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# SWGDE Best Practices for Digital Evidence Collection

## Table of Contents

1. Purpose .................................................................................................................. 4
2. Scope ....................................................................................................................... 4
3. Limitations ............................................................................................................... 4
4. Preparation ........................................................................................................... 4
5. Considerations ....................................................................................................... 5
6. Search ...................................................................................................................... 5
7. Documentation ....................................................................................................... 6
8. References ............................................................................................................. 6
1. Purpose

The purpose of this document is to describe the best practices for the collection of items that may contain digital evidence. These processes are designed to maintain the integrity of digital evidence. This document is limited to computers and other storage media.

2. Scope

This document provides basic information on the collection of items that may contain digital evidence. For the purposes of this document, “collector” refers to any personnel designated and trained to collect digital evidence. For guidance on recommended training and qualifications, see SWGDE/SWGIT Guidelines & Recommendations for Training in Digital & Multimedia Evidence [1].

Collection of digital evidence from mobile devices is beyond the scope of this document and is being covered in the draft SWGDE publication, SWGDE Best Practices for Mobile Device Evidence Collection, Preservation, and Acquisition [2].

3. Limitations

This document is not intended to be a training manual, nor to replace organizational policy or standard operating procedures, nor should it be construed as legal advice. This document is not all-inclusive and does not contain information relative to specific commercial products. This document may not be applicable in all circumstances. When warranted, a collector may deviate from these best practices and still obtain reliable, defensible results. If collectors encounter situations warranting deviation from best practices, they should thoroughly document the specifics of the situation and actions taken.


4. Preparation

Preparing for the collection of digital evidence includes clear communication between the collector and investigative team. This communication includes the details of the investigation, the nature and scope of the potential evidence, and any unique constraints which could impact acquisition. Collectors should review the legal authority authorizing the search to determine what items may be collected.

The possibility of anti-forensics techniques (e.g., destructive or explosive devices and wiping technology) and encryption should be considered. Appropriate safety measures should always be paramount in planning, along with adherence to organizational policies and procedures.
5. Considerations

Prior to collecting digital evidence, consider collecting and preserving traditional forensic evidence (e.g., fingerprint, DNA, trace). Precautions should be taken to prevent exposure to evidence that may be contaminated with dangerous substances or hazardous materials.

Considerations should be taken to isolate the scene’s network traffic to prevent outside connectivity.

6. Search

Remove all non-essential personnel from the proximity of the digital evidence, if possible.

Consider dividing the scene into manageable sections (e.g., rooms) and documenting using photographs and sketches; label the scene in an identifiable manner.

Collectors should recognize devices that may store data and information about the items containing the data (e.g., notes containing usernames, passwords, operating systems documentation, encryption recovery keys, and network credentials). See 7. Documentation below for more information on the documenting the evidence location.

It is important to determine the computer system’s or digital media’s operational state. For example, a computer in standby mode may appear to be powered down, but it is not and should be handled as a running system. If a computer is powered off, do not turn on the computer.

Observe the system for any potential destructive activity. If destructive activity is occurring, pull the power plug from behind the desktop computer, or in the case of a laptop, pull the power cord and, if possible, remove the battery. If a destructive activity is found, stop the activity and document all actions taken. If applicable, isolate the computer system from any network connectivity.

Consider the capture of random access memory (RAM) and other volatile data from the operating system, see SWGDE Capture of Live Systems for detailed information [3].

Where permitted, the search should be comprehensive. This could include external storage media, which may be connected via network, disguised storage, and other non-standard media. If any of the following situations are encountered, collections specialists should consider consulting more experienced personnel:

- Live systems with file or disk encryption
- Running systems displaying documents or other files of interest
- Running systems acting as virtual machine hosts
- Enterprise class storage systems such as Storage Area Networks (SANs)
- Non-standard or novel devices, (e.g., home automation, media streaming devices)

(See SWGDE Capture of Live Systems, SWGDE Best Practices for Mobile Device Evidence Preservation and Acquisition, and SWGDE Best Practices for the Acquisition of Data from Novel Digital Devices for more information [3] [2] [4].)
As soon as practical, store and secure evidence to prevent loss, contamination, or deleterious change.

7. Documentation

Document the collection of devices in accordance with organizational guidelines and procedures. At a minimum, this documentation should include a chain of custody and evidence inventory.

Documentation may include a written description or photographs of the collection location, the device state (e.g., powered on/off, open files), and physical characteristics (e.g., damage, identifying marks, serial numbers, connections).

The chain of custody documentation should be contemporaneous to the collection and include a description or unique identifier for the evidence, the date and time of receipt, and reflect all transfers. The record should easily identify each person (e.g., name and signature) taking possession of an item.

Evidence inventories should contain a listing of the items collected and may be used for search warrant returns, report writing, or other reasons.

8. References


### History

<table>
<thead>
<tr>
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<th>Issue Date</th>
<th>Section</th>
<th>History</th>
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