

University Standards

Subject:	Server Security Standards
Standards Number:	103
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Responsible Authority:	Information Security Office
Pages:	8

ACCOUNTABILITY/APPLICABILITY:

These standards apply to all University of Central Florida owned servers connected to the university network via physical, wireless, or VPN connections. These standards should provide UCF System Administrators an understanding on what security configurations should be applied to university servers in order to bring them into compliance with UCF security policies as well as state and federal regulatory requirements.

STANDARDS STATEMENT:

The purpose of this document is to establish minimum-security standards that should be applied to all university servers in order to maintain the confidentiality, integrity, and availability of university information systems. All security controls should be proportional to the data processed by the system. The following controls are recommended for all systems; however, controls denoted with an 'X' are required.

Any exception to the standards must be documented and approved by the Information Security Office in advance.

STANDARDS:

These categories and standards align with the Center for Internet Security (CIS) Critical Security Controls (CSC) and NIST cybersecurity standards.

Effective implementation of the following standards does not imply a completely secure system.

Note: An 'X' indicates a requirement to implement the given security control if the corresponding data type is present on the system.

	Security Contr	ol 1: Inventory and Control of (CSC 1)	Hardwar	e Assets	
			Data Classification		tion
#	Name	Security Control	Unrestricted	Restricted	Highly Restricted
1.1	Asset Inventory	Maintain an accurate inventory of all servers. Ensure that the asset inventory records the network address, hardware	X	X	X

		address, machine name, serial number, system owner, department name, and a description for each asset.			
1.2	Equipment Disposal	All university-owned equipment must go through Surplus Property for disposal.	X	X	X

Security Control 2: Inventory and Control of Software Assets (CSC 2)

	# Name Security Control		Data Classification		
#		Security Control	Unrestricted	Restricted	Highly Restricted
2.1	Software Inventory	Maintain an up-to-date list of all authorized software that is required in the enterprise for any business purpose on any business system.	X	X	X
2.2	Software Patch Management Tools	Deploy automated software update tools in order to ensure that third-party software on all systems is running the latest vendor-supported version. See the University Information Security <i>Patch Management Standard</i> .	X	X	X
2.3	Physically or Logically Separate High-Risk Applications	Physically or logically separate application servers, database servers, and web servers.			X

Security Control 3: Vulnerability Management (CSC 3)

l			Data	Classificat	tion
#	Name	Security Control	Unrestricted	Restricted	Highly Restricted
3.1	Automated Vulnerability Scanning	Perform automated vulnerability scans on each system with remote or local scanners that are configured with elevated rights.	X	X	X
3.2	Dedicated Scanning Accounts	Use a dedicated account for authenticated vulnerability scans. This account should not be used for any other administrative activities.	X	X	X

Security Control 4: Identity Access Management (CSC 4)

			Data	Classificat	ion
#	Name	Security Control	Unrestricted	Restricted	Highly Restricted
4.1	Password Policy	All passwords must adhere to University Information Security Password Standard 501 Password Standards.	X	X	X

4.2	User Authentication	Users must authenticate to the NET domain to provide access to systems and applications.	X	X	X
4.3	Access Control	Use the principal of least privilege when setting access controls for users and system services.	X	X	X
4.4	Secure Desktop	Switch to the secure desktop when prompting for elevation.	X	X	X
4.5	Dedicated Administrative Accounts	Dedicated administrative accounts must be used for any elevated activities. This account should only be used for administrative activities and not internet browsing, email, or similar activities.	X	X	X
4.6	Centralized Authentication	Configure access for all accounts through as few centralized points of authentication as possible, including network, security, and cloud systems.	X	X	X
4.7	Multi-Factor Authentication (MFA)	Use multi-factor authentication to protect applications that handle highly-restricted information.			X
4.8	Local Administrative Accounts	Local administrator accounts on servers should have unique passwords. The passwords should be changed once it is used or every 90 days. Local administrative accounts must not be used in place of a dedicated administrator account.	X	X	X

Security Control 5: Secure Configuration for Hardware and Software (CSC 5)

			Data Classificati		tion
#	Name	Security Control	Unrestricted	Restricted	Highly Restricted
5.1	Standard Secure Configurations	All systems must be deployed using a standard secure image with a standard pre-secured configuration. Standard configurations must meet the requirements prescribed in this standard or otherwise meet or exceed the Center for Internet Security (CIS) Level 1 System Standards. The standard configurations should be periodically audited/scanned to ensure ongoing compliance.	X	X	X

5.2	Patch Management	Regularly deploy software updates to ensure that all systems have the most recent security patches installed. See the University Information Security <i>Patch Management Standard</i> .	X	X	X
5.3	BIOS/UEFI Password	Set unique administrator passwords to prevent unauthorized users from accessing BIOS or UEFI settings.	X	X	X
5.4	Remote System Administration	All remote system administration should be done through an encrypted channel such as RDP or SSH.	X	X	X
5.5	Multi-Factor Authentication (MFA) for Remote System Administration	Remote connections to servers must prompt users for MFA before allowing the remote user to connect to the server.	X	X	X
5.6	Remote System Administration Inactivity Timeout	The inactivity timeout limit for remote sessions should be set to 4 hours or less for Unix systems and 10 hours or less for Windows systems.	X	X	X
5.7	System Banner	All systems must prompt users with the University Logon Banner. See the University Information Security Standard 107 System Banner Standards.	X	X	X

Security Control 6: Monitoring and Analysis of Audit Logs (CSC 6)

			Data	Classificat	tion
#	Name Security Control	Security Control	Unrestricted	Restricted	Highly Restricted
6.1	Synchronized NTP Sources	To keep system log timestamps consistent, utilize the trusted UCF NTP sources to retrieve time information on a regular basis.	X	X	X
		NTP Sources:			
		time.ucf.edu			
		time2.ucf.edu			
		The following event types should be logged: • Account Authentications • Account Lockouts		X X	
		 User Account Management 			
6.2	Logged Events	• File Access	X	Y	Y
0.2	Logged Lvents	Registry Changes	21	71	A
		 Elevated Privilege Use 			
		 Command Line Commands 			
		 Network Connections 			
		 Process Creation 			

,,	Lume	Ensure that only vendor-supported web browsers are allowed to execute in the	Unrestricted	Restricted	Restricted
#	Name	Security Control		Classificat	tion Highly
-		(CSC 7)	ı		
	Secui	rity Control 7: Web Browser Pr	otections		
6.5	Central Log Management	Ensure that appropriate logs are being forwarded to the University's central Security Information and Event Management (SIEM) tool. Contact soc@ucf.edu for more details.	X	X	X
6.4	Log Retention	System administrators should aim to keep logs for as long as required by state and federal regulations. If a system's disk storage is full the device should deal with the logs in one of the following ways: 1. Forward required logs to the University's central Security Information and Event Management (SIEM) tool, overwrite the oldest logs then continue logging. Contact soc@ucf.edu for more details. 2. Backup required logs to a remote file share, overwrite the oldest logs then continue logging. 3. Backup logs to a remote file share, purge local logs then continue logging.	X	X	X
6.3	Enable Detailed Logging	Enable system logging to include detailed information such as an event source, date, user, timestamp, source addresses, destination addresses, and other useful elements.	X	X	X
		 Process Termination Security Policy Change Malware events			

 \mathbf{X}

X

 \mathbf{X}

organization, ideally only using the

latest version of the browsers provided

by the vendor.

Note: Servers should not be used for browsing the Internet.

Ensure Use of Only

Fully Supported

Browsers

7.1

Security Control 8: Malware Defense
(CSC 8)

	Name	·	Data Classification		
#		Security Control	Unrestricted	Restricted	Highly Restricted
8.1	Anti-Malware Software	Anti-malware software should be installed, enabled, and kept up to date. Malware signatures should be updated regularly	X	X	X
8.2	Removable Media Anti-Malware Scanning	Configure devices so that they automatically conduct an anti-malware scan of removable media when inserted or connected.	X	X	X
8.3	Disable Auto-run	Configure devices to not auto-run content from removable media.	X	X	X
8.4	Anti-Malware Logging	Send all malware detection events to the University's System Center Operations Manager (SCOM) tool for analysis and alerting.	X	X	X

Security Control 9: Control of Network Ports, Protocols, and Services (CSC 9)

	Name		Data Classification		
#		Security Control	Unrestricted	Restricted	Highly Restricted
9.1	Network Ports, Services and Protocol Inventory	System owners must maintain an accurate and up to date inventory if any network ports, services, and protocols are required.	X	X	X
9.2	Enable Host Firewalls	Enable the host firewall and configure it to default-deny mode that drops all traffic except established sessions and the services and ports that are explicitly allowed.	X	X	X
9.3	Ensure Only Approved Ports, Protocols and Services Are Running	Ensure that only approved network ports, protocols, and services are running on each system.	X	X	X
9.4	Disable Unsupported Protocols	Disable or remove any unsupported, outdated, or insecure protocols such as but not limited to SMBv1, SNMP, SSLv2, SSLv3, and NTLMv1.	X	X	X

Security Control 10: Data Recovery (CSC 10)

			Data Classification		
#	Name	Security Control	Unrestricted	Restricted	Highly Restricted

10.1	Regular Back Ups	Ensure that critical system data is automatically backed up to a University approved backup location.	X	X	X	
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DEFINITIONS:

Audit log: A record that shows the identifier, date, and time that stored data is accessed.

BIOS: The Basic Input Output System contains instructions to load the computer's operating system into memory and finish the boot-up process.

Malware: A type of malicious software or unwanted program designed to infect computer systems, sometimes causing damage to the infected systems, or stealing information (e.g., computer virus, spyware, etc.)

Network time protocol (NTP): A protocol that allows other servers to download and synchronize to the official network time.

NT LAN Manager (NTLM): A Microsoft Windows protocol that provides authentication to users.

Principal of Least Privilege: A concept that states to provide access to only the information and resources that are necessary for its legitimate purpose.

Security information and event management (SIEM): A security tool that provides real-time monitoring, correlation of events, and notifications.

Server Message Block (SMB): A Windows service that is used for sharing access to files, printer, serial ports, and other communications between networked systems.

Simple Network Management Protocol (SNMP): A protocol used for collecting, organizing, and modifying information about managed networked devices.

UEFI: Unified Extensible Firmware Interface replaces the BIOS in newer computers and provides additional functionality.

Vulnerability: A weakness that can be accidentally triggered or intentionally exploited.

RELATED DOCUMENTS:

- 1. 4-007.1 Security of Mobile Computing, Data Storage, and Communication Devices policy
 - a. https://policies.ucf.edu/
- 2. 4-008.1 Data Classification and Protection policy
 - a. https://policies.ucf.edu/
- 3. 105 Patch Management Standards
 - a. https://infosec.ucf.edu/policiesandstandards/
- 4. 107 System Banner Standards
 - a. https://infosec.ucf.edu/policiesandstandards/
- 5. 501 Passwords Standards
 - a. https://infosec.ucf.edu/policiesandstandards/

- 6. CIS System Benchmarks
 - a. http://benchmarks.cisecurity.org/
- 7. NIST Cybersecurity Standards
 - a. https://csrc.nist.gov/publications/sp800

CONTACTS:

Information Security Office https://infosec.ucf.edu infosec@ucf.edu	Security Incident Response Team (SIRT) https://infosec.ucf.edu/incident-response/ sirt@ucf.edu
Identity Access Management (IAM)	UCF IT Support Center
https://infosec.ucf.edu/iam	(407) 823-5117
iam@ucf.edu	https://ucf.service-now.com/ucfit
	itsupport@ucf.edu

Revision Date	Summary of Change

INITIATING OFFICE: Information Security Office

STANDARDS APPROVAL (For use by the Information Security Office)				
Standards Number: 103				
Initiating Office: Information Security Office				
Chief Information Security Officer: Chris Vakhordjian				
Signature:	Date:			