



**Office of Children's Services**  
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## **11.0 Information Security Incident Response Procedure**

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## Publication Version Control

Publication Version Control: It is the user's responsibility to ensure they have the latest version of this publication. Questions should be directed to the Office of Children's Services Information Security Officer (ISO) within the Information Technology Office. The OCS ISO will issue an agency-wide Broadcast and post the revised publication version on the agency Intranet, and provide an email announcement to parties the OCS ISO considers being interested in the change.

This chart contains a history of this publication's revisions.

Version	Date	Comments
Original	February 16, 2016	Base Document
Revision 1	October 26, 2016	Revision to modify format
Revision 2	May 21, 2019	Revised Statement of Procedure Section B
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## PURPOSE

To document the response procedure for potential information technology (IT) security incidents that threatens the Office of Children's Services (OCS) IT systems and services.

## SCOPE

All OCS employees (classified, hourly, or business partners).

## ACRONYMS

CIRT:	Computer Incident Response Team
COV:	Commonwealth of Virginia
CSRM:	Commonwealth Security and Risk Management
ISO:	Information Security Officer
IT:	Information Technology
ITRM:	Information Technology Resource Management
OCS	Office of Children's Services
SEC501:	Information Security Standard 501
VITA:	Virginia Information Technologies Agency

## DEFINITIONS

[See COV ITRM Glossary](#)

## BACKGROUND

The Information Security Incident Response Procedure at OCS is intended to facilitate the effective implementation of the processes necessary to meet the IT Incident Response requirements as stipulated by the COV ITRM Security Standard SEC501 and security best practices.

## ROLES & RESPONSIBILITY

This section will provide summary of the roles and responsibilities as described in the Statement of Policy section. The following Roles and Responsibility Matrix describe 4 activities:

- 1) Responsible (R) – Person working on activity
- 2) Accountable (A) – Person with decision authority and one who delegates the work
- 3) Consulted (C) – Key stakeholder or subject matter expert who should be included in decision or work activity
- 4) Informed (I) – Person who needs to know of decision or action

Roles	CIRT	Information Security Officer	Agency Contacts
<b>Tasks</b>			
COORDINATE ALL ASPECTS OF THE INCIDENT HANDLING PROCESS	A	R	R

## STATEMENT OF PROCEDURE

The CIRT (Computer Incident Response Team) will act as the incident coordinator for all reported IT security incidents. The incident coordinator, under the direction of the ISO, and with the assistance of the affected OCS contacts, will be responsible for coordinating all aspects of the incident handling process and the incident response process. All persons involved in the incident response and clean-up are responsible for providing all requested information to the incident coordinator. OCS and contracted staff must coordinate with the CIRT prior to initiating any actions during the investigation or in response to information security incidents. All communications regarding IT security incidents must be conducted through channels that are known to be unaffected by the IT security incident under investigation.

### A. COMPUTER INCIDENT RESPONSE TEAM

1. The CIRT consists of:
  - a. The Information Security Officer (ISO); and
  - b. The VITA Commonwealth Security and Risk Management (CSRM) Incident Management (IM) staff.

## B. INCIDENT HANDLING PROCESS

1. An incident report is received by the CIRT via the (ISO) or the Incident Reporting System.
2. The CIRT reviews each incident report to confirm a security incident has occurred.
  - a. If a confirmed incident, the appropriate parties will be contacted as stipulated in the OCS Information Security Incident Reporting Procedure.
  - b. If not a confirmed incident, the information is passed on to the appropriate parties for resolution.
3. The CIRT, OCS management and the (ISO) will determine if the incident requires immediate response.
  - a. If so, the CIRT will activate and begin to coordinate response activities.
  - b. If not, OCS management and (ISO) will coordinate appropriate response activities.
4. The CIRT, OCS management and the (ISO) will determine if the incident will require an investigation.
  - a. If so, investigative efforts are initiated.
  - b. If not, recovery efforts are initiated.
5. In cases where multiple incidents are occurring simultaneously, the CIRT will classify the incidents according to their immediate and potential adverse effects and prioritize recovery and investigation activities according to these effects.
6. Initiation of Recovery and Investigation.
  - a. Attachment A, Initial Response Checklist, provides a response checklist for CIRT members to log initial details and activity.
  - b. All pertinent live forensic data should be recovered from the system before disconnection from network or powering down.
  - c. Attachment B, Windows Forensic Checklist, details steps for Windows based platforms.
  - d. Attachment C, Unix Forensic Command Log sheet, provides a form for CIRT members to log commands used on UNIX based platforms. Due to the variety of commands necessary on UNIX based platforms, specific commands are not provided.
  - e. Additional network traces performed with open standards based network packet capture tools may also be required.
7. Preservation of evidence if an investigation is required.
  - a. In cases of investigations where physical evidence is collected from the scene, CIRT members will fill out a Description of Evidence Form (Attachment D).

- b. In cases where criminal charges may be an outcome, CIRT members will also use a Chain of Custody Form (Attachment E).
- c. CIRT members are to make forensic drive images of incident related hardware and store the originals in clearly marked containers in a locked area. All forensic drive images should be recorded in an open standard format (dd based) to allow the use of the widest variety of forensic tools. Proprietary image formats such as those generated by the EnCase tool set should not be used.
- d. The completed attachments shall be saved in the W:\IT\Information Security\Incident Response folder

#### 8. Identification of Problem.

- a. CIRT members should identify the root cause of the incident and the most likely vectors of attack. If recoverable malicious binaries can be removed from the system(s), they should be put on safe media and forwarded to the appropriate anti-virus vendor contacts.

#### 9. Containment and Recovery.

- a. CIRT members will take appropriate immediate actions to contain and control the incident. This may require removal of infected machines or entire network segments from the larger OCS network. It may also require blocking OCS networks from access to the Internet or other Commonwealth resources. CIRT members should also develop an action plan for recovery of systems harmed in an incident with assistance from OCS management and the (ISO) to be carried out by appropriate OCS and contracted staff. All staff will cooperate with the directives of the CIRT in a timely manner to minimize exposure time and vulnerability.

#### 10. Restoration of Functionality.

- a. After an incident has been contained and all affected systems have returned to normal operations mode, the CIRT will finish the incident response by verification of proper systems behavior.

#### 11. Notification

- a. In the event of a data breach or possible data breach involving sensitive information the agency is bound by state or federal law to keep confidential, a plan will be generated and executed by related incident stakeholders to provide required notification to all individuals whose data was or may have been compromised. Where the compromised data was received as part of a data exchange agreement, OCS must follow requirements identified in the agreement.

#### 12. Follow-up analysis

- a. Once an incident has been resolved and all systems are restored to a normal mode of operation, a follow-up postmortem analysis will be performed. All involved parties will meet and discuss actions taken and the lessons learned. Pertinent procedures should be evaluated and modified, if necessary. If applicable, a set of recommendations should be presented to the appropriate management levels.

## ASSOCIATED PROCEDURE

IT Incident Response Policy  
Information Incident Reporting Procedure

## AUTHORITY REFERENCE

[Code of Virginia, §2.2-2005 et seq.](#)  
(Powers and duties of the Chief Information Officer "CIO"  
Virginia Information Technologies Agency; "VITA")

[Code of Virginia, §2.2-2009, et seq.](#)  
(Additional duties of the CIO relating to security of  
government databases)

## OTHER REFERENCE

[ITRM Information Security Policy \(SEC519\)](#)

[ITRM Information Security Standard \(SEC501\)](#)

## ATTACHMENTS

- (A) Initial Response Checklist
- (B) Windows Forensic Checklist
- (C) Unix Forensic Command Log sheet
- (D) Description of Evidence Form
- (E) Chain of Custody Form



## ATTACHMENT A

### Initial Response Checklist

Incident #: \_\_\_\_\_

Date: \_\_\_\_\_

### Contact Information

#### Your Contact Information

Name:	
Department:	
Telephone:	
Other Telephone:	
Email:	

#### Individual Reporting Incident

Name:	
Department:	
Telephone:	
Other Telephone:	
Email:	

### Incident Detection

Type of Incident:	<input type="checkbox"/> Denial of Service	<input type="checkbox"/> Unauthorized Access
	<input type="checkbox"/> Virus Resources	<input type="checkbox"/> Unauthorized Use of Resources
	<input type="checkbox"/> Hoax Property	<input type="checkbox"/> Theft of Intellectual Property
	<input type="checkbox"/> Other: _____	
	_____	
	_____	
Location of Incident:	Address:	
	Building:	
	Room Number:	

Describe the Physical Security at the Site: 1. Are there locks? 2. Alarm systems? 3. Who is charge of Physical Security at the site?	
How the incident was detected:	
Is the information concerning the incident stored in a protected, tamper-proof manner?	

### System Details

System Information:	
Make/Model of System:	
Operating System:	
Primary System User:	
System Admin:	
IP Address:	
Network Name:	
Modem Connection(Y/N)	
What Critical Information is contained on the system:	

## Incident Containment

Is the incident still in progress or ongoing?	
Are you performing network Surveillance?	
Is the system still connected on network? If so, why is it still online? If not, who authorized removal? When will it be placed back online?	

Incident #: \_\_\_\_\_

Date: \_\_\_\_\_

Are there backups of the system?	
Who has accessed/touched system(s) affected since the onset of the incident?	
Who has had physical access to the system since the incident?	
Who currently knows about the incident?	
Is there a need to keep knowledge of the incident on a "need to know" basis?	

Have network devices (routers, firewalls) been configured to provide additional defense against the incident?	
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### Preliminary Investigation

What is the Source IP of the attack?	
What investigative actions have been taken?	
Does a forensic dupe need to be made?	
Does a logical backup need to be made?	
Who needs to be contacted?	

Incident #: \_\_\_\_\_

Date: \_\_\_\_\_

Comments:

## ATTACHMENT B

### Windows Forensics Checklist

Incident #: \_\_\_\_\_

Date: \_\_\_\_\_

Investigator \_\_\_\_\_

1. Execute trusted cmd.exe \_\_\_\_\_
2. Record system time and date  
date > date.txt \_\_\_\_\_  
time >> date.txt
3. Determine logged on users  
psloggedon \_\_\_\_\_
4. Record MCA times of all files  
dir /t:a /a /s /o:d c:\ \_\_\_\_\_
5. Record open ports  
netstat -an \_\_\_\_\_
6. Associate Applications with open ports  
fport \_\_\_\_\_
7. Grab process listing  
pslist \_\_\_\_\_
8. List current and recent connections  
netstat, arp, nbtstat \_\_\_\_\_
9. Record system time and data again \_\_\_\_\_
10. Document commands used during initial response  
doskey /history \_\_\_\_\_

Comments:

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## ATTACHMENT C

### Unix Forensic Command Log

Start Time	Command Line	Trusted	Un	MD5 Sum	Comments

## ATTACHMENT D

### Description of Evidence Form

#### Case Information

Date:

Case:

Location:

#### CPU Information

Make/Model:

Memory:

Serial Number:

Processor:

Asset Tag Number:

Remarks:

#### Hard Drives/Removable Media

Drive 0:

Type:

Serial Number:

Capacity:

Remarks:

Drive 1:

Type:

Serial Number:

Capacity:

Remarks:

Drive 2:

Type:

Serial Number:

Capacity:

Remarks:

Drive 3:

Type:

Serial Number:

Capacity:

Remarks:

Additional Notes



## ATTACHMENT E

### Chain of Custody Form

Date:

Case Number:

Consent Required: Y N

Signature of Consenting Person:

Tag Number:

Description:

Person Receiving Evidence:

Signature:

From:	Date:	Reason:	To:
From:	Date:	Reason:	To:
From:	Date:	Reason:	To: