwrite sanitization of magnetic system media using the Silicon Graphics Incorporated (SGI) IRIX operating system “FX” utility.

The FX utility is menu-driven and includes a series of submenus for various disk maintenance functions. For the destructive write-read function, the user invokes the FX utility and sets appropriate test patterns to be written and compared sequentially over all addressable locations on the disk. The FX overwrite defaults to the entire disk (partition 10). The overwrite pattern is user definable and can be manipulated to write to all or any addressable locations regardless of the size of the hard disk drive. In addition, the user may increase the number of passes in which each pattern is written.

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1.2.1 Acknowledgements

SGI IRIX overwrite procedures have been used within the DoD industrial security community for many years and this document builds upon that earlier work. Sometime prior to August 2000 the author of this paper obtained, from a variety of sources within this community, a number of differing procedures that had been approved for use by various field officials.

Noticing significant differences within this rather narrow endeavor, the author of this paper proceeded to compile and verify the best practices,\textsuperscript{10} using then current IRIX version 6.5.4. A training videotape is available from that earlier effort.\textsuperscript{11} Unfortunately, too few artifacts remain from these early sources; however, the author of this document does indeed recognize and appreciate the overall contributions of the DoD industrial security community to the overwrite sanitization procedures that follow in this document.

1.2.2 Description

The SGI IRIX operating system conforms with UNIX System V Release 4 and provides the foundation for an array of high-performance computing visualization applications; used in such diverse sectors as defense,\textsuperscript{12} aerospace, automotive, medical, energy, environmental, or entertainment (for example, Arnold Schwarzenegger’s Terminator 2: Judgment Day).

This paper will validate earlier work while providing a revised description of procedures for overwrite sanitization of primary (system) or secondary (data) magnetic media disks that are physically connected, through the small computer system interface (SCSI), to the SGI IRIX version 6.5.18 system. This procedure does not address Redundant Array of Inexpensive Disks (RAID) nor Fibre Channel fabric devices.

Specifically, the DoD standard addressed by this work is as follows:
“Overwrite all addressable locations with a character, then its complement. Verify ‘complement’ character was written successfully to all addressable locations, then overwrite all addressable locations with random characters; or verify third overwrite of random characters.”

1.2.3 Permission

Permission should be obtained from the legal owner of the media to be overwritten prior to conducting this procedure. This SGI IRIX sanitization overwrite procedure is destructive; after this procedure is completed all previously stored information will be permanently unrecoverable (without an extraordinary laboratory environment). Backup valuable information and appropriately protect that media prior to executing this procedure.

Do not proceed without receiving the necessary permissions (Cole 2).

1.3 Bad Blocks

Bad blocks (sectors or tracks) are a portion of a disk that cannot be used because it is flawed. Almost all disks have sectors damaged during the manufacturing process and additional (or “grown”) bad sectors may be identified during the life cycle of a disk. For SCSI disks, according to the FX manual page (fx(1M)), “The list of bad blocks is maintained by the firmware on the disk drive itself.” Sensitive information may have been written to a grown sector prior to its addition to the defect list; so, sanitization overwrite procedures should include methods for determining bad blocks.

Ideally, an overwrite utility should write to, and read from, the grown defect sectors; otherwise the bad blocks should be mapped before initial use and remapped before sanitization (NCSC-TG-025 4.4). Differences in the comparison lists should be reviewed by the organization’s risk management specialist. The IRIX FX utility does not write to, nor read from, grown defect sectors.

2. IRIX FX Utility

SGI includes the FX low level disk exerciser utility as a part of the IRIX maintenance function. Two versions of FX are used: a stand-alone version for system disk modifications and an IRIX command line version for non-system disk modifications. The FX utility may be invoked to perform a destructive surface analysis over the entire disk using either of these versions. The IRIX command line version of FX is run as the superuser (root) (Man fx(1M)).

2.1 FX Menu

FX menu items are selected by typing either the full option name or the least unambiguous prefix. A menu item can be an action (for example, exit) or the name of a submenu (for example, badblock). To return to a parent menu from a submenu, enter two dots (..) (Man fx(1M)).
2.1.1 Menu Hierarchy

The FX menus are organized as a hierarchy that can be navigated in a manner similar to UNIX file system navigation; for example, go up two levels by typing “../..” or use a command several levels down by separating each level by a slash. By typing a command pathname, such as “/badblock/showbb” a command can be executed from any point in the menu hierarchy. Similarly, typing the full pathname of any menu moves to that menu (Man fx(1M)).

2.1.2 FX Help

To obtain help for the items on the current menu, enter a question mark (?) at the prompt. Many of the functions have options to modify their actions; to obtain more information, enter “? Item” where item can be either the least unambiguous prefix, or the full name (Man fx(1M)).

2.2 FX Memory Buffer

FX provides a 524288 byte internal memory buffer as a source or destination for data (Man fx(1M)). Selected overwrite patterns are stored in this buffer and then flushed to the disk. The overwrite verification process will then read data patterns that were written to the disk into this buffer and then dump 512 byte blocks of this buffer to produce a three-column display.

The first column is the hexidecimal address within the buffer of the data read from disk. The second column is the hexidecimal representation of the data pattern written to the disk. And the third column is the ASCII representation of the data pattern written to the disk.

2.3 Exiting FX

Once the main menu is reached, FX catches interrupts (i.e., Control-C), stopping any operation in progress, but does not terminate FX itself. To exit from FX, select “exit” at the main menu; a shorthand for exiting from any level is “/exit”. Entering “/..” from any menu allows you to select a different disk without having to exit and restart (Man fx(1M)).
2.4 IRIX Hardware Inventory

The IRIX hardware inventory command should be executed prior to FX to determine the disk type, controller, and target.

**Type: /bin/hinv**

![Figure 3. IRIX Hardware Inventory (HINV).](image)

4. Command Line FX Overwrite Procedure

4.1 Start FX

Since the overwrite sanitization is a destructive procedure, FX must be run in "expert" mode (-x) by the superuser. “A mistake in expert mode can destroy all data on the disk” (Man fx(1M)). The command line version of FX is invoked as follows:

**Type: /bin/fx -x**

FX will prompt for disk type, controller, target, and lun numbers (see /bin/hinv). The controller type for SCSI disk drives is "dksc." FX next prompts for controller number, drive number (SCSI target ID), and lun (logical unit number). Logical unit numbers are used with RAID and have not been evaluated using this procedure; the lun default of 0 should be specified.

![Figure 4. Starting Command Line FX.](image)
After opening the specified drive, FX checks for in-use partitions, and warns the user if the target disk appears to have mounted filesystems (see Man mount(1M)). FX will then issue a diagnostic self-test command to the drive and return the drive information (for SCSI drives) (Man fx(1M)).

4.2 Verify Size of Disk

From the FX main menu, verify the size of the target disk by examining the partition table that is stored on the disk label within the volume header partition.

**Type: repartition**

```
----- please choose one (? for help, .. to quit this menu)-----
[exit]t    [debug/]       [f]label/             [autos]
[d]ebug/    [ex]ecute/     [j]oin
[f]orever    [re]partition/  
--- partitions------
part type blocks Megabytes (base+size)
 0: xfs 2102245 x 6477295 1024 33 14
 1: raw  4096 x  209152  2  4 24
 8: volhdr 0 x  4096  0  2
10: volume 0 x 8888543  0  4 440
capacity is 8888543 blocks
```

Figure 5. Using FX Repartition Command to Verify Disk Size.

Note the size (hereafter referred as “nblocks”) of partition 10. In IRIX, partition 10 includes all addressable locations, or the entire disk. “One disk block equals 512 bytes” (Man df(1)). The size of partition 10 may be less than “capacity” because “Drives with variable geometry can have a partition layout that does not use all of the drive” (Man fx(1M)). Return to the FX main menu.

**Type: ..**

4.3 Verify Bad Blocks

From the FX main menu, examine the grown defect list and compare to the list created prior to initial use of the disk.

**Type: badblock/showbb -g**
Continue if FX reports “No defects in grown list,” or no differences are found with the comparison to the list created prior to initial use of the disk. Notice that “showbb –f” will display the full defect list—those mapped during manufacture (“showbb –m”) as well as grown.

4.4 Set First Overwrite Pattern

For the first overwrite pass, the standard requires an overwrite of all addressable locations with a character. From the FX main menu, set the first overwrite pattern to zeros.

Type: exercise/settestpat 0
Type: .. (to finish)

Verify the first overwrite pattern is set correctly.

Type: exercise/showtestpat

The hexadecimal pattern “00” should be displayed.
FX allows up to 4K bytes of pattern to be set using the “settestpat” function, byte by byte, and that pattern is repeated as often as necessary to fill the 524288 byte input buffer. Each byte value is entered as either decimal or hexadecimal (with leading 0x) (Man fx(1M)).

4.5 Start First Overwrite Pass

From the FX main menu, start the first overwrite pass using the pattern set in the previous step.

**Type: exercise/sequential**

modifier = **wr-cmp**

starting block# = 0

nblocks = (**size of partition 10**)

nscans = 1

At the warning, about to destroy data on disk:

**Type: yes**
Figure 8. Using FX to Overwrite the First Pass.

The modifier “wr-cmp” is the significant function that performs the actual write, read, and compare operation. Notice that a block with a miscompare will be added to the bad block list (Man fx(1M)).

During the overwrite, FX will periodically refresh the display to provide status of the overwrite in progress. When completed (100%), FX returns to the menu.

Figure 9. FX Status Display

4.6 Set Second Overwrite Pattern

For the second overwrite pass, the standard requires an overwrite of all addressable locations with a complement character to that written during the first pass. From the FX main menu, set a second, complementary overwrite pattern to ones.

**Type:** exercise/settestpat 255

**Type:** .. (to finish)

Figure 10. Using FX to Set the Second Overwrite Pattern

Verify the second overwrite pattern is set correctly.

**Type:** exercise/showtestpat

Figure 11. Using FX to Verify Second Pattern

The hexadecimal pattern “ff” should be displayed. Notice in Figure 10 that the overwrite pattern is entered as a decimal value, 255. FX will also accept the same as a hexadecimal value, entered as 0xff. Either value converted to binary is equivalent to 11111111, a byte pattern that complements the first overwrite pattern of zeros.
4.7 Start Second Overwrite Pass

From the FX main menu, start the second overwrite pass using the pattern set in the previous step.

**Type:** exercise/sequential

- **modifier = wr-cmp**
- **starting block# = 0**
- **nbblocks = (size of partition 10)**
- **nscans = 1**

At the warning, about to destroy data on disk:

**Type:** yes

![Image](image_url)

Figure 12. Using FX to Overwrite the Second Pass

4.8 Verify Second Pass Overwrite

After the second overwrite pass is completed, the standard requires verification that the complement character was written successfully to all addressable locations. Three locations are read manually to confirm that the last pattern of data was indeed written; the first block (block number 0) is read, then a random block, and finally the last block (nbblocks – 1).

FX “debug” submenu items are used to perform these manual operations. For each of the three locations to be examined, the “seek” command will change the access position to the specified disk block, then the “readbuf” command will read one 512 byte block from that position into the buffer, and finally the “dumpbuf” command will display the contents of that buffer.

4.8.1 Read First Block

From the FX main menu:

**Type:** debug/seek 0

**Type:** debug/readbuf 0 1

**Type:** debug/dumpbuf b 0 512

The contents of the buffer should indicate that the pattern “FF” has been successfully written to the first block of the disk.
Figure 13. Using FX to Perform Manual Verification.

4.8.2 Read Random Block

From the FX main menu:

Type: debug/seek blocknum  
(where 0 < blocknum < nblocks – 1)  
Type: debug/readbuf 0 1  
Type: debug/dumpbuf b 0 512

The contents of the buffer should indicate that the pattern “FF” has been successfully written to this block of the disk.

4.8.3 Read Last Block

From the FX main menu:

Type: debug/seek nblocs - 1  
Type: debug/readbuf 0 1  
Type: debug/dumpbuf b 0 512

The contents of the buffer should indicate that the pattern “FF” has been successfully written to the last block of the disk. Otherwise, the last block should be overwritten manually.

4.8.4 Manual Overwrite of Last Block, If Necessary

If FX has failed to write the last 512 byte block of the target disk, this block (or any other) should be overwritten manually, three times. The “fillbuf” and “writebuf” functions under the “debug” submenu are used to overwrite a specific block or blocks. For each
pass, the input buffer will be filled with a pattern and then that buffered pattern will be written to the specified block.

4.8.4.1 Special Considerations

Notice that the “fillbuf” function exhibits a regrettable program anomaly, syntax as follows:

```
Fillbuf [BO STR N] - fill buffer with string
   BO = buffer offset in bytes
   STR = source string
   N = number of bytes to fill
```

In earlier versions of FX as well as the version considered here, testing has demonstrated that the value of “N” will need to be doubled to actually fill the buffer with the intended number of bytes. For example, specifying that “N” equals 512 will actually write just 256 bytes to the buffer.

So in order to overwrite a 512 byte block of the disk, this procedure will accommodate the “fillbuf” anomaly by specifying that “N” equals 1024 bytes to fill.

Another unfortunate characteristic of “fillbuf” that requires a risk management decision is that the “source string” is indeed an ASCII character string, repeated here to form a 2-byte word. The “fillbuf” function does not accept hexadecimal values as does the “settestpat” function and that affects the preferred overwrite character values. The standard requires overwrite with a character and then its complement, but there are no printable complementary characters in the ASCII set. The strings chosen are therefore rather arbitrary in that regard.
### 4.8.4.2 Manual Overwrite Last Block Procedure

From the FX main menu:

- **Seek to the last block.**
  - **Type:** `debug/seek nbblocks - 1`

- **Fill buffer with first pattern and write the block.**
  - **Type:** `debug/fillbuf 0 00 1024`
  - **Type:** `debug/writebuf 0 1`

- **Fill buffer with second pattern and write the block.**
  - **Type:** `debug/fillbuf 0 11 1024`
  - **Type:** `debug/writebuf 0 1`

- **Fill buffer with third pattern and write the block.**
  - **Type:** `debug/fillbuf 0 aa 1024`
  - **Type:** `debug/writebuf 0 1`

- **Verify.**
  - **Type:** `debug/readbuf 0 1`
  - **Type:** `debug/dumpbuf b 0 512`

The last pattern written to this block should be "61."

Figure 16. Using FX to Verify Last Block Written Manually.

### 4.9 Set Third Overwrite Pattern

For the third overwrite pass, the standard requires an overwrite of all addressable locations with random characters.

The easiest method to fill the overwrite buffer with random characters is to exit and restart FX, since the default pattern is “[…] a random pattern 1023 bytes long ensuring that few, if any sectors have the same data” (Man fx(1M)).
Type: /exit
Type: /bin/fx -x

FX will again prompt for disk type, controller, target, and lun numbers. Be certain to address the same target disk that has been overwritten twice preceding. Verify the third overwrite pattern is set correctly.

Type: exercise/showtestpat

Figure 17. FX Buffer Filled With Random Characters.

4.10 Start Third and Final Overwrite Pass

From the FX main menu, start the third and final overwrite pass using the random pattern set in the previous step.

Type: exercise/sequential

<table>
<thead>
<tr>
<th>modifier</th>
<th>wr-cmp</th>
</tr>
</thead>
<tbody>
<tr>
<td>starting block#</td>
<td>0</td>
</tr>
<tr>
<td>nblocks</td>
<td>(size of partition 10)</td>
</tr>
<tr>
<td>nscans</td>
<td>1</td>
</tr>
</tbody>
</table>

At the warning, about to destroy data on disk:
Type: yes

When completed (100%), FX returns to the menu; prepare to complete the overwrite procedure. Notice that this procedure does not verify the third overwrite of random characters because verification has already occurred after the second overwrite pass, and is therefore not required by the standard. Additional verification could be accomplished, however, in a similar manner to that occurring after the second overwrite pass.

4.11 Completing the Overwrite Procedure

The overwrite sanitization procedure is nearly completed, so FX may be exited from any level of the menu system.²⁰

Type: /exit

FX will exit with the following prompt:

"label info has changed for disk dksc(controller, target, lun) write out changes? (yes)"

Type: no

4.11.1 SGILABEL

If FX is not exited properly, the old “sgilabel” information may be rewritten to the disk. The “sgilabel” is innocuous, consisting of administrative information such as the type of disk drive and its serial number (Man fx(1M)). Nevertheless, the standard requires overwrite of all addressable locations, so rewriting that old label back to disk may contaminate the process. Strictly speaking, the system should be powered off and rebooted to clear volatile memory, then a new “sgilabel” may be created by simply restarting FX and selecting the same disk.

Figure 18. Using FX to Read SGILABEL.

4.12 Administrative Records

Best practice recommends that proper sanitization also includes an administrative action as well as the procedural aspect of the actual purging of the media and removing any sensitivity labels. The administrative aspect should require that a record be filed in the audit trail documenting the sanitization actions; at minimum this record should include the date, description of the event, and the person responsible.
5. Stand-alone FX Overwrite Procedure

There is no difference between the command line version of FX and the stand-alone version of FX except in the manner in which each is invoked. For obvious reasons, the stand-alone version of FX is used to sanitize a system disk. The following process describes how to start the stand-alone FX; afterwards the command line procedures discussed earlier remain valid.

5.1 Start FX

According to the manual page fx(1), a copy of the stand-alone version of FX is normally kept on the system disk in /stand/fx and can be invoked when the IRIX operating system is not running by giving the following command at the Command Monitor:

Type: boot stand/fx

A stand-alone fx is also provided in the /stand directory of IRIX installation CD-ROM discs, and can be invoked by the Command Monitor command.

For SGI systems with the 32 bit ARCS PROM (Indigo, Indigo2, Indy, Onyx, Challenge, and O2), use this command:

Type: boot -f dksc(ctlr,unit,8)sashARCS dksc(ctlr,unit,7)stand/fx.ARCS --x
(Where --x denotes expert mode, note 2 dashes, ctlr is the controller number (usually 0), unit is the SCSI id of the CD-ROM drive.)

For systems with 64-bit ARCS PROM (Power Challenge, Power Onyx, Power Indigo2, Indigo2 10000, Origin, Onyx2, and OCTANE) use this command:

Type: boot -f dksc(ctlr,unit,8)sash64 dksc(ctlr,unit,7)stand/fx.64 --x
(Where --x denotes expert mode, note 2 dashes, ctlr is the controller number (usually 0), unit is the SCSI id of the CD-ROM drive.)

6. The “dd” Alternative

Just like other UNIX operating systems, IRIX provides the “dd” command that might be used to overwrite computer media. This researcher experimented with this alternative using variations of the following command, both on the raw and block device.

```
dd conv=noerror,sync bs=16777216 if=/dev/zero of=/dev/dsk/dsk/dks0d2fvol
```

Using FX for verification, the “dd” command appears to succeed in overwriting all addressable locations; however, performance compared with FX was considerably slower. For example, using a 4.3 GB disk FX performed all three overwrite passes in approximately 78 minutes; while the “dd” command above performed just one pass in 162 minutes, then aborted after writing the last block. Notice, the large block size (“bs”)
used in attempt to optimize streaming to the block device. Additional work in that
direction is beyond the scope of this paper, as is the means to generate the
complement and random\textsuperscript{21} pass input file, as well as verification procedures.

Likewise beyond scope, other overwrite alternatives include development of low-
level control device functions (i.e., “ioctl”) or other similar programming efforts.

7. Additional Reading

Now that procedures are defined to sanitize the SGI IRIX computer media using FX,
the reader should also investigate potential sources of information leakage related to
other components within the system, such as nonvolatile memory located on system
boards. For example, if a Command Monitor password is set, where is that sensitive
information stored? Does the risk management policy permit that password to be
released? Does the system administrator know how to clear that password?

For readers with such concerns, a proprietary document entitled SGI Statements of
Volatility may be obtained directly from the manufacturer after executing a confidential
disclosure agreement. This document describes in detail the volatility of each memory
component for each board contained within the SGI product line; a valuable resource for
informed risk management decisions.

8. Conclusion

This paper has asserted that maintaining the confidentiality of sensitive information is
a fundamental mission of a computer security program and that ensuring sensitive
information is securely removed from computer media prior to release is a critical layer
of security. Important terms, definitions, references, figures, and standards have been
provided so that the reader may understand the general concepts relating to the
sanitization procedures presented. In addition to overwriting, alternative sanitization
processes and other ancillary risk management considerations have been discussed as
well.

The Silicon Graphics Incorporated IRIX "FX" low level disk exerciser utility has been
thoroughly examined. Then stepwise operating and verification procedures have been
described, including supporting visual aids. This paper has shown that the FX utility
combined with validated procedures will provide a reasonably secure three-pass
overwrite that meets the security standards in use by the United States Department of
Defense.
APPENDIX A – AUTOMATED SCRIPT

#!/bin/sh
# $Date: 03/03/24 10:22:46 $
# $Revision: 1.0 $
# $State: Exp $
#
# NAME
# overwrite - automate prompts to FX for three-pass overwrite.
#
# SYNOPSIS
# overwrite.sh
#
# DESCRIPTION
# This script prompts the user for the SCSI controller and disk
# drive address to target for three-pass DoD 5220-22.M overwrite.
# Then FX is called using input redirected from this script.
#
# OUTPUT
# Session log and error files as defined below.
#
# DIAGNOSTICS
# Error checks are weak.
#
# SEE ALSO
# fx(1M)
#
# AUTHOR
# Michael J. Davis

# Avoid Trojans, declare full pathnames.
AWK=/usr/bin/awk
BASENAME=/usr/bin/basename
DATE=/usr/bin/date
ECHO=/usr/bin/echo
EGREP=/usr/bin/egrep
FX=/bin/fx
HINV=/usr/bin/hinv
SORT=/usr/bin/sort

# Restrict permissions on log files.
umask 077
LOG=/tmp/log
ERRORS=/tmp/errors

# Is this an IRIX 6.5 system?
SYSCHK="`/usr/bin/uname -r`"
if [ "$SYSCHK" != "6.5" ]; then
  $ECHO "`$BASENAME $0`: `/usr/bsd/hostname` not an IRIX 6.5 system!"
  1>&2
  exit
fi

# Destroy any command line arguments issued with this script.
[ $# -gt 0 ] && shift #
# Must run as root.
/usr/bin/whoami | $EGREP -s "root"
if [ $? -ne 0 ]; then
    $ECHO "`$BASENAME $0`: must be run as root!" 1>&2
    exit
fi

# Ensure a SCSI disk is in the inventory.
$HINV | $EGREP Disk | $EGREP -s SCSI
if [ $? -ne 0 ]; then
    $ECHO "`$BASENAME $0`: no SCSI disk found!" 1>&2
    exit
fi
$ECHO "SCSI Disks Shown in Hardware Inventory:"
$HINV | $EGREP Disk | $EGREP SCSI

# Sanity checks.
t_CTLR="`$HINV | $EGREP Disk | $EGREP SCSI | $AWK '{print $NF}' | $SORT -u`"
t_DRIVE="`$HINV | $EGREP Disk | $EGREP SCSI | $AWK '{print $4}' | $SORT -u`"

# Prompt user for controller address, like FX.
$ECHO $0: "ctlr = (\``$ECHO $t_CTLR | $AWK '{print $1}'\`) \c"
read CTLR
if [ "$CTLR" == "" ]; then
    CTLR=`$ECHO $t_CTLR | $AWK '{print $1}'`
else
    $ECHO "$t_CTLR" | $EGREP -s "$CTLR"
    if [ $? -ne 0 ]; then
        $ECHO "`$BASENAME $0`: controller $CTLR not recognized!" 1>&2
        exit
    fi
fi

# Prompt user for drive address, like FX.
$ECHO $0: "drive = (\``$ECHO $t_DRIVE | $AWK '{print $NF}'\`) \c"
read DRIVE
if [ "$DRIVE" == "" ]; then
    DRIVE=`$ECHO $t_DRIVE | $AWK '{print $NF}'`
else
    $ECHO "$t_DRIVE" | $EGREP -s "$DRIVE"
    if [ $? -ne 0 ]; then
        $ECHO "`$BASENAME $0`: drive $DRIVE not recognized!" 1>&2
        exit
    fi
fi

# Confirm overwrite, must enter "yes", like FX.
$ECHO "about to destroy data on disk dksc($CTLR,$DRIVE,0)! ok? (no) \c"
read k
if [ "$k" != "yes" ]; then
    $ECHO "`$BASENAME $0`: terminated by user!" 1>&2
    exit
fi

# Silently find second & last seek for verifications after second pass.
(  
  $FX -x << EOF  
  dksc  
  $CTRLR  
  $DRIVE 0  
  repartition  
  /exit  
  no  
  EOF  
)  >$LOG

LAST='`$EGREP '10: volume' $LOG | $AWK '{print int($5-1)}'`'  
# Second location should be "random".
RAND='`$ECHO $LAST | $AWK '{srand(); print int($0 * rand())}'`'  
# Call FX and perform the overwrites  
(  
  $ECHO "BEGIN: `$DATE`"  
  $FX -x << EOF  
  dksc  
  $CTRLR  
  $DRIVE 0  
  repartition  
  ..  
  badblock/showbb -g  
  exercise/settestpat 0  
  ..  
  exercise/showtestpat  
  exercise/sequential  
  wr-cmp 0  
  1  
  yes  
  exercise/settestpat 255  
  ..  
  exercise/showtestpat  
  exercise/sequential  
  wr-cmp 0  
  1  
  yes  
  debug/seek 0  
  debug/readbuf 0 1  
  debug/dumpbuf b 0 512  
  debug/seek $RAND  
  debug/readbuf 0 1  
  debug/dumpbuf b 0 512  
  debug/seek $LAST  
  debug/readbuf 0 1  
  debug/dumpbuf b 0 512  
  /exit  
  no  
  EOF  
)
```bash
$FX -x << EOF
dksc
$CTRL
$DRIVE
0
exercise/showtestpat
exercise/sequential
wr-cmp
0
1
yes
/exit
no
EOF

$ECHO "\nEND: `DATE`"
) >$LOG 2>$ERRORS

# End
$ECHO "`basename $0`: destruction complete dksc($CTRL,$DRIVE,0), see
$LOG and $ERRORS"
```
WORKS CONSULTED


---. Man Page df(1). "df – report number of free disk blocks.” df version 6.5. n.d.


NOTES

1 Silicon Graphics, SGI, and IRIX are registered trademarks of Silicon Graphics, Inc., in the United States and/or other countries worldwide.

2 http://www.sans.org/newsletters/newsbites/vol5_10.php

3 http://www.sans.org/newsletters/newsbites/vol5_3.php


5 http://www.sans.org/rr/incident/deletion.php


8 A Degausser Products List (DPL) can be obtained by contacting the National Security Agency, Attn: S7 Media Technology Center, 9800 Savage Road, Ft. George Meade, MD 20755-6877. Tel: 1 (800) 688-6115.

9 http://www.redemtech.com/externAudit/news_research/eTesting_findings.pdf

10 http://www.dss.mil/infoas/assessed_products_list.doc

11 Service charges may apply.


13 http://www.dss.mil/infoas/clearing_and_sanitization_matrix.doc

14 http://www.cs.auckland.ac.nz/~pgut001/pubs/secure_del.html

15 For IDE disks, bad block lists are maintained by the driver.

16 Odd as that may sound, some overwrite products that use proprietary means to access the disk at a low level will attempt to write to, or read from, grown defect sectors; and if unsuccessful may either dump the sector’s contents for review (if feasible) or otherwise report the error.

17 The FX main menu is a certain reference point, the operator may prefer to enter the submenu.

18 Verification is performed at this point rather than after the third and final overwrite pass because the third pass consists of random characters. Notice that the precedence of this verification is different than the earlier work acknowledged. The NISPOM standard has been revised since that earlier work, previously stating “Overwrite all addressable locations with a character, its complement, then a random character and verify.” The revised standard is better informed.

19 Although not observed by this author, there is suggestion that an overwrite utility may fail to write the last block, so the last block (nblocks - 1) must be verified. This is perhaps an area for further research as there has been discussion within the Computer Forensics Tool Testing news group regarding “The odd sector acquisition problem [that] is a good example of an anomaly that
cuts across multiple tools” (Rehman). “Bottom line: The [sic] some operating systems or underlying drivers skip that last sector, but others see it all” (Lyle).

20 A drive that has been cleared or sanitized by this procedure is not bootable, not even after installing an operating system. After completing the procedure the disk label contains only a partition table. To boot, SGI requires the appropriate version of sash to be written to the label. The SGI utility “dvhtool” is one way to copy sash into the disk label.

21 IRIX does not provide /dev/random.
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