

Computer Forensics:

Tool Testing & National Software Reference Library

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NIST United States Department of Commerce
National Institute of Standards and Technology

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Outline

- Overview of computer forensics
- CFTT – Computer Forensics Tool Testing
- NSRL – National Software Reference Library

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A Shocking Revelation . . .

- Computers can be involved in crime ...
- As a victim
- As a weapon
- As a witness
- As a record
- As contraband

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Outline of an Investigation

- Get proper authorization
- Seize evidence (Hard drives, floppies, . . .)
- Create duplicates for analysis
- Search the duplicates
 - Exclude known benign files
 - Examine obvious files
 - Search for hidden evidence
- Act on results

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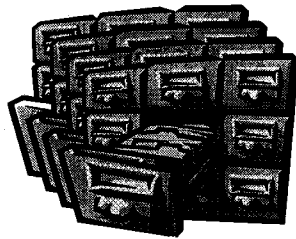
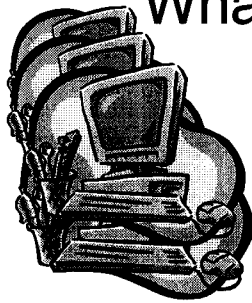
Investigators Need ...

- Computer forensic investigators need tools that ...
- Work well and
- Produce results admissible in court

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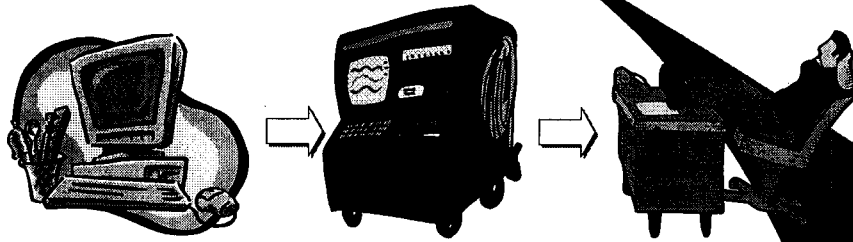
What is the Problem?



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What are NSRL and CFTT?



Automate the process to find evidence (NSRL)

Verify that tools work as expected (CFTT)

Get results accepted in court (CFTT)

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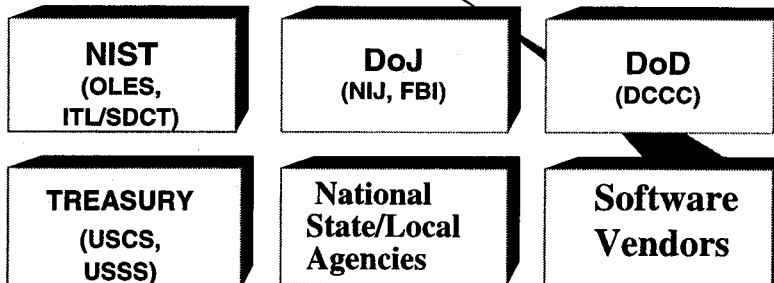
Goals of CF at NIST

- Establish methodology for testing computer forensic tools
- Provide international standard reference data that tool makers and investigators can use in an investigations

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Why NIST/ITL is involved

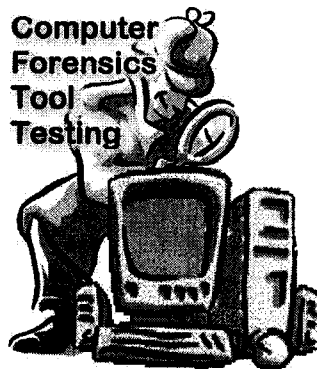


- Mission: Assist federal, state & local agencies
- NIST is a neutral organization – not law enforcement or vendor
- NIST provides an open, rigorous process

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Computer Forensics Tool Testing (CFTT)



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A Problem for Investigators

- Results of a forensic analysis must be admissible in court
- Software tools must be ...
 - Tested
 - Peer reviewed
 - Generally accepted
- ... by whom?

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CFTT Goal

- To ensure that computer forensics tools work as expected by law enforcement community
- Help law enforcement meet requirements of scientific evidence and expert testimony
- Allow results to be accepted in court
- Improve vendor software

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Project Tasks

- Identify tool categories e.g.,
 - disk imaging,
 - hard drive write protect,
 - deleted file recovery
- Develop standards for each category
- Peer review of standards
- Test methodology for each category
- Report results

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Current Activities

Evaluating test methodology for ..

- Hard drive imaging tools
- Software hard drive write protect
- Hardware hard drive write protect
- Deleted file recovery

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Testing Hard Disk Drive Imaging Tools

Need to verify...

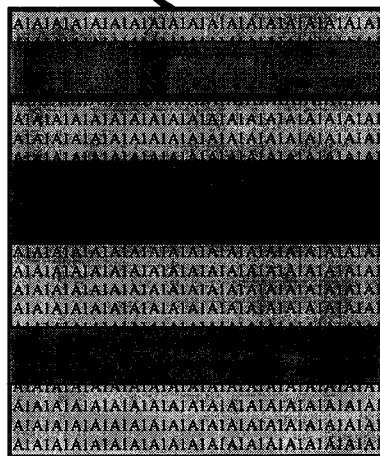
- Source disk not changed
- Copied information is accurate
- Behavior if source is smaller than destination
- Behavior if source is larger than destination

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Testing Hard Disk Drive Imaging Tools

Setup Source
Wipe
Load OS
Hash



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Benefits of CFTT

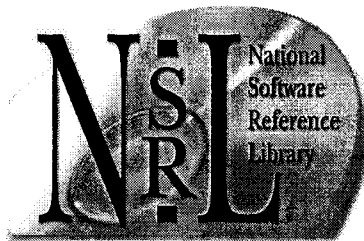
Benefits of a forensic tool testing program

- Users can make informed choices
- Neutral test program (not law enforcement)
- Reduce challenges to admissibility of digital evidence
- Tool creators make better tools

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NSRL Project



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What is the NSRL?

- National Software Reference Library (NSRL)
 - Physical library of software, 4000 products
 - SQL Server database of known file signatures
 - Reference Data Set (RDS)
 - Extract of database on CD: 12,000,000 file signatures
- Goals
 - Automate the process of identifying known files on computers used in crimes
 - Allow investigators to concentrate on files that could contain evidence (unknown and suspect files)

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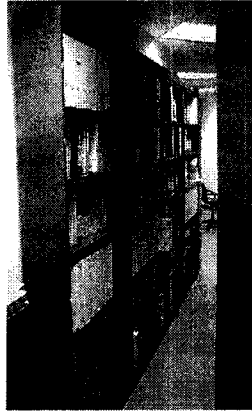
Addressing Law Enforcement Needs

- LE needed an unbiased organization
- LE needed traceability for the NSRL contents
- No repositories of original software available for reproducing data
- NSRL needs to work with many CF tools

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Scope of the NSRL

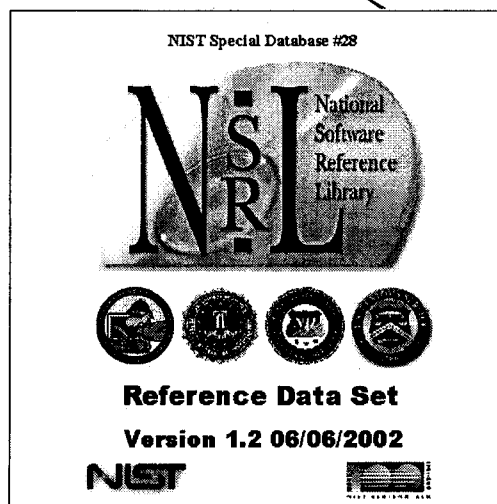


- NIST has collected software for 2 years
- Software is recorded as the original source for known files and stored as a part of the NSRL
- Versions of OS, DBMS, photo editors, word processors, network browsers, compilers...
- Data formats, data dictionary and project status information is available on the website for RDS users and industry reference

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What is the RDS?



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What is the RDS?

- Reference set of file profiles
 - Each profile includes file name, file size, 4 file signatures (SHA1, MD5, CRC32), application name, operating system, etc.
 - Extracted from files on original software CD-ROMs, diskettes, and network downloads
 - A single application has between 50 and 10,000 separate file profiles

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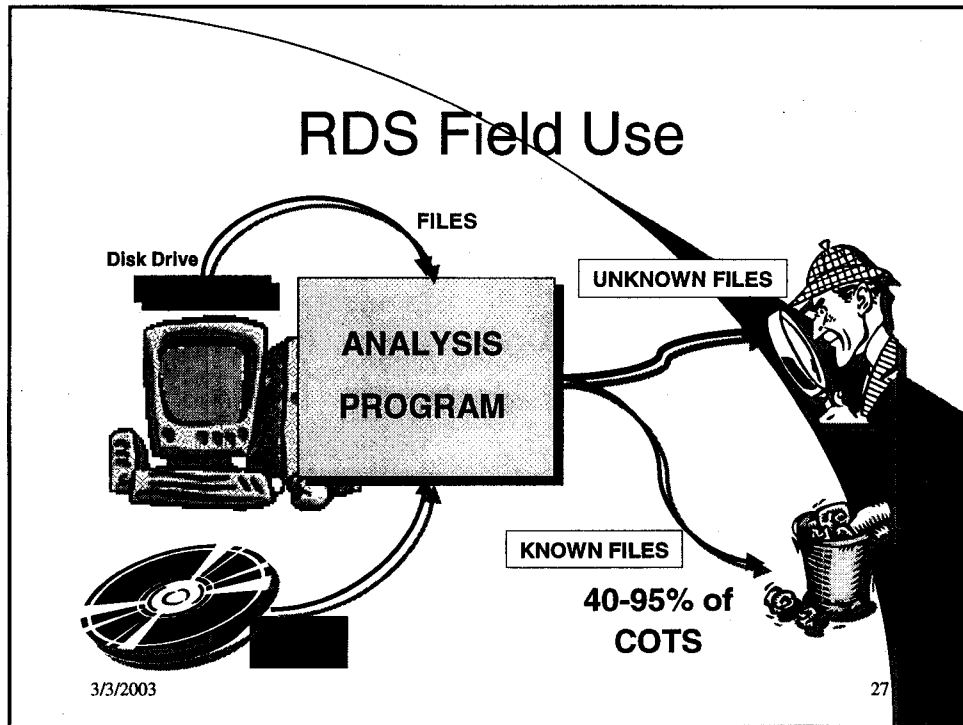
How to Use the RDS

- Eliminate as many known files as possible from the examination process using automated means
- Look for files that should be installed, but are missing (incomplete deletion of pirated software)
- Look for files that could be suspect (hash matches, but name does not)
 - Discover files that do not contain expected contents (.exe file containing a bomb schematic, facility map)
- Look for “bad” files (e.g., hacker tools)
- Provide rigorously verified data for forensic investigations

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RDS Field Use



RDS Field Use Example

You are looking for facility maps on a computer which is running Windows NT 4.0 Workstation.

Windows NT 4.0 operating system software contains 6753 images which are known gifs, icons, jpeg files

e.g.,



By using the RDS and an analysis program the investigator would not have to look at these files to complete his investigation.

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Hash Examples

Filename	Bytes	SHA-1
NT4\ALPHA\notepad.exe	68368	F1F284D5D757039DEC1C44A05AC148B9D204E467
NT4\I386\notepad.exe	45328	3C4E15A29014358C61548A981A4AC8573167BE37
NT4\MIPS\notepad.exe	66832	33309956E4DBBA665E86962308FE5E1378998E69
NT4\PPC\notepad.exe	68880	47BB7AF0E4DD565ED75DEB492D8C17B1BFD3FB23
WINNT31.WKS\I386\notepad.exe	57252	2E0849CF327709FC46B705EEAB5E57380F5B1F67
WINNT31.SRV\I386\notepad.exe	57252	2E0849CF327709FC46B705EEAB5E57380F5B1F67

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NSRL Accomplishments

- RDS CD 5 releases:
 - From 1 million to 12 million files
 - Free redistribution
- Incorporated into vendor products
- Used by FBI, DCCC, Secret Service, Customs Service

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