

CIS AKS Optimized Azure Linux 2 Benchmark

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Overview

All CIS Benchmarks[™] (Benchmarks) focus on technical configuration settings used to maintain and/or increase the security of the addressed technology, and they should be used in **conjunction** with other essential cyber hygiene tasks like:

- Monitoring the base operating system and applications for vulnerabilities and quickly updating with the latest security patches.
- End-point protection (Antivirus software, Endpoint Detection and Response (EDR), etc.).
- Logging and monitoring user and system activity.

In the end, the Benchmarks are designed to be a key **component** of a comprehensive cybersecurity program.

Important Usage Information

All Benchmarks are available free for non-commercial use from the <u>CIS Website</u>. They can be used to manually assess and remediate systems and applications. In lieu of manual assessment and remediation, there are several tools available to assist with assessment:

- <u>CIS Configuration Assessment Tool (CIS-CAT® Pro Assessor)</u>
- CIS Benchmarks
 [™] Certified 3rd Party Tooling

These tools make the hardening process much more scalable for large numbers of systems and applications.

NOTE:

Some tooling focuses only on the Benchmark Recommendations that can be fully automated (skipping ones marked **Manual**). It is important that **ALL** Recommendations (**Automated** and **Manual**) be addressed since all are important for properly securing systems and are typically in scope for audits.

Key Stakeholders

Cybersecurity is a collaborative effort, and cross functional cooperation is imperative within an organization to discuss, test, and deploy Benchmarks in an effective and efficient way. The Benchmarks are developed to be best practice configuration guidelines applicable to a wide range of use cases. In some organizations, exceptions to specific Recommendations will be needed, and this team should work to prioritize the problematic Recommendations based on several factors like risk, time, cost, and labor. These exceptions should be properly categorized and documented for auditing purposes.

Apply the Correct Version of a Benchmark

Benchmarks are developed and tested for a specific set of products and versions and applying an incorrect Benchmark to a system can cause the resulting pass/fail score to be incorrect. This is due to the assessment of settings that do not apply to the target systems. To assure the correct Benchmark is being assessed:

- Deploy the Benchmark applicable to the way settings are managed in the
 environment: An example of this is the Microsoft Windows family of
 Benchmarks, which have separate Benchmarks for Group Policy, Intune, and
 Stand-alone systems based upon how system management is deployed.
 Applying the wrong Benchmark in this case will give invalid results.
- Use the most recent version of a Benchmark: This is true for all Benchmarks, but especially true for cloud technologies. Cloud technologies change frequently and using an older version of a Benchmark may have invalid methods for auditing and remediation.

Exceptions

The guidance items in the Benchmarks are called recommendations and not requirements, and exceptions to some of them are expected and acceptable. The Benchmarks strive to be a secure baseline, or starting point, for a specific technology, with known issues identified during Benchmark development are documented in the Impact section of each Recommendation. In addition, organizational, system specific requirements, or local site policy may require changes as well, or an exception to a Recommendation or group of Recommendations (e.g. A Benchmark could Recommend that a Web server not be installed on the system, but if a system's primary purpose is to function as a Webserver, there should be a documented exception to this Recommendation for that specific server).

In the end, exceptions to some Benchmark Recommendations are common and acceptable, and should be handled as follows:

- The reasons for the exception should be reviewed cross-functionally and be well documented for audit purposes.
- A plan should be developed for mitigating, or eliminating, the exception in the future, if applicable.
- If the organization decides to accept the risk of this exception (not work toward mitigation or elimination), this should be documented for audit purposes.

It is the responsibility of the organization to determine their overall security policy, and which settings are applicable to their unique needs based on the overall risk profile for the organization.

Remediation

CIS has developed <u>Build Kits</u> for many technologies to assist in the automation of hardening systems. Build Kits are designed to correspond to Benchmark's "Remediation" section, which provides the manual remediation steps necessary to make that Recommendation compliant to the Benchmark.

When remediating systems (changing configuration settings on deployed systems as per the Benchmark's Recommendations), please approach this with caution and test thoroughly.

The following is a reasonable remediation approach to follow:

- CIS Build Kits, or internally developed remediation methods should never be applied to production systems without proper testing.
- Proper testing consists of the following:
 - Understand the configuration (including installed applications) of the targeted systems. Various parts of the organization may need different configurations (e.g., software developers vs standard office workers).
 - Read the Impact section of the given Recommendation to help determine if there might be an issue with the targeted systems.
 - Test the configuration changes with representative lab system(s). If issues arise during testing, they can be resolved prior to deploying to any production systems.
 - When testing is complete, initially deploy to a small sub-set of production systems and monitor closely for issues. If there are issues, they can be resolved prior to deploying more broadly.
 - When the initial deployment above is completes successfully, iteratively deploy to additional systems and monitor closely for issues. Repeat this process until the full deployment is complete.

Summary

Using the Benchmarks Certified tools, working as a team with key stakeholders, being selective with exceptions, and being careful with remediation deployment, it is possible to harden large numbers of deployed systems in a cost effective, efficient, and safe manner.

NOTE: As previously stated, the PDF versions of the CIS Benchmarks[™] are available for free, non-commercial use on the <u>CIS Website</u>. All other formats of the CIS Benchmarks[™] (MS Word, Excel, and <u>Build Kits</u>) are available for CIS <u>SecureSuite</u>[®] members.

CIS-CAT® Pro is also available to CIS SecureSuite® members.

Target Technology Details

This document provides prescriptive guidance for establishing a secure configuration posture for Azure Kubernetes Service (AKS) nodes running on Azure Linux. This guide was developed and tested against Azure Kubernetes Service (AKS) nodes, running Azure Linux, on the Azure Compute Platform (ACP), using x86-64, AMD64, and Arm64 platforms.

The guidance within broadly assumes that operations are being performed as the root user, and executed under the default bash version for the applicable distribution. Operations performed using sudo instead of the root user, or executed under another shell, may produce unexpected results, or fail to make the intended changes to the system. Non-root users may not be able to access certain areas of the system, especially after remediation has been performed. It is advisable to verify root users path integrity and the integrity of any programs being run prior to execution of commands and scripts included in this benchmark.

To obtain the latest version of this guide, please visit http://workbench.cisecurity.org. If you have questions, comments, or have identified ways to improve this guide, please write us at feedback@cisecurity.org.

Intended Audience

This benchmark is intended for system and application administrators, security specialists, auditors, help desk, and platform deployment personnel who plan to develop, deploy, assess, or secure solutions that incorporate Azure Kubernetes Service (AKS) nodes running Azure Linux on the Azure Compute Platform (ACP).

Consensus Guidance

This CIS Benchmark™ was created using a consensus review process comprised of a global community of subject matter experts. The process combines real world experience with data-based information to create technology specific guidance to assist users to secure their environments. Consensus participants provide perspective from a diverse set of backgrounds including consulting, software development, audit and compliance, security research, operations, government, and legal.

Each CIS Benchmark undergoes two phases of consensus review. The first phase occurs during initial Benchmark development. During this phase, subject matter experts convene to discuss, create, and test working drafts of the Benchmark. This discussion occurs until consensus has been reached on Benchmark recommendations. The second phase begins after the Benchmark has been published. During this phase, all feedback provided by the Internet community is reviewed by the consensus team for incorporation in the Benchmark. If you are interested in participating in the consensus process, please visit https://workbench.cisecurity.org/.

Typographical Conventions

The following typographical conventions are used throughout this guide:

Convention	Meaning
Stylized Monospace font	Used for blocks of code, command, and script examples. Text should be interpreted exactly as presented.
Monospace font	Used for inline code, commands, UI/Menu selections or examples. Text should be interpreted exactly as presented.
<monospace brackets="" font="" in=""></monospace>	Text set in angle brackets denote a variable requiring substitution for a real value.
Italic font	Used to reference other relevant settings, CIS Benchmarks and/or Benchmark Communities. Also, used to denote the title of a book, article, or other publication.
Bold font	Additional information or caveats things like Notes , Warnings , or Cautions (usually just the word itself and the rest of the text normal).

Recommendation Definitions

The following defines the various components included in a CIS recommendation as applicable. If any of the components are not applicable it will be noted, or the component will not be included in the recommendation.

Title

Concise description for the recommendation's intended configuration.

Assessment Status

An assessment status is included for every recommendation. The assessment status indicates whether the given recommendation can be automated or requires manual steps to implement. Both statuses are equally important and are determined and supported as defined below:

Automated

Represents recommendations for which assessment of a technical control can be fully automated and validated to a pass/fail state. Recommendations will include the necessary information to implement automation.

Manual

Represents recommendations for which assessment of a technical control cannot be fully automated and requires all or some manual steps to validate that the configured state is set as expected. The expected state can vary depending on the environment.

Profile

A collection of recommendations for securing a technology or a supporting platform. Most benchmarks include at least a Level 1 and Level 2 Profile. Level 2 extends Level 1 recommendations and is not a standalone profile. The Profile Definitions section in the benchmark provides the definitions as they pertain to the recommendations included for the technology.

Description

Detailed information pertaining to the setting with which the recommendation is concerned. In some cases, the description will include the recommended value.

Rationale Statement

Detailed reasoning for the recommendation to provide the user a clear and concise understanding on the importance of the recommendation.

Impact Statement

Any security, functionality, or operational consequences that can result from following the recommendation.

Audit Procedure

Systematic instructions for determining if the target system complies with the recommendation.

Remediation Procedure

Systematic instructions for applying recommendations to the target system to bring it into compliance according to the recommendation.

Default Value

Default value for the given setting in this recommendation, if known. If not known, either not configured or not defined will be applied.

References

Additional documentation relative to the recommendation.

CIS Critical Security Controls® (CIS Controls®)

The mapping between a recommendation and the CIS Controls is organized by CIS Controls version, Safeguard, and Implementation Group (IG). The Benchmark in its entirety addresses the CIS Controls safeguards of (v7) "5.1 - Establish Secure Configurations" and (v8) '4.1 - Establish and Maintain a Secure Configuration Process" so individual recommendations will not be mapped to these safeguards.

Additional Information

Supplementary information that does not correspond to any other field but may be useful to the user.

Profile Definitions

The following configuration profiles are defined by this Benchmark:

• Level 1 - Server

Items in this profile intend to:

- o be practical and prudent;
- o provide a clear security benefit; and
- o not inhibit the utility of the technology beyond acceptable means.

This profile is intended for servers.

Acknowledgements

This Benchmark exemplifies the great things a community of users, vendors, and subject matter experts can accomplish through consensus collaboration. The CIS community thanks the entire consensus team with special recognition to the following individuals who contributed greatly to the creation of this guide:

This benchmark is based upon previous Linux benchmarks published and would not be possible without the contributions provided over the history of all of these benchmarks. The CIS community thanks everyone who has contributed to the Linux benchmarks.

Contributor

Graham Eames Simon John Eric Pinnell

Editor

Jonathan Lewis Christopherson Eric Pinnell Justin Brown Lynsey Rydberg Tobias Brick Randie Bejar Michael Wood

Recommendations

1 Initial Setup

Items in this section are advised for all systems, but may be difficult or require extensive preparation after the initial setup of the system.

1.1 Filesystem

The file system is generally a built-in layer used to handle the data management of the storage.

1.1.1 Configure Filesystem Kernel Modules

Several uncommon filesystem types are supported under Linux. Removing support for unneeded filesystem types reduces the local attack surface of the system. If a filesystem type is not needed it should be disabled. Native Linux file systems are designed to ensure that built-in security controls function as expected. Non-native filesystems can lead to unexpected consequences to both the security and functionality of the system and should be used with caution. Many filesystems are created for niche use cases and are not maintained and supported as the operating systems are updated and patched. Users of non-native filesystems should ensure that there is attention and ongoing support for them, especially in light of frequent operating system changes.

Standard network connectivity and Internet access to cloud storage may make the use of non-standard filesystem formats to directly attach heterogeneous devices much less attractive.

Note: This should not be considered a comprehensive list of filesystems. You may wish to consider additions to those listed here for your environment. For the current available file system modules on the system see ls /usr/lib/modules/**/kernel/fs | sort -u.

Start up scripts

Kernel modules loaded directly via insmod will ignore what is configured in the relevant /etc/modprobe.d/*.conf files. If modules are still being loaded after a reboot whilst having the correctly configured blacklist and install command, check for insmod entries in start up scripts such as .bashrc.

Return values

Using /bin/false as the command in disabling a particular module serves two purposes; to convey the meaning of the entry to the user and cause a non-zero return value. The latter can be tested for in scripts. Please note that insmod will ignore what is configured in the relevant configuration files. The preferred way to load modules is with modprobe.

1.1.1.1 Ensure cramfs kernel module is not available (Automated)

Profile Applicability:

Level 1 - Server

Description:

The cramfs filesystem type is a compressed read-only Linux filesystem embedded in small footprint systems. A cramfs image can be used without having to first decompress the image.

Rationale:

Removing support for unneeded filesystem types reduces the local attack surface of the system. If this filesystem type is not needed, disable it.

Audit:

Verify the **cramfs** kernel module is not available on the system **- OR -** has been disabled.

Run the following script to determine if the **cramfs** kernel module is available on the system:

```
#!/usr/bin/env bash

{
    l_mod_name="cramfs" l_mod_type="fs"
    while IFS= read -r l_mod_path; do
        if [ -d "$l_mod_path/${l_mod_name/-/\}" ] && [ -n "$(ls -A "$l_mod_path/${l_mod_name/-/\}")" ]; then
        printf '%s\n' "$l_mod_name exists in $l_mod_path"
        fi
        done < <(readlink -f /usr/lib/modules/**/kernel/$l_mod_type || readlink -f
/lib/modules/**/kernel/$l_mod_type)
}</pre>
```

If nothing is returned, the **cramfs** kernel module is not available on the system and no further audit steps are required.

Note: Some systems may include the **cramfs** filesystem as part of the kernel opposed to being available as a kernel module. In this case, the above audit will not return anything. This is also considered a passing state.

If anything is returned by the above script, verify the **cramfs** kernel module is not loaded and not loadable by performing the following:

Run the following command to verify the cramfs kernel module is not loaded:

```
lsmod | grep 'cramfs'
```

Nothing should be returned.

Run the following command to verify the cramfs kernel module is not loadable:

```
\label{localization} \verb|modprobe| --showconfig| | grep -P -- '\b(install|blacklist)\h+cramfs\b'
```

Verify the output includes:

```
blacklist cramfs
-AND EITHER-
install cramfs /bin/false
-OR-
install cramfs /bin/true
```

Example output:

```
blacklist cramfs install cramfs /bin/false
```

Remediation:

Run the following to unload and disable the cramfs kernel module. Run the following commands to unload the cramfs kernel module:

```
# modprobe -r cramfs 2>/dev/null
# rmmod cramfs 2>/dev/null
```

Perform the following to disable the cramfs kernel module:
Create a file ending in .conf with install cramfs /bin/false in the
/etc/modprobe.d/ directory.
Example:

```
printf '%s\n' "" "install cramfs /bin/false" >> /etc/modprobe.d/cramfs.conf
```

Create a file ending in .conf with blacklist cramfs in the /etc/modprobe.d/ directory.

Example:

```
printf '%s\n' "" "blacklist cramfs" >> /etc/modprobe.d/cramfs.conf
```

References:

- 1. CCI-000381
- 2. NIST SP 800-53: CM-7 a
- 3. NIST SP 800-53A :: CM-7.1 (ii)
- 4. STIG ID: RHEL-08-040025 | RULE ID: SV-230498r1069314 | CAT III
- STIG ID: RHEL-09-231195 | RULE ID: SV-257880r1044951 | CAT III
- 6. STIG ID: ALMA-09-029940 | RULE ID: SV-269344r1050226 | CAT II

CIS Controls:

Controls Version	Control	IG 1	IG 2	IG 3
v8	4.8 <u>Uninstall or Disable Unnecessary Services on Enterprise Assets and Software</u> Uninstall or disable unnecessary services on enterprise assets and software, such as an unused file sharing service, web application module, or service function.		•	•
v7	9.2 Ensure Only Approved Ports, Protocols and Services Are Running Ensure that only network ports, protocols, and services listening on a system with validated business needs, are running on each system.		•	•

1.1.1.2 Ensure freevxfs kernel module is not available (Automated)

Profile Applicability:

Level 1 - Server

Description:

The freevxfs filesystem type is a free version of the Veritas type filesystem. This is the primary filesystem type for HP-UX operating systems.

Rationale:

Removing support for unneeded filesystem types reduces the local attack surface of the system. If this filesystem type is not needed, disable it.

Audit:

Verify the freevxfs kernel module is not available on the system or has been disabled. Run the following script to determine if the freevxfs kernel module is available on the system:

```
#!/usr/bin/env bash
{
    l_mod_name="freevxfs" l_mod_type="fs"
    while IFS= read -r l_mod_path; do
        if [ -d "$l_mod_path/${l_mod_name/-/\}" ] && [ -n "$(ls -A "$l_mod_path/${l_mod_name/-/\}")" ]; then
        printf '%s\n' "$l_mod_name exists in $l_mod_path"
    fi
    done < <(readlink -f /usr/lib/modules/**/kernel/$l_mod_type || readlink -f
/lib/modules/**/kernel/$l_mod_type)
}</pre>
```

If nothing is returned, the freevxfs kernel module is not available on the system and no further audit steps are required.

Note: Some systems may include the **freevxfs** filesystem as part of the kernel opposed to being available as a kernel module. In this case, the above audit will not return anything. This is also considered a passing state.

If anything is returned, verify the freevxfs kernel module is not loaded and not loadable by performing the following:

Run the following command to verify the freevxfs kernel module is not loaded:

```
# lsmod | grep 'freevxfs'
```

Nothing should be returned.

Run the following command to verify the **freevxfs** kernel module is not loadable:

```
modprobe --showconfig | grep -P -- '\b(install|blacklist)\h+freevxfs\b'
```

Verify the output includes:

```
blacklist freevxfs
-AND-
install freevxfs /bin/false
-OR-
install freevxfs /bin/true
```

Example output:

```
blacklist freevxfs install freevxfs /bin/false
```

Remediation:

Run the following to unload and disable the freevxfs kernel module. Run the following commands to unload the freevxfs kernel module:

```
modprobe -r freevxfs 2>/dev/null
rmmod freevxfs 2>/dev/null
```

Perform the following to disable the freevxfs kernel module:
Create a file ending in .conf with install freevxfs /bin/false in the /etc/modprobe.d/ directory.

Example:

```
printf '%s\n' "" "install freevxfs /bin/false" >> /etc/modprobe.d/freevxfs.conf
```

Create a file ending in .conf with blacklist freevxfs in the /etc/modprobe.d/directory.

Example:

```
printf '%s\n' "" "blacklist freevxfs" >> /etc/modprobe.d/freevxfs.conf
```

References:

- 1. NIST SP 800-53: CM-7 a
- 2. NIST SP 800-53A: CM-7.1 (ii)

CIS Controls:

Controls Version	Control	IG 1	IG 2	IG 3
v8	4.8 <u>Uninstall or Disable Unnecessary Services on Enterprise Assets and Software</u> Uninstall or disable unnecessary services on enterprise assets and software, such as an unused file sharing service, web application module, or service function.		•	•
v7	9.2 Ensure Only Approved Ports, Protocols and Services Are Running Ensure that only network ports, protocols, and services listening on a system with validated business needs, are running on each system.		•	•

1.1.1.3 Ensure hfs kernel module is not available (Automated)

Profile Applicability:

Level 1 - Server

Description:

The hfs filesystem type is a hierarchical filesystem that allows you to mount Mac OS filesystems.

Rationale:

Removing support for unneeded filesystem types reduces the local attack surface of the system. If this filesystem type is not needed, disable it.

Audit:

Verify the hfs kernel module is not available on the system or has been disabled. Run the following script to determine if the hfs kernel module is available on the system:

```
#!/usr/bin/env bash
{
    l_mod_name="hfs" l_mod_type="fs"
    while IFS= read -r l_mod_path; do
        if [ -d "$l_mod_path/${l_mod_name/-/\}" ] && [ -n "$(ls -A "$l_mod_path/${l_mod_name/-/\}")" ]; then
        printf '%s\n' "$l_mod_name exists in $l_mod_path"
    fi
    done < <(readlink -f /usr/lib/modules/**/kernel/$l_mod_type || readlink -f
/lib/modules/**/kernel/$l_mod_type)
}</pre>
```

If nothing is returned, the hfs kernel module is not available on the system and no further audit steps are required.

Note: Some systems may include the hfs filesystem as part of the kernel opposed to being available as a kernel module. In this case, the above audit will not return anything. This is also considered a passing state.

If anything is returned, verify the hfs kernel module is not loaded and not loadable by performing the following:

Run the following command to verify the hfs kernel module is not loaded:

```
lsmod | grep 'hfs'
```

Nothing should be returned.

```
modprobe --showconfig | grep -P -- '\b(install|blacklist)\h+hfs\b'
```

Verify the output includes:

```
blacklist hfs
-AND-
install hfs /bin/false
-OR-
install hfs /bin/true
```

Example output:

```
blacklist hfs
install hfs /bin/false
```

Remediation:

Run the following to unload and disable the hfs kernel module. Run the following commands to unload the hfs kernel module:

```
modprobe -r hfs 2>/dev/null rmmod hfs 2>/dev/null
```

Create a file ending in .conf with install hfs /bin/false in the /etc/modprobe.d/ directory.

Example:

```
# printf '%s\n' "" "install hfs /bin/false" >> /etc/modprobe.d/hfs.conf
```

Create a file ending in .conf with blacklist hfs in the /etc/modprobe.d/ directory. Example:

```
printf '%s\n' "" "blacklist hfs" >> /etc/modprobe.d/hfs.conf
```

References:

- 1. NIST SP 800-53: CM-7 a
- 2. NIST SP 800-53A :: CM-7.1 (ii)

CIS Controls:

Controls Version	Control	IG 1	IG 2	IG 3
v8	4.8 <u>Uninstall or Disable Unnecessary Services on Enterprise Assets and Software</u> Uninstall or disable unnecessary services on enterprise assets and software, such as an unused file sharing service, web application module, or service function.		•	•
v7	9.2 Ensure Only Approved Ports, Protocols and Services Are Running Ensure that only network ports, protocols, and services listening on a system with validated business needs, are running on each system.		•	•

1.1.1.4 Ensure hfsplus kernel module is not available (Automated)

Profile Applicability:

Level 1 - Server

Description:

The hfsplus filesystem type is a hierarchical filesystem designed to replace hfs that allows you to mount Mac OS filesystems.

Rationale:

Removing support for unneeded filesystem types reduces the local attack surface of the system. If this filesystem type is not needed, disable it.

Audit:

Verify the hfsplus kernel module is not available on the system or has been disabled. Run the following script to determine if the hfsplus kernel module is available on the system:

If nothing is returned, the hfsplus kernel module is not available on the system and no further audit steps are required.

Note: Some systems may include the hfsplus filesystem as part of the kernel opposed to being available as a kernel module. In this case, the above audit will not return anything. This is also considered a passing state.

Run the following command to verify the hfsplus kernel module is not loaded:

```
lsmod | grep 'hfsplus'
```

Nothing should be returned.

```
modprobe --showconfig | grep -P -- '\b(install|blacklist)\h+hfsplus\b'
```

Verify the output includes:

```
blacklist hfsplus
-AND-
install hfsplus /bin/false
-OR-
install hfsplus /bin/true
```

Example output:

```
blacklist hfsplus
install hfsplus /bin/false
```

Remediation:

Run the following to unload and disable the <a href="https://https://html.ncb.nlm.ncb.

```
modprobe -r hfsplus 2>/dev/null rmmod hfsplus 2>/dev/null
```

Perform the following to disable the hfsplus kernel module: Create a file ending in .conf with install hfsplus /bin/false in the /etc/modprobe.d/ directory.

Example:

```
printf '%s\n' "" "install hfsplus /bin/false" >> /etc/modprobe.d/hfsplus.conf
```

Create a file ending in .conf with blacklist hfsplus in the /etc/modprobe.d/ directory.

Example:

```
printf '%s\n' "" "blacklist hfsplus" >> /etc/modprobe.d/hfsplus.conf
```

References:

- 1. NIST SP 800-53 Rev. 5: CM-7 a
- 2. NIST SP 800-53A :: CM-7.1 (ii)

CIS Controls:

Controls Version	Control	IG 1	IG 2	IG 3
v8	4.8 <u>Uninstall or Disable Unnecessary Services on Enterprise Assets and Software</u> Uninstall or disable unnecessary services on enterprise assets and software, such as an unused file sharing service, web application module, or service function.		•	•
v7	9.2 Ensure Only Approved Ports, Protocols and Services Are Running Ensure that only network ports, protocols, and services listening on a system with validated business needs, are running on each system.		•	•

1.1.1.5 Ensure iffs2 kernel module is not available (Automated)

Profile Applicability:

Level 1 - Server

Description:

The jffs2 (journaling flash filesystem 2) filesystem type is a log-structured filesystem used in flash memory devices.

Rationale:

Removing support for unneeded filesystem types reduces the local attack surface of the system. If this filesystem type is not needed, disable it.

Audit:

Verify the jffs2 kernel module is not available on the system or has been disabled. Run the following script to determine if the jffs2 kernel module is available on the system:

```
#!/usr/bin/env bash
{
    l_mod_name="jffs2" l_mod_type="fs"
    while IFS= read -r l_mod_path; do
        if [ -d "$l_mod_path/${l_mod_name/-/\}" ] && [ -n "$(ls -A "$l_mod_path/${l_mod_name/-/\}")" ]; then
        printf '%s\n' "$l_mod_name exists in $l_mod_path"
        fi
        done < <(readlink -f /usr/lib/modules/**/kernel/$l_mod_type || readlink -f
/lib/modules/**/kernel/$l_mod_type)
}</pre>
```

If nothing is returned, the jffs2 kernel module is not available on the system and no further audit steps are required.

Note: Some systems may include the jffs2 filesystem as part of the kernel opposed to being available as a kernel module. In this case, the above audit will not return anything. This is also considered a passing state.

If anything is returned, verify the jffs2 kernel module is not loaded and not loadable by performing the following:

Run the following command to verify the jffs2 kernel module is not loaded:

```
lsmod | grep 'jffs2'
```

Nothing should be returned.

Run the following command to verify the jffs2 kernel module is not loadable:

```
modprobe --showconfig | grep -P -- '\b(install|blacklist)\h+jffs2\b'
```

Verify the output includes:

```
blacklist jffs2
-AND-
install jffs2 /bin/false
-OR-
install jffs2 /bin/true
```

Example output:

```
blacklist jffs2 /bin/false
```

Remediation:

Run the following to unload and disable the jffs2 kernel module. Run the following commands to unload the jffs2 kernel module:

```
modprobe -r jffs2 2>/dev/null rmmod jffs2 2>/dev/null
```

Perform the following to disable the jffs2 kernel module:

Create a file ending in .conf with install jffs2 /bin/false in the /etc/modprobe.d/ directory.

Example:

```
printf '%s\n' "" "install jffs2 /bin/false" >> /etc/modprobe.d/jffs2.conf
```

Create a file ending in .conf with blacklist jffs2 in the /etc/modprobe.d/ directory.

Example:

```
printf '%s\n' "" "blacklist jffs2" >> /etc/modprobe.d/jffs2.conf
```

References:

1. NIST SP 800-53 Rev. 5: CM-7

CIS Controls:

Controls Version	Control	IG 1	IG 2	IG 3
v8	4.8 <u>Uninstall or Disable Unnecessary Services on Enterprise Assets and Software</u> Uninstall or disable unnecessary services on enterprise assets and software, such as an unused file sharing service, web application module, or service function.		•	•
v7	9.2 Ensure Only Approved Ports, Protocols and Services Are Running Ensure that only network ports, protocols, and services listening on a system with validated business needs, are running on each system.		•	•

1.1.1.6 Ensure unused filesystems kernel modules are not available (Manual)

Profile Applicability:

Level 1 - Server

Description:

Filesystem kernel modules are pieces of code that can be dynamically loaded into the Linux kernel to extend its filesystem capabilities, or so-called base kernel, of an operating system. Filesystem kernel modules are typically used to add support for new hardware (as device drivers), or for adding system calls.

Rationale:

While loadable filesystem kernel modules are a convenient method of modifying the running kernel, this can be abused by attackers on a compromised system to prevent detection of their processes or files, allowing them to maintain control over the system. Many rootkits make use of loadable filesystem kernel modules in this way.

Removing support for unneeded filesystem types reduces the local attack surface of the system. If this filesystem type is not needed, disable it. The following filesystem kernel modules have known CVE's and should be made unavailable if no dependencies exist:

- afs CVE-2022-37402
- ceph CVE-2022-0670
- cifs CVE-2022-29869
- exfat CVE-2022-29973
- ext CVE-2022-1184
- fat CVE-2022-22043
- fscache CVE-2022-3630
- fuse CVE-2023-0386
- gfs2 CVE-2023-3212
- nfs_common CVE-2023-6660
- nfsd CVE-2022-43945
- smbfs common CVE-2022-2585

Impact:

This list may be quite extensive and covering all edges cases is difficult. Therefore, it's crucial to carefully consider the implications and dependencies before making any changes to the filesystem kernel module configurations.

Audit:

Run the following script to:

- Look at the filesystem kernel modules available to the currently running kernel.
- Exclude mounted filesystem kernel modules that don't currently have a CVE.
- List filesystem kernel modules that are not fully disabled, or are loaded into the kernel.

Review the generated output.

```
#! /usr/bin/env bash
   a_output=(); a_output2=(); a_modprope_config=(); a_excluded=(); a_available_modules=()
a_ignore=("xfs" "vfat" "ext2" "ext3" "ext4")
   a cve exists=("afs" "ceph" "cifs" "exfat" "ext" "fat" "fscache" "fuse" "qfs2" "nfs common"
"nfsd" "smbfs common")
   f module chk()
      1 out2=""; grep -Pq -- "\b$1 mod name\b" <<< "${a cve exists[*]}" && 1 out2=" <- CVE
exists!"
      if ! grep -Pq -- '\bblacklist\h+'"1 \mod \text{name}'''b' <<< "1 \mod \text{name}'''b' <<< "${a modprope config[*]}"; then
      a_output2+=(" - Kernel module: \"$1_mod_name\" is not fully disabled $1_out2") elif ! grep -Pq -- '\binstall\h+'"$1_mod_name"\h+(\/usr)?\/bin\/(false|true)\b' <<<
"${a modprope config[*]}"; then
         a_output2+=(" - Kernel module: \"$1_mod_name\" is not fully disabled $1_out2")
      fi
      if lsmod | grep "$1 mod name" &> /dev/null; then # Check if the module is currently loaded
         1 output2+=(" - Kernel module: \"$1_mod_name\" is loaded" "")
   while IFS= read -r -d $'\0' 1 module dir; do
      a available modules+=("$(basename "$1 module dir")")
   done < <(find "$(readlink -f /usr/lib/modules/"$(uname -r)"/kernel/fs || readlink -f
/lib/modules/"$(uname -r)"/kernel/fs)" -mindepth 1 -maxdepth 1 -type d ! -empty -print0)
   while IFS= read -r l exclude; do
      if grep -Pq -- "\b$1_exclude\b" <<< "${a_cve_exists[*]}"; then
   a_output2+=(" - ** WARNING: kernel module: \"$1_exclude\" has a CVE and is currently</pre>
mounted! **")
      elif
         grep -Pq -- "\b$1 exclude\b" <<< "${a available modules[*]}"; then</pre>
          a output+=(" - Kernel module: \"$1 exclude\" is currently mounted - do NOT unload or
disable")
      ! grep -Pq -- "\b$1 exclude\b" <<< "${a_ignore[*]}" && a_ignore+=("$1_exclude")
   done < <(findmnt -knD | awk '{print $2}' | sort -u)</pre>
   while IFS= read -r l_config; do
      a modprope config+=("$1 config")
   for 1 mod name in "${a_available_modules[@]}"; do # Iterate over all filesystem modules
      [["$1_mod_name" =~ overlay ]] && 1_mod_name="${1_mod_name::-2}"
if grep -Pq -- "\b$1_mod_name\b" <<< "${a_ignore[*]}"; then
         a excluded+=(" - Kernel module: \"$1 mod name\"")
      else
         f module chk
      fi
    [ "${#a excluded[@]}" -gt 0 ] && printf '%s\n' "" " -- INFO --" \
   "The following intentionally skipped" \
    "${a excluded[@]}"
   if [ "${#a_output2[@]}" -le 0 ]; then
      printf \lceil % \ \ """ - No unused filesystem kernel modules are enabled" "<math>\{a \ output[0]\}"""
      printf '%s\n' "" "-- Audit Result: --" " ** REVIEW the following **" "${a output2[@]}"
       [ "${#a_output[@]}" -gt 0 ] && printf '%s\n' "" "-- Correctly set: --" "${a output[@]}" ""
   fi
```

WARNING: disabling or denylisting filesystem modules that are in use on the system may be FATAL. It is extremely important to thoroughly review this list.

Remediation:

- **IF** the module is available in the running kernel:
 - Unload the filesystem kernel module from the kernel
 - Create a file ending in .conf with install filesystem kernel modules /bin/false in the /etc/modprobe.d/ directory
 - Create a file ending in .conf with deny list filesystem kernel modules in the /etc/modprobe.d/ directory

WARNING: unloading, disabling or denylisting filesystem modules that are in use on the system maybe FATAL. It is extremely important to thoroughly review the filesystems returned by the audit before following the remediation procedure. Example of unloading the afs2kernel module:

modprobe -r gfs2 2>/dev/null
rmmod gfs2 2>/dev/null

Example of fully disabling the gfs2 kernel module:

printf '%s\n' "" "blacklist gfs2" "install gfs2 /bin/false" >> /etc/modprobe.d/gfs2.conf

Note:

- Disabling a kernel module by modifying the command above for each unused filesystem kernel module
- The example gfs2 must be updated with the appropriate module name for the command or example script bellow to run correctly.

Below is an example script that can be modified to use on various filesystem kernel modules manual remediation process:

Example Script

```
#!/usr/bin/env bash
  a_output2=(); a_output3=(); l_dl="" # Initialize arrays and clear variables
   1 mod name="gfs2" # set module name
   l mod type="fs" # set module type
   1 mod path="$(readlink -f /usr/lib/modules/**/kernel/$1 mod type || readlink -f
/lib/modules/**/kernel/$1_mod_type)"
   f module fix()
     l_dl="y" # Set to ignore duplicate checks
      a showconfig=() # Create array with modprobe output
      while IFS= read -r l_showconfig; do
        a showconfig+=("$\overline{1}$ showconfig")
     done < <(modprobe --showconfig | grep -P -- '\b(install|blacklist)\h+'"${1 mod name//-
/ }"'\b')
      if lsmod | grep "$1_mod_name" &> /dev/null; then # Check if the module is currently loaded
         a output2+=(" - unloading kernel module: \"$1_mod_name\"")
        modprobe -r "$1 mod name" 2>/dev/null; rmmod "$1 mod name" 2>/dev/null
      fi
     if ! grep -Pq -- '\binstall\h+'"${1 mod name//-/ }"'\h+(\/usr)?\/bin\/(true|false)\b' <<<
"${a_showconfig[*]}"; then
        a output2+=(" - setting kernel module: \"$1 mod name\" to \"$(readlink -f
/bin/false)\"")
        printf '%s\n' "install $1 mod name $(readlink -f /bin/false)" >>
/etc/modprobe.d/"$1_mod_name".conf
      if ! grep -Pq -- '\bblacklist\h+'"\{1_{mod_name//-/_}"'\b' <<< "\{a_{showconfig[*]}"; then
        a output2+=(" - denylisting kernel module: \"$1 mod name\"")
        printf '%s\n' "blacklist $1 mod name" >> /etc/modprobe.d/"$1 mod name".conf
      fi
   for l_mod_base_directory in $l_mod_path; do # Check if the module exists on the system
      if [ -\overline{d} "$1 mod base directory/\overline{\$}{1 mod name/-/\/}" ] && [ -n "$(1s -A)
"$1_mod_base_directory/$\{1_mod_name/-//\}")"]; then
        a_output3+=(" - \"$1_mod_base_directory\"")
         [[ "$1 mod name" =~ overlay ]] && 1 mod name="${1 mod name::-2}"
         [ "$1 dl" != "y" ] && f module fix
        echo -e " - kernel module: \"$1 mod name\" doesn't exist in \"$1 mod base directory\""
      fi
   [ "${#a_output3[@]}" -gt 0 ] && printf '%s\n' "" " -- INFO --" " - module: \"$1 mod name\"
exists in: " "${a output3[@]}"
   [ "${#a output2[@]}" -gt 0 ] && printf '%s\n' "" "${a output2[@]}" || printf '%s\n' "" " - No
changes needed"
  printf '%s\n' "" " - remediation of kernel module: \"$1 mod name\" complete" ""
```

References:

1. https://cve.mitre.org/cgi-bin/cvekey.cgi?keyword=filesystem

Controls Version	Control	IG 1	IG 2	IG 3
v8	4.8 <u>Uninstall or Disable Unnecessary Services on Enterprise Assets and Software</u> Uninstall or disable unnecessary services on enterprise assets and software, such as an unused file sharing service, web application module, or service function.		•	•
v7	9.2 Ensure Only Approved Ports, Protocols and Services Are Running Ensure that only network ports, protocols, and services listening on a system with validated business needs, are running on each system.		•	•

1.1.2 Configure Filesystem Partitions

Directories that are used for system-wide functions can be further protected by placing them on separate partitions. This provides protection for resource exhaustion and enables the use of mounting options that are applicable to the directory's intended use. Users' data can be stored on separate partitions and have stricter mount options. A user partition is a filesystem that has been established for use by the users and does not contain software for system operations.

The recommendations in this section are easier to perform during initial system installation. If the system is already installed, it is recommended that a full backup be performed before repartitioning the system.

Note:

-IF- you are repartitioning a system that has already been installed (This may require the system to be in single-user mode):

- Mount the new partition to a temporary mountpoint e.g. mount /dev/sda2 /mnt
- Copy data from the original partition to the new partition. e.g. cp -a /var/tmp/*/mnt
- Verify that all data is present on the new partition. e.g. ls -la /mnt
- Unmount the new partition. e.g. umount /mnt
- Remove the data from the original directory that was in the old partition. e.g. rm
 -Rf /var/tmp/* Otherwise it will still consume space in the old partition that will
 be masked when the new filesystem is mounted.
- Mount the new partition to the desired mountpoint. e.g. mount /dev/sda2/var/tmp
- Update /etc/fstab with the new mountpoint. e.g. /dev/sda2 /var/tmp xfs defaults,rw,nosuid,nodev,noexec,relatime 0 0

1.1.2.1 Configure /tmp

The /tmp directory is a world-writable directory used to store data used by the system and user applications for a short period of time. This data should have no expectation of surviving a reboot, as this directory is intended to be emptied after each reboot.

1.1.2.1.1 Ensure /tmp is a separate partition (Automated)

Profile Applicability:

Level 1 - Server

Description:

The /tmp directory is a world-writable directory used for temporary storage by all users and some applications.

- **IF** - an entry for /tmp exists in /etc/fstab it will take precedence over entries in systemd default unit file.

Note: In an environment where the main system is diskless and connected to iSCSI, entries in /etc/fstab may not take precedence.

/tmp can be configured to use tmpfs.

tmpfs puts everything into the kernel internal caches. It grows and shrinks to accommodate the files it contains and is able to swap unneeded pages out to swap space. It has maximum size limits which can be adjusted on the fly via mount -o remount.

Since tmpfs lives completely in the page cache and on swap, all tmpfs pages will be shown as "Shmem" in /proc/meminfo and "Shared" in free. Notice that these counters also include shared memory. The most reliable way to get the count is using df and du.

tmpfs has three mount options for sizing:

- size: The limit of allocated bytes for this tmpfs instance. The default is half of your physical RAM without swap. If you oversize your tmpfs instances the machine will deadlock since the OOM handler will not be able to free that memory.
- nr_blocks: The same as size, but in blocks of PAGE_SIZE.
- nr_inodes: The maximum number of inodes for this instance. The default is half
 of the number of your physical RAM pages, or (on a machine with highmem) the
 number of lowmem RAM pages, whichever is the lower.

These parameters accept a suffix k, m or g and can be changed on remount. The size parameter also accepts a suffix % to limit this tmpfs instance to that percentage of your physical RAM. The default, when neither size nor nr_blocks is specified, is size=50%.

Rationale:

Making /tmp its own file system allows an administrator to set additional mount options such as the noexec option on the mount, making /tmp useless for an attacker to install executable code. It would also prevent an attacker from establishing a hard link to a system setuid program and waiting for it to be updated. Once the program was updated, the hard link would be broken, and the attacker would have his own copy of the program. If the program happened to have a security vulnerability, the attacker could continue to exploit the known flaw.

This can be accomplished by either mounting tmpfs to /tmp, or creating a separate partition for /tmp.

Impact:

By design, files saved to /tmp should have no expectation of surviving a reboot of the system. tmpfs is ram based and all files stored to tmpfs will be lost when the system is rebooted.

If files need to be persistent through a reboot, they should be saved to /var/tmp not /tmp.

Since the /tmp directory is intended to be world-writable, there is a risk of resource exhaustion if it is not bound to tmpfs or a separate partition.

Running out of /tmp space is a problem regardless of what kind of filesystem lies under it, but in a configuration where /tmp is not a separate file system it will essentially have the whole disk available, as the default installation only creates a single / partition. On the other hand, a RAM-based /tmp (as with tmpfs) will almost certainly be much smaller, which can lead to applications filling up the filesystem much more easily. Another alternative is to create a dedicated partition for /tmp from a separate volume or disk. One of the downsides of a disk-based dedicated partition is that it will be slower than tmpfs which is RAM-based.

Audit:

Run the following command and verify the output shows that /tmp is mounted. Particular requirements pertaining to mount options are covered in ensuing sections.

findmnt -kn /tmp

Example output:

/tmp tmpfs tmpfs rw,nosuid,nodev,noexec

Ensure that systemd will mount the /tmp partition at boot time.

systemctl is-enabled tmp.mount

Example output:

generated

Verify output is not masked or disabled.

Note: By default, systemd will output generated if there is an entry in /etc/fstab for /tmp. This just means systemd will use the entry in /etc/fstab instead of its default unit file configuration for /tmp.

Remediation:

First ensure that systemd is correctly configured to ensure that /tmp will be mounted at boot time.

systemctl unmask tmp.mount

For specific configuration requirements of the /tmp mount for your environment, modify /etc/fstab.

Example of using tmpfs with specific mount options:

tmpfs /tmp tmpfs defaults,rw,nosuid,nodev,noexec,relatime,size=2G 0 0

Note: the size=2G is an example of setting a specific size for tmpfs.

Example of using a volume or disk with specific mount options. The source location of the volume or disk will vary depending on your environment:

<device> /tmp <fstype> defaults,nodev,nosuid,noexec 0 0

References:

- 1. https://www.freedesktop.org/wiki/Software/systemd/APIFileSystems/
- 2. https://www.freedesktop.org/software/systemd/man/systemd-fstab-generator.html
- 3. https://www.kernel.org/doc/Documentation/filesystems/tmpfs.txt
- 4. NIST SP 800-53 Rev. 5: CM-7

Controls Version	Control	IG 1	IG 2	IG 3
v8	4.8 <u>Uninstall or Disable Unnecessary Services on Enterprise Assets and Software</u> Uninstall or disable unnecessary services on enterprise assets and software, such as an unused file sharing service, web application module, or service function.		•	•
v7	9.2 Ensure Only Approved Ports, Protocols and Services Are Running Ensure that only network ports, protocols, and services listening on a system with validated business needs, are running on each system.		•	•

1.1.2.1.2 Ensure nodev option set on /tmp partition (Automated)

Profile Applicability:

• Level 1 - Server

Description:

The nodev mount option specifies that the filesystem cannot contain special devices.

Rationale:

Since the /tmp filesystem is not intended to support devices, set this option to ensure that users cannot create block or character special devices in /tmp.

Audit:

- **IF** - a separate partition exists for /tmp, verify that the nodev option is set. Run the following command to verify that the nodev mount option is set. *Example:*

```
# findmnt -kn /tmp | grep -v nodev
Nothing should be returned
```

Remediation:

IF - a separate partition exists for /tmp.
 Edit the /etc/fstab file and add nodev to the fourth field (mounting options) for the /tmp partition.

Example:

```
<device> /tmp <fstype> defaults,rw,nosuid,nodev,noexec,relatime 0 0
```

Run the following command to remount /tmp with the configured options:

```
# mount -o remount /tmp
```

References:

- 1. See the fstab(5) manual page for more information.
- 2. NIST SP 800-53 Rev. 5: CM-7

Controls Version	Control	IG 1	IG 2	IG 3
v8	4.8 <u>Uninstall or Disable Unnecessary Services on Enterprise Assets and Software</u> Uninstall or disable unnecessary services on enterprise assets and software, such as an unused file sharing service, web application module, or service function.		•	•
v7	9.2 Ensure Only Approved Ports, Protocols and Services Are Running Ensure that only network ports, protocols, and services listening on a system with validated business needs, are running on each system.		•	•

1.1.2.1.3 Ensure nosuid option set on /tmp partition (Automated)

Profile Applicability:

• Level 1 - Server

Description:

The nosuid mount option specifies that the filesystem cannot contain setuid files.

Rationale:

Since the /tmp filesystem is only intended for temporary file storage, set this option to ensure that users cannot create setuid files in /tmp.

Audit:

- **IF** - a separate partition exists for /tmp, verify that the nosuid option is set. Run the following command to verify that the nosuid mount option is set. *Example:*

```
# findmnt -kn /tmp | grep -v nosuid

Nothing should be returned
```

Remediation:

- **IF** - a separate partition exists for /tmp.

Edit the /etc/fstab file and add nosuid to the fourth field (mounting options) for the /tmp partition.

Example:

```
<device> /tmp <fstype> defaults,rw,nosuid,nodev,noexec,relatime 0 0
```

Run the following command to remount /tmp with the configured options:

```
# mount -o remount /tmp
```

References:

- 1. See the fstab(5) manual page for more information.
- 2. NIST SP 800-53 Rev. 5: AC-3, MP-2

Controls Version	Control	IG 1	IG 2	IG 3
v8	3.3 Configure Data Access Control Lists Configure data access control lists based on a user's need to know. Apply data access control lists, also known as access permissions, to local and remote file systems, databases, and applications.	•	•	•
v7	14.6 Protect Information through Access Control Lists Protect all information stored on systems with file system, network share, claims, application, or database specific access control lists. These controls will enforce the principle that only authorized individuals should have access to the information based on their need to access the information as a part of their responsibilities.	•	•	•

1.1.2.2 Configure /dev/shm

The /dev/shm directory is a world-writable directory that can function as shared memory that facilitates inter process communication (IPC)				

1.1.2.2.1 Ensure /dev/shm is a separate partition (Automated)

Profile Applicability:

Level 1 - Server

Description:

The /dev/shm directory is a world-writable directory that can function as shared memory that facilitates inter process communication (IPC).

Rationale:

Making /dev/shm its own file system allows an administrator to set additional mount options such as the noexec option on the mount, making /dev/shm useless for an attacker to install executable code. It would also prevent an attacker from establishing a hard link to a system setuid program and waiting for it to be updated. Once the program was updated, the hard link would be broken and the attacker would have his own copy of the program. If the program happened to have a security vulnerability, the attacker could continue to exploit the known flaw.

This can be accomplished by mounting tmpfs to /dev/shm.

Impact:

Since the /dev/shm directory is intended to be world-writable, there is a risk of resource exhaustion if it is not bound to a separate partition.

/dev/shm utilizing tmpfs can be resized using the size={size} parameter in the
relevant entry in /etc/fstab.

Audit:

- IF - /dev/shm is to be used on the system, run the following command and verify the output shows that /dev/shm is mounted. Particular requirements pertaining to mount options are covered in ensuing sections.

findmnt -kn /dev/shm

Example output:

/dev/shm tmpfs tmpfs rw,nosuid,nodev,noexec,relatime,seclabel

Remediation:

For specific configuration requirements of the /dev/shm mount for your environment, modify /etc/fstab.

Example:

tmpfs /dev/shm tmpfs defaults,rw,nosuid,nodev,noexec,relatime,size=2G 0 0

References:

- https://www.freedesktop.org/wiki/Software/systemd/APIFileSystems/
 https://www.freedesktop.org/software/systemd/man/systemd-fstab-generator.html
- 3. NIST SP 800-53 Rev. 5: CM-7

Controls Version	Control	IG 1	IG 2	IG 3
v8	4.8 <u>Uninstall or Disable Unnecessary Services on Enterprise Assets and Software</u> Uninstall or disable unnecessary services on enterprise assets and software, such as an unused file sharing service, web application module, or service function.		•	•
v7	9.2 Ensure Only Approved Ports, Protocols and Services Are Running Ensure that only network ports, protocols, and services listening on a system with validated business needs, are running on each system.		•	•

1.1.2.2.2 Ensure nodev option set on /dev/shm partition (Automated)

Profile Applicability:

Level 1 - Server

Description:

The nodev mount option specifies that the filesystem cannot contain special devices.

Rationale:

Since the /dev/shm filesystem is not intended to support devices, set this option to ensure that users cannot attempt to create special devices in /dev/shm partitions.

Audit:

- IF - a separate partition exists for /dev/shm, verify that the nodev option is set.

```
# findmnt -kn /dev/shm | grep -v 'nodev'
Nothing should be returned
```

Remediation:

- IF - a separate partition exists for /dev/shm.

Edit the /etc/fstab file and add nodev to the fourth field (mounting options) for the /dev/shm partition. See the fstab(5) manual page for more information.

Example:

```
tmpfs /dev/shm tmpfs defaults,rw,nosuid,nodev,noexec,relatime 0 0
```

Run the following command to remount /dev/shm with the configured options:

```
# mount -o remount /dev/shm
```

Note: It is recommended to use tmpfs as the device/filesystem type as /dev/shm is used as shared memory space by applications.

References:

NIST SP 800-53 Rev. 5: AC-3. MP-2

Additional Information:

Some distributions mount /dev/shm through other means and require /dev/shm to be added to /etc/fstab even though it is already being mounted on boot. Others may configure /dev/shm in other locations and may override /etc/fstab configuration. Consult the documentation appropriate for your distribution.

Controls Version	Control	IG 1	IG 2	IG 3
v8	3.3 Configure Data Access Control Lists Configure data access control lists based on a user's need to know. Apply data access control lists, also known as access permissions, to local and remote file systems, databases, and applications.	•	•	•
v7	14.6 Protect Information through Access Control Lists Protect all information stored on systems with file system, network share, claims, application, or database specific access control lists. These controls will enforce the principle that only authorized individuals should have access to the information based on their need to access the information as a part of their responsibilities.	•	•	•

1.1.2.2.3 Ensure nosuid option set on /dev/shm partition (Automated)

Profile Applicability:

Level 1 - Server

Description:

The nosuid mount option specifies that the filesystem cannot contain setuid files.

Rationale:

Setting this option on a file system prevents users from introducing privileged programs onto the system and allowing non-root users to execute them.

Audit:

- IF - a separate partition exists for /dev/shm, verify that the nosuid option is set.

```
# findmnt -kn /dev/shm | grep -v 'nosuid'
Nothing should be returned
```

Remediation:

- **IF** - a separate partition exists for /dev/shm.

Edit the /etc/fstab file and add nosuid to the fourth field (mounting options) for the /dev/shm partition. See the fstab(5) manual page for more information. Example:

```
tmpfs /dev/shm tmpfs defaults,rw,nosuid,nodev,noexec,relatime 0 0
```

Run the following command to remount /dev/shm with the configured options:

```
# mount -o remount /dev/shm
```

Note: It is recommended to use tmpfs as the device/filesystem type as /dev/shm is used as shared memory space by applications.

References:

NIST SP 800-53 Rev. 5: AC-3. MP-2

Additional Information:

Some distributions mount /dev/shm through other means and require /dev/shm to be added to /etc/fstab even though it is already being mounted on boot. Others may configure /dev/shm in other locations and may override /etc/fstab configuration. Consult the documentation appropriate for your distribution.

Controls Version	Control	IG 1	IG 2	IG 3
v8	3.3 Configure Data Access Control Lists Configure data access control lists based on a user's need to know. Apply data access control lists, also known as access permissions, to local and remote file systems, databases, and applications.	•	•	•
v7	14.6 Protect Information through Access Control Lists Protect all information stored on systems with file system, network share, claims, application, or database specific access control lists. These controls will enforce the principle that only authorized individuals should have access to the information based on their need to access the information as a part of their responsibilities.	•	•	•

1.2 Package Management

Patch management procedures may vary widely between enterprises. Large enterprises may choose to install a local updates server that can be used in place of their distributions servers, whereas a single deployment of a system may prefer to get updates directly. Updates can be performed automatically or manually, depending on the site's policy for patch management. Organizations may prefer to test patches against their environment on a non-production system before rolling out to production.

Outdated software is vulnerable to cyber criminals and hackers. Software updates help reduce the risk to your organization. The release of software update notes often reveal the patched exploitable entry points to the public. Public knowledge of these exploits can leave your organization more vulnerable to malicious actors attempting to gain entry to your system's data.

Software updates often offer new and improved features and speed enhancements.

For the purpose of this benchmark, the requirement is to ensure that a patch management process is defined and maintained, the specifics of which are left to the organization.

1.2.1 Configure Package Repositories

Patch management procedures may vary widely between enterprises. Large enterprises may choose to install a local updates server that can be used in place of their distributions servers, whereas a single deployment of a system may prefer to get updates directly. Updates can be performed automatically or manually, depending on the site's policy for patch management. Organizations may prefer to test patches against their environment on a non-production system before rolling out to production.

Outdated software is vulnerable to cyber criminals and hackers. Software updates help reduce the risk to your organization. The release of software update notes often reveals the patched exploitable entry points to the public. Public knowledge of these exploits can leave your organization more vulnerable to malicious actors attempting to gain access to your system's data.

Note: Creation of an appropriate patch management policy is left to the organization.

1.2.1.1 Ensure GPG keys are configured (Manual)

Profile Applicability:

• Level 1 - Server

Description:

The RPM Package Manager implements GPG key signing to verify package integrity during and after installation.

Rationale:

It is important to ensure that updates are obtained from a valid source to protect against spoofing that could lead to the inadvertent installation of malware on the system. To this end, verify that GPG keys are configured correctly for your system.

Audit:

List all GPG key URLs

Each repository should have a gpgkey with a URL pointing to the location of the GPG key, either local or remote.

```
# grep -r gpgkey /etc/yum.repos.d/* /etc/dnf/dnf.conf
```

List installed GPG keys

Run the following command to list the currently installed keys. These are the active keys used for verification and installation of RPMs. The packages are fake, they are generated on the fly by tdnf or rpm during the import of keys from the URL specified in the repository configuration.

Example:

```
# for RPM PACKAGE in $(rpm -q gpg-pubkey); do
  echo "RPM: ${RPM PACKAGE}"
  \label{eq:rpm_summary} $$\operatorname{RPM}_{\operatorname{SUMMARY}}^{-} (\operatorname{rpm}_{\operatorname{q}} -\operatorname{queryformat}_{\operatorname{sumMARY}})^{-} $$
  RPM PACKAGER=$(rpm -q --queryformat "%{PACKAGER}" "${RPM PACKAGE}")
 RPM_DATE=$(date +%Y-%m-%d -d "1970-1-1+$((0x$(rpm -q --queryformat "%{RELEASE})"
"${RPM PACKAGE}") ))sec")
 RPM KEY ID=$(rpm -q --queryformat "%{VERSION}" "${RPM PACKAGE}")
 echo "Packager: ${RPM PACKAGER}
Summary: ${RPM SUMMARY}
Creation date: ${RPM DATE}
Key ID: ${RPM KEY ID}
done
RPM: gpg-pubkey-9db62fb1-59920156
Packager: Fedora 28 (28) <fedora-28@fedoraproject.org>
Summary: gpg(Fedora 28 (28) <fedora-28@fedoraproject.org>)
Creation date: 2017-08-14
Key ID: 9db62fb1
RPM: gpg-pubkey-09eab3f2-595fbba3
Packager: RPM Fusion free repository for Fedora (28) <rpmfusion-buildsys@lists.rpmfusion.org>
Summary: gpg(RPM Fusion free repository for Fedora (28) <rpmfusion-buildsys@lists.rpmfusion.org>)
Creation date: 2017-07-07
Key ID: 09eab3f2
```

The format of the package (gpg-pubkey-9db62fb1-59920156) is important to understand for verification. Using the above example, it consists of three parts:

- 1. The general prefix name for all imported GPG keys: gpg-pubkey-
- 2. The version, which is the GPG key ID: 9db62fb1
- 3. The release is the date of the key in UNIX timestamp in hexadecimal: 59920156

With both the date and the GPG key ID, check the relevant repositories public key page to confirm that the keys are indeed correct.

Query locally available GPG keys

Repositories that store their respective GPG keys on disk should do so in /etc/pki/rpm-gpg/. These keys are available for immediate import either when dnf is asked to install a relevant package from the repository or when an administrator imports the key directly with the rpm --import command.

To find where these keys come from run:

for PACKAGE in \$(find /etc/pki/rpm-gpg/ -type f -exec rpm -qf {} \; | sort -u); do rpm -q -queryformat "%{NAME}-%{VERSION} %{PACKAGER} %{SUMMARY}\\n" "\${PACKAGE}"; done

Remediation:

Update your package manager GPG keys in accordance with site policy.

References:

1. NIST SP 800-53 Rev. 5: SI-2

Additional Information:

Fedora public keys: https://getfedora.org/security/

Controls Version	Control	IG 1	IG 2	IG 3
v8	7.3 Perform Automated Operating System Patch Management Perform operating system updates on enterprise assets through automated patch management on a monthly, or more frequent, basis.	•	•	•
v8	7.4 Perform Automated Application Patch Management Perform application updates on enterprise assets through automated patch management on a monthly, or more frequent, basis.	•	•	•
v7	3.4 Deploy Automated Operating System Patch Management Tools Deploy automated software update tools in order to ensure that the operating systems are running the most recent security updates provided by the software vendor.	•	•	•
v7	3.5 <u>Deploy Automated Software Patch Management Tools</u> Deploy automated software update tools in order to ensure that third-party software on all systems is running the most recent security updates provided by the software vendor.	•	•	•

1.2.1.2 Ensure gpgcheck is configured (Automated)

Profile Applicability:

Level 1 - Server

Description:

The gpgcheck option controls verifying package signatures after download. This option is configurable as a global option in the main section of /etc/dnf/dnf.conf and a per repository option in individual files in the /etc/yum.repos.d/* directory.

The option is enabled if gpgcheck is set to 1, true, or yes. The option is disabled if gpgcheck is set to 0, false, or no. If an invalid option is set, e.g. gpgcheck=2, the global option will be used.

Settings in files in the tel:/etc/yum.repos.d/ directory take precedence over the global configuration.

Rationale:

It is important to ensure that an RPM's package signature is always checked prior to installation to ensure that the software is obtained from a trusted source.

Audit:

Run the following command and verify that global configuration for gpgcheck is enabled:

grep -Pi -- '^\h*gpgcheck\h*=\h*(1|true|yes)\b' /etc/dnf/dnf.conf

Verify the output is: gpgcheck=1, gpgcheck=true, or gpgcheck=yes.
Example output:

gpgcheck=1

Run the following command to verify gpgcheck is not disabled in a file in the /etc/yum.repos.d/ directory:

grep -Pris -- '^\h*gpgcheck\h*=\h*(0|[2-9]|[1-9][0-9]+|false|no)\b' /etc/yum.repos.d/

Nothing should be returned.

Remediation:

Edit /etc/dnf/dnf.conf and set gpgcheck=1: Example

```
# sed -i 's/^gpgcheck\s*=\s*.*/gpgcheck=1/' /etc/dnf/dnf.conf
```

Edit any failing files in /etc/yum.repos.d/* and set all instances starting with gpgcheck to 1.

Example:

```
# find /etc/yum.repos.d/ -name "*.repo" -exec echo "Checking:" {} \; -exec sed -i
's/^gpgcheck\s*=\s*.*/gpgcheck=1/' {} \;
```

Default Value:

gpgcheck=1

References:

- 1. NIST SP 800-53 Revision 5 :: CM-14
- STIG ID: RHEL-08-010370 | RULE ID: SV-230264r1017377 | CAT I
- 3. STIG ID: RHEL-09-214015 | RULE ID: SV-257820r1044878 | CAT I
- 4. STIG ID: RHEL-09-214025 | RULE ID: SV-257822r1044880 | CAT I

Controls Version	Control	IG 1	IG 2	IG 3
v8	7.3 Perform Automated Operating System Patch Management Perform operating system updates on enterprise assets through automated patch management on a monthly, or more frequent, basis.	•	•	•
v7	3.4 Deploy Automated Operating System Patch Management Tools Deploy automated software update tools in order to ensure that the operating systems are running the most recent security updates provided by the software vendor.	•	•	•

1.2.1.3 Ensure TDNF gpgcheck is globally activated (Automated)

Profile Applicability:

Level 1 - Server

Description:

The gpgcheck option, found in the main section of the /etc/tdnf/tdnf.conf and individual /etc/yum.repos.d/* files, determines if an RPM package's signature is checked prior to its installation.

Rationale:

It is important to ensure that an RPM's package signature is always checked prior to installation to ensure that the software is obtained from a trusted source.

Audit:

Global configuration. Run the following command and verify that gpgcheck is set to 1:

```
# grep ^gpgcheck /etc/tdnf/tdnf.conf
gpgcheck=1
```

Configuration in /etc/yum.repos.d/ takes precedence over the global configuration. Run the following command and verify that there are no instances of entries starting with gpgcheck returned set to 0. Nor should there be any invalid (non-boolean) values. When dnf encounters such invalid entries they are ignored and the global configuration is applied.

```
# grep -P "^gpgcheck\h*=\h*[^1\n\r]\b" /etc/yum.repos.d/*
```

Remediation:

Edit /etc/dnf/dnf.conf and set gpgcheck=1 in the [main] section. Example:

```
# sed -i 's/^gpgcheck\s*=\s*.*/gpgcheck=1/' /etc/tdnf/tdnf.conf
```

Edit any failing files in /etc/yum.repos.d/* and set all instances starting with gpgcheck to 1.

Example:

```
# find /etc/yum.repos.d/ -name "*.repo" -exec echo "Checking:" {} \; -exec sed -i
's/^gpgcheck\s*=\s*.*/gpgcheck=1/' {} \;
```

References:

1. NIST SP 800-53 Rev. 5: - SI-2

Controls Version	Control	IG 1	IG 2	IG 3
v8	7.3 Perform Automated Operating System Patch Management Perform operating system updates on enterprise assets through automated patch management on a monthly, or more frequent, basis.	•	•	•
v7	3.4 <u>Deploy Automated Operating System Patch</u> <u>Management Tools</u> Deploy automated software update tools in order to ensure that the operating systems are running the most recent security updates provided by the software vendor.	•	•	•

1.2.1.4 Ensure package manager repositories are configured (Manual)

Profile Applicability:

Level 1 - Server

Description:

Systems need to have the respective package manager repositories configured to ensure that the system is able to receive the latest patches and updates.

Rationale:

If a system's package repositories are misconfigured, important patches may not be identified or a rogue repository could introduce compromised software.

Audit:

Run the following command to verify repositories are configured correctly. The output may vary depending on which repositories are currently configured on the system. *Example:*

```
# dnf repolist
Last metadata expiration check: 1:00:00 ago on Mon 1 Jan 2021 00:00:00 BST.
repo id repo name status
*fedora Fedora 28 - x86_64 57,327
*updates Fedora 28 - x86_64 - Updates 22,133
```

For the repositories in use, inspect the configuration file to ensure all settings are correctly applied according to site policy.

Example:

Depending on the distribution being used the repo file name might differ.

```
cat /etc/yum.repos.d/*.repo
```

Remediation:

Configure your package manager repositories according to site policy.

References:

1. NIST SP 800-53 Rev. 5: SI-2

Additional Information:

For further information about Fedora repositories see: https://docs.fedoraproject.org/en-us/quick-docs/repositories/

Controls Version	Control	IG 1	IG 2	IG 3
v8	7.3 Perform Automated Operating System Patch Management Perform operating system updates on enterprise assets through automated patch management on a monthly, or more frequent, basis.	•	•	•
v8	7.4 Perform Automated Application Patch Management Perform application updates on enterprise assets through automated patch management on a monthly, or more frequent, basis.	•	•	•
v7	3.4 Deploy Automated Operating System Patch Management Tools Deploy automated software update tools in order to ensure that the operating systems are running the most recent security updates provided by the software vendor.	•	•	•
v7	3.5 Deploy Automated Software Patch Management Tools Deploy automated software update tools in order to ensure that third-party software on all systems is running the most recent security updates provided by the software vendor.	•	•	•

1.3 Configure Additional Process Hardening					

1.3.1 Ensure address space layout randomization is enabled (Automated)

Profile Applicability:

Level 1 - Server

Description:

Address space layout randomization (ASLR) is an exploit mitigation technique which randomly arranges the address space of key data areas of a process.

Rationale:

Randomly placing virtual memory regions will make it difficult to write memory page exploits as the memory placement will be consistently shifting.

Audit:

Run the following script to verify the following kernel parameter is set in the running configuration and correctly loaded from a kernel parameter configuration file:

kernel.randomize va space is set to 2

Note: kernel parameters are loaded by file and parameter order precedence. The following script observes this precedence as part of the auditing procedure. The parameters being checked may be set correctly in a file. If that file is superseded, the parameter is overridden by an incorrect setting later in that file, or in a canonically later file, that "correct" setting will be ignored both by the script and by the system during a normal kernel parameter load sequence.

```
#!/usr/bin/env bash
     a_output=(); a_output2=(); a_parlist=(kernel.randomize_va_space=2)
    l ufwscf="$([ -f /etc/default/ufw ] && awk -F= '/^\s*IPT_SYSCTL=/ {print $2}'
/etc/default/ufw)"
     f kernel parameter chk()
         1 running parameter value="$(sysctl "$1 parameter name" | awk -F= '{print $2}' | xargs)" #
Check running configuration
          if grep -Pq -- '\b'"$1 parameter value"'\b' <<< "$1 running parameter value"; then
               a_output+=(" - \"$1_parameter_name\" is correctly set to \"$1_running_parameter_value\""
                       in the running configuration")
          else
              a output2+=(" - \"$1 parameter name\" is incorrectly set to
\"$1_running_parameter_value\"" \
                      in the running configuration" \
                       and should have a value of: \"$1 value out\"")
         fi
         unset A out; declare -A A out # Check durable setting (files)
         while read -r l out; do
               if [ -n "$1_out" ]; then
                     if [[ $1 out =~ ^s ]]; then
                        l_file="${l_out//# /}"
                         l kpar="$(awk -F= '{print $1}' <<< "$1 out" | xargs)"</pre>
                          ["$1 kpar" = "$1_parameter_name" ] && A_out+=(["$1_kpar"]="$1_file")
                    fi
               fi
         done < <("$1_systemdsysctl" --cat-config | grep -Po
\label{eq:linear_conf_b} \end{substitute} $$ \end{substitute} $$
         if [ -n "$1 ufwscf" ]; then # Account for systems with UFW (Not covered by systemd-sysctl -
-cat-config)
               l kpar="$(grep -Po "^\h*$1 parameter name\b" "$1 ufwscf" | xargs)"
               1_kpar="${1_kpar/\\//.}"
[ "$1_kpar" = "$1_parameter_name" ] && A_out+=(["$1_kpar"]="$1_ufwscf")
          if (( \{\#A_out[@]\} > 0 )); then \# Assess output from files and generate output
               while IFS="=" read -r l fkpname l file parameter value; do
                    if grep -Pq -- '\b'"$1 parameter value"'\b' <<< "$1 file parameter value"; then
                         a_output+=(" - \"$1_parameter_name\" is correctly set to
\"$1_file_parameter_value\"" \
                                 __in \"$(printf '%s' "${A out[@]}")\"")
                    else
                         a output2+=(" - \"$1 parameter name\" is incorrectly set to
\"$1_file_parameter_value\""
                                  in \"$(printf '%s' "${A out[@]}")\"" \
                                  and should have a value of: \"$1 value out\"")
                    fi
               done < <(grep -Po -- "^h$1 parameter name^h=h*H+" "${A out[@]}")
               a output2+=(" - \"$1 parameter name\" is not set in an included file" \setminus
                       ** Note: \"$1 parameter name\" May be set in a file that's ignored by load
procedure **")
         fi
    1 systemdsysctl="$(readlink -f /lib/systemd/systemd-sysctl)"
     while IFS="=" read -r 1_parameter_name 1_parameter_value; do # Assess and check parameters
         1_parameter_name="${1_parameter_name// /}"; 1_parameter_value="${1_parameter_value// /}"
         l_value_out="${l_parameter_value//-/ through }"; l_value_out="${l_value_out//|/ or }' l_value_out="$(tr -d '(){}' <<< "$l_value_out")"
         f_kernel_parameter_chk
     done < <(printf '%s\n' "\{a parlist[@]\}")
     if [ "${#a_output2[@]}" -le 0 ]; then
    printf '%s\n' "" "- Audit Result:" " ** PASS **" "${a_output[@]}" ""
     else
         printf '%s\n' "" "- Audit Result:" " ** FAIL **" " - Reason(s) for audit failure:"
"${a output2[@]}"
         [ "${#a_output[@]}" -gt 0 ] && printf '%s\n' "" "- Correctly set:" "${a output[@]}" ""
```

fi

Remediation:

Set the following parameter in /etc/sysctl.conf or a file in /etc/sysctl.d/ ending in .conf:

• kernel.randomize va space = 2

Example:

printf '%s\n' "" "kernel.randomize_va_space = 2" >> /etc/sysctl.d/60-kernel_sysctl.conf

Run the following command to set the active kernel parameter:

sysctl -w kernel.randomize_va_space=2

Note: If these settings appear in a canonically later file, or later in the same file, these settings will be overwritten.

Default Value:

kernel.randomize_va_space = 2

References:

- 1. CCI-000366: The organization implements the security configuration settings
- 2. NIST SP 800-53 Rev. 5: CM-6
- 3. NIST SP 800-53A :: CM-6.1 (iv)

Controls Version	Control	IG 1	IG 2	IG 3
v8	10.5 <u>Enable Anti-Exploitation Features</u> Enable anti-exploitation features on enterprise assets and software, where possible, such as Microsoft® Data Execution Prevention (DEP), Windows® Defender Exploit Guard (WDEG), or Apple® System Integrity Protection (SIP) and Gatekeeper™.		•	•
v7	8.3 Enable Operating System Anti-Exploitation Features/ Deploy Anti-Exploit Technologies Enable anti-exploitation features such as Data Execution Prevention (DEP) or Address Space Layout Randomization (ASLR) that are available in an operating system or deploy appropriate toolkits that can be configured to apply protection to a broader set of applications and executables.		•	•

1.3.2 Ensure core dump backtraces are disabled (Automated)

Profile Applicability:

• Level 1 - Server

Description:

A core dump is the memory of an executable program. It is generally used to determine why a program aborted. It can also be used to glean confidential information from a core file.

Rationale:

A core dump includes a memory image taken at the time the operating system terminates an application. The memory image could contain sensitive data and is generally useful only for developers trying to debug problems, increasing the risk to the system.

Audit:

Run the following script to verify ProcessSizeMax is set to 0 in /etc/systemd/coredump.conf or a file in the /etc/systemd/coredump.conf.d/ directory:

```
#!/usr/bin/env bash
  a_output=(); a_output2=(); a_parlist=("ProcessSizeMax=0")
  1 systemd config file="/etc/systemd/coredump.conf" # Main systemd configuration file
  f config file parameter chk()
     unset A out; declare -A A out # Check config file(s) setting
     while read -r l out; do
        if [ -n "$1_out" ]; then
if [[ $1_out =~ ^\s*# ]]; then
              l_file="${l_out//# /}"
               l systemd parameter="$(awk -F= '{print $1}' <<< "$1 out" | xarqs)"</pre>
              grep -Piq -- "^\h*$1 systemd parameter name\b" <<< "$1 systemd parameter" &&
A out+=(["$1 systemd parameter"]="$\overline{1}$ file")
         fi
     '^\h*([^#\n\r]+|#\h*\/[^#\n\r\h]+\.conf\b)')
      if (( \{\#A \ out[@]\} > 0 )); then \# Assess output from files and generate output
        while IFS="=" read -r l_systemd_file_parameter_name l_systemd_file_parameter_value; do
           1 systemd file parameter name="${1 systemd file parameter name// /}"
           1_systemd_file_parameter_value="${1_systemd_file_parameter_value// /}"
            if grep -Piq "\b$1 systemd parameter value\b" <<< "$1 systemd file parameter value";
then
               a_output+=(" - \"$1_systemd_parameter_name\" is correctly set to
\"$1_systemd_file_parameter_value\"" \
                   in \"$(printf '%s' "${A out[@]}")\"")
a_output2+=(" - \"$1_systemd_parameter_name\" is incorrectly set to \"$1_systemd_file_parameter_value\"" \
                   in \"\ (printf '%s' "${A out[@]}")\" and should have a value matching:
\"$1_value_out\"")
           fi
        done < <(grep -Pio -- "^\h*$l systemd parameter name\h*=\h*\H+" "${A out[@]}")
        a_output2=(" - \"$1_systemd_parameter_name\" is not set in an included file" \
            *** Note: \"$1 systemd parameter name\" May be set in a file that's ignored by load
procedure ***")
  1 systemdanalyze="$(readlink -f /bin/systemd-analyze)"
  while IFS="=" read -r l systemd parameter_name l_systemd_parameter_value; do # Assess and
check parameters
     1 systemd parameter name="${1 systemd parameter name// /}";
1_systemd_parameter_value="${1_systemd_parameter_value// /}"
     1 value out="${1 systemd parameter value//-/ through }"; 1 value out="${1 value out//|/ or
     l value out="$(tr -d '(){}' <<< "$1 value out")"</pre>
     f config file parameter chk
  done < <(printf '%s\n' "${a_parlist[@]}")</pre>
   if [ "${#a output2[@]}" -le 0 ]; then
     printf '%s\n' "" "- Audit Result:" " ** PASS **" "${a output[@]}" ""
     printf '%s\n' "" "- Audit Result:" " ** FAIL **" " - Reason(s) for audit failure:"
"${a output2[@]}"
        "${#a output[@]}" -gt 0 ] && printf '%s\n' "" "- Correctly set:" "${a output[@]}" ""
   fi
```

Remediation:

Create or edit the file /etc/systemd/coredump.conf, or a file in the /etc/systemd/coredump.conf.d directory ending in .conf. Edit or add the following line in the [Coredump] section:

ProcessSizeMax=0

Example:

```
#!/usr/bin/env bash

{
    [!-d /etc/systemd/coredump.conf.d/] && mkdir /etc/systemd/coredump.conf.d/
    if grep -Psq -- '^\h*\[Coredump\]' /etc/systemd/coredump.conf.d/60-coredump.conf; then
        printf '%s\n' "ProcessSizeMax=0" >> /etc/systemd/coredump.conf.d/60-coredump.conf
    else
        printf '%s\n' "[Coredump]" "ProcessSizeMax=0" >> /etc/systemd/coredump.conf.d/60-
    coredump.conf
    fi
}
```

Default Value:

ProcessSizeMax=2G

References:

- 1. https://www.freedesktop.org/software/systemd/man/coredump.conf.html
- 2. NIST SP 800-53 Rev. 5: CM-6b

1.3.3 Ensure core dump storage is disabled (Automated)

Profile Applicability:

• Level 1 - Server

Description:

A core dump is the memory of an executable program. It is generally used to determine why a program aborted. It can also be used to glean confidential information from a core file.

Rationale:

A core dump includes a memory image taken at the time the operating system terminates an application. The memory image could contain sensitive data and is generally useful only for developers trying to debug problems.

Audit:

Run the following script to verify Storage is set to none in /etc/systemd/coredump.conf or a file in the /etc/systemd/coredump.conf.d/ directory:

```
#!/usr/bin/env bash
  a_output=(); a_output2=(); a_parlist=("Storage=none")
  1 systemd config file="/etc/systemd/coredump.conf" # Main systemd configuration file
  f config file parameter chk()
     unset A out; declare -A A out # Check config file(s) setting
     while read -r l out; do
        if [ -n "$1_out" ]; then
if [[ $1_out =~ ^\s*# ]]; then
              l_file="${l_out//# /}"
               1 systemd parameter="$(awk -F= '{print $1}' <<< "$1 out" | xargs)"</pre>
              grep -Piq -- "^\h*$1 systemd parameter name\b" <<< "$1 systemd parameter" &&
A out+=(["$1 systemd parameter"]="$\overline{1}$ file")
         fi
     '^\h*([^#\n\r]+|#\h*\/[^#\n\r\h]+\.conf\b)')
      if (( \{\#A \ out[@]\} > 0 )); then \# Assess output from files and generate output
        while IFS="=" read -r l_systemd_file_parameter_name l_systemd_file_parameter_value; do
           1 systemd file parameter name="${1 systemd file parameter name// /}"
           1_systemd_file_parameter_value="${1_systemd_file_parameter_value// /}"
            if grep -Piq "\b$1 systemd parameter value\b" <<< "$1 systemd file parameter value";
then
               a_output+=(" - \"$1_systemd_parameter_name\" is correctly set to
\"$1_systemd_file_parameter_value\"" \
                   in \"$(printf '%s' "${A out[@]}")\"")
a_output2+=(" - \"$1_systemd_parameter_name\" is incorrectly set to \"$1_systemd_file_parameter_value\"" \
                   in \"\ (printf '%s' "${A out[@]}")\" and should have a value matching:
\"$1_value_out\"")
           fi
        done < <(grep -Pio -- "^\h*$l systemd parameter name\h*=\h*\H+" "${A out[@]}")
        a_output2=(" - \"$1_systemd_parameter_name\" is not set in an included file" \
            *** Note: \"$1 systemd parameter name\" May be set in a file that's ignored by load
procedure ***")
  1 systemdanalyze="$(readlink -f /bin/systemd-analyze)"
  while IFS="=" read -r l systemd parameter_name l_systemd_parameter_value; do # Assess and
check parameters
     1 systemd parameter name="${1 systemd parameter name// /}";
1_systemd_parameter_value="${1_systemd_parameter_value// /}"
     1 value out="${1 systemd parameter value//-/ through }"; 1 value out="${1 value out//|/ or
     l value out="$(tr -d '(){}' <<< "$1 value out")"</pre>
     f config file parameter chk
  done < <(printf '%s\n' "${a_parlist[@]}")</pre>
   if [ "${#a output2[@]}" -le 0 ]; then
     printf '%s\n' "" "- Audit Result:" " ** PASS **" "${a output[@]}" ""
     printf '%s\n' "" "- Audit Result:" " ** FAIL **" " - Reason(s) for audit failure:"
"${a output2[@]}"
        "${#a output[@]}" -gt 0 ] && printf '%s\n' "" "- Correctly set:" "${a output[@]}" ""
   fi
```

Remediation:

Create or edit the file /etc/systemd/coredump.conf, or a file in the /etc/systemd/coredump.conf.d directory ending in .conf. Edit or add the following line in the [Coredump] section:

Storage=none

Example:

```
#!/usr/bin/env bash

{
    [! -d /etc/systemd/coredump.conf.d/] && mkdir /etc/systemd/coredump.conf.d/
    if grep -Psq -- '^\h*\[Coredump\]' /etc/systemd/coredump.conf.d/60-coredump.conf; then
        printf '%s\n' "Storage=none" >> /etc/systemd/coredump.conf.d/60-coredump.conf
    else
        printf '%s\n' "[Coredump]" "Storage=none" >> /etc/systemd/coredump.conf.d/60-coredump.conf
    fi
}
```

References:

1. https://www.freedesktop.org/software/systemd/man/coredump.conf.html

1.4 Configure Command Line Warning Banners

Presenting a warning message prior to the normal user login may assist in the prosecution of trespassers on the computer system. Changing some of these login banners also has the side effect of hiding OS version information and other detailed system information from attackers attempting to target specific exploits at a system.

Guidelines published by the US Department of Defense require that warning messages include at least the name of the organization that owns the system, the fact that the system is subject to monitoring and that such monitoring is in compliance with local statutes, and that use of the system implies consent to such monitoring. It is important that the organization's legal counsel review the content of all messages before any system modifications are made, as these warning messages are inherently site-specific. More information (including citations of relevant case law) can be found at http://www.justice.gov/criminal/cybercrime/

The /etc/motd, /etc/issue, and /etc/issue.net files govern warning banners for standard command line logins for both local and remote users.

Note: The text provided in the remediation actions for these items is intended as an example only. Please edit to include the specific text for your organization as approved by your legal department.

1.4.1 Ensure local login warning banner is configured properly (Automated)

Profile Applicability:

Level 1 - Server

Description:

The contents of the /etc/issue file are displayed to users prior to login for local terminals.

Unix-based systems have typically displayed information about the OS release and patch level upon logging in to the system. This information can be useful to developers who are developing software for a particular OS platform. If mingetty(8) supports the following options, they display operating system information: \m - machine architecture \r - operating system release \s - operating system name \v - operating system version - or the operating system's name.

Rationale:

Warning messages inform users who are attempting to login to the system of their legal status regarding the system and must include the name of the organization that owns the system and any monitoring policies that are in place. Displaying OS and patch level information in login banners also has the side effect of providing detailed system information to attackers attempting to target specific exploits of a system. Authorized users can easily get this information by running the "uname -a" command once they have logged in.

Audit:

Run the following command and verify that the contents match site policy:

cat /etc/issue

Run the following command and verify no results are returned:

```
# grep -E -i "(\\v|\\r|\\m|\\\s|$(grep '^ID=' /etc/os-release | cut -d= -f2 | sed -e 's/"//g'))" /etc/issue
```

Remediation:

Edit the /etc/issue file with the appropriate contents according to your site policy, remove any instances of \m , \r , \s , \v or references to the OS platform. Example:

echo "Authorized users only. All activity may be monitored and reported." > /etc/issue

References:

1. NIST SP 800-53 Rev. 5: CM-6, CM-1, CM-3

1.4.2 Ensure remote login warning banner is configured properly (Automated)

Profile Applicability:

• Level 1 - Server

Description:

The contents of the /etc/issue.net file are displayed to users prior to login for remote connections from configured services.

Unix-based systems have typically displayed information about the OS release and patch level upon logging in to the system. This information can be useful to developers who are developing software for a particular OS platform. If mingetty(8) supports the following options, they display operating system information: \m - machine architecture \r - operating system release \s - operating system name \v - operating system version.

Rationale:

Warning messages inform users who are attempting to login to the system of their legal status regarding the system and must include the name of the organization that owns the system and any monitoring policies that are in place. Displaying OS and patch level information in login banners also has the side effect of providing detailed system information to attackers attempting to target specific exploits of a system. Authorized users can easily get this information by running the "uname -a" command once they have logged in.

Audit:

Run the following command and verify that the contents match site policy:

```
# cat /etc/issue.net
```

Run the following command and verify no results are returned:

```
# grep -E -i "(\\v|\\r|\\m|\\\s|$(grep '^ID=' /etc/os-release | cut -d= -f2 | sed -e
's/"//g'))" /etc/issue.net
```

Remediation:

Edit the /etc/issue.net file with the appropriate contents according to your site policy, remove any instances of \m , \r , \s , \v or references to the OS platform.

Example:

echo "Authorized users only. All activity may be monitored and reported." > /etc/issue.net

References:

1. NIST SP 800-53 Rev. 5: CM-6, CM-1, CM-3

1.4.3 Ensure access to /etc/motd is configured (Automated)

Profile Applicability:

Level 1 - Server

Description:

The contents of the /etc/motd file are displayed to users after login and function as a message of the day for authenticated users.

Rationale:

- **IF** - the /etc/motd file does not have the correct access configured, it could be modified by unauthorized users with incorrect or misleading information.

Audit:

Run the following command and verify that if /etc/motd exists, Access is 644 or more restrictive, Uid and Gid are both 0/root:

```
# [ -e /etc/motd ] && stat -Lc 'Access: (%#a/%A) Uid: ( %u/ %U) Gid: { %g/ %G)' /etc/motd

Access: (0644/-rw-r--r--) Uid: ( 0/ root) Gid: ( 0/ root)

-- OR --
Nothing is returned
```

Remediation:

Run the following commands to set mode, owner, and group on /etc/motd:

```
# chown root:root $(readlink -e /etc/motd)
# chmod u-x,go-wx $(readlink -e /etc/motd)
```

- OR -

Run the following command to remove the /etc/motd file:

```
# rm /etc/motd
```

References:

1. NIST SP 800-53 Rev. 5: AC-3, MP-2

Controls Version	Control	IG 1	IG 2	IG 3
v8	3.3 Configure Data Access Control Lists Configure data access control lists based on a user's need to know. Apply data access control lists, also known as access permissions, to local and remote file systems, databases, and applications.	•	•	•
v7	14.6 Protect Information through Access Control Lists Protect all information stored on systems with file system, network share, claims, application, or database specific access control lists. These controls will enforce the principle that only authorized individuals should have access to the information based on their need to access the information as a part of their responsibilities.	•	•	•

1.4.4 Ensure access to /etc/issue is configured (Automated)

Profile Applicability:

• Level 1 - Server

Description:

The contents of the /etc/issue file are displayed to users prior to login for local terminals.

Rationale:

- **IF** - the /etc/issue file does not have the correct access configured, it could be modified by unauthorized users with incorrect or misleading information.

Audit:

Run the following command and verify Access is 644 or more restrictive and Uid and Gid are both 0/root:

```
# stat -Lc 'Access: (%#a/%A) Uid: ( %u/ %U) Gid: { %g/ %G)' /etc/issue

Access: (0644/-rw-r--r--) Uid: ( 0/ root) Gid: { 0/ root)
```

Remediation:

Run the following commands to set mode, owner, and group on /etc/issue:

```
# chown root:root $(readlink -e /etc/issue)
# chmod u-x,go-wx $(readlink -e /etc/issue)
```

Default Value:

Access: (0644/-rw-r--r--) Uid: (0/ root) Gid: (0/ root)

References:

1. NIST SP 800-53 Rev. 5: AC-3, MP-2

Controls Version	Control	IG 1	IG 2	IG 3
v8	3.3 Configure Data Access Control Lists Configure data access control lists based on a user's need to know. Apply data access control lists, also known as access permissions, to local and remote file systems, databases, and applications.	•	•	•
v7	14.6 Protect Information through Access Control Lists Protect all information stored on systems with file system, network share, claims, application, or database specific access control lists. These controls will enforce the principle that only authorized individuals should have access to the information based on their need to access the information as a part of their responsibilities.	•	•	•

1.4.5 Ensure access to /etc/issue.net is configured (Automated)

Profile Applicability:

• Level 1 - Server

Description:

The contents of the /etc/issue.net file are displayed to users prior to login for remote connections from configured services.

Rationale:

- **IF** - the /etc/issue.net file does not have the correct access configured, it could be modified by unauthorized users with incorrect or misleading information.

Audit:

Run the following command and verify Access is 644 or more restrictive and Uid and Gid are both 0/root:

```
# stat -Lc 'Access: (%#a/%A) Uid: ( %u/ %U) Gid: { %g/ %G)' /etc/issue.net

Access: (0644/-rw-r--r--) Uid: ( 0/ root) Gid: ( 0/ root)
```

Remediation:

Run the following commands to set mode, owner, and group on /etc/issue.net:

```
# chown root:root $(readlink -e /etc/issue.net)
# chmod u-x,go-wx $(readlink -e /etc/issue.net)
```

Default Value:

Access: (0644/-rw-r--r--) Uid: (0/ root) Gid: (0/ root)

References:

1. NIST SP 800-53 Rev. 5: AC-3, MP-2

Controls Version	Control	IG 1	IG 2	IG 3
v8	3.3 Configure Data Access Control Lists Configure data access control lists based on a user's need to know. Apply data access control lists, also known as access permissions, to local and remote file systems, databases, and applications.	•	•	•
v7	14.6 Protect Information through Access Control Lists Protect all information stored on systems with file system, network share, claims, application, or database specific access control lists. These controls will enforce the principle that only authorized individuals should have access to the information based on their need to access the information as a part of their responsibilities.	•	•	•

2 Services

While applying system updates and patches helps correct known vulnerabilities, one of the best ways to protect the system against as yet unreported vulnerabilities is to disable all services that are not required for normal system operation. This prevents the exploitation of vulnerabilities discovered at a later date. If a service is not enabled, it cannot be exploited. The actions in this section of the document provide guidance on some services which can be safely disabled and under which circumstances, greatly reducing the number of possible threats to the resulting system. Additionally some services which should remain enabled but with secure configuration are covered as well as insecure service clients.

2.1 Configure Time Synchronization

It is recommended that physical systems and virtual guests lacking direct access to the physical host's clock be configured to synchronize their time using a service such as NTP or chrony.

2.1.1 Ensure time synchronization is in use (Automated)

Profile Applicability:

Level 1 - Server

Description:

System time should be synchronized between all systems in an environment. This is typically done by establishing an authoritative time server or set of servers and having all systems synchronize their clocks to them.

Note: If another method for time synchronization is being used, this section may be skipped.

Rationale:

Time synchronization is important to support time sensitive security mechanisms like Kerberos and also ensures log files have consistent time records across the enterprise, which aids in forensic investigations.

Audit:

Run the following commands to verify that chrony is installed:

```
# rpm -q chrony
chrony-<version>
```

Remediation:

Run the following command to install chrony:

```
# tdnf install chrony
```

References:

1. NIST SP 800-53 Rev. 5: AU-3, AU-12

Additional Information:

On systems where host based time synchronization is not available, verify that chrony is installed.

On systems where host based time synchronization is available consult your documentation and verify that host based synchronization is in use.

Controls Version	Control	IG 1	IG 2	IG 3
v8	8.4 <u>Standardize Time Synchronization</u> Standardize time synchronization. Configure at least two synchronized time sources across enterprise assets, where supported.		•	•
v7	6.1 <u>Utilize Three Synchronized Time Sources</u> Use at least three synchronized time sources from which all servers and network devices retrieve time information on a regular basis so that timestamps in logs are consistent.		•	•

2.1.2 Ensure chrony is configured (Automated)

Profile Applicability:

Level 1 - Server

Description:

chrony is a daemon which implements the Network Time Protocol (NTP) and is designed to synchronize system clocks across a variety of systems and use a source that is highly accurate. More information on chrony can be found at http://chrony.tuxfamily.org/. chrony can be configured to be a client and/or a server.

Rationale:

If chrony is in use on the system proper configuration is vital to ensuring time synchronization is working properly.

Audit:

Run the following command and verify remote server is configured properly:

```
# grep -E "^(server|pool|refclock)" /etc/chrony.conf
server <remote-server>
```

Multiple servers may be configured.

Run the following command and verify OPTIONS includes '-u chrony':

```
# grep ^OPTIONS /etc/sysconfig/chronyd
OPTIONS="-u chrony"
```

Additional options may be present.

Remediation:

Add or edit server or pool lines to /etc/chrony.conf as appropriate:

```
server <remote-server>
```

Add or edit the OPTIONS in /etc/sysconfig/chronyd to include '-u chrony':

```
OPTIONS="-u chrony"
```

References:

1. NIST SP 800-53 Rev. 5: AU-3, AU-12

Additional Information:

On systems where host based time synchronization is not available, verify that chrony is installed.

On systems where host based time synchronization is available consult your documentation and verify that host based synchronization is in use.

Controls Version	Control	IG 1	IG 2	IG 3
v8	8.4 <u>Standardize Time Synchronization</u> Standardize time synchronization. Configure at least two synchronized time sources across enterprise assets, where supported.		•	•
v7	6.1 <u>Utilize Three Synchronized Time Sources</u> Use at least three synchronized time sources from which all servers and network devices retrieve time information on a regular basis so that timestamps in logs are consistent.		•	•

2.2 Configure Special Purpose Services

This section describes services that are installed on systems that specifically need to run these services. If any of these services are not required, it is recommended that the package be removed, or the service be masked to reduce the potential attack surface.

Note: This should not be considered a comprehensive list of services not required for normal system operation. You may wish to consider additions to those listed here for your environment

2.2.1 Ensure xinetd is not installed (Automated)

Profile Applicability:

• Level 1 - Server

Description:

The eXtended InterNET Daemon (xinetd) is an open source super daemon that replaced the original inetd daemon. The xinetd daemon listens for well known services and dispatches the appropriate daemon to properly respond to service requests.

Rationale:

If there are no xinetd services required, it is recommended that the package be removed to reduce the attack surface area of the system.

Note: If an xinetd service or services are required, ensure that any xinetd service not required is stopped and disabled.

Audit:

Run the following command to verify xinetd is not installed:

```
# rpm -q xinetd
package xinetd is not installed
```

Remediation:

Run the following command to remove xinetd:

```
# tdnf remove xinetd
```

References:

1. NIST SP 800-53 Rev. 5: CM-7

Controls Version	Control	IG 1	IG 2	IG 3
v8	4.8 <u>Uninstall or Disable Unnecessary Services on Enterprise Assets and Software</u> Uninstall or disable unnecessary services on enterprise assets and software, such as an unused file sharing service, web application module, or service function.		•	•
v7	2.6 Address unapproved software Ensure that unauthorized software is either removed or the inventory is updated in a timely manner	•	•	•
v7	9.2 Ensure Only Approved Ports, Protocols and Services Are Running Ensure that only network ports, protocols, and services listening on a system with validated business needs, are running on each system.		•	•

2.2.2 Ensure xorg-x11-server-common is not installed (Automated)

Profile Applicability:

• Level 1 - Server

Description:

The X Window System provides a Graphical User Interface (GUI) where users can have multiple windows in which to run programs and various add on. The X Windows system is typically used on workstations where users login, but not on servers where users typically do not login.

Rationale:

Unless your organization specifically requires graphical login access via X Windows, remove it to reduce the potential attack surface.

Impact:

Many Linux systems run applications which require a Java runtime. Some Linux Java packages have a dependency on specific X Windows xorg-x11-fonts. One workaround to avoid this dependency is to use the "headless" Java packages for your specific Java runtime.

Audit:

Run the following command to verify X Windows Server is not installed.

```
# rpm -q xorg-x11-server-common
package xorg-x11-server-common is not installed
```

Remediation:

Run the following command to remove the X Windows Server packages:

```
# tdnf remove xorg-x11-server-common
```

References:

1. NIST SP 800-53 Rev. 5: CM-7

Controls Version	Control	IG 1	IG 2	IG 3
v8	4.8 <u>Uninstall or Disable Unnecessary Services on Enterprise Assets and Software</u> Uninstall or disable unnecessary services on enterprise assets and software, such as an unused file sharing service, web application module, or service function.		•	•
v7	9.2 Ensure Only Approved Ports, Protocols and Services Are Running Ensure that only network ports, protocols, and services listening on a system with validated business needs, are running on each system.		•	•

2.2.3 Ensure avahi is not installed (Automated)

Profile Applicability:

Level 1 - Server

Description:

Avahi is a free zeroconf implementation, including a system for multicast DNS/DNS-SD service discovery. Avahi allows programs to publish and discover services and hosts running on a local network with no specific configuration. For example, a user can plug a computer into a network and Avahi automatically finds printers to print to, files to look at and people to talk to, as well as network services running on the machine.

Rationale:

Automatic discovery of network services is not normally required for system functionality. It is recommended to remove this package to reduce the potential attack surface.

Audit:

Run the following command to verify avahi is not installed:

```
# rpm -q avahi
package avahi is not installed
```

Remediation:

Run the following commands to stop, and remove avahi:

```
# systemctl stop avahi-daemon.socket avahi-daemon.service
# tdnf remove avahi
```

References:

1. NIST SP 800-53 Rev. 5: CM-7

Controls Version	Control	IG 1	IG 2	IG 3
v8	4.8 <u>Uninstall or Disable Unnecessary Services on Enterprise Assets and Software</u> Uninstall or disable unnecessary services on enterprise assets and software, such as an unused file sharing service, web application module, or service function.		•	•
v7	9.2 Ensure Only Approved Ports, Protocols and Services Are Running Ensure that only network ports, protocols, and services listening on a system with validated business needs, are running on each system.		•	•

2.2.4 Ensure a print server is not installed (Automated)

Profile Applicability:

Level 1 - Server

Description:

The Common Unix Print System (CUPS) provides the ability to print to both local and network printers. A system running CUPS can also accept print jobs from remote systems and print them to local printers. It also provides a web based remote administration capability.

Rationale:

If the system does not need to print jobs or accept print jobs from other systems, it is recommended that CUPS be removed to reduce the potential attack surface.

Note: Removing CUPS will prevent printing from the system

Impact:

Disabling CUPS will prevent printing from the system, a common task for workstation systems.

Audit:

Run the following command to verify cups is not installed:

```
# rpm -q cups
package cups is not installed
```

Remediation:

Run the following command to remove cups:

```
# tdnf remove cups
```

References:

- 1. More detailed documentation on CUPS is available at the project homepage at http://www.cups.org.
- 2. NIST SP 800-53 Rev. 5: CM-7

Controls Version	Control	IG 1	IG 2	IG 3
v8	4.8 <u>Uninstall or Disable Unnecessary Services on Enterprise Assets and Software</u> Uninstall or disable unnecessary services on enterprise assets and software, such as an unused file sharing service, web application module, or service function.		•	•
v7	9.2 Ensure Only Approved Ports, Protocols and Services Are Running Ensure that only network ports, protocols, and services listening on a system with validated business needs, are running on each system.		•	•

2.2.5 Ensure a dhcp server is not installed (Automated)

Profile Applicability:

• Level 1 - Server

Description:

The Dynamic Host Configuration Protocol (DHCP) is a service that allows machines to be dynamically assigned IP addresses.

Rationale:

Unless a system is specifically set up to act as a DHCP server, it is recommended that the dhcp-server package be removed to reduce the potential attack surface.

Audit:

Run the following command to verify dhcp-server is not installed:

```
# rpm -q dhcp-server
package dhcp-server is not installed
```

Remediation:

Run the following command to remove dhcp:

tdnf remove dhcp-server

References:

1. dhcpd(8)

Additional Information:

NIST SP 800-53 Rev. 5:

• CM-7

Controls Version	Control	IG 1	IG 2	IG 3
v8	4.8 <u>Uninstall or Disable Unnecessary Services on Enterprise Assets and Software</u> Uninstall or disable unnecessary services on enterprise assets and software, such as an unused file sharing service, web application module, or service function.		•	•
v7	9.2 Ensure Only Approved Ports, Protocols and Services Are Running Ensure that only network ports, protocols, and services listening on a system with validated business needs, are running on each system.		•	•

2.2.6 Ensure a dns server is not installed (Automated)

Profile Applicability:

• Level 1 - Server

Description:

The Domain Name System (DNS) is a hierarchical naming system that maps names to IP addresses for computers, services and other resources connected to a network.

Rationale:

Unless a system is specifically designated to act as a DNS server, it is recommended that the package be removed to reduce the potential attack surface.

Audit:

Run one of the following commands to verify bind is not installed:

```
# rpm -q bind
package bind is not installed
```

Remediation:

Run the following command to remove bind:

tdnf remove bind

References:

1. NIST SP 800-53 Rev. 5: CM-7

Controls Version	Control	IG 1	IG 2	IG 3
v8	4.8 <u>Uninstall or Disable Unnecessary Services on Enterprise Assets and Software</u> Uninstall or disable unnecessary services on enterprise assets and software, such as an unused file sharing service, web application module, or service function.		•	•
v7	9.2 Ensure Only Approved Ports, Protocols and Services Are Running Ensure that only network ports, protocols, and services listening on a system with validated business needs, are running on each system.		•	•

2.2.7 Ensure FTP client is not installed (Automated)

Profile Applicability:

Level 1 - Server

Description:

FTP (File Transfer Protocol) is a traditional and widely used standard tool for transferring files between a server and clients over a network, especially where no authentication is necessary (permits anonymous users to connect to a server).

Rationale:

FTP does not protect the confidentiality of data or authentication credentials. It is recommended SFTP be used if file transfer is required. Unless there is a need to run the system as a FTP server (for example, to allow anonymous downloads), it is recommended that the package be removed to reduce the potential attack surface.

Audit:

Run the following command to verify ftp is not installed:

```
# rpm -q ftp
package ftp is not installed
```

Remediation:

Run the following command to remove ftp:

```
# tdnf remove ftp
```

References:

1. NIST SP 800-53 Rev. 5: CM-7

Controls Version	Control	IG 1	IG 2	IG 3
v8	4.8 <u>Uninstall or Disable Unnecessary Services on Enterprise Assets and Software</u> Uninstall or disable unnecessary services on enterprise assets and software, such as an unused file sharing service, web application module, or service function.		•	•
v7	9.2 Ensure Only Approved Ports, Protocols and Services Are Running Ensure that only network ports, protocols, and services listening on a system with validated business needs, are running on each system.		•	•

2.2.8 Ensure an ftp server is not installed (Automated)

Profile Applicability:

• Level 1 - Server

Description:

FTP (File Transfer Protocol) is a traditional and widely used standard tool for transferring files between a server and clients over a network, especially where no authentication is necessary (permits anonymous users to connect to a server).

Rationale:

Unless there is a need to run the system as a FTP server, it is recommended that the package be removed to reduce the potential attack surface.

Audit:

Run the following command to verify vsftpd is not installed:

```
# rpm -q vsftpd
package vsftpd is not installed
```

Remediation:

Run the following command to remove vsftpd:

tdnf remove vsftpd

References:

1. NIST SP 800-53 Rev. 5: CM-7

Controls Version	Control	IG 1	IG 2	IG 3
v8	4.8 <u>Uninstall or Disable Unnecessary Services on Enterprise Assets and Software</u> Uninstall or disable unnecessary services on enterprise assets and software, such as an unused file sharing service, web application module, or service function.		•	•
v7	9.2 Ensure Only Approved Ports, Protocols and Services Are Running Ensure that only network ports, protocols, and services listening on a system with validated business needs, are running on each system.		•	•

2.2.9 Ensure a tftp server is not installed (Automated)

Profile Applicability:

Level 1 - Server

Description:

Trivial File Transfer Protocol (TFTP) is a simple protocol for exchanging files between two TCP/IP machines. TFTP servers allow connections from a TFTP Client for sending and receiving files.

Rationale:

Unless there is a need to run the system as a TFTP server, it is recommended that the package be removed to reduce the potential attack surface.

TFTP does not have built-in encryption, access control or authentication. This makes it very easy for an attacker to exploit TFTP to gain access to files

Impact:

TFTP is often used to provide files for network booting such as for PXE based installation of servers.

Audit:

Run the following command to verify tftp-server is not installed:

```
# rpm -q tftp-server
package tftp-server is not installed
```

Remediation:

Run the following command to remove tftp-server:

```
# tdnf remove tftp-server
```

References:

Controls Version	Control	IG 1	IG 2	IG 3
v8	4.8 <u>Uninstall or Disable Unnecessary Services on Enterprise Assets and Software</u> Uninstall or disable unnecessary services on enterprise assets and software, such as an unused file sharing service, web application module, or service function.		•	•
v7	9.2 Ensure Only Approved Ports, Protocols and Services Are Running Ensure that only network ports, protocols, and services listening on a system with validated business needs, are running on each system.		•	•

2.2.10 Ensure a web server is not installed (Automated)

Profile Applicability:

• Level 1 - Server

Description:

Web servers provide the ability to host web site content.

Rationale:

Unless there is a need to run the system as a web server, it is recommended that the packages be removed to reduce the potential attack surface.

Note: Several http servers exist. They should also be audited, and removed, if not required.

Audit:

Run the following command to verify httpd and nginx are not installed:

```
# rpm -q httpd nginx
package httpd is not installed
package nginx is not installed
```

Remediation:

Run the following command to remove httpd and nginx:

```
# tdnf remove httpd nginx
```

References:

1. NIST SP 800-53 Rev. 5: CM-7

Controls Version	Control	IG 1	IG 2	IG 3
v8	4.8 <u>Uninstall or Disable Unnecessary Services on Enterprise Assets and Software</u> Uninstall or disable unnecessary services on enterprise assets and software, such as an unused file sharing service, web application module, or service function.		•	•
v7	9.2 Ensure Only Approved Ports, Protocols and Services Are Running Ensure that only network ports, protocols, and services listening on a system with validated business needs, are running on each system.		•	•

2.2.11 Ensure IMAP and POP3 server is not installed (Automated)

Profile Applicability:

• Level 1 - Server

Description:

dovecot is an open source IMAP and POP3 server for Linux based systems.

Rationale:

Unless POP3 and/or IMAP servers are to be provided by this system, it is recommended that the package be removed to reduce the potential attack surface.

Note: Several IMAP/POP3 servers exist and can use other service names. These should also be audited and the packages removed if not required.

Audit:

Run the following command to verify dovecot and cyrus-imapd are not installed:

```
# rpm -q dovecot cyrus-imapd
package dovecot is not installed
package cyrus-imapd is not installed
```

Remediation:

Run the following command to remove dovecot and cyrus-imapd:

tdnf remove dovecot cyrus-imapd

References:

Controls Version	Control	IG 1	IG 2	IG 3
v8	4.8 <u>Uninstall or Disable Unnecessary Services on Enterprise Assets and Software</u> Uninstall or disable unnecessary services on enterprise assets and software, such as an unused file sharing service, web application module, or service function.		•	•
v7	9.2 Ensure Only Approved Ports, Protocols and Services Are Running Ensure that only network ports, protocols, and services listening on a system with validated business needs, are running on each system.		•	•

2.2.12 Ensure Samba is not installed (Automated)

Profile Applicability:

Level 1 - Server

Description:

The Samba daemon allows system administrators to configure their Linux systems to share file systems and directories with Windows desktops. Samba will advertise the file systems and directories via the Server Message Block (SMB) protocol. Windows desktop users will be able to mount these directories and file systems as letter drives on their systems.

Rationale:

If there is no need to mount directories and file systems to Windows systems, then this package can be removed to reduce the potential attack surface.

Audit:

Run the following command to verify samba is not installed:

```
# rpm -q samba
package samba is not installed
```

Remediation:

Run the following command to remove samba:

```
# tdnf remove samba
```

References:

Controls Version	Control	IG 1	IG 2	IG 3
v8	4.8 <u>Uninstall or Disable Unnecessary Services on Enterprise Assets and Software</u> Uninstall or disable unnecessary services on enterprise assets and software, such as an unused file sharing service, web application module, or service function.		•	•
v7	9.2 Ensure Only Approved Ports, Protocols and Services Are Running Ensure that only network ports, protocols, and services listening on a system with validated business needs, are running on each system.		•	•

2.2.13 Ensure HTTP Proxy Server is not installed (Automated)

Profile Applicability:

• Level 1 - Server

Description:

Squid is a standard proxy server used in many distributions and environments.

Rationale:

Unless a system is specifically set up to act as a proxy server, it is recommended that the squid package be removed to reduce the potential attack surface.

Note: Several HTTP proxy servers exist. These should be checked and removed unless required.

Audit:

Run the following command to verify **squid** is not installed:

```
# rpm -q squid
package squid is not installed
```

Remediation:

Run the following command to remove the squid package:

tdnf remove squid

References:

1. NIST SP 800-53 Rev. 5: CM-7

Controls Version	Control	IG 1	IG 2	IG 3
v8	4.8 <u>Uninstall or Disable Unnecessary Services on Enterprise Assets and Software</u> Uninstall or disable unnecessary services on enterprise assets and software, such as an unused file sharing service, web application module, or service function.		•	•
v7	9.2 Ensure Only Approved Ports, Protocols and Services Are Running Ensure that only network ports, protocols, and services listening on a system with validated business needs, are running on each system.		•	•

2.2.14 Ensure net-snmp is not installed or the snmpd service is not enabled (Automated)

Profile Applicability:

Level 1 - Server

Description:

Simple Network Management Protocol (SNMP) is a widely used protocol for monitoring the health and welfare of network equipment, computer equipment and devices like UPSs.

Net-SNMP is a suite of applications used to implement SNMPv1 (RFC 1157), SNMPv2 (RFCs 1901-1908), and SNMPv3 (RFCs 3411-3418) using both IPv4 and IPv6.

Support for SNMPv2 classic (a.k.a. "SNMPv2 historic" - RFCs 1441-1452) was dropped with the 4.0 release of the UCD-snmp package.

The Simple Network Management Protocol (SNMP) server is used to listen for SNMP commands from an SNMP management system, execute the commands or collect the information and then send results back to the requesting system.

Rationale:

The SNMP server can communicate using SNMPv1, which transmits data in the clear and does not require authentication to execute commands. SNMPv3 replaces the simple/clear text password sharing used in SNMPv2 with more securely encoded parameters. If the the SNMP service is not required, the net-snmp package should be removed to reduce the attack surface of the system.

Note: If a required dependency exists for the net-snmp package, but the snmpd service is not required, the service should be masked.

Note: If SNMP is required:

- The server should be configured for SNMP v3 only. User Authentication and Message Encryption should be configured.
- If SNMP v2 is **absolutely** necessary, modify the community strings' values.

Impact:

There are packages that are dependent on the net-snmp package. If the net-snmp package is removed, these packages will be removed as well.

Before removing the net-snmp package, review any dependent packages to determine if they are required on the system. If a dependent package is required, mask the snmpd service and leave the net-snmp package installed.

Audit:

Run the following command to verify net-snmp is not installed:

```
# rpm -q net-snmp
package net-snmp is not installed
```

-OR-

Run the following command to verify the snmpd service is not enabled:

```
# systemctl is-enabled snmpd
masked
```

Verify output is not enabled.

Remediation:

Run the following command to remove net-snmpd:

```
# tdnf remove net-snmp
```

-OR-

Run the following commands to stop and mask the snmpd service:

```
# systemctl stop snmpd
# systemctl mask snmpd
```

References:

1. NIST SP 800-53 Rev. 5: CM-7

Controls Version	Control	IG 1	IG 2	IG 3
v8	4.8 <u>Uninstall or Disable Unnecessary Services on Enterprise Assets and Software</u> Uninstall or disable unnecessary services on enterprise assets and software, such as an unused file sharing service, web application module, or service function.		•	•
v7	9.2 Ensure Only Approved Ports, Protocols and Services Are Running Ensure that only network ports, protocols, and services listening on a system with validated business needs, are running on each system.		•	•

2.2.15 Ensure NIS server is not installed (Automated)

Profile Applicability:

Level 1 - Server

Description:

The ypserv package provides the Network Information Service (NIS). This service, formally known as Yellow Pages, is a client-server directory service protocol for distributing system configuration files. The NIS server is a collection of programs that allow for the distribution of configuration files.

Rationale:

The NIS service is inherently an insecure system that has been vulnerable to DOS attacks, buffer overflows and has poor authentication for querying NIS maps. NIS generally has been replaced by such protocols as Lightweight Directory Access Protocol (LDAP). It is recommended that the ypserv package be removed, and if required, a more secure service be used.

Audit:

Run the following command to verify ypserv is not installed:

```
# rpm -q ypserv
package ypserv is not installed
```

Remediation:

Run the following command to remove ypserv:

```
# tdnf remove ypserv
```

References:

Controls Version	Control	IG 1	IG 2	IG 3
v8	4.8 <u>Uninstall or Disable Unnecessary Services on Enterprise Assets and Software</u> Uninstall or disable unnecessary services on enterprise assets and software, such as an unused file sharing service, web application module, or service function.		•	•
v7	2.6 Address unapproved software Ensure that unauthorized software is either removed or the inventory is updated in a timely manner	•	•	•
v7	9.2 Ensure Only Approved Ports, Protocols and Services Are Running Ensure that only network ports, protocols, and services listening on a system with validated business needs, are running on each system.		•	•

2.2.16 Ensure telnet-server is not installed (Automated)

Profile Applicability:

• Level 1 - Server

Description:

The telnet-server package contains the telnet daemon, which accepts connections from users from other systems via the telnet protocol.

Rationale:

The telnet protocol is insecure and unencrypted. The use of an unencrypted transmission medium could allow a user with access to sniff network traffic the ability to steal credentials. The ssh package provides an encrypted session and stronger security.

Audit:

Run the following command to verify the telnet-server package is not installed:

```
rpm -q telnet-server
package telnet-server is not installed
```

Remediation:

Run the following command to remove the telnet-server package:

tdnf remove telnet-server

References:

Controls Version	Control	IG 1	IG 2	IG 3
v8	4.8 <u>Uninstall or Disable Unnecessary Services on Enterprise Assets and Software</u> Uninstall or disable unnecessary services on enterprise assets and software, such as an unused file sharing service, web application module, or service function.		•	•
v7	2.6 Address unapproved software Ensure that unauthorized software is either removed or the inventory is updated in a timely manner	•	•	•
v7	9.2 Ensure Only Approved Ports, Protocols and Services Are Running Ensure that only network ports, protocols, and services listening on a system with validated business needs, are running on each system.		•	•

2.2.17 Ensure mail transfer agent is configured for local-only mode (Automated)

Profile Applicability:

Level 1 - Server

Description:

Mail Transfer Agents (MTA), such as sendmail and Postfix, are used to listen for incoming mail and transfer the messages to the appropriate user or mail server. If the system is not intended to be a mail server, it is recommended that the MTA be configured to only process local mail.

Rationale:

The software for all Mail Transfer Agents is complex and most have a long history of security issues. While it is important to ensure that the system can process local mail messages, it is not necessary to have the MTA's daemon listening on a port unless the server is intended to be a mail server that receives and processes mail from other systems.

Note:

- This recommendation is designed around the postfix mail server.
- Depending on your environment you may have an alternative MTA installed such as sendmail. If this is the case consult the documentation for your installed MTA to configure the recommended state.

Audit:

Run the following command to verify that the MTA is not listening on any non-loopback address (127.0.0.1 or ::1)

Nothing should be returned.

```
# ss -lntu | grep -P ':25\b' | grep -Pv '\h+(127\.0\.0\.1|\[?::1\]?):25\b'
```

Remediation:

Edit /etc/postfix/main.cf and add the following line to the RECEIVING MAIL section. If the line already exists, change it to look like the line below:

```
inet_interfaces = loopback-only
```

Run the following command to restart postfix:

```
# systemctl restart postfix
```

References:

Controls Version	Control	IG 1	IG 2	IG 3
v8	4.8 <u>Uninstall or Disable Unnecessary Services on Enterprise Assets and Software</u> Uninstall or disable unnecessary services on enterprise assets and software, such as an unused file sharing service, web application module, or service function.		•	•
v7	9.2 Ensure Only Approved Ports, Protocols and Services Are Running Ensure that only network ports, protocols, and services listening on a system with validated business needs, are running on each system.		•	•

2.2.18 Ensure nfs-utils is not installed or the nfs-server service is masked (Automated)

Profile Applicability:

Level 1 - Server

Description:

The Network File System (NFS) is one of the first and most widely distributed file systems in the UNIX environment. It provides the ability for systems to mount file systems of other servers through the network.

Rationale:

If the system does not require network shares, it is recommended that the nfs-utils package be removed to reduce the attack surface of the system.

Impact:

Many of the libvirt packages used by Enterprise Linux virtualization are dependent on the nfs-utils package. If the nfs-package is required as a dependency, the nfs-server should be disabled and masked to reduce the attack surface of the system.

Audit:

Run the following command to verify nfs-utils is not installed:

```
# rpm -q nfs-utils
package nfs-utils is not installed
```

OR

If the nfs-package is required as a dependency, run the following command to verify that the nfs-server service is masked:

```
# systemctl is-enabled nfs-server
masked
```

Remediation:

Run the following command to remove nfs-utils:

```
# tdnf remove nfs-utils
```

OR

If the nfs-package is required as a dependency, run the following command to stop and mask the nfs-server service:

```
# systemctl --now mask nfs-server
```

References:

1. NIST SP 800-53 Rev. 5: CM-6, CM-7

Additional Information:

Many of the libvirt packages used by Enterprise Linux virtualization are dependent on the nfs-utils package. If the nfs-package is required as a dependency, the nfs-server should be disabled and masked to reduce the attack surface of the system.

Controls Version	Control	IG 1	IG 2	IG 3
v8	4.8 Uninstall or Disable Unnecessary Services on Enterprise Assets and Software Uninstall or disable unnecessary services on enterprise assets and software, such as an unused file sharing service, web application module, or service function.		•	•
v7	9.2 Ensure Only Approved Ports, Protocols and Services Are Running Ensure that only network ports, protocols, and services listening on a system with validated business needs, are running on each system.		•	•

2.2.19 Ensure rsync-daemon is not installed or the rsyncd service is masked (Automated)

Profile Applicability:

• Level 1 - Server

Description:

The rsyncd service can be used to synchronize files between systems over network links.

Rationale:

Unless required, the rsync-daemon package should be removed to reduce the attack surface area of the system.

The **rsyncd** service presents a security risk as it uses unencrypted protocols for communication.

Note: If a required dependency exists for the rsync-daemon package, but the rsyncd service is not required, the service should be masked.

Impact:

There are packages that are dependent on the rsync package. If the rsync package is removed, these packages will be removed as well.

Before removing the rsync package, review any dependent packages to determine if they are required on the system. If a dependent package is required, mask the rsyncd service and leave the rsync package installed.

Audit:

Run the following command to verify that rsync is not installed:

```
# rpm -q rsync-daemon
package rsync is not installed
```

OR

Run the following command to verify the **rsyncd** service is masked:

```
# systemctl is-enabled rsyncd
masked
```

Remediation:

Run the following command to remove the rsync package:

tdnf remove rsync-daemon

OR

Run the following command to mask the rsyncd service:

systemctl --now mask rsyncd

References:

1. NIST SP 800-53 Rev. 5: CM-6, CM-7

Controls Version	Control	IG 1	IG 2	IG 3
v8	4.8 <u>Uninstall or Disable Unnecessary Services on Enterprise Assets and Software</u> Uninstall or disable unnecessary services on enterprise assets and software, such as an unused file sharing service, web application module, or service function.		•	•
v7	9.2 Ensure Only Approved Ports, Protocols and Services Are Running Ensure that only network ports, protocols, and services listening on a system with validated business needs, are running on each system.		•	•

2.3 Service Clients

A number of insecure services exist. While disabling the servers prevents a local attack against these services, it is advised to remove their clients unless they are required.

Note: This should not be considered a comprehensive list of insecure service clients. You may wish to consider additions to those listed here for your environment.

2.3.1 Ensure NIS Client is not installed (Automated)

Profile Applicability:

Level 1 - Server

Description:

The Network Information Service (NIS), formerly known as Yellow Pages, is a client-server directory service protocol used to distribute system configuration files. The NIS client (ypbind) was used to bind a machine to an NIS server and receive the distributed configuration files.

Rationale:

The NIS service is inherently an insecure system that has been vulnerable to DOS attacks, buffer overflows and has poor authentication for querying NIS maps. NIS generally has been replaced by such protocols as Lightweight Directory Access Protocol (LDAP). It is recommended that the service be removed.

Impact:

Many insecure service clients are used as troubleshooting tools and in testing environments. Uninstalling them can inhibit capability to test and troubleshoot. If they are required it is advisable to remove the clients after use to prevent accidental or intentional misuse.

Audit:

Run the following command to verify that the ypbind package is not installed:

```
# rpm -q ypbind
package ypbind is not installed
```

Remediation:

Run the following command to remove the ypbind package:

```
# tdnf remove ypbind
```

References:

Controls Version	Control	IG 1	IG 2	IG 3
v8	4.8 <u>Uninstall or Disable Unnecessary Services on Enterprise Assets and Software</u> Uninstall or disable unnecessary services on enterprise assets and software, such as an unused file sharing service, web application module, or service function.		•	•
v7	2.6 Address unapproved software Ensure that unauthorized software is either removed or the inventory is updated in a timely manner	•	•	•

2.3.2 Ensure rsh client is not installed (Automated)

Profile Applicability:

Level 1 - Server

Description:

The rsh package contains the client commands for the rsh services.

Rationale:

These legacy clients contain numerous security exposures and have been replaced with the more secure SSH package. Even if the server is removed, it is best to ensure the clients are also removed to prevent users from inadvertently attempting to use these commands and therefore exposing their credentials. Note that removing the rsh package removes the clients for rsh, rcp and rlogin.

Impact:

Many insecure service clients are used as troubleshooting tools and in testing environments. Uninstalling them can inhibit capability to test and troubleshoot. If they are required it is advisable to remove the clients after use to prevent accidental or intentional misuse.

Audit:

Run the following command to verify that the rsh package is not installed:

```
# rpm -q rsh
package rsh is not installed
```

Remediation:

Run the following command to remove the rsh package:

```
# tdnf remove rsh
```

References:

Controls Version	Control	IG 1	IG 2	IG 3
v8	4.8 <u>Uninstall or Disable Unnecessary Services on Enterprise Assets and Software</u> Uninstall or disable unnecessary services on enterprise assets and software, such as an unused file sharing service, web application module, or service function.		•	•
v7	2.6 Address unapproved software Ensure that unauthorized software is either removed or the inventory is updated in a timely manner	•	•	•

2.3.3 Ensure talk client is not installed (Automated)

Profile Applicability:

Level 1 - Server

Description:

The talk software makes it possible for users to send and receive messages across systems through a terminal session. The talk client, which allows initialization of talk sessions, is installed by default.

Rationale:

The software presents a security risk as it uses unencrypted protocols for communication.

Impact:

Many insecure service clients are used as troubleshooting tools and in testing environments. Uninstalling them can inhibit capability to test and troubleshoot. If they are required it is advisable to remove the clients after use to prevent accidental or intentional misuse.

Audit:

Run the following command to verify that the talk package is not installed:

```
# rpm -q talk
package talk is not installed
```

Remediation:

Run the following command to remove the talk package:

```
# tdnf remove talk
```

References:

Controls Version	Control	IG 1	IG 2	IG 3
v8	4.8 <u>Uninstall or Disable Unnecessary Services on Enterprise Assets and Software</u> Uninstall or disable unnecessary services on enterprise assets and software, such as an unused file sharing service, web application module, or service function.		•	•
v7	2.6 Address unapproved software Ensure that unauthorized software is either removed or the inventory is updated in a timely manner	•	•	•

2.3.4 Ensure telnet client is not installed (Automated)

Profile Applicability:

Level 1 - Server

Description:

The **telnet** package contains the **telnet** client, which allows users to start connections to other systems via the telnet protocol.

Rationale:

The **telnet** protocol is insecure and unencrypted. The use of an unencrypted transmission medium could allow an unauthorized user to steal credentials. The ssh package provides an encrypted session and stronger security and is included in most Linux distributions.

Impact:

Many insecure service clients are used as troubleshooting tools and in testing environments. Uninstalling them can inhibit capability to test and troubleshoot. If they are required it is advisable to remove the clients after use to prevent accidental or intentional misuse.

Audit:

Run the following command to verify that the telnet package is not installed:

```
# rpm -q telnet
package telnet is not installed
```

Remediation:

Run the following command to remove the telnet package:

```
# tdnf remove telnet
```

References:

Controls Version	Control	IG 1	IG 2	IG 3
v8	4.8 <u>Uninstall or Disable Unnecessary Services on Enterprise Assets and Software</u> Uninstall or disable unnecessary services on enterprise assets and software, such as an unused file sharing service, web application module, or service function.		•	•
v7	2.6 Address unapproved software Ensure that unauthorized software is either removed or the inventory is updated in a timely manner	•	•	•

2.3.5 Ensure LDAP client is not installed (Automated)

Profile Applicability:

Level 1 - Server

Description:

The Lightweight Directory Access Protocol (LDAP) was introduced as a replacement for NIS/YP. It is a service that provides a method for looking up information from a central database.

Rationale:

If the system will not need to act as an LDAP client, it is recommended that the software be removed to reduce the potential attack surface.

Impact:

Removing the LDAP client will prevent or inhibit using LDAP for authentication in your environment.

Audit:

Run the following command to verify that the openIdap-clients package is not installed:

```
# rpm -q openldap-clients
package openldap-clients is not installed
```

Remediation:

Run the following command to remove the openIdap-clients package:

tdnf remove openldap-clients

References:

Controls Version	Control	IG 1	IG 2	IG 3
v8	4.8 <u>Uninstall or Disable Unnecessary Services on Enterprise Assets and Software</u> Uninstall or disable unnecessary services on enterprise assets and software, such as an unused file sharing service, web application module, or service function.		•	•
v7	2.6 Address unapproved software Ensure that unauthorized software is either removed or the inventory is updated in a timely manner	•	•	•

2.3.6 Ensure TFTP client is not installed (Automated)

Profile Applicability:

• Level 1 - Server

Description:

Trivial File Transfer Protocol (TFTP) is a simple protocol for exchanging files between two TCP/IP machines. TFTP servers allow connections from a TFTP Client for sending and receiving files.

Rationale:

TFTP does not have built-in encryption, access control or authentication. This makes it very easy for an attacker to exploit TFTP to gain access to files.

Audit:

Run the following command to verify tftp is not installed:

```
# rpm -q tftp
package tftp is not installed
```

Remediation:

Run the following command to remove tftp:

```
# tdnf remove tftp
```

References:

1. NIST SP 800-53 Rev. 5: CM-7

Controls Version	Control	IG 1	IG 2	IG 3
v8	4.8 <u>Uninstall or Disable Unnecessary Services on Enterprise Assets and Software</u> Uninstall or disable unnecessary services on enterprise assets and software, such as an unused file sharing service, web application module, or service function.		•	•
v7	9.2 Ensure Only Approved Ports, Protocols and Services Are Running Ensure that only network ports, protocols, and services listening on a system with validated business needs, are running on each system.		•	•

3 Network This section provides guidance on for securing the network configuration of the system.

3.1 Configure Network Kernel Parameters

The following network parameters are intended for use on both host only and router systems. A system acts as a router if it has at least two interfaces and is configured to perform routing functions.

Notes:

- sysctl settings are defined through files in /usr/local/lib, /usr/lib/, /lib/, /run/, and /etc/
- Files are typically placed in the sysctl.d directory within the parent directory
- The paths where sysctl preload files usually exist
 - o /run/sysctl.d/*.conf
 - o /etc/sysctl.d/*.conf
 - o /usr/local/lib/sysctl.d/*.conf
 - o /usr/lib/sysctl.d/*.conf
 - o /lib/sysctl.d/*.conf
 - o /etc/sysctl.conf
- Files must have the ".conf" extension
- Vendors settings usually live in /usr/lib/ or /usr/local/lib/
- To override a whole file, create a new file with the same name in /etc/sysctl.d/ and put new settings there.
- To override only specific settings, add a file with a lexically later name in /etc/sysctl.d/ and put new settings there.
- The command /usr/lib/systemd/systemd-sysctl --cat-config produces output containing the system's loaded kernel parameters and the files they're configured in:
 - Entries listed later in the file take precedence over the same settings listed earlier in the file
 - Files containing kernel parameters that are over-ridden by other files with the same name will not be listed
 - On systems running UncomplicatedFirewall, the kernel parameters may be set or over-written. This will not be visible in the output of the command
- On systems with Uncomplicated Firewall, additional settings may be configured in /etc/ufw/sysctl.conf
 - The settings in /etc/ufw/sysctl.conf will override settings other settings and will not be visible in the output of the /usr/lib/systemd/systemd-sysctl --cat-config command
 - This behavior can be changed by updating the IPT_SYSCTL parameter in /etc/default/ufw

The system's loaded kernel parameters and the files they're configured in can be viewed by running the following command:

/usr/lib/systemd/systemd-sysctl --cat-config

3.1.1 Ensure packet redirect sending is disabled (Automated)

Profile Applicability:

Level 1 - Server

Description:

ICMP Redirects are used to send routing information to other hosts. As a host itself does not act as a router (in a host only configuration), there is no need to send redirects.

Rationale:

An attacker could use a compromised host to send invalid ICMP redirects to other router devices in an attempt to corrupt routing and have users access a system set up by the attacker as opposed to a valid system.

Impact:

IP forwarding is required on systems configured to act as a router. If these parameters are disabled, the system will not be able to perform as a router.

Audit:

Run the following script to verify the following kernel parameters are set in the running configuration and correctly loaded from a kernel parameter configuration file:

- net.ipv4.conf.all.send_redirects is set to 0
- net.ipv4.conf.default.send_redirects is set to 0

Note: kernel parameters are loaded by file and parameter order precedence. The following script observes this precedence as part of the auditing procedure. The parameters being checked may be set correctly in a file. If that file is superseded, the parameter is overridden by an incorrect setting later in that file, or in a canonically later file, that "correct" setting will be ignored both by the script and by the system during a normal kernel parameter load sequence.

```
#!/usr/bin/env bash
   a_output=(); a_output2=(); l_ipv6_disabled=""
   a parlist=("net.ipv4.conf.all.send redirects=0" "net.ipv4.conf.default.send redirects=0")
   l\_ufwscf="\$([ -f /etc/default/ufw ] \&\& awk -F= '/^\s*IPT SYSCTL=/ \{print \$2\}'\}
/etc/default/ufw)"
   f ipv6 chk()
      l_ipv6_disabled="no"
      ! grep -Pqs -- '^\h*0\b' /sys/module/ipv6/parameters/disable && l ipv6 disabled="yes"
     if sysctl net.ipv6.conf.all.disable ipv6 | grep -Pqs --
"^\h*net\.ipv6\.conf\.all\.disable_ipv6\h\overline{*}=\h*1\b" && \
        sysctl net.ipv6.conf.default.disable ipv6 | grep -Pqs --
"^\h*net\.ipv6\.conf\.default\.disable_ipv6\h*=\h*1\b"; then
        l ipv6 disabled="yes"
   f_kernel_parameter_chk()
      1_running_parameter_value="$(sysctl "$1_parameter_name" | awk -F= '{print $2}' | xargs)" #
Check running configuration
      if grep -Pq -- '\b'"$1 parameter value"'\b' <<< "$1 running parameter value"; then
         a_output+=(" - \"$1_parameter_name\" is correctly set to \"$1_running_parameter_value\""
             in the running configuration")
      else
         a output2+=(" - \"$1_parameter_name\" is incorrectly set to
\"$1 running parameter value\"" \
             in the running configuration" \
             and should have a value of: \"$1 value out\"")
      fi
      unset A out; declare -A A out # Check durable setting (files)
      while read -r l out; do
        if [ -n "$1_out" ]; then
            if [[ \$1 out =~ ^s# ]]; then
              l file="${1 out//# /}"
               1_kpar="$(awk -F= '{print $1}' <<< "$1_out" | xargs)"</pre>
                 "$1 kpar" = "$1 parameter name" ] && A out+=(["$1 kpar"]="$1 file")
            fi
         fi
     done < <("$1_systemdsysctl" --cat-config | grep -Po</pre>
'^\h*([^\#\n\r]+|\#\h*\/[^\#\n\r\h]+\.conf\b)')
     if [ -n "$1 ufwscf" ]; then # Account for systems with UFW (Not covered by systemd-sysctl -
-cat-config)
         l kpar="$(grep -Po "^\h*$1 parameter name\b" "$1 ufwscf" | xargs)"
         1_kpar="${1_kpar//\//.}"
         ["$1 kpar" = "$1 parameter_name" ] && A_out+=(["$1_kpar"]="$1_ufwscf")
      fi
      if (( \{\#A_out[@]\} > 0 )); then \#Assess output from files and generate output
         while IFS="=" read -r l fkpname l file_parameter_value; do
            1 fkpname="${1 fkpname// /}"; 1 file parameter value="${1 file parameter value// /}"
                           '\b'"$1_parameter_value"'\b' <<< "$1_file_parameter_value"; then
              a_output+=(" - \"$1_parameter_name\" is correctly set to
\"$1_file_parameter_value\"" \
                   __in \"$(printf '%s' "${A out[@]}")\"")
               a_output2+=(" - \"$l_parameter_name\" is incorrectly set to
\"$1_file_parameter_value\""
                   and should have a value of: \"$1_value_out\"")
            fi
        done < <(grep -Po -- "^\h*$1 parameter name\h*=\h*\H+" "${A out[@]}")
         a output2+=(" - \"$1 parameter name\" is not set in an included file" \setminus
              ** Note: \"$1 parameter name\" May be set in a file that's ignored by load
procedure **")
     fi
   1 systemdsysctl="$(readlink -f /lib/systemd/systemd-sysctl)"
   while IFS="=" read -r 1 parameter name 1 parameter value; do # Assess and check parameters
```

```
l_parameter_name="${l_parameter_name// /}"; l_parameter_value="${l_parameter_value// /}"
l_value_out="${l_parameter_value//-/ through }"; l_value_out="${l_value_out/// or }"
l_value_out="$(tr -d '(){}' <<< "$l_value_out")"
if grep -q '^net.ipv6.' <<< "$l_parameter_name"; then</pre>
              [ -z "$l_ipv6_disabled" ] && f_ipv6_chk
             if [ "$1_ipv6_disabled" = "yes" ]; then
   a_output+=(" - IPv6 is disabled on the system, \"$1_parameter_name\" is not
applicable")
             else
                 f_kernel_parameter_chk
             fi
         else
             f_kernel_parameter_chk
        fi
    \label{eq:continuous_section} \begin{split} &\text{done} < < (\text{printf '}\$s\n' "$\{a\_parlist[@]\}") \\ &\text{if [ "$\{\#a\_output2[@]\}" -le 0 ]; then} \end{split}
        else
        printf '%s\n' "" "- Audit Result:" " ** FAIL **" " - Reason(s) for audit failure:"
"${a_output2[@]}"
        [ "${#a_output[@]}" -gt 0 ] && printf '%s\n' "" "- Correctly set:" "${a_output[@]}" ""
```

Set the following parameters in /etc/sysctl.conf or a file in /etc/sysctl.d/ ending in .conf:

```
net.ipv4.conf.all.send_redirects = 0net.ipv4.conf.default.send redirects = 0
```

Example:

```
# printf '%s\n' "net.ipv4.conf.all.send_redirects = 0" "net.ipv4.conf.default.send_redirects = 0"
>> /etc/sysctl.d/60-netipv4_sysctl.conf
```

Run the following script to set the active kernel parameters:

```
#!/usr/bin/env bash
{
    sysctl -w net.ipv4.conf.all.send_redirects=0
    sysctl -w net.ipv4.conf.default.send_redirects=0
    sysctl -w net.ipv4.route.flush=1
}
```

Note: If these settings appear in a canonically later file, or later in the same file, these settings will be overwritten.

Default Value:

```
net.ipv4.conf.all.send_redirects = 1
net.ipv4.conf.default.send_redirects = 1
```

References:

1. NIST SP 800-53 Rev. 5: CM-1, CM-2, CM-6, CM-7, IA-5

Additional Information:

- The settings in /etc/ufw/sysctl.conf will override settings in /etc/sysctl.conf
- This behavior can be changed by updating the IPT_SYSCTL parameter in /etc/default/ufw

Controls Version	Control	IG 1	IG 2	IG 3
v8	4.8 <u>Uninstall or Disable Unnecessary Services on Enterprise Assets and Software</u> Uninstall or disable unnecessary services on enterprise assets and software, such as an unused file sharing service, web application module, or service function.		•	•
v7	9.2 Ensure Only Approved Ports, Protocols and Services Are Running Ensure that only network ports, protocols, and services listening on a system with validated business needs, are running on each system.		•	•

3.1.2 Ensure bogus icmp responses are ignored (Automated)

Profile Applicability:

Level 1 - Server

Description:

Setting net.ipv4.icmp_ignore_bogus_error_responses to 1 prevents the kernel from logging bogus responses (RFC-1122 non-compliant) from broadcast reframes, keeping file systems from filling up with useless log messages.

Rationale:

Some routers (and some attackers) will send responses that violate RFC-1122 and attempt to fill up a log file system with many useless error messages.

Audit:

Run the following script to verify the following kernel parameter is set in the running configuration and correctly loaded from a kernel parameter configuration file:

net.ipv4.icmp_ignore_bogus_error_responses is set to 1

```
#!/usr/bin/env bash
   a_output=(); a_output2=(); l_ipv6_disabled=""
   a parlist=("net.ipv4.icmp ignore bogus error responses=1")
   1 ufwscf="$([ -f /etc/default/ufw ] && awk -F= '/^\s*IPT SYSCTL=/ {print $2}'
/etc/default/ufw)"
   f ipv6 chk()
      l_ipv6_disabled="no"
      ! grep -Pqs -- '^\h*0\b' /sys/module/ipv6/parameters/disable && l ipv6 disabled="yes"
     if sysctl net.ipv6.conf.all.disable ipv6 | grep -Pqs --
"^\h*net\.ipv6\.conf\.all\.disable_ipv6\h\overline{*}=\h*1\b" && \
        sysctl net.ipv6.conf.default.disable ipv6 | grep -Pqs --
"^\h*net\.ipv6\.conf\.default\.disable_ipv6\h*=\h*1\b"; then
        l ipv6 disabled="yes"
   f_kernel_parameter_chk()
      1_running_parameter_value="$(sysctl "$1_parameter_name" | awk -F= '{print $2}' | xargs)" #
Check running configuration
      if grep -Pq -- '\b'"$1 parameter value"'\b' <<< "$1 running parameter value"; then
         a_output+=(" - \"$1_parameter_name\" is correctly set to \"$1_running_parameter_value\""
             in the running configuration")
      else
         a output2+=(" - \"$1_parameter_name\" is incorrectly set to
\"$1_running_parameter_value\"" \
              in the running configuration" \
              and should have a value of: \"$1 value out\"")
      fi
      unset A out; declare -A A out # Check durable setting (files)
      while read -r l out; do
        if [ -n "$1_out" ]; then
            if [[ $1 out =~ ^s ]]; then
              l file="${1 out//# /}"
               1_kpar="$(awk -F= '{print $1}' <<< "$1_out" | xargs)"</pre>
                 "$1 kpar" = "$1 parameter name" ] && A out+=(["$1 kpar"]="$1 file")
            fi
         fi
     done < <("$1_systemdsysctl" --cat-config | grep -Po</pre>
'^\h*([^#\n\r]+|#\h*\/[^#\n\r\h]+\.conf\b)')
     if [ -n "$1 ufwscf" ]; then # Account for systems with UFW (Not covered by systemd-sysctl -
-cat-config)
         l kpar="$(grep -Po "^\h*$1 parameter name\b" "$1 ufwscf" | xargs)"
         1_kpar="${1_kpar//\//.}"
         ["$1 kpar"= "$1 parameter name"] && A out+=(["$1 kpar"]="$1 ufwscf")
      fi
      if (( \{\#A_out[@]\} > 0 )); then \#Assess output from files and generate output
         while IFS="=" read -r l fkpname l file_parameter_value; do
            1 fkpname="${1 fkpname// /}"; 1 file parameter value="${1 file parameter value// /}"
                           '\b'"$1_parameter_value"'\b' <<< "$1_file_parameter_value"; then
               a_output+=(" - \"$1_parameter_name\" is correctly set to
\"$l_file_parameter_value\"" \
                   __in \"$(printf '%s' "${A out[@]}")\"")
               a_output2+=(" - \"$l_parameter_name\" is incorrectly set to
\"$1_file_parameter_value\""
                    _
in \"$(printf '%s' "${A out[@]}")\"" \
                    and should have a value of: \"$1_value_out\"")
            fi
        done < <(grep -Po -- "^\h*$1 parameter name\h*=\h*\H+" "${A out[@]}")
         a output2+=(" - \"$1 parameter name\" is not set in an included file" \setminus
              ** Note: \"$1 parameter name\" May be set in a file that's ignored by load
procedure **")
     fi
   1 systemdsysctl="$(readlink -f /lib/systemd/systemd-sysctl)"
   while IFS="=" read -r l_parameter_name l_parameter_value; do # Assess and check parameters
```

```
l_parameter_name="${l_parameter_name// /}"; l_parameter_value="${l_parameter_value// /}"
l_value_out="${l_parameter_value//-/ through }"; l_value_out="${l_value_out/// or }"
l_value_out="$(tr -d '(){}' <<< "$l_value_out")"
if grep -q '^net.ipv6.' <<< "$l_parameter_name"; then</pre>
              [ -z "$l_ipv6_disabled" ] && f_ipv6_chk
             if [ "$1_ipv6_disabled" = "yes" ]; then
   a_output+=(" - IPv6 is disabled on the system, \"$1_parameter_name\" is not
applicable")
             else
                 f_kernel_parameter_chk
             fi
         else
             f_kernel_parameter_chk
        fi
    \label{eq:continuous_section} \begin{split} &\text{done} < < (\text{printf '}\$s\n' "$\{a\_parlist[@]\}") \\ &\text{if [ "$\{\#a\_output2[@]\}" -le 0 ]; then} \end{split}
        else
        printf '%s\n' "" "- Audit Result:" " ** FAIL **" " - Reason(s) for audit failure:"
"${a_output2[@]}"
        [ "${#a_output[@]}" -gt 0 ] && printf '%s\n' "" "- Correctly set:" "${a_output[@]}" ""
```

Set the following parameter in /etc/sysctl.conf or a file in /etc/sysctl.d/ ending in .conf:

net.ipv4.icmp ignore bogus error responses = 1

Example:

```
# printf '%s\n' "net.ipv4.icmp_ignore_bogus_error_responses = 1" >> /etc/sysctl.d/60-
netipv4_sysctl.conf
```

Run the following script to set the active kernel parameters:

```
#!/usr/bin/env bash
{
    sysctl -w net.ipv4.icmp_ignore_bogus_error_responses=1
    sysctl -w net.ipv4.route.flush=1
}
```

Note: If these settings appear in a canonically later file, or later in the same file, these settings will be overwritten.

Default Value:

net.ipv4.icmp_ignore_bogus_error_responses = 1

References:

1. NIST SP 800-53 Rev. 5: CM-1, CM-2, CM-6, CM-7, IA-5

Additional Information:

- The settings in /etc/ufw/sysctl.conf will override settings in /etc/sysctl.conf
- This behavior can be changed by updating the IPT_SYSCTL parameter in /etc/default/ufw

Controls Version	Control	IG 1	IG 2	IG 3
v8	4.8 <u>Uninstall or Disable Unnecessary Services on Enterprise Assets and Software</u> Uninstall or disable unnecessary services on enterprise assets and software, such as an unused file sharing service, web application module, or service function.		•	•
v7	9.2 Ensure Only Approved Ports, Protocols and Services Are Running Ensure that only network ports, protocols, and services listening on a system with validated business needs, are running on each system.		•	•

3.1.3 Ensure broadcast icmp requests are ignored (Automated)

Profile Applicability:

Level 1 - Server

Description:

Setting net.ipv4.icmp_echo_ignore_broadcasts to 1 will cause the system to ignore all ICMP echo and timestamp requests to broadcast and multicast addresses.

Rationale:

Accepting ICMP echo and timestamp requests with broadcast or multicast destinations for your network could be used to trick your host into starting (or participating) in a Smurf attack. A Smurf attack relies on an attacker sending large amounts of ICMP broadcast messages with a spoofed source address. All hosts receiving this message and responding would send echo-reply messages back to the spoofed address, which is probably not routable. If many hosts respond to the packets, the amount of traffic on the network could be significantly multiplied.

Audit:

Run the following script to verify the following kernel parameter is set in the running configuration and correctly loaded from a kernel parameter configuration file:

net.ipv4.icmp echo ignore broadcasts is set to 1

```
#!/usr/bin/env bash
   a_output=(); a_output2=(); l_ipv6_disabled=""
   a parlist=("net.ipv4.icmp echo ignore broadcasts=1")
   l\_ufwscf="\$([ -f /etc/default/ufw ] \&\& awk -F= '/^\s*IPT SYSCTL=/ \{print \$2\}' \}
/etc/default/ufw)"
   f ipv6 chk()
      l_ipv6_disabled="no"
      ! grep -Pqs -- '^\h*0\b' /sys/module/ipv6/parameters/disable && l ipv6 disabled="yes"
     if sysctl net.ipv6.conf.all.disable ipv6 | grep -Pqs --
"^\h*net\.ipv6\.conf\.all\.disable_ipv6\h\overline{*}=\h*1\b" && \
        sysctl net.ipv6.conf.default.disable ipv6 | grep -Pqs --
"^\h*net\.ipv6\.conf\.default\.disable_ipv6\h*=\h*1\b"; then
        l ipv6 disabled="yes"
   f_kernel_parameter_chk()
      1_running_parameter_value="$(sysctl "$1_parameter_name" | awk -F= '{print $2}' | xargs)" #
Check running configuration
      if grep -Pq -- '\b'"$1 parameter value"'\b' <<< "$1 running parameter value"; then
         a_output+=(" - \"$1_parameter_name\" is correctly set to \"$1_running_parameter_value\""
             in the running configuration")
      else
         a output2+=(" - \"$1_parameter_name\" is incorrectly set to
\"$1_running_parameter_value\"" \
              in the running configuration" \
              and should have a value of: \"$1 value out\"")
      fi
      unset A out; declare -A A out # Check durable setting (files)
      while read -r l out; do
        if [ -n "$1_out" ]; then
            if [[ $1 out =~ ^s ]]; then
              l_file="${l_out//# /}"
               1_kpar="$(awk -F= '{print $1}' <<< "$1_out" | xargs)"</pre>
                 "$1 kpar" = "$1 parameter name" ] && A out+=(["$1 kpar"]="$1 file")
            fi
         fi
     done < <("$1_systemdsysctl" --cat-config | grep -Po</pre>
'^\h*([^#\n\r]+|#\h*\/[^#\n\r\h]+\.conf\b)')
     if [ -n "$1 ufwscf" ]; then # Account for systems with UFW (Not covered by systemd-sysctl -
-cat-config)
         l kpar="$(grep -Po "^\h*$1 parameter name\b" "$1 ufwscf" | xargs)"
         1_kpar="${1_kpar//\//.}"
         ["$1 kpar"= "$1 parameter name"] && A out+=(["$1 kpar"]="$1 ufwscf")
      fi
      if (( \{\#A_out[@]\} > 0 )); then \#Assess output from files and generate output
         while IFS="=" read -r l fkpname l file_parameter_value; do
            1 fkpname="${1 fkpname// /}"; 1 file parameter value="${1 file parameter value// /}"
                           '\b'"$1_parameter_value"'\b' <<< "$1_file_parameter_value"; then
               a_output+=(" - \"$1_parameter_name\" is correctly set to
\"$l_file_parameter_value\"" \
                   __in \"$(printf '%s' "${A out[@]}")\"")
               a_output2+=(" - \"$l_parameter_name\" is incorrectly set to
\"$1_file_parameter_value\""
                    _
in \"$(printf '%s' "${A out[@]}")\"" \
                    and should have a value of: \"$1_value_out\"")
            fi
        done < <(grep -Po -- "^\h*$1 parameter name\h*=\h*\H+" "${A out[@]}")
         a output2+=(" - \"$1 parameter name\" is not set in an included file" \setminus
              ** Note: \"$1 parameter name\" May be set in a file that's ignored by load
procedure **")
     fi
   1_systemdsysctl="$(readlink -f /lib/systemd/systemd-sysctl)"
   while IFS="=" read -r l_parameter_name l_parameter_value; do # Assess and check parameters
```

```
l_parameter_name="${l_parameter_name// /}"; l_parameter_value="${l_parameter_value// /}"
l_value_out="${l_parameter_value//-/ through }"; l_value_out="${l_value_out/// or }"
l_value_out="$(tr -d '(){}' <<< "$l_value_out")"
if grep -q '^net.ipv6.' <<< "$l_parameter_name"; then</pre>
              [ -z "$l_ipv6_disabled" ] && f_ipv6_chk
             if [ "$1_ipv6_disabled" = "yes" ]; then
   a_output+=(" - IPv6 is disabled on the system, \"$1_parameter_name\" is not
applicable")
             else
                 f_kernel_parameter_chk
             fi
         else
             f_kernel_parameter_chk
        fi
    \label{eq:continuous_section} \begin{split} &\text{done} < < (\text{printf '}\$s\n' "$\{a\_parlist[@]\}") \\ &\text{if [ "$\{\#a\_output2[@]\}" -le 0 ]; then} \end{split}
        else
        printf '%s\n' "" "- Audit Result:" " ** FAIL **" " - Reason(s) for audit failure:"
"${a_output2[@]}"
        [ "${#a_output[@]}" -gt 0 ] && printf '%s\n' "" "- Correctly set:" "${a_output[@]}" ""
```

Set the following parameter in /etc/sysctl.conf or a file in /etc/sysctl.d/ ending in .conf:

net.ipv4.icmp echo ignore broadcasts = 1

Example:

```
# printf '%s\n' "net.ipv4.icmp_echo_ignore_broadcasts = 1" >> /etc/sysctl.d/60-
netipv4_sysctl.conf
```

Run the following script to set the active kernel parameters:

```
#!/usr/bin/env bash
{
    sysctl -w net.ipv4.icmp_echo_ignore_broadcasts=1
    sysctl -w net.ipv4.route.flush=1
}
```

Note: If these settings appear in a canonically later file, or later in the same file, these settings will be overwritten.

Default Value:

net.ipv4.icmp_echo_ignore_broadcasts = 1

References:

1. NIST SP 800-53 Rev. 5: CM-1, CM-2, CM-6, CM-7, IA-5

Additional Information:

- The settings in /etc/ufw/sysctl.conf will override settings in /etc/sysctl.conf
- This behavior can be changed by updating the IPT_SYSCTL parameter in /etc/default/ufw

Controls Version	Control	IG 1	IG 2	IG 3
v8	4.8 <u>Uninstall or Disable Unnecessary Services on Enterprise Assets and Software</u> Uninstall or disable unnecessary services on enterprise assets and software, such as an unused file sharing service, web application module, or service function.		•	•
v7	9.2 Ensure Only Approved Ports, Protocols and Services Are Running Ensure that only network ports, protocols, and services listening on a system with validated business needs, are running on each system.		•	•

3.1.4 Ensure icmp redirects are not accepted (Automated)

Profile Applicability:

Level 1 - Server

Description:

ICMP redirect messages are packets that convey routing information and tell your host (acting as a router) to send packets via an alternate path. It is a way of allowing an outside routing device to update your system routing tables.

Rationale:

ICMP redirect messages are packets that convey routing information and tell your host (acting as a router) to send packets via an alternate path. It is a way of allowing an outside routing device to update your system routing tables. By setting

```
net.ipv4.conf.all.accept_redirects,
net.ipv4.conf.default.accept_redirects,
net.ipv6.conf.all.accept_redirects, and
net.ipv6.conf.default.accept_redirects to 0, the system will not accept any
ICMP redirect messages, and therefore, won't allow outsiders to update the system's
routing tables.
```

Audit:

Run the following script to verify the following kernel parameters are set in the running configuration and correctly loaded from a kernel parameter configuration file:

- net.ipv4.conf.all.accept_redirects is set to 0
- net.ipv4.conf.default.accept_redirects is set to 0
- net.ipv6.conf.all.accept_redirects is set to 0
- net.ipv6.conf.default.accept redirects is set to 0

Note:

- kernel parameters are loaded by file and parameter order precedence. The
 following script observes this precedence as part of the auditing procedure. The
 parameters being checked may be set correctly in a file. If that file is superseded,
 the parameter is overridden by an incorrect setting later in that file, or in a
 canonically later file, that "correct" setting will be ignored both by the script and
 by the system during a normal kernel parameter load sequence.
- IPv6 kernel parameters only apply to systems where IPv6 is enabled.

```
#!/usr/bin/env bash
   a_output=(); a_output2=(); l_ipv6_disabled=""
   a_parlist=("net.ipv4.conf.all.accept redirects=0" "net.ipv4.conf.default.accept redirects=0"
"net.ipv6.conf.all.accept redirects=0" "net.ipv6.conf.default.accept redirects=0")
   1 ufwscf="$([ -f /etc/default/ufw ] && awk -F= '/^\s*IPT SYSCTL=/ {print $2}'
/etc/default/ufw)"
   f ipv6 chk()
      l_ipv6_disabled="no"
      grep -Pqs -- '^\h*0\b' /sys/module/ipv6/parameters/disable && l ipv6 disabled="yes"
      if sysctl net.ipv6.conf.all.disable_ipv6 | grep -Pqs --
"^\h*net\.ipv6\.conf\.all\.disable ipv6\h*=\h*1\b" && \
        sysctl net.ipv6.conf.default.disable ipv6 | grep -Pqs --
"^\h*net\.ipv6\.conf\.default\.disable ipv6\h\overline{*}=\h*1\b"; then
         l_ipv6_disabled="yes"
   f kernel parameter chk()
      l_running_parameter_value="$(sysctl "$l_parameter_name" | awk -F= '{print $2}' | xargs)" #
Check running configuration
      if grep -Pq -- '\b'"$1_parameter_value"'\b' <<< "$1_running_parameter_value"; then
         a output+=(" - \"$1 parameter name\" is correctly set to \"$1 running parameter value\""
            in the running configuration")
a_output2+=(" - \"$1_parameter_name\" is incorrectly set to \"$1_running_parameter_value\"" \
            in the running configuration" \
              and should have a value of: \"$1 value out\"")
      unset A_out; declare -A A_out # Check durable setting (files)
      while read -r l out; do
         if [ -n "$1_out" ]; then
  if [[ $1_out =~ ^\s*# ]]; then
               l file="${l out//# /}"
            else
               l kpar="$(awk -F= '{print $1}' <<< "$1 out" | xargs)"</pre>
               ["$1_kpar" = "$1_parameter_name" ] && A_out+=(["$1_kpar"]="$1_file")
            fi
         fi
      done < <("$1 systemdsysctl" --cat-config | grep -Po</pre>
^{^{h*}([^{\#}n]+|\#^{h*}/[^{\#}n^{r}]+|.conf^{b})')}
      if [ -n "$1 ufwscf" ]; then # Account for systems with UFW (Not covered by systemd-sysctl -
-cat-config)
         1_kpar="$(grep -Po "^\h*$1_parameter_name\b" "$1_ufwscf" | xargs)"
         l kpar="${1 kpar//\/.}"
         ["$1 kpar"= "$1 parameter name" ] && A out+=(["$1 kpar"]="$1 ufwscf")
      if (( ${#A out[@]} > 0 )); then # Assess output from files and generate output
         while IFS="=" read -r l fkpname l file parameter value; do
            a_output+=(" - \"$1_parameter_name\" is correctly set to
\"$1_file_parameter_value\"" \
                    ___in \"$(printf '%s' "${A_out[@]}")\"")
               a output2+=(" - \"$1_parameter_name\" is incorrectly set to
\"$1_file_parameter_value\""
                    _
in \"$(printf '%s' "${A_out[@]}")\"" \
                    and should have a value of: \"$1 value out\"")
            fi
         \label{local_done} $$\operatorname{done} < (\operatorname{grep -Po -- "^h^$1 parameter nameh^*=h^*H+" "${A out[@]}")} $$
      else
         a output2+=(" - \"$1 parameter name\" is not set in an included file" \
               ** Note: \"$1 parameter name\" May be set in a file that's ignored by load
procedure **")
      fi
   1 systemdsysctl="$(readlink -f /lib/systemd/systemd-sysctl)"
```

```
while IFS="=" read -r l_parameter_name l_parameter_value; do # Assess and check parameters
    l_parameter_name="${1_parameter_name// /}"; l_parameter_value="${1_parameter_value///}"
    l_value_out="${1_parameter_value//-/ through}"; l_value_out="${1_value_out/// or }"
    l_value_out="${1_parameter_value//-/ through}"; l_value_out="${1_value_out/// or }"
    l_value_out-value_out/// or }"
    l_value_out-value_out/// or }"
    l_value_out-value_out// or }"
    l_value_out/// or }"
    l_value_out// or }"
```

Set the following parameters in /etc/sysctl.conf or a file in /etc/sysctl.d/ ending in .conf:

```
• net.ipv4.conf.all.accept_redirects = 0
```

net.ipv4.conf.default.accept_redirects = 0

Example:

```
# printf '%s\n' "net.ipv4.conf.all.accept_redirects = 0" "net.ipv4.conf.default.accept_redirects
= 0" >> /etc/sysctl.d/60-netipv4 sysctl.conf
```

Run the following script to set the active kernel parameters:

```
#!/usr/bin/env bash
{
    sysctl -w net.ipv4.conf.all.accept_redirects=0
    sysctl -w net.ipv4.conf.default.accept_redirects=0
    sysctl -w net.ipv4.route.flush=1
}
```

- **IF** - IPv6 is enabled on the system:

Set the following parameters in /etc/sysctl.conf or a file in /etc/sysctl.d/ ending in .conf:

```
net.ipv6.conf.all.accept_redirects = 0
```

net.ipv6.conf.default.accept_redirects = 0

Example:

```
# printf '%s\n' "net.ipv6.conf.all.accept_redirects = 0" "net.ipv6.conf.default.accept_redirects
= 0" >> /etc/sysctl.d/60-netipv6 sysctl.conf
```

Run the following script to set the active kernel parameters:

```
#!/usr/bin/env bash
{
    sysctl -w net.ipv6.conf.all.accept_redirects=0
    sysctl -w net.ipv6.conf.default.accept_redirects=0
    sysctl -w net.ipv6.route.flush=1
}
```

Note: If these settings appear in a canonically later file, or later in the same file, these settings will be overwritten.

Default Value:

```
net.ipv4.conf.all.accept_redirects = 1
net.ipv4.conf.default.accept_redirects = 1
net.ipv6.conf.all.accept_redirects = 1
net.ipv6.conf.default.accept_redirects = 1
```

References:

1. NIST SP 800-53 Rev. 5: CM-1, CM-2, CM-6, CM-7, IA-5

Additional Information:

On systems with Uncomplicated Firewall, additional settings may be configured in /etc/ufw/sysctl.conf

- The settings in /etc/ufw/sysctl.conf will override settings in /etc/sysctl.conf
- This behavior can be changed by updating the IPT_SYSCTL parameter in /etc/default/ufw

Controls Version	Control	IG 1	IG 2	IG 3
v8	4.8 <u>Uninstall or Disable Unnecessary Services on Enterprise Assets and Software</u> Uninstall or disable unnecessary services on enterprise assets and software, such as an unused file sharing service, web application module, or service function.		•	•
v7	9.2 Ensure Only Approved Ports, Protocols and Services Are Running Ensure that only network ports, protocols, and services listening on a system with validated business needs, are running on each system.		•	•

3.1.5 Ensure secure icmp redirects are not accepted (Automated)

Profile Applicability:

Level 1 - Server

Description:

Secure ICMP redirects are the same as ICMP redirects, except they come from gateways listed on the default gateway list. It is assumed that these gateways are known to your system, and that they are likely to be secure.

Rationale:

It is still possible for even known gateways to be compromised. Setting net.ipv4.conf.all.secure_redirects and net.ipv4.conf.default.secure_redirects to 0 protects the system from routing table updates by possibly compromised known gateways.

Audit:

Run the following script to verify the following kernel parameters are set in the running configuration and correctly loaded from a kernel parameter configuration file:

- net.ipv4.conf.all.secure_redirects is set to 0
- net.ipv4.conf.default.secure_redirects is set to 0

```
#!/usr/bin/env bash
   a_output=(); a_output2=(); l_ipv6_disabled=""
   a parlist=("net.ipv4.conf.all.secure redirects=0" "net.ipv4.conf.default.secure redirects=0")
   l\_ufwscf="\$([ -f /etc/default/ufw ] \&\& awk -F= '/^\s*IPT\_SYSCTL=/ \{print \$2\}'
/etc/default/ufw)"
   f ipv6 chk()
      l_ipv6_disabled="no"
      ! grep -Pqs -- '^\h*0\b' /sys/module/ipv6/parameters/disable && l ipv6 disabled="yes"
     if sysctl net.ipv6.conf.all.disable ipv6 | grep -Pqs --
"^\h*net\.ipv6\.conf\.all\.disable_ipv6\h\overline{*}=\h*1\b" && \
        sysctl net.ipv6.conf.default.disable ipv6 | grep -Pqs --
"^\h*net\.ipv6\.conf\.default\.disable_ipv6\h*=\h*1\b"; then
        l ipv6 disabled="yes"
   f_kernel_parameter_chk()
      1_running_parameter_value="$(sysctl "$1_parameter_name" | awk -F= '{print $2}' | xargs)" #
Check running configuration
      if grep -Pq -- '\b'"$1 parameter value"'\b' <<< "$1 running parameter value"; then
         a_output+=(" - \"$1_parameter_name\" is correctly set to \"$1_running_parameter_value\""
             in the running configuration")
      else
         a output2+=(" - \"$1_parameter_name\" is incorrectly set to
\"$1_running_parameter_value\"" \
             in the running configuration" \
             and should have a value of: \"$1 value out\"")
      fi
      unset A out; declare -A A out # Check durable setting (files)
      while read -r l out; do
        if [ -n "$1_out" ]; then
            if [[ \$1 out =~ ^s# ]]; then
              l file="${1 out//# /}"
               1_kpar="$(awk -F= '{print $1}' <<< "$1_out" | xargs)"</pre>
                 "$1 kpar" = "$1 parameter name" ] && A out+=(["$1 kpar"]="$1 file")
            fi
         fi
     done < <("$1_systemdsysctl" --cat-config | grep -Po</pre>
'^\h*([^#\n\r]+|#\h*\/[^#\n\r\h]+\.conf\b)')
     if [ -n "$1 ufwscf" ]; then # Account for systems with UFW (Not covered by systemd-sysctl -
-cat-config)
         l kpar="$(grep -Po "^\h*$1 parameter name\b" "$1 ufwscf" | xargs)"
         1_kpar="${1_kpar//\//.}"
         ["$1 kpar" = "$1 parameter_name" ] && A_out+=(["$1_kpar"]="$1_ufwscf")
      fi
      if (( \{\#A_out[@]\} > 0 )); then \#Assess output from files and generate output
         while IFS="=" read -r l fkpname l file_parameter_value; do
            1 fkpname="${1 fkpname// /}"; 1 file parameter value="${1 file parameter value// /}"
                           '\b'"$1_parameter_value"'\b' <<< "$1_file_parameter_value"; then
              a_output+=(" - \"$1_parameter_name\" is correctly set to
\"$1_file_parameter_value\"" \
                   __in \"$(printf '%s' "${A out[@]}")\"")
               a_output2+=(" - \"$l_parameter_name\" is incorrectly set to
\"$1_file_parameter_value\""
                    and should have a value of: \"$1_value_out\"")
        done < <(grep -Po -- "^\h*$1 parameter name\h*=\h*\H+" "${A out[@]}")
         a output2+=(" - \"$1 parameter name\" is not set in an included file" \setminus
              ** Note: \"$1 parameter name\" May be set in a file that's ignored by load
procedure **")
     fi
   1 systemdsysctl="$(readlink -f /lib/systemd/systemd-sysctl)"
   while IFS="=" read -r 1 parameter name 1 parameter value; do # Assess and check parameters
```

```
l parameter name="${1_parameter_name// }"; 1_parameter_value="${1_parameter_value// /"}
l_value_out="${1_parameter_value/-/ through }"; 1_value_out="${1_value_out// or }"
l_value_out="${1_value_out-" *{1_value_out// or }"
l_value_out="${1_value_out// or }"
l_value_out-"${1_value_out// or }"
l_value_out-"${1_value_out-/ or }"
l_value_out-"${1_value_out-/ or }"
l_value_out-"${1_value_out-/ or }"
l_value_out-"${1_value_out-/ or }"
l_value_out-/ or }"
l_value_o
```

Set the following parameters in /etc/sysctl.conf or a file in /etc/sysctl.d/ ending in .conf:

```
net.ipv4.conf.all.secure_redirects = 0net.ipv4.conf.default.secure redirects = 0
```

Example:

```
# printf '%s\n' "net.ipv4.conf.all.secure_redirects = 0" "net.ipv4.conf.default.secure_redirects
= 0" >> /etc/sysctl.d/60-netipv4_sysctl.conf
```

Run the following script to set the active kernel parameters:

```
#!/usr/bin/env bash
{
    sysctl -w net.ipv4.conf.all.secure_redirects=0
    sysctl -w net.ipv4.conf.default.secure_redirects=0
    sysctl -w net.ipv4.route.flush=1
}
```

Note: If these settings appear in a canonically later file, or later in the same file, these settings will be overwritten.

Default Value:

```
net.ipv4.conf.all.secure_redirects = 1
net.ipv4.conf.default.secure_redirects = 1
```

References:

1. NIST SP 800-53 Rev. 5: CM-1, CM-2, CM-6, CM-7, IA-5

Additional Information:

- The settings in /etc/ufw/sysctl.conf will override settings in /etc/sysctl.conf
- This behavior can be changed by updating the IPT_SYSCTL parameter in /etc/default/ufw

Controls Version	Control	IG 1	IG 2	IG 3
v8	4.8 <u>Uninstall or Disable Unnecessary Services on Enterprise Assets and Software</u> Uninstall or disable unnecessary services on enterprise assets and software, such as an unused file sharing service, web application module, or service function.		•	•
v7	9.2 Ensure Only Approved Ports, Protocols and Services Are Running Ensure that only network ports, protocols, and services listening on a system with validated business needs, are running on each system.		•	•

3.1.6 Ensure reverse path filtering is enabled (Automated)

Profile Applicability:

Level 1 - Server

Description:

Setting net.ipv4.conf.all.rp_filter and net.ipv4.conf.default.rp_filter to 1 forces the Linux kernel to utilize reverse path filtering on a received packet to determine if the packet was valid. Essentially, with reverse path filtering, if the return packet does not go out the same interface that the corresponding source packet came from, the packet is dropped (and logged if log martians is set).

Rationale:

Setting net.ipv4.conf.all.rp_filter and net.ipv4.conf.default.rp_filter to 1 is a good way to deter attackers from sending your system bogus packets that cannot be responded to. One instance where this feature breaks down is if asymmetrical routing is employed. This would occur when using dynamic routing protocols (bgp, ospf, etc) on your system. If you are using asymmetrical routing on your system, you will not be able to enable this feature without breaking the routing.

Impact:

If you are using asymmetrical routing on your system, you will not be able to enable this feature without breaking the routing.

Audit:

Run the following script to verify the following kernel parameters are set in the running configuration and correctly loaded from a kernel parameter configuration file:

```
net.ipv4.conf.all.rp_filter is set to 1net.ipv4.conf.default.rp_filter is set to 1
```

```
#!/usr/bin/env bash
  a_output=(); a_output2=(); l_ipv6_disabled=""
  a parlist=("net.ipv4.conf.all.rp filter=1" "net.ipv4.conf.default.rp filter=1")
  1 ufwscf="$([ -f /etc/default/ufw ] && awk -F= '/^\s*IPT SYSCTL=/ {print $2}'
/etc/default/ufw)"
   f ipv6 chk()
     l_ipv6_disabled="no"
      ! grep -Pqs -- '^\h*0\b' /sys/module/ipv6/parameters/disable && l ipv6 disabled="yes"
     if sysctl net.ipv6.conf.all.disable ipv6 | grep -Pqs --
"^\h*net\.ipv6\.conf\.all\.disable_ipv6\h\overline{*}=\h*1\b" && \
        sysctl net.ipv6.conf.default.disable ipv6 | grep -Pqs --
"^\h*net\.ipv6\.conf\.default\.disable_ipv6\h*=\h*1\b"; then
        l ipv6 disabled="yes"
   f_kernel_parameter_chk()
     1_running_parameter_value="$(sysctl "$1_parameter_name" | awk -F= '{print $2}' | xargs)" #
Check running configuration
     if grep -Pq -- '\b'"$1 parameter value"'\b' <<< "$1 running parameter value"; then
        a_output+=(" - \"$1_parameter_name\" is correctly set to \"$1_running_parameter_value\""
             in the running configuration")
     else
        a output2+=(" - \"$1_parameter_name\" is incorrectly set to
\"$1_running_parameter_value\"" \
             in the running configuration" \
             and should have a value of: \"$1 value out\"")
     fi
     unset A out; declare -A A out # Check durable setting (files)
     while read -r l out; do
        if [ -n "$1_out" ]; then
           if [[ \$1 out =~ ^s# ]]; then
              l file="${1 out//# /}"
              1_kpar="$(awk -F= '{print $1}' <<< "$1_out" | xargs)"</pre>
                 "$1 kpar" = "$1 parameter name" ] && A out+=(["$1 kpar"]="$1 file")
            fi
        fi
     done < <("$1_systemdsysctl" --cat-config | grep -Po</pre>
'^\h*([^#\n\r]+|#\h*\/[^#\n\r\h]+\.conf\b)')
     if [ -n "$1 ufwscf" ]; then # Account for systems with UFW (Not covered by systemd-sysctl -
-cat-config)
        l kpar="$(grep -Po "^\h*$1 parameter name\b" "$1 ufwscf" | xargs)"
        1_kpar="${1_kpar//\//.}"
         ["$1 kpar"= "$1 parameter name" ] && A out+=(["$1 kpar"]="$1 ufwscf")
      fi
      if (( \{\#A_out[@]\} > 0 )); then \#Assess output from files and generate output
         while IFS="=" read -r l fkpname l file_parameter_value; do
            1 fkpname="${1 fkpname// /}"; 1 file parameter value="${1 file parameter value// /}"
                           '\b'"$1_parameter_value"'\b' <<< "$1_file_parameter_value"; then
              a_output+=(" - \"$1_parameter_name\" is correctly set to
\"$l_file_parameter_value\"" \
                   __in \"$(printf '%s' "${A out[@]}")\"")
              a_output2+=(" - \"$l_parameter_name\" is incorrectly set to
\"$1_file_parameter_value\""
                    and should have a value of: \"$1_value_out\"")
           fi
        done < <(grep -Po -- "^\h*$1 parameter name\h*=\h*\H+" "${A out[@]}")
         a output2+=(" - \"$1 parameter name\" is not set in an included file" \setminus
              ** Note: \"$1 parameter name\" May be set in a file that's ignored by load
procedure **")
     fi
  1 systemdsysctl="$(readlink -f /lib/systemd/systemd-sysctl)"
  while IFS="=" read -r l_parameter_name l_parameter_value; do # Assess and check parameters
```

```
l parameter name="${1_parameter_name// }"; 1_parameter_value="${1_parameter_value// /"}
l_value_out="${1_parameter_value/-/ through }"; 1_value_out="${1_value_out// or }"
l_value_out="${1_value_out-" *{1_value_out// or }"
l_value_out="${1_value_out// or }"
l_value_out-"${1_value_out// or }"
l_value_out-"${1_value_out-/ or }"
l_value_out-"${1_value_out-/ or }"
l_value_out-"${1_value_out-/ or }"
l_value_out-"${1_value_out-/ or }"
l_value_out-/ or }"
l_value_o
```

Set the following parameters in /etc/sysctl.conf or a file in /etc/sysctl.d/ ending in .conf:

```
net.ipv4.conf.all.rp_filter = 1net.ipv4.conf.default.rp_filter = 1
```

Example:

```
# printf '%s\n' "net.ipv4.conf.all.rp_filter = 1" "net.ipv4.conf.default.rp_filter = 1" >>
/etc/sysctl.d/60-netipv4 sysctl.conf
```

Run the following script to set the active kernel parameters:

```
#!/usr/bin/env bash
{
    sysctl -w net.ipv4.conf.all.rp_filter=1
    sysctl -w net.ipv4.conf.default.rp_filter=1
    sysctl -w net.ipv4.route.flush=1
}
```

Note: If these settings appear in a canonically later file, or later in the same file, these settings will be overwritten.

Default Value:

```
net.ipv4.conf.all.rp_filter = 2
net.ipv4.conf.default.rp_filter = 1
```

References:

1. NIST SP 800-53 Rev. 5: CM-1, CM-2, CM-6, CM-7, IA-5

Additional Information:

- The settings in /etc/ufw/sysctl.conf will override settings in /etc/sysctl.conf
- This behavior can be changed by updating the IPT_SYSCTL parameter in /etc/default/ufw

Controls Version	Control	IG 1	IG 2	IG 3
v8	4.8 <u>Uninstall or Disable Unnecessary Services on Enterprise Assets and Software</u> Uninstall or disable unnecessary services on enterprise assets and software, such as an unused file sharing service, web application module, or service function.		•	•
v7	9.2 Ensure Only Approved Ports, Protocols and Services Are Running Ensure that only network ports, protocols, and services listening on a system with validated business needs, are running on each system.		•	•

3.1.7 Ensure source routed packets are not accepted (Automated)

Profile Applicability:

Level 1 - Server

Description:

In networking, source routing allows a sender to partially or fully specify the route packets take through a network. In contrast, non-source routed packets travel a path determined by routers in the network. In some cases, systems may not be routable or reachable from some locations (e.g. private addresses vs. Internet routable), and so source routed packets would need to be used.

Rationale:

```
Setting net.ipv4.conf.all.accept_source_route,
net.ipv4.conf.default.accept_source_route,
net.ipv6.conf.all.accept_source_route and
net.ipv6.conf.default.accept_source_route to 0 disables the system from
accepting source routed packets. Assume this system was capable of routing packets to
Internet routable addresses on one interface and private addresses on another
interface. Assume that the private addresses were not routable to the Internet routable
addresses and vice versa. Under normal routing circumstances, an attacker from the
Internet routable addresses could not use the system as a way to reach the private
address systems. If, however, source routed packets were allowed, they could be used
to gain access to the private address systems as the route could be specified, rather
than rely on routing protocols that did not allow this routing.
```

Audit:

Run the following script to verify the following kernel parameters are set in the running configuration and correctly loaded from a kernel parameter configuration file:

```
    net.ipv4.conf.all.accept_source_route is set to 0
```

- net.ipv4.conf.default.accept_source_route is set to 0
- net.ipv6.conf.all.accept_source_route is set to 0
- net.ipv6.conf.default.accept_source_route is set to 0

Note:

kernel parameters are loaded by file and parameter order precedence. The
following script observes this precedence as part of the auditing procedure. The
parameters being checked may be set correctly in a file. If that file is superseded,
the parameter is overridden by an incorrect setting later in that file, or in a

•	canonically later file, that "correct" setting will be ignored both by the script and by the system during a normal kernel parameter load sequence. IPv6 kernel parameters only apply to systems where IPv6 is enabled.					

```
#!/usr/bin/env bash
     a_output=(); a_output2=(); l_ipv6_disabled=""
     a parlist=("net.ipv4.conf.all.accept source route=0"
"net.ipv4.conf.default.accept source route=0" "net.ipv6.conf.all.accept source route=0"
"net.ipv6.conf.default.accept_source_route=0")
     l ufwscf="$([ -f /etc/default/ufw ] && awk -F= '/^\s*IPT SYSCTL=/ {print $2}'
/etc/default/ufw)"
     f_ipv6_chk()
          l_ipv6_disabled="no"
           ! grep -Pqs -- '^\h*0\b' /sys/module/ipv6/parameters/disable && l ipv6 disabled="yes"
          if sysctl net.ipv6.conf.all.disable ipv6 | grep -Pqs --
"^\h*net\.ipv6\.conf\.all\.disable_ipv6\h*=\h*1\b" && \
               sysctl net.ipv6.conf.default.disable ipv6 | grep -Pqs --
"^\h*net\.ipv6\.conf\.default\.disable_ipv6\h*=\h*1\b"; then
               l ipv6 disabled="yes"
     f kernel parameter chk()
          1 running parameter value="$(sysctl "$1 parameter name" | awk -F= '{print $2}' | xargs)" #
Check running configuration
          if grep -Pq -- '\b'"$1 parameter value"'\b' <<< "$1 running parameter value"; then
                a_output+=(" - \"$1_parameter_name\" is correctly set to \"$1_running_parameter_value\""
                        in the running configuration")
          else
                a output2+=(" - \"$1 parameter name\" is incorrectly set to
\"$1_running_parameter_value\"" \
                       in the running configuration" \
                        and should have a value of: \"$1 value out\"")
          fi
          unset A out; declare -A A out # Check durable setting (files)
          while read -r l_out; do
                if [ -n "$1_out" ]; then
                      if [[ $1 out =~ ^\s*# ]]; then
                          l_file="${l_out//# /}"
                          l kpar="$(awk -F= '{print $1}' <<< "$1 out" | xargs)"</pre>
                           [ "$1 kpar" = "$1 parameter name" ] && A out+=(["$1 kpar"]="$1 file")
                     fi
               fi
          done < <("$1_systemdsysctl" --cat-config | grep -Po</pre>
\label{eq:linear_conf} \end{subarray} $$ \end{
          if [ -n "$1 ufwscf" ]; then # Account for systems with UFW (Not covered by systemd-sysctl -
-cat-config)
                1 kpar="$(grep -Po "^\h*$1 parameter name\b" "$1 ufwscf" | xargs)"
               1_kpar="${1_kpar/\\//.}"
[ "$1_kpar" = "$1_parameter_name" ] && A_out+=(["$1_kpar"]="$1_ufwscf")
          if (($\{\#A \text{ out}[@]\} > 0)); then \#Assess output from files and generate output
               while IFS="=" read -r l_fkpname l_file_parameter_value; do
    l_fkpname="${l_fkpname// /}"; l_file_parameter_value="${l_file_parameter_value// /}"
                      if grep -Pq -- '\b'"$1 parameter value"'\b' <<< "$1 file parameter value"; then
                          a_output+=(" - \"$1_parameter_name\" is correctly set to
\"$1_file_parameter_value\"" \
                                   __in \"$(printf '%s' "${A out[@]}")\"")
                          a output2+=(" - \"$1 parameter name\" is incorrectly set to
\"$1_file_parameter_value\""
                                   in \"$(printf '%s' "${A out[@]}")\"" \
                                   and should have a value of: \"$1 value out\"")
               done < <(grep -Po -- "^\h*$1 parameter name\h*=\h*\H+" "${A out[@]}")
                a output2+=(" - \"$1 parameter name\" is not set in an included file" \setminus
                         ** Note: \"$1 parameter name\" May be set in a file that's ignored by load
procedure **")
          fi
```

```
l systemdsysctl="$(readlink -f /lib/systemd/systemd-sysctl)"
   l_value_out="${l_parameter_value//-/ through }"; l_value_out="${l_value_out/// or }"
      l value out="$(tr -d '(){}' <<< "$1 value out")"</pre>
      if grep -q '^net.ipv6.' <<< "$1 parameter_name"; then
  [ -z "$1 ipv6_disabled" ] && f_ipv6_chk
  if [ "$1_ipv6_disabled" = "yes" ]; then</pre>
             a_output+=(" - IPv6 is disabled on the system, \"$l_parameter_name\" is not
applicable")
          else
             f_kernel_parameter_chk
      else
          f_kernel_parameter_chk
      fi
   done < <(printf '%s\n' "${a_parlist[@]}")
if [ "${#a_output2[@]}" -le 0 ]; then
   printf '%s\n' "" "- Audit Result:" " ** PASS **" "${a_output[@]}" ""</pre>
      printf '%s\n' "" "- Audit Result:" " ** FAIL **" " - Reason(s) for audit failure:"
"${a output2[@]}"
       [ "{\frac{0}{3}}" -gt 0 ] && printf '%s\n' "" "- Correctly set:" "{\frac{0}{3}}" "" "- Correctly set:" "${a_output[0]}" ""
```

Set the following parameters in /etc/sysctl.conf or a file in /etc/sysctl.d/ ending in .conf:

```
net.ipv4.conf.all.accept_source_route = 0net.ipv4.conf.default.accept source route = 0
```

Example:

```
# printf '%s\n' "net.ipv4.conf.all.accept_source_route = 0"
"net.ipv4.conf.default.accept_source_route = 0" >> /etc/sysctl.d/60-netipv4_sysctl.conf
```

Run the following script to set the active kernel parameters:

```
#!/usr/bin/env bash
{
    sysctl -w net.ipv4.conf.all.accept_source_route=0
    sysctl -w net.ipv4.conf.default.accept_source_route=0
    sysctl -w net.ipv4.route.flush=1
}
```

- **IF** - IPv6 is enabled on the system:

Set the following parameters in /etc/sysctl.conf or a file in /etc/sysctl.d/ ending in .conf:

```
net.ipv6.conf.all.accept_source_route = 0net.ipv6.conf.default.accept source route = 0
```

Example:

```
# printf '%s\n' "net.ipv6.conf.all.accept_source_route = 0"
"net.ipv6.conf.default.accept_source_route = 0" >> /etc/sysctl.d/60-netipv6_sysctl.conf
```

Run the following command to set the active kernel parameters:

```
#!/usr/bin/env bash
{
    sysctl -w net.ipv6.conf.all.accept_source_route=0
    sysctl -w net.ipv6.conf.default.accept_source_route=0
    sysctl -w net.ipv6.route.flush=1
}
```

Note: If these settings appear in a canonically later file, or later in the same file, these settings will be overwritten.

Default Value:

```
net.ipv4.conf.all.accept_source_route = 0
net.ipv4.conf.default.accept_source_route = 0
net.ipv6.conf.all.accept_source_route = 0
net.ipv6.conf.default.accept_source_route = 0
```

References:

1. NIST SP 800-53 Rev. 5: CM-1, CM-2, CM-6, CM-7, IA-5

Additional Information:

On systems with Uncomplicated Firewall, additional settings may be configured in /etc/ufw/sysctl.conf

- The settings in /etc/ufw/sysctl.conf will override settings in /etc/sysctl.conf
- This behavior can be changed by updating the IPT_SYSCTL parameter in /etc/default/ufw

Controls Version	Control	IG 1	IG 2	IG 3
v8	4.8 <u>Uninstall or Disable Unnecessary Services on Enterprise Assets and Software</u> Uninstall or disable unnecessary services on enterprise assets and software, such as an unused file sharing service, web application module, or service function.		•	•
v7	9.2 Ensure Only Approved Ports, Protocols and Services Are Running Ensure that only network ports, protocols, and services listening on a system with validated business needs, are running on each system.		•	•

3.1.8 Ensure suspicious packets are logged (Automated)

Profile Applicability:

Level 1 - Server

Description:

When enabled, this feature logs packets with un-routable source addresses to the kernel log.

Rationale:

Setting net.ipv4.conf.all.log_martians and net.ipv4.conf.default.log_martians to 1 enables this feature. Logging these packets allows an administrator to investigate the possibility that an attacker is sending spoofed packets to their system.

Audit:

Run the following script to verify the following kernel parameters are set in the running configuration and correctly loaded from a kernel parameter configuration file:

net.ipv4.conf.all.log_martians is set to 1net.ipv4.conf.default.log_martians is set to 1

```
#!/usr/bin/env bash
  a_output=(); a_output2=(); l_ipv6_disabled=""
  a parlist=("net.ipv4.conf.all.log martians=1" "net.ipv4.conf.default.log martians=1")
  1 ufwscf="$([ -f /etc/default/ufw ] && awk -F= '/^\s*IPT SYSCTL=/ {print $2}'
/etc/default/ufw)"
   f ipv6 chk()
     l_ipv6_disabled="no"
      ! grep -Pqs -- '^\h*0\b' /sys/module/ipv6/parameters/disable && l ipv6 disabled="yes"
     if sysctl net.ipv6.conf.all.disable ipv6 | grep -Pqs --
"^\h*net\.ipv6\.conf\.all\.disable_ipv6\h\overline{*}=\h*1\b" && \
        sysctl net.ipv6.conf.default.disable ipv6 | grep -Pqs --
"^\h*net\.ipv6\.conf\.default\.disable_ipv6\h*=\h*1\b"; then
        l ipv6 disabled="yes"
   f_kernel_parameter_chk()
     1_running_parameter_value="$(sysctl "$1_parameter_name" | awk -F= '{print $2}' | xargs)" #
Check running configuration
     if grep -Pq -- '\b'"$1 parameter value"'\b' <<< "$1 running parameter value"; then
        a_output+=(" - \"$1_parameter_name\" is correctly set to \"$1_running_parameter_value\""
             in the running configuration")
     else
        a output2+=(" - \"$1_parameter_name\" is incorrectly set to
\"$1 running parameter value\"" \
             in the running configuration" \
             and should have a value of: \"$1 value out\"")
     fi
     unset A out; declare -A A out # Check durable setting (files)
     while read -r l out; do
        if [ -n "$1_out" ]; then
           if [[ $1 out =~ ^s ]]; then
              l file="${1 out//# /}"
              1_kpar="$(awk -F= '{print $1}' <<< "$1_out" | xargs)"</pre>
                 "$1 kpar" = "$1 parameter name" ] && A out+=(["$1 kpar"]="$1 file")
            fi
        fi
     done < <("$1_systemdsysctl" --cat-config | grep -Po</pre>
'^\h*([^\#\n\r]+|\#\h*\/[^\#\n\r\h]+\.conf\b)')
     if [ -n "$1 ufwscf" ]; then # Account for systems with UFW (Not covered by systemd-sysctl -
-cat-config)
        l kpar="$(grep -Po "^\h*$1 parameter name\b" "$1 ufwscf" | xargs)"
        1_kpar="${1_kpar//\//.}"
         ["$1 kpar" = "$1 parameter_name" ] && A_out+=(["$1_kpar"]="$1_ufwscf")
      fi
      if (( \{\#A_out[@]\} > 0 )); then \#Assess output from files and generate output
         while IFS="=" read -r l fkpname l file_parameter_value; do
            1 fkpname="${1 fkpname// /}"; 1 file parameter value="${1 file parameter value// /}"
                           '\b'"$1_parameter_value"'\b' <<< "$1_file_parameter_value"; then
              a_output+=(" - \"$1_parameter_name\" is correctly set to
\"$1_file_parameter_value\"" \
                   __in \"$(printf '%s' "${A out[@]}")\"")
              a_output2+=(" - \"$l_parameter_name\" is incorrectly set to
\"$1_file_parameter_value\""
                   and should have a value of: \"$1_value_out\"")
           fi
        done < <(grep -Po -- "^\h*$1 parameter name\h*=\h*\H+" "${A out[@]}")
         a output2+=(" - \"$1 parameter name\" is not set in an included file" \setminus
              ** Note: \"$1 parameter name\" May be set in a file that's ignored by load
procedure **")
     fi
  1 systemdsysctl="$(readlink -f /lib/systemd/systemd-sysctl)"
  while IFS="=" read -r 1 parameter name 1 parameter value; do # Assess and check parameters
```

Set the following parameters in /etc/sysctl.conf or a file in /etc/sysctl.d/ ending in .conf:

```
net.ipv4.conf.all.log_martians = 1net.ipv4.conf.default.log_martians = 1
```

Example:

```
# printf '%s\n' "net.ipv4.conf.all.log_martians = 1" "net.ipv4.conf.default.log_martians = 1" >>
/etc/sysctl.d/60-netipv4 sysctl.conf
```

Run the following script to set the active kernel parameters:

```
#!/usr/bin/env bash
{
    sysctl -w net.ipv4.conf.all.log_martians=1
    sysctl -w net.ipv4.conf.default.log_martians=1
    sysctl -w net.ipv4.route.flush=1
}
```

Note: If these settings appear in a canonically later file, or later in the same file, these settings will be overwritten.

Default Value:

```
net.ipv4.conf.all.log_martians = 0
net.ipv4.conf.default.log_martians = 0
```

References:

1. NIST SP 800-53 Rev. 5: AU-3

Additional Information:

- The settings in /etc/ufw/sysctl.conf will override settings in /etc/sysctl.conf
- This behavior can be changed by updating the IPT_SYSCTL parameter in /etc/default/ufw

Controls Version	Control	IG 1	IG 2	IG 3
v8	8.5 Collect Detailed Audit Logs Configure detailed audit logging for enterprise assets containing sensitive data. Include event source, date, username, timestamp, source addresses, destination addresses, and other useful elements that could assist in a forensic investigation.		•	•
v7	6.2 Activate audit logging Ensure that local logging has been enabled on all systems and networking devices.	•	•	•
v7	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.		•	•

3.1.9 Ensure tcp syn cookies is enabled (Automated)

Profile Applicability:

Level 1 - Server

Description:

When tcp_syncookies is set, the kernel will handle TCP SYN packets normally until the half-open connection queue is full, at which time, the SYN cookie functionality kicks in. SYN cookies work by not using the SYN queue at all. Instead, the kernel simply replies to the SYN with a SYN/ACK, but will include a specially crafted TCP sequence number that encodes the source and destination IP address and port number and the time the packet was sent. A legitimate connection would send the ACK packet of the three way handshake with the specially crafted sequence number. This allows the system to verify that it has received a valid response to a SYN cookie and allow the connection, even though there is no corresponding SYN in the queue.

Rationale:

Attackers use SYN flood attacks to perform a denial of service attacked on a system by sending many SYN packets without completing the three way handshake. This will quickly use up slots in the kernel's half-open connection queue and prevent legitimate connections from succeeding. Setting net.ipv4.tcp_syncookies to 1 enables SYN cookies, allowing the system to keep accepting valid connections, even if under a denial of service attack.

Audit:

Run the following script to verify the following kernel parameter is set in the running configuration and correctly loaded from a kernel parameter configuration file:

net.ipv4.tcp syncookies is set to 1

Note: kernel parameters are loaded by file and parameter order precedence. The following script observes this precedence as part of the auditing procedure. The parameters being checked may be set correctly in a file. If that file is superseded, the parameter is overridden by an incorrect setting later in that file, or in a canonically later file, that "correct" setting will be ignored both by the script and by the system during a normal kernel parameter load sequence.

```
#!/usr/bin/env bash
  a output=(); a output2=(); l ipv6 disabled=""
  a parlist=("net.ipv4.tcp syncookies=1")
  1 ufwscf="$([ -f /etc/default/ufw ] && awk -F= '/^\s*IPT SYSCTL=/ {print $2}'
/etc/default/ufw)"
   f ipv6 chk()
     l_ipv6_disabled="no"
      ! grep -Pqs -- '^\h*0\b' /sys/module/ipv6/parameters/disable && l ipv6 disabled="yes"
     if sysctl net.ipv6.conf.all.disable ipv6 | grep -Pqs --
"^\h*net\.ipv6\.conf\.all\.disable_ipv6\h\overline{*}=\h*1\b" && \
        sysctl net.ipv6.conf.default.disable ipv6 | grep -Pqs --
"^\h*net\.ipv6\.conf\.default\.disable_ipv6\h*=\h*1\b"; then
        l ipv6 disabled="yes"
   f_kernel_parameter_chk()
     1_running_parameter_value="$(sysctl "$1_parameter_name" | awk -F= '{print $2}' | xargs)" #
Check running configuration
     if grep -Pq -- '\b'"$1 parameter value"'\b' <<< "$1 running parameter value"; then
        a_output+=(" - \"$1_parameter_name\" is correctly set to \"$1_running_parameter_value\""
             in the running configuration")
     else
        a output2+=(" - \"$1_parameter_name\" is incorrectly set to
\"$1_running_parameter_value\"" \
             in the running configuration" \
             and should have a value of: \"$1 value out\"")
     fi
     unset A out; declare -A A out # Check durable setting (files)
     while read -r l out; do
        if [ -n "$1_out" ]; then
            if [[ $1 out =~ ^s ]]; then
              l_file="${l_out//# /}"
              1_kpar="$(awk -F= '{print $1}' <<< "$1_out" | xargs)"</pre>
                 "$1 kpar" = "$1 parameter name" ] && A out+=(["$1 kpar"]="$1 file")
            fi
        fi
     done < <("$1_systemdsysctl" --cat-config | grep -Po</pre>
'^\h*([^#\n\r]+|#\h*\/[^#\n\r\h]+\.conf\b)')
     if [ -n "$1 ufwscf" ]; then # Account for systems with UFW (Not covered by systemd-sysctl -
-cat-config)
        l kpar="$(grep -Po "^\h*$1 parameter name\b" "$1 ufwscf" | xargs)"
        1_kpar="${1_kpar//\//.}"
         ["$1 kpar"= "$1 parameter name"] && A out+=(["$1 kpar"]="$1 ufwscf")
      fi
      if (( \{\#A_out[@]\} > 0 )); then \#Assess output from files and generate output
         while IFS="=" read -r l fkpname l file_parameter_value; do
            1 fkpname="${1 fkpname// /}"; 1 file parameter value="${1 file parameter value// /}"
                           '\b'"$1_parameter_value"'\b' <<< "$1_file_parameter_value"; then
              a_output+=(" - \"$1_parameter_name\" is correctly set to
\"$1_file_parameter_value\"" \
                   __in \"$(printf '%s' "${A out[@]}")\"")
              a_output2+=(" - \"$l_parameter_name\" is incorrectly set to
\"$1_file_parameter_value\""
                   and should have a value of: \"$1_value_out\"")
           fi
        done < <(grep -Po -- "^\h*$1 parameter name\h*=\h*\H+" "${A out[@]}")
         a output2+=(" - \"$1 parameter name\" is not set in an included file" \setminus
              ** Note: \"$1 parameter name\" May be set in a file that's ignored by load
procedure **")
     fi
  l systemdsysctl="$(readlink -f /lib/systemd/systemd-sysctl)"
  while IFS="=" read -r 1 parameter name 1 parameter value; do # Assess and check parameters
```

Remediation:

Set the following parameter in /etc/sysctl.conf or a file in /etc/sysctl.d/ ending in .conf:

net.ipv4.tcp syncookies = 1

Example:

```
# printf '%s\n' "net.ipv4.tcp_syncookies = 1" >> /etc/sysctl.d/60-netipv4_sysctl.conf
```

Run the following script to set the active kernel parameters:

```
#!/usr/bin/env bash
{
    sysctl -w net.ipv4.tcp_syncookies=1
    sysctl -w net.ipv4.route.flush=1
}
```

Note: If these settings appear in a canonically later file, or later in the same file, these settings will be overwritten.

Default Value:

net.ipv4.tcp syncookies = 1

References:

1. NIST SP 800-53 Rev. 5: CM-1, CM-2, CM-6, CM-7, IA-5

Additional Information:

On systems with Uncomplicated Firewall, additional settings may be configured in /etc/ufw/sysctl.conf

- The settings in /etc/ufw/sysctl.conf will override settings in /etc/sysctl.conf
- This behavior can be changed by updating the IPT_SYSCTL parameter in /etc/default/ufw

Controls Version	Control	IG 1	IG 2	IG 3
v8	4.8 <u>Uninstall or Disable Unnecessary Services on Enterprise Assets and Software</u> Uninstall or disable unnecessary services on enterprise assets and software, such as an unused file sharing service, web application module, or service function.		•	•
v7	9.2 Ensure Only Approved Ports, Protocols and Services Are Running Ensure that only network ports, protocols, and services listening on a system with validated business needs, are running on each system.		•	•

3.1.10 Ensure ipv6 router advertisements are not accepted (Automated)

Profile Applicability:

Level 1 - Server

Description:

Routers periodically multicast Router Advertisement messages to announce their availability and convey information to neighboring nodes that enable them to be automatically configured on the network.

net.ipv6.conf.all.accept_ra and net.ipv6.conf.default.accept_ra determine
the systems ability to accept these advertisements.

Rationale:

It is recommended that systems do not accept router advertisements as they could be tricked into routing traffic to compromised machines. Setting hard routes within the system (usually a single default route to a trusted router) protects the system from bad routes. Setting net.ipv6.conf.all.accept_ra and net.ipv6.conf.default.accept_ra to 0 disables the system's ability to accept IPv6 router advertisements.

Audit:

Run the following script to verify the following kernel parameters are set in the running configuration and correctly loaded from a kernel parameter configuration file:

- net.ipv6.conf.all.accept_ra is set to 0
- net.ipv6.conf.default.accept rais set to 0

Note:

- kernel parameters are loaded by file and parameter order precedence. The
 following script observes this precedence as part of the auditing procedure. The
 parameters being checked may be set correctly in a file. If that file is superseded,
 the parameter is overridden by an incorrect setting later in that file, or in a
 canonically later file, that "correct" setting will be ignored both by the script and
 by the system during a normal kernel parameter load sequence.
- IPv6 kernel parameters only apply to systems where IPv6 is enabled.

```
#!/usr/bin/env bash
  a_output=(); a_output2=(); l_ipv6_disabled=""
  a parlist=("net.ipv6.conf.all.accept ra=0" "net.ipv6.conf.default.accept ra=0")
  1 ufwscf="$([ -f /etc/default/ufw ] && awk -F= '/^\s*IPT SYSCTL=/ {print $2}'
/etc/default/ufw)"
   f ipv6 chk()
     l_ipv6_disabled="no"
      ! grep -Pqs -- '^\h*0\b' /sys/module/ipv6/parameters/disable && l ipv6 disabled="yes"
     if sysctl net.ipv6.conf.all.disable ipv6 | grep -Pqs --
"^\h*net\.ipv6\.conf\.all\.disable_ipv6\h\overline{*}=\h*1\b" && \
        sysctl net.ipv6.conf.default.disable ipv6 | grep -Pqs --
"^\h*net\.ipv6\.conf\.default\.disable_ipv6\h*=\h*1\b"; then
        l ipv6 disabled="yes"
   f_kernel_parameter_chk()
     1_running_parameter_value="$(sysctl "$1_parameter_name" | awk -F= '{print $2}' | xargs)" #
Check running configuration
     if grep -Pq -- '\b'"$1 parameter value"'\b' <<< "$1 running parameter value"; then
        a_output+=(" - \"$1_parameter_name\" is correctly set to \"$1_running_parameter_value\""
             in the running configuration")
     else
        a output2+=(" - \"$1_parameter_name\" is incorrectly set to
\"$1_running_parameter_value\"" \
             in the running configuration" \
             and should have a value of: \"$1 value out\"")
     fi
     unset A out; declare -A A out # Check durable setting (files)
     while read -r l out; do
        if [ -n "$1_out" ]; then
           if [[ \$1 out =~ ^s# ]]; then
              l file="${1 out//# /}"
              1_kpar="$(awk -F= '{print $1}' <<< "$1_out" | xargs)"</pre>
                 "$1 kpar" = "$1 parameter name" ] && A out+=(["$1 kpar"]="$1 file")
            fi
        fi
     done < <("$1_systemdsysctl" --cat-config | grep -Po</pre>
'^\h*([^#\n\r]+|#\h*\/[^#\n\r\h]+\.conf\b)')
     if [ -n "$1 ufwscf" ]; then # Account for systems with UFW (Not covered by systemd-sysctl -
-cat-config)
        l kpar="$(grep -Po "^\h*$1 parameter name\b" "$1 ufwscf" | xargs)"
        1_kpar="${1_kpar//\//.}"
         ["$1 kpar"= "$1 parameter name" ] && A out+=(["$1 kpar"]="$1 ufwscf")
      fi
      if (( \{\#A_out[@]\} > 0 )); then \#Assess output from files and generate output
         while IFS="=" read -r l fkpname l file_parameter_value; do
            1 fkpname="${1 fkpname// /}"; 1 file parameter value="${1 file parameter value// /}"
                           '\b'"$1_parameter_value"'\b' <<< "$1_file_parameter_value"; then
              a_output+=(" - \"$1_parameter_name\" is correctly set to
\"$1_file_parameter_value\"" \
                   __in \"$(printf '%s' "${A out[@]}")\"")
              a_output2+=(" - \"$l_parameter_name\" is incorrectly set to
\"$1_file_parameter_value\""
                    and should have a value of: \"$1_value_out\"")
        done < <(grep -Po -- "^\h*$1 parameter name\h*=\h*\H+" "${A out[@]}")
         a output2+=(" - \"$1 parameter name\" is not set in an included file" \setminus
              ** Note: \"$1 parameter name\" May be set in a file that's ignored by load
procedure **")
     fi
  l systemdsysctl="$(readlink -f /lib/systemd/systemd-sysctl)"
  while IFS="=" read -r 1 parameter name 1 parameter value; do # Assess and check parameters
```

Remediation:

- **IF** - IPv6 is enabled on the system:

Set the following parameters in /etc/sysctl.conf or a file in /etc/sysctl.d/ ending in .conf:

- net.ipv6.conf.all.accept_ra = 0
- net.ipv6.conf.default.accept ra = 0

Example:

```
# printf '%s\n' "net.ipv6.conf.all.accept_ra = 0" "net.ipv6.conf.default.accept_ra = 0" >>
/etc/sysctl.d/60-netipv6_sysctl.conf
```

Run the following script to set the active kernel parameters:

```
#!/usr/bin/env bash
{
    sysctl -w net.ipv6.conf.all.accept_ra=0
    sysctl -w net.ipv6.conf.default.accept_ra=0
    sysctl -w net.ipv6.route.flush=1
}
```

Note: If these settings appear in a canonically later file, or later in the same file, these settings will be overwritten.

Default Value:

```
net.ipv6.conf.all.accept_ra = 1
net.ipv6.conf.default.accept_ra = 1
```

References:

1. NIST SP 800-53 Rev. 5: CM-1, CM-2, CM-6, CM-7, IA-5

Additional Information:

On systems with Uncomplicated Firewall, additional settings may be configured in /etc/ufw/sysctl.conf

- The settings in /etc/ufw/sysctl.conf will override settings in /etc/sysctl.conf
- This behavior can be changed by updating the IPT_SYSCTL parameter in /etc/default/ufw

Controls Version	Control	IG 1	IG 2	IG 3
v8	4.8 <u>Uninstall or Disable Unnecessary Services on Enterprise Assets and Software</u> Uninstall or disable unnecessary services on enterprise assets and software, such as an unused file sharing service, web application module, or service function.		•	•
v7	9.2 Ensure Only Approved Ports, Protocols and Services Are Running Ensure that only network ports, protocols, and services listening on a system with validated business needs, are running on each system.		•	•

4 Host Based Firewall

A Host Based Firewall, on a Linux system, is a set of rules used to protect machines from any unwanted traffic from outside. It enables users to control incoming network traffic on host machines by defining a set of firewall rules. These rules are used to sort the incoming traffic and either block it or allow it through.

To provide a Host Based Firewall, the Linux kernel includes support for:

- Netfilter (IPTables) A set of hooks inside the Linux kernel that allows kernel modules to register callback functions with the network stack. A registered callback function is then called back for every packet that traverses the respective hook within the network stack. Includes the ip_tables, ip6_tables, arp_tables, and ebtables kernel modules. These modules are some of the significant parts of the Netfilter hook system.
- NFTables A subsystem of the Linux kernel providing filtering and classification
 of network packets/datagrams/frames. nftables is supposed to replace certain
 parts of Netfilter, while keeping and reusing most of it. nftables utilizes the
 building blocks of the Netfilter infrastructure, such as the existing hooks into the
 networking stack, connection tracking system, userspace queueing component,
 and logging subsystem. Is available in Linux kernels 3.13 and newer.

In order to configure firewall rules for Netfilter or nftables, a firewall utility needs to be installed. Though Linux does have multiple firewall configurations utilities listed bellow available, in instances like AKS, the intent of the system is to act as a container host. Because of this, the firewall is expected to be configured through the container software.

- IPTables Includes the iptables, ip6tables, arptables and ebtables utilities for configuration Netfilter and the ip_tables, ip6_tables, arp_tables, and ebtables kernel modules.
- NFTables Includes the nft utility for configuration of the nftables subsystem of the Linux kernel
- FirewallD Provides firewall features by acting as a front-end for the Linux kernel's netfilter framework via the iptables backend. Starting in v0.6.0, FirewallD added support for acting as a front-end for the Linux kernel's netfilter framework via the nftables userspace utility, acting as an alternative to the nft command line program. firewalld supports both IPv4 and IPv6 networks and can administer separate firewall zones with varying degrees of trust as defined in zone profiles.

We highly recommend the following be included in the final configuration of the firewall:

- Inbound is configured as deny all.
- · Forward is configured as deny all.
- Outbound is configured as deny all.

Note: Only one method should be used to configure a firewall on the system. Use of more than one method could produce unexpected results.					

4.1 Configure host based firewall packages
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4.1.1 Ensure iptables is installed (Automated)

Profile Applicability:

• Level 1 - Server

Description:

iptables is a utility program that allows a system administrator to configure the tables provided by the Linux kernel firewall, implemented as different Netfilter modules, and the chains and rules it stores. Different kernel modules and programs are used for different protocols; iptables applies to IPv4, ip6tables to IPv6, arptables to ARP, and ebtables to Ethernet frames.

Rationale:

A method of configuring and maintaining firewall rules is necessary to configure a Host Based Firewall

Audit:

Run the following command to verify that iptables is installed:

```
# rpm -q iptables
iptables-<version>
```

Remediation:

Run the following command to install iptables:

```
# tdnf install iptables
```

References:

1. NIST SP 800-53 Rev. 5: CM-7, CA-9

Controls Version	Control	IG 1	IG 2	IG 3
v8	4.4 Implement and Manage a Firewall on Servers Implement and manage a firewall on servers, where supported. Example implementations include a virtual firewall, operating system firewall, or a third-party firewall agent.	•	•	•
v7	9.4 Apply Host-based Firewalls or Port Filtering Apply host-based firewalls or port filtering tools on end systems, with a default-deny rule that drops all traffic except those services and ports that are explicitly allowed.	•	•	•

4.1.2 Ensure nftables is not in use (Automated)

Profile Applicability:

Level 1 - Server

Description:

nftables provides a new in-kernel packet classification framework that is based on a network-specific Virtual Machine (VM) and a new nft userspace command line tool.

nftables reuses the existing Netfilter subsystems such as the existing hook infrastructure, the connection tracking system, NAT, userspace queuing and logging subsystem.

Rationale:

AKS nodes leverage Netfilter (IPTables) to provide a host based firewall.

Running multiple firewalls on a system can produce unexpected results.

Impact:

Changing firewall settings while connected over the network can result in being locked out of the system.

Audit:

Run the following command to determine if the nftables package is installed:

rpm -q nftables &>/dev/null && echo "nftables is installed"

Verify that the NFTables package is not installed.

- OR -

If the NFTables package is required for dependencies, run the following commands to verify that nftables.service is not enabled and not active:

Run the following command to verify nftables.service is not enabled:

systemctl is-enabled nftables.service

Verify the output is not enabled.

Run the following command to verify nftables.service is not active:

systemctl is-active nftables.service
inactive

Remediation:

Ensure either IPTables is being used, nftables.service is not enabled and not active
- OR -

If nftables is being used; it is installed, enabled, and active.

Run the following command to remove the NFTables package:

tdnf remove nftables

- OR- If the NFTables package is required for a dependency: Run the following command to mask nftables.service:

systemctl mask nftables.service

Run the following command to stop nftables.service:

systemctl stop nftables.service

References:

1. NIST SP 800-53 Rev. 5: CA-9

Controls Version	Control	IG 1	IG 2	IG 3
v8	4.4 <u>Implement and Manage a Firewall on Servers</u> Implement and manage a firewall on servers, where supported. Example implementations include a virtual firewall, operating system firewall, or a third-party firewall agent.	•	•	•
v7	9.4 Apply Host-based Firewalls or Port Filtering Apply host-based firewalls or port filtering tools on end systems, with a default-deny rule that drops all traffic except those services and ports that are explicitly allowed.	•	•	•

4.1.3 Ensure firewalld is not in use (Automated)

Profile Applicability:

Level 1 - Server

Description:

In Linux security, employing a single, effective firewall configuration utility is crucial. Firewalls act as digital gatekeepers by filtering network traffic based on rules. Proper firewall configurations ensure that only legitimate traffic gets processed, reducing the system's exposure to potential threats. The choice between FirewallD and NFTables depends on organizational specific needs:

FirewallD - Is a firewall service daemon that provides a dynamic customizable host-based firewall with a D-Bus interface. Being dynamic, it enables creating, changing, and deleting the rules without the necessity to restart the firewall daemon each time the rules are changed.

NFTables - Includes the nft utility for configuration of the nftables subsystem of the Linux kernel.

Notes:

- firewalld with nftables backend does not support passing custom nftables rules to firewalld, using the --direct option.
- In order to configure firewall rules for nftables, a firewall utility needs to be installed and active of the system. The use of more than one firewall utility may produce unexpected results.
- Allow port 22(ssh) needs to be updated to only allow systems requiring ssh connectivity to connect, as per site policy.

Rationale:

Proper configuration of a single firewall utility minimizes cyber threats and protects services and data, while avoiding vulnerabilities like open ports or exposed services. Standardizing on a single tool simplifies management, reduces errors, and fortifies security across Linux systems.

AKS nodes do not currently fully support the use of FirewallD. If installed, FirewallD should be either removed or stopped and masked to prevent unexpected results.

Audit:

Run the following command to verify FirewallD is not installed:

rpm -q firewalld
package firewalld is not installed

- OR - If the firewalld package is required for a dependency: Run the following command to verify firewalld.service is not enabled:

systemctl is-enabled firewalld.service

Verify the output is not enabled

Run the following command to verify firewalld.service is not active:

systemctl is-active firewalld.service
inactive

Remediation:

Run the following command to remove the FirewallD package:

tdnf remove firewalld

- **OR** - If the firewalld package is required for a dependency: Run the following command to mask firewalld.service:

systemctl mask firewalld.service

Run the following command to stop firewalld.service:

systemctl stop firewalld

References:

1. https://access.redhat.com/documentation/en-us/red-hat_enterprise_linux/9/html-single/configuring-firewalls-and-packet-filters/index

Controls Version	Control	IG 1	IG 2	IG 3
v8	4.4 Implement and Manage a Firewall on Servers Implement and manage a firewall on servers, where supported. Example implementations include a virtual firewall, operating system firewall, or a third-party firewall agent.	•	•	•
v8	4.5 Implement and Manage a Firewall on End-User Devices Implement and manage a host-based firewall or port-filtering tool on end-user devices, with a default-deny rule that drops all traffic except those services and ports that are explicitly allowed.	•	•	•
v7	9.4 Apply Host-based Firewalls or Port Filtering Apply host-based firewalls or port filtering tools on end systems, with a default-deny rule that drops all traffic except those services and ports that are explicitly allowed.	•	•	•

5 Access, Authentication and Authorization				

5.1 Configure time-based job schedulers

cron is a time-based job scheduler used to schedule jobs, commands or shell scripts, to run periodically at fixed times, dates, or intervals.

at provides the ability to execute a command or shell script at a specified date and hour, or after a given interval of time.

Other methods exist for scheduling jobs, such as systemd timers. If another method is used, it should be secured in accordance with local site policy

Note: systemd timers are systemd unit files whose name ends in .timer that control .service files or events. Timers can be used as an alternative to cron and at. Timers have built-in support for calendar time events, monotonic time events, and can be run asynchronously

If cron and at are not installed, this section can be skipped.

5.1.1 Ensure cron daemon is enabled (Automated)

Profile Applicability:

• Level 1 - Server

Description:

The **cron** daemon is used to execute batch jobs on the system.

Rationale:

While there may not be user jobs that need to be run on the system, the system does have maintenance jobs that may include security monitoring that have to run, and cron is used to execute them.

Audit:

Run the the following command to verify **cron** is enabled:

```
# systemctl is-enabled crond
enabled
```

Verify result is "enabled".

Remediation:

Run the following command to enable cron:

systemctl --now enable crond

References:

1. NIST SP 800-53 Rev. 5: CM-1, CM-2, CM-6, CM-7, IA-5

Additional Information:

Additional methods of enabling a service exist. Consult your distribution documentation for appropriate methods.

Controls Version	Control	IG 1	IG 2	IG 3
v7	9.2 Ensure Only Approved Ports, Protocols and Services Are Running Ensure that only network ports, protocols, and services listening on a system with validated business needs, are running on each system.		•	•

5.1.2 Ensure permissions on /etc/crontab are configured (Automated)

Profile Applicability:

Level 1 - Server

Description:

The /etc/crontab file is used by cron to control its own jobs. The commands in this item make sure that root is the user and group owner of the file and that only the owner can access the file.

Rationale:

This file contains information on what system jobs are run by cron. Write access to these files could provide unprivileged users with the ability to elevate their privileges. Read access to these files could provide users with the ability to gain insight on system jobs that run on the system and could provide them a way to gain unauthorized privileged access.

Audit:

Run the following command and verify Uid and Gid are both 0/root and Access does not grant permissions to group or other:

```
# stat /etc/crontab
Access: (0600/-rw-----) Uid: ( 0/ root) Gid: ( 0/ root)
```

Remediation:

Run the following commands to set ownership and permissions on /etc/crontab:

```
# chown root:root /etc/crontab
# chmod og-rwx /etc/crontab
```

References:

1. NIST SP 800-53 Rev. 5: AC-3, MP-2

Controls Version	Control	IG 1	IG 2	IG 3
v8	3.3 Configure Data Access Control Lists Configure data access control lists based on a user's need to know. Apply data access control lists, also known as access permissions, to local and remote file systems, databases, and applications.	•	•	•
v7	14.6 Protect Information through Access Control Lists Protect all information stored on systems with file system, network share, claims, application, or database specific access control lists. These controls will enforce the principle that only authorized individuals should have access to the information based on their need to access the information as a part of their responsibilities.	•	•	•

5.1.3 Ensure permissions on /etc/cron.hourly are configured (Automated)

Profile Applicability:

Level 1 - Server

Description:

This directory contains system **cron** jobs that need to run on an hourly basis. The files in this directory cannot be manipulated by the **crontab** command, but are instead edited by system administrators using a text editor. The commands below restrict read/write and search access to user and group root, preventing regular users from accessing this directory.

Rationale:

Granting write access to this directory for non-privileged users could provide them the means for gaining unauthorized elevated privileges. Granting read access to this directory could give an unprivileged user insight in how to gain elevated privileges or circumvent auditing controls.

Audit:

Run the following command and verify Uid and Gid are both 0/root and Access does not grant permissions to group or other:

```
# stat /etc/cron.hourly

Access: (0700/drwx-----) Uid: ( 0/ root) Gid: ( 0/ root)
```

Remediation:

Run the following commands to set ownership and permissions on /etc/cron.hourly:

```
# chown root:root /etc/cron.hourly
# chmod og-rwx /etc/cron.hourly
```

References:

1. NIST SP 800-53 Rev. 5: AC-3, MP-2

Controls Version	Control	IG 1	IG 2	IG 3
v8	3.3 Configure Data Access Control Lists Configure data access control lists based on a user's need to know. Apply data access control lists, also known as access permissions, to local and remote file systems, databases, and applications.	•	•	•
v7	14.6 Protect Information through Access Control Lists Protect all information stored on systems with file system, network share, claims, application, or database specific access control lists. These controls will enforce the principle that only authorized individuals should have access to the information based on their need to access the information as a part of their responsibilities.	•	•	•

5.1.4 Ensure permissions on /etc/cron.daily are configured (Automated)

Profile Applicability:

Level 1 - Server

Description:

The /etc/cron.daily directory contains system cron jobs that need to run on a daily basis. The files in this directory cannot be manipulated by the crontab command, but are instead edited by system administrators using a text editor. The commands below restrict read/write and search access to user and group root, preventing regular users from accessing this directory.

Rationale:

Granting write access to this directory for non-privileged users could provide them the means for gaining unauthorized elevated privileges. Granting read access to this directory could give an unprivileged user insight in how to gain elevated privileges or circumvent auditing controls.

Audit:

Run the following command and verify Uid and Gid are both 0/root and Access does not grant permissions to group or other:

```
# stat /etc/cron.daily

Access: (0700/drwx-----) Uid: ( 0/ root) Gid: ( 0/ root)
```

Remediation:

Run the following commands to set ownership and permissions on /etc/cron.daily:

```
# chown root:root /etc/cron.daily
# chmod og-rwx /etc/cron.daily
```

References:

1. NIST SP 800-53 Rev. 5: AC-3, MP-2

Controls Version	Control	IG 1	IG 2	IG 3
v8	3.3 Configure Data Access Control Lists Configure data access control lists based on a user's need to know. Apply data access control lists, also known as access permissions, to local and remote file systems, databases, and applications.	•	•	•
v7	14.6 Protect Information through Access Control Lists Protect all information stored on systems with file system, network share, claims, application, or database specific access control lists. These controls will enforce the principle that only authorized individuals should have access to the information based on their need to access the information as a part of their responsibilities.	•	•	•

5.1.5 Ensure permissions on /etc/cron.weekly are configured (Automated)

Profile Applicability:

Level 1 - Server

Description:

The /etc/cron.weekly directory contains system cron jobs that need to run on a weekly basis. The files in this directory cannot be manipulated by the crontab command, but are instead edited by system administrators using a text editor. The commands below restrict read/write and search access to user and group root, preventing regular users from accessing this directory.

Rationale:

Granting write access to this directory for non-privileged users could provide them the means for gaining unauthorized elevated privileges. Granting read access to this directory could give an unprivileged user insight in how to gain elevated privileges or circumvent auditing controls.

Audit:

Run the following command and verify Uid and Gid are both 0/root and Access does not grant permissions to group or other:

```
# stat /etc/cron.weekly

Access: (0700/drwx-----) Uid: ( 0/ root) Gid: ( 0/ root)
```

Remediation:

Run the following commands to set ownership and permissions on /etc/cron.weekly:

```
# chown root:root /etc/cron.weekly
# chmod og-rwx /etc/cron.weekly
```

References:

1. NIST SP 800-53 Rev. 5: AC-3, MP-2

Controls Version	Control	IG 1	IG 2	IG 3
v8	3.3 Configure Data Access Control Lists Configure data access control lists based on a user's need to know. Apply data access control lists, also known as access permissions, to local and remote file systems, databases, and applications.	•	•	•
v7	14.6 Protect Information through Access Control Lists Protect all information stored on systems with file system, network share, claims, application, or database specific access control lists. These controls will enforce the principle that only authorized individuals should have access to the information based on their need to access the information as a part of their responsibilities.	•	•	•

5.1.6 Ensure permissions on /etc/cron.monthly are configured (Automated)

Profile Applicability:

Level 1 - Server

Description:

The /etc/cron.monthly directory contains system cron jobs that need to run on a monthly basis. The files in this directory cannot be manipulated by the crontab command, but are instead edited by system administrators using a text editor. The commands below restrict read/write and search access to user and group root, preventing regular users from accessing this directory.

Rationale:

Granting write access to this directory for non-privileged users could provide them the means for gaining unauthorized elevated privileges. Granting read access to this directory could give an unprivileged user insight in how to gain elevated privileges or circumvent auditing controls.

Audit:

Run the following command and verify Uid and Gid are both 0/root and Access does not grant permissions to group or other:

```
# stat /etc/cron.monthly
Access: (0700/drwx-----) Uid: ( 0/ root) Gid: ( 0/ root)
```

Remediation:

Run the following commands to set ownership and permissions on /etc/cron.monthly:

```
# chown root:root /etc/cron.monthly
# chmod og-rwx /etc/cron.monthly
```

References:

1. NIST SP 800-53 Rev. 5: AC-3. MP-2

Controls Version	Control	IG 1	IG 2	IG 3
v8	3.3 Configure Data Access Control Lists Configure data access control lists based on a user's need to know. Apply data access control lists, also known as access permissions, to local and remote file systems, databases, and applications.	•	•	•
v7	14.6 Protect Information through Access Control Lists Protect all information stored on systems with file system, network share, claims, application, or database specific access control lists. These controls will enforce the principle that only authorized individuals should have access to the information based on their need to access the information as a part of their responsibilities.	•	•	•

5.1.7 Ensure permissions on /etc/cron.d are configured (Automated)

Profile Applicability:

Level 1 - Server

Description:

The /etc/cron.d directory contains system cron jobs that need to run in a similar manner to the hourly, daily weekly and monthly jobs from /etc/crontab, but require more granular control as to when they run. The files in this directory cannot be manipulated by the crontab command, but are instead edited by system administrators using a text editor. The commands below restrict read/write and search access to user and group root, preventing regular users from accessing this directory.

Rationale:

Granting write access to this directory for non-privileged users could provide them the means for gaining unauthorized elevated privileges. Granting read access to this directory could give an unprivileged user insight in how to gain elevated privileges or circumvent auditing controls.

Audit:

Run the following command and verify Uid and Gid are both 0/root and Access does not grant permissions to group or other:

```
# stat /etc/cron.d

Access: (0700/drwx-----) Uid: ( 0/ root) Gid: ( 0/ root)
```

Remediation:

Run the following commands to set ownership and permissions on /etc/cron.d:

```
# chown root:root /etc/cron.d
# chmod og-rwx /etc/cron.d
```

References:

1. NIST SP 800-53 Rev. 5: AC-3, MP-2

Controls Version	Control	IG 1	IG 2	IG 3
v8	3.3 Configure Data Access Control Lists Configure data access control lists based on a user's need to know. Apply data access control lists, also known as access permissions, to local and remote file systems, databases, and applications.	•	•	•
v7	14.6 Protect Information through Access Control Lists Protect all information stored on systems with file system, network share, claims, application, or database specific access control lists. These controls will enforce the principle that only authorized individuals should have access to the information based on their need to access the information as a part of their responsibilities.	•	•	•

5.1.8 Ensure cron is restricted to authorized users (Automated)

Profile Applicability:

Level 1 - Server

Description:

If cron is installed in the system, configure /etc/cron.allow to allow specific users to use these services. If /etc/cron.allow does not exist, then /etc/cron.deny is checked. Any user not specifically defined in those files is allowed to use cron. If both /etc/cron.allow and /etc/cron.deny exist, or only /etc/cron.allow exists, only users in /etc/cron.allow are allowed to use cron.

Note: Even though a given user is not listed in cron.allow, cron jobs can still be run as that user. The cron.allow file only controls administrative access to the crontab command for scheduling and modifying cron jobs.

Rationale:

On many systems, only the system administrator is authorized to schedule **cron** jobs. Using the **cron.allow** file to control who can run **cron** jobs enforces this policy. It is easier to manage an allow list than a deny list. In a deny list, you could potentially add a user ID to the system and forget to add it to the deny files.

Audit:

Run the following command to verify /etc/cron.allow exists, is mode 0640 or more restrictive, is owned by root, and group owned by root:

```
# stat -Lc 'File: (%n) Access: (%#a/%A) Uid: (%u/%U) Gid: (%g/%G)' /etc/cron.allow
File: (/etc/cron.allow) Access: (0640/-rw-r----) Uid: (0/root) Gid: (0/root)
```

Run the following command to verify /etc/cron.deny doesn't exist, or: is mode 0640 or more restrictive, is owned by root, and group owned by root:

```
# stat -Lc 'File: (%n) Access: (%#a/%A) Uid: ( %u/ %U) Gid: ( %g/ %G)' /etc/cron.deny
stat: cannot stat '/etc/cron.deny': No such file or directory
-OR-
File: (/etc/cron.deny) Access: (0640/-rw-r----) Uid: ( 0/ root) Gid: ( 0/ root)
```

Run the following script to remove /etc/cron.deny, create /etc/cron.allow, and set the file mode on /etc/cron.allow:

```
#!/usr/bin/env bash

{
   if rpm -q cronie >/dev/null; then
      [ -e /etc/cron.deny ] && rm -f /etc/cron.deny
      [ ! -e /etc/cron.allow ] && touch /etc/cron.allow
      chown root:root /etc/cron.allow
      chmod g-wx,o-rwx /etc/cron.allow
   else
      echo "cron is not installed on the system"
   fi
}
```

References:

1. NIST SP 800-53 Rev. 5: AC-3, MP-2

Controls Version	Control	IG 1	IG 2	IG 3
v8	3.3 Configure Data Access Control Lists Configure data access control lists based on a user's need to know. Apply data access control lists, also known as access permissions, to local and remote file systems, databases, and applications.	•	•	•
v7	14.6 Protect Information through Access Control Lists Protect all information stored on systems with file system, network share, claims, application, or database specific access control lists. These controls will enforce the principle that only authorized individuals should have access to the information based on their need to access the information as a part of their responsibilities.	•	•	•

5.1.9 Ensure at is restricted to authorized users (Automated)

Profile Applicability:

Level 1 - Server

Description:

If at is installed in the system, configure /etc/at.allow to allow specific users to use these services. If /etc/at.allow does not exist, then /etc/at.deny is checked. Any user not specifically defined in those files is allowed to use at. By removing the file, only users in /etc/at.allow are allowed to use at.

Note: Even though a given user is not listed in at.allow, at jobs can still be run as that user. The at.allow file only controls administrative access to the at command for scheduling and modifying at jobs.

Rationale:

On many systems, only the system administrator is authorized to schedule at jobs. Using the at.allow file to control who can run at jobs enforces this policy. It is easier to manage an allow list than a deny list. In a deny list, you could potentially add a user ID to the system and forget to add it to the deny files.

Audit:

Run the following script:

```
#!/usr/bin/env bash
{
   if rpm -q at >/dev/null; then
      [ -e /etc/at.deny ] && echo "Fail: at.deny exists"
      if [ ! -e /etc/at.allow ]; then
            echo "Fail: at.allow doesn't exist"
      else
            ! stat -Lc "%a" /etc/at.allow | grep -Eq "[0,2,4,6]00" && echo "Fail: at.allow mode too
permissive"
            ! stat -Lc "%u:%g" /etc/at.allow | grep -Eq "^0:0$" && echo "Fail: at.allow owner and/or
group not root"
      fi
      if [ ! -e /etc/at.deny ] && [ -e /etc/at.allow ] && stat -Lc "%a" /etc/at.allow | grep -Eq
"[0,2,4,6]00" \
            && stat -Lc "%u:%g" /etc/at.allow | grep -Eq "^0:0$"; then
            echo "Pass"
      fi
      else
            echo "Pass: at is not installed on the system"
      fi
}
```

Verify the output of the script includes Pass.

Run the following script to remove /etc/at.deny, create /etc/at.allow, and set the file mode for /etc/at.allow:

```
#!/usr/bin/env bash

{
   if rpm -q at >/dev/null; then
      [ -e /etc/at.deny ] && rm -f /etc/at.deny
      [ ! -e /etc/at.allow ] && touch /etc/at.allow
      chown root:root /etc/at.allow
      chmod u-x,go-rwx /etc/at.allow
   else
      echo "at is not installed on the system"
   fi
}
```

OR Run the following command to remove at:

tdnf remove at

References:

1. NIST SP 800-53 Rev. 5: AC-3, MP-2

Controls Version	Control	IG 1	IG 2	IG 3
v8	3.3 Configure Data Access Control Lists Configure data access control lists based on a user's need to know. Apply data access control lists, also known as access permissions, to local and remote file systems, databases, and applications.	•	•	•
v7	14.6 Protect Information through Access Control Lists Protect all information stored on systems with file system, network share, claims, application, or database specific access control lists. These controls will enforce the principle that only authorized individuals should have access to the information based on their need to access the information as a part of their responsibilities.	•	•	•

5.2 Configure SSH Server

Secure Shell (SSH) is a secure, encrypted replacement for common login services such as telnet, ftp, rlogin, rsh, and rcp. It is strongly recommended that sites abandon older clear-text login protocols and use SSH to prevent session hijacking and sniffing of sensitive data off the network.

The recommendations in this section only apply if the SSH daemon is installed on the system, if remote access is not required the SSH daemon can be removed and this section skipped.

sshd_config:

- The openSSH daemon configuration directives, Include and Match, may cause
 the audits in this section's recommendations to report incorrectly. It is
 recommended that these options only be used if they're needed and fully
 understood. If these options are configured in accordance with local site policy,
 they should be accounted for when following the recommendations in this
 section.
- The default Include location is the /etc/ssh/sshd_config.d directory. This default has been accounted for in this section. If a file has an additional Include that isn't this default location, the files should be reviewed to verify that the recommended setting is not being over-ridden.
- The audits of the running configuration in this section are run in the context of the
 root user, the local host name, and the local host's IP address. If a Match block
 exists that matches one of these criteria, the output of the audit will be from the
 match block. The respective matched criteria should be replaced with a nonmatching substitution.

Include:

- Include the specified configuration file(s).
- Multiple pathnames may be specified and each pathname may contain glob(7) wildcards that will be expanded and processed in lexical order.
- Files without absolute paths are assumed to be in /etc/ssh/.
- An Include directive may appear inside a Match block to perform conditional inclusion.

Match:

- Introduces a conditional block. If all of the criteria on the Match line are satisfied, the keywords on the following lines override those set in the global section of the config file, until either another Match line or the end of the file. If a keyword appears in multiple Match blocks that are satisfied, only the first instance of the keyword is applied.
- The arguments to Match are one or more criteria-pattern pairs or the single token All which matches all criteria. The available criteria are User, Group, Host, LocalAddress, LocalPort, and Address.
- The match patterns may consist of single entries or comma-separated lists and may use the wildcard and negation operators described in the PATTERNS section of ssh_config(5).

- The patterns in an Address criteria may additionally contain addresses to match in CIDR address/masklen format, such as 192.0.2.0/24 or 2001:db8::/32. Note that the mask length provided must be consistent with the address it is an error to specify a mask length that is too long for the address or one with bits set in this host portion of the address. For example, 192.0.2.0/33 and 192.0.2.0/8, respectively.
- Only a subset of keywords may be used on the lines following a Match keyword. Available keywords are available in the ssh config man page.
- Once all configuration changes have been made to /etc/ssh/sshd_config or any included configuration files, the sshd configuration must be reloaded

Command to re-load the SSH daemon configuration:

systemctl reload-or-restart sshd

sshd command:

- -T Extended test mode. Check the validity of the configuration file, output the
 effective configuration to stdout and then exit. Optionally, Match rules may be
 applied by specifying the connection parameters using one or more -C options.
- -C connection_spec. Specify the connection parameters to use for the -T extended test mode. If provided, any Match directives in the configuration file that would apply are applied before the configuration is written to standard output. The connection parameters are supplied as keyword=value pairs and may be supplied in any order, either with multiple -C options or as a comma-separated list. The keywords are addr, user, host, laddr, lport, and rdomain and correspond to source address, user, resolved source host name, local address, local port number and routing domain respectively.

5.2.1 Ensure access to /etc/ssh/sshd_config is configured (Automated)

Profile Applicability:

• Level 1 - Server

Description:

The file /etc/ssh/sshd_config, and files ending in .conf in the /etc/ssh/sshd_config.d directory, contain configuration specifications for sshd.

Rationale:

Configuration specifications for sshd need to be protected from unauthorized changes by non-privileged users.

Audit:

Run the following script and verify /etc/ssh/sshd_config and files ending in .conf in the /etc/ssh/sshd_config.d directory are:

- Mode 0600 or more restrictive
- Owned by the root user
- Group owned by the group root

```
#!/usr/bin/env bash
   a output=(); a output2=()
   perm mask='0177' && maxperm="$( printf '%o' $(( 0777 & ~$perm mask)) )"
   f sshd files chk()
      while IFS=: read -r l_mode l_user l_group; do
         a out2=()
         [ $(( $1_mode & $perm mask )) -gt 0 ] && a out2+=("
                                                                  Is mode: \"$1 mode\"" \
         " should be mode: \"$maxperm\" or more restrictive")
[ "$l_user" != "root" ] && a_out2+=(" Is owned by \"
                                                    Is owned by \"$1 user\" should be owned by
\"root\"")
          [ "1_group" != "root" ] && a_out2+=(" Is group owned by \"1_user" should be group
owned by \"root\"")
         if [ "${#a_out2[@]}" -gt "0" ]; then
            a output2+=(" - File: \"$1 file\":" "${a out2[@]}")
            a output+=(" - File: \"$1 file\":" " Correct: mode ($1 mode), owner ($1 user)" \setminus
                and group owner ($1_group) configured")
      done < <(stat -Lc '%#a:%U:%G' "$1 file")</pre>
   [ -e "/etc/ssh/sshd config" ] && l file="/etc/ssh/sshd config" && f sshd files chk
   while IFS= read -r -d $'\0' 1_file; do
     [ -e "$1 file" ] && f sshd files chk
   done < <(find /etc/ssh/sshd_config.d -type f -name '*.conf' \(( -perm /077 -o ! -user root -o !
-group root \) -print0 2>/dev/null)
   if [ "${#a_output2[@]}" -le 0 ]; then
   printf '%s\n' "" "- Audit Result:" " ** PASS **" "${a output[@]}" ""
     printf '%s\n' "" "- Audit Result:" " ** FAIL **" " - Reason(s) for audit failure:"
"${a output2[@]}"
      [ "${#a_utput[@]}" -gt 0 ] && printf '%s\n' "" "- Correctly set:" "${a_output[@]}" ""
   fi
```

 IF - other locations are listed in an Include statement, *.conf files in these locations should also be checked.

Run the following script to set ownership and permissions on etc/ssh/sshd_config and files ending in .conf in the etc/ssh/sshd_config directory:

```
#!/usr/bin/env bash
{
    chmod u-x,og-rwx /etc/ssh/sshd_config
    chown root:root /etc/ssh/sshd_config
    while IFS= read -r -d $'\0' l_file; do
        if [ -e "$l_file" ]; then
            chmod u-x,og-rwx "$l_file"
            chown root:root "$l_file"
        fi
        done < <(find /etc/ssh/sshd_config.d -type f -print0 2>/dev/null)
}
```

- **IF** - other locations are listed in an **Include** statement, *.conf files in these locations access should also be modified.

Default Value:

Access: (0600/-rw-----) Uid: (0/ root) Gid: (0/ root)

References:

1. NIST SP 800-53 Rev. 5: AC-3. MP-2

Controls Version	Control	IG 1	IG 2	IG 3
v8	3.3 Configure Data Access Control Lists Configure data access control lists based on a user's need to know. Apply data access control lists, also known as access permissions, to local and remote file systems, databases, and applications.	•	•	•
v7	14.6 Protect Information through Access Control Lists Protect all information stored on systems with file system, network share, claims, application, or database specific access control lists. These controls will enforce the principle that only authorized individuals should have access to the information based on their need to access the information as a part of their responsibilities.	•	•	•

5.2.2 Ensure access to SSH private host key files is configured (Automated)

Profile Applicability:

• Level 1 - Server

Description:

An SSH private key is one of two files used in SSH public key authentication. In this authentication method, the possession of the private key is proof of identity. Only a private key that corresponds to a public key will be able to authenticate successfully. The private keys need to be stored and handled carefully, and no copies of the private key should be distributed.

Rationale:

If an unauthorized user obtains the private SSH host key file, the host could be impersonated.

Audit:

Run the following script to verify SSH private host key files are owned by the root user and either:

- owned by the group root and mode 0600 or more restrictive
- OR -
 - owned by the group designated to own openSSH private keys and mode 0640 or more restrictive

```
#!/usr/bin/env bash
  a_output=(); a_output2=()
  1 ssh group name="$(awk -F: '($1 ~ /^(ssh keys| ?ssh)$/) {print $1}' /etc/group)"
  f file chk()
     while IFS=: read -r l file mode l file owner l file group; do
       a out2=()
        if [ $(( $1_file_mode & $1_pmask )) -gt 0 ]; then
          a_out2+=(" Mode: \"$1_file_mode\" should be mode: \"$1 maxperm\" or more
restrictive")
       fi
        if [ "$1_file_owner" != "root" ]; then
          a_out2+=("
                     Owned by: \"$1_file_owner\" should be owned by \"root\"")
        fi
        if [[ ! "$1_file_group" =~ ($1_ssh_group_name|root) ]]; then
          a out2+=(" Owned by group \"$1 file group\" should be group owned by:
\"$1_ssh_group_name\" or \"root\"")
        fi
        if [ "${#a out2[@]}" -gt "0" ]; then
          a_output2+=(" - File: \"$1_file\"${a_out2[@]}")
          a_output+=(" - File: \"$1_file\"" \
               Correct: mode: \"$1_file_mode\", owner: \"$1_file_owner\" and group owner:
\"$1 file group\" configured")
       fi
     done < <(stat -Lc '%#a:%U:%G' "$1 file")</pre>
  while IFS= read -r -d $'\0' 1 file; do
    if ssh-keygen -lf &>/dev/null "$1_file"; then
       file "$1 file" | grep -Piq -- \overline{\}\bopenssh\h+([^\#\n\r]+\h+)?private\h+key\b' && f file chk
     fi
  done < <(find -L /etc/ssh -xdev -type f -print0 2>/dev/null)
  if [ "${#a output2[@]}" -le 0 ]; then
    printf '%s\n' "" "- Audit Result:" " ** FAIL **" " - Reason(s) for audit failure:"
"${a output2[@]}"
     ["${#a output[@]}" -gt 0 ] && printf '%s\n' "" "- Correctly set:" "${a output[@]}" ""
```

Run the following script to set mode, ownership, and group on the private SSH host key files:

```
#!/usr/bin/env bash
f_file_access_fix()
      while IFS=: read -r l file mode l file owner l file group; do
         a_out2=()
          ["$1 file group" = "$1 ssh group name"] && 1 pmask="0137" || 1 pmask="0177"
         1_maxperm="$( printf '%o' $(( 0777 & ~$1_pmask )) )"
         \overline{if} [ $(( $l_file_mode & $l_pmask )) -gt \overline{0} ]; then
            a out2+=(" Mode: \"$\overline{1} file mode\" should be mode: \"$1 maxperm\" or more
restrictive" √
            " updating to mode: \:$1_maxperm\"")
if [ "l_file_group" = "$1_ssh_group_name" ]; then
               chmod u-x,g-wx,o-rwx "$1 file"
            else
                chmod u-x,go-rwx "$1 file"
            fi
         fi
         if [ "$1_file_owner" != "root" ]; then
   a_out2+=(" Owned by: \"$1_file_owner\" should be owned by \"root\"" \
                 Changing ownership to \"root\"")
            chown root "$1 file"
         fi
         if [[ ! "$1_file_group" =~ ($1_ssh_group_name|root) ]]; then
    [ -n "$1_ssh_group_name" ] && 1_new_group="$1_ssh_group_name" || 1_new_group="root"
a_out2+=(" Owned by group \"$1_file_group\" should be group owned by: \"$1_ssh_group_name\" or \"root\"" \
                 Changing group ownership to \"$1 new group\"")
            chgrp "$1_new_group" "$1_file"
         if [ "${#a_out2[@]}" -gt "0" ]; then
            a output2+=(" - File: \"$1 file\"" "${a out2[@]}")
            a output+=(" - File: \"$1 file\"" \
            "Correct: mode: \"$1 file mode\", owner: \"$1 file owner\", and group owner:
\"$1 file group\" configured")
         fi
      done < <(stat -Lc '%#a:%U:%G' "$1 file")</pre>
   while IFS= read -r -d $'\0' l file; do
      if ssh-keygen -lf &>/dev/null "$1 file"; then
        file "$1 file" | grep -Piq -- \bopenssh\h+([^\#\n\r]+\h+)?private\h+key\b' &&
f_file_access_fix
      fi
   done < <(find -L /etc/ssh -xdev -type f -print0 2>/dev/null)
   if [ "${#a_output2[@]}" -le "0" ]; then
      printf '%s\n' "" " - No access changes required" ""
   else
      printf '%s\n' "" " - Remediation results:" "\{a \text{ output2}[0]\}" ""
```

References:

- 1. NIST SP 800-53 Rev. 5: AC-3. MP-2
- 2. RHEL 8 STIG Rule ID: SV-230542r858814
- RHEL 8 STIG Rule ID: SV-230287r880714

Additional Information:

Controls Version	Control	IG 1	IG 2	IG 3
v8	3.3 Configure Data Access Control Lists Configure data access control lists based on a user's need to know. Apply data access control lists, also known as access permissions, to local and remote file systems, databases, and applications.	•	•	•
v7	14.6 Protect Information through Access Control Lists Protect all information stored on systems with file system, network share, claims, application, or database specific access control lists. These controls will enforce the principle that only authorized individuals should have access to the information based on their need to access the information as a part of their responsibilities.	•	•	•

5.2.3 Ensure access to SSH public host key files is configured (Automated)

Profile Applicability:

• Level 1 - Server

Description:

An SSH public key is one of two files used in SSH public key authentication. In this authentication method, a public key is a key that can be used for verifying digital signatures generated using a corresponding private key. Only a public key that corresponds to a private key will be able to authenticate successfully.

Rationale:

If a public host key file is modified by an unauthorized user, the SSH service may be compromised.

Audit:

Run the following script to verify SSH public host key files are mode <u>0644</u> or more restrictive, owned by the <u>root</u> user, and owned by the <u>root</u> group:

```
#!/usr/bin/env bash
   a_output=(); a_output2=()
   l pmask="0133"; l maxperm="$( printf '%o' $(( 0777 & ~$1 pmask )) )"
      while IFS=: read -r l file mode l file owner l file group; do
         if [ $(( $1_file_mode & $1_pmask )) -gt 0 ]; then
   a_out2+=(" Mode: \"$1_file_mode\" should be mode: \"$1_maxperm\" or more
restrictive")
         fi
         if [ "$1 file owner" != "root" ]; then
           a_out2+=("
                        Owned by: \"$1 file owner\" should be owned by: \"root\"")
         if [ "$1_file_group" != "root" ]; then
            a out2+=(" Owned by group \"$1 file group\" should be group owned by group:
\"root\"")
         fi
         if [ "${#a out2[@]}" -gt "0" ]; then
            a output2+=(" - File: \"$1 file\"" "${a out2[@]}")
            a_output+=(" - File: \"$l_file\"" \
                 Correct: mode: \"$1 f\overline{i}le mode\", owner: \"$1 file owner\" and group owner:
\"$1 file group\" configured")
         fi
      done < <(stat -Lc '%#a:%U:%G' "$1 file")</pre>
   while IFS= read -r -d $'\0' 1 file; do
      if ssh-keygen -lf &>/dev/null "$1_file"; then
         file "$1 file" | grep -Piq -- \overline{\ \ }\bopenssh\h+([^\#\n\r]+\h+)?public\h+key\b' && f file chk
   done < <(find -L /etc/ssh -xdev -type f -print0 2>/dev/null)
   if [ "${#a_output2[@]}" -le 0 ]; then
   [ "${#a_output[@]}" -le 0 ] && a_output+=(" - No openSSH public keys found")
      else
     printf '%s\n' "" "- Audit Result:" " ** FAIL **" " - Reason(s) for audit failure:"
"${a_output2[@]}"
     [ "${#a output[@]}" -gt 0 ] && printf '%s\n' "" "- Correctly set:" "${a output[@]}" ""
```

Run the following script to set mode, ownership, and group on the public SSH host key files:

```
#!/usr/bin/env bash
  a_output=(); a_output2=()
  l pmask="0133"; 1 maxperm="$( printf '%o' $(( 0777 & ~$1 pmask )) )"
  f file access fix()
     while IFS=: read -r l file mode l file owner l file group; do
        a out2=()
         [$(( $1 file mode & $1 pmask )) -gt 0 ] && \
           a_out2+=("
                       Mode: √"$1 file mode\" should be mode: \"$1 maxperm\" or more
restrictive" √
                updating to mode: \"$1 maxperm\"") && chmod u-x,go-wx "$1 file"
         [ "$1 file owner" != "root" ] && \
           a_out2+=(" Owned by: \"$1_file_owner\" should be owned by \"root\"" \
" Changing ownership to \"root\"") && chown root "$1_file"
         [ "$1_file_group" != "root" ] &&
           a_out2+=(" Owned by group \"$1_file_group\" should be group owned by: \"root\"" \
               Changing group ownership to \"root\"") && chgrp root "$1 file"
        if [ "${#a out2[@]}" -gt "0" ]; then
           a output2+=(" - File: \"$1 file\"" "${a out2[@]}")
           a output+=(" - File: \"$1 file\"" \
                Correct: mode: \"$1 file mode\", owner: \"$1 file owner\", and group owner:
\"$1 file group\" configured")
        fi
     done < <(stat -Lc '%#a:%U:%G' "$1 file")</pre>
  while IFS= read -r -d $'\0' 1 file; do
     if ssh-keygen -lf &>/dev/null "$1 file"; then
       f_file_access_fix
     fi
  done < <(find -L /etc/ssh -xdev -type f -print0 2>/dev/null)
  if [ "${#a_output2[@]}" -le "0" ]; then
     printf "%s\n' "" " - No access changes required" ""
   else
     printf '%s\n' " - Remediation results:" "${a output2[@]}" ""
```

Default Value:

644 0/root 0/root

References:

- 1. NIST SP 800-53 Rev. 5: AC-3 CM-6 b MP-2
- NIST SP 800-53A :: CM-6.1 (iv)
- RHEL 8 STIG Vul ID: V-230286
- RHEL 8 STIG Rule ID: SV-230286r627750

Controls Version	Control	IG 1	IG 2	IG 3
v8	3.3 Configure Data Access Control Lists Configure data access control lists based on a user's need to know. Apply data access control lists, also known as access permissions, to local and remote file systems, databases, and applications.	•	•	•
v7	14.6 Protect Information through Access Control Lists Protect all information stored on systems with file system, network share, claims, application, or database specific access control lists. These controls will enforce the principle that only authorized individuals should have access to the information based on their need to access the information as a part of their responsibilities.	•	•	•

5.2.4 Ensure sshd Ciphers are configured (Automated)

Profile Applicability:

Level 1 - Server

Description:

This variable limits the ciphers that SSH can use during communication.

Notes:

- Some organizations may have stricter requirements for approved ciphers.
- Ensure that ciphers used are in compliance with site policy.
- The only "strong" ciphers currently FIPS 140 compliant are:
 - o aes256-gcm@openssh.com
 - o aes128-gcm@openssh.com
 - o aes256-ctr
 - o aes192-ctr
 - o aes128-ctr

Rationale:

Weak ciphers that are used for authentication to the cryptographic module cannot be relied upon to provide confidentiality or integrity, and system data may be compromised.

- The Triple DES ciphers, as used in SSH, have a birthday bound of approximately four billion blocks, which makes it easier for remote attackers to obtain clear text data via a birthday attack against a long-duration encrypted session, aka a "Sweet32" attack.
- Error handling in the SSH protocol; Client and Server, when using a block cipher algorithm in Cipher Block Chaining (CBC) mode, makes it easier for remote attackers to recover certain plain text data from an arbitrary block of cipher text in an SSH session via unknown vectors.

Audit:

Run the following command to verify none of the "weak" ciphers are being used:

- IF - a line is returned, review the list of ciphers. If the line includes chacha20-poly1305@openssh.com, review CVE-2023-48795 and verify the system has been patched. No ciphers in the list below should be returned as they're considered "weak":

3des-cbc aes128-cbc			
aes192-cbc			
aes256-cbc			

Edit the /etc/ssh/sshd_config file and add/modify the Ciphers line to contain a comma separated list of the site unapproved (weak) Ciphers preceded with a - above any Include entries:

Example:

Ciphers -3des-cbc, aes128-cbc, aes192-cbc, aes256-cbc, chacha20-poly1305@openssh.com

- **IF** - CVE-2023-48795 has been addressed, and it meets local site policy, chacha20-poly1305@openssh.com may be removed from the list of excluded ciphers.

Note: First occurrence of an option takes precedence. If Include locations are enabled, used, and order of precedence is understood in your environment, the entry may be created in a file in Include location.

Default Value:

Ciphers <u>chacha20-poly1305@openssh.com</u>,aes128-ctr,aes192-ctr,aes256-ctr,<u>aes128-gcm@openssh.com</u>,aes256-gcm@openssh.com

References:

- 1. https://nvd.nist.gov/vuln/detail/CVE-2023-48795
- 2. https://nvd.nist.gov/vuln/detail/CVE-2019-1543
- 3. https://nvd.nist.gov/vuln/detail/CVE-2016-2183
- 4. https://nvd.nist.gov/vuln/detail/CVE-2008-5161
- 5. https://www.openssh.com/txt/cbc.adv
- 6. https://www.openssh.com/txt/cbc.adv
- 7. SSHD CONFIG(5)
- 8. NIST SP 800-53 Rev. 5: SC-8

Controls Version	Control	IG 1	IG 2	IG 3
v8	3.10 Encrypt Sensitive Data in Transit Encrypt sensitive data in transit. Example implementations can include: Transport Layer Security (TLS) and Open Secure Shell (OpenSSH).		•	•
v7	14.4 Encrypt All Sensitive Information in Transit Encrypt all sensitive information in transit.		•	•

5.2.5 Ensure sshd KexAlgorithms is configured (Automated)

Profile Applicability:

Level 1 - Server

Description:

Key exchange is any method in cryptography by which cryptographic keys are exchanged between two parties, allowing use of a cryptographic algorithm. If the sender and receiver wish to exchange encrypted messages, each must be equipped to encrypt messages to be sent and decrypt messages received

Notes:

- Kex algorithms have a higher preference the earlier they appear in the list
- Some organizations may have stricter requirements for approved Key exchange algorithms
- Ensure that Key exchange algorithms used are in compliance with site policy
- The only Key Exchange Algorithms currently FIPS 140 approved are:
 - ecdh-sha2-nistp256
 - ecdh-sha2-nistp384
 - ecdh-sha2-nistp521
 - diffie-hellman-group-exchange-sha256
 - o diffie-hellman-group16-sha512
 - o diffie-hellman-group18-sha512
 - o diffie-hellman-group14-sha256

Rationale:

Key exchange methods that are considered weak should be removed. A key exchange method may be weak because too few bits are used, or the hashing algorithm is considered too weak. Using weak algorithms could expose connections to man-in-the-middle attacks

Audit:

Run the following command to verify none of the "weak" Key Exchange algorithms are being used:

```
# sshd -T | grep -Pi -- 'kexalgorithms\h+([^#\n\r]+,)?(diffie-hellman-group1-shal|diffie-hellman-group14-shal|diffie-hellman-group-exchange-shal)\b'
Nothing should be returned
```

The following are considered "weak" Key Exchange Algorithms, and should not be used:

```
diffie-hellman-group1-shal
diffie-hellman-group14-shal
diffie-hellman-group-exchange-shal
```

Edit the /etc/ssh/sshd_config file and add/modify the KexAlgorithms line to contain a comma separated list of the site unapproved (weak) KexAlgorithms preceded with a -above any Include entries:

Example:

```
KexAlgorithms -diffie-hellman-group1-sha1, diffie-hellman-group14-sha1, diffie-hellman-group-
```

Note: First occurrence of an option takes precedence. If Include locations are enabled,

Note: First occurrence of an option takes precedence. If Include locations are enabled, used, and order of precedence is understood in your environment, the entry may be created in a file in Include location.

Default Value:

KexAlgorithms sntrup761x25519-sha512@openssh.com, curve25519-sha256@libssh.org, ecdh-sha2-nistp256, ecdh-sha2-nistp384, ecdh-sha2-nistp521, diffie-hellman-group-exchange-sha256, diffie-hellman-group16-sha512, diffie-hellman-group18-sha512, diffie-hellman-group14-sha256

References:

- 1. https://ubuntu.com/server/docs/openssh-crypto-configuration
- 2. NIST SP 800-53 Rev. 5: SC-8
- 3. SSHD(8)
- 4. SSHD_CONFIG(5)

Additional Information:

The supported algorithms are:

```
curve25519-sha256
curve25519-sha256@libssh.org
diffie-hellman-group1-sha1
diffie-hellman-group14-sha1
diffie-hellman-group14-sha512
diffie-hellman-group16-sha512
diffie-hellman-group18-sha512
diffie-hellman-group-exchange-sha1
diffie-hellman-group-exchange-sha1
diffie-hellman-group-exchange-sha256
ecdh-sha2-nistp256
ecdh-sha2-nistp384
ecdh-sha2-nistp521
sntrup4591761x25519-sha512@tinyssh.org
```

Controls Version	Control	IG 1	IG 2	IG 3
v8	3.10 Encrypt Sensitive Data in Transit Encrypt sensitive data in transit. Example implementations can include: Transport Layer Security (TLS) and Open Secure Shell (OpenSSH).		•	•
v7	14.4 Encrypt All Sensitive Information in Transit Encrypt all sensitive information in transit.		•	•

5.2.6 Ensure sshd MACs are configured (Automated)

Profile Applicability:

Level 1 - Server

Description:

This variable limits the types of MAC algorithms that SSH can use during communication.

Notes:

- Some organizations may have stricter requirements for approved MACs.
- Ensure that MACs used are in compliance with site policy.
- The only "strong" MACs currently FIPS 140 approved are:
 - HMAC-SHA1
 - HMAC-SHA2-256
 - HMAC-SHA2-384
 - o HMAC-SHA2-512

Rationale:

MD5 and 96-bit MAC algorithms are considered weak and have been shown to increase exploitability in SSH downgrade attacks. Weak algorithms continue to have a great deal of attention as a weak spot that can be exploited with expanded computing power. An attacker that breaks the algorithm could take advantage of a MiTM position to decrypt the SSH tunnel and capture credentials and information.

Audit:

Run the following command to verify none of the "weak" MACs are being used:

```
# sshd -T | grep -Pi -- 'macs\h+([^#\n\r]+,)?(hmac-md5|hmac-md5-96|hmac-ripemd160|hmac-shal-
96|umac-64@openssh\.com|hmac-md5-etm@openssh\.com|hmac-md5-96-etm@openssh\.com|hmac-ripemd160-
etm@openssh\.com|hmac-shal-96-etm@openssh\.com|umac-64-etm@openssh\.com)\b'
Nothing should be returned
```

Note: Review CVE-2023-48795 and verify the system has been patched. If the system has not been patched, review the use of the Encrypt Then Mac (etm) MACs. The following are considered "weak" MACs, and should not be used:

```
hmac-md5
hmac-md5-96
hmac-ripemd160
hmac-sha1-96
umac-64@openssh.com
hmac-md5-etm@openssh.com
hmac-md5-etm@openssh.com
hmac-ripemd160-etm@openssh.com
hmac-ripemd160-etm@openssh.com
umac-64-etm@openssh.com
```

Edit the /etc/ssh/sshd_config file and add/modify the MACs line to contain a comma separated list of the site unapproved (weak) MACs preceded with a - above any Include entries:

Example:

MACs -hmac-md5, hmac-md5-96, hmac-ripemd160, hmac-shal-96, umac-64@openssh.com, hmac-md5-etm@openssh.com, hmac-md5-96-etm@openssh.com, hmac-ripemd160-etm@openssh.com, hmac-shal-96-etm@openssh.com, umac-64-etm@openssh.com

- **IF** - CVE - 2023 - 48795 has not been reviewed and addressed, the following etm MACs should be added to the exclude list: hmac-sha2-256-etm@openssh.com, hmac-sha2-256-etm@openssh.com, hmac-sha2-256-etm@openssh.com,

Note: First occurrence of an option takes precedence. If Include locations are enabled, used, and order of precedence is understood in your environment, the entry may be created in a file in Include location.

Default Value:

MACs <u>umac-64-etm@openssh.com,umac-128-etm@openssh.com,hmac-sha2-256-etm@openssh.com,hmac-sha2-512-etm@openssh.com,hmac-sha1-etm@openssh.com,umac-64@openssh.com,umac-128@openssh.com,hmac-sha2-256,hmac-sha2-512,hmac-sha1</u>

References:

- 1. https://nvd.nist.gov/vuln/detail/CVE-2023-48795
- 2. More information on SSH downgrade attacks can be found here: http://www.mitls.org/pages/attacks/SLOTH
- 3. SSHD_CONFIG(5)
- 4. NIST SP 800-53 Rev. 5: CM-1, CM-2, CM-6, CM-7, IA-5

Controls Version	Control	IG 1	IG 2	IG 3
v8	3.10 Encrypt Sensitive Data in Transit Encrypt sensitive data in transit. Example implementations can include: Transport Layer Security (TLS) and Open Secure Shell (OpenSSH).		•	•
v7	14.4 Encrypt All Sensitive Information in Transit Encrypt all sensitive information in transit.		•	•
v7	16.5 Encrypt Transmittal of Username and Authentication Credentials Ensure that all account usernames and authentication credentials are transmitted across networks using encrypted channels.		•	•

5.2.7 Ensure sshd access is configured (Automated)

Profile Applicability:

Level 1 - Server

Description:

There are several options available to limit which users and group can access the system via SSH. It is recommended that at least one of the following options be leveraged:

AllowUsers:

The AllowUsers variable gives the system administrator the option of allowing specific users to ssh into the system. The list consists of space separated user names. Numeric user IDs are not recognized with this variable. If a system administrator wants to restrict user access further by only allowing the allowed users to log in from a particular host, the entry can be specified in the form of user@host.

AllowGroups:

The AllowGroups variable gives the system administrator the option of allowing specific groups of users to ssh into the system. The list consists of space separated group names. Numeric group IDs are not recognized with this variable.

• DenyUsers:

The DenyUsers variable gives the system administrator the option of denying specific users to ssh into the system. The list consists of space separated user names. Numeric user IDs are not recognized with this variable. If a system administrator wants to restrict user access further by specifically denying a user's access from a particular host, the entry can be specified in the form of user@host.

DenyGroups:

 The DenyGroups variable gives the system administrator the option of denying specific groups of users to ssh into the system. The list consists of space separated group names. Numeric group IDs are not recognized with this variable.

Rationale:

Restricting which users can remotely access the system via SSH will help ensure that only authorized users access the system.

Audit:

Run the following command and verify the output:

```
# sshd -T | grep -Pi -- '^\h*(allow|deny)(users|groups)\h+\H+'
```

Verify that the output matches at least one of the following lines:

```
allowusers <userlist>
-OR-
allowgroups <grouplist>
-OR-
denyusers <userlist>
-OR-
denygroups <grouplist>
```

Review the list(s) to ensure included users and/or groups follow local site policy

- IF - Match set statements are used in your environment, specify the connection
parameters to use for the -T extended test mode and run the audit to verify the setting
is not incorrectly configured in a match block.

Example additional audit needed for a match block for the user sshuser:

```
# sshd -T -C user=sshuser | grep -Pi -- '^\h*(allow|deny)(users|groups)\h+\H+'
```

Note: If provided, any Match directives in the configuration file that would apply are applied before the configuration is written to standard output. The connection parameters are supplied as keyword=value pairs and may be supplied in any order, either with multiple -C options or as a comma-separated list. The keywords are addr (source address), user (user), host (resolved source host name), laddr (local address), lport (local port number), and rdomain (routing domain).

Remediation:

Edit the /etc/ssh/sshd_config file to set one or more of the parameters above any Include and Match set statements as follows:

```
AllowUsers <userlist>
- AND/OR -
AllowGroups <grouplist>
```

Note:

- First occurrence of an option takes precedence, Match set statements
 withstanding. If Include locations are enabled, used, and order of precedence is
 understood in your environment, the entry may be created in a .conf file in an
 Include directory.
- **Be advised** that these options are "ANDed" together. If both AllowUsers and AllowGroups are set, connections will be limited to the list of users that are also a member of an allowed group. It is recommended that only one be set for clarity and ease of administration.
- It is easier to manage an allow list than a deny list. In a deny list, you could
 potentially add a user or group and forget to add it to the deny list.

Default Value:

None

References:

- SSHD_CONFIG(5)
 NIST SP 800-53 Rev. 5: AC-3. MP-2
- 3. SSHD(8)

Controls Version	Control	IG 1	IG 2	IG 3
v8	3.3 Configure Data Access Control Lists Configure data access control lists based on a user's need to know. Apply data access control lists, also known as access permissions, to local and remote file systems, databases, and applications.	•	•	•
v7	4.3 Ensure the Use of Dedicated Administrative Accounts Ensure that all users with administrative account access use a dedicated or secondary account for elevated activities. This account should only be used for administrative activities and not internet browsing, email, or similar activities.	•	•	•

5.2.8 Ensure sshd Banner is configured (Automated)

Profile Applicability:

Level 1 - Server

Description:

The Banner parameter specifies a file whose contents must be sent to the remote user before authentication is permitted. By default, no banner is displayed.

Rationale:

Banners are used to warn connecting users of the particular site's policy regarding connection. Presenting a warning message prior to the normal user login may assist the prosecution of trespassers on the computer system.

Audit:

Run the following command to verify Banner is set:

```
# sshd -T | grep -Pi -- '^banner\h+\/\H+'
```

Example:

banner /etc/issue.net

- **IF** - Match set statements are used in your environment, specify the connection parameters to use for the -T extended test mode and run the audit to verify the setting is not incorrectly configured in a match block.

Example additional audit needed for a match block for the user sshuser:

```
# sshd -T -C user=sshuser | grep -Pi -- '^banner\h+\/\H+'
```

Note: If provided, any Match directives in the configuration file that would apply are applied before the configuration is written to standard output. The connection parameters are supplied as keyword=value pairs and may be supplied in any order, either with multiple -C options or as a comma-separated list. The keywords are addr (source address), user (user), host (resolved source host name), laddr (local address), lport (local port number), and rdomain (routing domain).

Run the following command and verify that the contents or the file being called by the Banner argument match site policy:

```
# [ -e "$(sshd -T | awk '$1 == "banner" {print $2}')" ] && cat "$(sshd -T | awk '$1 == "banner" {print $2}')"
```

Run the following command and verify no results are returned:

```
# grep -Psi -- "(\\v|\\r|\\\m|\\\s|\b$(grep '^ID=' /etc/os-release | cut -d= -f2 | sed -e 's/"//g')\b)" "$(sshd -T | awk '$1 == "banner" {print $2}')"
```

Edit the /etc/ssh/sshd_config file to set the Banner parameter above any Include and Match entries as follows:

Banner /etc/issue.net

Note: First occurrence of a option takes precedence, Match set statements withstanding. If Include locations are enabled, used, and order of precedence is understood in your environment, the entry may be created in a file in Include location. Edit the file being called by the **Banner** argument with the appropriate contents according to your site policy, remove any instances of \m , \r , \s , \v or references to the OS platform *Example:*

printf '%s\n' "Authorized users only. All activity may be monitored and reported." > " $(sshd -T | awk '$1 == "banner" {print $2}')$ "

References:

1. NIST SP 800-53 Rev. 5: CM-1, CM-2, CM-6, CM-7, IA-5

Controls Version	Control	IG 1	IG 2	IG 3
v8	0.0 Explicitly Not Mapped Explicitly Not Mapped			
v7	0.0 Explicitly Not Mapped Explicitly Not Mapped			

5.2.9 Ensure sshd ClientAliveInterval and ClientAliveCountMax are configured (Automated)

Profile Applicability:

Level 1 - Server

Description:

Note: To clarify, the two settings described below are only meant for idle connections from a protocol perspective and are not meant to check if the user is active or not. An idle user does not mean an idle connection. SSH does not and never had, intentionally, the capability to drop idle users. In SSH versions before **8.2p1** there was a bug that caused these values to behave in such a manner that they were abused to disconnect idle users. This bug has been resolved in **8.2p1** and thus it can no longer be abused disconnect idle users.

The two options ClientAliveInterval and ClientAliveCountMax control the timeout of SSH sessions. Taken directly from man 5 sshd_config:

- ClientAliveInterval Sets a timeout interval in seconds after which if no data has been received from the client, sshd(8) will send a message through the encrypted channel to request a response from the client. The default is 0, indicating that these messages will not be sent to the client.
- ClientAliveCountMax Sets the number of client alive messages which may be sent without sshd(8) receiving any messages back from the client. If this threshold is reached while client alive messages are being sent, sshd will disconnect the client, terminating the session. It is important to note that the use of client alive messages is very different from TCPKeepAlive. The client alive messages are sent through the encrypted channel and therefore will not be spoofable. The TCP keepalive option en-abled by TCPKeepAlive is spoofable. The client alive mechanism is valuable when the client or server depend on knowing when a connection has become unresponsive. The default value is 3. If ClientAliveInterval is set to 15, and ClientAliveCountMax is left at the default, unresponsive SSH clients will be disconnected after approximately 45 seconds. Setting a zero ClientAliveCountMax disables connection termination.

Rationale:

In order to prevent resource exhaustion, appropriate values should be set for both ClientAliveInterval and ClientAliveCountMax. Specifically, looking at the source code, ClientAliveCountMax must be greater than zero in order to utilize the ability of SSH to drop idle connections. If connections are allowed to stay open indefinitely, this can potentially be used as a DDOS attack or simple resource exhaustion could occur over unreliable networks.

The example set here is a 45 second timeout. Consult your site policy for network timeouts and apply as appropriate.

Audit:

Run the following command and verify ClientAliveInterval and ClientAliveCountMax are greater than zero:

```
# sshd -T | grep -Pi -- '(clientaliveinterval|clientalivecountmax)'
```

Example Output:

```
clientaliveinterval 15 clientalivecountmax 3
```

 - IF - Match set statements are used in your environment, specify the connection parameters to use for the -T extended test mode and run the audit to verify the setting is not incorrectly configured in a match block

Example additional audit needed for a match block for the user sshuser:

```
# sshd -T -C user=sshuser | grep -Pi -- '(clientaliveinterval|clientalivecountmax)'
```

Note: If provided, any Match directives in the configuration file that would apply are applied before the configuration is written to standard output. The connection parameters are supplied as keyword=value pairs and may be supplied in any order, either with multiple -C options or as a comma-separated list. The keywords are addr (source address), user (user), host (resolved source host name), laddr (local address), lport (local port number), and rdomain (routing domain).

Remediation:

Edit the /etc/ssh/sshd_config file to set the ClientAliveInterval and ClientAliveCountMax parameters above any Include and Match entries according to site policy.

Example:

```
ClientAliveInterval 15
ClientAliveCountMax 3
```

Note: First occurrence of a option takes precedence, Match set statements withstanding. If Include locations are enabled, used, and order of precedence is understood in your environment, the entry may be created in a file in Include location.

Default Value:

ClientAliveInterval 0

ClientAliveCountMax 3

References:

- 1. SSHD CONFIG(5)
- 2. SSHD(8)
- 3. NIST SP 800-53 Rev. 5: CM-1, CM-2, CM-6, CM-7, IA-5

Additional Information:

https://bugzilla.redhat.com/show_bug.cgi?id=1873547
https://github.com/openssh/openssh-portable/blob/V_8_9/serverloop.c#L137

Controls Version	Control	IG 1	IG 2	IG 3
v8	0.0 Explicitly Not Mapped Explicitly Not Mapped			
v7	0.0 Explicitly Not Mapped Explicitly Not Mapped			

5.2.10 Ensure sshd HostbasedAuthentication is disabled (Automated)

Profile Applicability:

• Level 1 - Server

Description:

The HostbasedAuthentication parameter specifies if authentication is allowed through trusted hosts via the user of .rhosts, or /etc/hosts.equiv, along with successful public key client host authentication.

Rationale:

Even though the .rhosts files are ineffective if support is disabled in /etc/pam.conf, disabling the ability to use .rhosts files in SSH provides an additional layer of protection.

Audit:

Run the following command to verify HostbasedAuthentication is set to no:

```
# sshd -T | grep hostbasedauthentication
hostbasedauthentication no
```

- **IF** - Match set statements are used in your environment, specify the connection parameters to use for the -T extended test mode and run the audit to verify the setting is not incorrectly configured in a match block.

Example additional audit needed for a match block for the user sshuser:

```
# sshd -T -C user=sshuser | grep hostbasedauthentication
```

Note: If provided, any Match directives in the configuration file that would apply are applied before the configuration is written to standard output. The connection parameters are supplied as keyword=value pairs and may be supplied in any order, either with multiple -C options or as a comma-separated list. The keywords are addr (source address), user (user), host (resolved source host name), laddr (local address), lport (local port number), and rdomain (routing domain).

Remediation:

Edit the /etc/ssh/sshd_config file to set the HostbasedAuthentication parameter to no above any Include and Match entries as follows:

HostbasedAuthentication no

Note: First occurrence of a option takes precedence, Match set statements withstanding. If Include locations are enabled, used, and order of precedence is understood in your environment, the entry may be created in a file in Include location.

Default Value:

HostbasedAuthentication no

References:

1. SSHD_CONFIG(5)

2. SSHD(8)

3. NIST SP 800-53 :: CM-6 b

4. NIST SP 800-53A :: CM-6.1 (iv)

Controls Version	Control	IG 1	IG 2	IG 3
v8	5.2 <u>Use Unique Passwords</u> Use unique passwords for all enterprise assets. Best practice implementation includes, at a minimum, an 8-character password for accounts using MFA and a 14-character password for accounts not using MFA.	•	•	•
v7	4.4 <u>Use Unique Passwords</u> Where multi-factor authentication is not supported (such as local administrator, root, or service accounts), accounts will use passwords that are unique to that system.		•	•

5.2.11 Ensure sshd IgnoreRhosts is enabled (Automated)

Profile Applicability:

Level 1 - Server

Description:

The IgnoreRhosts parameter specifies that .rhosts and .shosts files will not be used in RhostsRSAAuthentication or HostbasedAuthentication.

Rationale:

Setting this parameter forces users to enter a password when authenticating with SSH.

Audit:

Run the following command to verify IgnoreRhosts is set to yes:

```
# sshd -T | grep ignorerhosts
ignorerhosts yes
```

Remediation:

Edit the /etc/ssh/sshd_config file to set the IgnoreRhosts parameter to yes above any Include entry as follows:

IgnoreRhosts yes

Note: First occurrence of a option takes precedence. If **Include** locations are enabled, used, and order of precedence is understood in your environment, the entry may be created in a file in **Include** location.

Default Value:

IgnoreRhosts yes

References:

- 1. SSHD_CONFIG(5)
- 2. SSHD(8)
- 3. NIST SP 800-53 Rev. 5: CM-1, CM-2, CM-6, CM-7, IA-5

Controls Version	Control	IG 1	IG 2	IG 3
v8	5.2 <u>Use Unique Passwords</u> Use unique passwords for all enterprise assets. Best practice implementation includes, at a minimum, an 8-character password for accounts using MFA and a 14-character password for accounts not using MFA.	•	•	•
v7	4.4 <u>Use Unique Passwords</u> Where multi-factor authentication is not supported (such as local administrator, root, or service accounts), accounts will use passwords that are unique to that system.		•	•

5.2.12 Ensure sshd LoginGraceTime is configured (Automated)

Profile Applicability:

Level 1 - Server

Description:

The LoginGraceTime parameter specifies the time allowed for successful authentication to the SSH server. The longer the Grace period is the more open unauthenticated connections can exist. Like other session controls in this session the Grace Period should be limited to appropriate organizational limits to ensure the service is available for needed access.

Rationale:

Setting the LoginGraceTime parameter to a low number will minimize the risk of successful brute force attacks to the SSH server. It will also limit the number of concurrent unauthenticated connections While the recommended setting is 60 seconds (1 Minute), set the number based on site policy.

Audit:

Run the following command and verify that output LoginGraceTime is between 1 and 60 seconds:

```
# sshd -T | grep logingracetime
logingracetime 60
```

Remediation:

Edit the /etc/ssh/sshd_config file to set the LoginGraceTime parameter to 60 seconds or less above any Include entry as follows:

```
LoginGraceTime 60
```

Note: First occurrence of a option takes precedence. If Include locations are enabled, used, and order of precedence is understood in your environment, the entry may be created in a file in Include location.

Default Value:

LoginGraceTime 120

References:

- 1. SSHD CONFIG(5)
- 2. NIST SP 800-53 Rev. 5: CM-6
- 3. SSHD(8)

Controls Version	Control	IG 1	IG 2	IG 3
v8	0.0 Explicitly Not Mapped Explicitly Not Mapped			
v7	0.0 Explicitly Not Mapped Explicitly Not Mapped			

5.2.13 Ensure sshd LogLevel is configured (Automated)

Profile Applicability:

Level 1 - Server

Description:

SSH provides several logging levels with varying amounts of verbosity. The DEBUG options are specifically not recommended other than strictly for debugging SSH communications. These levels provide so much data that it is difficult to identify important security information, and may violate the privacy of users.

Rationale:

The INFO level is the basic level that only records login activity of SSH users. In many situations, such as Incident Response, it is important to determine when a particular user was active on a system. The logout record can eliminate those users who disconnected, which helps narrow the field.

The VERBOSE level specifies that login and logout activity as well as the key fingerprint for any SSH key used for login will be logged. This information is important for SSH key management, especially in legacy environments.

Audit:

Run the following command and verify that output matches loglevel VERBOSE or loglevel INFO:

- **IF** - Match set statements are used in your environment, specify the connection parameters to use for the -T extended test mode and run the audit to verify the setting is not incorrectly configured in a match block.

Example additional audit needed for a match block for the user sshuser:

```
# sshd -T -C user=sshuser | grep loglevel
```

Note: If provided, any Match directives in the configuration file that would apply are applied before the configuration is written to standard output. The connection parameters are supplied as keyword=value pairs and may be supplied in any order, either with multiple -C options or as a comma-separated list. The keywords are addr (source address), user (user), host (resolved source host name), laddr (local address), lport (local port number), and rdomain (routing domain).

Remediation:

Edit the /etc/ssh/sshd_config file to set the LogLevel parameter to VERBOSE or INFO above any Include and Match entries as follows:

```
LogLevel VERBOSE
- OR -
LogLevel INFO
```

Note: First occurrence of an option takes precedence, Match set statements withstanding. If Include locations are enabled, used, and order of precedence is understood in your environment, the entry may be created in a file in Include location.

Default Value:

LogLevel INFO

References:

- 1. https://www.ssh.com/ssh/sshd config/
- 2. NIST SP 800-53 Rev. 5: AU-3, AU-12, SI-5

Controls Version	Control	IG 1	IG 2	IG 3
v8	8.2 <u>Collect Audit Logs</u> Collect audit logs. Ensure that logging, per the enterprise's audit log management process, has been enabled across enterprise assets.	•	•	•
v7	6.2 Activate audit logging Ensure that local logging has been enabled on all systems and networking devices.	•	•	•
v7	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.		•	•

5.2.14 Ensure sshd MaxAuthTries is configured (Automated)

Profile Applicability:

Level 1 - Server

Description:

The MaxAuthTries parameter specifies the maximum number of authentication attempts permitted per connection. When the login failure count reaches half the number, error messages will be written to the syslog file detailing the login failure.

Rationale:

Setting the MaxAuthTries parameter to a low number will minimize the risk of successful brute force attacks to the SSH server. While the recommended setting is 4, set the number based on site policy.

Audit:

Run the following command and verify that MaxAuthTries is 4 or less:

```
# sshd -T | grep maxauthtries
maxauthtries 4
```

- **IF** - Match set statements are used in your environment, specify the connection parameters to use for the -T extended test mode and run the audit to verify the setting is not incorrectly configured in a match block.

Example additional audit needed for a match block for the user sshuser:

```
# sshd -T -C user=sshuser | grep maxauthtries
```

Note: If provided, any Match directives in the configuration file that would apply are applied before the configuration is written to standard output. The connection parameters are supplied as keyword=value pairs and may be supplied in any order, either with multiple -C options or as a comma-separated list. The keywords are addr (source address), user (user), host (resolved source host name), laddr (local address), lport (local port number), and rdomain (routing domain).

Remediation:

Edit the /etc/ssh/sshd_config file to set the MaxAuthTries parameter to 4 or less above any Include and Match entries as follows:

MaxAuthTries 4

Note: First occurrence of an option takes precedence, Match set statements withstanding. If Include locations are enabled, used, and order of precedence is understood in your environment, the entry may be created in a file in Include location.

Default Value:

MaxAuthTries 6

References:

- SSHD_CONFIG(5)
 NIST SP 800-53 Rev. 5: AU-3

Controls Version	Control	IG 1	IG 2	IG 3
v8	8.5 Collect Detailed Audit Logs Configure detailed audit logging for enterprise assets containing sensitive data. Include event source, date, username, timestamp, source addresses, destination addresses, and other useful elements that could assist in a forensic investigation.		•	•
v7	16.13 Alert on Account Login Behavior Deviation Alert when users deviate from normal login behavior, such as time-of-day, workstation location and duration.			•

5.2.15 Ensure sshd MaxStartups is configured (Automated)

Profile Applicability:

Level 1 - Server

Description:

The MaxStartups parameter specifies the maximum number of concurrent unauthenticated connections to the SSH daemon.

Rationale:

To protect a system from denial of service due to a large number of pending authentication connection attempts, use the rate limiting function of MaxStartups to protect availability of sshd logins and prevent overwhelming the daemon.

Audit:

Run the following command to verify MaxStartups is 10:30:100 or more restrictive:

```
# sshd -T | awk '$1 ~ /^\s*maxstartups/{split($2, a, ":");{if(a[1] > 10 || a[2] > 30 || a[3] > 100) print $0}}'
```

Nothing should be returned

Remediation:

Edit the /etc/ssh/sshd_config file to set the MaxStartups parameter to 10:30:100 or more restrictive above any Include entries as follows:

```
MaxStartups 10:30:100
```

Note: First occurrence of a option takes precedence. If Include locations are enabled, used, and order of precedence is understood in your environment, the entry may be created in a file in Include location.

Default Value:

MaxStartups 10:30:100

References:

- 1. SSHD CONFIG(5)
- 2. NIST SP 800-53 Rev. 5: CM-1, CM-2, CM-6, CM-7, IA-5

Controls Version	Control	IG 1	IG 2	IG 3
v8	0.0 Explicitly Not Mapped Explicitly Not Mapped			

Controls Version	Control	IG 1	IG 2	IG 3
v7	0.0 Explicitly Not Mapped Explicitly Not Mapped			

5.2.16 Ensure sshd MaxSessions is configured (Automated)

Profile Applicability:

Level 1 - Server

Description:

The MaxSessions parameter specifies the maximum number of open sessions permitted from a given connection.

Rationale:

To protect a system from denial of service due to a large number of concurrent sessions, use the rate limiting function of MaxSessions to protect availability of sshd logins and prevent overwhelming the daemon.

Audit:

Run the following command and verify that MaxSessions is 10 or less:

```
# sshd -T | grep -i maxsessions
maxsessions 10
```

Run the following command and verify the output:

```
grep -Psi -- '^\h*MaxSessions\h+\"?(1[1-9]|[2-9][0-9]|[1-9][0-9][0-9]+)\b' /etc/ssh/sshd_config
/etc/ssh/sshd_config.d/*.conf
Nothing should be returned.
```

- **IF** - Match set statements are used in your environment, specify the connection parameters to use for the -T extended test mode and run the audit to verify the setting is not incorrectly configured in a match block.

Example additional audit needed for a match block for the user sshuser:

```
# sshd -T -C user=sshuser | grep maxsessions
```

Note: If provided, any Match directives in the configuration file that would apply are applied before the configuration is written to standard output. The connection parameters are supplied as keyword=value pairs and may be supplied in any order, either with multiple -C options or as a comma-separated list. The keywords are addr (source address), user (user), host (resolved source host name), laddr (local address), lport (local port number), and rdomain (routing domain).

Remediation:

Edit the /etc/ssh/sshd_config file to set the MaxSessions parameter to 10 or less above any Include and Match entries as follows:

MaxSessions 10

Note: First occurrence of an option takes precedence, Match set statements withstanding. If Include locations are enabled, used, and order of precedence is understood in your environment, the entry may be created in a file in Include location.

Default Value:

MaxSessions 10

References:

- 1. SSHD_CONFIG(5)
- 2. NIST SP 800-53 Rev. 5: CM-1, CM-2, CM-6, CM-7, IA-5

Controls Version	Control	IG 1	IG 2	IG 3
v8	0.0 Explicitly Not Mapped Explicitly Not Mapped			
v7	0.0 Explicitly Not Mapped Explicitly Not Mapped			

5.2.17 Ensure sshd PermitEmptyPasswords is disabled (Automated)

Profile Applicability:

Level 1 - Server

Description:

The PermitEmptyPasswords parameter specifies if the SSH server allows login to accounts with empty password strings.

Rationale:

Disallowing remote shell access to accounts that have an empty password reduces the probability of unauthorized access to the system.

Audit:

Run the following command to verify PermitEmptyPasswords is set to no:

```
# sshd -T | grep permitemptypasswords
permitemptypasswords no
```

- **IF** - Match set statements are used in your environment, specify the connection parameters to use for the -T extended test mode and run the audit to verify the setting is not incorrectly configured in a match block.

Example additional audit needed for a match block for the user sshuser:

```
# sshd -T -C user=sshuser | grep permitemptypasswords
```

Note: If provided, any Match directives in the configuration file that would apply are applied before the configuration is written to standard output. The connection parameters are supplied as keyword=value pairs and may be supplied in any order, either with multiple -C options or as a comma-separated list. The keywords are addr (source address), user (user), host (resolved source host name), laddr (local address), lport (local port number), and rdomain (routing domain).

Remediation:

Edit /etc/ssh/sshd_config and set the PermitEmptyPasswords parameter to no above any Include and Match entries as follows:

PermitEmptyPasswords no

Note: First occurrence of an option takes precedence, Match set statements withstanding. If Include locations are enabled, used, and order of precedence is understood in your environment, the entry may be created in a file in Include location. The SSH daemon must be restarted for the changes to take effect. To restart the SSH daemon, run the following command:

systemctl reload-or-restart sshd.service

Default Value:

PermitEmptyPasswords no

References:

1. SSHD_CONFIG(5)

2. NIST SP 800-53 Revision 5 :: CM-6 b

3. NIST SP 800-53A :: CM-6.1 (iv)

4. RHEL 8 STIG Vul ID: V-230380

5. RHEL 8 STIG Rule ID: SV-230380r951612

Controls Version	Control	IG 1	IG 2	IG 3
v8	5.2 <u>Use Unique Passwords</u> Use unique passwords for all enterprise assets. Best practice implementation includes, at a minimum, an 8-character password for accounts using MFA and a 14-character password for accounts not using MFA.	•	•	•
v7	4.4 <u>Use Unique Passwords</u> Where multi-factor authentication is not supported (such as local administrator, root, or service accounts), accounts will use passwords that are unique to that system.		•	•

5.2.18 Ensure sshd PermitRootLogin is disabled (Automated)

Profile Applicability:

Level 1 - Server

Description:

The PermitRootLogin parameter specifies if the root user can log in using SSH. The default is prohibit-password.

Rationale:

Disallowing root logins over SSH requires system admins to authenticate using their own individual account, then escalating to root. This limits opportunity for non-repudiation and provides a clear audit trail in the event of a security incident.

Audit:

Run the following command to verify PermitRootLogin is set to no:

```
# sshd -T | grep permitrootlogin
permitrootlogin no
```

- **IF** - Match set statements are used in your environment, specify the connection parameters to use for the -T extended test mode and run the audit to verify the setting is not incorrectly configured in a match block.

Example additional audit needed for a match block for the user sshuser:

```
# sshd -T -C user=sshuser | grep permitrootlogin
```

Note: If provided, any Match directives in the configuration file that would apply are applied before the configuration is written to standard output. The connection parameters are supplied as keyword=value pairs and may be supplied in any order, either with multiple -C options or as a comma-separated list. The keywords are addr (source address), user (user), host (resolved source host name), laddr (local address), lport (local port number), and rdomain (routing domain).

Remediation:

Edit the /etc/ssh/sshd_config file to set the PermitRootLogin parameter to no above any Include and Match entries as follows:

PermitRootLogin no

Note: First occurrence of an option takes precedence, Match set statements withstanding. If Include locations are enabled, used, and order of precedence is understood in your environment, the entry may be created in a file in Include location.

Default Value:

PermitRootLogin without-password

References:

1. SSHD_CONFIG(5)

2. NIST SP 800-53 Rev. 5:AC-6

3. NIST SP 800-53A :: IA-2 (5).2 (ii)

4. RHEL 8 STIG Vul ID: V-230296

5. RHEL 8 STIG Rule ID: SV-230296r951608

Controls Version	Control	IG 1	IG 2	IG 3
v8	5.4 Restrict Administrator Privileges to Dedicated Administrator Accounts Restrict administrator privileges to dedicated administrator accounts on enterprise assets. Conduct general computing activities, such as internet browsing, email, and productivity suite use, from the user's primary, non-privileged account.	•	•	•
v7	4.3 Ensure the Use of Dedicated Administrative Accounts Ensure that all users with administrative account access use a dedicated or secondary account for elevated activities. This account should only be used for administrative activities and not internet browsing, email, or similar activities.	•	•	•

5.2.19 Ensure sshd PermitUserEnvironment is disabled (Automated)

Profile Applicability:

Level 1 - Server

Description:

The PermitUserEnvironment option allows users to present environment options to the SSH daemon.

Rationale:

Permitting users the ability to set environment variables through the SSH daemon could potentially allow users to bypass security controls (e.g. setting an execution path that has SSH executing trojan'd programs).

Audit:

Run the following command to verify PermitUserEnvironment is set to no:

```
# sshd -T | grep permituserenvironment
permituserenvironment no
```

Remediation:

Edit the /etc/ssh/sshd_config file to set the PermitUserEnvironment parameter to no above any Include entries as follows:

PermitUserEnvironment no

Note: First occurrence of an option takes precedence. If Include locations are enabled, used, and order of precedence is understood in your environment, the entry may be created in a file in Include location.

Default Value:

PermitUserEnvironment no

References:

- 1. SSHD CONFIG(5)
- 2. SSHD(8)
- 3. NIST SP 800-53 Rev. 5: CM-1, CM-2, CM-6, CM-7, IA-5
- 4. NIST SP 800-53A :: CM-6.1 (iv)
- RHEL 8 STIG Vul ID: V-230330
- 6. RHEL 8 STIG Rule ID: SV-230330r951610

Controls Version	Control	IG 1	IG 2	IG 3
v8	0.0 Explicitly Not Mapped Explicitly Not Mapped			
v7	0.0 Explicitly Not Mapped Explicitly Not Mapped			

5.2.20 Ensure sshd UsePAM is enabled (Automated)

Profile Applicability:

Level 1 - Server

Description:

The UsePAM directive enables the Pluggable Authentication Module (PAM) interface. If set to yes this will enable PAM authentication using ChallengeResponseAuthentication and PasswordAuthentication directives in addition to PAM account and session module processing for all authentication types.

Rationale:

When usePAM is set to yes, PAM runs through account and session types properly. This is important if you want to restrict access to services based off of IP, time or other factors of the account. Additionally, you can make sure users inherit certain environment variables on login or disallow access to the server.

Audit:

Run the following command to verify UsePAM is set to yes:

```
# sshd -T | grep -i usepam
usepam yes
```

Remediation:

Edit the /etc/ssh/sshd_config file to set the UsePAM parameter to yes above any Include entries as follows:

UsePAM yes

Note: First occurrence of an option takes precedence. If Include locations are enabled, used, and order of precedence is understood in your environment, the entry may be created in a file in Include location.

Default Value:

UsePAM yes

References:

- 1. SSHD CONFIG(5)
- 2. NIST SP 800-53 Rev. 5: CM-1, CM-2, CM-6, CM-7, IA-5
- 3. SSHD(8)

Controls Version	Control	IG 1	IG 2	IG 3
v8	5.2 <u>Use Unique Passwords</u> Use unique passwords for all enterprise assets. Best practice implementation includes, at a minimum, an 8-character password for accounts using MFA and a 14-character password for accounts not using MFA.	•	•	•
v7	4.4 <u>Use Unique Passwords</u> Where multi-factor authentication is not supported (such as local administrator, root, or service accounts), accounts will use passwords that are unique to that system.		•	•

5.3 Configure privilege escalation

There are various tools which allows a permitted user to execute a command as the superuser or another user, as specified by the security policy.

sudo

https://www.sudo.ws/

The invoking user's real (not effective) user ID is used to determine the user name with which to query the security policy.

sudo supports a plug-in architecture for security policies and input/output logging. Third parties can develop and distribute their own policy and I/O logging plug-ins to work seamlessly with the sudo front end. The default security policy is sudoers, which is configured via the file /etc/sudoers and any entries in /etc/sudoers.d.

pkexec

https://www.freedesktop.org/software/polkit/docs/0.105/pkexec.1.html

5.3.1 Ensure sudo is installed (Automated)

Profile Applicability:

Level 1 - Server

Description:

sudo allows a permitted user to execute a command as the superuser or another user, as specified by the security policy. The invoking user's real (not effective) user ID is used to determine the user name with which to query the security policy.

Rationale:

sudo supports a plug-in architecture for security policies and input/output logging. Third parties can develop and distribute their own policy and I/O logging plug-ins to work seamlessly with the sudo front end. The default security policy is sudoers, which is configured via the file /etc/sudoers and any entries in /etc/sudoers.d.

The security policy determines what privileges, if any, a user has to run <u>sudo</u>. The policy may require that users authenticate themselves with a password or another authentication mechanism. If authentication is required, <u>sudo</u> will exit if the user's password is not entered within a configurable time limit. This limit is policy-specific.

Audit:

Verify that sudo is installed. Run the following command:

Remediation:

Run the following command to install sudo

dnf install sudo

References:

- 1. SUDO(8)
- NIST SP 800-53 Rev. 5: AC-6

Controls Version	Control	IG 1	IG 2	IG 3
v8	5.4 Restrict Administrator Privileges to Dedicated Administrator Accounts Restrict administrator privileges to dedicated administrator accounts on enterprise assets. Conduct general computing activities, such as internet browsing, email, and productivity suite use, from the user's primary, non-privileged account.	•	•	•
v7	4.3 Ensure the Use of Dedicated Administrative Accounts Ensure that all users with administrative account access use a dedicated or secondary account for elevated activities. This account should only be used for administrative activities and not internet browsing, email, or similar activities.	•	•	•

5.3.2 Ensure re-authentication for privilege escalation is not disabled globally (Automated)

Profile Applicability:

Level 1 - Server

Description:

The operating system must be configured so that users must re-authenticate for privilege escalation.

Rationale:

Without re-authentication, users may access resources or perform tasks for which they do not have authorization.

When operating systems provide the capability to escalate a functional capability, it is critical the user re-authenticate.

Audit:

Verify the operating system requires users to re-authenticate for privilege escalation. Check the configuration of the /etc/sudoers and /etc/sudoers.d/* files with the following command:

```
# grep -r "^[^#].*\!authenticate" /etc/sudoers*
```

If any line is found with a !authenticate tag, refer to the remediation procedure below.

Remediation:

Configure the operating system to require users to reauthenticate for privilege escalation.

Based on the outcome of the audit procedure, use visudo -f <PATH TO FILE> to edit the relevant sudoers file.

Remove any occurrences of !authenticate tags in the file(s).

References:

1. NIST SP 800-53 Rev. 5: AC-6

Controls Version	Control	IG 1	IG 2	IG 3
v8	5.4 Restrict Administrator Privileges to Dedicated Administrator Accounts Restrict administrator privileges to dedicated administrator accounts on enterprise assets. Conduct general computing activities, such as internet browsing, email, and productivity suite use, from the user's primary, non-privileged account.	•	•	•
v7	4.3 Ensure the Use of Dedicated Administrative Accounts Ensure that all users with administrative account access use a dedicated or secondary account for elevated activities. This account should only be used for administrative activities and not internet browsing, email, or similar activities.	•	•	•

5.3.3 Ensure sudo authentication timeout is configured correctly (Automated)

Profile Applicability:

Level 1 - Server

Description:

sudo caches used credentials for a default of 5 minutes. This is for ease of use when there are multiple administrative tasks to perform. The timeout can be modified to suit local security policies.

Rationale:

Setting a timeout value reduces the window of opportunity for unauthorized privileged access to another user.

Audit:

Ensure that the caching timeout is no more than 15 minutes. Example:

```
# grep -roP "timestamp timeout=\K[0-9]*" /etc/sudoers*
```

If there is no timestamp_timeout configured in /etc/sudoers* then the default is 5 minutes. This default can be checked with:

```
# sudo -V | grep "Authentication timestamp timeout:"
```

NOTE: A value of **-1** means that the timeout is disabled. Depending on the configuration of the **timestamp_type**, this could mean for all terminals / processes of that user and not just that one single terminal session.

Remediation:

If the currently configured timeout is larger than 15 minutes, edit the file listed in the audit section with visudo -f <PATH TO FILE> and modify the entry timestamp_timeout= to 15 minutes or less as per your site policy. The value is in minutes. This particular entry may appear on its own, or on the same line as env_reset. See the following two examples:

```
Defaults env_reset, timestamp_timeout=15
Defaults timestamp_timeout=15
Defaults env_reset

Defaults env_reset
```

References:

- 1. https://www.sudo.ws/man/1.9.0/sudoers.man.html
- NIST SP 800-53 Rev. 5: AC-6

Controls Version	Control	IG 1	IG 2	IG 3
v8	5.4 Restrict Administrator Privileges to Dedicated Administrator Accounts Restrict administrator privileges to dedicated administrator accounts on enterprise assets. Conduct general computing activities, such as internet browsing, email, and productivity suite use, from the user's primary, non-privileged account.	•	•	•
v7	4.3 Ensure the Use of Dedicated Administrative Accounts Ensure that all users with administrative account access use a dedicated or secondary account for elevated activities. This account should only be used for administrative activities and not internet browsing, email, or similar activities.	•	•	•

5.4 Configure PAM

PAM (Pluggable Authentication Modules) is a service that implements modular authentication modules on UNIX systems. PAM is implemented as a set of shared objects that are loaded and executed when a program needs to authenticate a user. Files for PAM are typically located in the etc/pam.d directory. PAM must be carefully configured to secure system authentication. While this section covers some of PAM, please consult other PAM resources to fully understand the configuration capabilities.

5.4.1 Ensure password creation requirements are configured (Automated)

Profile Applicability:

Level 1 - Server

Description:

The pam_pwquality.so module checks the strength of passwords. It performs checks such as making sure a password is not a dictionary word, it is a certain length, contains a mix of characters (e.g. alphabet, numeric, other) and more. The following are definitions of the pam pwquality.so options.

The following options are set in the tel:/etc/security/pwquality.conf file:

Password Length:

minlen = 14 - password must be 14 characters or more

Password complexity:

• minclass = 4 - The minimum number of required classes of characters for the new password (digits, uppercase, lowercase, others)

-OR-

- dcredit = -1 provide at least one digit
- ucredit = -1 provide at least one uppercase character
- ocredit = -1 provide at least one special character
- lcredit = -1 provide at least one lowercase character

The following is set in the /etc/pam.d/system-password and /etc/pam.d/systemauth files:

- try_first_pass retrieve the password from a previous stacked PAM module. If not available, then prompt the user for a password.
- retry=3 Allow 3 tries before sending back a failure.

The settings shown above are one possible policy. Alter these values to conform to your own organization's password policies.

Notes:

 Settings in /etc/security/pwquality.conf must use spaces around the = symbol. Additional modules options may be set in the /etc/pam.d/system-password and /etc/pam.d/system-auth files.

Rationale:

Strong passwords and limited attempts before locking an account protect systems from being hacked through brute force methods.

Audit:

Verify password creation requirements conform to organization policy. Run the following command to verify the minimum password length is 14 or more characters:

```
# grep -Pi '^\h*minlen\b' /etc/security/pwquality.conf
minlen = 14
```

Run one of the following commands to verify the required password complexity:

```
# grep -Pi '^\h*minclass\b' /etc/security/pwquality.conf
minclass = 4
```

-OR-

```
# grep -Pi '^\h*[duol]credit\b' /etc/security/pwquality.conf

dcredit = -1
ucredit = -1
lcredit = -1
ocredit = -1
```

Run the following commands to verify the files: /etc/pam.d/system-password and /etc/pam.d/system-auth include retry=3 on the password requisite pam_pwquality.so line:

```
# grep -P '^\h*password\h+([^#\n\r]+\h+)?pam_pwquality\.so\h+([^#\n\r]+\h+)?(retry=[1-3])\b' /etc/pam.d/system-password
```

Example output:

```
password requisite pam_pwquality.so retry=3
# grep -P '^\h*password\h+([^#\n\r]+\h+)?pam_pwquality\.so\h+([^#\n\r]+\h+)?(retry=[1-3])\b'
/etc/pam.d/system-auth
```

Example output:

```
password requisite pam_pwquality.so retry=3
```

Remediation:

Edit the file /etc/security/pwquality.conf and add or modify the following line for password length to conform to site policy:

```
minlen = 14
```

Edit the file /etc/security/pwquality.conf and add or modify the following line for password complexity to conform to site policy:

```
minclass = 4
```

-OR-

```
dcredit = -1
ucredit = -1
ocredit = -1
lcredit = -1
```

Edit the /etc/pam.d/system-password and /etc/pam.d/system-auth files to include the appropriate options for pam_pwquality.so and to conform to site policy:

```
password requisite pam_pwquality.so retry=3
```

References:

1. NIST SP 800-53 Rev. 5: IA-5

Controls Version	Control	IG 1	IG 2	IG 3
v8	5.2 <u>Use Unique Passwords</u> Use unique passwords for all enterprise assets. Best practice implementation includes, at a minimum, an 8-character password for accounts using MFA and a 14-character password for accounts not using MFA.	•	•	•
v7	4.4 <u>Use Unique Passwords</u> Where multi-factor authentication is not supported (such as local administrator, root, or service accounts), accounts will use passwords that are unique to that system.		•	•

5.4.2 Ensure lockout for failed password attempts is configured (Automated)

Profile Applicability:

Level 1 - Server

Description:

Lock out users after *n* unsuccessful consecutive login attempts.

- deny=<n> Number of attempts before the account is locked
- unlock time=<n> Time in seconds before the account is unlocked

Note: The maximum configurable value for unlock time is 604800.

Rationale:

Locking out user IDs after *n* unsuccessful consecutive login attempts mitigates brute force password attacks against your systems.

Audit:

Verify password lockouts are configured. Depending on the version you are running, follow **one** of the two methods below.

- deny should not be 0 (never) or greater than 5.
- unlock time should be 0 (never) or 900 seconds or more.

These settings are commonly configured with the pam_failock.so module found in /etc/pam.d/system-auth and /etc/pam.d/system-password.

Run the following command and review the output to ensure that it follows local site policy.

```
# grep -P '^\h*auth\h+[^#\n\r]+\h+pam_faillock.so\s+' /etc/pam.d/system-password
/etc/pam.d/system-auth
```

Output should look similar to:

/etc/pam.d/system-password:auth	required	pam_faillock.so preauth silent deny=5
unlock_time=900		
/etc/pam.d/system-password:auth	required	pam_faillock.so authfail deny=5 unlock_time=900
/etc/pam.d/system-auth:auth	required	pam_faillock.so preauth silent deny=5
unlock time=900		
/etc/pam.d/system-auth:auth	required	<pre>pam_faillock.so authfail deny=5 unlock_time=900</pre>

Remediation:

Set password lockouts and unlock times to conform to site policy. deny should be not greater than 5 and unlock_time should be 0 (never), or 900 seconds or greater.

Edit the files /etc/pam.d/system-auth and /etc/pam.d/system-password and add the following lines:

Modify the deny= and unlock_time= parameters to conform to local site policy, Not to be greater than deny=5:

Add the following lines to the auth section:

```
auth required pam_faillock.so preauth silent audit deny=5 unlock_time=900 auth [default=die] pam_faillock.so authfail audit deny=5 unlock_time=900
```

The auth sections should look similar to the following example:

Note: The ordering on the lines in the auth section is important. The preauth line needs to below the line auth required pam_env.so and above all password validation lines. The authfail line needs to be after all password validation lines such as pam_sss.so. Incorrect order can cause you to be locked out of the system *Example:*

```
auth required pam_env.so
auth required pam_faillock.so preauth silent audit deny=5 unlock_time=900 # <- Under
"auth required pam_env.so"
auth sufficient pam_unix.so nullok try_first_pass
auth [default=die] pam_faillock.so authfail audit deny=5 unlock_time=900 # <- Last auth
line before "auth requisite pam_succeed_if.so"
auth requisite pam_succeed_if.so uid >= 1000 quiet_success
auth required pam_deny.so
```

Add the following line to the account section:

```
account required pam_faillock.so
```

Example:

```
account required pam_faillock.so
account required pam_unix.so
account sufficient pam_localuser.so
account sufficient pam_pam_succeed_if.so uid < 1000 quiet
account required pam_permit.so
```

References:

- 1. https://access.redhat.com/documentation/en-us/red hat enterprise linux/7/html/security guide
- 2. NIST SP 800-53 Rev. 5: AC-1, AC-2

Controls Version	Control	IG 1	IG 2	IG 3
v8	4.1 Establish and Maintain a Secure Configuration Process Establish and maintain a secure configuration process for enterprise assets (end-user devices, including portable and mobile, non-computing/IoT devices, and servers) and software (operating systems and applications). Review and update documentation annually, or when significant enterprise changes occur that could impact this Safeguard.	•	•	•
v7	16.7 Establish Process for Revoking Access Establish and follow an automated process for revoking system access by disabling accounts immediately upon termination or change of responsibilities of an employee or contractor . Disabling these accounts, instead of deleting accounts, allows preservation of audit trails.		•	•

5.4.3 Ensure password hashing algorithm is SHA-512 (Automated)

Profile Applicability:

Level 1 - Server

Description:

The commands below change password encryption from md5 to sha512 (a much stronger hashing algorithm). All existing accounts will need to perform a password change to upgrade the stored hashes to the new algorithm.

Note:

- These changes only apply to accounts configured on the local system.
- Additional module options may be set, recommendation only covers those listed here.

Rationale:

The SHA-512 algorithm provides much stronger hashing than MD5, thus providing additional protection to the system by increasing the level of effort for an attacker to successfully determine passwords.

Audit:

Run the following command to verify the sha512 option is included:

```
# grep -P '^\h*password\h+([^#\n\r]+)?\h+pam_unix\.so\h+([^#\n\r]+\h+)?sha512\b'
/etc/pam.d/system-auth /etc/pam.d/system-password
```

Output should be similar to:

```
/etc/pam.d/system-auth:password sufficient pam_unix.so sha512 shadow try_first_pass use_authtok
/etc/pam.d/system-password:password sufficient pam_unix.so sha512 shadow try_first_pass use_authtok
```

Remediation:

Edit the /etc/pam.d/system-password and /etc/pam.d/system-auth files to include sha512 option and remove the md5 option for pam unix.so:

password sufficient pam unix.so sha512

Note:

- Any system accounts that need to be expired should be carefully done separately by the system administrator to prevent any potential problems.
- If it is determined that the password algorithm being used is not SHA-512, once it is changed, it is recommended that all user ID's be immediately expired and forced to change their passwords on next login, In accordance with local site policies.

Default Value:

sha512

References:

1. NIST SP 800-53 Rev. 5: IA-5

Controls Version	Control	IG 1	IG 2	IG 3
v8	3.11 Encrypt Sensitive Data at Rest Encrypt sensitive data at rest on servers, applications, and databases containing sensitive data. Storage-layer encryption, also known as server-side encryption, meets the minimum requirement of this Safeguard. Additional encryption methods may include application-layer encryption, also known as client-side encryption, where access to the data storage device(s) does not permit access to the plain-text data.		•	•
v7	16.4 Encrypt or Hash all Authentication Credentials Encrypt or hash with a salt all authentication credentials when stored.		•	•

5.4.4 Ensure password reuse is limited (Automated)

Profile Applicability:

Level 1 - Server

Description:

The /etc/security/opasswd file stores the users' old passwords and can be checked to ensure that users are not recycling recent passwords.

Rationale:

Forcing users not to reuse their past 5 passwords makes it less likely that an attacker will be able to guess the password.

Audit:

Verify remembered password history follows local site policy, not to be less than 5. Run the following command:

```
 \begin{tabular}{ll} \# grep -P '^h*password h+[^*|n|r]+h+pam_pwhistory\.soh+([^*|n|r]+h+)?remember=([5-9]|[1-9][0-9]+)b' /etc/pam.d/system-password /etc/pam.d/system-auth  \end{tabular}
```

Output should look similar to:

```
/etc/pam.d/system-auth:password requisite pam_pwhistory.so remember=5 /etc/pam.d/system-password:password requisite pam_pwhistory.so remember=5
```

Remediation:

Edit **both** the /etc/pam.d/system-password and /etc/pam.d/system-auth files to include the remember option and conform to site policy as shown:

Note: Add or modify the line containing the pam_pwhistory.so after the first occurrence of password requisite:

```
password requisite pam_pwhistory.so remember=5
```

Example: (Second line is modified)

```
password requisite pam_pwquality.so try_first_pass local_users_only authtok_type=
password requisite pam_pwhistory.so use_authtok remember=5 retry=3
password sufficient pam_unix.so sha512 shadow try_first_pass use_authtok
password required pam_deny.so
```

Additional Information:

- This setting only applies to local accounts.
- This option is configured with the remember=n module option in /etc/pam.d/system-auth and /etc/pam.d/system-password

Controls Version	Control	IG 1	IG 2	IG 3
v8	5.2 <u>Use Unique Passwords</u> Use unique passwords for all enterprise assets. Best practice implementation includes, at a minimum, an 8-character password for accounts using MFA and a 14-character password for accounts not using MFA.	•	•	•
v7	16 Account Monitoring and Control Account Monitoring and Control			

5.5 User Accounts and Environment

This section provides guidance on setting up secure defaults for system and user accounts and their environment.

5.5.1 Set Shadow Password Suite Parameters

While a majority of the password control parameters have been moved to PAM, some parameters are still available through the shadow password suite. Any changes made to <code>/etc/login.defs</code> will only be applied if the <code>usermod</code> command is used. If user IDs are added a different way, use the <code>chage</code> command to effect changes to individual user IDs.

5.5.1.1 Ensure password expiration is 365 days or less (Automated)

Profile Applicability:

Level 1 - Server

Description:

The PASS_MAX_DAYS parameter in /etc/login.defs allows an administrator to force passwords to expire once they reach a defined age. It is recommended that the PASS_MAX_DAYS parameter be set to less than or equal to 365 days.

Rationale:

The window of opportunity for an attacker to leverage compromised credentials or successfully compromise credentials via an online brute force attack is limited by the age of the password. Therefore, reducing the maximum age of a password also reduces an attacker's window of opportunity.

Audit:

Run the following command and verify PASS_MAX_DAYS conforms to site policy (no more than 365 days):

```
# grep PASS_MAX_DAYS /etc/login.defs
PASS_MAX_DAYS 365
```

Run the following command and review list of users and PASS_MAX_DAYS to verify that all users' PASS MAX DAYS conforms to site policy (no more than 365 days):

```
# awk -F: '$2~/^[^*!xX\n\r][^\n\r]+/{print $1":"$5}' /etc/shadow

<user>:<PASS_MAX_DAYS>
```

Remediation:

Set the PASS MAX DAYS parameter to conform to site policy in /etc/login.defs:

```
PASS MAX DAYS 365
```

Modify user parameters for all users with a password set to match:

```
# chage --maxdays 365 <user>
```

References:

1. NIST SP 800-53 Rev. 5: CM-1, CM-2, CM-6, CM-7, IA-5

Additional Information:

You can also check this setting in /etc/shadow directly. The 5th field should be 365 or less for all users with a password.

Note: A value of -1 will disable password expiration. Additionally the password expiration must be greater than the minimum days between password changes or users will be unable to change their password.

Controls Version	Control	IG 1	IG 2	IG 3
v8	5.2 <u>Use Unique Passwords</u> Use unique passwords for all enterprise assets. Best practice implementation includes, at a minimum, an 8-character password for accounts using MFA and a 14-character password for accounts not using MFA.	•	•	•
v7	4.4 <u>Use Unique Passwords</u> Where multi-factor authentication is not supported (such as local administrator, root, or service accounts), accounts will use passwords that are unique to that system.		•	•

5.5.1.2 Ensure minimum days between password changes is configured (Automated)

Profile Applicability:

Level 1 - Server

Description:

The PASS_MIN_DAYS parameter in /etc/login.defs allows an administrator to prevent users from changing their password until a minimum number of days have passed since the last time the user changed their password. It is recommended that PASS_MIN_DAYS parameter be set to 1 or more days.

Rationale:

By restricting the frequency of password changes, an administrator can prevent users from repeatedly changing their password in an attempt to circumvent password reuse controls.

Audit:

Run the following command and verify PASS_MIN_DAYS conforms to site policy (no less than 1 day):

```
# grep ^\s*PASS_MIN_DAYS /etc/login.defs
PASS_MIN_DAYS 1
```

Run the following command and review list of users and PASS_MIN_DAYS to verify that all users' PASS_MIN_DAYS conforms to site policy (no less than 1 day):

```
# awk -F: '$2~/^[^*!xX\n\r][^\n\r]+/{print $1":"$4}' /etc/shadow

<user>:<PASS_MIN_DAYS>
```

Remediation:

Set the PASS MIN DAYS parameter to 1 in /etc/login.defs:

```
PASS MIN DAYS 1
```

Modify user parameters for all users with a password set to match:

```
# chage --mindays 1 <user>
```

Default Value:

PASS MIN DAYS 0

References:

1. NIST SP 800-53 Rev. 5: CM-1, CM-2, CM-6, CM-7, IA-5

Additional Information:

You can also check this setting in /etc/shadow directly. The 4th field should be 1 or more for all users with a password.

Controls Version	Control	IG 1	IG 2	IG 3
v8	5.2 <u>Use Unique Passwords</u> Use unique passwords for all enterprise assets. Best practice implementation includes, at a minimum, an 8-character password for accounts using MFA and a 14-character password for accounts not using MFA.	•	•	•
v7	4.4 <u>Use Unique Passwords</u> Where multi-factor authentication is not supported (such as local administrator, root, or service accounts), accounts will use passwords that are unique to that system.		•	•

5.5.1.3 Ensure password expiration warning days is 7 or more (Automated)

Profile Applicability:

Level 1 - Server

Description:

The PASS_WARN_AGE parameter in /etc/login.defs allows an administrator to notify users that their password will expire in a defined number of days. It is recommended that the PASS_WARN_AGE parameter be set to 7 or more days.

Rationale:

Providing an advance warning that a password will be expiring gives users time to think of a secure password. Users caught unaware may choose a simple password or write it down where it may be discovered.

Audit:

Run the following command and verify PASS_WARN_AGE conforms to site policy (No less than 7 days):

```
# grep PASS_WARN_AGE /etc/login.defs
PASS_WARN_AGE 7
```

Verify all users with a password have their number of days of warning before password expires set to 7 or more. Run the following command and review list of users and PASS_WARN_AGE to verify that all users' PASS_WARN_AGE conforms to site policy (No less than 7 days):

```
# awk -F: '$2~/[^*!xX\n\r][^\n\r]+/{print $1":"$6}' /etc/shadow

<user>:<PASS_WARN_AGE>
```

Remediation:

Set the PASS WARN AGE parameter to 7 in /etc/login.defs:

```
PASS_WARN_AGE 7
```

Modify user parameters for all users with a password set to match:

```
# chage --warndays 7 <user>
```

References:

1. NIST SP 800-53 Rev. 5: CM-1, CM-2, CM-6, CM-7, IA-5

Additional Information:

You can also check this setting in /etc/shadow directly. The 6th field should be 7 or more for all users with a password.

Controls Version	Control	IG 1	IG 2	IG 3
v8	5.2 <u>Use Unique Passwords</u> Use unique passwords for all enterprise assets. Best practice implementation includes, at a minimum, an 8-character password for accounts using MFA and a 14-character password for accounts not using MFA.	•	•	•
v7	4.4 <u>Use Unique Passwords</u> Where multi-factor authentication is not supported (such as local administrator, root, or service accounts), accounts will use passwords that are unique to that system.		•	•

5.5.1.4 Ensure inactive password lock is 30 days or less (Automated)

Profile Applicability:

Level 1 - Server

Description:

User accounts that have been inactive for over a given period of time can be automatically disabled. It is recommended that accounts that are inactive for 30 days after password expiration be disabled.

Rationale:

Inactive accounts pose a threat to system security since the users are not logging in to notice failed login attempts or other anomalies.

Audit:

Run the following command and verify **INACTIVE** conforms to site policy (no more than 30 days):

```
# useradd -D | grep INACTIVE
INACTIVE=30
```

Run the following command and review list of users and INACTIVE to verify that all users' INACTIVE conforms to site policy (no more than 30 days):

```
# awk -F: '$2~/^[^*!xX\n\r][^\n\r]+/{print $1":"$7}' /etc/shadow  
<user>::<INACTIVE>
```

Remediation:

Run the following command to set the default password inactivity period to 30 days:

```
# useradd -D -f 30
```

Modify user parameters for all users with a password set to match:

```
# chage --inactive 30 <user>
```

Default Value:

INACTIVE=-1

References:

1. NIST SP 800-53 Rev. 5: CM-1, CM-2, CM-6, CM-7, IA-5

Additional Information:

You can also check this setting in /etc/shadow directly. The 7th field should be 30 or less for all users with a password.

Note: A value of -1 would disable this setting.

Controls Version	Control	IG 1	IG 2	IG 3
v8	5.2 <u>Use Unique Passwords</u> Use unique passwords for all enterprise assets. Best practice implementation includes, at a minimum, an 8-character password for accounts using MFA and a 14-character password for accounts not using MFA.	•	•	•
v7	4.4 <u>Use Unique Passwords</u> Where multi-factor authentication is not supported (such as local administrator, root, or service accounts), accounts will use passwords that are unique to that system.		•	•

5.5.1.5 Ensure all users last password change date is in the past (Automated)

Profile Applicability:

Level 1 - Server

Description:

All users should have a password change date in the past.

Rationale:

If a users recorded password change date is in the future then they could bypass any set password expiration.

Audit:

Run the following command and verify nothing is returned:

```
{
    l_output2=""
    while read -r l_user; do
        l_change="$(chage --list $l_user | awk -F: '($1 ~ /^\s*Last\s+password\s+change/ && $2 !~
/never/) {print $2}' | xargs)"
    if [[ "$(date -d "$l_change" +%s)" -gt "$(date +%s)" ]]; then
        l_output2="$l_output2\n - User: \"$l_user\" last password change is in the future
\"$l_change\""
    fi
    done < <(awk -F: '($2 ~ /^[^*!xX\n\r][^\n\r]+/) {print $1}' /etc/shadow)
    if [ -z "$l_output2" ]; then # If l_output2 is empty, we pass
        echo -e "\n- Audit Result:\n ** PASS **\n - All user password changes are in the past \n"
    else
        echo -e "\n- Audit Result:\n ** FAIL **\n - * Reasons for audit failure * :$l_output2\n"
    fi
}</pre>
```

Remediation:

Investigate any users with a password change date in the future and correct them. Locking the account, expiring the password, or resetting the password manually may be appropriate.

References:

1. NIST SP 800-53 Rev. 5: IA-5

Controls Version	Control	IG 1	IG 2	IG 3
v8	5.2 <u>Use Unique Passwords</u> Use unique passwords for all enterprise assets. Best practice implementation includes, at a minimum, an 8-character password for accounts using MFA and a 14-character password for accounts not using MFA.	•	•	•
v7	4.4 <u>Use Unique Passwords</u> Where multi-factor authentication is not supported (such as local administrator, root, or service accounts), accounts will use passwords that are unique to that system.		•	•

5.5.2 Ensure system accounts are secured (Automated)

Profile Applicability:

• Level 1 - Server

Description:

There are a number of accounts provided with most distributions that are used to manage applications and are not intended to provide an interactive shell.

Rationale:

It is important to make sure that accounts that are not being used by regular users are prevented from being used to provide an interactive shell. By default, most distributions set the password field for these accounts to an invalid string, but it is also recommended that the shell field in the password file be set to the nologin shell. This prevents the account from potentially being used to run any commands.

Audit:

Run the following script to verify all local system accounts:

- Do not have a valid login shell
- Are locked

```
#!/usr/bin/env bash
       1 output="" 1 output2=""
       '/^\//{s,/,\\\/,g;p}' | paste -s -d '|' - ))$"
       a_users=(); a_ulock=() # initialize arrays
       while read -r l user; do # Populate array with system accounts that have a valid login shell
             a users+=("$1_user")
       done < < (awk -v pat = "\$l valid shells" -F: '(\$1! \sim / (root | sync| shutdown | halt| ^ +) / \&\& \$3 < '"\$ (awk -v pat = "\$l valid shells" -F: '(\$1! \sim / (root | sync| shutdown | halt| ^ +) / \&\& \$3 < '"\$ (awk -v pat = "\$l valid shells" -F: '(\$1! \sim / (root | sync| shutdown | halt| ^ +) / \&\& \$3 < '"\$ (awk -v pat = "\$l valid shells" -F: '(\$1! \sim / (root | sync| shutdown | halt| ^ +) / \&\& \$3 < '"\$ (awk -v pat = "\$l valid shells" -F: '(\$1! \sim / (root | sync| shutdown | halt| ^ +) / \&\& \$3 < '"\$ (awk -v pat = "\$l valid shells" -F: '(\$1! \sim / (root | sync| shutdown | halt| ^ +) / \&\& \$3 < '"\$ (awk -v pat = "\$l valid shells" -F: '(\$1! \sim / (root | sync| shutdown | halt| ^ +) / \&\& \$3 < '"\$ (awk -v pat = "\$l valid shells" -F: '(\$1! \sim / (root | sync| shutdown | halt| ^ +) / \&\& \$3 < '"\$ (awk -v pat = "\$l valid shells" -F: '(\$1! \sim / (root | sync| shutdown | halt| ^ +) / \&\& \$3 < '' (sync| shutdown | shutdown |
'/^\s*UID MIN/{print $2}' /etc/login.defs)"' && $(NF) ~ pat) { print $1 }' /etc/passwd)
       while read -r l ulock; do # Populate array with system accounts that aren't locked
             a ulock+=("\$1 ulock")
       '/^\s*UID MIN/{print $2}' /etc/login.defs)"' && $(NF) \sim pat) { print $1 }' /etc/passwd)
      if ! (( $ {\#a\_users[@]} > 0 )); then
               1 output="$1 output\n - local system accounts login is disabled"
               1 output2="$1 output2\n - There are \"$(printf '%s' "${\#a users[@]}")\" system accounts
with login enabled\n - List of accounts:\n$(printf '%s\n' "${a users[@]:0:$1 limit}")\n - end
of list\n"
       fi
       if ! (( ${#a_ulock[@]} > 0 )); then
  l_output="$l_output\n - local system accounts are locked"
               1 output2="$1 output2\n - There are \"$(printf '%s' "${#a ulock[@]}")\" system accounts
that are not locked \n - List of accounts: \n$ (printf '%s\n' "${a_ulock[@]:0:$l_limit}") \n - List of accounts: \n$ (printf '%s\n' "${a_ulock[@]:0:$l_limit}") \n - List of accounts: \n$ (printf '%s\n' "${a_ulock[@]:0:$l_limit}") \n - List of accounts: \n$ (printf '%s\n' "${a_ulock[@]:0:$l_limit}") \n - List of accounts: \n$ (printf '%s\n' "${a_ulock[@]:0:$l_limit}") \n - List of accounts: \n$ (printf '%s\n' "${a_ulock[@]:0:$l_limit}") \n - List of accounts: \n$ (printf '%s\n' "${a_ulock[@]:0:$l_limit}") \n - List of accounts: \n$ (printf '%s\n' "${a_ulock[@]:0:$l_limit}") \n - List of accounts: \n$ (printf '%s\n' "${a_ulock[@]:0:$l_limit}") \n - List of accounts: \n$ (printf '%s\n' "${a_ulock[@]:0:$l_limit}") \n - List of accounts: \n$ (printf '%s\n' "${a_ulock[@]:0:$l_limit}") \n$
end of list\n"
       unset a_users; unset a_ulock # Remove arrays
if [ -z "$1_output2" ]; then
              echo -e "\n- Audit Result:\n ** PASS **\n - * Correctly configured * :\n$l output\n"
               echo -e "\n- Audit Result:\n ** FAIL **\n - * Reasons for audit failure *:\n$l output2"
                [ -n "$1_output" ] && echo -e "- * Correctly configured * :\n$1_output\n"
```

Note:

- The root, sync, shutdown, and halt users are exempted from requiring a nonlogin shell
- root is exempt from being locked

Remediation:

Set the shell for any accounts returned by the audit to nologin:

```
# usermod -s $(which nologin) <user>
```

Lock any non-root accounts returned by the audit:

```
# usermod -L <user>
```

The following script will:

- Set the shell for any accounts returned by the audit to nologin
- Lock any non-root system accounts returned by the audit

```
#!/usr/bin/env bash
{
    l_output="" l_output2=""
    l_valid_shells="^($( awk -F\/ '$NF != "nologin" {print}' /etc/shells | sed -rn
'/^\7/{s,/,\\\/,g;p}' | paste -s -d '|' - ))$"
    a_users=(); a_ulock=() # initialize arrays
    while read -r l_user; do # change system accounts that have a valid login shell to nolog shell
    echo -e " - System account \"$l_user\" has a valid logon shell, changing shell to \"$(which
nologin)\""
    usermod -s "$(which nologin)" "$l_user"
    done < ((awk -v pat="$l_valid_shells" -F: '($1!~/(root|sync|shutdown|halt|^\+)/ && $3<'"$(awk
'/^\s*UID_MIN/{print $2}' /etc/login.defs)"' && $(NF) ~ pat) { print $1 }' /etc/passwd)
    while read -r l_ulock; do # Lock system accounts that aren't locked
    echo -e " - System account \"$l_ulock\" is not locked, locking account"
    usermod -L "$l_ulock"
    done < (awk -v pat="$l_valid_shells" -F: '($1!~/(root|^\+)/ && $2!~/LK?/ && $3<'"$(awk
'/^\s*UID_MIN/{print $2}' /etc/login.defs)"' && $(NF) ~ pat) { print $1 }' /etc/passwd)
}</pre>
```

References:

1. NIST SP 800-53 Rev. 5: AC-2. AC-3, AC-5, MP-2

Additional Information:

The root, sync, shutdown, and halt users are exempted from requiring a non-login shell.

Controls Version	Control	IG 1	IG 2	IG 3
v8	3.3 Configure Data Access Control Lists Configure data access control lists based on a user's need to know. Apply data access control lists, also known as access permissions, to local and remote file systems, databases, and applications.	•	•	•
v7	14.6 Protect Information through Access Control Lists Protect all information stored on systems with file system, network share, claims, application, or database specific access control lists. These controls will enforce the principle that only authorized individuals should have access to the information based on their need to access the information as a part of their responsibilities.	•	•	•

5.5.3 Ensure default group for the root account is GID 0 (Automated)

Profile Applicability:

• Level 1 - Server

Description:

The <u>usermod</u> command can be used to specify which group the <u>root</u> account belongs to. This affects permissions of files that are created by the <u>root</u> account.

Rationale:

Using GID 0 for the **root** account helps prevent **root** -owned files from accidentally becoming accessible to non-privileged users.

Audit:

Run the following command and verify the result is 0:

```
# grep "^root:" /etc/passwd | cut -f4 -d:
```

Remediation:

Run the following command to set the root account default group to GID 0:

usermod -g 0 root

References:

1. NIST SP 800-53 Rev. 5: CM-1, CM-2, CM-6, CM-7, IA-5

Controls Version	Control	IG 1	IG 2	IG 3
v8	4.1 Establish and Maintain a Secure Configuration Process Establish and maintain a secure configuration process for enterprise assets (end-user devices, including portable and mobile, non-computing/loT devices, and servers) and software (operating systems and applications). Review and update documentation annually, or when significant enterprise changes occur that could impact this Safeguard.	•	•	•
v7	5.1 <u>Establish Secure Configurations</u> Maintain documented, standard security configuration standards for all authorized operating systems and software.	•	•	•

5.5.4 Ensure default user umask is 027 or more restrictive (Automated)

Profile Applicability:

Level 1 - Server

Description:

The user file-creation mode mask (umask) is use to determine the file permission for newly created directories and files. In Linux, the default permissions for any newly created directory is 0777 (rwxrwxrwx), and for any newly created file it is 0666 (rw-rw-rw-). The umask modifies the default Linux permissions by restricting (masking) these permissions. The umask is not simply subtracted, but is processed bitwise. Bits set in the umask are cleared in the resulting file mode.

umask can be set with either octal or Symbolic values:

- Octal (Numeric) Value Represented by either three or four digits. ie umask 0027 or umask 027. If a four digit umask is used, the first digit is ignored. The remaining three digits effect the resulting permissions for user, group, and world/other respectively.
- Symbolic Value Represented by a comma separated list for User u, group g, and world/other o. The permissions listed are not masked by umask. ie a umask set by umask u=rwx,g=rx,o= is the Symbolic equivalent of the Octal umask 027. This umask would set a newly created directory with file mode drwxr-x--- and a newly created file with file mode rw-r----.

The default umask can be set to use the pam_umask module or in a System Wide Shell Configuration File. The user creating the directories or files has the discretion of changing the permissions via the chmod command, or choosing a different default umask by adding the umask command into a User Shell Configuration File, (.bash profile or .bashrc), in their home directory.

Setting the default umask:

- pam umask module:
 - will set the umask according to the system default in /etc/login.defs and user settings, solving the problem of different umask settings with different shells, display managers, remote sessions etc.
 - o umask=<mask> value in the /etc/login.defs file is interpreted as Octal
 - Setting USERGROUPS ENAB to yes in /etc/login.defs (default):
 - will enable setting of the umask group bits to be the same as owner bits. (examples: 022 -> 002, 077 -> 007) for non-root users, if the uid is the same as gid, and username is the same as the <pri>primary group name>

- userdel will remove the user's group if it contains no more members, and useradd will create by default a group with the name of the user
- System Wide Shell Configuration File:
 - /etc/profile used to set system wide environmental variables on users shells. The variables are sometimes the same ones that are in the .bash_profile, however this file is used to set an initial PATH or PS1 for all shell users of the system. is only executed for interactive login shells, or shells executed with the --login parameter.
 - /etc/profile.d /etc/profile will execute the scripts within /etc/profile.d/*.sh. It is recommended to place your configuration in a shell script within /etc/profile.d to set your own system wide environmental variables.
 - /etc/bashrc System wide version of .bashrc. In Fedora derived distributions, etc/bashrc also invokes /etc/profile.d/*.sh if non-login shell, but redirects output to /dev/null if non-interactive. Is only executed for interactive shells or if BASH_ENV is set to /etc/bashrc.

User Shell Configuration Files:

- ~/.bash_profile Is executed to configure your shell before the initial command prompt. Is only read by login shells.
- ~/.bashrc Is executed for interactive shells. only read by a shell that's both interactive and non-login

Rationale:

Setting a secure default value for umask ensures that users make a conscious choice about their file permissions. A permissive umask value could result in directories or files with excessive permissions that can be read and/or written to by unauthorized users.

Audit:

Run the following to verify:

- A default user umask is set to enforce a newly created directories' permissions to be 750 (drwxr-x---), and a newly created file's permissions be 640 (rw-r-----------------------), or more restrictive
- No less restrictive System Wide umask is set

Run the following script to verify that a default user umask is set enforcing a newly created directories's permissions to be 750 (drwxr-x---), and a newly created file's permissions be 640 (rw-r-----), or more restrictive:

```
#!/bin/bash

passing=""
grep -Eiq '^\s*UMASK\s+(0[0-7][2-7]7|[0-7][2-7]7)\b' /etc/login.defs && grep -Eqi
'^\s*USERGROUPS_ENAB\s*"?no"?\b' /etc/login.defs && grep -Eq
'^\s*session\s+(optional|requisite|required)\s+pam_umask\.so\b' /etc/pam.d/common-session &&
passing=true
grep -REiq '^\s*UMASK\s+\s*(0[0-7][2-7]7|[0-7][2-
7]7|u=(r?|w?|x?)(r?|w?|x?),g=(r?x?|x?r?),o=)\b' /etc/profile* /etc/bashrc* &&
passing=true
[ "$passing" = true ] && echo "Default user umask is set"
```

Verify output is: "Default user umask is set"

Run the following to verify that no less restrictive system wide umask is set:

```
# grep -RPi '(^|^[^#]*)\s*umask\s+([0-7][0-7][01][0-7]\b|[0-7][0-7][0-7][0-6]\b|[0-7][01][0-7]
7]\b|[0-7][0-7][0-
6]\b|(u=[rwx]{0,3},)?(g=[rwx]{0,3},)?o=[rwx]+\b|(u=[rwx]{1,3},)?g=[^rx]{1,3}(,o=[rwx]{0,3})?\b)'
/etc/login.defs /etc/profile* /etc/bashrc*
No file should be returned
```

Remediation:

Review /etc/bashrc, /etc/profile, and all files ending in *.sh in the /etc/profile.d/ directory and remove or edit all umask entries to follow local site policy. Any remaining entries should be: umask 027, umask u=rwx,g=rx,o= or more restrictive.

Configure umask in one of the following files:

- A file in the /etc/profile.d/ directory ending in .sh
- /etc/profile
- /etc/bashrc

Example:

```
# vi /etc/profile.d/set_umask.sh

umask 027
```

Run the following command and remove or modify the umask of any returned files:

Follow one of the following methods to set the default user umask:

Edit /etc/login.defs and edit the UMASK and USERGROUPS ENAB lines as follows:

```
UMASK 027
USERGROUPS_ENAB no
```

Edit the files /etc/pam.d/password-auth and /etc/pam.d/system-auth and add or edit the following:

```
session optional pam_umask.so
```

OR Configure umask in one of the following files:

- A file in the /etc/profile.d/ directory ending in .sh
- /etc/profile
- /etc/bashrc

Example: /etc/profile.d/set_umask.sh

umask 027

Note: this method only applies to bash and shell. If other shells are supported on the system, it is recommended that their configuration files also are checked.

Default Value:

UMASK 022

References:

1. NIST SP 800-53 Rev. 5: AC-3, MP-2

Additional Information:

- Other methods of setting a default user umask exist
- If other methods are in use in your environment they should be audited
- The default user umask can be overridden with a user specific umask
- The user creating the directories or files has the discretion of changing the permissions:
 - Using the chmod command
 - Setting a different default umask by adding the umask command into a User Shell Configuration File, (.bashrc), in their home directory
 - Manually changing the umask for the duration of a login session by running the umask command

NIST SP 800-53 Rev. 5:

- AC-3
- MP-2

Controls Version	Control	IG 1	IG 2	IG 3
v8	3.3 Configure Data Access Control Lists Configure data access control lists based on a user's need to know. Apply data access control lists, also known as access permissions, to local and remote file systems, databases, and applications.	•	•	•
v7	14.6 Protect Information through Access Control Lists Protect all information stored on systems with file system, network share, claims, application, or database specific access control lists. These controls will enforce the principle that only authorized individuals should have access to the information based on their need to access the information as a part of their responsibilities.	•	•	•

6 Logging and Auditing

The items in this section describe how to configure logging, log monitoring, and auditing, using tools included in most distributions.

It is recommended that rsyslog be used for logging (with logwatch providing summarization) and auditd be used for auditing (with aureport providing summarization) to automatically monitor logs for intrusion attempts and other suspicious system behavior.

In addition to the local log files created by the steps in this section, it is also recommended that sites collect copies of their system logs on a secure, centralized log server via an encrypted connection. Not only does centralized logging help sites correlate events that may be occurring on multiple systems, but having a second copy of the system log information may be critical after a system compromise where the attacker has modified the local log files on the affected system(s). If a log correlation system is deployed, configure it to process the logs described in this section.

Because it is often necessary to correlate log information from many different systems (particularly after a security incident) it is recommended that the time be synchronized among systems and devices connected to the local network. The standard Internet protocol for time synchronization is the Network Time Protocol (NTP), which is supported by most network-ready devices. Reference http://chrony.tuxfamily.org/> manual page for more information on configuring chrony.

It is important that all logs described in this section be monitored on a regular basis and correlated to determine trends. A seemingly innocuous entry in one log could be more significant when compared to an entry in another log.

Note on log file permissions: There really isn't a "one size fits all" solution to the permissions on log files. Many sites utilize group permissions so that administrators who are in a defined security group, such as "wheel" do not have to elevate privileges to root in order to read log files. Also, if a third-party log aggregation tool is used, it may need to have group permissions to read the log files, which is preferable to having it run setuid to root. Therefore, there are two remediation and audit steps for log file permissions. One is for systems that do not have a secured group method implemented that only permits root to read the log files (root:root 600). The other is for sites that do have such a setup and are designated as root:securegrp 640 where securegrp is the defined security group (in some cases wheel).

6.1 Configure Logging

Logging services should be configured to prevent information leaks and to aggregate logs on a remote server so that they can be reviewed in the event of a system compromise. A centralized log server provides a single point of entry for further analysis, monitoring and filtering.

Security principals for logging

- Ensure transport layer security is implemented between the client and the log server.
- Ensure that logs are rotated as per the environment requirements.
- Ensure all locally generated logs have the appropriate permissions.
- Ensure all security logs are sent to a remote log server.
- Ensure the required events are logged.

What is covered

This section will cover the minimum best practices for the usage of **either** rsyslog **or journald**. The recommendations are written such that each is wholly independent of each other and **only one is implemented**.

- If your organization makes use of an enterprise wide logging system completely
 outside of rsyslog or journald, then the following recommendations does not
 directly apply. However, the principals of the recommendations should be
 followed regardless of what solution is implemented. If the enterprise solution
 incorporates either of these tools, careful consideration should be given to the
 following recommendations to determine exactly what applies.
- Should your organization make use of both rsyslog and journald, take care
 how the recommendations may or may not apply to you.

What is not covered

- Enterprise logging systems not utilizing rsyslog or journald. As logging is very situational and dependent on the local environment, not everything can be covered here.
- Transport layer security should be applied to all remote logging functionality.
 Both rsyslog and journald supports secure transport and should be configured as such.
- The log server. There are a multitude of reasons for a centralized log server (and keeping a short period logging on the local system), but the log server is out of scope for these recommendations.

6.1.1 Configure rsyslog

The rsyslog software package may be used instead of the default journald logging mechanism.

Note: This section only applies if rsyslog is the chosen method for client side logging. Do not apply this section if journald is used.

6.1.1.1 Ensure rsyslog is installed (Automated)

Profile Applicability:

• Level 1 - Server

Description:

The rsyslog software is recommended in environments where journald does not meet operation requirements.

Rationale:

The security enhancements of rsyslog such as connection-oriented (i.e. TCP) transmission of logs, the option to log to database formats, and the encryption of log data en route to a central logging server) justify installing and configuring the package.

Audit:

Verify rsyslog is installed. Run the following command:

rpm -q rsyslog

Verify the output matches:

rsyslog-<version>

Remediation:

Run the following command to install rsyslog:

tdnf install rsyslog

References:

1. NIST SP 800-53 Rev. 5: AU-3, AU-12, SI-5

Controls Version	Control	IG 1	IG 2	IG 3
v8	8.2 <u>Collect Audit Logs</u> Collect audit logs. Ensure that logging, per the enterprise's audit log management process, has been enabled across enterprise assets.	•	•	•
v7	6.2 Activate audit logging Ensure that local logging has been enabled on all systems and networking devices.	•	•	•
v7	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.		•	•

6.1.1.2 Ensure rsyslog service is enabled (Automated)

Profile Applicability:

• Level 1 - Server

Description:

Once the rsyslog package is installed, ensure that the service is enabled.

Rationale:

If the rsyslog service is not enabled to start on boot, the system will not capture logging events.

Audit:

Run the following command to verify rsyslog is enabled:

systemctl is-enabled rsyslog

Verify the output matches:

enabled

Remediation:

Run the following command to enable rsyslog:

systemctl --now enable rsyslog

References:

1. NIST SP 800-53 Rev. 5: AU-3, AU-12, SI-5

Controls Version	Control	IG 1	IG 2	IG 3
v8	8.2 <u>Collect Audit Logs</u> Collect audit logs. Ensure that logging, per the enterprise's audit log management process, has been enabled across enterprise assets.	•	•	•
v7	6.2 Activate audit logging Ensure that local logging has been enabled on all systems and networking devices.	•	•	•
v7	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.		•	•

6.1.1.3 Ensure rsyslog default file permissions are configured (Automated)

Profile Applicability:

Level 1 - Server

Description:

RSyslog will create logfiles that do not already exist on the system. This setting controls what permissions will be applied to these newly created files.

Rationale:

It is important to ensure that log files have the correct permissions to ensure that sensitive data is archived and protected.

Impact:

The system's global umask could override what is configured in RSyslog with the FileCreateMode directive, but only by making the file permissions stricter. RSyslog also has its own \$umask directive that can alter the intended file creation mode. In addition, consideration should be given to how FileCreateMode is used.

Thus, it is critical to ensure that the intended file creation mode is not overridden with less restrictive settings in /etc/rsyslog.conf, /etc/rsyslog.d/*conf files and that FileCreateMode is set before any file is created.

Audit:

Run the following command:

grep ^\\$FileCreateMode /etc/rsyslog.conf /etc/rsyslog.d/*.conf

Verify the output matches:

\$FileCreateMode 0640

Should a site policy dictate less restrictive permissions, ensure to follow said policy. **NOTE:** More restrictive permissions such as **0600** is implicitly sufficient.

Remediation:

Edit either /etc/rsyslog.conf or a dedicated .conf file in /etc/rsyslog.d/ and set \$FileCreateMode to 0640 or more restrictive:

\$FileCreateMode 0640

Restart the service:

systemctl restart rsyslog

References:

- See the rsyslog.conf(5) man page for more information.
 NIST SP 800-53 Rev. 5: AC-3, AC-6, MP-2

Controls Version	Control	IG 1	IG 2	IG 3
v8	3.3 Configure Data Access Control Lists Configure data access control lists based on a user's need to know. Apply data access control lists, also known as access permissions, to local and remote file systems, databases, and applications.	•	•	•
v8	8.2 Collect Audit Logs Collect audit logs. Ensure that logging, per the enterprise's audit log management process, has been enabled across enterprise assets.	•	•	•
v7	5.1 <u>Establish Secure Configurations</u> Maintain documented, standard security configuration standards for all authorized operating systems and software.	•	•	•
v7	6.2 <u>Activate audit logging</u> Ensure that local logging has been enabled on all systems and networking devices.	•	•	•
v7	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.		•	•

6.1.1.4 Ensure rsyslog is not configured to receive logs from a remote client (Automated)

Profile Applicability:

• Level 1 - Server

Description:

RSyslog supports the ability to receive messages from remote hosts, thus acting as a log server. Clients should not receive data from other hosts.

Rationale:

If a client is configured to also receive data, thus turning it into a server, the client system is acting outside its operational boundary.

Audit:

Review the /etc/rsyslog.conf and /etc/rsyslog.d/*.conf files and verify that the system is not configured to accept incoming logs.

Old format

```
# grep '$ModLoad imtcp' /etc/rsyslog.conf /etc/rsyslog.d/*.conf
# grep '$InputTCPServerRun' /etc/rsyslog.conf /etc/rsyslog.d/*.conf
```

No output expected.

New format

```
# grep -P -- '^\h*module\(load="imtcp"\)' /etc/rsyslog.conf /etc/rsyslog.d/*.conf
# grep -P -- '^\h*input\(type="imtcp" port="514"\)' /etc/rsyslog.conf /etc/rsyslog.d/*.conf
```

No output expected.

Remediation:

Should there be any active log server configuration found in the auditing section, modify those files and remove the specific lines highlighted by the audit. Ensure none of the following entries are present in any of /etc/rsyslog.conf or /etc/rsyslog.d/*.conf.

Old format

\$ModLoad imtcp \$InputTCPServerRun

New format

```
module(load="imtcp")
input(type="imtcp" port="514")
```

Restart the service:

systemctl restart rsyslog

References:

1. NIST SP 800-53 Rev. 5: AU-2, AU-7, AU-12, CM-6

Controls Version	Control	IG 1	IG 2	IG 3
v8	4.8 <u>Uninstall or Disable Unnecessary Services on Enterprise Assets and Software</u> Uninstall or disable unnecessary services on enterprise assets and software, such as an unused file sharing service, web application module, or service function.		•	•
v8	8.2 Collect Audit Logs Collect audit logs. Ensure that logging, per the enterprise's audit log management process, has been enabled across enterprise assets.	•	•	•
v7	6.2 Activate audit logging Ensure that local logging has been enabled on all systems and networking devices.	•	•	•
v7	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.		•	•
v7	9.2 Ensure Only Approved Ports, Protocols and Services Are Running Ensure that only network ports, protocols, and services listening on a system with validated business needs, are running on each system.		•	•

6.2 Configure Logfiles	

6.2.1 Ensure access to all logfiles has been configured (Automated)

Profile Applicability:

• Level 1 - Server

Description:

Log files contain information from many services on the the local system, or in the event of a centralized log server, others systems logs as well.

In general log files are found in /var/log/, although application can be configured to store logs elsewhere. Should your application store logs in another, ensure to run the same test on that location.

Rationale:

It is important that log files have the correct permissions to ensure that sensitive data is protected and that only the appropriate users / groups have access to them.

Audit:

Run the following script to verify that files in /var/log/ have appropriate permissions and ownership:

```
#!/usr/bin/env bash
   a output=() a output2=()
   f_file_test_chk()
      a out2=()
      maxperm="$( printf '%o' $(( 0777 & ~$perm mask)) )"
      [ \$((\$1 \bmod \& \$perm \bmod )) - gt 0 ] \&\& \
         a_out2+=(" o Mode: \"$1_mode\" should be \"$maxperm\" or more restrictive")
      [[ ! "$1 user" =~ $1 auser ]] && \
         a out\overline{2}+=(" o Owned by: \"$1 user\" and should be owned by \"${1 auser//|/ or }\"")
      [[ ! "$1 group" =~ $1 agroup ]] && \
                     o Group owned by: \"$1 group\" and should be group owned by
         a out2+=("
\"${1_agroup//|/ or }\"")
      ["${#a out2[@]}" -gt 0 ] && a output2+=(" - File: \"$l fname\" is:" "${a out2[@]}")
   while IFS= read -r -d $'\0' l file; do
      while IFS=: read -r l_fname l_mode l_user l_group; do if grep -Pq -- '\/(apt)\h*\s\s' <<< \bar{"}$(dirname "$l_fname")"; then
            perm_mask='0133' l_auser="root" l_agroup="(root|adm)"; f_file_test_chk
         else
            case "$(basename "$1 fname")" in
                lastlog | lastlog.* | wtmp | wtmp.* | wtmp-* | btmp | btmp.* | btmp-* | README)
perm_mask='0113' l_auser="root" l_agroup="(root|utmp)"
                   f file test chk ;;
                cloud-init.log* | localmessages* | waagent.log*)
                   perm mask='0133' l auser="(root|syslog)" l agroup="(root|adm)"
                   f_file_test_chk ;;
                secure{,*.*,.*,-*} | auth.log | syslog | messages)
                   perm mask='0137' l auser="(root|syslog)" l agroup="(root|adm)"
                   f file test chk ;;
                SSSD | sssd)
                   perm mask='0117' l auser="(root|SSSD)" l agroup="(root|SSSD)"
                   f file test chk ;;
                gdm | gdm3)
                   perm mask='0117' l auser="root" l agroup="(root|gdm|gdm3)"
                   f_file_test_chk ;;
                *.journal | *.journal~)
                   perm_mask='0137' l_auser="root" l_agroup="(root|systemd-journal)"
                   f file test chk ;;
                   perm mask='0133' l auser="(root|syslog)" l agroup="(root|adm)"
                   if [ "$1 user" = "root" ] || ! grep -Pq -- "^\h*$(awk -F: '$1=="'"$1 user"'"
{print $7}' /etc/passwd) \b // /etc/shells; then
                      ! grep -Pq -- "$1_auser" <<< "$1_user" && 1_auser="(root|syslog|$1 user)"
                      ! grep -Pq -- "$1_agroup" <<< "$1_group" && 1_agroup="(root|adm|$1_group)"
                   fi
                   f file_test_chk ;;
            esac
         fi
      done < <(stat -Lc '%n:%#a:%U:%G' "$1 file")</pre>
   \verb|done| < < (find -L /var/log -type f \setminus ( -perm /0137 -o ! -user root -o ! -group root \setminus) -print()|
   if [ "${#a output2[@]}" -le 0 ]; then
      a outpu\overline{t}+=(" - All files in \"/var/log/\" have appropriate permissions and ownership")
      printf '%s\n' "" "- Audit Result:" " ** PASS **" "${a output[@]}" ""
      exit "${XCCDF RESULT PASS:-101}"
   else
     printf '%s' "" "- Audit Result:" " ** FAIL **" " - Reason(s) for audit failure:"
"${a_output2[@]}" ""
      exit "${XCCDF_RESULT_FAIL:-102}"
```

Remediation:

Run the following script to update permissions and ownership on files in /var/log. Although the script is not destructive, ensure that the output is captured in the event that the remediation causes issues.

```
#!/usr/bin/env bash
   a output2=()
   f_file_test_fix()
      a out2=()
      maxperm="$( printf '%o' $(( 0777 & ~$perm mask)) )"
      if [ $(( $1 mode & $perm mask )) -gt 0 ]; then
        a_out2+=(" o Mode: \"$1_mode\" should be \"$maxperm\" or more restrictive" "
Removing excess permissions")
        chmod "$1 rperms" "$1 fname"
      fi
      if [[ ! "$1_user" =~ $1_auser ]]; then a_out2+=(" o Owned by: \"$1_user\" and should be owned by \"${1_auser/// or }\"" "
x Changing ownership to: \"$1 fix account\"")
        chown "$1 fix account" "$1 fname"
      if [[ ! "$1_group" =~ $1_agroup ]]; then
   a_out2+=(" o Group owned by: \"$1_group\" and should be group owned by
   a_out2+=(" o Group owned by: \"$1_group\" and should be group owned by
fi
      [ "${#a out2[@]}" -gt 0 ] && a_output2+=(" - File: \"$1_fname\" is:" "${a_out2[@]}")
   l fix account='root'
   while IFS= read -r -d $'\0' 1 file; do
      while IFS=: read -r l fname l mode l user l group; do
         if grep -Pq -- '\/(apt)\h*\$' <<< "\$(dirname "\$1 fname")"; then
           perm_mask='0133' l_auser="root" l_agroup="(root|adm)"; f_file_test_chk
         else
            case "$(basename "$1 fname")" in
               lastlog | lastlog.* | wtmp | wtmp.* | wtmp-* | btmp | btmp.* | btmp-* | README)
                  perm mask='0113' 1 rperms="ug-x,o-wx" 1 auser="root" 1 agroup="(root|utmp)"
                   f file test fix ;;
               cloud-init.log* | localmessages* | waagent.log*)
                  perm mask='0133' l rperms="u-x,go-wx" l auser="(root|syslog)"
1_agroup="(root|adm)"
                  f file test fix ;;
               secure{,*.*,.*,-*} | auth.log | syslog | messages)
                  perm mask='0137' l rperms="u-x,g-wx,o-rwx" l auser="(root|syslog)"
l agroup="(root|adm)"
                  f file test_fix ;;
               SSSD | sssd)
                  perm mask='0117' l rperms="ug-x,o-rwx" l auser="(root|SSSD)"
l agroup="(root|SSSD)"
                  f file_test_fix ;;
               gdm \mid gdm3)
                  perm_mask='0117' l_rperms="ug-x,o-rwx" l auser="root"
l agroup="(root|gdm|gdm3)"
                  f file test fix ;;
               *.journal | *.journal~)
                  perm_mask='0137' l_rperms="u-x,g-wx,o-rwx" l_auser="root"
l_agroup="(root|systemd-journal)"
                  f file test fix ;;
                  perm mask='0133' l rperms="u-x,go-wx" l auser="(root|syslog)"
l_agroup="(root|adm)"
                  if [ "$1_user" = "root" ] || ! grep -Pq -- "^\h*$(awk -F: '$1=="'"$1_user"'"
{print $7}' /etc/passwd) \b" /etc/shells; then
                     ! grep -Pq -- "$1_auser" <<< "$1_user" && 1_auser="(root|syslog|$1_user)"
                      ! grep -Pq -- "$1 agroup" <<< "$1 group" && 1 agroup="(root|adm|$1 group)"
                  f file test fix ;;
            esac
         fi
      done < <(stat -Lc '%n:%#a:%U:%G' "$1 file")</pre>
   done < <(find -L /var/log -type f \( -perm /0137 -o ! -user root -o ! -group root \) -print0)</pre>
   if [ "${#a output2[@]}" -le 0 ]; then # If all files passed, then we report no changes
      a\_output+=(" - All files in \"/var/log/\" have appropriate permissions and ownership")
      printf '\n%s' "- All files in \"/var/log/\" have appropriate permissions and ownership" "
```

```
o No changes required" ""
  else
    printf '\n%s' "${a_output2[@]}" ""
  fi
}
```

Note: You may also need to change the configuration for your logging software or services for any logs that had incorrect permissions.

If there are services that log to other locations, ensure that those log files have the appropriate access configured.

References:

1. NIST SP 800-53 Rev. 5: AC-3, MP-2

Controls Version	Control	IG 1	IG 2	IG 3
v8	3.3 Configure Data Access Control Lists Configure data access control lists based on a user's need to know. Apply data access control lists, also known as access permissions, to local and remote file systems, databases, and applications.	•	•	•
v7	14.6 Protect Information through Access Control Lists Protect all information stored on systems with file system, network share, claims, application, or database specific access control lists. These controls will enforce the principle that only authorized individuals should have access to the information based on their need to access the information as a part of their responsibilities.	•	•	•

6.3 Ensure logrotate is configured (Manual)

Profile Applicability:

Level 1 - Server

Description:

The system includes the capability of rotating log files regularly to avoid filling up the system with logs or making the logs unmanageably large. The file /etc/logrotate.d/syslog is the configuration file used to rotate log files created by syslog or rsyslog.

Rationale:

By keeping the log files smaller and more manageable, a system administrator can easily archive these files to another system and spend less time looking through inordinately large log files.

Audit:

Review /etc/logrotate.conf and /etc/logrotate.d/* and verify logs are rotated according to site policy.

Remediation:

Edit /etc/logrotate.conf and /etc/logrotate.d/* to ensure logs are rotated according to site policy.

References:

1. NIST SP 800-53 Rev. 5: AU-8

Additional Information:

If no maxage setting is set for logrotate a situation can occur where logrotate is interrupted and fails to delete rotated log files. It is recommended to set this to a value greater than the longest any log file should exist on your system to ensure that any such log file is removed but standard rotation settings are not overridden.

Controls Version	Control	IG 1	IG 2	IG 3
v8	8.3 Ensure Adequate Audit Log Storage Ensure that logging destinations maintain adequate storage to comply with the enterprise's audit log management process.	•	•	•
v7	6.4 Ensure adequate storage for logs Ensure that all systems that store logs have adequate storage space for the logs generated.		•	•

7 System Maintenance

Recommendations in this section are intended as maintenance and are intended to be checked on a frequent basis to ensure system stability. Many recommendations do not have quick remediations and require investigation into the cause and best fix available and may indicate an attempted breach of system security.

7.1 Configure system file and directory access
This section provides guidance on securing aspects of system files and directories.

7.1.1 Ensure access to /etc/passwd is configured (Automated)

Profile Applicability:

• Level 1 - Server

Description:

The /etc/passwd file contains user account information that is used by many system utilities and therefore must be readable for these utilities to operate.

Rationale:

It is critical to ensure that the /etc/passwd file is protected from unauthorized write access. Although it is protected by default, the file permissions could be changed either inadvertently or through malicious actions.

Audit:

Run the following command to verify /etc/passwd is mode 644 or more restrictive, Uid is 0/root and Gid is 0/root:

```
# stat -Lc 'Access: (%#a/%A) Uid: ( %u/ %U) Gid: ( %g/ %G)' /etc/passwd

Access: (0644/-rw-r--r--) Uid: ( 0/ root) Gid: ( 0/ root)
```

Remediation:

Run the following commands to remove excess permissions, set owner, and set group on /etc/passwd:

```
# chmod u-x,go-wx /etc/passwd
# chown root:root /etc/passwd
```

Default Value:

Access: (0644/-rw-r--r--) Uid: (0/ root) Gid: (0/ root)

References:

Controls Version	Control	IG 1	IG 2	IG 3
v8	3.3 Configure Data Access Control Lists Configure data access control lists based on a user's need to know. Apply data access control lists, also known as access permissions, to local and remote file systems, databases, and applications.	•	•	•
v7	14.6 Protect Information through Access Control Lists Protect all information stored on systems with file system, network share, claims, application, or database specific access control lists. These controls will enforce the principle that only authorized individuals should have access to the information based on their need to access the information as a part of their responsibilities.	•	•	•

7.1.2 Ensure access to /etc/passwd- is configured (Automated)

Profile Applicability:

• Level 1 - Server

Description:

The /etc/passwd- file contains backup user account information.

Rationale:

It is critical to ensure that the /etc/passwd- file is protected from unauthorized access. Although it is protected by default, the file permissions could be changed either inadvertently or through malicious actions.

Audit:

Run the following command to verify /etc/passwd- is mode 644 or more restrictive, Uid is 0/root and Gid is 0/root:

```
# stat -Lc 'Access: (%#a/%A) Uid: ( %u/ %U) Gid: ( %g/ %G)' /etc/passwd-
Access: (0644/-rw-r--r--) Uid: ( 0/ root) Gid: ( 0/ root)
```

Remediation:

Run the following commands to remove excess permissions, set owner, and set group on /etc/passwd-:

```
# chmod u-x,go-wx /etc/passwd-
# chown root:root /etc/passwd-
```

Default Value:

Access: (0644/-rw-r--r--) Uid: (0/ root) Gid: { 0/ root)

References:

Controls Version	Control	IG 1	IG 2	IG 3
v8	3.3 Configure Data Access Control Lists Configure data access control lists based on a user's need to know. Apply data access control lists, also known as access permissions, to local and remote file systems, databases, and applications.	•	•	•
v7	14.6 Protect Information through Access Control Lists Protect all information stored on systems with file system, network share, claims, application, or database specific access control lists. These controls will enforce the principle that only authorized individuals should have access to the information based on their need to access the information as a part of their responsibilities.	•	•	•

7.1.3 Ensure access to /etc/group is configured (Automated)

Profile Applicability:

Level 1 - Server

Description:

The /etc/group file contains a list of all the valid groups defined in the system. The command below allows read/write access for root and read access for everyone else.

Rationale:

The /etc/group file needs to be protected from unauthorized changes by non-privileged users, but needs to be readable as this information is used with many non-privileged programs.

Audit:

Run the following command to verify /etc/group is mode 644 or more restrictive, Uid is 0/root and Gid is 0/root:

```
# stat -Lc 'Access: (%#a/%A) Uid: ( %u/ %U) Gid: ( %g/ %G)' /etc/group

Access: (0644/-rw-r--r--) Uid: ( 0/ root) Gid: ( 0/ root)
```

Remediation:

Run the following commands to remove excess permissions, set owner, and set group on /etc/group:

```
# chmod u-x,go-wx /etc/group
# chown root:root /etc/group
```

Default Value:

Access: (0644/-rw-r--r--) Uid: (0/ root) Gid: (0/ root)

References:

Controls Version	Control	IG 1	IG 2	IG 3
v8	3.3 Configure Data Access Control Lists Configure data access control lists based on a user's need to know. Apply data access control lists, also known as access permissions, to local and remote file systems, databases, and applications.	•	•	•
v7	14.6 Protect Information through Access Control Lists Protect all information stored on systems with file system, network share, claims, application, or database specific access control lists. These controls will enforce the principle that only authorized individuals should have access to the information based on their need to access the information as a part of their responsibilities.	•	•	•

7.1.4 Ensure access to /etc/group- is configured (Automated)

Profile Applicability:

• Level 1 - Server

Description:

The /etc/group- file contains a backup list of all the valid groups defined in the system.

Rationale:

It is critical to ensure that the /etc/group- file is protected from unauthorized access. Although it is protected by default, the file permissions could be changed either inadvertently or through malicious actions.

Audit:

Run the following command to verify /etc/group- is mode 644 or more restrictive, Uid is 0/root and Gid is 0/root:

```
# stat -Lc 'Access: (%#a/%A) Uid: ( %u/ %U) Gid: ( %g/ %G)' /etc/group-
Access: (0644/-rw-r--r--) Uid: ( 0/ root) Gid: ( 0/ root)
```

Remediation:

Run the following commands to remove excess permissions, set owner, and set group on /etc/group-:

```
# chmod u-x,go-wx /etc/group-
# chown root:root /etc/group-
```

Default Value:

Access: (0644/-rw-r--r--) Uid: (0/ root) Gid: (0/ root)

References:

Controls Version	Control	IG 1	IG 2	IG 3
v8	3.3 Configure Data Access Control Lists Configure data access control lists based on a user's need to know. Apply data access control lists, also known as access permissions, to local and remote file systems, databases, and applications.	•	•	•
v7	14.6 Protect Information through Access Control Lists Protect all information stored on systems with file system, network share, claims, application, or database specific access control lists. These controls will enforce the principle that only authorized individuals should have access to the information based on their need to access the information as a part of their responsibilities.	•	•	•

7.1.5 Ensure access to /etc/shadow is configured (Automated)

Profile Applicability:

Level 1 - Server

Description:

The /etc/shadow file is used to store the information about user accounts that is critical to the security of those accounts, such as the hashed password and other security information.

Rationale:

If attackers can gain read access to the /etc/shadow file, they can easily run a password cracking program against the hashed password to break it. Other security information that is stored in the /etc/shadow file (such as expiration) could also be useful to subvert the user accounts.

Audit:

Run the following command to verify /etc/shadow is mode 000, Uid is 0/root and Gid is 0/root:

```
# stat -Lc 'Access: (%#a/%A) Uid: ( %u/ %U) Gid: ( %g/ %G)' /etc/shadow

Access: (0/-----) Uid: ( 0/ root) Gid: ( 0/ root)
```

Remediation:

Run the following commands to set mode, owner, and group on /etc/shadow:

```
# chown root:root /etc/shadow
# chmod 0000 /etc/shadow
```

Default Value:

Access: (0/----) Uid: (0/ root) Gid: (0/ root)

References:

Controls Version	Control	IG 1	IG 2	IG 3
v8	3.3 Configure Data Access Control Lists Configure data access control lists based on a user's need to know. Apply data access control lists, also known as access permissions, to local and remote file systems, databases, and applications.	•	•	•
v7	14.6 Protect Information through Access Control Lists Protect all information stored on systems with file system, network share, claims, application, or database specific access control lists. These controls will enforce the principle that only authorized individuals should have access to the information based on their need to access the information as a part of their responsibilities.	•	•	•

7.1.6 Ensure access to /etc/shadow- is configured (Automated)

Profile Applicability:

Level 1 - Server

Description:

The /etc/shadow- file is used to store backup information about user accounts that is critical to the security of those accounts, such as the hashed password and other security information.

Rationale:

It is critical to ensure that the /etc/shadow- file is protected from unauthorized access. Although it is protected by default, the file permissions could be changed either inadvertently or through malicious actions.

Audit:

Run the following command to verify /etc/shadow- is mode 000, Uid is 0/root and Gid is 0/root:

```
# stat -Lc 'Access: (%#a/%A) Uid: ( %u/ %U) Gid: ( %g/ %G)' /etc/shadow-
Access: (0/-----) Uid: ( 0/ root) Gid: ( 0/ root)
```

Remediation:

Run the following commands to set mode, owner, and group on /etc/shadow-:

```
# chown root:root /etc/shadow-
# chmod 0000 /etc/shadow-
```

Default Value:

Access: (0/-----) Uid: (0/ root) Gid: (0/ root)

References:

Controls Version	Control	IG 1	IG 2	IG 3
v8	3.3 Configure Data Access Control Lists Configure data access control lists based on a user's need to know. Apply data access control lists, also known as access permissions, to local and remote file systems, databases, and applications.	•	•	•
v7	14.6 Protect Information through Access Control Lists Protect all information stored on systems with file system, network share, claims, application, or database specific access control lists. These controls will enforce the principle that only authorized individuals should have access to the information based on their need to access the information as a part of their responsibilities.	•	•	•

7.1.7 Ensure access to /etc/gshadow is configured (Automated)

Profile Applicability:

Level 1 - Server

Description:

The /etc/gshadow file is used to store the information about groups that is critical to the security of those accounts, such as the hashed password and other security information.

Rationale:

If attackers can gain read access to the /etc/gshadow file, they can easily run a password cracking program against the hashed password to break it. Other security information that is stored in the /etc/gshadow file (such as group administrators) could also be useful to subvert the group.

Audit:

Run the following command to verify /etc/gshadow is mode 400 or more restrictive, Uid is 0/root and Gid is 0/root:

```
# stat -Lc 'Access: (%#a/%A) Uid: ( %u/ %U) Gid: ( %g/ %G)' /etc/gshadow

Access: (0400/-r----) Uid: ( 0/ root) Gid: ( 0/ root)
```

Remediation:

Run the following commands to set mode, owner, and group on /etc/gshadow:

```
# chown root:root /etc/gshadow
# chmod o-wx,go-rwx /etc/gshadow
```

Default Value:

Access: (0400/-r----) Uid: (0/ root) Gid: (0/ root)

References:

Controls Version	Control	IG 1	IG 2	IG 3
v8	3.3 Configure Data Access Control Lists Configure data access control lists based on a user's need to know. Apply data access control lists, also known as access permissions, to local and remote file systems, databases, and applications.	•	•	•
v7	16.4 Encrypt or Hash all Authentication Credentials Encrypt or hash with a salt all authentication credentials when stored.		•	•

7.1.8 Ensure access to /etc/gshadow- is configured (Automated)

Profile Applicability:

• Level 1 - Server

Description:

The /etc/gshadow- file is used to store backup information about groups that is critical to the security of those accounts, such as the hashed password and other security information.

Rationale:

It is critical to ensure that the etc/gshadow-file is protected from unauthorized access. Although it is protected by default, the file permissions could be changed either inadvertently or through malicious actions.

Audit:

Run the following command to verify /etc/gshadow- is mode 400, Uid is 0/root and Gid is 0/root:

```
# stat -Lc 'Access: (%#a/%A) Uid: ( %u/ %U) Gid: ( %g/ %G)' /etc/gshadow-
Access: (0400/-r----) Uid: ( 0/ root) Gid: ( 0/ root)
```

Remediation:

Run the following commands to set mode, owner, and group on /etc/gshadow-:

```
# chown root:root /etc/gshadow-
# chmod u-wx,go-rwx /etc/gshadow-
```

Default Value:

Access: (0400/-r----) Uid: (0/ root) Gid: (0/ root)

References:

Controls Version	Control	IG 1	IG 2	IG 3
v8	3.3 Configure Data Access Control Lists Configure data access control lists based on a user's need to know. Apply data access control lists, also known as access permissions, to local and remote file systems, databases, and applications.	•	•	•
v7	16.4 Encrypt or Hash all Authentication Credentials Encrypt or hash with a salt all authentication credentials when stored.		•	•

7.1.9 Ensure access to /etc/shells is configured (Automated)

Profile Applicability:

Level 1 - Server

Description:

/etc/shells is a text file which contains the full pathnames of valid login shells. This file is consulted by chsh and available to be queried by other programs.

Rationale:

It is critical to ensure that the /etc/shells file is protected from unauthorized access.
Although it is protected by default, the file permissions could be changed either inadvertently or through malicious actions.

Audit:

Run the following command to verify /etc/shells is mode 644 or more restrictive, Uid is 0/root and Gid is 0/root:

```
# stat -Lc 'Access: (%#a/%A) Uid: ( %u/ %U) Gid: ( %g/ %G)' /etc/shells

Access: (0644/-rw-r--r--) Uid: ( 0/ root) Gid: ( 0/ root)
```

Remediation:

Run the following commands to remove excess permissions, set owner, and set group on /etc/shells:

```
# chmod u-x,go-wx /etc/shells
# chown root:root /etc/shells
```

Default Value:

Access: (0644/-rw-r--r--) Uid: (0/ root) Gid: (0/ root)

References:

Controls Version	Control	IG 1	IG 2	IG 3
v8	3.3 Configure Data Access Control Lists Configure data access control lists based on a user's need to know. Apply data access control lists, also known as access permissions, to local and remote file systems, databases, and applications.	•	•	•
v7	14.6 Protect Information through Access Control Lists Protect all information stored on systems with file system, network share, claims, application, or database specific access control lists. These controls will enforce the principle that only authorized individuals should have access to the information based on their need to access the information as a part of their responsibilities.	•	•	•

7.1.10 Ensure access to /etc/security/opasswd is configured (Automated)

Profile Applicability:

Level 1 - Server

Description:

/etc/security/opasswd and it's backup /etc/security/opasswd.old hold user's previous passwords if pam unix or pam pwhistory is in use on the system

Rationale:

It is critical to ensure that /etc/security/opasswd is protected from unauthorized access. Although it is protected by default, the file permissions could be changed either inadvertently or through malicious actions.

Audit:

Run the following commands to verify /etc/security/opasswd and /etc/security/opasswd.old are mode 600 or more restrictive, Uid is 0/root and Gid is 0/root if they exist:

Remediation:

Run the following commands to remove excess permissions, set owner, and set group on /etc/security/opasswd and /etc/security/opasswd.old if they exist:

```
# [ -e "/etc/security/opasswd" ] && chmod u-x,go-rwx /etc/security/opasswd
# [ -e "/etc/security/opasswd" ] && chown root:root /etc/security/opasswd
# [ -e "/etc/security/opasswd.old" ] && chmod u-x,go-rwx /etc/security/opasswd.old
# [ -e "/etc/security/opasswd.old" ] && chown root:root /etc/security/opasswd.old
```

Default Value:

/etc/security/opasswd Access: (0600/-rw-----) Uid: (0/ root) Gid: (0/ root)

References:

Controls Version	Control	IG 1	IG 2	IG 3
v8	3.3 Configure Data Access Control Lists Configure data access control lists based on a user's need to know. Apply data access control lists, also known as access permissions, to local and remote file systems, databases, and applications.	•	•	•
v7	14.6 Protect Information through Access Control Lists Protect all information stored on systems with file system, network share, claims, application, or database specific access control lists. These controls will enforce the principle that only authorized individuals should have access to the information based on their need to access the information as a part of their responsibilities.	•	•	•

7.1.11 Ensure world writable files and directories are secured (Automated)

Profile Applicability:

Level 1 - Server

Description:

World writable files are the least secure. Data in world-writable files can be modified and compromised by any user on the system. World writable files may also indicate an incorrectly written script or program that could potentially be the cause of a larger compromise to the system's integrity. See the chmod(2) man page for more information.

Setting the sticky bit on world writable directories prevents users from deleting or renaming files in that directory that are not owned by them.

Rationale:

Data in world-writable files can be modified and compromised by any user on the system. World writable files may also indicate an incorrectly written script or program that could potentially be the cause of a larger compromise to the system's integrity.

This feature prevents the ability to delete or rename files in world writable directories (such as /tmp) that are owned by another user.

Audit:

Run the following script to verify:

- No world writable files exist
- No world writable directories without the sticky bit exist

```
#!/usr/bin/env bash
      1 output="" 1 output2=""
      1 smask='01000'
      a file=(); a dir=() # Initialize arrays
      a path=(! -path "/run/user/*" -a ! -path "/proc/*" -a ! -path "*/containerd/*" -a ! -path
"*/kubelet/pods/*" -a ! -path "*/kubelet/plugins/*" -a ! -path "/sys/*" -a ! -path "/snap/*")
      while IFS= read -r l mount; do
            while IFS= read -r -d $'\0' l_file; do
                   if [ -e "$1 file" ]; then
                          [ -f "$1 file" ] && a file+=("$1 file") # Add WR files
                          if [ -d "$1_file" ]; then # Add directories w/o sticky bit
                                l mode="$(stat -Lc '%#a' "$1 file")"
                                 [! $(( $1 mode & $1 smask )) -gt 0 ] && a dir+=("$1 file")
                   fi
            done < <(find "$1 mount" -xdev \( "${a path[@]}" \) \( -type f -o -type d \) -perm -0002 -
print0 2> /dev/null)
      done < <(findmnt -Dkerno fstype, target | awk '($1 !~</pre>
/^s* (nfs|proc|smb|vfat|iso9660|efivarfs|selinuxfs) / && $2 !~
/^(\run\scalebox{$1$}')
      if ! ((\${#a file[@]} > 0)); then
            1_{\text{output}}=\overline{\ \ \ } 1_{\text{output}} - No world writable files exist on the local filesystem."
           l_output2 = "\$l_output2 \ - There are \"\$ (printf '\$s' "\$ {\#a file[@]}") \" World writable files the property of the propert
on the system.\n - The following is a list of World writable files:\n$(printf '%s\n' "${a file[@]}")\n - end of list\n"
      if ! (( \{ \text{#a dir}[@] \} > 0 )); then
            l output=\overline{}^n$l output\setminusn - Sticky bit is set on world writable directories on the local
filesystem."
      else
            l output2="$1 output2\n - There are \"$(printf '%s' "${#a dir[@]}")\" World writable
directories without the sticky bit on the system.\n - The following is a list of World writable directories without the sticky bit:\n$(printf 'ss\n' "${a_dir}[0]}")\n - end of list\n"
      unset a_path; unset a_arr; unset a_file; unset a_dir # Remove arrays
       # If 1 output2 is empty, we pass
      if [-z] "$1 output2" ]; then
            echo -e "\n- Audit Result:\n ** PASS **\n - * Correctly configured * :\n$l output\n"
      else
             echo -e "\n- Audit Result:\n ** FAIL **\n - * Reasons for audit failure * :\n$l output2"
             [ -n "$1 output" ] && echo -e "- * Correctly configured * :\n$1 output\n"
```

Note: On systems with a large number of files and/or directories, this audit may be a long running process

Remediation:

- World Writable Files:
 - It is recommended that write access is removed from other with the command (chmod o-w <filename>), but always consult relevant vendor documentation to avoid breaking any application dependencies on a given file.
- World Writable Directories:
 - Set the sticky bit on all world writable directories with the command (chmod a+t <directory name>)

Run the following script to:

- Remove other write permission from any world writable files
- Add the sticky bit to all world writable directories

```
#!/usr/bin/env bash
   l_smask='01000'
   a file=(); a dir=() # Initialize arrays
   a path=(! -path "/run/user/*" -a ! -path "/proc/*" -a ! -path "*/containerd/*" -a ! -path
"*/kubelet/pods/*" -a ! -path "*/kubelet/plugins/*" -a ! -path "/sys/*" -a ! -path "/snap/*")
   while IFS= read -r 1 mount; do
      while IFS= read -r -d $'\0' 1_file; do
         if [ -e "$1 file" ]; then
            1_mode="$(stat -Lc '%#a' "$1 file")"
            if [ -f "$1_file" ]; then # Remove excess permissions from WW files
               echo -e\overline{\ } - File: \"$1_file\" is mode: \"$1_mode\"\n - removing write permission
on \"$1 file\" from \"other\""
               chmod o-w "$1 file"
            if [ -d "$1 file" ]; then # Add sticky bit
               if [ ! $(( $1_mode & $1_smask )) -gt 0 ]; then
echo -e " - Directory: \"$1_file\" is mode: \"$1_mode\" and doesn't have the sticky bit set\n - Adding the sticky bit"
                  chmod a+t "$1 file"
               fi
            fi
         fi
      done < <(find "$1 mount" -xdev \( "${a path[@]}" \) \( -type f -o -type d \) -perm -0002 -
   done < <(findmnt -Dkerno fstype,target | awk '($1 !~</pre>
/^s* (nfs|proc|smb|vfat|iso9660|efivarfs|selinuxfs)/ && $2 !~
/^(\/run\/user\/|\/tmp|\/var\/tmp)/){print $2}')
```

References:

- 1. NIST SP 800-53 :: SC-4
- 2. NIST SP 800-53A :: SC-4.1
- 3. RHEL 8 STIG Vul ID: V-230243
- RHEL 8 STIG Rule ID: SV-230243r792857

Controls Version	Control	IG 1	IG 2	IG 3
v8	3.3 Configure Data Access Control Lists Configure data access control lists based on a user's need to know. Apply data access control lists, also known as access permissions, to local and remote file systems, databases, and applications.	•	•	•
v7	14.6 Protect Information through Access Control Lists Protect all information stored on systems with file system, network share, claims, application, or database specific access control lists. These controls will enforce the principle that only authorized individuals should have access to the information based on their need to access the information as a part of their responsibilities.	•	•	•

7.1.12 Ensure no files or directories without an owner and a group exist (Automated)

Profile Applicability:

• Level 1 - Server

Description:

Administrators may delete users or groups from the system and neglect to remove all files and/or directories owned by those users or groups.

Rationale:

A new user or group who is assigned a deleted user's user ID or group ID may then end up "owning" a deleted user or group's files, and thus have more access on the system than was intended.

Audit:

Run the following script to verify no unowned or ungrouped files or directories exist:

```
#!/usr/bin/env bash
      1 output="" 1 output2=""
      a nouser=(); a nogroup=() # Initialize arrays
      a path=(! -path "/run/user/*" -a ! -path "/proc/*" -a ! -path "*/containerd/*" -a ! -path
"*/kubelet/pods/*" -a ! -path "*/kubelet/plugins/*" -a ! -path "/sys/fs/cgroup/memory/*" -a ! -
path "/var/*/private/*")
      while IFS= read -r l mount; do
            while IFS= read -r -d $'\0' 1_file; do
   if [ -e "$1_file" ]; then
                        while IFS=: read -r l user l_group; do
                                   "$1 user" = "UNKNOWN" ] && a_nouser+=("$1_file")
                                   "$1 group" = "UNKNOWN" ] && a nogroup+=("$1_file")
                         done < <(stat -Lc '%U:%G' "$1 file")
                  fi
            \label{local_done} $$\operatorname{done} < (\operatorname{find "$l_mount" -xdev ( "${a_path[@]}" \ ) ( -type f -o -type d \ ) \ ( -nouser -o -type d \ ) } $$
-nogroup \) -print0 2> /dev/null)
      done < <(findmnt -Dkerno fstype,target | awk '($1 !~
\label{linear} $$ \nspace{1mu} \nspace{1mu
      if ! (( ${#a nouser[@]} > 0 )); then
            l output=\overline{}$1 output\setminusn - No files or directories without a owner exist on the local
filesystem."
      else
 l\_output2="\$l\_output2\n - There are \"\$ (printf '\$s' "\${\#a\_nouser[@]}") \" unowned files or directories on the system.\n - The following is a list of unowned files and/or 
directories:\n$(printf '%s\n' "${a_nouser[@]}")\n - end of list"
      if ! ((${\#a nogroup[@]} > 0)); then
           l output="$1 output\n - No files or directories without a group exist on the local
filesystem.'
           l output2="$1 output2\n - There are \"$(printf '%s' "${#a nogroup[@]}")\" ungrouped files
or directories on the system.\n - The following is a list of ungrouped files and/or
directories:\n$(printf '%s\n' "${a nogroup[@]}")\n - end of list"
      unset a path; unset a arr; unset a nouser; unset a nogroup # Remove arrays
      if [ -z "$1_output2" ]; then # If 1_output2 is empty, we pass
            echo -e "\n- Audit Result:\n ** PASS **\n - * Correctly configured * :\n$1 output\n"
      else
            [ -n "$1 output" ] && echo -e "\n- * Correctly configured * :\n$1 output\n"
```

Note: On systems with a large number of files and/or directories, this audit may be a long running process

Remediation:

Remove or set ownership and group ownership of these files and/or directories to an active user on the system as appropriate.

References:

1. NIST SP 800-53 :: CM-6 b

2. NIST SP 800-53A :: CM-6.1 (iv)

3. RHEL 8 STIG Vul ID: V-230326

4. RHEL 8 STIG Rule ID: SV-230326r627750

5. RHEL 8 STIG Vul ID: V-230327

6. RHEL 8 STIG Rule ID: SV-230327r627750

Controls Version	Control	IG 1	IG 2	IG 3
v8	3.3 Configure Data Access Control Lists Configure data access control lists based on a user's need to know. Apply data access control lists, also known as access permissions, to local and remote file systems, databases, and applications.	•	•	•
v7	14.6 Protect Information through Access Control Lists Protect all information stored on systems with file system, network share, claims, application, or database specific access control lists. These controls will enforce the principle that only authorized individuals should have access to the information based on their need to access the information as a part of their responsibilities.	•	•	•

7.2 Local User and Group Settings

This section provides guidance on securing aspects of the local users and groups.

Note: The recommendations in this section check local users and groups. Any users or groups from other sources such as LDAP will not be audited. In a domain environment similar checks should be performed against domain users and groups.

7.2.1 Ensure accounts in /etc/passwd use shadowed passwords (Automated)

Profile Applicability:

Level 1 - Server

Description:

Local accounts can use shadowed passwords. With shadowed passwords, the passwords are saved in shadow password file, /etc/shadow, encrypted by a salted one-way hash. Accounts with a shadowed password have an x in the second field in /etc/passwd.

Rationale:

The /etc/passwd file also contains information like user ID's and group ID's that are used by many system programs. Therefore, the /etc/passwd file must remain world readable. In spite of encoding the password with a randomly-generated one-way hash function, an attacker could still break the system if they got access to the /etc/passwd file. This can be mitigated by using shadowed passwords, thus moving the passwords in the /etc/passwd file to /etc/shadow. The /etc/shadow file is set so only root will be able to read and write. This helps mitigate the risk of an attacker gaining access to the encoded passwords with which to perform a dictionary attack.

Note:

- All accounts must have passwords or be locked to prevent the account from being used by an unauthorized user.
- A user account with an empty second field in /etc/passwd allows the account to be logged into by providing only the username.

Audit:

Run the following command and verify that no output is returned:

```
\# awk -F: '($2 != "x" ) { print "User: \"" $1 "\" is not set to shadowed passwords "}' /etc/passwd
```

Remediation:

Run the following command to set accounts to use shadowed passwords and migrate passwords in /etc/passwd to /etc/shadow:

```
# pwconv
```

Investigate to determine if the account is logged in and what it is being used for, to determine if it needs to be forced off.

References:

- 1. NIST SP 800-53 Rev. 5: IA-5
- 2. PWCONV(8)

Additional Information:

The pwconv command creates shadow from passwd and an optionally existing shadow.

- The pwunconv command creates passwd from passwd and shadow and then removes shadow.
- The grpconv command creates gshadow from group and an optionally existing gshadow.
- The grpunconv command creates group from group and gshadow and then removes gshadow.

These four programs all operate on the normal and shadow password and group files: /etc/passwd, /etc/group, /etc/shadow, and /etc/gshadow.

Each program acquires the necessary locks before conversion. pwconv and grpconv are similar. First, entries in the shadowed file which don't exist in the main file are removed. Then, shadowed entries which don't have x' as the password in the main file are updated. Any missing shadowed entries are added. Finally, passwords in the main file are replaced with x'. These programs can be used for initial conversion as well to update the shadowed file if the main file is edited by hand.

pwconv will use the values of PASS_MIN_DAYS, PASS_MAX_DAYS, and PASS_WARN_AGE from /etc/login.defs when adding new entries to /etc/shadow.

pwunconv and grpunconv are similar. Passwords in the main file are updated from the shadowed file. Entries which exist in the main file but not in the shadowed file are left alone. Finally, the shadowed file is removed. Some password aging information is lost by pwunconv. It will convert what it can.

Controls Version	Control	IG 1	IG 2	IG 3
v8	3.11 Encrypt Sensitive Data at Rest Encrypt sensitive data at rest on servers, applications, and databases containing sensitive data. Storage-layer encryption, also known as server-side encryption, meets the minimum requirement of this Safeguard. Additional encryption methods may include application-layer encryption, also known as client-side encryption, where access to the data storage device(s) does not permit access to the plain-text data.		•	•
v7	16.4 Encrypt or Hash all Authentication Credentials Encrypt or hash with a salt all authentication credentials when stored.		•	•

7.2.2 Ensure /etc/shadow password fields are not empty (Automated)

Profile Applicability:

Level 1 - Server

Description:

An account with an empty password field means that anybody may log in as that user without providing a password.

Rationale:

All accounts must have passwords or be locked to prevent the account from being used by an unauthorized user.

Audit:

Run the following command and verify that no output is returned:

```
# awk -F: '($2 == "" ) { print $1 " does not have a password "}' /etc/shadow
```

Remediation:

If any accounts in the /etc/shadow file do not have a password, run the following command to lock the account until it can be determined why it does not have a password:

```
# passwd -l <username>
```

Also, check to see if the account is logged in and investigate what it is being used for to determine if it needs to be forced off.

References:

- 1. NIST SP 800-53 Rev. 5: IA-5
- 2. NIST SP 800-53 Revision 5 :: CM-6 b
- 3. NIST SP 800-53A :: CM-6.1 (iv)

Controls Version	Control	IG 1	IG 2	IG 3
v8	5.2 <u>Use Unique Passwords</u> Use unique passwords for all enterprise assets. Best practice implementation includes, at a minimum, an 8-character password for accounts using MFA and a 14-character password for accounts not using MFA.	•	•	•
v7	4.4 <u>Use Unique Passwords</u> Where multi-factor authentication is not supported (such as local administrator, root, or service accounts), accounts will use passwords that are unique to that system.		•	•

7.2.3 Ensure all groups in /etc/passwd exist in /etc/group (Automated)

Profile Applicability:

Level 1 - Server

Description:

Over time, system administration errors and changes can lead to groups being defined in /etc/passwd but not in /etc/group.

Rationale:

Groups defined in the /etc/passwd file but not in the /etc/group file pose a threat to system security since group permissions are not properly managed.

Audit:

Run the following script to verify all GIDs in /etc/passwd exist in /etc/group:

```
#!/usr/bin/env bash
{
    a_passwd_group_gid=("$(awk -F: '{print $4}' /etc/passwd | sort -u)")
    a_group_gid=("$(awk -F: '{print $3}' /etc/group | sort -u)")
    a_passwd_group_diff=("$(printf '%s\n' "${a_group_gid[@]}" "${a_passwd_group_gid[@]}" | sort |
uniq -u)")
    while IFS= read -r l_gid; do
        awk -F: '($4 == '"$l_gid"') {print " - User: \"" $1 "\" has GID: \"" $4 "\" which does not
exist in /etc/group" }' /etc/passwd
    done < <(printf '%s\n' "${a_passwd_group_gid[@]}" "${a_passwd_group_diff[@]}" | sort | uniq -D
| uniq)
    unset a_passwd_group_gid; unset a_group_gid; unset a_passwd_group_diff
}</pre>
```

Nothing should be returned.

Remediation:

Analyze the output of the Audit step above and perform the appropriate action to correct any discrepancies found.

References:

1. NIST SP 800-53 Rev. 5: CM-1, CM-2, CM-6, CM-7, IA-5

Controls Version	Control	IG 1	IG 2	IG 3
v8	3.3 Configure Data Access Control Lists Configure data access control lists based on a user's need to know. Apply data access control lists, also known as access permissions, to local and remote file systems, databases, and applications.	•	•	•
v8	14.6 <u>Train Workforce Members on Recognizing and Reporting Security Incidents</u> Train workforce members to be able to recognize a potential incident and be able to report such an incident.	•	•	•

7.2.4 Ensure no duplicate UIDs exist (Automated)

Profile Applicability:

Level 1 - Server

Description:

Although the useradd program will not let you create a duplicate User ID (UID), it is possible for an administrator to manually edit the /etc/passwd file and change the UID field.

Rationale:

Users must be assigned unique UIDs for accountability and to ensure appropriate access protections.

Satisfies: SRG-OS-000104-GPOS-00051, SRG-OS-000121-GPOS-00062, SRG-OS-000042-GPOS-00020

Audit:

Run the following script and verify no results are returned:

```
#!/usr/bin/env bash

{
  while read -r l_count l_uid; do
    if [ "$l_count" -gt l ]; then
       echo -e "Duplicate UID: \"$l_uid\" Users: \"$(awk -F: '($3 == n) { print $1 }' n=$l_uid

/etc/passwd | xargs)\""
  fi
  done < <(cut -f3 -d":" /etc/passwd | sort -n | uniq -c)
}</pre>
```

Remediation:

Based on the results of the audit script, establish unique UIDs and review all files owned by the shared UIDs to determine which UID they are supposed to belong to.

References:

- 1. NIST SP 800-53 Rev. 5: CM-1, CM-2, CM-6, CM-7, IA-5
- 2. NIST SP 800-53A :: IA-2.1

Controls Version	Control	IG 1	IG 2	IG 3
v8	0.0 Explicitly Not Mapped Explicitly Not Mapped			
v7	0.0 Explicitly Not Mapped Explicitly Not Mapped			

7.2.5 Ensure no duplicate GIDs exist (Automated)

Profile Applicability:

Level 1 - Server

Description:

Although the groupadd program will not let you create a duplicate Group ID (GID), it is possible for an administrator to manually edit the /etc/group file and change the GID field.

Rationale:

User groups must be assigned unique GIDs for accountability and to ensure appropriate access protections.

Audit:

Run the following script and verify no results are returned:

```
#!/usr/bin/env bash
{
    while read -r 1_count 1_gid; do
        if [ "$1_count" -gt 1 ]; then
        echo -e "Duplicate GID: \"$1_gid\" Groups: \"$(awk -F: '($3 == n) { print $1 }' n=$1_gid
/etc/group | xargs)\""
    fi
    done < <(cut -f3 -d":" /etc/group | sort -n | uniq -c)
}</pre>
```

Remediation:

Based on the results of the audit script, establish unique GIDs and review all files owned by the shared GID to determine which group they are supposed to belong to.

References:

1. NIST SP 800-53 Rev. 5: CM-1, CM-2, CM-6, CM-7, IA-5

Additional Information:

You can also use the grpck command to check for other inconsistencies in the /etc/group file.

Controls Version	Control	IG 1	IG 2	IG 3
v8	0.0 Explicitly Not Mapped Explicitly Not Mapped			
v7	0.0 Explicitly Not Mapped Explicitly Not Mapped			

7.2.6 Ensure no duplicate user names exist (Automated)

Profile Applicability:

Level 1 - Server

Description:

Although the useradd program will not let you create a duplicate user name, it is possible for an administrator to manually edit the /etc/passwd file and change the user name.

Rationale:

If a user is assigned a duplicate user name, it will create and have access to files with the first UID for that username in /etc/passwd. For example, if "test4" has a UID of 1000 and a subsequent "test4" entry has a UID of 2000, logging in as "test4" will use UID 1000. Effectively, the UID is shared, which is a security problem.

Audit:

Run the following script and verify no results are returned:

```
#!/usr/bin/env bash
{
    while read -r l_count l_user; do
        if [ "$l_count" -gt 1 ]; then
            echo -e "Duplicate User: \"$l_user\" Users: \"$(awk -F: '($1 == n) { print $1 }'
    n=$l_user /etc/passwd | xargs)\""
    fi
    done < <(cut -f1 -d":" /etc/passwd | sort -n | uniq -c)
}</pre>
```

Remediation:

Based on the results of the audit script, establish unique user names for the users. File ownerships will automatically reflect the change as long as the users have unique UIDs.

References:

1. NIST SP 800-53 Rev. 5: CM-1, CM-2, CM-6, CM-7, IA-5

Controls Version	Control	IG 1	IG 2	IG 3
v8	0.0 Explicitly Not Mapped Explicitly Not Mapped			
v7	0.0 Explicitly Not Mapped Explicitly Not Mapped			

7.2.7 Ensure no duplicate group names exist (Automated)

Profile Applicability:

Level 1 - Server

Description:

Although the groupadd program will not let you create a duplicate group name, it is possible for an administrator to manually edit the /etc/group file and change the group name.

Rationale:

If a group is assigned a duplicate group name, it will create and have access to files with the first GID for that group in /etc/group. Effectively, the GID is shared, which is a security problem.

Audit:

Run the following script and verify no results are returned:

```
#!/usr/bin/env bash
{
    while read -r 1_count 1_group; do
        if [ "$1_count" -gt 1 ]; then
            echo -e "Duplicate Group: \"$1_group\" Groups: \"$(awk -F: '($1 == n) { print $1 }'
    n=$1_group /etc/group | xargs)\""
    fi
    done < <(cut -f1 -d":" /etc/group | sort -n | uniq -c)
}</pre>
```

Remediation:

Based on the results of the audit script, establish unique names for the user groups. File group ownerships will automatically reflect the change as long as the groups have unique GIDs.

References:

1. NIST SP 800-53 Rev. 5: CM-1, CM-2, CM-6, CM-7, IA-5

Controls Version	Control	IG 1	IG 2	IG 3
v8	0.0 Explicitly Not Mapped Explicitly Not Mapped			
v7	0.0 Explicitly Not Mapped Explicitly Not Mapped			

7.2.8 Ensure local interactive user home directories are configured (Automated)

Profile Applicability:

Level 1 - Server

Description:

The user home directory is space defined for the particular user to set local environment variables and to store personal files. While the system administrator can establish secure permissions for users' home directories, the users can easily override these. Users can be defined in /etc/passwd without a home directory or with a home directory that does not actually exist.

Rationale:

Since the user is accountable for files stored in the user home directory, the user must be the owner of the directory. Group or world-writable user home directories may enable malicious users to steal or modify other users' data or to gain another user's system privileges. If the user's home directory does not exist or is unassigned, the user will be placed in "/" and will not be able to write any files or have local environment variables set.

Audit:

Run the following script to:

- Ensure local interactive user home directories exist
- Ensure local interactive users own their home directories
- Ensure local interactive user home directories are mode 750 or more restrictive

```
#!/usr/bin/env bash
   a_output=() a_output2=() a_exists2=() a_mode2=() a_owner2=()
  l valid shells="^($( awk -F\/ '$NF != "nologin" {print}' /etc/shells | sed -rn
'/^\//{s,/,\\\/,g;p}' | paste -s -d '|' - ))$"
  1_mask='0027'; 1_max="$( printf '%o' $(( 0777 & ~$1_mask)) )"
   l users="$(awk -v pat="$1 valid shells" -F: '$(NF) ~ pat { print $1 " " $(NF-1) }' /etc/passwd
| wc -1)"
   [ "$1_users" -gt 10000 ] && printf '%s\n' "" " ** INFO **" \
   " $1_users Local interactive users found on the system" " This may be a long running check"
  while IFS=" " read -r l_user l_home; do
     if [ -d "$1 home" ]; then
         while IFS=: read -r l_own l_mode; do
            [ "$1 user" != "$1 own" ] && a owner2+=(" - User: \"$1 user\" Home \"$1 home\" is
owned by: \"$1 own\"")
            [ \$((\$1 \bmod \&\$1 \bmod \&\$1 \bmod )) - gt 0 ] \&\& a \bmod 2+=(" - User: \"\$1 user\" Home
\"$1_home\" is mode: \"$1_mode\"" \
                 should be mode: \"$1 max\" or more restrictive")
        done <<< "$(stat -Lc '%U:%#a" "$1 home")"
      else
        a exists2+=(" - User: \"$1 user\" Home Directory: \"$1 home\" Doesn't exist")
     fi
  done <<< "\$ (awk -v pat="\$1 valid shells" -F: '\$ (NF) ~ pat { print \$1 " " \$ (NF-1) }'
/etc/passwd)"
   [ "${#a_exists2[@]}" -gt 0 ] && a_output2+=("${a_exists2[@]}") || \
   a output+=(" - All interactive users home directories exist")
   ["${#a mode2[@]}" -gt 0 ] && a output2+=("${a mode2[@]}") || \
  a output+=(" - All interactive users home directories are mode \"$1 max\" or more
restrictive")
  [ "${#a owner2[@]}" -gt 0 ] && a output2+=("${a owner2[@]}") || \
   a output+=(" - All interactive users own their home directory")
  if [ "${#a output2[@]}" -le 0 ]; then
     printf '%s\n' "" "- Audit Result:" " ** PASS **" "${a output[@]}"
     printf '%s\n' "" "- Audit Result:" " ** FAIL **" " - Reason(s) for audit failure:"
"${a_output2[@]}"
     [ "${#a output[@]}" -gt 0 ] && printf '%s\n' "- Correctly set:" "${a output[@]}"
```

Remediation:

If a local interactive users' home directory is undefined and/or doesn't exist, follow local site policy and perform one of the following:

- Lock the user account
- Remove the user from the system
- Create a directory for the user. If undefined, edit /etc/passwd and add the absolute path to the directory to the last field of the user.

Run the following script to:

- Remove excessive permissions from local interactive users home directories
- Update the home directory's owner

```
#!/usr/bin/env bash
#!/usr/bin/env bash
   a output=() a output2=() a exists2=() a mode2=() a owner2=()
   l valid shells="^($ ( awk -F\/ '$NF != "nologin" {print}' /etc/shells | sed -rn
'/^\//{s,/,\\\/,g;p}' | paste -s -d '|' - ))$"
   1_mask='0027'; 1_max="$( printf '%o' $(( 0777 & ~$1_mask)) )"
   l users="(awk - v pat="$1 valid shells" -F: '<math>(NF) \sim pat { print $1 " " $(NF-1) }' / etc/passwd
" $1_users Local interactive users found on the system" " This may be a long running process" " ********"
   [ "$1_users" -gt 10000 ] && printf '%s\n' "" " ** INFO **" \
   while IFS=" " read -r l user l home; do
      if [ -d "$1_home" ]; then
          while IFS=: read -r 1 own 1 mode; do
            if [ "$1 user" != "$1 own" ]; then
                a owner2+=(" - User: \"$1 user\" Home \"$1 home\" is owned by: \"$1 own\"" \
                     changing owner to: \"\sqrt{1} user\"") && chown "\sqrt{1} user" "\sqrt{1} home"
             fi
             if [ $(( $1 mode & $1 mask )) -gt 0 ]; then
                a mode2+=(" - User: \"$1_user\" Home \"$1_home\" is mode: \"$1 mode\"" \
                     changing to mode: \"$1 max\" or more restrictive")
               chmod g-w,o-rwx "$1 home"
         done <<< "$(stat -Lc '%U:%#a' "$1 home")"</pre>
         a exists2+=(" - User: \"$1 user\" Home Directory: \"$1 home\" Doesn't exist")
      fi
   done <<< "\$(awk -v pat="\$1 valid shells" -F: '\$(NF) ~ pat { print \$1 " " \$(NF-1) }'
/etc/passwd)"
     "${#a exists2[@]}" -gt 0 ] && a_output2+=("${a_exists2[@]}")
   [ "${#a_mode2[@]}" -gt 0 ] && a_output2+=("${a_mode2[@]}")
[ "${#a_owner2[@]}" -gt 0 ] && a_output2+=("${a_owner2[@]}")
   if [ "${#a output2[@]}" -gt 0 ]; then
      printf '%s\n' "" "${a output2[@]}"
      printf '%s\n' "" "- No changes required"
   fi
```

Controls Version	Control	IG 1	IG 2	IG 3
v8	3.3 Configure Data Access Control Lists Configure data access control lists based on a user's need to know. Apply data access control lists, also known as access permissions, to local and remote file systems, databases, and applications.	•	•	•
v7	14.6 Protect Information through Access Control Lists Protect all information stored on systems with file system, network share, claims, application, or database specific access control lists. These controls will enforce the principle that only authorized individuals should have access to the information based on their need to access the information as a part of their responsibilities.	•	•	•

7.2.9 Ensure local interactive user dot files access is configured (Automated)

Profile Applicability:

Level 1 - Server

Description:

While the system administrator can establish secure permissions for users' "dot" files, the users can easily override these.

- .forward file specifies an email address to forward the user's mail to.
- rhost file provides the "remote authentication" database for the rcp, rlogin, and rsh commands and the rcmd() function. These files bypass the standard password-based user authentication mechanism. They specify remote hosts and users that are considered trusted (i.e. are allowed to access the local system without supplying a password)
- .netrc file contains data for logging into a remote host or passing authentication to an API.
- .bash history file keeps track of the user's commands.

Rationale:

User configuration files with excessive or incorrect access may enable malicious users to steal or modify other users' data or to gain another user's system privileges.

Audit:

Run the following script to verify local interactive user dot files:

- Don't include .forward, .rhost, or .netrc files
- Are mode 0644 or more restrictive
- Are owned by the local interactive user
- Are group owned by the user's primary group
- .bash history is mode 0600 or more restrictive

Note: If a .netrc file is required, and follows local site policy, it should be mode 0600 or more restrictive.

```
#!/usr/bin/env bash
    1 valid shells="^($( awk -F\/ '$NF != "nologin" {print}' /etc/shells | sed -rn '/^\//{s,/,\\\/,g;p}' | paste -s -d '|' - ))$"
    a_user_and home=() \# Create array with local users and their home directories while read_r_l_local_user_local_user_home; do \# Populate array with users and user home location
    while read -r l local user l local user home; do # Populate array with users and user home location

[[-n "$l local user" && -n "$l local user home"]] && a user and home+=("$l local user:$l_local user home")

done <<< "$(awk -v pat="$l valid shells" -F: '$(NF) ~ pat { print $l " " $(NF-1) }' /etc/passwd)"

l asize="${#a user and home[@]}" # Here if we want to look at number of users before proceeding

["${#a user_and home[@]}" -gt "$l maxsize"] && printf '%s\n' "" " ** INFO **" \
" - \"$l asize\" Local interactive users found on the system" \
" - This may be a long running check" ""
     file_access_chk()
         a access out=()
         a_access_out-()
l max="$( printf '%o' $(( 0777 & ~$1 mask)) )"
if [ $(( $1_mode & $1_mask )) -gt 0 ]; then
    a_access_out+=(" - File: \"$1_hdfile\" is mode: \"$1_mode\" and should be mode: \"$1_max\" or more
restrictive")
         fi
         if [[ ! "$1 owner" =~ ($1_user) ]]; then
             a access out+=(" - File: \"$1 hdfile\" owned by: \"$1 owner\" and should be owned by \"$\{1 \ user/// \ or \}\"")
         if [[ ! "$1_gowner" =~ ($1_group) ]]; then
a_access_out+=(" - File: \"$1_hdfile\" group owned by: \"$1_gowner\" and should be group owned by
\"${1_group//|/ or }\"")
     while IFS=: read -r l_user l_home; do
         a_dot_file=(); a_netrc=(); a_netrc_warn=(); a_bhout=(); a_hdirout=()
if [ -d "$1_home" ]; then
              1 -d $1_nome | ftel | tel |
1_group="$(id -gn "$1_user" | xargs)";1_group="${1_group// /|}"
while IFS= read -r -d $'\0' 1_hdfile; do
    while read -r 1_mode 1_owner 1_gowner; do
    case "$(basename "$1_hdfile")" in
                           forward | .rhost )
   a_dot_file+=(" - File: \"$1_hdfile\" exists") ;;
                            .netrc )
                                1 mask='0177'; file_access_chk
if [ "${#a_access_out[@]}" -gt 0 ]; then
                                     a netrc+=("${a access out[@]}")
                                 else
                                a_netrc_warn+=(" - File: \"$l_hdfile\" exists")
fi ;;
                            .bash_history )
                                1_mask='0177'; file_access_chk
                                    "${#a_access_out[@]}" -gt 0 ] && a_bhout+=("${a_access_out[@]}") ;;
                                1 mask='0133'; file_access_chk
                                [ "${#a access out[@]}" -gt 0 ] && a hdirout+=("${a access out[@]}") ;;
             \label{eq:done} $$\operatorname{done} < (\operatorname{stat} -Lc '\$\#a \$U \$G' "\$l_hdfile")$$ done < (find "\$l_home" -xdev -type f -name '.*' -print0)
         if [[ "${#a dot file[@]}" -gt 0 || "${#a netrc[@]}" -gt 0 || "${#a bhout[@]}" -gt 0 || "${#a hdirout[@]}" -gt 0
             "${a_bhout[@]}" "${a_hdirout[@]}")
         fi
            "${#a_netrc_warn[@]}" -gt 0 ] && a_output3+=(" - User: \"$l_user\" Home Directory: \"$l_home\""
"${a_netrc_warn[@]}"
done <<< "${printf '%s\n' "${a_user_and_home[@]}")"
if [ "${#a_output2[@]}" -le 0 ]; then # If 1_output2 is empty, we pass
        [ "${#a_output3[@]}" -gt 0 ] && printf '%s\n' " ** WARNING **" "${a_output3[@]}"
        printf '%s\n' "- Audit Result:" " ** PASS **"</pre>
         se
printf '%s\n' "- Audit Result:" " ** FAIL **" " - * Reasons for audit failure * :" "${a_output2[@]}" ""
[ "${#a_output3[@]}" -gt 0 ] && printf '%s\n' " ** WARNING **" "${a_output3[@]}"
```

Remediation:

Making global modifications to users' files without alerting the user community can result in unexpected outages and unhappy users. Therefore, it is recommended that a monitoring policy be established to report user dot file permissions and determine the action to be taken in accordance with site policy. The following script will:

- remove excessive permissions on dot files within interactive users' home directories
- change ownership of dot files within interactive users' home directories to the user
- change group ownership of dot files within interactive users' home directories to the user's primary group
- list .forward and .rhost files to be investigated and manually deleted

```
#!/usr/bin/env bash
       a_output2=(); a_output3=()
1 maxsize="1000" # Maximum number of local interactive users before warning (Default 1,000)
         l valid shells = "`(s( awk -F\/ '$NF != "nologin" {print}' /etc/shells | sed -rn '/^\//{s,/,\\\/,g;p}' | l valid shells = "`(s( awk -F\/ '$NF != "nologin" {print}' /etc/shells | sed -rn '/^\//{s,/,\\\/,g;p}' | l valid shells = "`(s( awk -F\/ '$NF != "nologin" {print}' /etc/shells | sed -rn '/^\//{s,/,\\\\/,g;p}' | l valid shells = "`(s( awk -F\/ '$NF != "nologin" {print}' /etc/shells | sed -rn '/^\//{s,/,\\\\/,g;p}' | l valid shells = "`(s( awk -F\/ '$NF != "nologin" {print}' /etc/shells | sed -rn '/^\//{s,/,\\\\/,g;p}' | l valid shells = "`(s( awk -F\/ '$NF != "nologin" {print}' /etc/shells | sed -rn '/^\//{s,/,\\\\/,g;p}' | l valid shells = "`(s( awk -F\/ '$) / s( awk -F\/ '$) | sed -rn '/^\//{s,/,\\\\/,g;p}' | l valid shells = "`(s( awk -F\/ '$) / s( awk -F\/ '$) | sed -rn '/^\//{s,/,\\\\/,g;p}' | l valid shells = "`(s( awk -F\/ '$) / s( awk -F\/ '$) | sed -rn '/^\//{s,/,\\\\/,g;p}' | l valid shells = "`(s( awk -F\/ '$) / s( awk -F\/ '$) | sed -rn '/^\//{s,/,\\\\/,g;p}' | l valid shells = "`(s( awk -F\/ ') / s( awk -F\/ ') / s( awk -F\/ ') | sed -rn '/^\//{s,/,\\\\/,g;p}' | l valid shells = "`(s( awk -F\/ ') / s( awk -F\/ ') / s( awk -F\/ ') | sed -rn '/^\//{s,/,\\\/,g;p}' | l valid shells = "`(s( awk -F\/ ') / s( awk -F\/ ') / s( awk -F\/ ') | sed -rn '/^\//{s,/,\\\\/,g;p}' | sed -rn '/^\//{s,/,\\\\/,g;p}' | sed -rn '/^\//{s,/,\\\\/,g;p}' | sed -rn '/^\//{s,/,\\\/,g;p}' | sed -rn '/^\//{s,/,\\\\/,g;p}' | sed -rn '/^\//{s,/,\\\\/,g;p}' | sed -rn '/^\//{s,/,\\\\/,g;p}' | sed -rn '/^\//{s,/,\\\\/,g;p}' | sed -rn '/^\//s | sed -rn '/^\/s | sed -rn '/\/s | s
paste -s -d '|' - ))$"
        a_user_and_home=()  # Create array with local users and their home directories while read -r 1_local_user 1_local_user_home; do  # Populate array with users and user home location
while read -r l_local_user l_local_user home; do # Populate array with users and user home location [[-n "$1_local_user" && -n "$1_local_user_home"]] && a_user_and_home+=("$1_local_user:$1_local_user_home") done <<< "$(awk -v pat="$1_valid_shells" -F: '$(NF) ~ pat { print $1 " " $(NF-1) }' /etc/passwd)" l_asize="${#a_user_and_home[@]}" # Here if we want to look at number of users before proceeding [ "${#a_user_and_home[@]}" -gt "$1_maxsize"] && printf '%s\n' "" ** INFO **" \
" - \"$1_asize\" Local interactive users found on the system" \
" - This may be a long running check" "" file access fix()
        file_access_fix()
                a access out=()
                1_max="$( printf '%o' $(( 0777 & ~$1_mask)) )"
                if [ $(( $1_mode & $1_mask )) -gt 0 ]; then printf '%s\n' "" " - File: \"$1_hdfile\" is mode: \"$1_mode\" and should be mode: \"$1_max\" or more
restrictive" \
                      " Updating file: \"$1_hdfile\" to be mode: \"$1_max\" or more restrictive" chmod "$1_change" "$1_hdfile"
                 fi
                if [[ ! "$1_owner" =~ ($1_user) ]]; then
    printf '%s\n' "" " - File: \"$1_hdfile\" owned by: \"$1_owner\" and should be owned by \"${1_user///
or }\"" \
                      " Updating file: \"$1_hdfile\" to be owned by \"${1_user//|/ or }\"" chown "$1_user" "$1_hdfile"
                 fi
                if [[ ! "$1_gowner" =~ ($1_group) ]]; then
    printf '%s\n' "" " - File: \"$1_hdfile\" group owned by: \"$1_gowner\" and should be group owned by
\"${1_group//|/ or }\"" \
                       " Updating file: \"$1_hdfile\" to be group owned by \"${1_group//|/ or }\"" chgrp "$1_group" "$1_hdfile"
        while IFS=: read -r l_user l_home; do
               a_dot_file=(); a_netrc=(); a_netrc=(); a_bhout=(); a_hdirout=()
if [ -d "$1_home" ]; then
    l_group="$(id -gn "$1_user" | xargs)";l_group="${1_group/ /|}"
    while IFS= read -r -d $'\0' 1_hdfile; do
                               while read -r 1 mode 1 owner 1 gowner; do case "$(basename "$1_hdfile")" in
                                              .forward | .rhost )
   a_dot_file+=(" - File: \"$1_hdfile\" exists" " Please review and manually delete this
file") ;;
                                                .netrc )
                                                      1_mask='0177'; 1_change="u-x,go-rwx"; file_access_fix
a_netrc_warn+=(" - File: \"$1_hdfile\" exists");;
                                                 .bash_history )
                                                       l_mask='0177'; l_change="u-x,go-rwx"; file_access_fix ;;
                                                       1_mask='0133'; 1_change="u-x,go-wx"; file_access_fix ;;
                       done < <(stat -Lc '%#a %U %G' "$1_hdfile")
done < <(find "$1_home" -xdev -type f -name '.*' -print0)</pre>
                 [ "\{\#a\_dot\_file[@]\}" -gt 0 ] && a_output2+=(" - User: \"\{1\_user\ Home Directory: \"\{1\_home\""
"${a_netrc_warn[@]}")
done <<< "$(printf '%s\n' "${a_user_and_home[@]}")"
[ "${#a_output3[@]}" -gt 0 ] && printf '%s\n' "" " ** WARNING **" "${a_output3[@]}" ""
[ "${#a_output2[@]}" -gt 0 ] && printf '%s\n' "" "${a_output2[@]}"
```

References:

1. NIST SP 800-53 Rev. 5: CM-1, CM-2, CM-6, CM-7, IA-5

Controls Version	Control	IG 1	IG 2	IG 3
v8	3.3 Configure Data Access Control Lists Configure data access control lists based on a user's need to know. Apply data access control lists, also known as access permissions, to local and remote file systems, databases, and applications.	•	•	•
v7	14.6 Protect Information through Access Control Lists Protect all information stored on systems with file system, network share, claims, application, or database specific access control lists. These controls will enforce the principle that only authorized individuals should have access to the information based on their need to access the information as a part of their responsibilities.	•	•	•

Appendix: Summary Table

	CIS Benchmark Recommendation		et ectly
		Yes	No
1	Initial Setup		
1.1	Filesystem		
1.1.1	Configure Filesystem Kernel Modules		
1.1.1.1	Ensure cramfs kernel module is not available (Automated)		
1.1.1.2	Ensure freevxfs kernel module is not available (Automated)		
1.1.1.3	Ensure hfs kernel module is not available (Automated)		
1.1.1.4	Ensure hfsplus kernel module is not available (Automated)		
1.1.1.5	Ensure jffs2 kernel module is not available (Automated)		
1.1.1.6	Ensure unused filesystems kernel modules are not available (Manual)		
1.1.2	Configure Filesystem Partitions		
1.1.2.1	Configure /tmp		
1.1.2.1.1	Ensure /tmp is a separate partition (Automated)		
1.1.2.1.2	Ensure nodev option set on /tmp partition (Automated)		
1.1.2.1.3	Ensure nosuid option set on /tmp partition (Automated)		
1.1.2.2	Configure /dev/shm		
1.1.2.2.1	Ensure /dev/shm is a separate partition (Automated)		
1.1.2.2.2	Ensure nodev option set on /dev/shm partition (Automated)		

	CIS Benchmark Recommendation	_	et ectly
		Yes	No
1.1.2.2.3	Ensure nosuid option set on /dev/shm partition (Automated)		
1.2	Package Management		
1.2.1	Configure Package Repositories		
1.2.1.1	Ensure GPG keys are configured (Manual)		
1.2.1.2	Ensure gpgcheck is configured (Automated)		
1.2.1.3	Ensure TDNF gpgcheck is globally activated (Automated)		
1.2.1.4	Ensure package manager repositories are configured (Manual)		
1.3	Configure Additional Process Hardening		
1.3.1	Ensure address space layout randomization is enabled (Automated)		
1.3.2	Ensure core dump backtraces are disabled (Automated)		
1.3.3	Ensure core dump storage is disabled (Automated)		
1.4	Configure Command Line Warning Banners	,	
1.4.1	Ensure local login warning banner is configured properly (Automated)		
1.4.2	Ensure remote login warning banner is configured properly (Automated)		
1.4.3	Ensure access to /etc/motd is configured (Automated)		
1.4.4	Ensure access to /etc/issue is configured (Automated)		
1.4.5	Ensure access to /etc/issue.net is configured (Automated)		
2	Services		

	CIS Benchmark Recommendation		et ectly
		Yes	No
2.1	Configure Time Synchronization		
2.1.1	Ensure time synchronization is in use (Automated)		
2.1.2	Ensure chrony is configured (Automated)		
2.2	Configure Special Purpose Services		
2.2.1	Ensure xinetd is not installed (Automated)		
2.2.2	Ensure xorg-x11-server-common is not installed (Automated)		
2.2.3	Ensure avahi is not installed (Automated)		
2.2.4	Ensure a print server is not installed (Automated)		
2.2.5	Ensure a dhcp server is not installed (Automated)		
2.2.6	Ensure a dns server is not installed (Automated)		
2.2.7	Ensure FTP client is not installed (Automated)		
2.2.8	Ensure an ftp server is not installed (Automated)		
2.2.9	Ensure a tftp server is not installed (Automated)		
2.2.10	Ensure a web server is not installed (Automated)		
2.2.11	Ensure IMAP and POP3 server is not installed (Automated)		
2.2.12	Ensure Samba is not installed (Automated)		
2.2.13	Ensure HTTP Proxy Server is not installed (Automated)		
2.2.14	Ensure net-snmp is not installed or the snmpd service is not enabled (Automated)		
2.2.15	Ensure NIS server is not installed (Automated)		
2.2.16	Ensure telnet-server is not installed (Automated)		

CIS Benchmark Recommendation		Set Correctly	
		Yes	No
2.2.17	Ensure mail transfer agent is configured for local-only mode (Automated)		
2.2.18	Ensure nfs-utils is not installed or the nfs-server service is masked (Automated)		
2.2.19	Ensure rsync-daemon is not installed or the rsyncd service is masked (Automated)		
2.3	Service Clients	'	
2.3.1	Ensure NIS Client is not installed (Automated)		
2.3.2	Ensure rsh client is not installed (Automated)		
2.3.3	Ensure talk client is not installed (Automated)		
2.3.4	Ensure telnet client is not installed (Automated)		
2.3.5	Ensure LDAP client is not installed (Automated)		
2.3.6	Ensure TFTP client is not installed (Automated)		
3	Network		
3.1	Configure Network Kernel Parameters		
3.1.1	Ensure packet redirect sending is disabled (Automated)		
3.1.2	Ensure bogus icmp responses are ignored (Automated)		
3.1.3	Ensure broadcast icmp requests are ignored (Automated)		
3.1.4	Ensure icmp redirects are not accepted (Automated)		
3.1.5	Ensure secure icmp redirects are not accepted (Automated)		
3.1.6	Ensure reverse path filtering is enabled (Automated)		

	CIS Benchmark Recommendation		et ectly
		Yes	No
3.1.7	Ensure source routed packets are not accepted (Automated)		
3.1.8	Ensure suspicious packets are logged (Automated)		
3.1.9	Ensure tcp syn cookies is enabled (Automated)		
3.1.10	Ensure ipv6 router advertisements are not accepted (Automated)		
4	Host Based Firewall		
4.1	Configure host based firewall packages		
4.1.1	Ensure iptables is installed (Automated)		
4.1.2	Ensure nftables is not in use (Automated)		
4.1.3	Ensure firewalld is not in use (Automated)		
5	Access, Authentication and Authorization		
5.1	Configure time-based job schedulers		
5.1.1	Ensure cron daemon is enabled (Automated)		
5.1.2	Ensure permissions on /etc/crontab are configured (Automated)		
5.1.3	Ensure permissions on /etc/cron.hourly are configured (Automated)		
5.1.4	Ensure permissions on /etc/cron.daily are configured (Automated)		
5.1.5	Ensure permissions on /etc/cron.weekly are configured (Automated)		
5.1.6	Ensure permissions on /etc/cron.monthly are configured (Automated)		

CIS Benchmark Recommendation		Set Correctly	
		Yes	No
5.1.7	Ensure permissions on /etc/cron.d are configured (Automated)		
5.1.8	Ensure cron is restricted to authorized users (Automated)		
5.1.9	Ensure at is restricted to authorized users (Automated)		
5.2	Configure SSH Server	•	
5.2.1	Ensure access to /etc/ssh/sshd_config is configured (Automated)		
5.2.2	Ensure access to SSH private host key files is configured (Automated)		
5.2.3	Ensure access to SSH public host key files is configured (Automated)		
5.2.4	Ensure sshd Ciphers are configured (Automated)		
5.2.5	Ensure sshd KexAlgorithms is configured (Automated)		
5.2.6	Ensure sshd MACs are configured (Automated)		
5.2.7	Ensure sshd access is configured (Automated)		
5.2.8	Ensure sshd Banner is configured (Automated)		
5.2.9	Ensure sshd ClientAliveInterval and ClientAliveCountMax are configured (Automated)		
5.2.10	Ensure sshd HostbasedAuthentication is disabled (Automated)		
5.2.11	Ensure sshd IgnoreRhosts is enabled (Automated)		
5.2.12	Ensure sshd LoginGraceTime is configured (Automated)		
5.2.13	Ensure sshd LogLevel is configured (Automated)		
5.2.14	Ensure sshd MaxAuthTries is configured (Automated)		

CIS Benchmark Recommendation		Set Correctly	
		Yes	No
5.2.15	Ensure sshd MaxStartups is configured (Automated)		
5.2.16	Ensure sshd MaxSessions is configured (Automated)		
5.2.17	Ensure sshd PermitEmptyPasswords is disabled (Automated)		
5.2.18	Ensure sshd PermitRootLogin is disabled (Automated)		
5.2.19	Ensure sshd PermitUserEnvironment is disabled (Automated)		
5.2.20	Ensure sshd UsePAM is enabled (Automated)		
5.3	Configure privilege escalation		
5.3.1	Ensure sudo is installed (Automated)		
5.3.2	Ensure re-authentication for privilege escalation is not disabled globally (Automated)		
5.3.3	Ensure sudo authentication timeout is configured correctly (Automated)		
5.4	Configure PAM		
5.4.1	Ensure password creation requirements are configured (Automated)		
5.4.2	Ensure lockout for failed password attempts is configured (Automated)		
5.4.3	Ensure password hashing algorithm is SHA-512 (Automated)		
5.4.4	Ensure password reuse is limited (Automated)		
5.5	User Accounts and Environment		
5.5.1	Set Shadow Password Suite Parameters		

	CIS Benchmark Recommendation		et ectly
		Yes	No
5.5.1.1	Ensure password expiration is 365 days or less (Automated)		
5.5.1.2	Ensure minimum days between password changes is configured (Automated)		
5.5.1.3	Ensure password expiration warning days is 7 or more (Automated)		
5.5.1.4	Ensure inactive password lock is 30 days or less (Automated)		
5.5.1.5	Ensure all users last password change date is in the past (Automated)		
5.5.2	Ensure system accounts are secured (Automated)		
5.5.3	Ensure default group for the root account is GID 0 (Automated)		
5.5.4	Ensure default user umask is 027 or more restrictive (Automated)		
6	Logging and Auditing		
6.1	Configure Logging		
6.1.1	Configure rsyslog		
6.1.1.1	Ensure rsyslog is installed (Automated)		
6.1.1.2	Ensure rsyslog service is enabled (Automated)		
6.1.1.3	Ensure rsyslog default file permissions are configured (Automated)		
6.1.1.4	Ensure rsyslog is not configured to receive logs from a remote client (Automated)		
6.2	Configure Logfiles		

	CIS Benchmark Recommendation	Set Correctly	
		Yes	No
6.2.1	Ensure access to all logfiles has been configured (Automated)		
6.3	Ensure logrotate is configured (Manual)		
7	System Maintenance		
7.1	Configure system file and directory access		
7.1.1	Ensure access to /etc/passwd is configured (Automated)		
7.1.2	Ensure access to /etc/passwd- is configured (Automated)		
7.1.3	Ensure access to /etc/group is configured (Automated)		
7.1.4	Ensure access to /etc/group- is configured (Automated)		
7.1.5	Ensure access to /etc/shadow is configured (Automated)		
7.1.6	Ensure access to /etc/shadow- is configured (Automated)		
7.1.7	Ensure access to /etc/gshadow is configured (Automated)		
7.1.8	Ensure access to /etc/gshadow- is configured (Automated)		
7.1.9	Ensure access to /etc/shells is configured (Automated)		
7.1.10	Ensure access to /etc/security/opasswd is configured (Automated)		
7.1.11	Ensure world writable files and directories are secured (Automated)		
7.1.12	Ensure no files or directories without an owner and a group exist (Automated)		
7.2	Local User and Group Settings	•	

CIS Benchmark Recommendation		Set Correctly	
		Yes	No
7.2.1	Ensure accounts in /etc/passwd use shadowed passwords (Automated)		
7.2.2	Ensure /etc/shadow password fields are not empty (Automated)		
7.2.3	Ensure all groups in /etc/passwd exist in /etc/group (Automated)		
7.2.4	Ensure no duplicate UIDs exist (Automated)		
7.2.5	Ensure no duplicate GIDs exist (Automated)		
7.2.6	Ensure no duplicate user names exist (Automated)		
7.2.7	Ensure no duplicate group names exist (Automated)		
7.2.8	Ensure local interactive user home directories are configured (Automated)		
7.2.9	Ensure local interactive user dot files access is configured (Automated)		

Appendix: CIS Controls v7 IG 1 Mapped Recommendations

	Recommendation	Se Corre	
		Yes	No
1.1.2.1.3	Ensure nosuid option set on /tmp partition		
1.1.2.2.2	Ensure nodev option set on /dev/shm partition		
1.1.2.2.3	Ensure nosuid option set on /dev/shm partition		
1.2.1.1	Ensure GPG keys are configured		
1.2.1.2	Ensure gpgcheck is configured		
1.2.1.3	Ensure TDNF gpgcheck is globally activated		
1.2.1.4	Ensure package manager repositories are configured		
1.4.3	Ensure access to /etc/motd is configured		
1.4.4	Ensure access to /etc/issue is configured		
1.4.5	Ensure access to /etc/issue.net is configured		
2.2.1	Ensure xinetd is not installed		
2.2.15	Ensure NIS server is not installed		
2.2.16	Ensure telnet-server is not installed		
2.3.1	Ensure NIS Client is not installed		
2.3.2	Ensure rsh client is not installed		
2.3.3	Ensure talk client is not installed		
2.3.4	Ensure telnet client is not installed		
2.3.5	Ensure LDAP client is not installed		
3.1.8	Ensure suspicious packets are logged		
4.1.1	Ensure iptables is installed		
4.1.2	Ensure nftables is not in use		
4.1.3	Ensure firewalld is not in use		
5.1.2	Ensure permissions on /etc/crontab are configured		
5.1.3	Ensure permissions on /etc/cron.hourly are configured		
5.1.4	Ensure permissions on /etc/cron.daily are configured		
5.1.5	Ensure permissions on /etc/cron.weekly are configured		
5.1.6	Ensure permissions on /etc/cron.monthly are configured		

	Recommendation	Se Corre	
		Yes	No
5.1.7	Ensure permissions on /etc/cron.d are configured		
5.1.8	Ensure cron is restricted to authorized users		
5.1.9	Ensure at is restricted to authorized users		
5.2.1	Ensure access to /etc/ssh/sshd_config is configured		
5.2.2	Ensure access to SSH private host key files is configured		
5.2.3	Ensure access to SSH public host key files is configured		
5.2.7	Ensure sshd access is configured		
5.2.13	Ensure sshd LogLevel is configured		
5.2.18	Ensure sshd PermitRootLogin is disabled		
5.3.1	Ensure sudo is installed		
5.3.2	Ensure re-authentication for privilege escalation is not disabled globally		
5.3.3	Ensure sudo authentication timeout is configured correctly		
5.5.2	Ensure system accounts are secured		
5.5.3	Ensure default group for the root account is GID 0		
5.5.4	Ensure default user umask is 027 or more restrictive		
6.1.1.1	Ensure rsyslog is installed		
6.1.1.2	Ensure rsyslog service is enabled		
6.1.1.3	Ensure rsyslog default file permissions are configured		
6.1.1.4	Ensure rsyslog is not configured to receive logs from a remote client		
6.2.1	Ensure access to all logfiles has been configured		
7.1.1	Ensure access to /etc/passwd is configured		
7.1.2	Ensure access to /etc/passwd- is configured		
7.1.3	Ensure access to /etc/group is configured		
7.1.4	Ensure access to /etc/group- is configured		
7.1.5	Ensure access to /etc/shadow is configured		
7.1.6	Ensure access to /etc/shadow- is configured		
7.1.9	Ensure access to /etc/shells is configured		
7.1.10	Ensure access to /etc/security/opasswd is configured		
7.1.11	Ensure world writable files and directories are secured		

	Recommendation		et ectly
		Yes	No
7.1.12	Ensure no files or directories without an owner and a group exist		
7.2.8	Ensure local interactive user home directories are configured		
7.2.9	Ensure local interactive user dot files access is configured		

Appendix: CIS Controls v7 IG 2 Mapped Recommendations

	Recommendation	Se Corre	
		Yes	No
1.1.1.1	Ensure cramfs kernel module is not available		
1.1.1.2	Ensure freevxfs kernel module is not available		
1.1.1.3	Ensure hfs kernel module is not available		
1.1.1.4	Ensure hfsplus kernel module is not available		
1.1.1.5	Ensure jffs2 kernel module is not available		
1.1.1.6	Ensure unused filesystems kernel modules are not available		
1.1.2.1.1	Ensure /tmp is a separate partition		
1.1.2.1.2	Ensure nodev option set on /tmp partition		
1.1.2.1.3	Ensure nosuid option set on /tmp partition		
1.1.2.2.1	Ensure /dev/shm is a separate partition		
1.1.2.2.2	Ensure nodev option set on /dev/shm partition		
1.1.2.2.3	Ensure nosuid option set on /dev/shm partition		
1.2.1.1	Ensure GPG keys are configured		
1.2.1.2	Ensure gpgcheck is configured		
1.2.1.3	Ensure TDNF gpgcheck is globally activated		
1.2.1.4	Ensure package manager repositories are configured		
1.3.1	Ensure address space layout randomization is enabled		
1.4.3	Ensure access to /etc/motd is configured		
1.4.4	Ensure access to /etc/issue is configured		
1.4.5	Ensure access to /etc/issue.net is configured		
2.1.1	Ensure time synchronization is in use		
2.1.2	Ensure chrony is configured		
2.2.1	Ensure xinetd is not installed		
2.2.2	Ensure xorg-x11-server-common is not installed		
2.2.3	Ensure avahi is not installed		
2.2.4	Ensure a print server is not installed		

	Recommendation	Se Corre	
		Yes	No
2.2.5	Ensure a dhcp server is not installed		
2.2.6	Ensure a dns server is not installed		
2.2.7	Ensure FTP client is not installed		
2.2.8	Ensure an ftp server is not installed		
2.2.9	Ensure a tftp server is not installed		
2.2.10	Ensure a web server is not installed		
2.2.11	Ensure IMAP and POP3 server is not installed		
2.2.12	Ensure Samba is not installed		
2.2.13	Ensure HTTP Proxy Server is not installed		
2.2.14	Ensure net-snmp is not installed or the snmpd service is not enabled		
2.2.15	Ensure NIS server is not installed		
2.2.16	Ensure telnet-server is not installed		
2.2.17	Ensure mail transfer agent is configured for local-only mode		
2.2.18	Ensure nfs-utils is not installed or the nfs-server service is masked		
2.2.19	Ensure rsync-daemon is not installed or the rsyncd service is masked		
2.3.1	Ensure NIS Client is not installed		
2.3.2	Ensure rsh client is not installed		
2.3.3	Ensure talk client is not installed		
2.3.4	Ensure telnet client is not installed		
2.3.5	Ensure LDAP client is not installed		
2.3.6	Ensure TFTP client is not installed		
3.1.1	Ensure packet redirect sending is disabled		
3.1.2	Ensure bogus icmp responses are ignored		
3.1.3	Ensure broadcast icmp requests are ignored		
3.1.4	Ensure icmp redirects are not accepted		
3.1.5	Ensure secure icmp redirects are not accepted		
3.1.6	Ensure reverse path filtering is enabled		
3.1.7	Ensure source routed packets are not accepted		

Recommendation		Set Correctly	
		Yes	No
3.1.8	Ensure suspicious packets are logged		
3.1.9	Ensure tcp syn cookies is enabled		
3.1.10	Ensure ipv6 router advertisements are not accepted		
4.1.1	Ensure iptables is installed		
4.1.2	Ensure nftables is not in use		
4.1.3	Ensure firewalld is not in use		
5.1.1	Ensure cron daemon is enabled		
5.1.2	Ensure permissions on /etc/crontab are configured		
5.1.3	Ensure permissions on /etc/cron.hourly are configured		
5.1.4	Ensure permissions on /etc/cron.daily are configured		
5.1.5	Ensure permissions on /etc/cron.weekly are configured		
5.1.6	Ensure permissions on /etc/cron.monthly are configured		
5.1.7	Ensure permissions on /etc/cron.d are configured		
5.1.8	Ensure cron is restricted to authorized users		
5.1.9	Ensure at is restricted to authorized users		
5.2.1	Ensure access to /etc/ssh/sshd_config is configured		
5.2.2	Ensure access to SSH private host key files is configured		
5.2.3	Ensure access to SSH public host key files is configured		
5.2.4	Ensure sshd Ciphers are configured		
5.2.5	Ensure sshd KexAlgorithms is configured		
5.2.6	Ensure sshd MACs are configured		
5.2.7	Ensure sshd access is configured		
5.2.10	Ensure sshd HostbasedAuthentication is disabled		
5.2.11	Ensure sshd IgnoreRhosts is enabled		
5.2.13	Ensure sshd LogLevel is configured		
5.2.17	Ensure sshd PermitEmptyPasswords is disabled		
5.2.18	Ensure sshd PermitRootLogin is disabled		
5.2.20	Ensure sshd UsePAM is enabled		
5.3.1	Ensure sudo is installed		
5.3.2	Ensure re-authentication for privilege escalation is not disabled globally		

	Recommendation	Se Corre	
		Yes	No
5.3.3	Ensure sudo authentication timeout is configured correctly		
5.4.1	Ensure password creation requirements are configured		
5.4.2	Ensure lockout for failed password attempts is configured		
5.4.3	Ensure password hashing algorithm is SHA-512		
5.5.1.1	Ensure password expiration is 365 days or less		
5.5.1.2	Ensure minimum days between password changes is configured		
5.5.1.3	Ensure password expiration warning days is 7 or more		
5.5.1.4	Ensure inactive password lock is 30 days or less		
5.5.1.5	Ensure all users last password change date is in the past		
5.5.2	Ensure system accounts are secured		
5.5.3	Ensure default group for the root account is GID 0		
5.5.4	Ensure default user umask is 027 or more restrictive		
6.1.1.1	Ensure rsyslog is installed		
6.1.1.2	Ensure rsyslog service is enabled		
6.1.1.3	Ensure rsyslog default file permissions are configured		
6.1.1.4	Ensure rsyslog is not configured to receive logs from a remote client		
6.2.1	Ensure access to all logfiles has been configured		
6.3	Ensure logrotate is configured		
7.1.1	Ensure access to /etc/passwd is configured		
7.1.2	Ensure access to /etc/passwd- is configured		
7.1.3	Ensure access to /etc/group is configured		
7.1.4	Ensure access to /etc/group- is configured		
7.1.5	Ensure access to /etc/shadow is configured		
7.1.6	Ensure access to /etc/shadow- is configured		
7.1.7	Ensure access to /etc/gshadow is configured		
7.1.8	Ensure access to /etc/gshadow- is configured		
7.1.9	Ensure access to /etc/shells is configured		
7.1.10	Ensure access to /etc/security/opasswd is configured		
7.1.11	Ensure world writable files and directories are secured		

	Recommendation		et ectly
		Yes	No
7.1.12	Ensure no files or directories without an owner and a group exist		
7.2.1	Ensure accounts in /etc/passwd use shadowed passwords		
7.2.2	Ensure /etc/shadow password fields are not empty		
7.2.8	Ensure local interactive user home directories are configured		
7.2.9	Ensure local interactive user dot files access is configured		

Appendix: CIS Controls v7 IG 3 Mapped Recommendations

	Recommendation	Se Corre	
		Yes	No
1.1.1.1	Ensure cramfs kernel module is not available		
1.1.1.2	Ensure freevxfs kernel module is not available		
1.1.1.3	Ensure hfs kernel module is not available		
1.1.1.4	Ensure hfsplus kernel module is not available		
1.1.1.5	Ensure jffs2 kernel module is not available		
1.1.1.6	Ensure unused filesystems kernel modules are not available		
1.1.2.1.1	Ensure /tmp is a separate partition		
1.1.2.1.2	Ensure nodev option set on /tmp partition		
1.1.2.1.3	Ensure nosuid option set on /tmp partition		
1.1.2.2.1	Ensure /dev/shm is a separate partition		
1.1.2.2.2	Ensure nodev option set on /dev/shm partition		
1.1.2.2.3	Ensure nosuid option set on /dev/shm partition		
1.2.1.1	Ensure GPG keys are configured		
1.2.1.2	Ensure gpgcheck is configured		
1.2.1.3	Ensure TDNF gpgcheck is globally activated		
1.2.1.4	Ensure package manager repositories are configured		
1.3.1	Ensure address space layout randomization is enabled		
1.4.3	Ensure access to /etc/motd is configured		
1.4.4	Ensure access to /etc/issue is configured		
1.4.5	Ensure access to /etc/issue.net is configured		
2.1.1	Ensure time synchronization is in use		
2.1.2	Ensure chrony is configured		
2.2.1	Ensure xinetd is not installed		
2.2.2	Ensure xorg-x11-server-common is not installed		
2.2.3	Ensure avahi is not installed		
2.2.4	Ensure a print server is not installed		

	Recommendation	Se Corre	
		Yes	No
2.2.5	Ensure a dhcp server is not installed		
2.2.6	Ensure a dns server is not installed		
2.2.7	Ensure FTP client is not installed		
2.2.8	Ensure an ftp server is not installed		
2.2.9	Ensure a tftp server is not installed		
2.2.10	Ensure a web server is not installed		
2.2.11	Ensure IMAP and POP3 server is not installed		
2.2.12	Ensure Samba is not installed		
2.2.13	Ensure HTTP Proxy Server is not installed		
2.2.14	Ensure net-snmp is not installed or the snmpd service is not enabled		
2.2.15	Ensure NIS server is not installed		
2.2.16	Ensure telnet-server is not installed		
2.2.17	Ensure mail transfer agent is configured for local-only mode		
2.2.18	Ensure nfs-utils is not installed or the nfs-server service is masked		
2.2.19	Ensure rsync-daemon is not installed or the rsyncd service is masked		
2.3.1	Ensure NIS Client is not installed		
2.3.2	Ensure rsh client is not installed		
2.3.3	Ensure talk client is not installed		
2.3.4	Ensure telnet client is not installed		
2.3.5	Ensure LDAP client is not installed		
2.3.6	Ensure TFTP client is not installed		
3.1.1	Ensure packet redirect sending is disabled		
3.1.2	Ensure bogus icmp responses are ignored		
3.1.3	Ensure broadcast icmp requests are ignored		
3.1.4	Ensure icmp redirects are not accepted		
3.1.5	Ensure secure icmp redirects are not accepted		
3.1.6	Ensure reverse path filtering is enabled		
3.1.7	Ensure source routed packets are not accepted		

	Recommendation	Se Corre	
		Yes	No
3.1.8	Ensure suspicious packets are logged		
3.1.9	Ensure tcp syn cookies is enabled		
3.1.10	Ensure ipv6 router advertisements are not accepted		
4.1.1	Ensure iptables is installed		
4.1.2	Ensure nftables is not in use		
4.1.3	Ensure firewalld is not in use		
5.1.1	Ensure cron daemon is enabled		
5.1.2	Ensure permissions on /etc/crontab are configured		
5.1.3	Ensure permissions on /etc/cron.hourly are configured		
5.1.4	Ensure permissions on /etc/cron.daily are configured		
5.1.5	Ensure permissions on /etc/cron.weekly are configured		
5.1.6	Ensure permissions on /etc/cron.monthly are configured		
5.1.7	Ensure permissions on /etc/cron.d are configured		
5.1.8	Ensure cron is restricted to authorized users		
5.1.9	Ensure at is restricted to authorized users		
5.2.1	Ensure access to /etc/ssh/sshd_config is configured		
5.2.2	Ensure access to SSH private host key files is configured		
5.2.3	Ensure access to SSH public host key files is configured		
5.2.4	Ensure sshd Ciphers are configured		
5.2.5	Ensure sshd KexAlgorithms is configured		
5.2.6	Ensure sshd MACs are configured		
5.2.7	Ensure sshd access is configured		
5.2.10	Ensure sshd HostbasedAuthentication is disabled		
5.2.11	Ensure sshd IgnoreRhosts is enabled		
5.2.13	Ensure sshd LogLevel is configured		
5.2.14	Ensure sshd MaxAuthTries is configured		
5.2.17	Ensure sshd PermitEmptyPasswords is disabled		
5.2.18	Ensure sshd PermitRootLogin is disabled		
5.2.20	Ensure sshd UsePAM is enabled		
5.3.1	Ensure sudo is installed		

	Recommendation	Se Corre	
		Yes	No
5.3.2	Ensure re-authentication for privilege escalation is not disabled globally		
5.3.3	Ensure sudo authentication timeout is configured correctly		
5.4.1	Ensure password creation requirements are configured		
5.4.2	Ensure lockout for failed password attempts is configured		
5.4.3	Ensure password hashing algorithm is SHA-512		
5.5.1.1	Ensure password expiration is 365 days or less		
5.5.1.2	Ensure minimum days between password changes is configured		
5.5.1.3	Ensure password expiration warning days is 7 or more		
5.5.1.4	Ensure inactive password lock is 30 days or less		
5.5.1.5	Ensure all users last password change date is in the past		
5.5.2	Ensure system accounts are secured		
5.5.3	Ensure default group for the root account is GID 0		
5.5.4	Ensure default user umask is 027 or more restrictive		
6.1.1.1	Ensure rsyslog is installed		
6.1.1.2	Ensure rsyslog service is enabled		
6.1.1.3	Ensure rsyslog default file permissions are configured		
6.1.1.4	Ensure rsyslog is not configured to receive logs from a remote client		
6.2.1	Ensure access to all logfiles has been configured		
6.3	Ensure logrotate is configured		
7.1.1	Ensure access to /etc/passwd is configured		
7.1.2	Ensure access to /etc/passwd- is configured		
7.1.3	Ensure access to /etc/group is configured		
7.1.4	Ensure access to /etc/group- is configured		
7.1.5	Ensure access to /etc/shadow is configured		
7.1.6	Ensure access to /etc/shadow- is configured		
7.1.7	Ensure access to /etc/gshadow is configured		
7.1.8	Ensure access to /etc/gshadow- is configured		
7.1.9	Ensure access to /etc/shells is configured		

	Recommendation		et ectly
		Yes	No
7.1.10	Ensure access to /etc/security/opasswd is configured		
7.1.11	Ensure world writable files and directories are secured		
7.1.12	Ensure no files or directories without an owner and a group exist		
7.2.1	Ensure accounts in /etc/passwd use shadowed passwords		
7.2.2	Ensure /etc/shadow password fields are not empty		
7.2.8	Ensure local interactive user home directories are configured		
7.2.9	Ensure local interactive user dot files access is configured		

Appendix: CIS Controls v7 Unmapped Recommendations

	Recommendation		et ectly
		Yes	No
1.3.2	Ensure core dump backtraces are disabled		
1.3.3	Ensure core dump storage is disabled		
1.4.1	Ensure local login warning banner is configured properly		
1.4.2	Ensure remote login warning banner is configured properly		
7.2.3	Ensure all groups in /etc/passwd exist in /etc/group		

Appendix: CIS Controls v8 IG 1 Mapped Recommendations

	Recommendation	Se	ectly
4 4 0 4 0		Yes	No
1.1.2.1.3	Ensure nosuid option set on /tmp partition		
1.1.2.2.2	Ensure nodev option set on /dev/shm partition		
1.1.2.2.3	Ensure nosuid option set on /dev/shm partition		
1.2.1.1	Ensure GPG keys are configured		
1.2.1.2	Ensure gpgcheck is configured		
1.2.1.3	Ensure TDNF gpgcheck is globally activated		
1.2.1.4	Ensure package manager repositories are configured		
1.4.3	Ensure access to /etc/motd is configured		
1.4.4	Ensure access to /etc/issue is configured		
1.4.5	Ensure access to /etc/issue.net is configured		
4.1.1	Ensure iptables is installed		
4.1.2	Ensure nftables is not in use		
4.1.3	Ensure firewalld is not in use		
5.1.2	Ensure permissions on /etc/crontab are configured		
5.1.3	Ensure permissions on /etc/cron.hourly are configured		
5.1.4	Ensure permissions on /etc/cron.daily are configured		
5.1.5	Ensure permissions on /etc/cron.weekly are configured		
5.1.6	Ensure permissions on /etc/cron.monthly are configured		
5.1.7	Ensure permissions on /etc/cron.d are configured		
5.1.8	Ensure cron is restricted to authorized users		
5.1.9	Ensure at is restricted to authorized users		
5.2.1	Ensure access to /etc/ssh/sshd_config is configured		
5.2.2	Ensure access to SSH private host key files is configured		
5.2.3	Ensure access to SSH public host key files is configured		
5.2.7	Ensure sshd access is configured		
5.2.10	Ensure sshd HostbasedAuthentication is disabled		
5.2.11	Ensure sshd IgnoreRhosts is enabled		

	Recommendation	Se Corre	
		Yes	No
5.2.13	Ensure sshd LogLevel is configured		
5.2.17	Ensure sshd PermitEmptyPasswords is disabled		
5.2.18	Ensure sshd PermitRootLogin is disabled		
5.2.20	Ensure sshd UsePAM is enabled		
5.3.1	Ensure sudo is installed		
5.3.2	Ensure re-authentication for privilege escalation is not disabled globally		
5.3.3	Ensure sudo authentication timeout is configured correctly		
5.4.1	Ensure password creation requirements are configured		
5.4.2	Ensure lockout for failed password attempts is configured		
5.4.4	Ensure password reuse is limited		
5.5.1.1	Ensure password expiration is 365 days or less		
5.5.1.2	Ensure minimum days between password changes is configured		
5.5.1.3	Ensure password expiration warning days is 7 or more		
5.5.1.4	Ensure inactive password lock is 30 days or less		
5.5.1.5	Ensure all users last password change date is in the past		
5.5.2	Ensure system accounts are secured		
5.5.3	Ensure default group for the root account is GID 0		
5.5.4	Ensure default user umask is 027 or more restrictive		
6.1.1.1	Ensure rsyslog is installed		
6.1.1.2	Ensure rsyslog service is enabled		
6.1.1.3	Ensure rsyslog default file permissions are configured		
6.1.1.4	Ensure rsyslog is not configured to receive logs from a remote client		
6.2.1	Ensure access to all logfiles has been configured		
6.3	Ensure logrotate is configured		
7.1.1	Ensure access to /etc/passwd is configured		
7.1.2	Ensure access to /etc/passwd- is configured		
7.1.3	Ensure access to /etc/group is configured		
7.1.4	Ensure access to /etc/group- is configured		

	Recommendation	Se Corre	
		Yes	No
7.1.5	Ensure access to /etc/shadow is configured		
7.1.6	Ensure access to /etc/shadow- is configured		
7.1.7	Ensure access to /etc/gshadow is configured		
7.1.8	Ensure access to /etc/gshadow- is configured		
7.1.9	Ensure access to /etc/shells is configured		
7.1.10	Ensure access to /etc/security/opasswd is configured		
7.1.11	Ensure world writable files and directories are secured		
7.1.12	Ensure no files or directories without an owner and a group exist		
7.2.2	Ensure /etc/shadow password fields are not empty		
7.2.3	Ensure all groups in /etc/passwd exist in /etc/group		
7.2.8	Ensure local interactive user home directories are configured		
7.2.9	Ensure local interactive user dot files access is configured		

Appendix: CIS Controls v8 IG 2 Mapped Recommendations

	Recommendation	Se Corre	
		Yes	No
1.1.1.1	Ensure cramfs kernel module is not available		
1.1.1.2	Ensure freevxfs kernel module is not available		
1.1.1.3	Ensure hfs kernel module is not available		
1.1.1.4	Ensure hfsplus kernel module is not available		
1.1.1.5	Ensure jffs2 kernel module is not available		
1.1.1.6	Ensure unused filesystems kernel modules are not available		
1.1.2.1.1	Ensure /tmp is a separate partition		
1.1.2.1.2	Ensure nodev option set on /tmp partition		
1.1.2.1.3	Ensure nosuid option set on /tmp partition		
1.1.2.2.1	Ensure /dev/shm is a separate partition		
1.1.2.2.2	Ensure nodev option set on /dev/shm partition		
1.1.2.2.3	Ensure nosuid option set on /dev/shm partition		
1.2.1.1	Ensure GPG keys are configured		
1.2.1.2	Ensure gpgcheck is configured		
1.2.1.3	Ensure TDNF gpgcheck is globally activated		
1.2.1.4	Ensure package manager repositories are configured		
1.3.1	Ensure address space layout randomization is enabled		
1.4.3	Ensure access to /etc/motd is configured		
1.4.4	Ensure access to /etc/issue is configured		
1.4.5	Ensure access to /etc/issue.net is configured		
2.1.1	Ensure time synchronization is in use		
2.1.2	Ensure chrony is configured		
2.2.1	Ensure xinetd is not installed		
2.2.2	Ensure xorg-x11-server-common is not installed		
2.2.3	Ensure avahi is not installed		
2.2.4	Ensure a print server is not installed		

	Recommendation	Se Corre	
		Yes	No
2.2.5	Ensure a dhcp server is not installed		
2.2.6	Ensure a dns server is not installed		
2.2.7	Ensure FTP client is not installed		
2.2.8	Ensure an ftp server is not installed		
2.2.9	Ensure a tftp server is not installed		
2.2.10	Ensure a web server is not installed		
2.2.11	Ensure IMAP and POP3 server is not installed		
2.2.12	Ensure Samba is not installed		
2.2.13	Ensure HTTP Proxy Server is not installed		
2.2.14	Ensure net-snmp is not installed or the snmpd service is not enabled		
2.2.15	Ensure NIS server is not installed		
2.2.16	Ensure telnet-server is not installed		
2.2.17	Ensure mail transfer agent is configured for local-only mode		
2.2.18	Ensure nfs-utils is not installed or the nfs-server service is masked		
2.2.19	Ensure rsync-daemon is not installed or the rsyncd service is masked		
2.3.1	Ensure NIS Client is not installed		
2.3.2	Ensure rsh client is not installed		
2.3.3	Ensure talk client is not installed		
2.3.4	Ensure telnet client is not installed		
2.3.5	Ensure LDAP client is not installed		
2.3.6	Ensure TFTP client is not installed		
3.1.1	Ensure packet redirect sending is disabled		
3.1.2	Ensure bogus icmp responses are ignored		
3.1.3	Ensure broadcast icmp requests are ignored		
3.1.4	Ensure icmp redirects are not accepted		
3.1.5	Ensure secure icmp redirects are not accepted		
3.1.6	Ensure reverse path filtering is enabled		
3.1.7	Ensure source routed packets are not accepted		

	Recommendation	Se Corre	-
		Yes	No
3.1.8	Ensure suspicious packets are logged		
3.1.9	Ensure tcp syn cookies is enabled		
3.1.10	Ensure ipv6 router advertisements are not accepted		
4.1.1	Ensure iptables is installed		
4.1.2	Ensure nftables is not in use		
4.1.3	Ensure firewalld is not in use		
5.1.2	Ensure permissions on /etc/crontab are configured		
5.1.3	Ensure permissions on /etc/cron.hourly are configured		
5.1.4	Ensure permissions on /etc/cron.daily are configured		
5.1.5	Ensure permissions on /etc/cron.weekly are configured		
5.1.6	Ensure permissions on /etc/cron.monthly are configured		
5.1.7	Ensure permissions on /etc/cron.d are configured		
5.1.8	Ensure cron is restricted to authorized users		
5.1.9	Ensure at is restricted to authorized users		
5.2.1	Ensure access to /etc/ssh/sshd_config is configured		
5.2.2	Ensure access to SSH private host key files is configured		
5.2.3	Ensure access to SSH public host key files is configured		
5.2.4	Ensure sshd Ciphers are configured		
5.2.5	Ensure sshd KexAlgorithms is configured		
5.2.6	Ensure sshd MACs are configured		
5.2.7	Ensure sshd access is configured		
5.2.10	Ensure sshd HostbasedAuthentication is disabled		
5.2.11	Ensure sshd IgnoreRhosts is enabled		
5.2.13	Ensure sshd LogLevel is configured		
5.2.14	Ensure sshd MaxAuthTries is configured		
5.2.17	Ensure sshd PermitEmptyPasswords is disabled		
5.2.18	Ensure sshd PermitRootLogin is disabled		
5.2.20	Ensure sshd UsePAM is enabled		
5.3.1	Ensure sudo is installed		
5.3.2	Ensure re-authentication for privilege escalation is not disabled globally		

	Recommendation		
		Yes	No
5.3.3	Ensure sudo authentication timeout is configured correctly		
5.4.1	Ensure password creation requirements are configured		
5.4.2	Ensure lockout for failed password attempts is configured		
5.4.3	Ensure password hashing algorithm is SHA-512		
5.4.4	Ensure password reuse is limited		
5.5.1.1	Ensure password expiration is 365 days or less		
5.5.1.2	Ensure minimum days between password changes is configured		
5.5.1.3	Ensure password expiration warning days is 7 or more		
5.5.1.4	Ensure inactive password lock is 30 days or less		
5.5.1.5	Ensure all users last password change date is in the past		
5.5.2	Ensure system accounts are secured		
5.5.3	Ensure default group for the root account is GID 0		
5.5.4	Ensure default user umask is 027 or more restrictive		
6.1.1.1	Ensure rsyslog is installed		
6.1.1.2	Ensure rsyslog service is enabled		
6.1.1.3	Ensure rsyslog default file permissions are configured		
6.1.1.4	Ensure rsyslog is not configured to receive logs from a remote client		
6.2.1	Ensure access to all logfiles has been configured		
6.3	Ensure logrotate is configured		
7.1.1	Ensure access to /etc/passwd is configured		
7.1.2	Ensure access to /etc/passwd- is configured		
7.1.3	Ensure access to /etc/group is configured		
7.1.4	Ensure access to /etc/group- is configured		
7.1.5	Ensure access to /etc/shadow is configured		
7.1.6	Ensure access to /etc/shadow- is configured		
7.1.7	Ensure access to /etc/gshadow is configured		
7.1.8	Ensure access to /etc/gshadow- is configured		
7.1.9	Ensure access to /etc/shells is configured		
7.1.10	Ensure access to /etc/security/opasswd is configured		

	Recommendation		
		Yes	No
7.1.11	Ensure world writable files and directories are secured		
7.1.12	Ensure no files or directories without an owner and a group exist		
7.2.1	Ensure accounts in /etc/passwd use shadowed passwords		
7.2.2	Ensure /etc/shadow password fields are not empty		
7.2.3	Ensure all groups in /etc/passwd exist in /etc/group		
7.2.8	Ensure local interactive user home directories are configured		
7.2.9	Ensure local interactive user dot files access is configured		

Appendix: CIS Controls v8 IG 3 Mapped Recommendations

	Recommendation		
		Yes	No
1.1.1.1	Ensure cramfs kernel module is not available		
1.1.1.2	Ensure freevxfs kernel module is not available		
1.1.1.3	Ensure hfs kernel module is not available		
1.1.1.4	Ensure hfsplus kernel module is not available		
1.1.1.5	Ensure jffs2 kernel module is not available		
1.1.1.6	Ensure unused filesystems kernel modules are not available		
1.1.2.1.1	Ensure /tmp is a separate partition		
1.1.2.1.2	Ensure nodev option set on /tmp partition		
1.1.2.1.3	Ensure nosuid option set on /tmp partition		
1.1.2.2.1	Ensure /dev/shm is a separate partition		
1.1.2.2.2	Ensure nodev option set on /dev/shm partition		
1.1.2.2.3	Ensure nosuid option set on /dev/shm partition		
1.2.1.1	Ensure GPG keys are configured		
1.2.1.2	Ensure gpgcheck is configured		
1.2.1.3	Ensure TDNF gpgcheck is globally activated		
1.2.1.4	Ensure package manager repositories are configured		
1.3.1	Ensure address space layout randomization is enabled		
1.4.3	Ensure access to /etc/motd is configured		
1.4.4	Ensure access to /etc/issue is configured		
1.4.5	Ensure access to /etc/issue.net is configured		
2.1.1	Ensure time synchronization is in use		
2.1.2	Ensure chrony is configured		
2.2.1	Ensure xinetd is not installed		
2.2.2	Ensure xorg-x11-server-common is not installed		
2.2.3	Ensure avahi is not installed		
2.2.4	Ensure a print server is not installed		

	Recommendation	Se Corre		
		Yes	No	
2.2.5	Ensure a dhcp server is not installed			
2.2.6	Ensure a dns server is not installed			
2.2.7	Ensure FTP client is not installed			
2.2.8	Ensure an ftp server is not installed			
2.2.9	Ensure a tftp server is not installed			
2.2.10	Ensure a web server is not installed			
2.2.11	Ensure IMAP and POP3 server is not installed			
2.2.12	Ensure Samba is not installed			
2.2.13	Ensure HTTP Proxy Server is not installed			
2.2.14	Ensure net-snmp is not installed or the snmpd service is not enabled			
2.2.15	Ensure NIS server is not installed			
2.2.16	Ensure telnet-server is not installed			
2.2.17	Ensure mail transfer agent is configured for local-only mode			
2.2.18	Ensure nfs-utils is not installed or the nfs-server service is masked			
2.2.19	Ensure rsync-daemon is not installed or the rsyncd service is masked			
2.3.1	Ensure NIS Client is not installed			
2.3.2	Ensure rsh client is not installed			
2.3.3	Ensure talk client is not installed			
2.3.4	Ensure telnet client is not installed			
2.3.5	Ensure LDAP client is not installed			
2.3.6	Ensure TFTP client is not installed			
3.1.1	Ensure packet redirect sending is disabled			
3.1.2	Ensure bogus icmp responses are ignored			
3.1.3	Ensure broadcast icmp requests are ignored			
3.1.4	Ensure icmp redirects are not accepted			
3.1.5	Ensure secure icmp redirects are not accepted			
3.1.6	Ensure reverse path filtering is enabled			
3.1.7	Ensure source routed packets are not accepted			

	Recommendation	Se Corre	-
		Yes	No
3.1.8	Ensure suspicious packets are logged		
3.1.9	Ensure tcp syn cookies is enabled		
3.1.10	Ensure ipv6 router advertisements are not accepted		
4.1.1	Ensure iptables is installed		
4.1.2	Ensure nftables is not in use		
4.1.3	Ensure firewalld is not in use		
5.1.2	Ensure permissions on /etc/crontab are configured		
5.1.3	Ensure permissions on /etc/cron.hourly are configured		
5.1.4	Ensure permissions on /etc/cron.daily are configured		
5.1.5	Ensure permissions on /etc/cron.weekly are configured		
5.1.6	Ensure permissions on /etc/cron.monthly are configured		
5.1.7	Ensure permissions on /etc/cron.d are configured		
5.1.8	Ensure cron is restricted to authorized users		
5.1.9	Ensure at is restricted to authorized users		
5.2.1	Ensure access to /etc/ssh/sshd_config is configured		
5.2.2	Ensure access to SSH private host key files is configured		
5.2.3	Ensure access to SSH public host key files is configured		
5.2.4	Ensure sshd Ciphers are configured		
5.2.5	Ensure sshd KexAlgorithms is configured		
5.2.6	Ensure sshd MACs are configured		
5.2.7	Ensure sshd access is configured		
5.2.10	Ensure sshd HostbasedAuthentication is disabled		
5.2.11	Ensure sshd IgnoreRhosts is enabled		
5.2.13	Ensure sshd LogLevel is configured		
5.2.14	Ensure sshd MaxAuthTries is configured		
5.2.17	Ensure sshd PermitEmptyPasswords is disabled		
5.2.18	Ensure sshd PermitRootLogin is disabled		
5.2.20	Ensure sshd UsePAM is enabled		
5.3.1	Ensure sudo is installed		
5.3.2	Ensure re-authentication for privilege escalation is not disabled globally		

	Recommendation	Se Corre	
		Yes	No
5.3.3	Ensure sudo authentication timeout is configured correctly		
5.4.1	Ensure password creation requirements are configured		
5.4.2	Ensure lockout for failed password attempts is configured		
5.4.3	Ensure password hashing algorithm is SHA-512		
5.4.4	Ensure password reuse is limited		
5.5.1.1	Ensure password expiration is 365 days or less		
5.5.1.2	Ensure minimum days between password changes is configured		
5.5.1.3	Ensure password expiration warning days is 7 or more		
5.5.1.4	Ensure inactive password lock is 30 days or less		
5.5.1.5	Ensure all users last password change date is in the past		
5.5.2	Ensure system accounts are secured		
5.5.3	Ensure default group for the root account is GID 0		
5.5.4	Ensure default user umask is 027 or more restrictive		
6.1.1.1	Ensure rsyslog is installed		
6.1.1.2	Ensure rsyslog service is enabled		
6.1.1.3	Ensure rsyslog default file permissions are configured		
6.1.1.4	Ensure rsyslog is not configured to receive logs from a remote client		
6.2.1	Ensure access to all logfiles has been configured		
6.3	Ensure logrotate is configured		
7.1.1	Ensure access to /etc/passwd is configured		
7.1.2	Ensure access to /etc/passwd- is configured		
7.1.3	Ensure access to /etc/group is configured		
7.1.4	Ensure access to /etc/group- is configured		
7.1.5	Ensure access to /etc/shadow is configured		
7.1.6	Ensure access to /etc/shadow- is configured		
7.1.7	Ensure access to /etc/gshadow is configured		
7.1.8	Ensure access to /etc/gshadow- is configured		
7.1.9	Ensure access to /etc/shells is configured		
7.1.10	Ensure access to /etc/security/opasswd is configured		

	Recommendation		
		Yes	No
7.1.11	Ensure world writable files and directories are secured		
7.1.12	Ensure no files or directories without an owner and a group exist		
7.2.1	Ensure accounts in /etc/passwd use shadowed passwords		
7.2.2	Ensure /etc/shadow password fields are not empty		
7.2.3	Ensure all groups in /etc/passwd exist in /etc/group		
7.2.8	Ensure local interactive user home directories are configured		
7.2.9	Ensure local interactive user dot files access is configured		

Appendix: CIS Controls v8 Unmapped Recommendations

	Recommendation		
		Yes	No
1.3.2	Ensure core dump backtraces are disabled		
1.3.3	Ensure core dump storage is disabled		
1.4.1			
1.4.2	Ensure remote login warning banner is configured properly		
5.1.1	Ensure cron daemon is enabled		

Appendix: Change History

Date	Version	Change
ADDED ITEMS:	•	
8/1/2025	1.1.0	ADDED SECTION: 1.1 - Filesystem
8/1/2025	1.1.0	ADDED RECOMMENDATION: 1.1.1.1 - Ensure cramfs kernel module is
		not available
8/1/2025	1.1.0	ADDED RECOMMENDATION: 1.1.1.2 - Ensure freevxfs kernel module is
		not available
8/1/2025	1.1.0	ADDED RECOMMENDATION: 1.1.1.3 - Ensure hfs kernel module is not
		available
8/1/2025	1.1.0	ADDED RECOMMENDATION: 1.1.1.4 - Ensure hfsplus kernel module is
		not available
8/1/2025	1.1.0	ADDED RECOMMENDATION: 1.1.1.5 - Ensure jffs2 kernel module is not
		available
8/1/2025	1.1.0	ADDED RECOMMENDATION: 1.1.1.6 - Ensure unused filesystems kernel
		modules are not available
8/1/2025	1.1.0	ADDED SECTION: 1.1.2 - Configure Filesystem Partitions
8/1/2025	1.1.0	ADDED RECOMMENDATION: 1.1.2.2.1 - Ensure /dev/shm is a separate
		partition
8/1/2025	1.1.0	ADDED SECTION: 1.2 - Package Management
8/1/2025	1.1.0	ADDED SECTION: 1.2.1 - Configure Package Repositories
8/1/2025	1.1.0	ADDED RECOMMENDATION: 1.2.1.1 - Ensure GPG keys are configured
8/1/2025	1.1.0	ADDED RECOMMENDATION: 1.2.1.2 - Ensure gpgcheck is configured
8/1/2025	1.1.0	ADDED RECOMMENDATION: 1.2.1.4 - Ensure package manager
		repositories are configured
8/1/2025	1.1.0	ADDED SECTION: 1.3 - Configure Additional Process Hardening
8/1/2025	1.1.0	ADDED RECOMMENDATION: 1.3.1 - Ensure address space layout
		randomization is enabled
8/1/2025	1.1.0	ADDED SECTION: 1.4 - Configure Command Line Warning Banners
8/1/2025	1.1.0	ADDED RECOMMENDATION: 1.4.3 - Ensure access to /etc/motd is
		configured
8/1/2025	1.1.0	ADDED RECOMMENDATION: 1.4.4 - Ensure access to /etc/issue is
		configured
8/1/2025	1.1.0	ADDED RECOMMENDATION: 1.4.5 - Ensure access to /etc/issue.net is
		configured
8/1/2025	1.1.0	ADDED SECTION: 3 - Network
8/1/2025	1.1.0	ADDED SECTION: 3.1 - Configure Network Kernel Parameters
8/1/2025	1.1.0	ADDED RECOMMENDATION: 3.1.2 - Ensure bogus icmp responses are
		ignored
8/1/2025	1.1.0	ADDED RECOMMENDATION: 3.1.3 - Ensure broadcast icmp requests
		are ignored
8/1/2025	1.1.0	ADDED RECOMMENDATION: 3.1.4 - Ensure icmp redirects are not
		accepted

8/1/2025	1.1.0	ADDED RECOMMENDATION: 3.1.5 - Ensure secure icmp redirects are not accepted
8/1/2025	1.1.0	ADDED RECOMMENDATION: 3.1.6 - Ensure reverse path filtering is enabled
8/1/2025	1.1.0	ADDED RECOMMENDATION: 3.1.9 - Ensure tcp syn cookies is enabled
8/1/2025	1.1.0	ADDED RECOMMENDATION: 3.1.10 - Ensure ipv6 router advertisements are not accepted
8/1/2025	1.1.0	ADDED SECTION: 4 - Host Based Firewall
8/1/2025	1.1.0	ADDED SECTION: 4.1 - Configure host based firewall packages
8/1/2025	1.1.0	ADDED RECOMMENDATION: 4.1.1 - Ensure iptables is installed
8/1/2025	1.1.0	ADDED RECOMMENDATION: 4.1.2 - Ensure nftables is not in use
8/1/2025	1.1.0	ADDED RECOMMENDATION: 4.1.3 - Ensure firewalld is not in use
8/1/2025	1.1.0	ADDED RECOMMENDATION: 5.2.1 - Ensure access to /etc/ssh/sshd_config is configured
8/1/2025	1.1.0	ADDED RECOMMENDATION: 5.2.2 - Ensure access to SSH private host key files is configured
8/1/2025	1.1.0	ADDED RECOMMENDATION: 5.2.3 - Ensure access to SSH public host key files is configured
8/1/2025	1.1.0	ADDED RECOMMENDATION: 5.2.4 - Ensure sshd Ciphers are configured
8/1/2025	1.1.0	ADDED RECOMMENDATION: 5.2.5 - Ensure sshd KexAlgorithms is configured
8/1/2025	1.1.0	ADDED RECOMMENDATION: 5.2.6 - Ensure sshd MACs are configured
8/1/2025	1.1.0	ADDED RECOMMENDATION: 5.2.7 - Ensure sshd access is configured
8/1/2025	1.1.0	ADDED RECOMMENDATION: 5.2.8 - Ensure sshd Banner is configured
8/1/2025	1.1.0	ADDED RECOMMENDATION: 5.2.9 - Ensure sshd ClientAliveInterval and ClientAliveCountMax are configured
8/1/2025	1.1.0	ADDED RECOMMENDATION: 5.2.10 - Ensure sshd HostbasedAuthentication is disabled
8/1/2025	1.1.0	ADDED RECOMMENDATION: 5.2.11 - Ensure sshd IgnoreRhosts is enabled
8/1/2025	1.1.0	ADDED RECOMMENDATION: 5.2.12 - Ensure sshd LoginGraceTime is configured
8/1/2025	1.1.0	ADDED RECOMMENDATION: 5.2.13 - Ensure sshd LogLevel is configured
8/1/2025	1.1.0	ADDED RECOMMENDATION: 5.2.14 - Ensure sshd MaxAuthTries is configured
8/1/2025	1.1.0	ADDED RECOMMENDATION: 5.2.15 - Ensure sshd MaxStartups is configured
8/1/2025	1.1.0	ADDED RECOMMENDATION: 5.2.16 - Ensure sshd MaxSessions is configured
8/1/2025	1.1.0	ADDED RECOMMENDATION: 5.2.17 - Ensure sshd PermitEmptyPasswords is disabled
8/1/2025	1.1.0	ADDED RECOMMENDATION: 5.2.18 - Ensure sshd PermitRootLogin is disabled
8/1/2025	1.1.0	ADDED RECOMMENDATION: 5.2.19 - Ensure sshd PermitUserEnvironment is disabled
8/1/2025	1.1.0	ADDED RECOMMENDATION: 5.2.20 - Ensure sshd UsePAM is enabled

8/1/2025	1.1.0	ADDED SECTION: 6.2 - Configure Logfiles
8/1/2025	1.1.0	ADDED RECOMMENDATION: 6.2.1 - Ensure access to all logfiles has
		been configured
8/1/2025	1.1.0	ADDED SECTION: 7.1 - Configure system file and directory access
8/1/2025	1.1.0	ADDED RECOMMENDATION: 7.1.1 - Ensure access to /etc/passwd is
		configured
8/1/2025	1.1.0	ADDED RECOMMENDATION: 7.1.2 - Ensure access to /etc/passwd- is
		configured
8/1/2025	1.1.0	ADDED RECOMMENDATION: 7.1.3 - Ensure access to /etc/group is
		configured
8/1/2025	1.1.0	ADDED RECOMMENDATION: 7.1.4 - Ensure access to /etc/group- is
		configured
8/1/2025	1.1.0	ADDED RECOMMENDATION: 7.1.5 - Ensure access to /etc/shadow is
		configured
8/1/2025	1.1.0	ADDED RECOMMENDATION: 7.1.6 - Ensure access to /etc/shadow- is
		configured
8/1/2025	1.1.0	ADDED RECOMMENDATION: 7.1.7 - Ensure access to /etc/gshadow is
		configured
8/1/2025	1.1.0	ADDED RECOMMENDATION: 7.1.8 - Ensure access to /etc/gshadow- is
		configured
8/1/2025	1.1.0	ADDED RECOMMENDATION: 7.1.9 - Ensure access to /etc/shells is
		configured
8/1/2025	1.1.0	ADDED RECOMMENDATION: 7.1.10 - Ensure access to
		/etc/security/opasswd is configured
8/1/2025	1.1.0	ADDED RECOMMENDATION: 7.1.12 - Ensure no files or directories
		without an owner and a group exist
8/1/2025	1.1.0	ADDED SECTION: 7.2 - Local User and Group Settings
8/1/2025	1.1.0	ADDED RECOMMENDATION: 7.2.1 - Ensure accounts in /etc/passwd
		use shadowed passwords
8/1/2025	1.1.0	ADDED RECOMMENDATION: 7.2.2 - Ensure /etc/shadow password
		fields are not empty
8/1/2025	1.1.0	ADDED RECOMMENDATION: 7.2.8 - Ensure local interactive user home
		directories are configured
8/1/2025	1.1.0	ADDED RECOMMENDATION: 7.2.9 - Ensure local interactive user dot
		files access is configured
DROPPED ITEM	1S:	
8/1/2025	1.1.0	DROPPED SECTION: 1.1 - Filesystem Configuration
8/1/2025	1.1.0	DROPPED RECOMMENDATION: 1.1.4 - Disable Automounting
8/1/2025	1.1.0	DROPPED RECOMMENDATION: 1.1.1.1 - Ensure mounting of cramfs
		filesystems is disabled
8/1/2025	1.1.0	DROPPED SECTION: 1.2 - Configure Software Updates
8/1/2025	1.1.0	DROPPED RECOMMENDATION: 1.2.1 - Ensure DNF gpgcheck is globally
		activated
8/1/2025	1.1.0	DROPPED SECTION: 1.3 - Additional Process Hardening

8/1/2025	1.1.0	DROPPED RECOMMENDATION: 1.3.3 - Ensure address space layout
		randomization (ASLR) is enabled
8/1/2025	1.1.0	DROPPED SECTION: 1.4 - Command Line Warning Banners
8/1/2025	1.1.0	DROPPED RECOMMENDATION: 1.4.3 - Ensure permissions on
		/etc/motd are configured
8/1/2025	1.1.0	DROPPED RECOMMENDATION: 1.4.4 - Ensure permissions on
		/etc/issue are configured
8/1/2025	1.1.0	DROPPED RECOMMENDATION: 1.4.5 - Ensure permissions on
		/etc/issue.net are configured
8/1/2025	1.1.0	DROPPED SECTION: 3 - Network Configuration
8/1/2025	1.1.0	DROPPED SECTION: 3.1 - Disable unused network protocols and devices
8/1/2025	1.1.0	DROPPED RECOMMENDATION: 3.1.1 - Ensure IPv6 is enabled
8/1/2025	1.1.0	DROPPED SECTION: 3.2 - Network Parameters (Host Only)
8/1/2025	1.1.0	DROPPED SECTION: 3.3 - Network Parameters (Host and Router)
8/1/2025	1.1.0	DROPPED RECOMMENDATION: 3.3.2 - Ensure ICMP redirects are not
•		accepted
8/1/2025	1.1.0	DROPPED RECOMMENDATION: 3.3.3 - Ensure secure ICMP redirects
		are not accepted
8/1/2025	1.1.0	DROPPED RECOMMENDATION: 3.3.5 - Ensure broadcast ICMP requests
		are ignored
8/1/2025	1.1.0	DROPPED RECOMMENDATION: 3.3.6 - Ensure bogus ICMP responses
		are ignored
8/1/2025	1.1.0	DROPPED RECOMMENDATION: 3.3.7 - Ensure Reverse Path Filtering is
		enabled
8/1/2025	1.1.0	DROPPED RECOMMENDATION: 3.3.8 - Ensure TCP SYN Cookies is
		enabled
8/1/2025	1.1.0	DROPPED RECOMMENDATION: 3.3.9 - Ensure IPv6 router
		advertisements are not accepted
8/1/2025	1.1.0	DROPPED SECTION: 3.4 - Firewall Configuration
8/1/2025	1.1.0	DROPPED SECTION: 3.4.3 - Configure iptables
8/1/2025	1.1.0	DROPPED SECTION: 3.4.3.1 - Configure iptables software
8/1/2025	1.1.0	DROPPED RECOMMENDATION: 3.4.3.1.1 - Ensure iptables package is
		installed
8/1/2025	1.1.0	DROPPED RECOMMENDATION: 3.4.3.1.2 - Ensure nftables is not
		installed with iptables
8/1/2025	1.1.0	DROPPED RECOMMENDATION: 3.4.3.1.3 - Ensure firewalld is either not
		installed or masked with iptables
8/1/2025	1.1.0	DROPPED RECOMMENDATION: 4.1.2 - Ensure all logfiles have
		appropriate access configured
8/1/2025	1.1.0	DROPPED RECOMMENDATION: 5.2.1 - Ensure permissions on
		/etc/ssh/sshd_config are configured
8/1/2025	1.1.0	DROPPED RECOMMENDATION: 5.2.2 - Ensure permissions on SSH
		private host key files are configured
8/1/2025	1.1.0	DROPPED RECOMMENDATION: 5.2.3 - Ensure permissions on SSH
		public host key files are configured
8/1/2025	1.1.0	DROPPED RECOMMENDATION: 5.2.4 - Ensure SSH access is limited

8/1/2025	1.1.0	DROPPED RECOMMENDATION: 5.2.5 - Ensure SSH LogLevel is appropriate
8/1/2025	1.1.0	DROPPED RECOMMENDATION: 5.2.6 - Ensure SSH PAM is enabled
8/1/2025	1.1.0	DROPPED RECOMMENDATION: 5.2.7 - Ensure SSH root login is disabled
8/1/2025	1.1.0	DROPPED RECOMMENDATION: 5.2.8 - Ensure SSH
-, -,		HostbasedAuthentication is disabled
8/1/2025	1.1.0	DROPPED RECOMMENDATION: 5.2.9 - Ensure SSH
0, 1, 1010		PermitEmptyPasswords is disabled
8/1/2025	1.1.0	DROPPED RECOMMENDATION: 5.2.10 - Ensure SSH
-, -,		PermitUserEnvironment is disabled
8/1/2025	1.1.0	DROPPED RECOMMENDATION: 5.2.11 - Ensure SSH IgnoreRhosts is
0, 1, 1010		enabled
8/1/2025	1.1.0	DROPPED RECOMMENDATION: 5.2.12 - Ensure only strong Ciphers are
0, 1, 2023	1.1.0	used
8/1/2025	1.1.0	DROPPED RECOMMENDATION: 5.2.13 - Ensure only strong MAC
0, 1, 2023	1.1.0	algorithms are used
8/1/2025	1.1.0	DROPPED RECOMMENDATION: 5.2.14 - Ensure only strong Key
0, 1, 2023	1.1.0	Exchange algorithms are used
8/1/2025	1.1.0	DROPPED RECOMMENDATION: 5.2.15 - Ensure SSH warning banner is
0, 1, 2023	1.1.0	configured
8/1/2025	1.1.0	DROPPED RECOMMENDATION: 5.2.16 - Ensure SSH MaxAuthTries is set
0, 1, 2023	1.1.0	to 4 or less
8/1/2025	1.1.0	DROPPED RECOMMENDATION: 5.2.17 - Ensure SSH MaxStartups is
0/1/2025	1.1.0	configured
8/1/2025	1.1.0	DROPPED RECOMMENDATION: 5.2.18 - Ensure SSH LoginGraceTime is
0/1/2025	1.1.0	set to one minute or less
8/1/2025	1.1.0	DROPPED RECOMMENDATION: 5.2.19 - Ensure SSH MaxSessions is set
0, 1, 2023	1.1.0	to 10 or less
8/1/2025	1.1.0	DROPPED RECOMMENDATION: 5.2.20 - Ensure SSH Idle Timeout
0, 1, 2023	1.1.0	Interval is configured
8/1/2025	1.1.0	DROPPED SECTION: 6.1 - System File Permissions
8/1/2025	1.1.0	DROPPED RECOMMENDATION: 6.1.1 - Ensure permissions on
0, 1, 1010		/etc/passwd are configured
8/1/2025	1.1.0	DROPPED RECOMMENDATION: 6.1.2 - Ensure permissions on
0, 1, 1010		/etc/passwd- are configured
8/1/2025	1.1.0	DROPPED RECOMMENDATION: 6.1.3 - Ensure permissions on
0, 1, 2023	1.1.0	/etc/group are configured
8/1/2025	1.1.0	DROPPED RECOMMENDATION: 6.1.4 - Ensure permissions on
0, 1, 2023	1.1.0	/etc/group- are configured
8/1/2025	1.1.0	DROPPED RECOMMENDATION: 6.1.5 - Ensure permissions on
0/1/2025	1.1.0	/etc/shadow are configured
8/1/2025	1.1.0	DROPPED RECOMMENDATION: 6.1.6 - Ensure permissions on
0/1/2023	1.1.0	/etc/shadow- are configured
8/1/2025	1.1.0	DROPPED RECOMMENDATION: 6.1.7 - Ensure permissions on
0/1/2023	1.1.0	/etc/gshadow are configured
8/1/2025	1.1.0	DROPPED RECOMMENDATION: 6.1.8 - Ensure permissions on
0/1/2023	1.1.0	/etc/gshadow- are configured

8/1/2025	1.1.0	DROPPED RECOMMENDATION: 6.1.9 - Ensure no unowned or
		ungrouped files or directories exist
8/1/2025	1.1.0	DROPPED SECTION: 6.2 - User and Group Settings
8/1/2025	1.1.0	DROPPED RECOMMENDATION: 6.2.1 - Ensure password fields are not
		empty
8/1/2025	1.1.0	DROPPED RECOMMENDATION: 6.2.7 - Ensure root PATH Integrity
8/1/2025	1.1.0	DROPPED RECOMMENDATION: 6.2.8 - Ensure root is the only UID 0
		account
8/1/2025	1.1.0	DROPPED RECOMMENDATION: 6.2.9 - Ensure all users' home
		directories exist
8/1/2025	1.1.0	DROPPED RECOMMENDATION: 6.2.10 - Ensure users own their home
		directories
8/1/2025	1.1.0	DROPPED RECOMMENDATION: 6.2.11 - Ensure users' home directories
		permissions are 750 or more restrictive
8/1/2025	1.1.0	DROPPED RECOMMENDATION: 6.2.12 - Ensure users' dot files are not
		group or world writable
8/1/2025	1.1.0	DROPPED RECOMMENDATION: 6.2.13 - Ensure users' .netrc Files are
		not group or world accessible
8/1/2025	1.1.0	DROPPED RECOMMENDATION: 6.2.14 - Ensure no users have .forward
		files
8/1/2025	1.1.0	DROPPED RECOMMENDATION: 6.2.15 - Ensure no users have .netrc
		files
8/1/2025	1.1.0	DROPPED RECOMMENDATION: 6.2.16 - Ensure no users have .rhosts
		files
MOVED ITEMS:		
8/1/2025	1.1.0	MOVED SECTION: 1.1.2.1 - Configure /tmp moved from 1.1.2 in 1.0.0
8/1/2025	1.1.0	MOVED RECOMMENDATION: 1.1.2.1.1 - Ensure /tmp is a separate
		partition moved from 1.1.2.1 in 1.0.0
8/1/2025	1.1.0	MOVED RECOMMENDATION: 1.1.2.1.2 - Ensure nodev option set on
		/tmp partition moved from 1.1.2.2 in 1.0.0
8/1/2025	1.1.0	MOVED RECOMMENDATION: 1.1.2.1.3 - Ensure nosuid option set on
		/tmp partition moved from 1.1.2.3 in 1.0.0
8/1/2025	1.1.0	MOVED SECTION: 1.1.2.2 - Configure /dev/shm moved from 1.1.3 in
		1.0.0
8/1/2025	1.1.0	MOVED RECOMMENDATION: 1.1.2.2.2 - Ensure nodev option set on
		/dev/shm partition moved from 1.1.3.1 in 1.0.0
8/1/2025	1.1.0	MOVED RECOMMENDATION: 1.1.2.2.3 - Ensure nosuid option set on
		/dev/shm partition moved from 1.1.3.2 in 1.0.0
8/1/2025	1.1.0	MOVED RECOMMENDATION: 1.2.1.3 - Ensure TDNF gpgcheck is
		globally activated moved from 1.2.2 in 1.0.0
8/1/2025	1.1.0	MOVED RECOMMENDATION: 1.3.3 - Ensure core dump storage is
		disabled moved from 1.3.1 in 1.0.0
8/1/2025	1.1.0	MOVED RECOMMENDATION: 3.1.1 - Ensure packet redirect sending is
		disabled moved from 3.2.1 in 1.0.0
8/1/2025	1.1.0	MOVED RECOMMENDATION: 3.1.7 - Ensure source routed packets are
		not accepted moved from 3.3.1 in 1.0.0

8/1/2025	1.1.0	MOVED RECOMMENDATION: 3.1.8 - Ensure suspicious packets are
8/1/2025	1.1.0	logged moved from 3.3.4 in 1.0.0 MOVED SECTION: 6 - Logging and Auditing moved from 4 in 1.0.0
8/1/2025	1.1.0	MOVED SECTION: 6 - Logging and Additing moved from 4 in 1.0.0 MOVED RECOMMENDATION: 6.3 - Ensure logrotate is configured
0/1/2025	1.1.0	moved from 4.2 in 1.0.0
8/1/2025	1.1.0	
		MOVED SECTION: 6.1 - Configure Logging moved from 4.1 in 1.0.0
8/1/2025	1.1.0	MOVED SECTION: 6.1.1 - Configure rsyslog moved from 4.1.1 in 1.0.0
8/1/2025	1.1.0	MOVED RECOMMENDATION: 6.1.1.1 - Ensure rsyslog is installed
0/4/2025	4.4.0	moved from 4.1.1.1 in 1.0.0
8/1/2025	1.1.0	MOVED RECOMMENDATION: 6.1.1.2 - Ensure rsyslog service is enabled
0/4/2025	4.4.0	moved from 4.1.1.2 in 1.0.0
8/1/2025	1.1.0	MOVED RECOMMENDATION: 6.1.1.3 - Ensure rsyslog default file
- 1: 1		permissions are configured moved from 4.1.1.3 in 1.0.0
8/1/2025	1.1.0	MOVED RECOMMENDATION: 6.1.1.4 - Ensure rsyslog is not configured
		to receive logs from a remote client moved from 4.1.1.4 in 1.0.0
8/1/2025	1.1.0	MOVED SECTION: 7 - System Maintenance moved from 6 in 1.0.0
8/1/2025	1.1.0	MOVED RECOMMENDATION: 7.1.11 - Ensure world writable files and
		directories are secured moved from 6.1.10 in 1.0.0
8/1/2025	1.1.0	MOVED RECOMMENDATION: 7.2.3 - Ensure all groups in /etc/passwd
		exist in /etc/group moved from 6.2.2 in 1.0.0
8/1/2025	1.1.0	MOVED RECOMMENDATION: 7.2.4 - Ensure no duplicate UIDs exist
		moved from 6.2.3 in 1.0.0
8/1/2025	1.1.0	MOVED RECOMMENDATION: 7.2.5 - Ensure no duplicate GIDs exist
		moved from 6.2.4 in 1.0.0
8/1/2025	1.1.0	MOVED RECOMMENDATION: 7.2.6 - Ensure no duplicate user names
		exist moved from 6.2.5 in 1.0.0
8/1/2025	1.1.0	MOVED RECOMMENDATION: 7.2.7 - Ensure no duplicate group names
		exist moved from 6.2.6 in 1.0.0
UPDATED ITEM	1S:	
8/1/2025	1.1.0	UPDATED SECTION: 1.1.1 - Configure Filesystem Kernel Modules -
		Sections Modified: Description
8/1/2025	1.1.0	UPDATED SECTION: 1.1.2.1 - Configure /tmp - Sections Modified:
		Description
8/1/2025	1.1.0	UPDATED RECOMMENDATION: 1.1.2.1.1 - Ensure /tmp is a separate
		partition - Sections Modified: Description; Rationale Statement; Impact
		Statement; Remediation Procedure; Audit Procedure; Workbench Id
8/1/2025	1.1.0	UPDATED RECOMMENDATION: 1.1.2.1.2 - Ensure nodev option set on
-, ,		/tmp partition - Sections Modified: Rationale Statement; Remediation
		Procedure; Audit Procedure; Workbench Id
8/1/2025	1.1.0	UPDATED RECOMMENDATION: 1.1.2.1.3 - Ensure nosuid option set on
', ',===		/tmp partition - Sections Modified: Remediation Procedure; Audit
		Procedure; Workbench Id
8/1/2025	1.1.0	UPDATED SECTION: 1.1.2.2 - Configure /dev/shm - Sections Modified:
0, 1, 2023	1.1.0	Description
8/1/2025	1.1.0	UPDATED RECOMMENDATION: 1.1.2.2.2 - Ensure nodev option set on
0, 1, 2023	1.1.0	/dev/shm partition - Sections Modified: Remediation Procedure; Audit
		Procedure; Workbench Id
		Frocedure, Workbenchiu

8/1/2025	1.1.0	UPDATED RECOMMENDATION: 1.1.2.2.3 - Ensure nosuid option set on /dev/shm partition - Sections Modified: Remediation Procedure; Audit Procedure; Workbench Id
8/1/2025	1.1.0	UPDATED RECOMMENDATION: 1.2.1.3 - Ensure TDNF gpgcheck is globally activated - Sections Modified: Workbench Id
8/1/2025	1.1.0	UPDATED RECOMMENDATION: 1.3.2 - Ensure core dump backtraces are disabled - Sections Modified: Remediation Procedure; Audit Procedure; Workbench Id
8/1/2025	1.1.0	UPDATED RECOMMENDATION: 1.3.3 - Ensure core dump storage is disabled - Sections Modified: Remediation Procedure; Audit Procedure; Workbench Id
8/1/2025	1.1.0	UPDATED RECOMMENDATION: 1.4.1 - Ensure local login warning banner is configured properly - Sections Modified: Description; Remediation Procedure; Workbench Id
8/1/2025	1.1.0	UPDATED RECOMMENDATION: 1.4.2 - Ensure remote login warning banner is configured properly - Sections Modified: Description; Remediation Procedure; Workbench Id
8/1/2025	1.1.0	UPDATED RECOMMENDATION: 2.1.1 - Ensure time synchronization is in use - Sections Modified: Remediation Procedure; Workbench Id
8/1/2025	1.1.0	UPDATED RECOMMENDATION: 2.1.2 - Ensure chrony is configured - Sections Modified: Workbench Id
8/1/2025	1.1.0	UPDATED RECOMMENDATION: 2.2.1 - Ensure xinetd is not installed - Sections Modified: Rationale Statement; Remediation Procedure; Audit Procedure; Workbench Id
8/1/2025	1.1.0	UPDATED RECOMMENDATION: 2.2.2 - Ensure xorg-x11-server-common is not installed - Sections Modified: Remediation Procedure; Audit Procedure; Workbench Id
8/1/2025	1.1.0	UPDATED RECOMMENDATION: 2.2.3 - Ensure avahi is not installed - Sections Modified: Remediation Procedure; Audit Procedure; Workbench Id
8/1/2025	1.1.0	UPDATED RECOMMENDATION: 2.2.4 - Ensure a print server is not installed - Sections Modified: Rationale Statement; Remediation Procedure; Workbench Id
8/1/2025	1.1.0	UPDATED RECOMMENDATION: 2.2.5 - Ensure a dhcp server is not installed - Sections Modified: Remediation Procedure; Workbench Id
8/1/2025	1.1.0	UPDATED RECOMMENDATION: 2.2.6 - Ensure a dns server is not installed - Sections Modified: Remediation Procedure; Workbench Id
8/1/2025	1.1.0	UPDATED RECOMMENDATION: 2.2.7 - Ensure FTP client is not installed - Sections Modified: Remediation Procedure; Workbench Id
8/1/2025	1.1.0	UPDATED RECOMMENDATION: 2.2.8 - Ensure an ftp server is not installed - Sections Modified: Remediation Procedure; Workbench Id
8/1/2025	1.1.0	UPDATED RECOMMENDATION: 2.2.9 - Ensure a tftp server is not installed - Sections Modified: Remediation Procedure; Workbench Id
8/1/2025	1.1.0	UPDATED RECOMMENDATION: 2.2.10 - Ensure a web server is not installed - Sections Modified: Remediation Procedure; Workbench Id

8/1/2025	1.1.0	UPDATED RECOMMENDATION: 2.2.11 - Ensure IMAP and POP3 server is not installed - Sections Modified: Remediation Procedure; Workbench Id
8/1/2025	1.1.0	UPDATED RECOMMENDATION: 2.2.12 - Ensure Samba is not installed - Sections Modified: Remediation Procedure; Workbench Id
8/1/2025	1.1.0	UPDATED RECOMMENDATION: 2.2.13 - Ensure HTTP Proxy Server is not installed - Sections Modified: Remediation Procedure; Workbench Id
8/1/2025	1.1.0	UPDATED RECOMMENDATION: 2.2.14 - Ensure net-snmp is not installed or the snmpd service is not enabled - Sections Modified: Remediation Procedure; Audit Procedure; Workbench Id
8/1/2025	1.1.0	UPDATED RECOMMENDATION: 2.2.15 - Ensure NIS server is not installed - Sections Modified: Rationale Statement; Remediation Procedure; Workbench Id
8/1/2025	1.1.0	UPDATED RECOMMENDATION: 2.2.16 - Ensure telnet-server is not installed - Sections Modified: Remediation Procedure; Workbench Id
8/1/2025	1.1.0	UPDATED RECOMMENDATION: 2.2.17 - Ensure mail transfer agent is configured for local-only mode - Sections Modified: Audit Procedure; Workbench Id
8/1/2025	1.1.0	UPDATED RECOMMENDATION: 2.2.18 - Ensure nfs-utils is not installed or the nfs-server service is masked - Sections Modified: Remediation Procedure; Workbench Id
8/1/2025	1.1.0	UPDATED RECOMMENDATION: 2.2.19 - Ensure rsync-daemon is not installed or the rsyncd service is masked - Sections Modified: Rationale Statement; Remediation Procedure; Workbench Id
8/1/2025	1.1.0	UPDATED RECOMMENDATION: 2.3.1 - Ensure NIS Client is not installed - Sections Modified: Remediation Procedure; Workbench Id
8/1/2025	1.1.0	UPDATED RECOMMENDATION: 2.3.2 - Ensure rsh client is not installed - Sections Modified: Remediation Procedure; Workbench Id
8/1/2025	1.1.0	UPDATED RECOMMENDATION: 2.3.3 - Ensure talk client is not installed - Sections Modified: Remediation Procedure; Workbench Id
8/1/2025	1.1.0	UPDATED RECOMMENDATION: 2.3.4 - Ensure telnet client is not installed - Sections Modified: Remediation Procedure; Workbench Id
8/1/2025	1.1.0	UPDATED RECOMMENDATION: 2.3.5 - Ensure LDAP client is not installed - Sections Modified: Remediation Procedure; Workbench Id
8/1/2025	1.1.0	UPDATED RECOMMENDATION: 2.3.6 - Ensure TFTP client is not installed - Sections Modified: Rationale Statement; Remediation Procedure; Workbench Id
8/1/2025	1.1.0	UPDATED RECOMMENDATION: 3.1.1 - Ensure packet redirect sending is disabled - Sections Modified: Impact Statement; Remediation Procedure; Audit Procedure; Workbench Id
8/1/2025	1.1.0	UPDATED RECOMMENDATION: 3.1.7 - Ensure source routed packets are not accepted - Sections Modified: Rationale Statement; Remediation Procedure; Audit Procedure; Workbench Id
8/1/2025	1.1.0	UPDATED RECOMMENDATION: 3.1.8 - Ensure suspicious packets are logged - Sections Modified: Rationale Statement; Remediation Procedure; Audit Procedure; Workbench Id

8/1/2025	1.1.0	UPDATED RECOMMENDATION: 5.1.1 - Ensure cron daemon is enabled - Sections Modified: Workbench Id
8/1/2025	1.1.0	UPDATED RECOMMENDATION: 5.1.2 - Ensure permissions on
0/1/2023	1.1.0	
0/1/2025	1.1.0	/etc/crontab are configured - Sections Modified: Workbench Id UPDATED RECOMMENDATION: 5.1.3 - Ensure permissions on
8/1/2025	1.1.0	·
0/4/0005	4.4.0	/etc/cron.hourly are configured - Sections Modified: Workbench Id
8/1/2025	1.1.0	UPDATED RECOMMENDATION: 5.1.4 - Ensure permissions on
- / . /		/etc/cron.daily are configured - Sections Modified: Workbench Id
8/1/2025	1.1.0	UPDATED RECOMMENDATION: 5.1.5 - Ensure permissions on
		/etc/cron.weekly are configured - Sections Modified: Workbench Id
8/1/2025	1.1.0	UPDATED RECOMMENDATION: 5.1.6 - Ensure permissions on
		/etc/cron.monthly are configured - Sections Modified: Workbench Id
8/1/2025	1.1.0	UPDATED RECOMMENDATION: 5.1.7 - Ensure permissions on
		/etc/cron.d are configured - Sections Modified: Workbench Id
8/1/2025	1.1.0	UPDATED RECOMMENDATION: 5.1.8 - Ensure cron is restricted to
		authorized users - Sections Modified: Workbench Id
8/1/2025	1.1.0	UPDATED RECOMMENDATION: 5.1.9 - Ensure at is restricted to
		authorized users - Sections Modified: Description; Remediation
		Procedure; Audit Procedure; Workbench Id
8/1/2025	1.1.0	UPDATED SECTION: 5.2 - Configure SSH Server - Sections Modified:
		Description
8/1/2025	1.1.0	UPDATED SECTION: 5.3 - Configure privilege escalation - Sections
		Modified: Description
8/1/2025	1.1.0	UPDATED RECOMMENDATION: 5.3.1 - Ensure sudo is installed -
		Sections Modified: Audit Procedure; Workbench Id
8/1/2025	1.1.0	UPDATED RECOMMENDATION: 5.3.2 - Ensure re-authentication for
		privilege escalation is not disabled globally - Sections Modified:
		Workbench Id
8/1/2025	1.1.0	UPDATED RECOMMENDATION: 5.3.3 - Ensure sudo authentication
-, ,		timeout is configured correctly - Sections Modified: Workbench Id
8/1/2025	1.1.0	UPDATED RECOMMENDATION: 5.4.1 - Ensure password creation
0, 1, 2023	1.1.0	requirements are configured - Sections Modified: Description;
		Remediation Procedure; Audit Procedure; Workbench Id
8/1/2025	1.1.0	UPDATED RECOMMENDATION: 5.4.2 - Ensure lockout for failed
0/1/2023	1.1.0	password attempts is configured - Sections Modified: Description;
		Audit Procedure; Workbench Id
8/1/2025	1.1.0	UPDATED RECOMMENDATION: 5.4.3 - Ensure password hashing
8/1/2023	1.1.0	
8/1/2025	1.1.0	algorithm is SHA-512 - Sections Modified: Workbench Id
6/1/2025	1.1.0	UPDATED RECOMMENDATION: 5.4.4 - Ensure password reuse is limited
0 /1 /2025	110	- Sections Modified: Rationale Statement; Workbench Id
8/1/2025	1.1.0	UPDATED RECOMMENDATION: 5.5.2 - Ensure system accounts are
0/4/2025	4.4.0	secured - Sections Modified: Remediation Procedure; Workbench Id
8/1/2025	1.1.0	UPDATED RECOMMENDATION: 5.5.3 - Ensure default group for the
- 1. 15		root account is GID 0 - Sections Modified: Workbench Id
8/1/2025	1.1.0	UPDATED RECOMMENDATION: 5.5.4 - Ensure default user umask is
		027 or more restrictive - Sections Modified: Workbench Id

8/1/2025	1.1.0	UPDATED RECOMMENDATION: 5.5.1.1 - Ensure password expiration is
0, 1, 2023	1.1.0	365 days or less - Sections Modified: Remediation Procedure; Audit
		Procedure; Workbench Id
8/1/2025	1.1.0	UPDATED RECOMMENDATION: 5.5.1.2 - Ensure minimum days
0, 1, 2023	1 -1 -1 -1	between password changes is configured - Sections Modified: Audit
		Procedure; Workbench Id
8/1/2025	1.1.0	UPDATED RECOMMENDATION: 5.5.1.3 - Ensure password expiration
-, ,		warning days is 7 or more - Sections Modified: Remediation Procedure;
		Audit Procedure; Workbench Id
8/1/2025	1.1.0	UPDATED RECOMMENDATION: 5.5.1.4 - Ensure inactive password lock
		is 30 days or less - Sections Modified: Audit Procedure; Workbench Id
8/1/2025	1.1.0	UPDATED RECOMMENDATION: 5.5.1.5 - Ensure all users last password
		change date is in the past - Sections Modified: Audit Procedure;
		Workbench Id
8/1/2025	1.1.0	UPDATED SECTION: 6 - Logging and Auditing - Sections Modified:
		Description
8/1/2025	1.1.0	UPDATED RECOMMENDATION: 6.3 - Ensure logrotate is configured -
		Sections Modified: Workbench Id
8/1/2025	1.1.0	UPDATED SECTION: 6.1 - Configure Logging - Sections Modified:
		Description
8/1/2025	1.1.0	UPDATED RECOMMENDATION: 6.1.1.1 - Ensure rsyslog is installed -
		Sections Modified: Remediation Procedure; Workbench Id
8/1/2025	1.1.0	UPDATED RECOMMENDATION: 6.1.1.2 - Ensure rsyslog service is
		enabled - Sections Modified: Workbench Id
8/1/2025	1.1.0	UPDATED RECOMMENDATION: 6.1.1.3 - Ensure rsyslog default file
		permissions are configured - Sections Modified: Impact Statement;
		Workbench Id
8/1/2025	1.1.0	UPDATED RECOMMENDATION: 6.1.1.4 - Ensure rsyslog is not
		configured to receive logs from a remote client - Sections Modified:
		Rationale Statement; Remediation Procedure; Workbench Id
8/1/2025	1.1.0	UPDATED RECOMMENDATION: 7.1.11 - Ensure world writable files and
		directories are secured - Sections Modified: Remediation Procedure;
		Audit Procedure; Workbench Id
8/1/2025	1.1.0	UPDATED RECOMMENDATION: 7.2.3 - Ensure all groups in
		/etc/passwd exist in /etc/group - Sections Modified: Audit Procedure;
		Workbench Id
8/1/2025	1.1.0	UPDATED RECOMMENDATION: 7.2.4 - Ensure no duplicate UIDs exist -
		Sections Modified: Rationale Statement; Audit Procedure; Workbench
		Id
8/1/2025	1.1.0	UPDATED RECOMMENDATION: 7.2.5 - Ensure no duplicate GIDs exist -
		Sections Modified: Audit Procedure; Workbench Id
8/1/2025	1.1.0	UPDATED RECOMMENDATION: 7.2.6 - Ensure no duplicate user names
		exist - Sections Modified: Audit Procedure; Workbench Id
8/1/2025	1.1.0	UPDATED RECOMMENDATION: 7.2.7 - Ensure no duplicate group
		names exist - Sections Modified: Audit Procedure; Workbench Id