

CIS Oracle Cloud Infrastructure Foundations Benchmark

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Overview

All CIS 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 for vulnerabilities and quickly updating with the latest security patches
- Monitoring applications and libraries for vulnerabilities and quickly updating with the latest security patches

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

This document, CIS Oracle Cloud Infrastructure Foundations Benchmark, provides prescriptive guidance for establishing a secure baseline configuration for the Oracle Cloud Infrastructure environment. The scope of this benchmark is to establish a base level of security for anyone utilizing the included Oracle Cloud Infrastructure services. The benchmark is, however, not an exhaustive list of all possible security configurations and architecture. You should take the benchmark as a starting point and do the required site-specific tailoring wherever needed and when it is prudent to do so. To obtain the latest version of this guide, please visit https://www.cisecurity.org/cisbenchmarks/. If you have questions, comments, or have identified ways to improve this guide, please write us at benchmarkinfo@cisecurity.org.

Intended Audience

This document is intended for system and application administrators, security specialists, auditors, help desk, platform deployment, and/or DevOps personnel who plan to develop, deploy, assess, or secure solutions in the Oracle Cloud Infrastructure.

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, or examples. Text should be interpreted exactly as presented.
<italic brackets="" font="" in=""></italic>	Italic texts set in angle brackets denote a variable requiring substitution for a real value.
Italic font	Used to denote the title of a book, article, or other publication.
Note	Additional information or caveats

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

Items in this profile are intend to:

- be practical and prudent;
- o provide security focused best practice hardening of a technology; and
- o limit impact to the utility of the technology beyond acceptable means.

Level 2

This profile extends the "Level 1" profile. Items in this profile exhibit one or more of the following characteristics:

- are intended for environments or use cases where security is more critical than manageability and usability
- o acts as defense in depth measure
- may impact the utility or performance of the technology
- o may include additional licensing, cost, or addition of third party software

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:

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Recommendations

1 Identity and Access Management

This section contains recommendations for configuring identity and access management related options.

1.1 Ensure service level admins are created to manage resources of particular service (Manual)

Profile Applicability:

Level 1

Description:

To apply least-privilege security principle, one can create service-level administrators in corresponding groups and assigning specific users to each service-level administrative group in a tenancy. This limits administrative access in a tenancy.

It means service-level administrators can only manage resources of a specific service.

Example policies for global/tenant level service-administrators

```
Allow group VolumeAdmins to manage volume-family in tenancy
Allow group ComputeAdmins to manage instance-family in tenancy
Allow group NetworkAdmins to manage virtual-network-family in tenancy
```

Organizations have various ways of defining service-administrators. Some may prefer creating service administrators at a tenant level and some per department or per project or even per application environment (dev/test/production etc.). Either approach works so long as the policies are written to limit access given to the service-administrators.

Example policies for compartment level service-administrators

```
Allow group NonProdComputeAdmins to manage instance-family in compartment dev
Allow group ProdComputeAdmins to manage instance-family in compartment
production
Allow group A-Admins to manage instance-family in compartment Project-A
Allow group A-Admins to manage volume-family in compartment Project-A
```

Rationale:

Creating service-level administrators helps in tightly controlling access to Oracle Cloud Infrastructure (OCI) services to implement the least-privileged security principle.

Audit:

From CLI:

- 1. <u>Set up OCI CLI</u> with an IAM administrator user who has read access to IAM resources such as groups and policies.
- Run OCI CLI command providing the root_compartment_OCID Get the list of groups in a tenancy

```
oci iam group list --compartment-id <root_compartment_OCID> | grep name
```

- 3. Ensure distinct administrative groups are created as per your organization's definition of service-administrators.
- 4. Verify the appropriate policies are created for the service-administrators groups to have the right access to the corresponding services. Retrieve the policy statements scoped at the tenancy level and/or per compartment.

```
oci iam policy list --compartment-id <root_compartment_OCID> | grep "in
tenancy"
oci iam policy list --compartment-id <root_compartment_OCID> | grep "in
compartment"
```

The --compartment-id parameter can be changed to a child compartment to get policies associated with child compartments.

```
oci iam policy list --compartment-id <child_compartment_OCID> | grep "in
compartment"
```

Verify the results to ensure the right policies are created for service-administrators to have the necessary access.

Remediation:

Refer to the <u>policy syntax document</u> and create new policies if the audit results indicate that the required policies are missing.

This can be done via OCI console or OCI CLI/SDK or API.

Creating a new policy:

From CLI:

```
oci iam policy create [OPTIONS]
```

Creates a new policy in the specified compartment (either the tenancy or another of your compartments). If you're new to policies, see

Getting Started with Policies

You must specify a name for the policy, which must be unique across all policies in your tenancy and cannot be changed.

You must also specify a description for the policy (although it can be an empty string). It does not have to be unique, and you can change it anytime with UpdatePolicy.

You must specify one or more policy statements in the statements array.

For information about writing policies, see How Policies Work and Common Policies.

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.	•	•	•
v8	6.7 <u>Centralize Access Control</u> Centralize access control for all enterprise assets through a directory service or SSO provider, where supported.		•	•
v8	6.8 <u>Define and Maintain Role-Based Access Control</u> Define and maintain role-based access control, through determining and documenting the access rights necessary for each role within the enterprise to successfully carry out its assigned duties. Perform access control reviews of enterprise assets to validate that all privileges are authorized, on a recurring schedule at a minimum annually, or more frequently.			•
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.	•	•	•

1.2 Ensure permissions on all resources are given only to the tenancy administrator group (Manual)

Profile Applicability:

Level 1

Description:

There is a built-in OCI IAM policy enabling the Administrators group to perform any action within a tenancy. In the OCI IAM console, this policy reads:

```
Allow group Administrators to manage all-resources in tenancy
```

Administrators create more users, groups, and policies to provide appropriate access to other groups.

Administrators should not allow any-other-group full access to the tenancy by writing a policy like this -

```
Allow group any-other-group to manage all-resources in tenancy
```

The access should be narrowed down to ensure the least-privileged principle is applied.

Rationale:

Permission to manage all resources in a tenancy should be limited to a small number of users in the Administrators group for break-glass situations and to set up users/groups/policies when a tenancy is created.

No group other than Administrators in a tenancy should need access to all resources in a tenancy, as this violates the enforcement of the least privilege principle.

Audit:

From CLI:

1. Run OCI CLI command providing the root compartment OCID to get the list of groups having access to manage all resources in your tenancy.

```
oci iam policy list --compartment-id <root_compartment_OCID> | grep -i "to
manage all-resources in tenancy"
```

2. Verify the results to ensure only the Administrators group has access to manage all resources in tenancy.

"Allow group Administrators to manage all-resources in tenancy"

Remediation:

From Console:

- 1. Login to OCI console.
- 2. Go to Identity -> Policies, In the compartment dropdown, choose the root compartment. Open each policy to view the policy statements.
- 3. Remove any policy statement that allows any group other than Administrators or any service access to manage all resources in the tenancy.

The policies can also be updated via OCI CLI/SDK/API.

Note: You should generally **not** delete the policy that allows the Administrators group the ability to manage all resources in the tenancy.

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.	•	•	•

1.3 Ensure IAM administrators cannot update tenancy Administrators group (Manual)

Profile Applicability:

Level 1

Description:

Tenancy administrators can create more users, groups, and policies to provide other service administrators access to OCI resources.

For example, an IAM administrator will need to have access to manage resources like compartments, users, groups, dynamic-groups, policies, identity-providers, tenancy tagnamespaces, tag-definitions in the tenancy.

The policy that gives IAM-Administrators or any other group full access to 'groups' resources should not allow access to the tenancy 'Administrators' group.

The policy statements would look like -

```
Allow group IAMAdmins to inspect users in tenancy
Allow group IAMAdmins to use users in tenancy where target.group.name !=
'Administrators'
Allow group IAMAdmins to inspect groups in tenancy
Allow group IAMAdmins to use groups in tenancy where target.group.name !=
'Administrators'
```

Note: You must include separate statements for 'inspect' access, because the target.group.name variable is not used by the ListUsers and ListGroups operations

Rationale:

These policy statements ensure that no other group can manage tenancy administrator users or the membership to the 'Administrators' group thereby gain or remove tenancy administrator access.

Audit:

From CLI:

1. Run the following OCI CLI commands providing the root compartment OCID

```
oci iam policy list --compartment-id <root_compartment_OCID> | grep -i " to
use users in tenancy"
oci iam policy list --compartment-id <root_compartment_OCID> | grep -i " to
use groups in tenancy"
```

2. Verify the results to ensure that the policy statements that grant access to use or manage users or groups in the tenancy have a condition that excludes access to Administrators group or to users in the Administrators group.

Remediation:

From Console:

- 1. Login to OCI Console.
- 2. Select Identity from Services Menu.
- 3. Select Policies from Identity Menu.
- 4. Click on an individual policy under the Name heading.
- 5. Ensure Policy statements look like this -

Allow group IAMAdmins to use users in tenancy where target.group.name != 'Administrators'
Allow group IAMAdmins to use groups in tenancy where target.group.name != 'Administrators'

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	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	3.3 <u>Protect Dedicated Assessment Accounts</u> Use a dedicated account for authenticated vulnerability scans, which should not be used for any other administrative activities and should be tied to specific machines at specific IP addresses.		•	•
v7	4.1 Maintain Inventory of Administrative Accounts Use automated tools to inventory all administrative accounts, including domain and local accounts, to ensure that only authorized individuals have elevated privileges.		•	•
v7	14.6 <u>Protect Information through Access Control Lists</u> 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 Ensure IAM password policy requires minimum length of 14 or greater (Manual)

Profile Applicability:

Level 1

Description:

Password policies are used to enforce password complexity requirements. IAM password policies can be used to ensure password are at least a certain length and are composed of certain characters.

It is recommended the password policy require a minimum password length 14 characters and contain 1 non-alphabetic character (Number or "Special Character").

Rationale:

In keeping with the overall goal of having users create a password that is not overly weak, an eight-character minimum password length is recommended for an MFA account, and 14 characters for a password only account. In addition, maximum password length should be made as long as possible based on system/software capabilities and not restricted by policy.

In general, it is true that longer passwords are better (harder to crack), but it is also true that forced password length requirements can cause user behavior that is predictable and undesirable. For example, requiring users to have a minimum 16-character password may cause them to choose repeating patterns like fourfourfour or passwordpassword that meet the requirement but aren't hard to guess. Additionally, length requirements increase the chances that users will adopt other insecure practices, like writing them down, re-using them or storing them unencrypted in their documents.

Password composition requirements are a poor defense against guessing attacks. Forcing users to choose some combination of upper-case, lower-case, numbers, and special characters has a negative impact. It places an extra burden on users and many will use predictable patterns (for example, a capital letter in the first position, followed by lowercase letters, then one or two numbers, and a "special character" at the end). Attackers know this, so dictionary attacks will often contain these common patterns and use the most common substitutions like, \$ for s, @ for a, 1 for I, 0 for o.

Passwords that are too complex in nature make it harder for users to remember, leading to bad practices. In addition, composition requirements provide no defense against common attack types such as social engineering or insecure storage of passwords.

Audit:

OCI Native IAM From Console:

- 1. Login to the OCI Console
- 2. Go to Identity in the Services menu.
- 3. Select Authentication Settings from the Identity menu.
- 4. Click Edit in the middle of the page.
- 5. Ensure the number 14 is entered into the box below the text: MINIMUM PASSWORD LENGTH (IN CHARACTERS).
- 6. Ensure that one (1) of the checkboxes is selected for must contain at least 1 special character OR must contain at least 1 numeric character

OCI Identity Cloud Service (IDCS)

If you use IDCS to login to OCI, verify the password policy settings in IDCS

- 1. Login to IDCS Admin Console
- 2. Expand the Navigation Drawer, click Settings, and then click Password Policy.
- 3. Verify the Password length min size setting.
- 4. Under The password must contain these characters section, ensure that the number given in Numeric min setting is 1, or the Special min setting is 1.

Cloud Guard

To Enable Cloud Guard Auditing:

Ensure Cloud Guard is enabled in the root compartment of the tenancy. For more information about enabling Cloud Guard, please look at the instructions included in Recommendation 3.15.

From Console:

- 1. Type cloud Guard into the Search box at the top of the Console.
- 2. Click Cloud Guard from the "Services" submenu.
- 3. Click Detector Recipes in the Cloud Guard menu.
- 4. Click OCI Configuration Detector Recipe (Oracle Managed) under the Recipe Name column.
- 5. Find Password policy does not meet complexity requirements in the Detector Rules column.
- 6. Select the vertical ellipsis icon and chose Edit on the Password policy does not meet complexity requirements row.
- 7. In the Edit Detector Rule window, find the Input Setting box and verify/change the Required password length setting to 14.
- 8. Click the save button.

From CLI:

 Update the Password policy does not meet complexity requirements Detector Rule in Cloud Guard to generate Problems if IAM password policy isn't configured to enforce a password length of at least 14 characters with the following command:

Remediation:

OCI Native IAM From Console:

- 1. Login to the OCI Console
- 2. Go to Identity in the Services menu.
- 3. Select Authentication Settings from the Identity menu.
- 4. Click Edit in the middle of the page.
- 5. Type the number 14 into the box below the text: MINIMUM PASSWORD LENGTH (IN CHARACTERS).
- 6. Select checkbox next to must contain at least 1 special character OR must contain at least 1 numeric character

OCI Identity Cloud Service (IDCS)

- 1. Login to IDCS Admin Console
- 2. Expand the Navigation Drawer, click Settings, and then click Password Policy.
- 3. Click on Change Your Password Policy button.
- 4. Update the Password length min size setting to 14
- 5. Click Save.
- 6. Under The password must contain these characters section, update the number given in Special min setting to 1

or

Under The password must contain these characters section, update the number given in Numeric min setting to 1 $\,$

7. Click Save

References:

1. https://www.cisecurity.org/white-papers/cis-password-policy-quide/

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.	•	•	•
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.		•	•
v7	5.1 <u>Establish Secure Configurations</u> Maintain documented, standard security configuration standards for all authorized operating systems and software.	•	•	•

1.5 Ensure IAM password policy expires passwords within 365 days (Manual)

Profile Applicability:

Level 1

Description:

IAM password policies can require passwords to be rotated or expired after a given number of days. It is recommended that the password policy expire passwords after 365 and are changed immediately based on events.

Rationale:

Excessive password expiration requirements do more harm than good, because these requirements make users select predictable passwords, composed of sequential words and numbers that are closely related to each other.10 In these cases, the next password can be predicted based on the previous one (incrementing a number used in the password for example). Also, password expiration requirements offer no containment benefits because attackers will often use credentials as soon as they compromise them. Instead, immediate password changes should be based on key events including, but not limited to:

- 1. Indication of compromise
- 2. Change of user roles
- 3. When a user leaves the organization.

Not only does changing passwords every few weeks or months frustrate the user, it's been suggested that it does more harm than good, because it could lead to bad practices by the user such as adding a character to the end of their existing password.

In addition, we also recommend a yearly password change. This is primarily because for all their good intentions users will share credentials across accounts. Therefore, even if a breach is publicly identified, the user may not see this notification, or forget they have an account on that site. This could leave a shared credential vulnerable indefinitely. Having an organizational policy of a 1-year (annual) password expiration is a reasonable compromise to mitigate this with minimal user burden.

Audit:

OCI Identity Cloud Service (IDCS)

- 1. Login to IDCS Admin Console
- 2. Expand the Navigation Drawer, click Settings, and then click Password Policy.
- 3. Ensure that the number of days configured in Expires after setting is 365.

Remediation:

OCI Identity Cloud Service (IDCS)

- 1. Login to IDCS Admin Console
- 2. Expand the Navigation Drawer, click Settings, and then click Password Policy.
- 3. Click on Change Your Password Policy button.
- 4. Update the number of days configured in Expires after setting to 365.

References:

1. https://www.cisecurity.org/white-papers/cis-password-policy-guide/

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.	•	•	•
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.		•	•
v7	5.1 <u>Establish Secure Configurations</u> Maintain documented, standard security configuration standards for all authorized operating systems and software.	•	•	•

1.6 Ensure IAM password policy prevents password reuse (Manual)

Profile Applicability:

Level 1

Description:

IAM password policies can prevent the reuse of a given password by the same user. It is recommended the password policy prevent the reuse of passwords.

Rationale:

Enforcing password history ensures that passwords are not reused in for a certain period of time by the same user. If a user is not allowed to use last 24 passwords, that window of time is greater. This helps maintain the effectiveness of password security.

Audit:

OCI Identity Cloud Service (IDCS)

- 1. Login to IDCS Admin Console
- 2. Expand the Navigation Drawer, click Settings, and then click Password Policy.
- 3. Ensure that the number of remembered passwords in Previous passwords remembered setting is set to 24.

Remediation:

OCI Identity Cloud Service (IDCS)

- 1. Login to IDCS Admin Console
- 2. Expand the Navigation Drawer, click Settings, and then click Password Policy.
- 3. Click on "Change Your Password Policy" button.
- 4. Update the number of remembered passwords in Previous passwords remembered setting to 24.

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.	•	•	•

Controls Version	Control	IG 1	IG 2	IG 3
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.		•	•

1.7 Ensure MFA is enabled for all users with a console password (Automated)

Profile Applicability:

Level 1

Description:

Multi-factor authentication is a method of authentication that requires the use of more than one factor to verify a user's identity.

With MFA enabled in the IAM service, when a user signs in to Oracle Cloud Infrastructure, they are prompted for their user name and password, which is the first factor (something that they know). The user is then prompted to provide a second verification code from a registered MFA device, which is the second factor (something that they have). The two factors work together, requiring an extra layer of security to verify the user's identity and complete the sign-in process.

OCI IAM supports two-factor authentication using a password (first factor) and a device that can generate a time-based one-time password (TOTP) (second factor).

See OCI documentation for more details.

Rationale:

Multi factor authentication adds an extra layer of security during the login process and makes it harder for unauthorized users to gain access to OCI resources.

Audit:

From Console:

- 1. Login into OCI Console.
- 2. Select Identity from Services menu
- 3. Select Users from Identity menu.
- 4. Click on an individual user.
- 5. Ensure the word Enabled is next to Multi-factor authentication.

From CLI:

Set up the OCI CLI with an IAM administrator user who has access to read IAM policies. Run OCI CLI command providing the root compartment OCID

oci iam user list --query 'data[].["id", "name", "is-mfa-activated"]' --output table

Verify that the table column named Column2 has not values of false

From Cloud Guard:

To Enable Cloud Guard Auditing:

Ensure Cloud Guard is enabled in the root compartment of the tenancy. For more information about enabling Cloud Guard, please look at the instructions included in Recommendation 3.15.

From Console:

- 1. Type Cloud Guard into the Search box at the top of the Console
- 2. Click Cloud Guard from the "Services" submenu
- 3. Click Detector Recipes in the Cloud Guard menu
- 4. Click OCI Configuration Detector Recipe (Oracle Managed) under the Recipe Name column
- 5. Find User does not have MFA enabled in the Detector Rules column
- 6. Verify that the User does not have MFA enabled Detector Rule is Enabled

From CLI:

1. Verify that the User does not have MFA enabled Detector Rule in Cloud Guard is enabled to generate Problems if multifactor authentication is not required each time a user logs into Oracle Cloud Infrastructure with the following command:

```
oci cloud-guard detector-recipe-detector-rule get --detector-recipe-id <insert detector recipe ocid> --detector-rule-id NO MFA ENABLED FOR USER
```

Remediation:

Each user must enable MFA for themselves using a device they will have access to every time they sign in. An administrator cannot enable MFA for another user but can enforce MFA by identifying the list of non-complaint users, notifying them or disabling access by resetting password for non-complaint accounts.

Disabling access from Console:

- 1. Login into OCI Console.
- 2. Select Identity from Services menu
- 3. Select Users from Identity menu.
- 4. Click on each non-complaint user.
- 5. Click on Create/Reset Password.

From CLI:

oci iam user ui-password create-or-reset --user-id <OCID of the non-compliant user>

References:

1. https://docs.cloud.oracle.com/en-us/iaas/Content/Identity/Tasks/usingmfa.htm

Controls Version	Control	IG 1	IG 2	IG 3
v8	6.3 Require MFA for Externally-Exposed Applications Require all externally-exposed enterprise or third-party applications to enforce MFA, where supported. Enforcing MFA through a directory service or SSO provider is a satisfactory implementation of this Safeguard.		•	•
v8	6.5 Require MFA for Administrative Access Require MFA for all administrative access accounts, where supported, on all enterprise assets, whether managed on-site or through a third-party provider.	•	•	•
v7	4.5 <u>Use Multifactor Authentication For All Administrative Access</u> Use multi-factor authentication and encrypted channels for all administrative account access.		•	•
v7	16.3 Require Multi-factor Authentication Require multi-factor authentication for all user accounts, on all systems, whether managed onsite or by a third-party provider.		•	•

1.8 Ensure user API keys rotate within 90 days or less (Automated)

Profile Applicability:

Level 1

Description:

API keys are used by administrators, developers, services and scripts for accessing OCI APIs directly or via SDKs/OCI CLI to search, create, update or delete OCI resources.

The API key is an RSA key pair. The private key is used for signing the API requests and the public key is associated with a local or synchronized user's profile.

Rationale:

It is important to secure and rotate an API key every 90 days or less as it provides the same level of access that a user it is associated with has.

In addition to a security engineering best practice, this is also a compliance requirement. For example, PCI-DSS Section 3.6.4 states, "Verify that key-management procedures include a defined cryptoperiod for each key type in use and define a process for key changes at the end of the defined crypto period(s)."

Audit:

OCI Native IAM From Console:

- 1. Login to OCI Console.
- 2. Select Identity from the Services menu.
- 3. Select Users from the Identity menu.
- 4. Click on an individual user under the Name heading.
- 5. Click on API Keys in the lower left-hand corner of the page.
- 6. Ensure the date of the API key under the <code>created</code> column of the API Key is no more than 90 days old.

From CLI:

oci iam user api-key list --user-id <user_ocid> --query data[*].[\"timecreated\",\"fingerprint\"]

Cloud Guard

To Enable Cloud Guard Auditing:

Ensure Cloud Guard is enabled in the root compartment of the tenancy. For more information about enabling Cloud Guard, please look at the instructions included in Recommendation 3.15.

From Console:

- 1. Type cloud Guard into the Search box at the top of the Console.
- 2. Click Cloud Guard from the "Services" submenu.
- 3. Click Detector Recipes in the Cloud Guard menu.
- 4. Click OCI Configuration Detector Recipe (Oracle Managed) under the Recipe Name column.
- 5. Find API key is too old in the Detector Rules column.
- 6. Select the vertical ellipsis icon and chose Edit on the API key is too old row.
- 7. In the Edit Detector Rule window find the Input Setting box and verify/change the Days setting to 90.
- 8. Click the Save button.

From CLI:

 Update the API key is too old Detector Rule in Cloud Guard to generate Problems if the IAM password policy isn't configured to expire API keys after 90 days.

```
oci cloud-guard detector-recipe-detector-rule update --detector-recipe-id
<insert detector recipe ocid> --detector-rule-id API_KEY_TOO_OLD --details
'{"configurations":[{ "configKey" : "apiKeyTooOldConfig", "name" : "Days",
"value" : "90", "dataType" : null, "values" : null }]}'
```

Remediation:

OCI Native IAM From Console:

- 1. Login to OCI Console.
- 2. Select Identity from the Services menu.
- 3. Select Users from the Identity menu.
- 4. Click on an individual user under the Name heading.
- 5. Click on API Keys in the lower left-hand corner of the page.
- 6. Delete any API Keys with a date of 90 days or older under the Created column of the API Key table.

From CLI:

oci iam user api-key delete --user-id _<user_OCID>_ --fingerprint <fingerprint_of_the_key_to_be_deleted>

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.	•	•	•
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	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	5.1 <u>Establish Secure Configurations</u> Maintain documented, standard security configuration standards for all authorized operating systems and software.	•	•	•

1.9 Ensure user customer secret keys rotate within 90 days or less (Automated)

Profile Applicability:

Level 1

Description:

Object Storage provides an API to enable interoperability with Amazon S3. To use this Amazon S3 Compatibility API, you need to generate the signing key required to authenticate with Amazon S3.

This special signing key is an Access Key/Secret Key pair. Oracle generates the Customer Secret key to pair with the Access Key.

Rationale:

It is important to secure and rotate an customer secret key every 90 days or less as it provides the same level of object storage access that a user is associated with has.

Audit:

OCI Native IAM From Console:

- 1. Login to OCI Console.
- 2. Select Identity from the Services menu.
- 3. Select Users from the Identity menu.
- 4. Click on an individual user under the Name heading.
- 5. Click on Customer Secret Keys in the lower left-hand corner of the page.
- 6. Ensure the date of the Customer Secret Key under the Created column of the Customer Secret Key is no more than 90 days old.

From CLI:

1. Execute the following:

```
oci iam customer-secret-key list --user-id <user-ocid> --output table --query
"data [*].{description:description, Created:\"time-created\",id:id}"
```

2. Ensure the date in the column name Created is no more than 90 days.

Remediation:

OCI Native IAM From Console:

- 1. Login to OCI Console.
- 2. Select Identity from the Services menu.
- 3. Select Users from the Identity menu.
- 4. Click on an individual user under the Name heading.
- 5. Click on Customer Secret Keys in the lower left-hand corner of the page.
- 6. Delete any Access Keys with a date of 90 days or older under the Created column of the Customer Secret Keys.

From CLI:

1. Execute the following:

oci iam customer-secret-key delete --user-id <user_OCID> --customer-secretkey-id <id from above>

2. You will then be prompted with the below:

Are you sure you want to delete this resource? [y/N]

3. Type 'y' and press 'Enter'

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.	•	•	•
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.		•	•

Controls Version	Control	IG 1	IG 2	IG 3
v7	5.1 <u>Establish Secure Configurations</u> Maintain documented, standard security configuration standards for all authorized operating systems and software.	•	•	•

1.10 Ensure user auth tokens rotate within 90 days or less (Automated)

Profile Applicability:

Level 1

Description:

Auth tokens are authentication tokens generated by Oracle. You use auth tokens to authenticate with APIs that do not support the Oracle Cloud Infrastructure signature-based authentication. If the service requires an auth token, the service-specific documentation instructs you to generate one and how to use it.

Rationale:

It is important to secure and rotate an auth token every 90 days or less as it provides the same level of access to APIs that do not support the OCI signature-based authentication as the user associated to it.

Audit:

OCI Native IAM From Console:

- 1. Login to OCI Console.
- 2. Select Identity from the Services menu.
- 3. Select Users from the Identity menu.
- 4. Click on an individual user under the Name heading.
- 5. Click on Auth Tokens in the lower left-hand corner of the page.
- 6. Ensure the date of the Auth Token under the Created column of the Auth Token is no more than 90 days old.

From CLI:

1. Execute the following:

```
oci iam auth-token list --user-id <user-ocid> --output table --query "data
[*].{description:description, Created:\"time-created\",id:id}"
```

2. Ensure the date in the column name Created is no more than 90 days.

Remediation:

OCI Native IAM From Console:

1. Login to OCI Console.

- 2. Select Identity from the Services menu.
- 3. Select Users from the Identity menu.
- 4. Click on an individual user under the Name heading.
- 5. Click on Auth Tokens in the lower left-hand corner of the page.
- 6. Delete any auth token with a date of 90 days or older under the Created column of the Auth Tokens.

From CLI:

1. Execute the following:

oci iam auth-token delete --user-id <user_OCID> --auth-token-id <id from above>

2. You will then be prompted with the below:

Are you sure you want to delete this resource? [y/N]

3. Type 'y' and press 'Enter'

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.	•	•	•
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.		•	•
v7	5.1 <u>Establish Secure Configurations</u> Maintain documented, standard security configuration standards for all authorized operating systems and software.	•	•	•

1.11 Ensure API keys are not created for tenancy administrator users (Automated)

Profile Applicability:

Level 1

Description:

Tenancy administrator users have full access to the organization's OCI tenancy. API keys associated with user accounts are used for invoking the OCI APIs via custom programs or clients like CLI/SDKs. The clients are typically used for performing day-to-day operations and should never require full tenancy access. Service-level administrative users with API keys should be used instead.

Rationale:

For performing day-to-day operations tenancy administrator access is not needed. Service-level administrative users with API keys should be used to apply privileged security principle.

Audit:

OCI Native IAM From Console:

- 1. Login to OCI Console.
- 2. Verify user profile of each user who is member of the Administrators group directly or via federation group mapping.
- 3. Go to Identity-> Users and click on each local or synchronized Administrators member profile
- 4. Click on API Keys to verify if a user has an API key associated.

Remediation:

OCI Native IAM From Console:

- 1. Login to OCI console
- 2. Select Identity from Services menu.
- 3. Select Users from Identity menu.
- 4. For each tenancy administrator user who has an API key, select API Keys from the menu in the lower left-hand corner.
- 5. Delete any associated keys from the API Keys table.

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.	•	•	•

1.12 Ensure all OCI IAM user accounts have a valid and current email address (Manual)

Profile Applicability:

Level 1

Description:

All OCI IAM local user accounts have an email address field associated with the account. It is recommended to specify an email address that is valid and current.

If you have an email address in your user profile, you can use the Forgot Password link on the sign on page to have a temporary password sent to you.

Rationale:

Having a valid and current email address associated with an OCI IAM local user account allows you to tie the account to identity in your organization. It also allows that user to reset their password if it is forgotten or lost.

Audit:

From Console:

- 1. Login into OCI Console.
- 2. Select Identity from Services menu
- 3. Select Users from Identity menu.
- 4. Click on an individual user.
- 5. Check if they are local OCI IAM local user account, the word $_{\rm NO}$ is next to Federated.
- 6. Ensure a valid and current email address is next to email.

From CLI:

1. Execute the following:

```
oci iam user list --output table --query "data [?\"external-
identifier\"==null].{Name:name,Email:email,OCID:id}"
```

Ensure that the column named Email has a valid and current email address.

Remediation:

From Console:

- 1. Login into OCI Console.
- 2. Select Identity from Services menu

- 3. Select Users from Identity menu.
- 4. Click on each non-complaint user.
- 5. Click on Edit User.
- 6. Enter a valid and current email address in the EMAIL text box.
- 7. Click Save Changes

From CLI:

1. Execute the following for each non-compliant user:

oci iam user update --user-id <user-ocid> --email '<email address>'

Controls Version	Control	IG 1	IG 2	IG 3
v8	5.1 Establish and Maintain an Inventory of Accounts Establish and maintain an inventory of all accounts managed in the enterprise. The inventory must include both user and administrator accounts. The inventory, at a minimum, should contain the person's name, username, start/stop dates, and department. Validate that all active accounts are authorized, on a recurring schedule at a minimum quarterly, or more frequently.	•	•	•
v7	16.6 Maintain an Inventory of Accounts Maintain an inventory of all accounts organized by authentication system.		•	•

1.13 Ensure Dynamic Groups are used for OCI instances, OCI Cloud Databases and OCI Function to access OCI resources. (Manual)

Profile Applicability:

Level 1

Description:

OCI instances, OCI database and OCI functions can access other OCI resources either via an OCI API key associated to a user or by being including in a Dynamic Group that has an IAM policy granting it the required access. Access to OCI Resources refers to making API calls to another OCI resource like Object Storage, OCI Vaults, etc.

Rationale:

Dynamic Groups reduces the risks related to hard coded credentials. Hard coded API keys can be shared and require rotation which can open them up to being compromised. Compromised credentials could allow access to OCI services outside of the expected radius.

Impact:

For an OCI instance that contains embedded credential audit the scripts and environment variables to ensure that none of them contain OCI API Keys or credentials.

Audit:

From Console:

- 1. Login into OCI Console.
- 2. Select Identity from Services menu
- 3. Select Dynamic Groups from Identity menu.
- 4. Click on a Dynamic Group.
- 5. Check if the Matching Rules includes the instances accessing your OCI resources.

From CLI:

1. Execute the following:

```
oci iam dynamic-group list --output table --query "data[*].{Name:name,\"Matching-Rule\":\"matching-rule\"}"
```

2. Ensure that the column named Matching-Rule has a matching rule that includes the instances accessing your OCI resources.

Remediation:

From Console:

- 1. Login into OCI Console.
- 2. Select Identity from Services menu.
- 3. Select Dynamic Groups from Identity menu.
- 4. Click Create Dynamic Group.
- 5. Enter a Name
- 6. Enter a Description
- 7. Enter Matching Rules to that includes the instances accessing your OCI resources.
- 8. Click Create.

References:

1. https://docs.oracle.com/en-us/iaas/Content/Identity/Tasks/managingdynamicgroups.htm

Controls Version	Control	IG 1	IG 2	IG 3
v8	6.8 <u>Define and Maintain Role-Based Access Control</u> Define and maintain role-based access control, through determining and documenting the access rights necessary for each role within the enterprise to successfully carry out its assigned duties. Perform access control reviews of enterprise assets to validate that all privileges are authorized, on a recurring schedule at a minimum annually, or more frequently.			•
v7	14.6 <u>Protect Information through Access Control Lists</u> 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.	•	•	•

1.14 Ensure storage service-level admins cannot delete resources they manage. (Manual)

Profile Applicability:

Level 2

Description:

To apply the separation of duties security principle, one can restrict service-level administrators from being able to delete resources they are managing. It means service-level administrators can only manage resources of a specific service but not delete resources for that specific service.

Example policies for global/tenant level for block volume service-administrators:

```
Allow group VolumeUsers to manage volumes in tenancy where request.permission!='VOLUME_DELETE'
Allow group VolumeUsers to manage volume-backups in tenancy where request.permission!='VOLUME_BACKUP_DELETE'
```

Example policies for global/tenant level for file storage system service-administrators:

```
Allow group FileUsers to manage file-systems in tenancy where request.permission!='FILE_SYSTEM_DELETE'
Allow group FileUsers to manage mount-targets in tenancy where request.permission!='MOUNT_TARGET_DELETE'
Allow group FileUsers to manage export-sets in tenancy where request.permission!='EXPORT_SET_DELETE'
```

Example policies for global/tenant level for object storage system service-administrators:

```
Allow group BucketUsers to manage objects in tenancy where request.permission!='OBJECT_DELETE'
Allow group BucketUsers to manage buckets in tenancy where request.permission!='BUCKET_DELETE'
```

Rationale:

Creating service-level administrators without the ability to delete the resource they are managing helps in tightly controlling access to Oracle Cloud Infrastructure (OCI) services by implementing the separation of duties security principle.

Audit:

From Console:

- 1. Login to OCI console.
- 2. Go to Identity -> Policies, In the compartment dropdown, choose the compartment.
- 3. Open each policy to view the policy statements.

4. Verify the policies to ensure that the policy statements that grant access to storage service-level administrators have a condition that excludes access to delete the service they are the administrator for.

From CLI:

1. Execute the following command:

2. Verify the policies to ensure that the policy statements that grant access to storage service-level administrators have a condition that excludes access to delete the service they are the administrator for.

Remediation:

From Console:

- 1. Login to OCI console.
- 2. Go to Identity -> Policies, In the compartment dropdown, choose the compartment. Open each policy to view the policy statements.
- 3. Add the appropriate where condition to any policy statement that allows the storage service-level to manage the storage service.

References:

- 1. https://docs.oracle.com/en/solutions/oci-best-practices/protect-data-rest1.html#GUID-939A5EA1-3057-48E0-9E02-ADAFCB82BA3E
- 2. https://docs.oracle.com/en-us/iaas/Content/Identity/policyreference/policyreference.htm
- 3. https://docs.oracle.com/en-us/iaas/Content/Block/home.htm
- 4. https://docs.oracle.com/en-us/iaas/Content/File/home.htm
- 5. https://docs.oracle.com/en-us/iaas/Content/Object/home.htm

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.	•	•	•
v8	6.8 <u>Define and Maintain Role-Based Access Control</u> Define and maintain role-based access control, through determining and documenting the access rights necessary for each role within the enterprise to successfully carry out its assigned duties. Perform access control reviews of enterprise assets to validate that all privileges are authorized, on a recurring schedule at a minimum annually, or more frequently.			•
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.	•	•	•

2 Networking

This section contains recommendations for configuring network security related options.

2.1 Ensure no security lists allow ingress from 0.0.0.0/0 to port 22 (Automated)

Profile Applicability:

Level 1

Description:

Security lists provide stateful or stateless filtering of ingress/egress network traffic to OCI resources on a subnet level. It is recommended that no security group allows unrestricted ingress access to port 22.

Rationale:

Removing unfettered connectivity to remote console services, such as Secure Shell (SSH), reduces a server's exposure to risk.

Impact:

For updating an existing environment, care should be taken to ensure that administrators currently relying on an existing ingress from 0.0.0.0/0 have access to ports 22 and/or 3389 through another network security group or security list.

Audit:

From Console:

- 1. Login into the OCI Console
- 2. Click in the search bar, top of the screen.
- 3. Type Advanced Resource Query and hit enter.
- 4. Click the Advanced Resource Query button in the upper right of the screen.
- 5. Enter the following query in the query box:

```
query SecurityList resources where
(IngressSecurityRules.source = '0.0.0.0/0' &&
IngressSecurityRules.protocol = 6 &&
IngressSecurityRules.tcpOptions.destinationPortRange.max = 22 &&
IngressSecurityRules.tcpOptions.destinationPortRange.min = 22)
```

6. Ensure query returns no results.

From CLI:

1. Execute the following command

```
oci search resource structured-search --query-text "query SecurityList resources where (IngressSecurityRules.source = '0.0.0.0/0' && IngressSecurityRules.protocol = 6 && IngressSecurityRules.tcpOptions.destinationPortRange.max = 22 && IngressSecurityRules.tcpOptions.destinationPortRange.min = 22)
```

2. Ensure query returns no results.

Cloud Guard

Ensure Cloud Guard is enabled in the root compartment of the tenancy. For more information about enabling Cloud Guard, please look at the instructions included in Recommendation 3.15.

From Console:

- 1. Type Cloud Guard into the Search box at the top of the Console.
- 2. Click Cloud Guard from the "Services" submenu.
- 3. Click Detector Recipes in the Cloud Guard menu.
- 4. Click OCI Configuration Detector Recipe (Oracle Managed) under the Recipe Name column.
- 5. Find VCN Security list allows traffic to non-public port from all sources (0.0.0.0/0) in the Detector Rules column.
- 6. Select the vertical ellipsis icon and chose Edit on the VCN Security list allows traffic to non-public port from all sources (0.0.0.0/0) row.
- 7. In the Edit Detector Rule window find the Input Setting box and verify/add to the Restricted Protocol: Ports List setting to TCP:[22], UDP:[22].
- 8. Click the Save button.

From CLI:

1. Update the VCN Security list allows traffic to non-public port from all sources (0.0.0.0/0) Detector Rule in Cloud Guard to generate Problems if a VCN security list allows public access via port 22 with the following command:

Remediation:

From Console:

- 1. Follow the audit procedure above.
- 2. For each security list in the returned results, click the security list name

3. Either edit the ingress rule to be more restrictive, delete the ingress rule or click on the VCN and terminate the security list as appropriate.

From CLI:

- 1. Follow the audit procedure.
- 2. For each of the security lists identified get the its details

oci network security-list get --security-list-id <security list id>

- 3. Then either:
- Update the security list, copy the ingress-security-rules element from the JSON returned by the above get call, edit it appropriately and use it in the following command

oci network security-list update --security-list-id <security-list-id> -- ingress-security-rules '<ingress security rules JSON>'

or

Delete the security list

oci network security-list delete --security-list-id <security list id>

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.	•	•	•
v8	12.3 <u>Securely Manage Network Infrastructure</u> Securely manage network infrastructure. Example implementations include version-controlled-infrastructure-as-code, and the use of secure network protocols, such as SSH and HTTPS.		•	•
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 Ensure no security lists allow ingress from 0.0.0.0/0 to port 3389 (Automated)

Profile Applicability:

Level 1

Description:

Security lists provide stateful or stateless filtering of ingress/egress network traffic to OCI resources on a subnet level. It is recommended that no security group allows unrestricted ingress access to port 3389.

Rationale:

Removing unfettered connectivity to remote console services, such as Remote Desktop Protocol (RDP), reduces a server's exposure to risk.

Impact:

For updating an existing environment, care should be taken to ensure that administrators currently relying on an existing ingress from 0.0.0.0/0 have access to ports 22 and/or 3389 through another network security group or security list.

Audit:

From Console:

- 1. Login into the OCI Console
- 2. Click in the search bar, top of the screen.
- 3. Type Advanced Resource Query and hit enter.
- 4. Click the Advanced Resource Query button in the upper right of the screen.
- 5. Enter the following query in the query box:

```
query SecurityList resources where
(IngressSecurityRules.source = '0.0.0.0/0' &&
IngressSecurityRules.protocol = 6 &&
IngressSecurityRules.tcpOptions.destinationPortRange.max = 3389 &&
IngressSecurityRules.tcpOptions.destinationPortRange.min = 3389)
```

6. Ensure query returns no results.

From CLI:

1. Execute the following command

```
oci search resource structured-search --query-text "query SecurityList resources where

(IngressSecurityRules.source = '0.0.0.0/0' &&

IngressSecurityRules.protocol = 6 &&

IngressSecurityRules.tcpOptions.destinationPortRange.max = 3389 &&

IngressSecurityRules.tcpOptions.destinationPortRange.min = 3389)

"
```

2. Ensure query returns no results.

Cloud Guard

To Enable Cloud Guard Auditing:

Ensure Cloud Guard is enabled in the root compartment of the tenancy. For more information about enabling Cloud Guard, please look at the instructions included in Recommendation 3.15.

From Console:

- 1. Type Cloud Guard into the Search box at the top of the Console.
- 2. Click Cloud Guard from the "Services" submenu.
- 3. Click Detector Recipes in the Cloud Guard menu.
- 4. Click OCI Configuration Detector Recipe (Oracle Managed) under the Recipe Name column.
- 5. Find VCN Security list allows traffic to non-public port from all sources (0.0.0.0/0) in the Detector Rules column.
- 6. Select the vertical ellipsis icon and chose Edit on the VCN Security list allows traffic to non-public port from all sources (0.0.0.0/0) row.
- 7. In the Edit Detector Rule window find the Input Setting box and verify/add to the Restricted Protocol: Ports List setting to TCP:[3389], UDP:[3389].
- 8. Click the Save button.

From CLI:

1. Update the VCN Security list allows traffic to non-public port from all sources (0.0.0.0/0) Detector Rule in Cloud Guard to generate Problems if a VCN security list allows public access via port 3389 with the following command:

Remediation:

From Console:

- 1. Follow the audit procedure above.
- 2. For each security list in the returned results, click the security list name

3. Either edit the ingress rule to be more restrictive, delete the ingress rule or click on the VCN and terminate the security list as appropriate.

From CLI:

- 1. Follow the audit procedure.
- 2. For each of the security lists identified get the its details

oci network security-list get --security-list-id <security list id>

- 3. Then either:
- Update the security list, copy the ingress-security-rules element from the JSON returned by the above get call, edit it appropriately and use it in the following command

oci network security-list update --security-list-id <security-list-id> -- ingress-security-rules '<ingress security rules JSON>'

or

Delete the security list

oci network security-list delete --security-list-id <security list id>

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	12.3 <u>Securely Manage Network Infrastructure</u> Securely manage network infrastructure. Example implementations include version-controlled-infrastructure-as-code, and the use of secure network protocols, such as SSH and HTTPS.		•	•
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 Ensure no network security groups allow ingress from 0.0.0.0/0 to port 22 (Manual)

Profile Applicability:

• Level 1

Description:

Network security groups provide stateful filtering of ingress/egress network traffic to OCI resources. It is recommended that no security group allows unrestricted ingress access to port 22.

Rationale:

Removing unfettered connectivity to remote console services, such as Secure Shell (SSH), reduces a server's exposure to risk.

Impact:

For updating an existing environment, care should be taken to ensure that administrators currently relying on an existing ingress from 0.0.0.0/0 have access to ports 22 and/or 3389 through another network security group or security list.

Audit:

From CLI:

Issue the following command, it should return no values.

```
for region in `oci iam region list | jg -r '.data[] | .name'`;
       for compid in `oci iam compartment list 2>/dev/null | jq -r '.data[] |
.id'`;
            for nsgid in `oci network nsg list --compartment-id $compid --
region $region --all 2>/dev/null | jq -r '.data[] | .id'`
              do
                   output=`oci network nsg rules list --nsg-id=$nsgid --all
2>/dev/null | jq -r '.data[] | select(.source == "0.0.0.0/0" and .direction
== "INGRESS" and ((."tcp-options"."destination-port-range".max >= 22 and
."tcp-options"."destination-port-range".min <= 22) or ."tcp-
options"."destination-port-range" == null))'`
                   if [ ! -z "$output" ]; then echo "NSGID=", $nsgid,
"Security Rules=", $output; fi
              done
        done
   done
```

Cloud Guard:

To Enable Cloud Guard Auditing:

Ensure Cloud Guard is enabled in the root compartment of the tenancy. For more information about enabling Cloud Guard, please look at the instructions included in Recommendation 3.15.

From Console:

- 1. Type Cloud Guard into the Search box at the top of the Console.
- 2. Click Cloud Guard from the "Services" submenu.
- 3. Click Detector Recipes in the Cloud Guard menu.
- 4. Click OCI Configuration Detector Recipe (Oracle Managed) under the Recipe Name column.
- 5. Find NSG ingress rule contains disallowed IP/port in the Detector Rules column.
- 6. Select the vertical ellipsis icon and chose Edit on the NSG ingress rule contains disallowed IP/port row.
- 7. In the Edit Detector Rule window find the Input Setting box and verify/add to the Restricted Protocol: Ports List setting to TCP:[22], UDP:[22].
- 8. Click the save button.

From CLI:

1. Update the NSG ingress rule contains disallowed IP/port Detector Rule in Cloud Guard to generate Problems if a network security group allows ingress network traffic to port 22 with the following command:

```
oci cloud-guard detector-recipe-detector-rule update --detector-recipe-id
<insert detector recipe ocid> --detector-rule-id
VCN_NSG_INGRESS_RULE_PORTS_CHECK --details '{"configurations":[ {"configKey"}
: "nsgIngressRuleDisallowedPortsConfig", "name" : "Default disallowed ports",
"value" : "TCP:[22], UDP:[22]", "dataType" : null, "values" : null }]}'
```

Remediation:

From CLI:

Using the details returned from the audit procedure either:

· Remove the security rules

```
oci network nsg rules remove --nsg-id=<NSGID from audit output>
```

or

Update the security rules

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.	•	•	•
v8	12.3 <u>Securely Manage Network Infrastructure</u> Securely manage network infrastructure. Example implementations include version-controlled-infrastructure-as-code, and the use of secure network protocols, such as SSH and HTTPS.		•	•
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.		•	•

2.4 Ensure no network security groups allow ingress from 0.0.0.0/0 to port 3389 (Manual)

Profile Applicability:

• Level 1

Description:

Network security groups provide stateful filtering of ingress/egress network traffic to OCI resources. It is recommended that no security group allows unrestricted ingress access to port 3389.

Rationale:

Removing unfettered connectivity to remote console services, such as Remote Desktop Protocol (RDP), reduces a server's exposure to risk.

Impact:

For updating an existing environment, care should be taken to ensure that administrators currently relying on an existing ingress from 0.0.0.0/0 have access to ports 22 and/or 3389 through another network security group or security list.

Audit:

From CLI:

Issue the following command, it should not return anything.

```
for region in `oci iam region list | jg -r '.data[] | .name'`;
       for compid in `oci iam compartment list 2>/dev/null | jq -r '.data[] |
.id'`;
            for nsgid in `oci network nsg list --compartment-id $compid --
region $region --all 2>/dev/null | jq -r '.data[] | .id'`
              do
                   output=`oci network nsg rules list --nsg-id=$nsgid --all
2>/dev/null | jq -r '.data[] | select(.source == "0.0.0.0/0" and .direction
== "INGRESS" and ((."tcp-options"."destination-port-range".max >= 3389 and
."tcp-options"."destination-port-range".min <= 3389) or ."tcp-
options"."destination-port-range" == null))'`
                   if [ ! -z "$output" ]; then echo "NSGID=", $nsgid,
"Security Rules=", $output; fi
              done
        done
   done
```

Cloud Guard

To Enable Cloud Guard Auditing:

Ensure Cloud Guard is enabled in the root compartment of the tenancy. For more information about enabling Cloud Guard, please look at the instructions included in Recommendation 3.15.

From Console:

- 1. Type Cloud Guard into the Search box at the top of the Console.
- 2. Click Cloud Guard from the "Services" submenu.
- 3. Click Detector Recipes in the Cloud Guard menu.
- 4. Click OCI Configuration Detector Recipe (Oracle Managed) under the Recipe Name column.
- 5. Find NSG ingress rule contains disallowed IP/port in the Detector Rules column.
- 6. Select the vertical ellipsis icon and chose Edit on the NSG ingress rule contains disallowed IP/port row.
- 7. In the Edit Detector Rule window find the Input Setting box and verify/add to the Restricted Protocol: Ports List setting to TCP:[3389], UDP:[3389].
- 8. Click the Save button.

From CLI:

1. Update the NSG ingress rule contains disallowed IP/port Detector Rule in Cloud Guard to generate Problems if a network security group allows ingress network traffic to port 3389 with the following command:

```
oci cloud-guard detector-recipe-detector-rule update --detector-recipe-id
<insert detector recipe ocid> --detector-rule-id

VCN_NSG_INGRESS_RULE_PORTS_CHECK --details '{"configurations":[ {"configKey"}
: "nsgIngressRuleDisallowedPortsConfig", "name" : "Default disallowed ports",
"value" : "TCP:[3389], UDP:[3389]", "dataType" : null, "values" : null }]}'
```

Remediation:

From CLI:

Using the details returned from the audit procedure either:

· Remove the security rules

```
oci network nsg rules remove --nsg-id=<NSGID from audit output>
```

or

• Update the security rules

```
oci network nsg rules update --nsg-id=<NSGID from audit output> --security-
rules=<updated security-rules JSON (without the isValid or TimeCreated
fields)>
eg:

oci network nsg rules update --nsg-
id=ocid1.networksecuritygroup.ocl.iad.xxxxxxxxxxxxxxxxxxxxxxxxxxx--security-
rules='[{ "description": null, "destination": null, "destination-type": null,
 "direction": "INGRESS", "icmp-options": null, "id": "709001", "is-stateless":
null, "protocol": "6", "source": "140.238.154.0/24", "source-type":
 "CIDR_BLOCK", "tcp-options": { "destination-port-range": { "max": 3389,
 "min": 3389 }, "source-port-range": null }, "udp-options": null }]'
```

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.	•	•	•
v8	12.3 Securely Manage Network Infrastructure Securely manage network infrastructure. Example implementations include version-controlled-infrastructure-as-code, and the use of secure network protocols, such as SSH and HTTPS.		•	•
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.		•	•

2.5 Ensure the default security list of every VCN restricts all traffic except ICMP (Automated)

Profile Applicability:

Level 1

Description:

A default security list is created when a Virtual Cloud Network (VCN) is created. Security lists provide stateful filtering of ingress and egress network traffic to OCI resources. It is recommended no security list allows unrestricted ingress access to Secure Shell (SSH) via port 22.

Rationale:

Removing unfettered connectivity to remote console services, such as SSH on port 22, reduces a server's exposure to unauthorized access.

Impact:

For updating an existing environment, care should be taken to ensure that administrators currently relying on an existing ingress from 0.0.0.0/0 have access to ports 22 and/or 3389 through another security group.

Audit:

From Console:

- 1. Login into the OCI Console
- 2. Click on Networking -> Virtual Cloud Networks
- 3. For each VCN listed Click on Security Lists
- 4. Click on Default Security List for <VCN Name>
- 5. Verify that there is no Ingress rule with 'Source 0.0.0.0/0, IP Protocol 22 and Destination Port Range 22'

Remediation:

From Console:

- 1. Login into the OCI Console
- 2. Click on Networking -> Virtual Cloud Networks
- 3. For each VCN listed Click on Security Lists
- 4. Click on Default Security List for <VCN Name>
- 5. Select the Ingress Rule with 'Source 0.0.0.0/0, IP Protocol 22 and Destination Port Range 22'
- 6. Click Remove
- 7. Verify that you want to remove by clicking Remove

Controls Version	Control	IG 1	IG 2	IG 3
v8	12.3 <u>Securely Manage Network Infrastructure</u> Securely manage network infrastructure. Example implementations include version-controlled-infrastructure-as-code, and the use of secure network protocols, such as SSH and HTTPS.		•	•
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.		•	•

2.6 Ensure Oracle Integration Cloud (OIC) access is restricted to allowed sources. (Manual)

Profile Applicability:

Level 1

Description:

Oracle Integration (OIC) is a complete, secure, but lightweight integration solution that enables you to connect your applications in the cloud. It simplifies connectivity between your applications and connects both your applications that live in the cloud and your applications that still live on premises. Oracle Integration provides secure, enterprisegrade connectivity regardless of the applications you are connecting or where they reside. OIC instances are created within an Oracle managed secure private network with each having a public endpoint. The capability to configure ingress filtering of network traffic to protect your OIC instances from unauthorized network access is included. It is recommended that network access to your OIC instances be restricted to your approved corporate IP Addresses or Virtual Cloud Networks (VCN)s.

Rationale:

Restricting connectivity to OIC Instances reduces an OIC instance's exposure to risk.

Impact:

When updating ingress filters for an existing environment, care should be taken to ensure that IP addresses and VCNs currently used by administrators, users, and services to access your OIC instances are included in the updated filters.

Audit:

From Console:

- 1. Login into the OCI Console
- 2. Click in the search bar, top of the screen.
- 3. Type Advanced Resource Query and hit enter.
- 4. Click the Advanced Resource Query button in the upper right of the screen.
- 5. Enter the following query in the query box:

query integrationinstance resources

- 6. For each OIC Instance returned click on the link under Display name
- 7. Click on Network Access
 - 8 .Ensure Restrict Network Access is selected and the IP Address/CIDR Block as well as Virtual Cloud Networks are correct
- 8. Repeat for other subscribed regions

From CLI:

1. Execute the following command:

2. Ensure allowlisted-http-ips and allowed-http-vcns are correct

Remediation:

From Console:

- 1. Follow the audit procedure above.
- For each OIC instance in the returned results, click the OIC Instance name
- 3. Click Network Access
- 4. Either edit the Network Access to be more restrictive

From CLI

- 1. Follow the audit procedure.
- 2. Get the ison input format using the below command:

```
oci integration integration-instance change-network-endpoint --generate-param-json-input
```

- 3. For each of the OIC Instances identified get its details.
- 4.Update the Network Access, copy the network-endpoint-details element from the JSON returned by the above get call, edit it appropriately and use it in the following command

```
Oci integration integration-instance change-network-endpoint --id <oic-instance-id> --from-json '<network endpoints JSON>'
```

References:

1. https://docs.oracle.com/en/cloud/paas/integration-cloud/integrations-user/get-started-integration-cloud-service.html

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	12.3 <u>Securely Manage Network Infrastructure</u> Securely manage network infrastructure. Example implementations include version-controlled-infrastructure-as-code, and the use of secure network protocols, such as SSH and HTTPS.		•	•
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.		•	•

2.7 Ensure Oracle Analytics Cloud (OAC) access is restricted to allowed sources or deployed within a Virtual Cloud Network. (Manual)

Profile Applicability:

Level 1

Description:

Oracle Analytics Cloud (OAC) is a scalable and secure public cloud service that provides a full set of capabilities to explore and perform collaborative analytics for you, your workgroup, and your enterprise. OAC instances provide ingress filtering of network traffic or can be deployed with in an existing Virtual Cloud Network VCN. It is recommended that all new OAC instances be deployed within a VCN and that the Access Control Rules are restricted to your corporate IP Addresses or VCNs for existing OAC instances.

Rationale:

Restricting connectivity to Oracle Analytics Cloud instances reduces an OAC instance's exposure to risk.

Impact:

When updating ingress filters for an existing environment, care should be taken to ensure that IP addresses and VCNs currently used by administrators, users, and services to access your OAC instances are included in the updated filters. Also, these changes will temporarily bring the OAC instance offline.

Audit:

From Console:

- 1. Login into the OCI Console
- 2. Click in the search bar, top of the screen.
- 3. Type Advanced Resource Query and hit enter.
- 4. Click the Advanced Resource Query button in the upper right of the screen.
- 5. Enter the following query in the guery box:

query analyticsinstance resources

- 6. For each OAC Instance returned click on the link under Display name.
- 7. Ensure Access Control Rules IP Address/CIDR Block as well as Virtual Cloud Networks are correct.
- 8. Repeat for other subscribed regions.

From CLI:

1. Execute the following command:

```
for region in `oci iam region list | jq -r '.data[] | .name'`;
    do
        for compid in `oci iam compartment list --compartment-id-in-subtree
TRUE 2>/dev/null | jq -r '.data[] | .id'`
        do
            output=`oci analytics analytics-instance list --compartment-id
$compid --region $region --all 2>/dev/null | jq -r '.data[] |
select(."network-endpoint-details"."network-endpoint-type" == "PUBLIC")'`
        if [ ! -z "$output" ]; then echo $output; fi
        done
        done
        done
```

2. Ensure network-endpoint-type are correct.

Remediation:

From Console:

- 1. Follow the audit procedure above.
- 2. For each OAC instance in the returned results, click the OAC Instance name
- 3. Click Edit next to Access Control Rules
- 4. Click +Another Rule and add rules as required

From CLI:

- 1. Follow the audit procedure.
- 2. Get the ison input format by executing the below command:

```
oci analytics analytics-instance change-network-endpoint --generate-full-command-json-input
```

- 3. For each of the OAC Instances identified get its details.
- 4. Update the Access Control Rules, copy the network-endpoint-details element from the JSON returned by the above get call, edit it appropriately and use it in the following command:

```
oci integration analytics-instance change-network-endpoint --from-json '<network endpoints JSON>'
```

Additional Information:

https://docs.oracle.com/en/cloud/paas/analytics-cloud/acoci/manage-service-access-and-security.html#GUID-3DB25824-4417-4981-9EEC-29C0C6FD3883

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	12.3 <u>Securely Manage Network Infrastructure</u> Securely manage network infrastructure. Example implementations include version-controlled-infrastructure-as-code, and the use of secure network protocols, such as SSH and HTTPS.		•	•
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.		•	•

2.8 Ensure Oracle Autonomous Shared Databases (ADB) access is restricted to allowed sources or deployed within a Virtual Cloud Network (Manual)

Profile Applicability:

Level 1

Description:

Oracle Autonomous Database Shared (ADB-S) automates database tuning, security, backups, updates, and other routine management tasks traditionally performed by DBAs. ADB-S provide ingress filtering of network traffic or can be deployed within an existing Virtual Cloud Network (VCN). It is recommended that all new ADB-S databases be deployed within a VCN and that the Access Control Rules are restricted to your corporate IP Addresses or VCNs for existing ADB-S databases.

Rationale:

Restricting connectivity to ADB-S Databases reduces an ADB-S database's exposure to risk.

Impact:

When updating ingress filters for an existing environment, care should be taken to ensure that IP addresses and VCNs currently used by administrators, users, and services to access your ADB-S instances are included in the updated filters.

Audit:

From Console:

- 1. Login into the OCI Console
- 2. Click in the search bar, top of the screen.
- 3. Type Advanced Resource Query and hit enter.
- 4. Click the Advanced Resource Query button in the upper right of the screen.
- 5. Enter the following query in the guery box:

query autonomousdatabase resources

- 6. For each ABD-S database returned click on the link under Display name
- 7. Click Edit next to Access Control List
- 8. Ensure `Access Control Rules' IP Address/CIDR Block as well as VCNs are correct
- 9. Repeat for other subscribed regions

From CLI:

1. Execute the following command:

2. Ensure WhiteListIPs are correct.

Remediation:

From Console:

- 1. Follow the audit procedure above.
- 2. For each ADB-S database in the returned results, click the ADB-S database name
- 3. Click Edit next to Access Control Rules
- 4. Click +Another Rule and add rules as required
- 5. Click Save Changes

From CLI:

- 1. Follow the audit procedure.
- 2. Get the ison input format by executing the following command:

```
oci db autonomous-database update --generate-full-command-json-input
```

- For each of the ADB-S Database identified get its details.
- 4. Update the whitelistIps, copy the WhiteListIPs element from the JSON returned by the above get call, edit it appropriately and use it in the following command:

oci db autonomous-database update --autonomous-database-id <ABD-S OCID> -- from-json '<network endpoints JSON>'

References:

1. https://docs.oracle.com/en/cloud/paas/autonomous-database/adbsa/network-access-options.html#GUID-29D62917-0F18-4F3E-8081-B3BD5C0C79F5

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	12.3 <u>Securely Manage Network Infrastructure</u> Securely manage network infrastructure. Example implementations include version-controlled-infrastructure-as-code, and the use of secure network protocols, such as SSH and HTTPS.		•	•
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 Logging and Monitoring

33	3	3	
This section options.	n contains recommenda	ations for configuring logging	and monitoring related

3.1 Ensure audit log retention period is set to 365 days (Automated)

Profile Applicability:

Level 1

Description:

Ensuring audit logs are kept for 365 days.

Rationale:

Log retention controls how long activity logs should be retained. Studies have shown that The Mean Time to Detect(MTTD) a cyber breach is anywhere from 30 days in some sectors to up to 206 days in others. Retaining logs for at least 365 days or more will provide the ability to respond to incidents

Impact:

There is no performance impact when enabling the above described features but additional audit data will be retained.

Audit:

From Console:

- 1. Go to the Tenancy Details page: https://console.us-ashburn-1.oraclecloud.com/a/tenancy
- 2. View the Audit Retention Period and ensure it is set to 365 Days.

From CLI:

1. Retrieve the audit retention period from the command line

oci audit config get --compartment-id <compartment OCID>

Ensure the returned JSON contains retention-period-days of 365.

Remediation:

From Console:

- 1. Go to the Tenancy Details page: https://console.us-ashburn-1.oraclecloud.com/a/tenancy
- 2. Click Edit Audit Retention Policy
- 3. Set the AUDIT RETENTION PERIOD to 365
- 4. Click Submit

From CLI:

1. Update the retention-period-days to 365

oci audit config update --retention-period-days 365 --compartment-id <compartment OCID>

Controls Version	Control	IG 1	IG 2	IG 3
v8	8.10 Retain Audit Logs Retain audit logs across enterprise assets for a minimum of 90 days.		•	•
v7	13.1 Maintain an Inventory Sensitive Information Maintain an inventory of all sensitive information stored, processed, or transmitted by the organization's technology systems, including those located onsite or at a remote service provider.	•	•	•

3.2 Ensure default tags are used on resources (Manual)

Profile Applicability:

Level 1

Description:

Using default tags is a way to ensure all resources that support tags are tagged during creation. Tags can be based on static values or based on computed values. It is recommended to setup default tags early on to ensure all created resources will get tagged. Tags are scoped to Compartments and are inherited by Child Compartments. The recommendation is to create default tags like "CreatedBy" at the Root Compartment level to ensure all resources get tagged. When using Tags it is important to ensure that Tag Namespaces are protected by IAM Policies otherwise this will allow users to change tags or tag values. Depending on the age of the OCI Tenancy there may already be Tag defaults setup at the Root Level and no need for further action to implement this action.

Rationale:

In the case of an incident having default tags like "CreatedBy" applied will provide info on who created the resource without having to search the Audit logs.

Impact:

There is no performance impact when enabling the above described features

Audit:

From Console:

- 1. Go to the Compartments page: https://console.us-ashburn-1.oraclecloud.com
- 2. Select the Root compartment
- 3. Select the Tag Defaults Link
- 4. In the Tag Defaults table verify that there is a Tag with a value of \${iam.principal.name} and a Tag Key Status of Active

Note:

The name of the tag may be different then "CreatedBy" if the Tenancy Administrator has decided to use another tag.

From CLI:

1. List the active tag defaults defined at the Root compartment level by using the Tenancy OCID as compartment id.

Note: The Tenancy OCID can be found in the $\sim/.oci/config$ file used by the OCI Command Line Tool

```
oci iam tag-default list --compartment-id=<tenancy OCID> --query="data
[?\"lifecycle-state\"=='ACTIVE']".{"name:\"tag-definition-
name\","value:value""} --output table
```

2. Verify in the table returned that there is at least one row that contains the value of \${iam.principal.name}

Remediation:

From Console:

- 1. Go to the Tag Namespaces page: https://console.us-ashburn-1.oraclecloud.com/identity/tag-namespaces
- 2. Select the Root compartment
- 3. Click Create Namespace Definition
- 4. Create the Namespace in the Root Compartment
- 5. Click on the newly created Namespace definition
- 6. Click Create Tag Key Definition
 - Create a Tag key definition by providing a Tag Key, Description and selecting "Static Value" for Tag Value Type
- 7. Go to the Compartments page: https://console.us-ashburn-1.oraclecloud.com/identity/compartments
- 8. Select the Root compartment
- 9. Select the Tag Defaults Link
- 10. Click Create Tag Default
- 11. Create the Tag Default by providing the Tag namespace and Tag Key created previously and as the Default Value provide: \${iam.principal.name}

From CLI:

Create a Tag Namespace in the Root Compartment

```
oci iam tag-namespace create --compartment-id=<tenancy OCID> --name=<name> -- description=<description> --query data.{"\"Tag Namespace OCID\":id"} --output table
```

2. Note the Tag Namespace OCID and use it when creating the Tag Key Definition

```
oci iam tag create --tag-namespace-id=<tag namespace OCID> --name=<tag namespace OCID> --description=<description> --query data.{"\"Tag Key Definition OCID\":id"} --output table
```

3. Note the Tag Key Definition OCID and use it when creating the Tag Default in the Root compartment

oci iam tag-default create --compartment-id=<tenancy OCID> --tag-definition-id=<tag key definition id> --value="\\${iam.principal.name}"

Default Value:

New OCI Tenancies will have Tag Defaults setup for CreatedBy and CreatedOn as default. If this is the case then there is no remediate action required in the Tenancy in order to meet this specific control.

Additional Information:

- The console URL shown is for the Ashburn region. Your tenancy might have a different home region and thus console URL.
- There is no requirement to use the "Oracle-Tags" namespace to implement this control. A Tag Namespace Administrator can create any namespace and use it for this control.

Controls Version	Control	IG 1	IG 2	IG 3
v8	1.1 Establish and Maintain Detailed Enterprise Asset Inventory Establish and maintain an accurate, detailed, and up-to-date inventory of all enterprise assets with the potential to store or process data, to include: end-user devices (including portable and mobile), network devices, non-computing/loT devices, and servers. Ensure the inventory records the network address (if static), hardware address, machine name, enterprise asset owner, department for each asset, and whether the asset has been approved to connect to the network. For mobile end-user devices, MDM type tools can support this process, where appropriate. This inventory includes assets connected to the infrastructure physically, virtually, remotely, and those within cloud environments. Additionally, it includes assets that are regularly connected to the enterprise's network infrastructure, even if they are not under control of the enterprise. Review and update the inventory of all enterprise assets bi-annually, or more frequently.	•	•	•
v7	1.4 Maintain Detailed Asset Inventory Maintain an accurate and up-to-date inventory of all technology assets with the potential to store or process information. This inventory shall include all hardware assets, whether connected to the organization's network or not.	•	•	•

3.3 Create at least one notification topic and subscription to receive monitoring alerts (Manual)

Profile Applicability:

Level 1

Description:

Notifications provide a multi-channel messaging service that allow users and applications to be notified of events of interest occurring within OCI. Messages can be sent via eMail, HTTPs, PagerDuty, Slack or the OCI Function service. Some channels, such as eMail require confirmation of the subscription before it becomes active.

Rationale:

Creating one or more notification topics allow administrators to be notified of relevant changes made to OCI infrastructure.

Impact:

There is no performance impact when enabling the above described features but depending on the amount of notifications sent per month there may be a cost associated.

Audit:

From Console:

- 1. Go to the Notifications Service page: https://console.us-ashburn-1.oraclecloud.com/notification/topics
- 2. Select the Compartment that hosts the notifications
- 3. Find and click the Topic relevant to your monitoring alerts.
- 4. Ensure a valid active subscription is shown.

From CLI:

1. List the topics in the Compartment that hosts the notifications

```
oci ons topic list --compartment-id <compartment OCID> --all
```

2. Note the OCID of the monitoring topic(s) using the topic-id field of the returned JSON and use it to list the subscriptions

```
oci ons subscription list --compartment-id <compartment OCID> --topic-id <topic OCID> --all
```

Ensure at least one active subscription is returned

Remediation:

From Console:

- 1. Go to the Notifications Service page: https://console.us-ashburn-1.oraclecloud.com/notification/topics
- 2. Select the Compartment that hosts the notifications
- 3. Click Create Topic
- 4. Set the name to something relevant
- 5. Set the description to describe the purpose of the topic
- 6. Click Create
- 7. Click the newly created topic
- 8. Click Create Subscription
- 9. Choose the correct protocol
- 10. Complete the correct parameter, for instance email address
- 11. Click Create

From CLI:

1. Create a topic in a compartment

oci ons topic create --name <topic name> --description <topic description> -- compartment-id <compartment OCID>

2. Note the OCID of the topic using the topic-id field of the returned JSON and use it to create a new subscription

oci ons subscription create --compartment-id <compartment OCID> --topic-id <topic OCID> --protocol <protocol> --subscription-endpoint <subscription endpoint>

3. The returned JSON includes the id of the subscription.

Additional Information:

- The console URL shown is for the Ashburn region. Your tenancy might have a different home region and thus console URL.
- The same Notification topic can be reused by many Events. A single topic can have multiple subscriptions allowing the same topic to be published to multiple locations.
- The generated notification will include an eventID that can be used when querying the Audit Logs in case further investigation is required.

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.	•	•	•
v8	8.11 Conduct Audit Log Reviews Conduct reviews of audit logs to detect anomalies or abnormal events that could indicate a potential threat. Conduct reviews on a weekly, or more frequent, basis.		•	•
v7	6.2 Activate audit logging Ensure that local logging has been enabled on all systems and networking devices.	•	•	•
v7	6.7 Regularly Review Logs On a regular basis, review logs to identify anomalies or abnormal events.		•	•

3.4 Ensure a notification is configured for Identity Provider changes (Manual)

Profile Applicability:

Level 1

Description:

It is recommended to setup an Event Rule and Notification that gets triggered when Identity Providers are created, updated or deleted. Event Rules are compartment scoped and will detect events in child compartments. It is recommended to create the Event rule at the root compartment level.

Rationale:

OCI Identity Providers allow management of User ID / passwords in external systems and use of those credentials to access OCI resources. Identity Providers allow users to single sign-on to OCI console and have other OCI credentials like API Keys. Monitoring and alerting on changes to Identity Providers will help in identifying changes to the security posture.

Impact:

There is no performance impact when enabling the above described features but depending on the amount of notifications sent per month there may be a cost associated.

Audit:

From Console:

- Go to the Events Service page: https://console.us-ashburn-1.oraclecloud.com/events/rules
- 2. Select the Compartment that hosts the rules
- 3. Find and click the Rule that handles Identity Provider Changes (if any)
- 4. Click the Edit Rule button and verify that the RuleConditions section contains a condition for the Service Identity and Event Types: Identity Provider Create, Identity Provider Delete and Identity Provider Update
- 5. Verify that in the Actions section the Action Type contains: Notifications and that a valid Topic is referenced.

From CLI:

 Find the OCID of the specific Event Rule based on Display Name and Compartment OCID

```
oci events rule list --compartment-id=<compartment OCID> --query "data [?\"display-name\"=='<display name used>']".{"id:id"} --output table
```

2. List the details of a specific Event Rule based on the OCID of the rule.

```
oci events rule get --rule-id=<rule OCID>
```

3. In the JSON output locate the Conditions key value pair and verify that the following Conditions are present:

```
com.oraclecloud.identitycontrolplane.createidentityprovider com.oraclecloud.identitycontrolplane.deleteidentityprovider com.oraclecloud.identitycontrolplane.updateidentityprovider
```

- 4. Verify the value of the is-enabled attribute is true
- 5. In the JSON output verify that actionType is ons and locate the topic-id
- 6. Verify the correct topic is used by checking the topic name

```
oci ons topic get --topic-id=<topic id> --query data.{"name:name"} --output
table
```

Remediation:

From Console:

- 1. Go to the Events Service page: https://console.us-ashburn-1.oraclecloud.com/events/rules
- 2. Select the compartment that should host the rule
- 3. Click Create Rule
- 4. Provide a Display Name and Description
- 5. Create a Rule Condition by selecting Identity in the Service Name Drop-down and selecting Identity Provider Create, Identity Provider Delete and Identity Provider Update
- 6. In the Actions section select Notifications as Action Type
- 7. Select the Compartment that hosts the Topic to be used.
- 8. Select the Topic to be used
- 9. Optionally add Tags to the Rule
- 10.Click Create Rule

From CLI:

1. Find the topic-id of the topic the Event Rule should use for sending Notifications by using the topic name and Compartment OCID

```
oci ons topic list --compartment-id=<compartment OCID> --all --query "data
[?name=='<topic_name>']".{"name:name,topic_id:\"topic-id\""} --output table
```

2. Create a JSON file to be used when creating the Event Rule. Replace topic id, display name, description and compartment OCID.

```
{
    "actions":
    {
        "actionType": "ONS",
            "isEnabled": true,
            "topicId": "<topic id>"
        }]
    },
    "condition":
"{\"eventType\":[\"com.oraclecloud.identitycontrolplane.createidentityprovide
r\",\" com.oraclecloud.identitycontrolplane.deleteidentityprovider\",\"
com.oraclecloud.identitycontrolplane.updateidentityprovider\",\"
com.oraclecloud.identitycontrolplane.updateidentityprovider\"],\"data\":{}}",
    "displayName": "<display name>",
    "description": "<description>",
    "isEnabled": true,
    "compartmentId": "compartment OCID"
}
```

3. Create the actual event rule

```
oci events rule create --from-json file://event_rule.json
```

4. Note in the JSON returned that it lists the parameters specified in the JSON file provided and that there is an OCID provided for the Event Rule

Additional Information:

- The console URL shown is for the Ashburn region. Your tenancy might have a different home region and thus console URL.
- The same Notification topic can be reused by many Event Rules.
- The generated notification will include an eventID that can be used when guerying the Audit Logs in case further investigation is required.

Controls Version	Control	IG 1	IG 2	IG 3
v8	4.2 Establish and Maintain a Secure Configuration Process for Network Infrastructure Establish and maintain a secure configuration process for network devices. Review and update documentation annually, or when significant enterprise changes occur that could impact this Safeguard.	•	•	•

Controls Version	Control	IG 1	IG 2	IG 3
v7	11.3 <u>Use Automated Tools to Verify Standard Device</u> <u>Configurations and Detect Changes</u> Compare all network device configuration against approved security configurations defined for each network device in use and alert when any deviations are discovered.		•	•

3.5 Ensure a notification is configured for IdP group mapping changes (Manual)

Profile Applicability:

Level 1

Description:

It is recommended to setup an Event Rule and Notification that gets triggered when Identity Provider Group Mappings are created, updated or deleted. Event Rules are compartment scoped and will detect events in child compartments. It is recommended to create the Event rule at the root compartment level

Rationale:

IAM Policies govern access to all resources within an OCI Tenancy. IAM Policies use OCI Groups for assigning the privileges. Identity Provider Groups could be mapped to OCI Groups to assign privileges to federated users in OCI. Monitoring and alerting on changes to Identity Provider Group mappings will help in identifying changes to the security posture.

Impact:

There is no performance impact when enabling the above described features but depending on the amount of notifications sent per month there may be a cost associated.

Audit:

From Console:

- Go to the Events Service page: https://console.us-ashburn-1.oraclecloud.com/events/rules
- 2. Select the Compartment that hosts the rules
- 3. Find and click the Rule that handles Idp Group Mapping Changes (if any)
- 4. Click the Edit Rule button and verify that the RuleConditions section contains a condition for the Service Identity and Event Types: Idp Group Mapping Create, Idp Group Mapping Delete and Idp Group Mapping Update
- 5. Verify that in the Actions section the Action Type contains: Notifications and that a valid Topic is referenced.

From CLI:

 Find the OCID of the specific Event Rule based on Display Name and Compartment OCID

```
oci events rule list --compartment-id=<compartment OCID> --query "data
[?\"display-name\"=='<display name used>']".{"id:id"} --output table
```

2. List the details of a specific Event Rule based on the OCID of the rule.

```
oci events rule get --rule-id=<rule OCID>
```

3. In the JSON output locate the Conditions key value pair and verify that the following Conditions are present:

```
com.oraclecloud.identitycontrolplane.createpolicy com.oraclecloud.identitycontrolplane.deletepolicy com.oraclecloud.identitycontrolplane.updatepolicy
```

- 4. Verify the value of the is-enabled attribute is true
- 5. In the JSON output verify that actionType is ons and locate the topic-id
- 6. Verify the correct topic is used by checking the topic name

```
oci ons topic get --topic-id=<topic id> --query data.{"name:name"} --output
table
```

Remediation:

From Console:

- 1. Go to the Events Service page: https://console.us-ashburn-1.oraclecloud.com/events/rules
- 2. Select the compartment that should host the rule
- 3. Click Create Rule
- 4. Provide a Display Name and Description
- 5. Create a Rule Condition by selecting Identity in the Service Name Drop-down and selecting Idp Group Mapping Create, Idp Group Mapping Delete and Idp Group Mapping Update
- 6. In the Actions section select Notifications as Action Type
- 7. Select the Compartment that hosts the Topic to be used.
- 8. Select the Topic to be used
- 9. Optionally add Tags to the Rule
- 10.Click Create Rule

From CLI:

1. Find the topic-id of the topic the Event Rule should use for sending Notifications by using the topic name and Compartment OCID

```
oci ons topic list --compartment-id=<compartment OCID> --all --query "data
[?name=='<topic_name>']".{"name:name,topic_id:\"topic-id\""} --output table
```

2. Create a JSON file to be used when creating the Event Rule. Replace topic id, display name, description and compartment OCID.

```
{
    "actions":
    {
        "actionType": "ONS",
            "isEnabled": true,
            "topicId": "<topic id>"
        }
    },
    "condition":
    "{\"eventType\":[\"com.oraclecloud.identitycontrolplane.createpolicy\",\"com.oraclecloud.identitycontrolplane.deletepolicy\",\"com.oraclecloud.identitycontrolplane.updatepolicy\"],\"data\":{}}",
    "displayName": "<display name>",
    "description": "<description>",
    "isEnabled": true,
    "compartmentId": "compartment OCID"
}
```

3. Create the actual event rule

```
oci events rule create --from-json file://event_rule.json
```

4. Note in the JSON returned that it lists the parameters specified in the JSON file provided and that there is an OCID provided for the Event Rule

Additional Information:

- The console URL shown is for the Ashburn region. Your tenancy might have a different home region and thus console URL.
- The same Notification topic can be reused by many Event Rules.
- The generated notification will include an eventID that can be used when querying the Audit Logs in case further investigation is required.

Controls Version	Control	IG 1	IG 2	IG 3
v7	4.2 <u>Change Default Passwords</u> Before deploying any new asset, change all default passwords to have values consistent with administrative level accounts.	•	•	•

Controls Version	Control	IG 1	IG 2	IG 3
v7	11.3 <u>Use Automated Tools to Verify Standard Device</u> Configurations and Detect Changes Compare all network device configuration against approved security configurations defined for each network device in use and alert when any deviations are discovered.		•	•

3.6 Ensure a notification is configured for IAM group changes (Manual)

Profile Applicability:

Level 1

Description:

It is recommended to setup an Event Rule and Notification that gets triggered when IAM Groups are created, updated or deleted. Event Rules are compartment scoped and will detect events in child compartments, it is recommended to create the Event rule at the root compartment level.

Rationale:

IAM Groups control access to all resources within an OCI Tenancy. Monitoring and alerting on changes to IAM Groups will help in identifying changes to satisfy least privilege principle.

Impact:

There is no performance impact when enabling the above described features but depending on the amount of notifications sent per month there may be a cost associated.

Audit:

From Console:

- Go to the Events Service page: https://console.us-ashburn-1.oraclecloud.com/events/rules
- 2. Select the Compartment that hosts the rules
- 3. Find and click the Rule that handles IAM Group Changes
- 4. Click the Edit Rule button and verify that the Rule Conditions section contains a condition for the Service Identity and Event Types: Group Create, Group Delete and Group Update
- 5. Verify that in the Actions section the Action Type contains: Notifications and that a valid Topic is referenced.

From CLI:

1. Find the OCID of the specific Event Rule based on Display Name and Compartment OCID

```
oci events rule list --compartment-id=<compartment OCID> --query "data
[?\"display-name\"=='<display name used>']".{"id:id"} --output table
```

2. List the details of a specific Event Rule based on the OCID of the rule.

```
oci events rule get --rule-id=<rule OCID>
```

3. In the JSON output locate the Conditions key value pair and verify that the following Conditions are present:

```
com.oraclecloud.identitycontrolplane.creategroup com.oraclecloud.identitycontrolplane.deletegroup com.oraclecloud.identitycontrolplane.updategroup
```

- 4. Verify the value of the is-enabled attribute is true
- 5. In the JSON output verify that actionType is ONS and locate the topic-id
- 6. Verify the correct topic is used by checking the topic name

```
oci ons topic get --topic-id=<topic id> --query data.{"name:name"} --output table
```

Remediation:

From Console:

- 1. Go to the Events Service page: https://console.us-ashburn-1.oraclecloud.com/events/rules
- 2. Select the compartment that should host the rule
- 3. Click Create Rule
- 4. Provide a Display Name and Description
- 5. Create a Rule Condition by selecting Identity in the Service Name Drop-down and selecting Group Create, Group Delete and Group Update
- 6. In the Actions section select Notifications as Action Type
- 7. Select the Compartment that hosts the Topic to be used.
- 8. Select the Topic to be used
- 9. Optionally add Tags to the Rule
- 10. Click Create Rule

From CLI:

1. Find the topic-id of the topic the Event Rule should use for sending Notifications by using the topic name and Compartment OCID

```
oci ons topic list --compartment-id=<compartment OCID> --all --query "data
[?name=='<topic_name>']".{"name:name,topic_id:\"topic-id\""} --output table
```

Create a JSON file to be used when creating the Event Rule. Replace topic id, display name, description and compartment OCID.

```
{
    "actions":
    {
        "actionType": "ONS",
            "isEnabled": true,
            "topicId": "<topic id>"
        }
    },
    "condition":
"{\"eventType\":[\"com.oraclecloud.identitycontrolplane.creategroup\",\"com.oraclecloud.identitycontrolplane.updategroup\"],\"data\":{}}",
    "displayName": "<display name>",
    "description": "<description>",
    "isEnabled": true,
    "compartmentId": "compartment OCID"
}
```

3. Create the actual event rule

```
oci events rule create --from-json file://event_rule.json
```

4. Note in the JSON returned that it lists the parameters specified in the JSON file provided and that there is an OCID provided for the Event Rule

Additional Information:

- The console URL shown is for the Ashburn region. Your tenancy might have a different home region and thus console URL.
- The same Notification topic can be reused by many Event Rules.
- The generated notification will include an eventID that can be used when querying the Audit Logs in case further investigation is required.

Controls Version	Control	IG 1	IG 2	IG 3
v8	4.2 Establish and Maintain a Secure Configuration Process for Network Infrastructure Establish and maintain a secure configuration process for network devices. Review and update documentation annually, or when significant enterprise changes occur that could impact this Safeguard.	•	•	•

Controls Version	Control	IG 1	IG 2	IG 3
v7	11.3 <u>Use Automated Tools to Verify Standard Device</u> <u>Configurations and Detect Changes</u> Compare all network device configuration against approved security configurations defined for each network device in use and alert when any deviations are discovered.		•	•

3.7 Ensure a notification is configured for IAM policy changes (Manual)

Profile Applicability:

Level 1

Description:

It is recommended to setup an Event Rule and Notification that gets triggered when IAM Policies are created, updated or deleted. Event Rules are compartment scoped and will detect events in child compartments, it is recommended to create the Event rule at the root compartment level.

Rationale:

IAM Policies govern access to all resources within an OCI Tenancy. Monitoring and alerting on changes to IAM policies will help in identifying changes to the security posture.

Impact:

There is no performance impact when enabling the above described features but depending on the amount of notifications sent per month there may be a cost associated.

Audit:

From Console:

- 1. Go to the Events Service page: https://console.us-ashburn-1.oraclecloud.com/events/rules
- 2. Select the Compartment that hosts the rules
- 3. Find and click the Rule that handles IAM Policy Changes (if any)
- 4. Click the Edit Rule button and verify that the RuleConditions section contains a condition for the Service Identity and Event Types: Policy Create, Policy Delete and Policy Update
- 5. Verify that in the Actions section the Action Type contains: Notifications and that a valid Topic is referenced.

From CLI:

1. Find the OCID of the specific Event Rule based on Display Name and Compartment OCID

oci events rule list --compartment-id=<compartment OCID> --query "data [?\"display-name\"=='<display name used>']".{"id:id"} --output table

2. List the details of a specific Event Rule based on the OCID of the rule.

```
oci events rule get --rule-id=<rule OCID>
```

3. In the JSON output locate the Conditions key value pair and verify that the following Conditions are present:

```
com.oraclecloud.identitycontrolplane.createpolicy com.oraclecloud.identitycontrolplane.deletepolicy com.oraclecloud.identitycontrolplane.updatepolicy
```

- 4. Verify the value of the is-enabled attribute is true
- 5. In the JSON output verify that actionType is ONS and locate the topic-id
- 6. Verify the correct topic is used by checking the topic name

```
oci ons topic get --topic-id=<topic id> --query data.{"name:name"} --output table
```

Remediation:

From Console:

- 1. Go to the Events Service page: https://console.us-ashburn-1.oraclecloud.com/events/rules
- 2. Select the compartment that should host the rule
- 3. Click Create Rule
- 4. Provide a Display Name and Description
- 5. Create a Rule Condition by selecting Identity in the Service Name Drop-down and selecting Policy - Change Compartment, Policy - Create, Policy - Delete and Policy - Update
- 6. In the Actions section select Notifications as Action Type
- 7. Select the Compartment that hosts the Topic to be used.
- 8. Select the Topic to be used
- 9. Optionally add Tags to the Rule
- 10. Click Create Rule

From the Command Line:

1. Find the topic-id of the topic the Event Rule should use for sending Notifications by using the topic name and Compartment OCID

```
oci ons topic list --compartment-id=<compartment OCID> --all --query "data
[?name=='<topic_name>']".{"name:name,topic_id:\"topic-id\""} --output table
```

2. Create a JSON file to be used when creating the Event Rule. Replace topic id, display name, description and compartment OCID.

```
{
    "actions":
    {
        "actionType": "ONS",
            "isEnabled": true,
            "topicId": "<topic id>"
        }]
    },
    "condition":
"{\"eventType\":[\"com.oraclecloud.identitycontrolplane.createpolicy\",\"com.oraclecloud.identitycontrolplane.deletepolicy\",\"com.oraclecloud.identitycontrolplane.updatepolicy\"],\"data\":{}}",
    "displayName": "<display name>",
    "description": "<description>",
    "isEnabled": true,
    "compartmentId": "compartment OCID"
}
```

Create the actual event rule

```
oci events rule create --from-json file://event_rule.json
```

4. Note in the JSON returned that it lists the parameters specified in the JSON file provided and that there is an OCID provided for the Event Rule

Additional Information:

- The console URL shown is for the Ashburn region. Your tenancy might have a different home region and thus console URL.
- The same Notification topic can be reused by many Event Rules.
- The generated notification will include an eventID that can be used when querying the Audit Logs in case further investigation is required.

Controls Version	Control	IG 1	IG 2	IG 3
v8	4.2 Establish and Maintain a Secure Configuration Process for Network Infrastructure Establish and maintain a secure configuration process for network devices. Review and update documentation annually, or when significant enterprise changes occur that could impact this Safeguard.	•	•	•

Controls Version	Control	IG 1	IG 2	IG 3
v7	11.3 <u>Use Automated Tools to Verify Standard Device</u> Configurations and Detect Changes Compare all network device configuration against approved security configurations defined for each network device in use and alert when any deviations are discovered.		•	•

3.8 Ensure a notification is configured for user changes (Manual)

Profile Applicability:

Level 1

Description:

It is recommended to setup an Event Rule and Notification that gets triggered when IAM Users are created, updated, deleted, capabilities updated, or state updated. Event Rules are compartment scoped and will detect events in child compartments, it is recommended to create the Event rule at the root compartment level.

Rationale:

Users use or manage Oracle Cloud Infrastructure resources. Monitoring and alerting on changes to Users will help in identifying changes to the security posture.

Impact:

There is no performance impact when enabling the above described features but depending on the amount of notifications sent per month there may be a cost associated.

Audit:

From Console:

- Go to the Events Service page: https://console.us-ashburn-1.oraclecloud.com/events/rules
- 2. Select the Compartment that hosts the rules
- 3. Find and click the Rule that handles IAM User Changes
- 4. Click the Edit Rule button and verify that the Rule Conditions section contains a condition for the Service Identity and Event Types:

```
User - Create,
User - Delete,
User - Update,
User Capabilities - Update,
User State - Update
```

5. Verify that in the Actions section the Action Type contains: Notifications and that a valid Topic is referenced.

From CLI:

1. Find the OCID of the specific Event Rule based on Display Name and Compartment OCID

```
oci events rule list --compartment-id=<compartment OCID> --query "data [?\"display-name\"=='<display name used>']".{"id:id"} --output table
```

2. List the details of a specific Event Rule based on the OCID of the rule.

```
oci events rule get --rule-id=<rule OCID>
```

3. In the JSON output locate the Conditions key value pair and verify that the following Conditions are present:

```
com.oraclecloud.identityControlPlane.CreateUser
com.oraclecloud.identityControlPlane.DeleteUser
com.oraclecloud.identityControlPlane.UpdateUser
com.oraclecloud.identityControlPlane.UpdateUserCapabilities
com.oraclecloud.identityControlPlane.UpdateUserState
```

- 4. Verify the value of the is-enabled attribute is true
- 5. In the JSON output verify that actionType is ONS and locate the topic-id
- 6. Verify the correct topic is used by checking the topic name

```
oci ons topic get --topic-id=<topic id> --query data.{"name:name"} --output table
```

Remediation:

From Console:

- 1. Go to the Events Service page: https://console.us-ashburn-1.oraclecloud.com/events/rules
- 2. Select the compartment that should host the rule
- 3. Click Create Rule
- 4. Provide a Display Name and Description
- 5. Create a Rule Condition by selecting Identity in the Service Name Drop-down and selecting:

```
User - Create,
User - Delete,
User - Update,
User Capabilities - Update,
User State - Update
```

- 6. In the Actions section select Notifications as Action Type
- 7. Select the Compartment that hosts the Topic to be used.
- 8. Select the Topic to be used
- 9. Optionally add Tags to the Rule
- 10. Click Create Rule

From CLI:

1. Find the topic-id of the topic the Event Rule should use for sending Notifications by using the topic name and Compartment OCID

```
oci ons topic list --compartment-id=<compartment OCID> --all --query "data
[?name=='<topic_name>']".{"name:name,topic_id:\"topic-id\""} --output table
```

2. Create a JSON file to be used when creating the Event Rule. Replace topic id, display name, description and compartment OCID.

```
"actions":
        "actions": [
            "actionType": "ONS",
            "isEnabled": true,
            "topicId": "<topic id>"
        } ]
    },
    "condition":
"{\"eventType\":[\"com.oraclecloud.identityControlPlane.CreateUser\",\"com.or
aclecloud.identityControlPlane.DeleteUser\",\"
com.oraclecloud.identityControlPlane.UpdateUser\"],\"com.oraclecloud.identity
ControlPlane.UpdateUserCapabilities\",\"com.oraclecloud.identityControlPlane.
UpdateUserState\"], \"data\":{}}",
    "displayName": "<display name>",
    "description": "<description>",
    "isEnabled": true,
    "compartmentId": "compartment OCID"
```

3. Create the actual event rule

```
oci events rule create --from-json file://event_rule.json
```

4. Note in the JSON returned that it lists the parameters specified in the JSON file provided and that there is an OCID provided for the Event Rule

Additional Information:

- The console URL shown is for the Ashburn region. Your tenancy might have a different home region and thus console URL.
- The same Notification topic can be reused by many Event Rules.
- The generated notification will include an eventID that can be used when querying the Audit Logs in case further investigation is required.

Controls Version	Control	IG 1	IG 2	IG 3
v8	4.2 Establish and Maintain a Secure Configuration Process for Network Infrastructure Establish and maintain a secure configuration process for network devices. Review and update documentation annually, or when significant enterprise changes occur that could impact this Safeguard.	•	•	•
v7	11.3 <u>Use Automated Tools to Verify Standard Device</u> Configurations and Detect Changes Compare all network device configuration against approved security configurations defined for each network device in use and alert when any deviations are discovered.		•	•

3.9 Ensure a notification is configured for VCN changes (Manual)

Profile Applicability:

Level 1

Description:

It is recommended to setup an Event Rule and Notification that gets triggered when Virtual Cloud Networks are created, updated or deleted. Event Rules are compartment scoped and will detect events in child compartments, it is recommended to create the Event rule at the root compartment level.

Rationale:

Virtual Cloud Networks (VCNs) closely resembles a traditional network. Monitoring and alerting on changes to VCNs will help in identifying changes to the security posture.

Impact:

There is no performance impact when enabling the above described features but depending on the amount of notifications sent per month there may be a cost associated.

Audit:

From Console:

- 1. Go to the Events Service page: https://console.us-ashburn-1.oraclecloud.com/events/rules
- 2. Select the Compartment that hosts the rules
- 3. Find and click the Rule that handles VCN Changes (if any)
- 4. Click the Edit Rule button and verify that the RuleConditions section contains a condition for the Service Networking and Event Types: VCN Create, VCN Delete and VCN Update
- 5. Verify that in the Actions section the Action Type contains: Notifications and that a valid Topic is referenced.

From CLI:

 Find the OCID of the specific Event Rule based on Display Name and Compartment OCID

```
oci events rule list --compartment-id=<compartment OCID> --query "data
[?\"display-name\"=='<display name used>']".{"id:id"} --output table
```

List the details of a specific Event Rule based on the OCID of the rule.

```
oci events rule get --rule-id=<rule OCID>
```

3. In the JSON output locate the Conditions key value pair and verify that the following Conditions are present:

```
com.oraclecloud.virtualnetwork.createvcn
com.oraclecloud.virtualnetwork.deletevcn
com.oraclecloud.virtualnetwork.updatevcn
```

- 4. Verify the value of the is-enabled attribute is true
- 5. In the JSON output verify that actionType is ONS and locate the topic-id
- 6. Verify the correct topic is used by checking the topic name

```
oci ons topic get --topic-id=<topic id> --query data.{"name:name"} --output table
```

Remediation:

From Console:

- 1. Go to the Events Service page: https://console.us-ashburn-1.oraclecloud.com/events/rules
- 2. Select the compartment that should host the rule
- 3. Click Create Rule
- 4. Provide a Display Name and Description
- 5. Create a Rule Condition by selecting Networking in the Service Name Drop-down and selecting VCN Create, VCN Delete and VCN Update
- 6. In the Actions section select Notifications as Action Type
- 7. Select the Compartment that hosts the Topic to be used.
- 8. Select the Topic to be used
- 9. Optionally add Tags to the Rule
- 10. Click Create Rule

From CLI:

1. Find the topic-id of the topic the Event Rule should use for sending Notifications by using the topic name and Compartment OCID

```
oci ons topic list --compartment-id=<compartment OCID> --all --query "data
[?name=='<topic_name>']".{"name:name,topic_id:\"topic-id\""} --output table
```

Create a JSON file to be used when creating the Event Rule. Replace topic id, display name, description and compartment OCID.

```
{
    "actions":
    {
        "actionType": "ONS",
        "isEnabled": true,
        "topicId": "<topic id>"
        }
    },
    "condition":
    "{\"eventType\":[\" com.oraclecloud.virtualnetwork.createvcn\",\"
com.oraclecloud.virtualnetwork.deletevcn\",\"
com.oraclecloud.virtualnetwork.updatevcn\"],\"data\":{}}",
    "displayName": "<display name>",
    "description": "<description>",
    "isEnabled": true,
    "compartmentId": "compartment OCID"
}
```

Create the actual event rule

```
oci events rule create --from-json file://event_rule.json
```

4. Note in the JSON returned that it lists the parameters specified in the JSON file provided and that there is an OCID provided for the Event Rule

Additional Information:

- The console URL shown is for the Ashburn region. Your tenancy might have a different home region and thus console URL.
- The same Notification topic can be reused by many Event Rules.
- The generated notification will include an eventID that can be used when querying the Audit Logs in case further investigation is required.

Controls Version	Control	IG 1	IG 2	IG 3
v8	4.2 Establish and Maintain a Secure Configuration Process for Network Infrastructure Establish and maintain a secure configuration process for network devices. Review and update documentation annually, or when significant enterprise changes occur that could impact this Safeguard.	•	•	•

Controls Version	Control	IG 1	IG 2	IG 3
v7	11.3 <u>Use Automated Tools to Verify Standard Device</u> <u>Configurations and Detect Changes</u> Compare all network device configuration against approved security configurations defined for each network device in use and alert when any deviations are discovered.		•	•

3.10 Ensure a notification is configured for changes to route tables (Manual)

Profile Applicability:

Level 1

Description:

It is recommended to setup an Event Rule and Notification that gets triggered when route tables are created, updated or deleted. Event Rules are compartment scoped and will detect events in child compartments, it is recommended to create the Event rule at the root compartment level.

Rationale:

Route tables control traffic flowing to or from Virtual Cloud Networks and Subnets. Monitoring and alerting on changes to route tables will help in identifying changes these traffic flows.

Impact:

There is no performance impact when enabling the above described features but depending on the amount of notifications sent per month there may be a cost associated.

Audit:

From Console:

- 1. Go to the Events Service page: https://console.us-ashburn-1.oraclecloud.com/events/rules
- 2. Select the Compartment that hosts the rules
- 3. Find and click the Rule that handles Route Table Changes (if any)
- 4. Click the Edit Rule button and verify that the RuleConditions section contains a condition for the Service Networking and Event Types: Route Table Change Compartment, Route Table Create, Route Table Delete and Route Table Update
- 5. Verify that in the Actions section the Action Type contains: Notifications and that a valid Topic is referenced.

From CLI:

 Find the OCID of the specific Event Rule based on Display Name and Compartment OCID

```
oci events rule list --compartment-id=<compartment OCID> --query "data
[?\"display-name\"=='<display name used>']".{"id:id"} --output table
```

2. List the details of a specific Event Rule based on the OCID of the rule.

```
oci events rule get --rule-id=<rule OCID>
```

3. In the JSON output locate the Conditions key value pair and verify that the following Conditions are present:

```
com.oraclecloud.virtualnetwork.changeroutetablecompartment com.oraclecloud.virtualnetwork.createroutetable com.oraclecloud.virtualnetwork.deleteroutetable com.oraclecloud.virtualnetwork.updateroutetable
```

- 4. Verify the value of the is-enabled attribute is true
- 5. In the JSON output verify that actionType is ONS and locate the topic-id
- 6. Verify the correct topic is used by checking the topic name

```
oci ons topic get --topic-id=<topic id> --query data.{"name:name"} --output table
```

Remediation:

From Console:

- 1. Go to the Events Service page: https://console.us-ashburn-1.oraclecloud.com/events/rules
- 2. Select the compartment that should host the rule
- 3. Click Create Rule
- 4. Provide a Display Name and Description
- 5. Create a Rule Condition by selecting Networking in the Service Name Drop-down and selecting Route Table Change Compartment, Route Table Create, Route Table Delete and Route Table Update
- 6. In the Actions section select Notifications as Action Type
- 7. Select the Compartment that hosts the Topic to be used.
- 8. Select the Topic to be used
- 9. Optionally add Tags to the Rule
- 10. Click Create Rule

From CLI:

1. Find the topic-id of the topic the Event Rule should use for sending Notifications by using the topic name and Compartment OCID

```
oci ons topic list --compartment-id=<compartment OCID> --all --query "data
[?name=='<topic_name>']".{"name:name,topic_id:\"topic-id\""} --output table
```

2. Create a JSON file to be used when creating the Event Rule. Replace topic id, display name, description and compartment OCID.

Create the actual event rule

```
oci events rule create --from-json file://event_rule.json
```

4. Note in the JSON returned that it lists the parameters specified in the JSON file provided and that there is an OCID provided for the Event Rule

Additional Information:

- The console URL shown is for the Ashburn region. Your tenancy might have a different home region and thus console URL.
- The same Notification topic can be reused by many Event Rules.
- The generated notification will include an eventID that can be used when querying the Audit Logs in case further investigation is required.

Controls Version	Control	IG 1	IG 2	IG 3
v8	4.2 Establish and Maintain a Secure Configuration Process for Network Infrastructure Establish and maintain a secure configuration process for network devices. Review and update documentation annually, or when significant enterprise changes occur that could impact this Safeguard.	•	•	•
v7	11.3 <u>Use Automated Tools to Verify Standard Device</u> Configurations and Detect Changes Compare all network device configuration against approved security configurations defined for each network device in use and alert when any deviations are discovered.		•	•

3.11 Ensure a notification is configured for security list changes (Manual)

Profile Applicability:

Level 1

Description:

It is recommended to setup an Event Rule and Notification that gets triggered when security lists are created, updated or deleted. Event Rules are compartment scoped and will detect events in child compartments, it is recommended to create the Event rule at the root compartment level.

Rationale:

Security Lists control traffic flowing into and out of Subnets within a Virtual Cloud Network. Monitoring and alerting on changes to Security Lists will help in identifying changes to these security controls.

Impact:

There is no performance impact when enabling the above described features but depending on the amount of notifications sent per month there may be a cost associated.

Audit:

From Console:

- 1. Go to the Events Service page: https://console.us-ashburn-1.oraclecloud.com/events/rules
- 2. Select the Compartment that hosts the rules
- 3. Find and click the Rule that handles Security List Changes (if any)
- 4. Click the Edit Rule button and verify that the RuleConditions section contains a condition for the Service Networking and Event Types: Security List Change Compartment, Security List Create, Security List Delete and Security List Update
- 5. Verify that in the Actions section the Action Type contains: Notifications and that a valid Topic is referenced.

From CLI:

 Find the OCID of the specific Event Rule based on Display Name and Compartment OCID

```
oci events rule list --compartment-id=<compartment OCID> --query "data
[?\"display-name\"=='<display name used>']".{"id:id"} --output table
```

2. List the details of a specific Event Rule based on the OCID of the rule.

```
oci events rule get --rule-id=<rule OCID>
```

3. In the JSON output locate the Conditions key value pair and verify that the following Conditions are present:

```
com.oraclecloud.virtualnetwork.changesecuritylistcompartment
com.oraclecloud.virtualnetwork.createsecuritylist
com.oraclecloud.virtualnetwork.deletesecuritylist
com.oraclecloud.virtualnetwork.updatesecuritylist
```

- 4. Verify the value of the is-enabled attribute is true
- 5. In the JSON output verify that actionType is ONS and locate the topic-id
- 6. Verify the correct topic is used by checking the topic name

```
oci ons topic get --topic-id=<topic id> --query data.{"name:name"} --output table
```

Remediation:

From Console:

- 1. Go to the Events Service page: https://console.us-ashburn-1.oraclecloud.com/events/rules
- 2. Select the compartment that should host the rule
- 3. Click Create Rule
- 4. Provide a Display Name and Description
- 5. Create a Rule Condition by selecting Networking in the Service Name Drop-down and selecting Network Security List Change Compartment, Security List Create, Security List Delete and Security List Update
- 6. In the Actions section select Notifications as Action Type
- 7. Select the Compartment that hosts the Topic to be used.
- 8. Select the Topic to be used
- 9. Optionally add Tags to the Rule
- 10. Click Create Rule

From CLI:

1. Find the topic-id of the topic the Event Rule should use for sending Notifications by using the topic name and Compartment OCID

```
oci ons topic list --compartment-id=<compartment OCID> --all --query "data
[?name=='<topic_name>']".{"name:name,topic_id:\"topic-id\""} --output table
```

2. Create a JSON file to be used when creating the Event Rule. Replace topic id, display name, description and compartment OCID.

```
"actions":
{
    "actionsype": "ONS",
    "isEnabled": true,
    "topicId": "<topic id>"
},
    "condition":
"{\"eventType\":[\"
com.oraclecloud.virtualnetwork.changesecuritylistcompartment\",\"
com.oraclecloud.virtualnetwork.createsecuritylist\",\"
com.oraclecloud.virtualnetwork.deletesecuritylist\",\"
com.oraclecloud.virtualnetwork.deletesecuritylist\",\"
com.oraclecloud.virtualnetwork.updatesecuritylist\",\"
com.oraclecloud.virtualnetwork.updatesecuritylist\",\"
com.oraclecloud.virtualnetwork.updatesecuritylist\"],\"data\":{}}",
    "displayName": "<display name>",
    "description": "description>",
    "isEnabled": true,
    "compartmentId": "compartment OCID"
}
```

3. Create the actual event rule

```
oci events rule create --from-json file://event_rule.json
```

4. Note in the JSON returned that it lists the parameters specified in the JSON file provided and that there is an OCID provided for the Event Rule

Additional Information:

- The console URL shown is for the Ashburn region. Your tenancy might have a different home region and thus console URL.
- The same Notification topic can be reused by many Event Rules.
- The generated notification will include an eventID that can be used when querying the Audit Logs in case further investigation is required.

Controls Version	Control	IG 1	IG 2	IG 3
v8	4.2 Establish and Maintain a Secure Configuration Process for Network Infrastructure Establish and maintain a secure configuration process for network devices. Review and update documentation annually, or when significant enterprise changes occur that could impact this Safeguard.	•	•	•
v7	11.3 <u>Use Automated Tools to Verify Standard Device</u> Configurations and Detect Changes Compare all network device configuration against approved security configurations defined for each network device in use and alert when any deviations are discovered.		•	•

3.12 Ensure a notification is configured for network security group changes (Manual)

Profile Applicability:

Level 1

Description:

It is recommended to setup an Event Rule and Notification that gets triggered when network security groups are created, updated or deleted. Event Rules are compartment scoped and will detect events in child compartments, it is recommended to create the Event rule at the root compartment level.

Rationale:

Network Security Groups control traffic flowing between Virtual Network Cards attached to Compute instances. Monitoring and alerting on changes to Network Security Groups will help in identifying changes these security controls.

Impact:

There is no performance impact when enabling the above described features but depending on the amount of notifications sent per month there may be a cost associated.

Audit:

From Console:

- Go to the Events Service page: https://console.us-ashburn-1.oraclecloud.com/events/rules
- 2. Select the Compartment that hosts the rules
- 3. Find and click the Rule that handles Network Security Group Changes (if any)
- 4. Click the Edit Rule button and verify that the RuleConditions section contains a condition for the Service Networking and Event Types: Network Security Group Change Compartment, Network Security Group Create, Network Security Group Delete and Network Security Group Update
- 5. Verify that in the Actions section the Action Type contains: Notifications and that a valid Topic is referenced.

From CI I:

 Find the OCID of the specific Event Rule based on Display Name and Compartment OCID

```
oci events rule list --compartment-id=<compartment OCID> --query "data [?\"display-name\"=='<display name used>']".{"id:id"} --output table
```

2. List the details of a specific Event Rule based on the OCID of the rule.

```
oci events rule get --rule-id=<rule OCID>
```

3. In the JSON output locate the Conditions key value pair and verify that the following Conditions are present:

```
com.oraclecloud.virtualnetwork.changenetworksecuritygroupcompartment com.oraclecloud.virtualnetwork.createnetworksecuritygroup com.oraclecloud.virtualnetwork.deletenetworksecuritygroup com.oraclecloud.virtualnetwork.updatenetworksecuritygroup
```

- 4. Verify the value of the is-enabled attribute is true
- 5. In the JSON output verify that action Type is ONS and locate the topic-id
- 6. Verify the correct topic is used by checking the topic name

```
oci ons topic get --topic-id=<topic id> --query data.{"name:name"} --output table
```

Remediation:

From Console:

- 1. Go to the Events Service page: https://console.us-ashburn-1.oraclecloud.com/events/rules
- 2. Select the compartment that should host the rule
- 3. Click Create Rule
- 4. Provide a Display Name and Description
- 5. Create a Rule Condition by selecting Networking in the Service Name Drop-down and selecting Network Security Group Change Compartment, Network Security Group Create, Network Security Group Delete and Network Security Group Update
- 6. In the Actions section select Notifications as Action Type
- 7. Select the Compartment that hosts the Topic to be used.
- 8. Select the Topic to be used
- 9. Optionally add Tags to the Rule
- 10. Click Create Rule

From CLI:

1. Find the topic-id of the topic the Event Rule should use for sending Notifications by using the topic name and Compartment OCID

```
oci ons topic list --compartment-id=<compartment OCID> --all --query "data
[?name=='<topic_name>']".{"name:name,topic_id:\"topic-id\""} --output table
```

2. Create a JSON file to be used when creating the Event Rule. Replace topic id, display name, description and compartment OCID.

Create the actual event rule

```
oci events rule create --from-json file://event_rule.json
```

4. Note in the JSON returned that it lists the parameters specified in the JSON file provided and that there is an OCID provided for the Event Rule

Additional Information:

- The console URL shown is for the Ashburn region. Your tenancy might have a different home region and thus console URL.
- The same Notification topic can be reused by many Event Rules.
- The generated notification will include an eventID that can be used when querying the Audit Logs in case further investigation is required.

Controls Version	Control	IG 1	IG 2	IG 3
v8	4.2 Establish and Maintain a Secure Configuration Process for Network Infrastructure Establish and maintain a secure configuration process for network devices. Review and update documentation annually, or when significant enterprise changes occur that could impact this Safeguard.	•	•	•
v7	4.8 Log and Alert on Changes to Administrative Group Membership Configure systems to issue a log entry and alert when an account is added to or removed from any group assigned administrative privileges.		•	•

3.13 Ensure a notification is configured for changes to network gateways (Manual)

Profile Applicability:

Level 1

Description:

It is recommended to setup an Event Rule and Notification that gets triggered when Network Gateways are created, updated, deleted, attached, detached, or moved. This recommendation includes Internet Gateways, Dynamic Routing Gateways, Service Gateways, Local Peering Gateways, and NAT Gateways. Event Rules are compartment scoped and will detect events in child compartments, it is recommended to create the Event rule at the root compartment level.

Rationale:

Network Gateways act as routers between VCNs and the Internet, Oracle Services Networks, other VCNS, and on-premise networks. Monitoring and alerting on changes to Network Gateways will help in identifying changes to the security posture.

Impact:

There is no performance impact when enabling the above described features but depending on the amount of notifications sent per month there may be a cost associated.

Audit:

From Console:

- Go to the Events Service page: https://console.us-ashburn-1.oraclecloud.com/events/rules
- 2. Select the Compartment that hosts the rules
- 3. Find and click the Rule that handles Network Gateways Changes (if any)
- 4. Click the Edit Rule button and verify that the RuleConditions section contains a condition for the Service Networking and Event Types: DRG Create,

```
DRG - Delete,

DRG - Update,

DRG Attachment - Create,

DRG Attachment - Delete,

DRG Attachment - Update,

Internet Gateway - Create,

Internet Gateway - Delete,

Internet Gateway - Update,

Internet Gateway - Change Compartment,

Local Peering Gateway - Create,
```

```
Local Peering Gateway - Delete,
Local Peering Gateway - Update,
Local Peering Gateway - Change Compartment,
NAT Gateway - Create,
NAT Gateway - Delete,
NAT Gateway - Update,
NAT Gateway - Change Compartment,
Service Gateway - Create,
Service Gateway - Delete Begin,
Service Gateway - Delete End,
Service Gateway - Update,
Service Gateway - Attach Service,
Service Gateway - Detach Service,
Service Gateway - Change Compartment
```

5. Verify that in the Actions section the Action Type contains: Notifications and that a valid Topic is referenced.

From CLI:

 Find the OCID of the specific Event Rule based on Display Name and Compartment OCID

```
oci events rule list --compartment-id=<compartment OCID> --query "data [?\"display-name\"=='<display name used>']".{"id:id"} --output table
```

2. List the details of a specific Event Rule based on the OCID of the rule.

```
oci events rule get --rule-id=<rule OCID>
```

3. In the JSON output locate the Conditions key value pair and verify that the following Conditions are present:

```
com.oraclecloud.virtualnetwork.createdrg,
com.oraclecloud.virtualnetwork.deletedrg,
com.oraclecloud.virtualnetwork.updatedrg,
com.oraclecloud.virtualnetwork.createdrgattachment,
com.oraclecloud.virtualnetwork.deletedrgattachment,
com.oraclecloud.virtualnetwork.updatedrgattachment,
com.oraclecloud.virtualnetwork.changeinternetgatewaycompartment,
com.oraclecloud.virtualnetwork.createinternetgateway,
com.oraclecloud.virtualnetwork.deleteinternetgateway,
com.oraclecloud.virtualnetwork.updateinternetgateway,
com.oraclecloud.virtualnetwork.changelocalpeeringgatewaycompartment,
com.oraclecloud.virtualnetwork.createlocalpeeringgateway,
com.oraclecloud.virtualnetwork.deletelocalpeeringgateway,
com.oraclecloud.virtualnetwork.updatelocalpeeringgateway,
com.oraclecloud.natgateway.changenatgatewaycompartment,
com.oraclecloud.natgateway.createnatgateway,
com.oraclecloud.natgateway.deletenatgateway,
com.oraclecloud.natgateway.updatenatgateway,
com.oraclecloud.servicegateway.attachserviceid,
com.oraclecloud.servicegateway.changeservicegatewaycompartment,
com.oraclecloud.servicegateway.createservicegateway,
com.oraclecloud.servicegateway.deleteservicegateway.begin,
com.oraclecloud.servicegateway.deleteservicegateway.end,
com.oraclecloud.servicegateway.detachserviceid,
com.oraclecloud.servicegateway.updateservicegateway
```

- 4. Verify the value of the is-enabled attribute is true
- 5. In the JSON output verify that action Type is ONS and locate the topic-id
- 6. Verify the correct topic is used by checking the topic name

```
oci ons topic get --topic-id=<topic id> --query data.{"name:name"} --output table
```

Remediation:

From Console:

- 1. Go to the Events Service page: https://console.us-ashburn-1.oraclecloud.com/events/rules
- 2. Select the compartment that should host the rule
- 3. Click Create Rule
- 4. Provide a Display Name and Description
- 5. Create a Rule Condition by selecting Networking in the Service Name Drop-down and selecting DRG Create,

```
DRG - Delete,

DRG - Update,

DRG Attachment - Create,

DRG Attachment - Delete,

DRG Attachment - Update,

Internet Gateway - Create,

Internet Gateway - Delete,
```

```
Internet Gateway - Update,
Internet Gateway - Change Compartment,
Local Peering Gateway - Create,
Local Peering Gateway - Delete,
Local Peering Gateway - Update,
Local Peering Gateway - Change Compartment,
NAT Gateway - Create,
NAT Gateway - Delete,
NAT Gateway - Update,
NAT Gateway - Change Compartment,
Service Gateway - Create,
Service Gateway - Delete Begin,
Service Gateway - Delete End,
Service Gateway - Update,
Service Gateway - Attach Service,
Service Gateway - Detach Service,
Service Gateway - Change Compartment
```

- 6. In the Actions section select Notifications as Action Type
- 7. Select the Compartment that hosts the Topic to be used.
- 8. Select the Topic to be used
- 9. Optionally add Tags to the Rule
- 10. Click Create Rule

From CLI:

1. Find the topic-id of the topic the Event Rule should use for sending Notifications by using the topic name and Compartment OCID

```
oci ons topic list --compartment-id=<compartment OCID> --all --query "data
[?name=='<topic_name>']".{"name:name,topic_id:\"topic-id\""} --output table
```

2. Create a JSON file to be used when creating the Event Rule. Replace topic id, display name, description and compartment OCID.

```
"actions":
        "actions": [
            "actionType": "ONS",
            "isEnabled": true,
            "topicId": "<topic id>"
        } ]
    },
"condition":"{\"eventType\":[\"com.oraclecloud.virtualnetwork.createdrg\",\"c
om.oraclecloud.virtualnetwork.deletedrg\",\"com.oraclecloud.virtualnetwork.up
datedrg\",\"com.oraclecloud.virtualnetwork.createdrgattachment\",\"com.oracle
\verb|cloud.virtualnetwork.deletedrgattachment"|, \verb|\|"com.oraclecloud.virtualnetwork.u|
pdatedrgattachment\",\"com.oraclecloud.virtualnetwork.changeinternetgatewayco
mpartment\",\"com.oraclecloud.virtualnetwork.createinternetgateway\",\"com.or
aclecloud.virtualnetwork.deleteinternetgateway\",\"com.oraclecloud.virtualnet
work.updateinternetgateway\",\"com.oraclecloud.virtualnetwork.changelocalpeer
inggatewaycompartment\",\"com.oraclecloud.virtualnetwork.createlocalpeeringga
teway\",\"com.oraclecloud.virtualnetwork.deletelocalpeeringgateway\",\"com.or
aclecloud.virtualnetwork.updatelocalpeeringgateway\",\"com.oraclecloud.natgat
eway.changenatgatewaycompartment\",\"com.oraclecloud.natgateway.createnatgate
way\",\"com.oraclecloud.natgateway.deletenatgateway\",\"com.oraclecloud.natga
teway.updatenatgateway\",\"com.oraclecloud.servicegateway.attachserviceid\",\
"com.oraclecloud.servicegateway.changeservicegatewaycompartment\",\"com.oracl
ecloud.servicegateway.createservicegateway\",\"com.oraclecloud.servicegateway
.deleteservicegateway.begin\",\"com.oraclecloud.servicegateway.deleteserviceg
ateway.end\",\"com.oraclecloud.servicegateway.detachserviceid\",\"com.oraclec
loud.servicegateway.updateservicegateway\" ], \"data\":{} }",
    "displayName": "<display name>",
    "description": "<description>",
    "isEnabled": true,
    "compartmentId": "compartment OCID"
```

3. Create the actual event rule

```
oci events rule create --from-json file://event_rule.json
```

4. Note in the JSON returned that it lists the parameters specified in the JSON file provided and that there is an OCID provided for the Event Rule

Additional Information:

- The console URL shown is for the Ashburn region. Your tenancy might have a different home region and thus console URL.
- The same Notification topic can be reused by many Event Rules.
- The generated notification will include an eventID that can be used when querying the Audit Logs in case further investigation is required.

Controls Version	Control	IG 1	IG 2	IG 3
v8	4.2 Establish and Maintain a Secure Configuration Process for Network Infrastructure Establish and maintain a secure configuration process for network devices. Review and update documentation annually, or when significant enterprise changes occur that could impact this Safeguard.	•	•	•
v7	11.3 <u>Use Automated Tools to Verify Standard Device</u> Configurations and Detect Changes Compare all network device configuration against approved security configurations defined for each network device in use and alert when any deviations are discovered.		•	•

3.14 Ensure VCN flow logging is enabled for all subnets (Manual)

Profile Applicability:

Level 2

Description:

VCN flow logs record details about traffic that has been accepted or rejected based on the security list rule.

Rationale:

Enabling VCN flow logs enables you to monitor traffic flowing within your virtual network and can be used to detect anomalous traffic.

Impact:

Enabling VCN flow logs will not affect the performance of your virtual network but it will generate additional use of object storage that should be controlled via object lifecycle management.

By default, VCN flow logs are stored for 30 days in object storage. Users can specify a longer retention period.

Audit:

From Console:

- 1. Go to the Virtual Cloud Network (VCN) page https://console.us-ashburn-1.oraclecloud.com/networking/vcns
- 2. Click on the name of each VCN
- 3. Click on each subnet within the VCN
- 4. Under Resources click on Logs
- 5. Verify that there is a log enabled for the subnet

From CLI:

1. Find the OCID of the specific Subnet based on Display Name and Compartment OCID

```
oci network subnet list --compartment-id=<compartment OCID> --query "data
[?\"display-name\"=='<subnet display name>']".{"id:id"} --output table
```

2. Find the OCID of the LogGroup used for FlowLogs

```
oci logging log-group list --compartment-id <tenancy OCID> --query "data
[?\"display-name\"=='<Log Group Name>']"
```

3. List the logs associated with the OCID of the subnet.

```
oci logging log list --log-group-id "ocid1.loggroup.oc1.iad.aaaaaaa2rbhzqg7edpr5pcbpnekyocupfpkoqsi65rnegncwvfaf mgwap7a" --query "data [?configuration.source.resource=='ocid1.subnet.oc1.iad.aaaaaaa14g25fmu4owaa3 djy3tcjyd7oskpk167j2xu7g77tifokkw5ji6q']"
```

4. Ensure a log is listed for this subnet

Remediation:

From Console:

First, if a log group for holding these logs has not already been created, create a log group by the following steps:

- 1. Go to the Log Groups page https://console.us-ashburn-1.oraclecloud.com/logging/log-groups
- 2. Click the Create Log Groups button in the middle of the screen.
- 3. Select the relevant compartment to place these logs.
- 4. Type a name for the log group in the Name box.
- 5. Add an optional description in the Description box.
- 6. Click the Create button in the lower left-hand corner.

Second, enable VCN flow logging for your subnet(s) by the following steps:

- 1. Go to the Logs page https://console.us-ashburn-1.oraclecloud.com/logging/logs
- 2. Click the Enable Service Log button in the middle of the screen.
- 3. Select the relevant resource compartment.
- 4. Select Virtual Cloud Networks (subnets) from the Service drop down menu.
- 5. Select the relevant resource from the resource drop down menu.
- 6. Select Flow Logs (all records) from the Log Category drop down menu.
- 7. Type a name for your flow logs in the Log Name drop down menu.
- 8. Click the Enable Log button in the lower left-hand corner.

From CLI:

1. Set the variable C to the OCID of the compartment

export C=<Compartment OCID>

2. Create a log group:

```
oci logging log-group create --compartment-id $C \
  --display-name "<DisplayName>" \
  --description "<Description>"
```

The output of the command gives you a work request id. You can query the work request to see the status of the job by issuing the following command:

```
oci logging work-request get --work-request-id <output from command above>
```

Look for the status filed to be SUCCEEDED.

3. Get the Log group ID, needed for creating the Log:

```
oci logging log-group list --compartment-id $C \
  --query 'data[?contains("display-name", `'"<DisplayName>"'`)].id|join(`\n`,
@)' \
  --raw-output
```

4. Create a JSON file called config.json with the following content:

```
"compartment-id":"ocid1.compartment.oc1.....",
    "source": {
          "resource": "ocid1.subnet.oc1.iad.....",
          "service": "flowlogs",
          "source-type": "OCISERVICE",
          "category": "all"
     }
}
```

The compartment-id is the Compartment OCID of where the subnet resource is present. The resource value is the OCID of subnet for which flowlogs is enabled.

Create the Service Log:

```
oci logging log create --log-group-id <value from step 3.> \
   --display-name "<DisplayName>" \
   --log-type SERVICE --is-enabled TRUE \
   --configuration file://config.json
```

The output of the command gives you a work request id. You can query the work request to see that status of the job by issuing the following command:

```
oci logging work-request get --work-request-id <output from command above>
```

Look for the status filed to be SUCCEEDED.

Controls Version	Control	IG 1	IG 2	IG 3
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.	•	•	•
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.		•	•
v8	13.6 Collect Network Traffic Flow Logs Collect network traffic flow logs and/or network traffic to review and alert upon from network devices.		•	•
v7	6.2 Activate audit logging Ensure that local logging has been enabled on all systems and networking devices.	•	•	•
v7	12.5 Configure Monitoring Systems to Record Network Packets Configure monitoring systems to record network packets passing through the boundary at each of the organization's network boundaries.		•	•

3.15 Ensure Cloud Guard is enabled in the root compartment of the tenancy (Manual)

Profile Applicability:

Level 1

Description:

Cloud Guard detects misconfigured resources and insecure activity within a tenancy and provides security administrators with the visibility to resolve these issues. Upon detection, Cloud Guard can suggest, assist, or take corrective actions to mitigate these issues. Cloud Guard should be enabled in the root compartment of your tenancy with the default configuration, activity detectors and responders.

Rationale:

Cloud Guard provides an automated means to monitor a tenancy for resources that are configured in an insecure manner as well as risky network activity from these resources.

Impact:

There is no performance impact when enabling the above described features, but additional IAM policies will be required.

Audit:

From Console:

- 1. Type cloud Guard into the Search box at the top of the Console.
- 2. Click Cloud Guard from the "Services" submenu.
- 3. View if Cloud Guard is enabled

From CLI:

1. Retrieve the cloud Guard status from the console

oci cloud-guard configuration get --compartment-id <tenancy-ocid> --query
'data.status'

2. Ensure the returned value is "ENABLED"

Remediation:

From Console:

- 1. Type cloud Guard into the Search box at the top of the Console.
- 2. Click cloud Guard from the "Services" submenu.

- 3. Click Enable Cloud Guard.
- 4. Click Create Policy.
- 5. Click Next.
- 6. Under Reporting Region, select a region.
- 7. Under Compartments To Monitor, choose Select Compartment.
- 8. Under Select Compartments, select the root compartment.
- 9. Under Configuration Detector Recipe, **Select** OCI Configuration Detector Recipe (Oracle Managed).
- 10. Under Activity Detector Recipe, Select OCI Activity Detector Recipe (Oracle Managed).
- 11. Click Enable.

From CLI:

Create OCI IAM Policy for Cloud Guard

```
oci iam policy create --compartment-id '<tenancy-id>' --name
'CloudGuardPolicies' --description 'Cloud Guard Access Policy' --statements
    "allow service cloudguard to read vaults in tenancy",
    "allow service cloudguard to read keys in tenancy",
    "allow service cloudguard to read compartments in tenancy",
    "allow service cloudguard to read tenancies in tenancy",
    "allow service cloudguard to read audit-events in tenancy",
    "allow service cloudguard to read compute-management-family in tenancy",
    "allow service cloudguard to read instance-family in tenancy",
    "allow service cloudguard to read virtual-network-family in tenancy",
    "allow service cloudguard to read volume-family in tenancy",
    "allow service cloudquard to read database-family in tenancy",
    "allow service cloudquard to read object-family in tenancy",
    "allow service cloudquard to read load-balancers in tenancy",
    "allow service cloudguard to read users in tenancy",
    "allow service cloudguard to read groups in tenancy",
    "allow service cloudguard to read policies in tenancy",
    "allow service cloudguard to read dynamic-groups in tenancy",
    "allow service cloudguard to read authentication-policies in tenancy"
```

2. Enable Cloud Guard in root compartment

```
oci cloud-guard configuration update --reporting-region 'us-ashburn-1' -- compartment-id '<tenancy-id>' --status 'ENABLED'
```

Controls Version	Control	IG 1	IG 2	IG 3
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.	•	•	•
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.		•	•
v8	8.11 Conduct Audit Log Reviews Conduct reviews of audit logs to detect anomalies or abnormal events that could indicate a potential threat. Conduct reviews on a weekly, or more frequent, basis.		•	•
v7	6.2 Activate audit logging Ensure that local logging has been enabled on all systems and networking devices.	•	•	•

3.16 Ensure customer created Customer Managed Key (CMK) is rotated at least annually (Manual)

Profile Applicability:

Level 1

Description:

Oracle Cloud Infrastructure Vault securely stores master encryption keys that protect your encrypted data. You can use the Vault service to rotate keys to generate new cryptographic material. Periodically rotating keys limits the amount of data encrypted by one key version.

Rationale:

Rotating keys annually limits the data encrypted under one key version. Key rotation thereby reduces the risk in case a key is ever compromised.

Audit:

From Console:

- 1. Login into OCI Console.
- 2. Select Security from the Services menu.
- 3. Select Vault from the Security menu.
- 4. Click on the individual Vault under the Name heading.
- 5. Ensure the date of each Master Encryption key under the Created column of the Master Encryption key is no more than 365 days old.
- 6. Repeat for all Vaults in all compartments

From CLI:

1. Execute the following for each Vault in each compartment

```
oci kms management key list --compartment-id '<compartment-id>' --endpoint
'<control_plane_url>' --all --query "data[*].[\"time-created\",\"display-
name\"]"
```

2. Ensure the date of the Master Encryption key is no more than 365 days old.

Remediation:

From Console:

- 1. Login into OCI Console.
- 2. Select Security from the Services menu.
- 3. Select Vault from the Security menu.

- 4. Click on the individual Vault under the Name heading.
- 5. Click on the menu next to the time created.
- 6. Click Rotate Key
- 7. Click Rotate Key

From CLI:

1. Execute the following:

oci kms management key rotate --key-id <target_key_id> --endpoint
<control plane url>

3.17 Ensure write level Object Storage logging is enabled for all buckets (Manual)

Profile Applicability:

Level 2

Description:

Object Storage write logs will log all write requests made to objects in a bucket.

Rationale:

Enabling an Object Storage write log, the requestAction property would contain values of PUT, POST, or DELETE. This will provide you more visibility into changes to objects in your buckets.

Impact:

There is no performance impact when enabling the above described features, but will generate additional use of object storage that should be controlled via object lifecycle management.

By default, Object Storage logs are stored for 30 days in object storage. Users can specify a longer retention period.

Audit:

From Console:

- 1. Type Object Storage into the Search box at the top of the Console.
- 2. Click Object Storage from the Services sub menu.
- 3. Click on the individual Bucket under the Name heading.
- 4. Click Logs from the Resource menu on the left.
- 5. Click on the slider under Enable Log in row labeled write.
- 6. Select the Compartment.
- 7. Select the Log Group.
- 8. Enter a Log Name.
- 9. Select a Log Retention.
- 10. Click Enable Log.

From CLI:

- 1. Find the bucket name of the specific bucket. oci os bucket list --compartment-id <compartment-id>
- 2. Find the OCID of the LogGroup used for FlowLogs`.
 oci logging log-group list --compartment-id <compartment-id> --query
 "data [?\"display-name\"=='<Log Group Name>']"
- 3. List the logs associated with the bucket name for this bucket

```
oci logging log list --log-group-id <log-group-id>" --query "data [?source.resource=='name']"
```

4. Ensure a log is listed for this bucket name.

Remediation:

From Console:

First, if a log group for holding these logs has not already been created, create a log group by the following steps:

- 1. Go to the Log Groups page https://console.us-ashburn-1.oraclecloud.com/logging/log-groups
- 2. Click the Create Log Groups button in the middle of the screen.
- 3. Select the relevant compartment to place these logs.
- 4. Type a name for the log group in the Name box.
- 5. Add an optional description in the Description box.
- 6. Click the Create button in the lower left-hand corner.

Second, enable Object Storage write log logging for your bucket(s) by the following steps:

- 1. Go to the Logs page https://console.us-ashburn-1.oraclecloud.com/logging/logs
- 2. Click the Enable Service Log button in the middle of the screen.
- 3. Select the relevant resource compartment.
- 4. Select Object Storage from the Service drop down menu.
- 5. Select the relevant bucket from the resource drop down menu.
- 6. Select 'Write Access Events' from the Log Category drop down menu.
- 7. Type a name for your Object Storage write log in the Log Name drop down menu.
- 8. Click the Enable Log button in the lower left-hand corner.

From CLI:

First, if a log group for holding these logs has not already been created, create a log group by the following steps:

1. Create a log group:

```
oci logging log-group create --compartment-id <compartment-id> \
   --display-name "<DisplayName>" \
   --description "<Description>"
```

The output of the command gives you a work request id. You can query the work request to see the status of the job by issuing the following command:

```
oci logging work-request get --work-request-id <output from command above>
```

Look for status filed to be SUCCEEDED.

Second, enable Object Storage write log logging for your bucket(s) by the following steps:

2. Get the Log group ID needed for creating the Log:

```
oci logging log-group list --compartment-id <compartment-id> \
   --query 'data[?contains("display-name", `'"<DisplayName>"'`)].id|join(`\n`,
   @)' \
   --raw-output
```

3. Create a JSON file called config.json with the following content:

```
"compartment-
id":"ocid1.compartment.oc1..aaaaaaaamaywlaznovmvdwk3uqx2sedfavssagba5cxufe6wy
llqgwzcq43a",
    "source": {
         "resource": "<bucket-name.",
         "service": "ObjectStorage",
         "source-type": "OCISERVICE",
         "category": "write"
}
</pre>
```

The compartment-id is the Compartment OCID of where the bucket is exists. The resource value is the bucket name.

4. Create the Service Log:

```
oci logging log create --log-group-id <value from step 2.> \
--display-name "<DisplayName>" \
--log-type SERVICE --is-enabled TRUE \
--configuration file://config.json
```

The output of the command gives you a work request id. You can query the work request to see that status of the job by issuing the following command:

```
oci logging work-request get --work-request-id <output from command above>
```

Look for the status filed to be SUCCEEDED.

Controls Version	Control	IG 1	IG 2	IG 3
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.	•	•	•

Controls Version	Control	IG 1	IG 2	IG 3	
v7	6.2 <u>Activate audit logging</u> Ensure that local logging has been enabled on all systems and networking devices.	•	•	•	

4 Storage

This section contains recommendations for configuring object, file and block storage.

4.1 Object Storage

This section contains recommendations for configuring storage related options.	

4.1.1 Ensure no Object Storage buckets are publicly visible. (Manual)

Profile Applicability:

• Level 1

Description:

A bucket is a logical container for storing objects. It is associated with a single compartment that has policies that determine what action a user can perform on a bucket and on all the objects in the bucket. It is recommended that no bucket be publicly accessible.

Rationale:

Removing unfettered reading of objects in a bucket reduces an organization's exposure to data loss.

Impact:

For updating an existing bucket, care should be taken to ensure objects in the bucket can be accessed through either IAM policies or pre-authenticated requests.

Audit:

From Console:

- 1. Login into the OCI Console
- 2. Click in the search bar, top of the screen.
- 3. Type Advanced Resource Query and click enter.
- 4. Click the Advanced Resource Query button in the upper right of the screen.
- 5. Enter the following query in the guery box:

6. Ensure query returns no results

From CLI:

1. Execute the following command:

```
oci search resource structured-search --query-text "query
bucket resources
where
(publicAccessType == 'ObjectRead') || (publicAccessType ==
'ObjectReadWithoutList')"
```

2. Ensure query returns no results

Cloud Guard

To Enable Cloud Guard Auditing:

Ensure Cloud Guard is enabled in the root compartment of the tenancy. For more information about enabling Cloud Guard, please look at the instructions included in Recommendation 3.15.

From Console:

- 1. Type cloud Guard into the Search box at the top of the Console.
- 2. Click Cloud Guard from the "Services" submenu.
- 3. Click Detector Recipes in the Cloud Guard menu.
- 4. Click OCI Configuration Detector Recipe (Oracle Managed) under the Recipe Name column.
- 5. Find Bucket is public in the Detector Rules column.
- 6. Verify that the Bucket is public Detector Rule is Enabled.

From CLI:

1. Verify the Bucket is public Detector Rule in Cloud Guard is enabled to generate Problems if Object Storage Buckets are configured to be accessible over the public Internet with the following command:

```
oci cloud-guard detector-recipe-detector-rule get --detector-recipe-id <insert detector recipe ocid> --detector-rule-id BUCKET IS PUBLIC
```

Remediation:

From Console:

- 1. Follow the audit procedure above.
- 2. For each bucket in the returned results, click the Bucket Display Name
- 3. Click Edit Visibility
- 4. Select Private
- 5. Click Save Changes

From CLI:

- 1. Follow the audit procedure
- 2. For each of the buckets identified get the bucket name

oci os bucket update --bucket-name <bucket-name> --public-access-type NoPublicAccess

References:

1. https://docs.oracle.com/en-us/iaas/Content/Object/Tasks/managingbuckets.htm

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.	•	•	•

4.1.2 Ensure Object Storage Buckets are encrypted with a Customer Managed Key (CMK). (Manual)

Profile Applicability:

Level 2

Description:

Oracle Object Storage buckets support encryption with a Customer Managed Key (CMK). By default, Object Storage buckets are encrypted with an Oracle managed key.

Rationale:

Encryption of Object Storage buckets with a Customer Managed Key (CMK) provides an additional level of security on your data by allowing you to manage your own encryption key lifecycle management for the bucket.

Impact:

Encrypting with a Customer Managed Keys requires a Vault and a Customer Master Key. In addition, you must authorize Object Storage service to use keys on your behalf.

Required Policy:

Allow service objectstorage-<region_name>, to use keys in compartment <compartment-id> where target.key.id = '<key_OCID>'

Audit:

From Console:

- 1. Login to OCI Console.
- 2. Select Object Storage from the Services menu.
- 3. Select Object Storage from the Object Storage menu.
- 4. Click on an individual bucket under the Name heading.
- 5. Ensure that the Encryption Key is not set to Oracle managed key.
- 6. Repeat for each compartment

From CLI:

1. Execute the following command

oci os bucket get --bucket-name <bucket-name>

2. Ensure kms-key-id is not `null'

Cloud Guard

To Enable Cloud Guard Auditing:

Ensure Cloud Guard is enabled in the root compartment of the tenancy. For more information about enabling Cloud Guard, please look at the instructions included in Recommendation 3.15.

From Console:

- 1. Type Cloud Guard into the Search box at the top of the Console.
- 2. Click Cloud Guard from the "Services" submenu.
- 3. Click Detector Recipes in the Cloud Guard menu.
- 4. Click OCI Configuration Detector Recipe (Oracle Managed) under the Recipe Name column.
- 5. Find Object Storage bucket is encrypted with Oracle-managed key in the Detector Rules column.
- 6. Verify that the Object Storage bucket is encrypted with Oracle-managed key Detector Rule is Enabled.

From CLI:

1. Verify the Object Storage bucket is encrypted with Oracle-managed key Detector Rule in Cloud Guard is enabled to generate Problems if Object Storage Buckets are configured without a customer managed key with the following command:

```
oci cloud-guard detector-recipe-detector-rule get --detector-recipe-id <insert detector recipe ocid> --detector-rule-id BUCKET ENCRYPTED WITH ORACLE MANAGED KEY
```

Remediation:

From Console:

- 1. Login to OCI Console.
- 2. Select Object Storage from the Services menu.
- 3. Select Object Storage from the Object Storage menu.
- 4. Click on an individual bucket under the Name heading.
- 5. Click Assign next to Encryption Key: Oracle managed key.
- 6. Select a Vault
- 7. Select a Master Encryption Key
- 8. Click Assign

1. Execute the following command

oci os bucket update --bucket-name <bucket-name> --kms-key-id <master-encryption-key-id>

References:

- 1. https://docs.oracle.com/en/solutions/oci-best-practices/protect-data-rest1.html#GUID-9C0F713E-4C67-43C6-80CA-525A6AB221F1
- 2. https://docs.oracle.com/en-us/iaas/Content/Object/Tasks/encryption.htm

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	14.8 Encrypt Sensitive Information at Rest Encrypt all sensitive information at rest using a tool that requires a secondary authentication mechanism not integrated into the operating system, in order to access the information.			•

4.1.3 Ensure Versioning is Enabled for Object Storage Buckets (Automated)

Profile Applicability:

• Level 2

Description:

A bucket is a logical container for storing objects. Object versioning is enabled at the bucket level and is disabled by default upon creation. Versioning directs Object Storage to automatically create an object version each time a new object is uploaded, an existing object is overwritten, or when an object is deleted. You can enable object versioning at bucket creation time or later.

Rationale:

Versioning object storage buckets provides for additional integrity of your data. Management of data integrity is critical to protecting and accessing protected data. Some customers want to identify object storage buckets without versioning in order to apply their own data lifecycle protection and management policy.

Audit:

From Console:

- 1. Login to OCI Console.
- 2. Select Object Storage from the Services menu.
- 3. Select Object Storage from the Object Storage menu.
- 4. Click on an individual bucket under the Name heading.
- 5. Ensure that the Object Versioning is not set to Enabled.
- 6. Repeat for each compartment

From CLI:

1. Execute the following command:

2. Ensure no results are returned.

Remediation:

From Console:

- 1. Follow the audit procedure above.
- 2. For each bucket in the returned results, click the Bucket Display Name
- 3. Click Edit next to Object Versioning: Disabled
- 4. Click Enable Versioning

From CLI:

- 1. Follow the audit procedure
- For each of the buckets identified get the bucket name

```
oci os bucket update --bucket-name <bucket name> --versioning Enabled
```

References:

1. https://docs.oracle.com/en-us/iaas/Content/Object/Tasks/usingversioning.htm

4.2 Block Volumes

This section contains recommendations for configuring block volume related options.					

4.2.1 Ensure Block Volumes are encrypted with Customer Managed Keys (CMK). (Manual)

Profile Applicability:

Level 2

Description:

Oracle Cloud Infrastructure Block Volume service lets you dynamically provision and manage block storage volumes. By default, the Oracle service manages the keys that encrypt this block volume. Block Volumes can also be encrypted using a customer managed key.

Rationale:

Encryption of block volumes provides an additional level of security for your data. Management of encryption keys is critical to protecting and accessing protected data. Customers should identify block volumes encrypted with Oracle service managed keys in order to determine if they want to manage the keys for certain volumes and then apply their own key lifecycle management to the selected block volumes.

Impact:

Encrypting with a Customer Managed Keys requires a Vault and a Customer Master Key. In addition, you must authorize the Block Volume service to use the keys you create. Required IAM Policy:

Allow service blockstorage to use keys in compartment <compartment-id> where target.key.id = '<key_OCID>'

Audit:

From Console:

- 1. Login into the OCI Console
- 2. Click in the search bar, top of the screen.
- 3. Type Advanced Resource Query and click enter.
- 4. Click the Advanced Resource Query button in the upper right of the screen.
- 5. Enter the following query in the query box:

query volume resources

- 6. For each block volume returned click on the link under Display name
- 7. Ensure Encryption Key does not say Oracle managed key
- 8. Repeat for other subscribed regions

1. Execute the following command:

Ensure query returns no results,

Remediation:

From Console:

- 1. Follow the audit procedure above.
- For each Block Volume in the returned results, click the Block Volume name
- 3. Click Assign next to Encryption Key
- 4. Select the Vault Compartment and Vault
- 5. Select the Master Encryption Key Compartment and Master Encryption key
- 6. Click Assign

From CLI:

- 1. Follow the audit procedure.
- 2. For each boot volume identified get its OCID. Execute the following command.

```
oci bv volume-kms-key update -volume-id <volume OCID> --kms-key-id <kms key OCID>
```

References:

- 1. https://docs.oracle.com/en/solutions/oci-best-practices/protect-data-rest1.html#GUID-BA1F5A20-8C78-49E3-8183-927F0CC6F6CC
- 2. https://docs.oracle.com/en-us/iaas/Content/Block/Concepts/overview.htm

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	14.8 Encrypt Sensitive Information at Rest Encrypt all sensitive information at rest using a tool that requires a secondary authentication mechanism not integrated into the operating system, in order to access the information.			•

4.2.2 Ensure boot volumes are encrypted with Customer Managed Key (CMK). (Manual)

Profile Applicability:

Level 2

Description:

When you launch a virtual machine (VM) or bare metal instance based on a platform image or custom image, a new boot volume for the instance is created in the same compartment. That boot volume is associated with that instance until you terminate the instance. By default, the Oracle service manages the keys that encrypt this boot volume. Boot Volumes can also be encrypted using a customer managed key.

Rationale:

Encryption of boot volumes provides an additional level of security for your data. Management of encryption keys is critical to protecting and accessing protected data. Customers should identify boot volumes encrypted with Oracle service managed keys in order to determine if they want to manage the keys for certain boot volumes and then apply their own key lifecycle management to the selected boot volumes.

Impact:

Encrypting with a Customer Managed Keys requires a Vault and a Customer Master Key. In addition, you must authorize the Boot Volume service to use the keys you create. Required IAM Policy:

Allow service Bootstorage to use keys in compartment <compartment-id> where target.key.id = '<key OCID>'

Audit:

From Console:

- 1. Login into the OCI Console
- 2. Click in the search bar, top of the screen.
- 3. Type Advanced Resource Query and click enter.
- 4. Click the Advanced Resource Query button in the upper right of the screen.
- 5. Enter the following query in the query box:

query bootvolume resources

- For each boot volume returned click on the link under Display name
- 7. Ensure Encryption Key does not say Oracle managed key
- 8. Repeat for other subscribed regions

1. Execute the following command:

```
for region in `oci iam region list | jq -r '.data[] | .name'`;
    do
        for bvid in `oci search resource structured-search --region $region --
    query-text "query bootvolume resources" 2>/dev/null | jq -r '.data.items[] |
    .identifier'`
        do
            output=`oci bv boot-volume get --boot-volume-id $bvid 2>/dev/null
| jq -r '.data | select(."kms-key-id" == null).id'`
            if [ ! -z "$output" ]; then echo $output; fi
            done
        done
        done
```

2. Ensure query returns no results.

Remediation:

From Console:

- 1. Follow the audit procedure above.
- 2. For each Boot Volume in the returned results, click the Boot Volume name
- 3. Click Assign next to Encryption Key
- 4. Select the Vault Compartment and Vault
- 5. Select the Master Encryption Key Compartment and Master Encryption key
- 6. Click Assign

From CLI:

- 1. Follow the audit procedure.
- 2. For each boot volume identified get its OCID. Execute the following command:

```
oci bv boot-volume-kms-key update --boot-volume-id <Boot Volume OCID> --kms-key-id <KMS Key OCID>
```

References:

1. https://docs.oracle.com/en/solutions/oci-best-practices/protect-data-rest1.html#GUID-BA1F5A20-8C78-49E3-8183-927F0CC6F6CC

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	14.8 Encrypt Sensitive Information at Rest Encrypt all sensitive information at rest using a tool that requires a secondary authentication mechanism not integrated into the operating system, in order to access the information.			•

4.3 File Storage Service

This section contains recommendations for configuring File Storage Service related options.

4.3.1 Ensure File Storage Systems are encrypted with Customer Managed Keys (CMK) (Manual)

Profile Applicability:

Level 2

Description:

Oracle Cloud Infrastructure File Storage service (FSS) provides a durable, scalable, secure, enterprise-grade network file system. By default, the Oracle service manages the keys that encrypt FSS file systems. FSS file systems can also be encrypted using a customer managed key.

Rationale:

Encryption of FSS systems provides an additional level of security for your data. Management of encryption keys is critical to protecting and accessing protected data. Customers should identify FSS file systems that are encrypted with Oracle service managed keys in order to determine if they want to manage the keys for certain FSS file systems and then apply their own key lifecycle management to the selected FSS file systems.

Impact:

Encrypting with a Customer Managed Keys requires a Vault and a Customer Master Key. In addition, you must authorize the File Storage service to use the keys you create. Required IAM Policy:

Allow service FssOc1Prod to use keys in compartment <compartment-id> where target.key.id = '<key OCID>'

Audit:

From Console:

- 1. Login into the OCI Console
- 2. Click in the search bar, top of the screen.
- 3. Type Advanced Resource Query and click enter.
- 4. Click the Advanced Resource Query button in the upper right of the screen.
- 5. Enter the following guery in the guery box:

query filesystem resources

- 6. For each file storage system returned click on the link under Display name
- 7. Ensure Encryption Key does not say Oracle-managed key
- 8. Repeat for other subscribed regions

1. Execute the following command:

```
for region in `oci iam region list | jq -r '.data[] | .name'`;
    do
        for fssid in `oci search resource structured-search --region $region -
    -query-text "query filesystem resources" 2>/dev/null | jq -r '.data.items[] |
        identifier'`
        do
            output=`oci fs file-system get --file-system-id $fssid --region
$region 2>/dev/null | jq -r '.data | select(."kms-key-id" == "").id'`
        if [ ! -z "$output" ]; then echo $output; fi
        done
        done
        done
```

Ensure query returns no results

Remediation:

From Console:

- 1. Follow the audit procedure above.
- For each File Storage System in the returned results, click the File System Storage
- 3. Click Edit next to Encryption Key
- 4. Select Encrypt using customer-managed keys
- 5. Select the Vault Compartment and Vault
- 6. Select the Master Encryption Key Compartment and Master Encryption key
- 7. Click Save Changes

From CLI:

- 1. Follow the audit procedure.
- 2. For each File Storage System identified get its OCID. Execute the following command:

```
oci bv volume-kms-key update -volume-id <volume OCID> --kms-key-id <kms key OCID>
```

References:

- 1. https://docs.oracle.com/en/solutions/oci-best-practices/protect-data-rest1.html#GUID-BA1F5A20-8C78-49E3-8183-927F0CC6F6CC
- 2. https://docs.oracle.com/en-us/iaas/Content/File/Concepts/filestorageoverview.htm

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	14.8 Encrypt Sensitive Information at Rest Encrypt all sensitive information at rest using a tool that requires a secondary authentication mechanism not integrated into the operating system, in order to access the information.			•

5 Asset Management

This section contains recommendations for managing the creation of resources within a
tenancy.

5.1 Create at least one compartment in your tenancy to store cloud resources (Manual)

Profile Applicability:

Level 1

Description:

When you sign up for Oracle Cloud Infrastructure, Oracle creates your tenancy, which is the root compartment that holds all your cloud resources. You then create additional compartments within the tenancy (root compartment) and corresponding policies to control access to the resources in each compartment.

Compartments allow you to organize and control access to your cloud resources. A compartment is a collection of related resources (such as instances, databases, virtual cloud networks, block volumes) that can be accessed only by certain groups that have been given permission by an administrator.

Rationale:

Compartments are a logical group that adds an extra layer of isolation, organization and authorization making it harder for unauthorized users to gain access to OCI resources.

Impact:

Once the compartment is created an OCI IAM policy must be created to allow a group to resources in the compartment otherwise only group with tenancy access will have access.

Audit:

From Console:

- 1. Login into the OCI Console.
- 2. Click in the search bar, top of the screen.
- 3. Type Advanced Resource Query and hit enter.
- 4. Click the Advanced Resource Query button in the upper right of the screen.
- 5. Enter the following query in the query box:

```
query
  compartment resources
where
(compartmentId='<tenancy-id>' && lifecycleState='ACTIVE')
```

6. Ensure query returns at least one compartment in addition to the ManagedCompartmentForPaas compartment

1. Execute the following command

```
oci search resource structured-search --query-text "query
  compartment resources
where
(compartmentId='<tenancy-id>' && lifecycleState='ACTIVE')"
```

Remediation:

From Console:

- 1. Login to OCI Console.
- 2. Select Identity from the Services menu.
- 3. Select Compartments from the Identity menu.
- 4. Click Create Compartment
- 5. Enter a Name
- 6. Enter a Description
- 7. Select the root compartment as the Parent Compartment
- 8. Click Create Compartment

From CLI:

1. Execute the following command

```
oci iam compartment create --compartment-id '<tenancy-id>' --name '<compartment-name>' --description '<compartment description>'
```

Controls Version	Control	IG 1	IG 2	IG 3
v8	3.1 Establish and Maintain a Data Management Process Establish and maintain a data management process. In the process, address data sensitivity, data owner, handling of data, data retention limits, and disposal requirements, based on sensitivity and retention standards for the enterprise. Review and update documentation annually, or when significant enterprise changes occur that could impact this Safeguard.	•	•	•

5.2 Ensure no resources are created in the root compartment (Manual)

Profile Applicability:

Level 1

Description:

When you create a cloud resource such as an instance, block volume, or cloud network, you must specify to which compartment you want the resource to belong. Placing resources in the root compartment makes it difficult to organize and isolate those resources.

Rationale:

Placing resources into a compartment will allow you to organize and have more granular access controls to your cloud resources.

Impact:

Placing a resource in a compartment will impact how you write policies to manage access and organize that resource.

Audit:

From Console:

- 1. Login into the OCI Console.
- 2. Click in the search bar, top of the screen.
- 3. Type Advance Resource Query and hit enter.
- 4. Click the Advanced Resource Query button in the upper right of the screen.
- 5. Enter the following query into the query box:

```
query
  VCN, instance, volume, filesystem, bucket,
autonomousdatabase, database, dbsystem resources
  where compartmentId = '<tenancy-id>'
```

6. Ensure query returns no results.

1. Execute the following command:

```
oci search resource structured-search --query-text "query
   VCN, instance, volume, filesystem, bucket,
   autonomousdatabase, database, dbsystem resources
   where compartmentId = '<tenancy-id>'"
```

2. Ensure query return no results.

Remediation:

From Console:

- 1. Follow audit procedure above.
- 2. For each item in the returned results, click the item name.
- 3. Then select Move Resource or More Actions then Move Resource.
- 4. Select a compartment that is not the root compartment in CHOOSE NEW COMPARTMENT.
- 5. Click Move Resource.

From CLI:

- 1. Follow the audit procedure above.
- 2. For each bucket item execute the below command:

```
oci os bucket update --bucket-name <bucket-name> --compartment-id <not root
compartment-id>
```

3. For other resources use the change-compartment command for the resource type:

```
oci <service-command> <resource-command> change-compartment --<item-id> <item-id> --compartment-id <not root compartment-id> i. Example for an Autonomous Database: oci db autonomous-database change-compartment --autonomous-database-id <autonmous-database-id> --compartment-id <not root compartment-id>
```

Additional Information:

https://docs.cloud.oracle.com/enus/iaas/Content/GSG/Concepts/settinguptenancy.htm#Understa

Controls Version	Control	IG 1	IG 2	IG 3
v8	3.12 Segment Data Processing and Storage Based on Sensitivity Segment data processing and storage based on the sensitivity of the data. Do not process sensitive data on enterprise assets intended for lower sensitivity data.		•	•
v7	14.1 <u>Segment the Network Based on Sensitivity</u> Segment the network based on the label or classification level of the information stored on the servers, locate all sensitive information on separated Virtual Local Area Networks (VLANs).		•	•

Appendix: Summary Table

CIS Benchmark Recommendation		Set Correctly	
		Yes	No
1	Identity and Access Management		
1.1	Ensure service level admins are created to manage resources of particular service (Manual)		
1.2	Ensure permissions on all resources are given only to the tenancy administrator group (Manual)		
1.3	Ensure IAM administrators cannot update tenancy Administrators group (Manual)		
1.4	Ensure IAM password policy requires minimum length of 14 or greater (Manual)		
1.5	Ensure IAM password policy expires passwords within 365 days (Manual)		
1.6	Ensure IAM password policy prevents password reuse (Manual)		
1.7	Ensure MFA is enabled for all users with a console password (Automated)		
1.8	Ensure user API keys rotate within 90 days or less (Automated)		
1.9	Ensure user customer secret keys rotate within 90 days or less (Automated)		
1.10	Ensure user auth tokens rotate within 90 days or less (Automated)		
1.11	Ensure API keys are not created for tenancy administrator users (Automated)		
1.12	Ensure all OCI IAM user accounts have a valid and current email address (Manual)		

	CIS Benchmark Recommendation		et ectly
		Yes	No
1.13	Ensure Dynamic Groups are used for OCI instances, OCI Cloud Databases and OCI Function to access OCI resources. (Manual)		
1.14	Ensure storage service-level admins cannot delete resources they manage. (Manual)		
2	Networking		
2.1	Ensure no security lists allow ingress from 0.0.0.0/0 to port 22 (Automated)		
2.2	Ensure no security lists allow ingress from 0.0.0.0/0 to port 3389 (Automated)		
2.3	Ensure no network security groups allow ingress from 0.0.0.0/0 to port 22 (Manual)		
2.4	Ensure no network security groups allow ingress from 0.0.0.0/0 to port 3389 (Manual)		
2.5	Ensure the default security list of every VCN restricts all traffic except ICMP (Automated)		
2.6	Ensure Oracle Integration Cloud (OIC) access is restricted to allowed sources. (Manual)		
2.7	Ensure Oracle Analytics Cloud (OAC) access is restricted to allowed sources or deployed within a Virtual Cloud Network. (Manual)		
2.8	Ensure Oracle Autonomous Shared Databases (ADB) access is restricted to allowed sources or deployed within a Virtual Cloud Network (Manual)		
3	Logging and Monitoring		
3.1	Ensure audit log retention period is set to 365 days (Automated)		
3.2	Ensure default tags are used on resources (Manual)		

CIS Benchmark Recommendation		Set Correctly	
		Yes	No
3.3	Create at least one notification topic and subscription to receive monitoring alerts (Manual)		
3.4	Ensure a notification is configured for Identity Provider changes (Manual)		
3.5	Ensure a notification is configured for IdP group mapping changes (Manual)		
3.6	Ensure a notification is configured for IAM group changes (Manual)		
3.7	Ensure a notification is configured for IAM policy changes (Manual)		
3.8	Ensure a notification is configured for user changes (Manual)		
3.9	Ensure a notification is configured for VCN changes (Manual)		
3.10	Ensure a notification is configured for changes to route tables (Manual)		
3.11	Ensure a notification is configured for security list changes (Manual)		
3.12	Ensure a notification is configured for network security group changes (Manual)		
3.13	Ensure a notification is configured for changes to network gateways (Manual)		
3.14	Ensure VCN flow logging is enabled for all subnets (Manual)		
3.15	Ensure Cloud Guard is enabled in the root compartment of the tenancy (Manual)		
3.16	Ensure customer created Customer Managed Key (CMK) is rotated at least annually (Manual)		

CIS Benchmark Recommendation		Set Correctly	
		Yes	No
3.17	Ensure write level Object Storage logging is enabled for all buckets (Manual)		
4	Storage		
4.1	Object Storage		
4.1.1	Ensure no Object Storage buckets are publicly visible. (Manual)		
4.1.2	Ensure Object Storage Buckets are encrypted with a Customer Managed Key (CMK). (Manual)		
4.1.3	Ensure Versioning is Enabled for Object Storage Buckets (Automated)		
4.2	Block Volumes		
4.2.1	Ensure Block Volumes are encrypted with Customer Managed Keys (CMK). (Manual)		
4.2.2	Ensure boot volumes are encrypted with Customer Managed Key (CMK). (Manual)		
4.3	File Storage Service		
4.3.1	Ensure File Storage Systems are encrypted with Customer Managed Keys (CMK) (Manual)		
5	Asset Management		
5.1	Create at least one compartment in your tenancy to store cloud resources (Manual)		
5.2	Ensure no resources are created in the root compartment (Manual)		

Appendix: CIS Controls v7 IG 1 Mapped Recommendations

	Recommendation	Se Corre	
		Yes	No
1.1	Ensure service level admins are created to manage resources of particular service		
1.2	Ensure permissions on all resources are given only to the tenancy administrator group		
1.3	Ensure IAM administrators cannot update tenancy Administrators group		
1.4	Ensure IAM password policy requires minimum length of 14 or greater		
1.5	Ensure IAM password policy expires passwords within 365 days		
1.8	Ensure user API keys rotate within 90 days or less		
1.9	Ensure user customer secret keys rotate within 90 days or less		
1.10	Ensure user auth tokens rotate within 90 days or less		
1.11	Ensure API keys are not created for tenancy administrator users		
1.13	Ensure Dynamic Groups are used for OCI instances, OCI Cloud Databases and OCI Function to access OCI resources.		
1.14	Ensure storage service-level admins cannot delete resources they manage.		
3.1	Ensure audit log retention period is set to 365 days		
3.2	Ensure default tags are used on resources		
3.3	Create at least one notification topic and subscription to receive monitoring alerts		
3.5	Ensure a notification is configured for IdP group mapping changes		
3.14	Ensure VCN flow logging is enabled for all subnets		
3.15	Ensure Cloud Guard is enabled in the root compartment of the tenancy		

	Recommendation		et ectly
		Yes	No
3.17	Ensure write level Object Storage logging is enabled for all buckets		
4.1.1	Ensure no Object Storage buckets are publicly visible.		

Appendix: CIS Controls v7 IG 2 Mapped Recommendations

	Recommendation	Se Corre	
		Yes	No
1.1	Ensure service level admins are created to manage resources of particular service		
1.2	Ensure permissions on all resources are given only to the tenancy administrator group		
1.3	Ensure IAM administrators cannot update tenancy Administrators group		
1.4	Ensure IAM password policy requires minimum length of 14 or greater		
1.5	Ensure IAM password policy expires passwords within 365 days		
1.6	Ensure IAM password policy prevents password reuse		
1.7	Ensure MFA is enabled for all users with a console password		
1.8	Ensure user API keys rotate within 90 days or less		
1.9	Ensure user customer secret keys rotate within 90 days or less		
1.10	Ensure user auth tokens rotate within 90 days or less		
1.11	Ensure API keys are not created for tenancy administrator users		
1.12	Ensure all OCI IAM user accounts have a valid and current email address		
1.13	Ensure Dynamic Groups are used for OCI instances, OCI Cloud Databases and OCI Function to access OCI resources.		
1.14	Ensure storage service-level admins cannot delete resources they manage.		
2.1	Ensure no security lists allow ingress from 0.0.0.0/0 to port 22		
2.2	Ensure no security lists allow ingress from 0.0.0.0/0 to port 3389		

	Recommendation	Se Corre	
		Yes	No
2.3	Ensure no network security groups allow ingress from 0.0.0.0/0 to port 22		
2.4	Ensure no network security groups allow ingress from 0.0.0.0/0 to port 3389		
2.5	Ensure the default security list of every VCN restricts all traffic except ICMP		
2.6	Ensure Oracle Integration Cloud (OIC) access is restricted to allowed sources.		
2.7	Ensure Oracle Analytics Cloud (OAC) access is restricted to allowed sources or deployed within a Virtual Cloud Network.		
2.8	Ensure Oracle Autonomous Shared Databases (ADB) access is restricted to allowed sources or deployed within a Virtual Cloud Network		
3.1	Ensure audit log retention period is set to 365 days		
3.2	Ensure default tags are used on resources		
3.3	Create at least one notification topic and subscription to receive monitoring alerts		
3.4	Ensure a notification is configured for Identity Provider changes		
3.5	Ensure a notification is configured for IdP group mapping changes		
3.6	Ensure a notification is configured for IAM group changes		
3.7	Ensure a notification is configured for IAM policy changes		
3.8	Ensure a notification is configured for user changes		
3.9	Ensure a notification is configured for VCN changes		
3.10	Ensure a notification is configured for changes to route tables		
3.11	Ensure a notification is configured for security list changes		
3.12	Ensure a notification is configured for network security group changes		
3.13	Ensure a notification is configured for changes to network gateways		
3.14	Ensure VCN flow logging is enabled for all subnets		

Recommendation		Se Corre	
		Yes	No
3.15	Ensure Cloud Guard is enabled in the root compartment of the tenancy		
3.17	Ensure write level Object Storage logging is enabled for all buckets		
4.1.1	Ensure no Object Storage buckets are publicly visible.		
5.2	Ensure no resources are created in the root compartment		

Appendix: CIS Controls v7 IG 3 Mapped Recommendations

	Recommendation	Se Corre	
		Yes	No
1.1	Ensure service level admins are created to manage resources of particular service		
1.2	Ensure permissions on all resources are given only to the tenancy administrator group		
1.3	Ensure IAM administrators cannot update tenancy Administrators group		
1.4	Ensure IAM password policy requires minimum length of 14 or greater		
1.5	Ensure IAM password policy expires passwords within 365 days		
1.6	Ensure IAM password policy prevents password reuse		
1.7	Ensure MFA is enabled for all users with a console password		
1.8	Ensure user API keys rotate within 90 days or less		
1.9	Ensure user customer secret keys rotate within 90 days or less		
1.10	Ensure user auth tokens rotate within 90 days or less		
1.11	Ensure API keys are not created for tenancy administrator users		
1.12	Ensure all OCI IAM user accounts have a valid and current email address		
1.13	Ensure Dynamic Groups are used for OCI instances, OCI Cloud Databases and OCI Function to access OCI resources.		
1.14	Ensure storage service-level admins cannot delete resources they manage.		
2.1	Ensure no security lists allow ingress from 0.0.0.0/0 to port 22		
2.2	Ensure no security lists allow ingress from 0.0.0.0/0 to port 3389		

	Recommendation	Se Corre	
		Yes	No
2.3	Ensure no network security groups allow ingress from 0.0.0.0/0 to port 22		
2.4	Ensure no network security groups allow ingress from 0.0.0.0/0 to port 3389		
2.5	Ensure the default security list of every VCN restricts all traffic except ICMP		
2.6	Ensure Oracle Integration Cloud (OIC) access is restricted to allowed sources.		
2.7	Ensure Oracle Analytics Cloud (OAC) access is restricted to allowed sources or deployed within a Virtual Cloud Network.		
2.8	Ensure Oracle Autonomous Shared Databases (ADB) access is restricted to allowed sources or deployed within a Virtual Cloud Network		
3.1	Ensure audit log retention period is set to 365 days		
3.2	Ensure default tags are used on resources		
3.3	Create at least one notification topic and subscription to receive monitoring alerts		
3.4	Ensure a notification is configured for Identity Provider changes		
3.5	Ensure a notification is configured for IdP group mapping changes		
3.6	Ensure a notification is configured for IAM group changes		
3.7	Ensure a notification is configured for IAM policy changes		
3.8	Ensure a notification is configured for user changes		
3.9	Ensure a notification is configured for VCN changes		
3.10	Ensure a notification is configured for changes to route tables		
3.11	Ensure a notification is configured for security list changes		
3.12	Ensure a notification is configured for network security group changes		
3.13	Ensure a notification is configured for changes to network gateways		
3.14	Ensure VCN flow logging is enabled for all subnets		

Recommendation		Se Corre	
		Yes	No
3.15	Ensure Cloud Guard is enabled in the root compartment of the tenancy		
3.17	Ensure write level Object Storage logging is enabled for all buckets		
4.1.1	Ensure no Object Storage buckets are publicly visible.		
4.1.2	Ensure Object Storage Buckets are encrypted with a Customer Managed Key (CMK).		
4.2.1	Ensure Block Volumes are encrypted with Customer Managed Keys (CMK).		
4.2.2	Ensure boot volumes are encrypted with Customer Managed Key (CMK).		
4.3.1	Ensure File Storage Systems are encrypted with Customer Managed Keys (CMK)		
5.2	Ensure no resources are created in the root compartment		

Appendix: CIS Controls v7 Unmapped Recommendations

Recommendation		Se Corre	
		Yes	No
3.16	Ensure customer created Customer Managed Key (CMK) is rotated at least annually		
4.1.3	Ensure Versioning is Enabled for Object Storage Buckets		
5.1	Create at least one compartment in your tenancy to store cloud resources		

Appendix: CIS Controls v8 IG 1 Mapped Recommendations

Recommendation		Se Corre	
	,	Yes	No
1.1	Ensure service level admins are created to manage resources of particular service		
1.2	Ensure permissions on all resources are given only to the tenancy administrator group		
1.3	Ensure IAM administrators cannot update tenancy Administrators group		
1.4	Ensure IAM password policy requires minimum length of 14 or greater		
1.5	Ensure IAM password policy expires passwords within 365 days		
1.6	Ensure IAM password policy prevents password reuse		
1.7	Ensure MFA is enabled for all users with a console password		
1.8	Ensure user API keys rotate within 90 days or less		
1.9	Ensure user customer secret keys rotate within 90 days or less		
1.10	Ensure user auth tokens rotate within 90 days or less		
1.11	Ensure API keys are not created for tenancy administrator users		
1.12	Ensure all OCI IAM user accounts have a valid and current email address		
1.14	Ensure storage service-level admins cannot delete resources they manage.		
2.1	Ensure no security lists allow ingress from 0.0.0.0/0 to port 22		
2.2	Ensure no security lists allow ingress from 0.0.0.0/0 to port 3389		
2.3	Ensure no network security groups allow ingress from 0.0.0.0/0 to port 22		
2.4	Ensure no network security groups allow ingress from 0.0.0.0/0 to port 3389		

	Recommendation	Se Corre	
		Yes	No
2.6	Ensure Oracle Integration Cloud (OIC) access is restricted to allowed sources.		
2.7	Ensure Oracle Analytics Cloud (OAC) access is restricted to allowed sources or deployed within a Virtual Cloud Network.		
2.8	Ensure Oracle Autonomous Shared Databases (ADB) access is restricted to allowed sources or deployed within a Virtual Cloud Network		
3.2	Ensure default tags are used on resources		
3.3	Create at least one notification topic and subscription to receive monitoring alerts		
3.4	Ensure a notification is configured for Identity Provider changes		
3.6	Ensure a notification is configured for IAM group changes		
3.7	Ensure a notification is configured for IAM policy changes		
3.8	Ensure a notification is configured for user changes		
3.9	Ensure a notification is configured for VCN changes		
3.10	Ensure a notification is configured for changes to route tables		
3.11	Ensure a notification is configured for security list changes		
3.12	Ensure a notification is configured for network security group changes		
3.13	Ensure a notification is configured for changes to network gateways		
3.14	Ensure VCN flow logging is enabled for all subnets		
3.15	Ensure Cloud Guard is enabled in the root compartment of the tenancy		
3.17	Ensure write level Object Storage logging is enabled for all buckets		
4.1.1	Ensure no Object Storage buckets are publicly visible.		
5.1	Create at least one compartment in your tenancy to store cloud resources		

Appendix: CIS Controls v8 IG 2 Mapped Recommendations

	Recommendation	Se Corre	
		Yes	No
1.1	Ensure service level admins are created to manage resources of particular service		
1.2	Ensure permissions on all resources are given only to the tenancy administrator group		
1.3	Ensure IAM administrators cannot update tenancy Administrators group		
1.4	Ensure IAM password policy requires minimum length of 14 or greater		
1.5	Ensure IAM password policy expires passwords within 365 days		
1.6	Ensure IAM password policy prevents password reuse		
1.7	Ensure MFA is enabled for all users with a console password		
1.8	Ensure user API keys rotate within 90 days or less		
1.9	Ensure user customer secret keys rotate within 90 days or less		
1.10	Ensure user auth tokens rotate within 90 days or less		
1.11	Ensure API keys are not created for tenancy administrator users		
1.12	Ensure all OCI IAM user accounts have a valid and current email address		
1.14	Ensure storage service-level admins cannot delete resources they manage.		
2.1	Ensure no security lists allow ingress from 0.0.0.0/0 to port 22		
2.2	Ensure no security lists allow ingress from 0.0.0.0/0 to port 3389		
2.3	Ensure no network security groups allow ingress from 0.0.0.0/0 to port 22		
2.4	Ensure no network security groups allow ingress from 0.0.0.0/0 to port 3389		

Recommendation			Set Correctly	
		Yes	No	
2.5	Ensure the default security list of every VCN restricts all traffic except ICMP			
2.6	Ensure Oracle Integration Cloud (OIC) access is restricted to allowed sources.			
2.7	Ensure Oracle Analytics Cloud (OAC) access is restricted to allowed sources or deployed within a Virtual Cloud Network.			
2.8	Ensure Oracle Autonomous Shared Databases (ADB) access is restricted to allowed sources or deployed within a Virtual Cloud Network			
3.1	Ensure audit log retention period is set to 365 days			
3.2	Ensure default tags are used on resources			
3.3	Create at least one notification topic and subscription to receive monitoring alerts			
3.4	Ensure a notification is configured for Identity Provider changes			
3.6	Ensure a notification is configured for IAM group changes			
3.7	Ensure a notification is configured for IAM policy changes			
3.8	Ensure a notification is configured for user changes			
3.9	Ensure a notification is configured for VCN changes			
3.10	Ensure a notification is configured for changes to route tables			
3.11	Ensure a notification is configured for security list changes			
3.12	Ensure a notification is configured for network security group changes			
3.13	Ensure a notification is configured for changes to network gateways			
3.14	Ensure VCN flow logging is enabled for all subnets			
3.15	Ensure Cloud Guard is enabled in the root compartment of the tenancy			
3.17	Ensure write level Object Storage logging is enabled for all buckets			
4.1.1	Ensure no Object Storage buckets are publicly visible.			

Recommendation			Set Correctly	
		Yes	No	
4.1.2	Ensure Object Storage Buckets are encrypted with a Customer Managed Key (CMK).			
4.2.1	Ensure Block Volumes are encrypted with Customer Managed Keys (CMK).			
4.2.2	Ensure boot volumes are encrypted with Customer Managed Key (CMK).			
4.3.1	Ensure File Storage Systems are encrypted with Customer Managed Keys (CMK)			
5.1	Create at least one compartment in your tenancy to store cloud resources			
5.2	Ensure no resources are created in the root compartment			

Appendix: CIS Controls v8 IG 3 Mapped Recommendations

Recommendation			Set Correctly	
		Yes	No	
1.1	Ensure service level admins are created to manage resources of particular service			
1.2	Ensure permissions on all resources are given only to the tenancy administrator group			
1.3	Ensure IAM administrators cannot update tenancy Administrators group			
1.4	Ensure IAM password policy requires minimum length of 14 or greater			
1.5	Ensure IAM password policy expires passwords within 365 days			
1.6	Ensure IAM password policy prevents password reuse			
1.7	Ensure MFA is enabled for all users with a console password			
1.8	Ensure user API keys rotate within 90 days or less			
1.9	Ensure user customer secret keys rotate within 90 days or less			
1.10	Ensure user auth tokens rotate within 90 days or less			
1.11	Ensure API keys are not created for tenancy administrator users			
1.12	Ensure all OCI IAM user accounts have a valid and current email address			
1.13	Ensure Dynamic Groups are used for OCI instances, OCI Cloud Databases and OCI Function to access OCI resources.			
1.14	Ensure storage service-level admins cannot delete resources they manage.			
2.1	Ensure no security lists allow ingress from 0.0.0.0/0 to port 22			
2.2	Ensure no security lists allow ingress from 0.0.0.0/0 to port 3389			

	Recommendation	Se Corre	
		Yes	No
2.3	Ensure no network security groups allow ingress from 0.0.0.0/0 to port 22		
2.4	Ensure no network security groups allow ingress from 0.0.0.0/0 to port 3389		
2.5	Ensure the default security list of every VCN restricts all traffic except ICMP		
2.6	Ensure Oracle Integration Cloud (OIC) access is restricted to allowed sources.		
2.7	Ensure Oracle Analytics Cloud (OAC) access is restricted to allowed sources or deployed within a Virtual Cloud Network.		
2.8	Ensure Oracle Autonomous Shared Databases (ADB) access is restricted to allowed sources or deployed within a Virtual Cloud Network		
3.1	Ensure audit log retention period is set to 365 days		
3.2	Ensure default tags are used on resources		
3.3	Create at least one notification topic and subscription to receive monitoring alerts		
3.4	Ensure a notification is configured for Identity Provider changes		
3.6	Ensure a notification is configured for IAM group changes		
3.7	Ensure a notification is configured for IAM policy changes		
3.8	Ensure a notification is configured for user changes		
3.9	Ensure a notification is configured for VCN changes		
3.10	Ensure a notification is configured for changes to route tables		
3.11	Ensure a notification is configured for security list changes		
3.12	Ensure a notification is configured for network security group changes		
3.13	Ensure a notification is configured for changes to network gateways		
3.14	Ensure VCN flow logging is enabled for all subnets		
3.15	Ensure Cloud Guard is enabled in the root compartment of the tenancy		

Recommendation			et ectly
		Yes	No
3.17	Ensure write level Object Storage logging is enabled for all buckets		
4.1.1	Ensure no Object Storage buckets are publicly visible.		
4.1.2	Ensure Object Storage Buckets are encrypted with a Customer Managed Key (CMK).		
4.2.1	Ensure Block Volumes are encrypted with Customer Managed Keys (CMK).		
4.2.2	Ensure boot volumes are encrypted with Customer Managed Key (CMK).		
4.3.1	Ensure File Storage Systems are encrypted with Customer Managed Keys (CMK)		
5.1	Create at least one compartment in your tenancy to store cloud resources		
5.2	Ensure no resources are created in the root compartment		

Appendix: CIS Controls v8 Unmapped Recommendations

Recommendation			Set Correctly	
		Yes	No	
3.5	Ensure a notification is configured for IdP group mapping changes			
3.16	Ensure customer created Customer Managed Key (CMK) is rotated at least annually			
4.1.3	Ensure Versioning is Enabled for Object Storage Buckets			

Appendix: Change History

Date	Version	Changes for this version
Mar 29, 2022	1.2.0	ADD - Ensure Dynamic Groups are used for OCI instances, OCI Cloud Databases and OCI Function to access OCI resources. (Ticket 15247)
Mar 29, 2022	1.2.0	ADD - Ensure Oracle Integration Cloud (OIC) access is restricted to allowed sources (Ticket 15249)
Mar 29, 2022	1.2.0	ADD - Ensure Oracle Analytics Cloud (OAC) access is restricted to allowed sources or deployed within a Virtual Cloud Network (Ticket 15250)
Mar 29, 2022	1.2.0	ADD - Ensure Oracle Autonomous Shared Databases (ADB) access is restricted to allowed sources or deployed within a Virtual Cloud Network (Ticket 15251)
Mar 29, 2022	1.2.0	ADD/UPDATE - Object Storage changed to Storage to include all storage services as subsections (Ticket 14316)
Mar 29, 2022	1.2.0	ADD - Ensure Versioning is Enabled for Object Storage Buckets (Ticket 14444)
Mar 29, 2022	1.2.0	UPDATE - Ensure a notification is configured for user changes - Syntax Error in JSON Example in CLI Audit step 3 (Ticket 12074)
Mar 29, 2022	1.2.0	ADD - Ensure storage service-level admins cannot delete resources they manage. (Ticket 14445)
Mar 29, 2022	1.2.0	UPDATE - Ensure IAM administrators cannot update tenancy Administrators group - Syntax fix Remediation Section (Ticket 12073)
Mar 29, 2022	1.2.0	ADD - Ensure Block Volumes are encrypted with Customer Managed Keys (CMK) (Ticket 15254)
Mar 29, 2022	1.2.0	ADD - Ensure boot volumes are encrypted with Customer Managed Key (CMK) (Ticket 15255)
Mar 29, 2022	1.2.0	ADD - Ensure File Storage Systems are encrypted with Customer Managed Keys (CMK) (Ticket 15256)

Date	Version	Changes for this version
Apr 8, 2022	1.2.0	UPDATE - Multiple Recommendations - Add mapping CIS v8 to Foundations Benchmark (Ticket 14227)
Oct 27, 2020	1.1.0	ADD - Ensure user API keys rotate within 90 days or less (Ticket 11622)
Oct 27, 2020	1.1.0	DELETE - Ensure user SMTP Credentials rotate within 90 days or less (Ticket 11571)
Oct 27, 2020	1.1.0	ADD - Ensure user customer secret keys rotate within 90 days or less (Ticket 11623)
Oct 27, 2020	1.1.0	ADD - Ensure user auth tokens rotate within 90 days or less (Ticket 11624)
Oct 27, 2020	1.1.0	ADD - Ensure API keys are not created for tenancy administrator users (Ticket 11625)
Oct 27, 2020	1.1.0	ADD - Ensure all OCI IAM user accounts have a valid and current email address (Ticket 11626)
Oct 28, 2020	1.1.0	UPDATE - Multiple in Identity and Access Management section - Added Cloud Guard steps to Audit steps (Ticket 11631)
Oct 28, 2020	1.1.0	UPDATE - Multiple recommendations in Networking Section - Add Cloud Guard steps to audit (Ticket 11632)
Nov 2, 2020	1.1.0	ADD - Ensure VCN flow logging is enabled for all subnets (Ticket 11648)
Nov 2, 2020	1.1.0	ADD - Ensure Cloud Guard is enabled in the root compartment of the tenancy (Ticket 11649)
Nov 2, 2020	1.1.0	ADD - Ensure customer created Customer Managed Key (CMK) is rotated at least annually (Ticket 11650)
Nov 2, 2020	1.1.0	ADD - Ensure write level Object Storage logging is enabled for all buckets (Ticket 11651)
Nov 3, 2020	1.1.0	ADD - Object Storage section (Ticket 11655)
Nov 3, 2020	1.1.0	ADD - Ensure Object Storage Buckets are encrypted with a Customer Managed Key (CMK) (Ticket 11658)

Date	Version	Changes for this version
Nov 3, 2020	1.1.0	ADD - Ensure no Object Storage buckets are publicly visible (Ticket 11657)
Nov 3, 2020	1.1.0	ADD - Asset Management Section (Ticket 11659)
Nov 3, 2020	1.1.0	ADD - Create at least one compartment in your tenancy to store cloud resources (Ticket 11660)
Nov 3, 2020	1.1.0	ADD - Ensure no resources are created in the root compartment (Ticket 11661)
Nov 9, 2020	1.1.0	UPDATE - Ensure IAM password policy requires minimum length of 14 or greater - Additional Rationale Statement Language (Ticket 11572)
Nov 9, 2020	1.1.0	UPDATE/DELETE - Multiple in section 1 - Align recommendations with CIS Password guidance (Ticket 11378)
Aug 6, 2020	1.0.0	Document Created