AWS Control Tower
User Guide
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What Is AWS Control Tower?

AWS Control Tower creates an abstraction or orchestration layer that combines and integrates the capabilities of several other AWS services, including AWS Organizations, AWS Single Sign-on, and AWS Service Catalog. AWS Control Tower provides the easiest way to set up and govern a secure, compliant, multi-account AWS environment based on best practices established by working with thousands of enterprises.

If you are hosting more than a handful of accounts, it's beneficial to have an orchestration layer that facilitates account deployment and account governance. With AWS Control Tower, end users on your distributed teams can provision new AWS accounts quickly. Meanwhile your central cloud administrators know that all accounts are aligned with centrally established, company-wide compliance policies.

For more information about the working with AWS Control Tower and the best practices outlined in the AWS multi-account strategy, see Create your landing zone as a well-architected AWS environment (p. 15).

Features

AWS Control Tower has the following features:

- **Landing zone** – A landing zone is a well-architected, multi-account AWS environment that's based on security and compliance best practices. It is the enterprise-wide container that holds all of your organizational units (OUs), accounts, users, and other resources that you want to be subject to compliance regulation. A landing zone can scale to fit the needs of an enterprise of any size.

- **Guardrails** – A guardrail is a high-level rule that provides ongoing governance for your overall AWS environment. It's expressed in plain language. Two kinds of guardrails exist: preventive and detective. Three categories of guidance apply to the two kinds of guardrails: mandatory, strongly recommended, or elective. For more information about guardrails, see How Guardrails Work (p. 9).

- **Account Factory** – An Account Factory is a configurable account template that helps to standardize the provisioning of new accounts with pre-approved account configurations. AWS Control Tower offers a built-in Account Factory that helps automate the account provisioning workflow in your organization. For more information, see Provision and manage accounts with Account Factory (p. 34).

- **Dashboard** – The dashboard offers continuous oversight of your landing zone to your team of central cloud administrators. Use the dashboard to see provisioned accounts across your enterprise, guardrails enabled for policy enforcement, guardrails enabled for continuous detection of policy non-conformance, and noncompliant resources organized by accounts and OUs.

How AWS Control Tower interacts with other AWS services

AWS Control Tower is built on top of trusted and reliable AWS services including AWS Service Catalog, AWS Single Sign-On, and AWS Organizations. For more information, see Integrated services (p. 91).

You can incorporate AWS Control Tower with other AWS services into a solution that helps you migrate your existing workloads to AWS. For more information, see How to take advantage of AWS Control Tower and CloudEndure to migrate workloads to AWS.

Configuration, Governance, and Extensibility

- **Automated account configuration**: AWS Control Tower automates account deployment and enrollment by means of an Account Factory (or “vending machine”), which is built as an abstraction on top of
provisioned products in AWS Service Catalog. The Account Factory can create and enroll AWS accounts, and it automates the process of applying guardrails and policies to those accounts.

- **Centralized governance:** By employing the capabilities of AWS Organizations, AWS Control Tower sets up a framework that ensures consistent compliance and governance across your multi-account environment. The AWS Organizations service provides essential capabilities for managing a multi-account environment, including central governance and management of accounts, account creation from APIs, and service control policies (SCPs).

With AWS Control Tower orchestration, you can follow a set of prescribed rules and definitions that extend the capabilities of AWS Organizations. For example, you can use guardrails to ensure that security logs and necessary cross-account access permissions are created, and not altered.

- **Extensibility:** You can build or extend your own AWS Control Tower environment by working directly in AWS Organizations. You can see your changes reflected in AWS Control Tower after you register your existing organizations, enroll your existing accounts into AWS Control Tower, and then update your AWS Control Tower landing zone to reflect your changes. If your workloads require further advanced capabilities, you can leverage other AWS partner solutions along with AWS Control Tower.

**Pricing**

No additional charge exists for using AWS Control Tower. You only pay for the AWS services enabled by AWS Control Tower, and the services you use in your landing zone. For example, you pay for AWS Service Catalog for provisioning accounts with Account Factory, and AWS CloudTrail for events tracked in your landing zone. For information about the pricing and fees associated with AWS Control Tower, see [AWS Control Tower pricing](#).

If you are running ephemeral workloads from accounts in AWS Control Tower, you will see an increase in costs associated with AWS Config. Contact your AWS account representative for more specific information about managing these costs.

**Are You a First-Time User of AWS Control Tower?**

If you’re a first-time user of this service, we recommend that you read the following:

1. If you need more information about how to plan and organize your landing zone, see [Plan your AWS Control Tower landing zone](#) and [AWS multi-account strategy for your AWS Control Tower landing zone](#).
2. If you’re ready to create your first landing zone, see [Getting started with AWS Control Tower](#).
3. For information on drift detection and prevention, see [Detect and resolve drift in AWS Control Tower](#).
4. For security details, see [Security in AWS Control Tower](#).
5. For information on updating your landing zone and member accounts, see [Configuration update management in AWS Control Tower](#).

**How AWS Control Tower Works**

This section describes at a high level how AWS Control Tower works. Your landing zone is a well-architected multi-account environment for all of your AWS resources. You can use this environment to enforce compliance regulations on all of your AWS accounts.
Structure of an AWS Control Tower Landing Zone

The structure of a landing zone in AWS Control Tower is as follows:

- **Root** – The parent that contains all other OUs in your landing zone.
- **Core OU** – This OU contains the log archive and audit member accounts. These accounts often are referred to as *shared accounts*.
- **Custom OU** – The custom OU is created when you launch your landing zone. This and other member OUs contain the member accounts that your users work with to perform their AWS workloads.
- **AWS SSO directory** – This directory houses your AWS SSO users. It defines the scope of permissions for each AWS SSO user.
- **AWS SSO users** – These are the identities that your users can assume to perform their AWS workloads in your landing zone.

What Happens When You Set Up a Landing Zone

When you set up a landing zone, AWS Control Tower performs the following actions in your management account on your behalf:

- Creates three Organizations organizational units (OUs): Root, Core, and Custom.
- Creates two shared accounts: the log archive account and audit account.
- Creates a cloud-native directory in AWS SSO, with preconfigured groups and single sign-on access.
- Applies 20 preventive guardrails to enforce policies.
- Applies six detective guardrails to detect configuration violations.
- Preventive guardrails are not applied to the management account.
- Except for the management account, guardrails are applied to the organization as a whole.

Safely Managing Resources Within Your AWS Control Tower Landing Zone and Accounts

- When you create your landing zone, a number of AWS resources are created. To use AWS Control Tower, you must not modify or delete these AWS Control Tower managed resources outside of the supported methods described in this guide. Deleting or modifying these resources will cause your landing zone to enter an unknown state. For details, see Guidance for Creating and Modifying AWS Control Tower Resources (p. 30)
- When you enable guardrails with *strongly recommended* guidance, AWS Control Tower creates AWS resources that it manages in your accounts. Do not modify or delete resources created by AWS Control Tower. Doing so can result in the guardrails entering an unknown state. For more information, see Guardrail Reference (p. 64).

What Are the Shared Accounts?

In AWS Control Tower, three shared accounts in your landing zone are not provisioned in Account Factory: the management account, the log archive account, and the audit account.

What is the management account?

This is the account that you created specifically for your landing zone. This account is used for billing for everything in your landing zone. It’s also used for Account Factory provisioning of accounts, as well as to manage OUs and guardrails.
**Note**

It is not recommended to run any type of production workloads from an AWS Control Tower management account. Create a separate AWS Control Tower account to run your workloads.

When you set up your landing zone, the following AWS resources are created within your management account.

<table>
<thead>
<tr>
<th>AWS service</th>
<th>Resource type</th>
<th>Resource name</th>
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</thead>
<tbody>
<tr>
<td>AWS Organizations</td>
<td>Archives</td>
<td>audit</td>
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<tr>
<td>AWS Organizations</td>
<td>Archives</td>
<td>log archive</td>
</tr>
<tr>
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<td>OUs</td>
<td>Core</td>
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<td>AWS Organizations</td>
<td>OUs</td>
<td>Custom</td>
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<td>AWS Organizations</td>
<td>Service Control Policies</td>
<td>aws-guardrails-*</td>
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<td>AWS CloudFormation</td>
<td>Stacks</td>
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<td>StackSets</td>
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<td>AWSControlTowerBP-SECURITY-TOPICS</td>
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<td>AWS CloudFormation</td>
<td>StackSets</td>
<td>AWSControlTowerLoggingResources</td>
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<td>AWS CloudFormation</td>
<td>StackSets</td>
<td>AWSControlTowerSecurityResources</td>
</tr>
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<td>AWS Service Catalog</td>
<td>Product</td>
<td>AWS Control Tower Account Factory</td>
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<td>AWS CloudTrail</td>
<td>Trail</td>
<td>aws-controltower-BaselineCloudTrail</td>
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<tr>
<td>Amazon CloudWatch</td>
<td>CloudWatch Logs</td>
<td>aws-controltower/CloudTrailLogs</td>
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# What Are the Shared Accounts?

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<th>AWS service</th>
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<tr>
<td>AWS Identity and Access Management</td>
<td>Roles</td>
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<td>AWSControlTowerStackSetRole</td>
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<td>AWSControlTowerCloudTrailRolePolicy</td>
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<td>AWS Identity and Access Management</td>
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<td>AWSControlTowerAdminPolicy</td>
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<td>AWSControlTowerStackSetRolePolicy</td>
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<td>AWSAuditAccountAdmins</td>
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<td>AWSControlTowerAdmin</td>
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<td>AWSLogArchiveAdmins</td>
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<td>AWSServiceCatalogEndUserAccess</td>
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<td></td>
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<td>AWSOrganizationsFullAccess</td>
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</tbody>
</table>

## What is the log archive account?

This account works as a repository for logs of API activities and resource configurations from all accounts in the landing zone.

When you set up your landing zone, the following AWS resources are created within your log archive account.

<table>
<thead>
<tr>
<th>AWS service</th>
<th>Resource type</th>
<th>Resource Name</th>
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<td>aws-controltower-s3-access-logs-*</td>
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</table>

What is the audit account?

The audit account is a restricted account that's designed to give your security and compliance teams read and write access to all accounts in your landing zone. From the audit account, you have programmatic access to review accounts, by means of a role that is granted to Lambda functions only. The audit account does not allow you to log in to other accounts manually. For more information about Lambda functions and roles, see Configure a Lambda function to assume a role from another AWS account.

When you set up your landing zone, the following AWS resources are created within your audit account.

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<tr>
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<td>/aws/lambda/aws-controltower-NotificationForwarder</td>
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<td>AWS Identity and Access Management</td>
<td>Roles</td>
<td>aws-controltower-AdministratorExecutionRole</td>
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<td>aws-controltower-CloudWatchLogsRole</td>
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<td>aws-controltower-ConfigRecorderRole</td>
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<td>aws-controltower-ForwardSnsNotificationRole</td>
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<td>aws-controltower-ReadOnlyExecutionRole</td>
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<td>aws-controltower-SecurityAdministratorRole</td>
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<td>aws-controltower-SecurityReadOnlyRole</td>
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<td>AWSControlTowerExecution</td>
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<tr>
<td>AWS Identity and Access Management</td>
<td>Policies</td>
<td>AWSControlTowerServiceRolePolicy</td>
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</tbody>
</table>
How Guardrails Work

A guardrail is a high-level rule that provides ongoing governance for your overall AWS environment. Each guardrail enforces a single rule, and it's expressed in plain language. Compliance needs evolve, and you can change the elective or strongly recommended guardrails that are in force, at any time, from the AWS Control Tower console. Mandatory guardrails are always applied, and they can't be changed.

Preventive guardrails prevent actions from occurring. For example, the **Disallow policy changes to log archive** guardrail prevents any IAM policy changes within the log archive shared account. Any attempt to perform a prevented action is denied and logged in CloudTrail. The resource is also logged in AWS Config.

Detective guardrails detect specific events when they occur and log the action in CloudTrail. For example, the **Enable encryption for EBS volumes attached to EC2 instances** detects if an unencrypted Amazon EBS volume is attached to an EC2 instance in your landing zone.

Related Topics

- Guardrails in AWS Control Tower (p. 62)
- Detect and resolve drift in AWS Control Tower (p. 42)

How AWS Regions Work With AWS Control Tower

Currently, AWS Control Tower is supported in the following AWS Regions:

- US East (N. Virginia)
- US East (Ohio)
- US West (Oregon)
- Canada (Central) Region
- Asia Pacific (Sydney)
- Asia Pacific (Singapore) Region
- Europe (Frankfurt) Region
- Europe (Ireland)
- Europe (London) Region
- Europe (Stockholm) Region

When you create a landing zone, the region that you're using for access to the AWS Management Console becomes your home AWS Region for AWS Control Tower. During the creation process, some
resources are provisioned in the home AWS Region. Other resources, such as OUs and AWS accounts, are global.

Currently, all preventive guardrails work globally. Detective guardrails, however, only work in regions where AWS Control Tower is supported. For more information about the behavior of guardrails when you activate AWS Control Tower in a new region, see Deploying AWS Control Tower to a New AWS Region (p. 52).

**How AWS Control Tower Works With Roles to Create and Manage Accounts**

AWS Control Tower creates a customer’s account by calling the CreateAccount API of AWS Organizations. When AWS Organizations creates this account, it creates a role within that account, which AWS Control Tower names by passing in a parameter to the API. The name of the role is AWSControlTowerExecution.

AWS Control Tower takes over the AWSControlTowerExecution role for all accounts created by Account Factory. Using this role, AWS Control Tower baselines the account and applies mandatory (and any other enabled) guardrails, which results in creation of other roles. These roles in turn are used by other services, such as AWS Config.

**Note**

To baseline an account is to set up its blueprints and guardrails. The baselining process also sets up the centralized logging and security audit roles on the account, as part of deploying the blueprints. AWS Control Tower baselines are contained in the roles that you apply to every managed account.

The **AWSControlTowerExecution role, explained**

The AWSControlTowerExecution role allows AWS Control Tower to manage your individual accounts and report information about them to your audit and logging accounts.

- AWSControlTowerExecution allows auditing by the AWS Control Tower audit account.
- AWSControlTowerExecution helps you configure your organizations’s logging, so that all the logs for every account are sent to the logging account.

After you’ve completed setting up accounts, AWSControlTowerExecution ensures that your selected AWS Control Tower guardrails apply automatically to every individual account in your organization, as well as to every new account you create in AWS Control Tower. Therefore, you can provide compliance and security reports with ease, based on the auditing and logging features embodied by AWS Control Tower guardrails. Your security and compliance teams can verify that all requirements are met, and that no organizational drift has occurred. For more information about drift, see the AWS Control Tower User Guide.

To summarize, the AWSControlTowerExecution role and its associated policy gives you flexible control of security and compliance across your entire organization. Therefore, breaches of security are less likely to occur.

**How AWS Control Tower Works With StackSets**

AWS Control Tower uses CloudFormation StackSets to set up resources in your accounts. Each stack set has StackInstances that correspond to multiple accounts, and to multiple AWS Regions per account. Control Tower applies updates to certain accounts and AWS Regions selectively, based on certain CloudFormation parameters. When updates are applied to some stack instances, other stack instances may be left in Outdated status. This behavior is expected and normal.
When a stack instance goes into **Outdated** status, it usually means that the stack corresponding to that stack instance is not aligned with the latest template in the stack set. The stack remains in the older template, so it might not include the latest resources or parameters. The stack is still completely usable.

Here's a quick summary of what behavior to expect, based on AWS CloudFormation parameters that are specified during an update:

If the stack set update includes changes to the template (that is, if the `TemplateBody` or `TemplateURL` properties are specified), or if the `Parameters` property is specified, AWS CloudFormation marks all stack instances with a status of **Outdated** prior to updating the stack instances in the specified accounts and AWS Regions. If the stack set update does not include changes to the template or parameters, AWS CloudFormation updates the stack instances in the specified accounts and Regions, while leaving all other stack instances with their existing stack instance status. To update all of the stack instances associated with a stack set, do not specify the `Accounts` or `Regions` properties.

For more information, see Update Your Stack Set in the AWS CloudFormation User Guide.

### What is Compliance?

With AWS Control Tower, compliance means that cloud administrators know the accounts in their organization are compliant with established policies, while builders can provision new AWS accounts quickly in a few clicks.

**Examples of compliance rules (guardrails) in AWS Control Tower:**

- Disallow public read access to S3 buckets
- Disallow internet connection through RDP

**Examples of governmental compliance regulations:**

- The U.S. Health Insurance Portability and Accountability Act of 1996 (HIPAA)
- The European Union’s General Data Protection Regulation of 2016 (GDPR)

For more information about how AWS Control Tower helps you maintain compliance with governmental regulations and industry standards, see Compliance Validation.

**How can administrators review compliance?**

For ongoing governance, administrators can enable pre-configured guardrails—clearly defined rules for security, operations, and compliance—that prevent deployment of resources that don’t conform to policies, and they can continuously monitor deployed resources for nonconformance.

Compliance status of resources associated with OUs and accounts are shown on the Organizational unit details page and Account details page, respectively, in the AWS Control Tower console.

You can subscribe to SNS topics that send notifications when resource compliance status changes. See Prevention and notification (p. 12), later in this chapter.

For more information on how AWS Control Tower collects information about resources, see the AWS Config Aggregator Documentation.

### AWS Control Tower guardrail compliance status

This section lists the possible categories of compliance and non-compliance in AWS Control Tower.

**In Violation** – Denotes that resources are actively breaching a compliance rule.
Prevention and notification

You can enable certain guardrails and subscribe to certain SNS notifications that help you maintain compliance in AWS Control Tower.
Drift prevention

Some guardrails prevent modification of compliance reporting mechanisms.

- **Disallow Changes to AWS Config Rules Set Up by AWS Control Tower (p. 74)**
  (Mandatory, preventive guardrail)
- **Disallow Deletion of AWS Config Aggregation Authorization (p. 67)**
  (Mandatory, preventive guardrail)
- **Disallow Changes to AWS Config Aggregation Set Up by AWS Control Tower (p. 72)**
  (Mandatory, preventive guardrail)
- **Disallow Configuration Changes to AWS Config (p. 73)**
  (Mandatory, preventive guardrail)

Receive guardrail compliance notifications


Substitute your actual AWS Control Tower home region and audit account information into the topic name shown.

Additional SNS topics and notifications you can receive

- **aws-controltower-SecurityNotifications**: One of these topics exists for each supported AWS Region. It receives compliance, noncompliance, and change notifications from AWS Config in that Region. It forwards all incoming notifications to `aws-controltower-AggregateSecurityNotifications`
- **aws-controltower-AggregateSecurityNotifications**: This topic exists only in the home AWS Region. It receives AWS Config notifications from the region-specific `aws-controltower-SecurityNotifications` topics, and drift notifications generated by AWS Control Tower.
- **aws-controltower-AllConfigNotifications**: It receives notifications from AWS Config regarding compliance, noncompliance, and change.

Other considerations about SNS topics:

- All of these topics exist and receive notifications in the audit account.
- By default, only the audit account email address is subscribed to these notifications.
- SNS topics in AWS Control Tower are extremely noisy, by design. For example, AWS Config sends a notification every time AWS Config discovers a new resource.
- Administrators who wish to filter out specific types of notifications from an SNS topic can create a Lambda function and subscribe it to the SNS topic.
- AWS Config notifications contain a JSON object.
- AWS Control Tower drift notifications appear in plain text.

Plan your AWS Control Tower landing zone

When you go through the setup process, AWS Control Tower launches a key resource associated with your account, called a **landing zone**, which serves as a home for your organizations and their accounts.
Note
You can have one landing zone per organization.

Ways to Set Up AWS Control Tower

You can set up an AWS Control Tower landing zone in an existing organization, or you can start with a new organization that contains your AWS Control Tower landing zone.

- **Launch AWS Control Tower in an Existing Organization (p. 14):** This section is for customers who have existing AWS Organizations ready to bring into governance by AWS Control Tower.
- **Launch AWS Control Tower in a New Organization (p. 15):** This section is for customers without existing AWS Organizations, OUs, and accounts.

Note
Special consideration: If you currently are using the AWS Landing Zone solution for AWS Organizations, check with your AWS solutions architect before you try to enable AWS Control Tower in your organization. AWS Control Tower cannot perform pre-checks that determine whether AWS Control Tower may interfere with your current landing zone deployment. Also, see What if the account does not meet the prerequisites? (p. 58) for information about moving accounts from one landing zone to another.

Launch AWS Control Tower in an Existing Organization

By setting up an AWS Control Tower landing zone in an existing organization, you can start working immediately, in parallel with your existing AWS Organizations environment. Your other OUs created within AWS Organizations are unchanged, because they are not managed by AWS Control Tower. You can continue to use those OUs and accounts exactly as they are.

AWS Control Tower consolidates by using the management account from your existing organization as its management account. No new management account is needed. You can launch your AWS Control Tower landing zone from your existing management account.

Note
To set up AWS Control Tower on an existing organization, your service limits must allow for the creation of at least two additional accounts.

Effects of AWS Control Tower on your existing organization

AWS Control Tower adds two accounts to your organization: an audit account and a logging account. These accounts keep a record of actions taken by your team, in their individual user accounts. The audit and logging accounts appear in the **Core OU** within your AWS Control Tower landing zone.

When you set up your landing zone, the accounts added by AWS Control Tower become part of your existing AWS Organizations, and as such they become part of the billing for your existing organization.

Summary of Capabilities

Enabling AWS Control Tower on an existing AWS Organizations organization provides several major enhancements to the organization.

- It allows for unified billing across your organization's groups, because accounts added by AWS Control Tower will become part of your existing organization.
- It gives you the ability to administer all accounts from one management account in your OU.
- It simplifies how you apply and enforce guardrails that cover security and compliance for existing and new accounts.
Important
Launching your AWS Control Tower landing zone in an existing AWS Organizations organization does not enable you to extend AWS Control Tower governance from that organization to other OUs or accounts that are not registered with AWS Control Tower.

To launch AWS Control Tower in your existing organization, follow the process outlined in Getting started with AWS Control Tower (p. 23).

For more information about how AWS Control Tower interacts with existing AWS Organizations, see Enable AWS Control Tower on existing organizations and accounts (p. 54).

Launch AWS Control Tower in a New Organization

If you're new to AWS Control Tower and you haven't worked with AWS Organizations, the best place to begin is with our Setting up (p. 20) document.

AWS Control Tower sets up an organization for you automatically when you don't have one set up.

AWS multi-account strategy for your AWS Control Tower landing zone

AWS Control Tower customers often seek guidance about how to set up their AWS environment and accounts for best results. AWS has created a unified set of recommendations, called the multi-account strategy, to help you make the best use of your AWS resources, including your AWS Control Tower landing zone.

Essentially, AWS Control Tower acts as an orchestration layer that works with other AWS services, which assist you with implementing the AWS multi-account recommendations for AWS accounts and AWS Organizations. After your landing zone is set up, AWS Control Tower continues to assist you with maintaining your corporate policies and security practices across multiple accounts and workloads.

Most landing zones develop over time. As the number of organizations and accounts in your AWS Control Tower landing zone increases, you can extend your AWS Control Tower deployment in ways that help organize your workloads effectively.

AWS multi-account strategy: Best practices guidance

This chapter provides prescriptive guidance on how to plan and set up your AWS Control Tower landing zone, in alignment with the AWS multi-account strategy. The chapter gives an example of a landing zone in its early configuration stage, and also later, after some growth has taken place.

Create your landing zone as a well-architected AWS environment

AWS best practices for a well-architected environment recommend that you should separate your resources and workloads into multiple AWS accounts. You can think of AWS accounts as isolated resource containers: they offer workload categorization, as well as blast radius reduction when things go wrong.

Definition of an AWS account

An AWS account acts as a resource container and resource isolation boundary.

Note
An AWS account is not the same as a user account, which is set up through Federation or AWS Identity and Access Management (IAM).
More about AWS accounts

An AWS account provides the ability to isolate resources and to contain security threats for your AWS workloads. An account also provides a mechanism for billing and for governance of a workload environment.

The AWS account is the primary implementation mechanism to provide a resource container for your workloads. If your environment is well-architected, you can manage multiple AWS accounts effectively, and thus, manage multiple workloads and environments.

AWS Control Tower sets up a well-architected environment. It relies upon AWS accounts, along with AWS Organizations, which help govern changes to your environment that can extend across multiple accounts.

Definition of a well-architected environment

AWS defines a well-architected environment as one that begins with a landing zone.

AWS Control Tower offers a landing zone that is set up automatically. It enforces guardrails to ensure compliance with your corporate guidelines, across multiple accounts in your environment.

Definition of a landing zone

The landing zone is a cloud environment that offers a recommended starting point, including default accounts, account structure, network and security layouts, and so forth. From a landing zone, you can deploy workloads that utilize all of your solutions and applications.

Guidelines to set up a well-architected environment

The three key components of a well-architected environment, explained in the following sections, are:

- Multiple AWS accounts
- Multiple organizational units (OUs)
- A well-planned structure

Use multiple AWS accounts

One account isn't enough to set up a well-architected environment. By using multiple accounts, you can best support your security goals and business processes. Here are some benefits of using a multi-account approach:

- **Security controls** – Applications have different security profiles, so they require different control policies and mechanisms. For example, it's far easier to talk to an auditor and point to a single account hosting the payment card industry (PCI) workload.
- **Isolation** – An account is a unit of security protection. Potential risks and security threats can be contained within an account without affecting others. Therefore, security needs may require you to isolate accounts from one another. For example, you may have teams with different security profiles.
- **Many teams** – Teams have different responsibilities and resource needs. By setting up multiple accounts, the teams cannot interfere with one another, as they might when using the same account.
- **Data Isolation** – Isolating data stores to an account helps limit the number of people who have access to data and can manage the data store. This isolation helps prevent unauthorized exposure of highly private data. For example, data isolation helps support compliance with the General Data Protection Regulation (GDPR).
- **Business process** – Business units or products often have completely different purposes and processes. Individual accounts can be established to serve business-specific needs.
- **Billing** – An account is the only way to separate items at a billing level, including things like transfer charges and so forth. The multi-account strategy helps create separate billable items across business units, functional teams, or individual users.

- **Quota allocation** – AWS quotas are set up on a per account basis. Separating workloads into different accounts gives each account (such as a project) a well-defined, individual quota.

**Use multiple organizational units**

AWS Control Tower and other account orchestration frameworks can make changes that cross account boundaries. Therefore, the AWS best practices address cross-account changes, which potentially can break an environment or undermine its security. In some cases, changes can affect the overall environment, beyond policies. As a result, we recommend that you should set up at least two mandatory accounts, Production and Staging.

Furthermore, AWS accounts often are grouped into organizational units (OUs), for purposes of governance and control. OUs are designed to handle enforcement of policies across multiple accounts.

Our recommendation is that, at a minimum, you create a pre-production (or Staging) environment that is distinct from your Production environment—with distinct guardrails and policies. The Production and Staging environments can be created and governed as separate OUs, and billed as separate accounts. In addition, you may want to set up a Sandbox OU for code testing.

**Use a well-planned structure for OUs in your landing zone**

If you’ve decided to apply the multi-account strategy to your AWS Control Tower deployment, the following diagram shows a basic starter structure for how to set up OUs in your landing zone. AWS Control Tower sets up some of these OUs for you automatically. As your workloads and requirements expand over time, you can extend this landing zone configuration to suit your needs.

**Note**

The names given in the examples follow the suggested AWS naming conventions for setting up a well-architected AWS environment.
To create a well-architected AWS environment, the previous diagram show that you’ll need two foundational OUs in your AWS Control Tower landing zone:

- **Core OU** – Contains three shared accounts: the master (primary) account, the log archive account, and the security audit account (also referred to as the audit account).
  
  Note
  AWS Control Tower sets up the Core OU for you.

- **Infrastructure OU** – Contains your shared services and networking accounts.
  
  Note
  AWS Control Tower does not set up the Infrastructure OU for you.

As the diagram shows, you can set up additional OUs to contain your production workloads and software development workloads.

- **Sandbox OU** – An early-stage software development OU. For example, it may have a fixed spending limit, or it may not be connected to the production network.
  
  Note
  AWS Control Tower does not set up the Sandbox OU or the Workloads OU for you. It sets up a single OU, called the Custom OU. These two OUs could be created next to, or instead of, the Custom OU.

- **Workloads OU** – Contains accounts that run your workloads.
  
  Note
  AWS Control Tower does not set up the Sandbox OU or the Workloads OU for you. It sets up a single OU, called the Custom OU. These two OUs could be created next to, or instead of, the Custom OU.

- **Custom OU** – Within this OU, you can establish AWS accounts for your workloads and development environments. You can rename the Custom OU to be called the Workloads OU, if you prefer, as shown in the diagram.
  
  Note
  AWS Control Tower sets up the Custom OU for you.

**Example of AWS Control Tower with a complete multi-account OU structure**

As you continue your AWS journey, the complete multi-account OU structure becomes increasingly important for keeping your environment organized and efficient. A multi-account structure serves individual business users, multiple deployments, multiple teams, a robust software development and testing process, and so forth.

AWS Control Tower currently supports a flat OU hierarchy, which means that nested OUs are not available. However, you can still build an AWS Control Tower environment to match the AWS multi-account strategy guidance. The following diagram shows an example set of OUs for a more mature AWS Control Tower environment that follows AWS multi-account guidance.
The previous diagram shows that more Foundational OUs and more Additional OUs have been created than were created in the starter structure. These OUs serve the additional needs of a large deployment:

In the Foundational OUs column, two OUs have been added to the basic structure:

- **Security_Prod OU** – Provides a read-only area for security policies, as well as a break-glass security audit area.
- **Infrastructure OU** – The Infrastructure OU has been separated into two OUs, Infrastructure_SDLC (for pre-production infrastructure) and Infrastructure_Prod (for production infrastructure).

In the Additional OUs column, these OUs have been added to the basic structure:

- **Workloads OU** – The Workloads OU has been separated into two OUs, Workloads_SDLC (for pre-production workloads) and Workloads_Prod (for production workloads).
- **PolicyStaging OU** – Allows system administrators to test their changes to guardrails and policies before fully applying them.
- **Suspended OU** – Offers a location for accounts that may have been disabled temporarily.
Setting up

Before you use AWS Control Tower for the first time, complete the following tasks:

1. Sign up for AWS (p. 20)
2. Create an IAM User (p. 20)

These tasks create an AWS account and an IAM user with administrator privileges for the account. For information on additional setup tasks specifically for AWS Control Tower, see Getting started with AWS Control Tower (p. 23).

Sign up for AWS

When you sign up for Amazon Web Services (AWS), your AWS account is automatically signed up for all services in AWS, including AWS Control Tower. If you have an AWS account already, skip to the next task. If you don’t have an AWS account, use the following procedure to create one.

**To create an AWS account**

2. Follow the online instructions.
   
   Part of the sign-up procedure involves receiving a phone call and entering a verification code on the phone keypad.

   Note your AWS account number, because you need it for the next task.

Create an IAM User

Services in AWS, such as AWS Control Tower, require that your user account must provide credentials, so that the service can determine whether you have permission to utilize its resources. AWS recommends that you don’t make requests to other services from the root user credentials of your AWS account. Instead, create an AWS Identity and Access Management (IAM) user and grant that user full access. We call these full-access users administrators.

You can use the administrator credentials, instead of AWS account root user credentials of your account, to interact with AWS and perform tasks, such as create users and grant them the appropriate permissions. For more information, see Root Account Credentials vs. IAM User Credentials in the AWS General Reference and IAM Best Practices in the IAM User Guide.

If you signed up for AWS but have not created an IAM user for yourself, you can create one using the IAM Management Console.

**To create an administrator user for yourself and add the user to an administrators group (console)**

1. Sign in to the IAM console as the account owner by choosing Root user and entering your AWS account email address. On the next page, enter your password.
Note
We strongly recommend that you adhere to the best practice of using the Administrator IAM user below and securely lock away the root user credentials. Sign in as the root user only to perform a few account and service management tasks.

2. In the navigation pane, choose Users and then choose Add user.
3. For User name, enter Administrator.
4. Select the check box next to AWS Management Console access. Then select Custom password, and then enter your new password in the text box.
5. (Optional) By default, AWS requires the new user to create a new password when first signing in. You can clear the check box next to User must create a new password at next sign-in to allow the new user to reset their password after they sign in.
6. Choose Next: Permissions.
7. Under Set permissions, choose Add user to group.
8. Choose Create group.
9. In the Create group dialog box, for Group name enter Administrators.
10. Choose Filter policies, and then select AWS managed -job function to filter the table contents.
11. In the policy list, select the check box for AdministratorAccess. Then choose Create group.

Note
You must activate IAM user and role access to Billing before you can use the AdministratorAccess permissions to access the AWS Billing and Cost Management console. To do this, follow the instructions in step 1 of the tutorial about delegating access to the billing console.

12. Back in the list of groups, select the check box for your new group. Choose Refresh if necessary to see the group in the list.
13. Choose Next: Tags.
14. (Optional) Add metadata to the user by attaching tags as key-value pairs. For more information about using tags in IAM, see Tagging IAM entities in the IAM User Guide.
15. Choose Next: Review to see the list of group memberships to be added to the new user. When you are ready to proceed, choose Create user.

You can use this same process to create more groups and users and to give your users access to your AWS account resources. To learn about using policies that restrict user permissions to specific AWS resources, see Access management and Example policies.

To sign in as this new IAM user, first sign out of the AWS Management Console. Then use the following URL, where your_aws_account_id is your AWS account number without the hyphens (for example, if your AWS account number is 1234-5678-9012, your AWS account ID is 123456789012).

https://your_aws_account_id.signin.aws.amazon.com/console/

Enter the IAM user name and password that you just created. When you're signed in, the navigation bar displays your_user_name@your_aws_account_id.

If you don't want the URL for your sign-in page to contain your AWS account ID, you can create an account alias. To do so, from the IAM dashboard, choose Create Account Alias and enter an alias, such as your company name. To sign in after you create an account alias, use the following URL.

https://your_account_alias.signin.aws.amazon.com/console/

To verify the sign-in link for IAM users for your account, open the IAM console and check under AWS Account Alias on the dashboard.
Set up MFA

Because of the nature of AWS Control Tower, we strongly recommend that you enable multi-factor authentication (MFA) for your management account. For more information, see Enable MFA on the AWS Account Root User in the IAM User Guide.

Next Step

Getting started with AWS Control Tower (p. 23)
Getting started with AWS Control Tower

This getting started procedure is for AWS Control Tower central cloud administrators. Use this procedure when you're ready to set up your landing zone. From start to finish, it should take about an hour. This procedure has a prerequisite and two steps.

Prerequisite: Automated Pre-Launch Checks for Your Master Account

Before AWS Control Tower sets up the landing zone, it automatically runs a series of pre-launch checks in your account. There's no action required on your part for these checks, which ensure that your management account is ready for the changes that establish your landing zone. Here are the checks that AWS Control Tower runs before setting up a landing zone:

• The existing service limits for the AWS account must be sufficient for AWS Control Tower to launch. For more information, see Limitations and quotas in AWS Control Tower (p. 26).

• The AWS account must be subscribed to the following AWS services:
  • Amazon Simple Storage Service (Amazon S3)
  • Amazon Elastic Compute Cloud (Amazon EC2)
  • Amazon SNS
  • Amazon Virtual Private Cloud (Amazon VPC)
  • AWS CloudFormation
  • AWS CloudTrail
  • Amazon CloudWatch
  • AWS Config
  • AWS Identity and Access Management (IAM)
  • AWS Lambda

  Note
  By default, all accounts are subscribed to these services.

• If AWS Single Sign-On (AWS SSO) is already set up, the AWS Control Tower home region must be the same as the AWS SSO region.

Considerations for AWS Config and AWS CloudTrail customers

• The AWS account cannot have trusted access enabled in the organization management account for either AWS Config or AWS CloudTrail.

• We recommend that you do not turn AWS Config off to set up AWS Control Tower and then turn it back on. If you do so, you'll incur additional charges.

• If you are running ephemeral workloads from accounts in AWS Control Tower, you will see an increase in costs associated with AWS Config. Contact your AWS account representative for more specific information about managing these costs.
• When you enroll an account into AWS Control Tower, your account is governed by the AWS CloudTrail trail for the AWS Control Tower organization. If you have an existing deployment of a CloudTrail trail, you may see duplicate charges unless you delete the existing trail for the account before you enroll it in AWS Control Tower.

Step One: Create Your Shared Account Email Addresses

If you’re setting up your landing zone in a new AWS account, for information on creating your account and your IAM administrator, see Setting up (p. 20).

To set up your landing zone, AWS Control Tower requires two unique email addresses that aren’t already associated with an AWS account. These email addresses should each be a collaborative inbox, a shared email account for the different users in your enterprise that will do specific work related to AWS Control Tower. The email addresses are:

• **Audit account** – This account is for your team of users that need access to the audit information made available by AWS Control Tower. You can also use this account as the access point for third-party tools that will perform programmatic auditing of your environment to help you audit for compliance purposes.

• **Log archive account** – This account is for your team of users that need access to all the logging information for all of your managed accounts within managed OUs in your landing zone.

These accounts are created in the Core OU when you create your landing zone. As a best practice, we recommend that when you need to perform some action in these accounts, you should use an AWS SSO user with the appropriately scoped permissions.

Step Two: Set Up Your Landing Zone

Before you set up your AWS Control Tower landing zone, determine the most appropriate home region. For more information, see Administrative Tips for Landing Zone Setup (p. 28).

AWS Control Tower has no APIs or programmatic access. To set up your landing zone, perform the following procedure:

**To set up your landing zone**

2. In the console, verify that you are working in your desired home region for AWS Control Tower. Then choose **Set up your landing zone**.
3. Provide the email addresses for your log archive and audit accounts. Note that the email addresses must not already have associated AWS accounts.
4. Review the **Service permissions**, and when you're ready, choose **I understand the permissions AWS Control Tower will use to administer AWS resources and enforce rules on my behalf**.
5. Choose **Launch your AWS Control Tower**.

This starts the process of setting up your landing zone, which can take about an hour to complete. During setup, your core accounts are created, your root and Core OUs are created, and AWS resources are created, modified, or deleted.
Important
The email address you provided for the audit account will receive **AWS Notification - Subscription Confirmation** emails from every AWS Region supported by AWS Control Tower. To receive compliance emails in your audit account, you must choose the **Confirm subscription** link within each email from each AWS Region supported by AWS Control Tower.

Next Steps

Now that your landing zone is set up, it's ready for use.

To learn more about how you can use AWS Control Tower, see the following topics:

- For recommended administrative practices, see **Best Practices**.
- You can set up AWS SSO users and groups with specific roles and permissions. For recommendations, see **Recommendations for Setting Up Groups, Roles, and Policies (p. 29)**.
- Your end users can provision their own AWS accounts in your landing zone using Account Factory. For more information, see **Permissions for Configuring and Provisioning Accounts (p. 34)**.
- To assure **Compliance Validation for AWS Control Tower (p. 105)**, your central cloud administrators can review log archives in the log archive account, and designated third-party auditors can review audit information in the audit shared account.
- From time to time, you may need to update your landing zone to get the latest backend updates, the latest guardrails, and to keep your landing zone up-to-date. For more information, see **Configuration update management in AWS Control Tower (p. 51)**.
- If you encounter issues while using AWS Control Tower, see **Troubleshooting (p. 136)**.
Limitations and quotas in AWS Control Tower

This chapter covers the AWS service limitations and quotas that you should keep in mind as you use AWS Control Tower. If you’re unable to set up your landing zone due to a service quota issue, contact AWS Support.

Limitations in AWS Control Tower

This section describes known limitations and unsupported use cases in AWS Control Tower.

- Nested OUs are not displayed in the AWS Control Tower console.
- Creation of nested OUs from the AWS Control Tower console is not supported.
- Email addresses of shared accounts in the Core OU can be changed, but you must update your landing zone to see these changes in the AWS Control Tower console.
- A limit of 5 SCPs per OU applies to OUs in your AWS Control Tower landing zone.

Quotas for Integrated Services

Each AWS service has its own quotas and limits. You can find the quotas for each service in its documentation. For more information, see the related links:

- AWS CloudFormation – AWS CloudFormation Quotas
- AWS CloudTrail – Quotas in AWS CloudTrail
- Amazon CloudWatch – CloudWatch Quotas
- AWS Config – AWS Config Quotas
- AWS Identity and Access Management – Quotas for IAM Entities and Objects
- AWS Lambda – AWS Lambda Quotas
- AWS Organizations – Quotas for AWS Organizations
- Amazon Simple Storage Service – Bucket Restrictions and Quotas
- AWS Service Catalog – AWS Service Catalog Default Service Quotas
- AWS Single Sign-On – Quotas in AWS SSO
- Amazon Simple Notification Service – Amazon Simple Notification Service (Amazon SNS) Quotas
- AWS Step Functions – Quotas
Best practices for AWS Control Tower administrators

This topic is intended primarily for management account administrators.

Management account administrators are responsible for explaining some tasks that AWS Control Tower guardrails prevent their member account administrators from doing. This topic describes some best practices and procedures for transferring this knowledge, and it gives other tips for setting up and maintaining your AWS Control Tower environment efficiently.

Explaining Access to Users

The AWS Control Tower console is available only to users with the management account administrator permissions. Only these users can perform administrative work within your landing zone. In accordance with best practices, this means that the majority of your users and member account administrators will never see the AWS Control Tower console. As a member of the management account administrator group, it's your responsibility to explain the following information to the users and administrators of your member accounts, as appropriate.

- Explain which AWS resources that users and administrators have access to within the landing zone.
- List the preventive guardrails that apply to each Organizational Unit (OU) so that the other administrators can plan and execute their AWS workloads accordingly.

Explaining Resource Access

Some administrators and other users may need an explanation of the AWS resources to which they have access to within your landing zone. This access can include programmatic access and console-based access. Generally speaking, read access and write access for AWS resources is allowed. To perform work within AWS, your users require some level of access to the specific services they need to do their jobs.

Some users, such as your AWS developers, may need to know about the resources to which they have access, so they can create engineering solutions. Other users, such as the end users of the applications that run on AWS services, do not need to know about AWS resources within your landing zone.

AWS offers tools to identify the scope of a user's AWS resource access. After you identify the scope of a user's access, you can share that information with the user, in accordance with your organization's information management policies. For more information about these tools, see the links that follow.

- **AWS access advisor** – The AWS Identity and Access Management (IAM) access advisor tool lets you determine the permissions that your developers have by analyzing the last timestamp when an IAM entity, such as a user, role, or group, called an AWS service. You can audit service access and remove unnecessary permissions, and you can automate the process if needed. For more information, see our AWS Security blog post.
- **IAM policy simulator** – With the IAM policy simulator, you can test and troubleshoot IAM-based and resource-based policies. For more information, see Testing IAM Policies with the IAM Policy Simulator.
- **AWS CloudTrail logs** – You can review AWS CloudTrail logs to see actions taken by a user, role, or AWS service. For more information about CloudTrail, see the AWS CloudTrail User Guide.
Actions taken by CloudTrail landing zone administrators are logged in the landing zone management account. Actions taken by member account administrators and users are logged in the shared log archive account.

You can view a summary table of AWS Control Tower events in the Activities page.

Explaining Preventive Guardrails

A preventive guardrail ensures that your organization's accounts maintain compliance with your corporate policies. The status of a preventive guardrail is either enforced or not-enabled. A preventive guardrail prevents policy violations by using service control policies and AWS Lambda functions. In comparison, a detective guardrail only informs you of various events or states that exist.

Some of your users, such as AWS developers, may need to know about the preventive guardrails that apply to any accounts and OUs they use, so they can create engineering solutions. The following procedure offers some guidance on how to provide this information for the right users, according to your organization's information management policies.

Note
This procedure assumes you've already created at least one child OU within your landing zone, as well as at least one AWS Single Sign-On user.

To show preventive guardrails for users with a need to know

2. From the left navigation, choose Organizational units.
3. From the table, choose the name of one of the OUs for which your user needs information about the applicable guardrails.
4. Note the name of the OU and the guardrails that apply to this OU.
5. Repeat the previous two steps for each OU about which your user needs information.

For detailed information about the guardrails and their functions, see Guardrails in AWS Control Tower (p. 62).

Administrative Tips for Landing Zone Setup

- The AWS Region where you do the most work should be your home region.
- Set up your landing zone and deploy your Account Factory accounts from within your home region.
- If you’re investing in several AWS Regions, be sure that your cloud resources are in the region where you’ll do most of your cloud administrative work and run your workloads.
- The audit and other buckets are created in the same AWS Region from which you launch AWS Control Tower. We recommend that you do not move these buckets.
- When launching, AWS STS endpoints must be activated in the management account, for all regions supported by AWS Control Tower. Otherwise, the launch may fail midway through the configuration process.

Administrative Tips for Landing Zone Maintenance

- You can make your own log buckets in the log archive account, but it is not recommended. Be sure to leave the buckets created by AWS Control Tower. Note that your Amazon S3 access logs must be
in the same AWS Region as the source buckets. For buckets you create, you do not have access to use
`s3:PutEncryptionConfiguration`, `s3:PutBucketLogging`, or `s3:PutBucketPolicy` on those
buckets because of restrictions created by mandatory guardrails.

- By keeping your workloads and logs in the same AWS Region, you reduce the cost that would be
  associated with moving and retrieving log information across regions.
- The VPC created by AWS Control Tower is limited to the AWS Regions in which AWS Control Tower is
  available. Some customers whose workloads run in non-supported regions may want to disable the
  VPC that is created with your Account Factory account. They may prefer to create a new VPC using the
  AWS Service Catalog portfolio, or to create a custom VPC that runs in only the required regions.
- The VPC created by AWS Control Tower is not the same as the default VPC that is created for all AWS
  accounts. In regions where AWS Control Tower is supported, AWS Control Tower deletes the default
  AWS VPC when it creates the AWS Control Tower VPC.
- If you delete your default VPC in your home AWS Region, it's best to delete it in all other AWS Regions.

**Sign in as a Root User**

Certain administrative tasks require that you must sign in as a root user. You can sign in as a root user to
an AWS account that was created by account factory in AWS Control Tower.

**You must sign in as a root user to perform the following actions:**

- Change certain account settings, including the account name, root user password, or email address.
  For more information, see [Updating and Moving Account Factory Accounts with AWS Service Catalog](p. 37).
- To change or enable your [AWS Support plan](p. 37).
- To close an [AWS Account](p. 37).
- For more information about actions that require root login credentials, please see [AWS Tasks that Require AWS Root Login Credentials](p. 37).

**To sign in as root user**

1. Open the AWS sign-in page.
   
   If you don't have the email address of the AWS account to which you require access, you can get it
   from AWS Control Tower. Open the console for the management account, choose [Accounts](p. 37), and
   look for the email address.
2. Enter the email address of the AWS account to which you require access, and then choose [Next](p. 37).
3. Choose [Forgot password?](p. 37) to have password reset instructions sent to the root user email address.
4. Open the password reset email message from the root user mailbox, then follow the instructions to
   reset your password.
5. Open the AWS sign-in page, then sign in with your reset password.

**Recommendations for Setting Up Groups, Roles, and Policies**

As you set up your landing zone, it's a good idea to decide ahead of time which users will require access
to certain accounts and why. For example, a security account should be accessible only to the security
team, the management account should be accessible only to the cloud administrators' team, and so forth.
Recommended Restrictions

You can restrict the scope of administrative access to your organizations by setting up an IAM role or policy that allows administrators to manage AWS Control Tower actions only. The recommended approach is to use the IAM Policy arn:aws:iam::aws:policy/service-role/AWSControlTowerServiceRolePolicy. With the AWSControlTowerServiceRolePolicy role enabled, an administrator can manage AWS Control Tower only. Be sure to include appropriate access to AWS Organizations for managing your preventive guardrails, and SCPs, and access to AWS Config, for managing detective guardrails, in each account.

When you're setting up the shared audit account in your landing zone, we recommend that you assign the AWSSecurityAuditors group to any third-party auditors of your accounts. This group gives its members read-only permission. An account must not have write permissions on the environment that it is auditing, because it can violate compliance with Separation of Duty requirements for auditors.

Guidance for Creating and Modifying AWS Control Tower Resources

We recommend the following practices as you create and modify resources in AWS Control Tower. This guidance might change as the service is updated.

General Guidance

- Do not modify or delete resources created by AWS Control Tower in the management account or in the shared accounts. Modification of these resources can require an update to your landing zone.
- Do not modify or delete the AWS Identity and Access Management (IAM) roles created within the shared accounts in the core organizational unit (OU). Modification of these roles can require an update to your landing zone.
- For more information about the resources created by AWS Control Tower, see What Are the Shared Accounts? (p. 3)
- Do not disallow usage of any AWS Regions through either SCPs or AWS STS. Doing so will break AWS Control Tower.
- In general, AWS Control Tower performs a single action at a time, which must be completed before another action can begin. For example, if you attempt to provision an account while the process of enabling a guardrail is already in operation, account provisioning will fail.

AWS Organizations Guidance

- Do not use AWS Organizations to update service control policies (SCPs) attached to an OU that is registered with AWS Control Tower. Doing so could result in the guardrails entering an unknown state, which will require you to re-enable affected guardrails in AWS Control Tower. Instead, you can create new SCPs and attach those to the OUs rather than editing the SCPs that AWS Control Tower has created.
- Moving individual accounts into AWS Control Tower, from outside of a registered OU, causes drift that must be repaired. See Types of Governance Drift (p. 43).
- If you use AWS Organizations to create, invite, or move accounts within an organization registered with AWS Control Tower, those accounts are not enrolled by AWS Control Tower and those changes are not recorded. If you need access to these accounts through SSO, see Member Account Access.
- If you use AWS Organizations to move an OU into an organization created by AWS Control Tower, the external OU is not registered by AWS Control Tower.
- Nested OUs are not accessible in AWS Control Tower, because AWS Control Tower displays only the top-level OUs.
• If you use AWS Organizations to rename an account or OU that was created by AWS Control Tower, you must repair your landing zone so that the new name is displayed by AWS Control Tower.

• If you use AWS Organizations to delete an OU that was created by AWS Control Tower, you also must delete the OU in AWS Control Tower. It cannot be used to contain accounts. You will not be able to provision a new account to this OU using Account Factory.

AWS Single Sign-On Guidance

• For more information about how the behavior of AWS Control Tower interacts with AWS SSO and different identity sources, refer to Considerations for Changing Your Identity Source in the AWS SSO documentation.

• See Managing Users and Access Through AWS Single Sign-On (p. 93) for more information about working with AWS Control Tower and AWS SSO.

Account Factory Guidance

• When you use Account Factory to provision new accounts in AWS Service Catalog, do not define TagOptions, enable notifications, or create a provisioned product plan. Doing so can result in a failure to provision a new account.

• If you are authenticated as an IAM user when you provision accounts in Account Factory or when you use the Enroll account feature, be sure the IAM user is added to the AWS Service Catalog portfolio so that it has the correct permissions. Otherwise, you may receive an error message from AWS Service Catalog that is difficult to understand. Common causes for this type of error are given in the Troubleshooting guide. In particular, refer to the section entitled No Launch Paths Found Error (p. 140).

• Remember that only one account can be provisioned at a time.

Guidance on Subscribing to SNS Topics

• The aws-controltower-AllConfigNotifications SNS topic receives all events published by AWS Config, including compliance notifications and AWS CloudWatch event notifications. For example, this topic informs you if a guardrail violation has occurred. It also gives information about other types of events. (Learn more from AWS Config about what they publish when this topic is configured.)

• Data Events from the aws-controltower-BaselineCloudTrail trail are set to publish to the aws-controltower-AllConfigNotifications SNS topic as well.

• To receive detailed compliance notifications, we recommend that you subscribe to the aws-controltower-AllConfigNotification SNS topic. This topic aggregates compliance notifications from all child accounts.

• To receive drift notifications and other notifications as well as compliance notifications, but fewer notifications overall, we recommend that you subscribe to the aws-controltower-AggregateSecurityNotifications SNS topic.

For more information about SNS topics and compliance, see Prevention and notification (p. 12).

AWS Control Tower and VPCs

This section is intended primarily for network administrators. Your company’s network administrator usually is the person who selects the overall CIDR range for your AWS Control Tower organization. The network administrator then allocates subnets from within that range for specific purposes.

Here are some essential facts about AWS Control Tower VPCs:
The VPC created by AWS Control Tower when you provision an account in Account Factory is not the same as the AWS default VPC.

When AWS Control Tower sets up a new account in a supported AWS Region, AWS Control Tower automatically deletes the default AWS VPC, and it sets up a new VPC configured by AWS Control Tower.

Each AWS Control Tower account is allowed one VPC that's created by AWS Control Tower. An account can have additional AWS VPCs within the account limit.

Every AWS Control Tower VPC has three Availability Zones. By default, each Availability Zone is assigned one public subnet and two private subnets. Therefore, each AWS Control Tower VPC contains nine subnets by default, divided into three Availability Zones.

Each of the nine subnets in your AWS Control Tower VPC is assigned a unique range, of equal size.

The number of subnets in a VPC is configurable. For more information about how to change your VPC subnet configuration, see the Account Factory topic.

Because the IP addresses do not overlap, the nine subnets within your AWS Control Tower VPC can communicate with each other in an unrestricted manner.

If the default configuration or capabilities of the AWS Control Tower VPC do not meet your needs, you can use other AWS services to configure your VPC. For more information about how to work with VPCs and AWS Control Tower see Building a Scalable and Secure Multi-VPC AWS Network Infrastructure.

**Note**

If you set the Account Factory VPC configuration so that public subnets are enabled when provisioning a new account, Account Factory configures VPC to create a NAT Gateway. You will be billed for your usage by Amazon VPC.

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**CIDR and Peering for VPC and AWS Control Tower**

When you choose a CIDR range for your VPC, AWS Control Tower validates the IP address ranges according to the RFC 1918 specification. Account Factory allows a CIDR block of up to /16 in the ranges of:

- 10.0.0.0/8
- 172.16.0.0/12
- 192.168.0.0/16
- 100.64.0.0/10 (only if your internet provider allows usage of this range)

The /16 delimiter allows up to 65,536 distinct IP addresses.

You can assign any valid IP addresses from the following ranges:

- 10.0.x.x to 10.255.x.x
- 172.16.x.x – 172.31.x.x
- 192.168.0.0 – 192.168.255.255 (no IPs outside of 192.168 range)

If the range you specify is outside of these, AWS Control Tower provides an error message.

The default CIDR range is 172.31.0.0/16.

When AWS Control Tower creates a VPC using the CIDR range you select, it assigns the identical CIDR range to every VPC for every account you create within the organizational unit (OU). Due to the default overlap of IP addresses, this implementation does not initially permit peering among any of your AWS Control Tower VPCs in the OU.

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**Subnets**
Within each VPC, AWS Control Tower divides your specified CIDR range evenly into nine subnets. None of the subnets within a VPC overlap. Therefore, they all can communicate with each other, within the VPC.

In summary, by default, subnet communication within the VPC is unrestricted. The best practice for controlling communication among your VPC subnets, if needed, is to set up access control lists with rules that define the permitted traffic flow. Use security groups for control of traffic among specific instances. For more information about setting up security groups and firewalls in AWS Control Tower, see *Walkthrough: Setting Up Security Groups in AWS Control Tower With AWS Firewall Manager* (p. 130).

**Peering**

AWS Control Tower does not restrict VPC-to-VPC peering for communication across multiple VPCs. However, by default, all AWS Control Tower VPCs have the same default CIDR range. To support peering, you can modify the CIDR range in the settings of Account Factory so that the IP addresses do not overlap.

If you change the CIDR range in the settings of Account Factory, all new accounts that are subsequently created by AWS Control Tower (using Account Factory) are assigned the new CIDR range. The old accounts are not updated. For example, you can create an account, then change the CIDR range and create a new account, and the VPCs allocated to those two accounts can be peered. Peering is possible because their IP address ranges are not identical.

For information about how to change account settings for VPCs, see the *Account Factory documentation* on updating an account.

For information about how to configure AWS Control Tower without a VPC, see *Walkthrough: Configuring AWS Control Tower Without a VPC* (p. 126).

When working with VPCs, AWS Control Tower makes no distinction at the Region level. Every subnet is allocated from the exact CIDR range that you specify. The VPC subnets can exist in any Region.
Provision and manage accounts with Account Factory

This chapter includes an overview and procedures for provisioning new accounts in your AWS Control Tower landing zone. AWS Control Tower provides three methods for creating member accounts:

- through the Account Factory console that is part of AWS Service Catalog.
- through the Enroll account feature within AWS Control Tower.
- from your AWS Control Tower landing zone's management account, using Lambda code and appropriate IAM roles.

The standard way to provision accounts is through Account Factory, a console-based product that's part of the AWS Service Catalog. If your landing zone is not in a state of drift, you can use Enroll account. Also, some customers may prefer to configure new accounts programmatically using IAM roles and Lambda functions.

With the appropriate user group permissions, provisioners can specify standardized baselines and network configurations for all accounts in your organization.

Permissions for Configuring and Provisioning Accounts

The AWS Control Tower account factory enables cloud administrators and AWS Single Sign-On end users to provision accounts in your landing zone. By default, AWS SSO users that provision accounts must be in the AWSAccountFactory group or the master group.

Note
Exercise caution when working from the management account, as you would when using any account that has generous permissions across your organization.

The AWS Control Tower management account has a trust relationship with the AWSControlTowerExecution role, which enables account setup from the management account, including some automated account setup. For more information about the AWSControlTowerExecution role, see How AWS Control Tower Works With Roles to Create and Manage Accounts (p. 10).

To enroll an existing AWS account into AWS Control Tower, that account must have the AWSControlTowerExecution role enabled. For more information about how to enroll an existing account, see Enroll an existing AWS account (p. 55).

Automated Account Provisioning With IAM Roles

To configure Account Factory accounts in a more automated way, you can create Lambda functions in the AWS Control Tower management account, which assumes the AWSControlTowerExecution role in the member account. Then, using the role, the management account performs the desired configuration steps in each member account.

If you're provisioning accounts using Lambda functions, the identity that will perform this work must have the following IAM permissions policy, in addition to AWSServiceCatalogEndUserFullAccess.
Create or Enroll An Individual Account

The **Enroll account** feature is available in AWS Control Tower for provisioning new accounts in your landing zone and for enrolling existing AWS accounts so that they are governed by AWS Control Tower.

The **Enroll account** capability is available when your landing zone is not in a state of drift. To view this capability:

- Navigate to the **Account Factory** page in AWS Control Tower.
- Select the **Enroll account** item near the top of the page.
- You'll then see a **Create account** section, where you can fill in the required fields: *account email*, *account name*, *SSO user name*, and *organizational unit*.
- When you've filled in the information, select **Enroll account**.
You'll see a flashbar confirming that your account enrollment process has been successfully submitted. If an error has occurred, AWS Control Tower may ask you for corrections. The account provisioning process may take several minutes.

**Note**
If you are enrolling an existing AWS account, be sure to type the existing email address correctly. Otherwise, a new account will be created.

Certain errors may require that you refresh the page and try again. If your landing zone is in a state of drift, you may not be able to use the **Enroll account** capability successfully. You'll need to provision new accounts through AWS Service Catalog until your landing zone drift has been resolved.

When you enroll accounts, you must be signed into an account with an IAM user that has the **AWSServiceCatalogEndUserFullAccess** policy enabled, and you cannot be signed in as **Root**.

Accounts that you enroll must be updated by means of the AWS Service Catalog and the AWS Control Tower account factory, as you would update any other account. Update procedures are given in the section called **Updating and Moving Account Factory Accounts with AWS Service Catalog** (p. 37).

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**Provisioning Account Factory Accounts With AWS Service Catalog**

The following procedure describes how to provision accounts as an AWS SSO end user, through AWS Service Catalog. This procedure also is referred to as **advanced account provisioning**. We recommend using the **Enroll account** capability whenever possible.

**To provision accounts in Account Factory as an end user**

1. Sign in from your user portal URL.
2. From **Your applications**, choose **AWS Account**.
3. From the list of accounts, choose the account ID for your management account. This ID may also have a label, for example, (Master).
4. From **AWSServiceCatalogEndUserAccess**, choose **Management console**. This opens the AWS Management Console for this user in this account.
5. Ensure that you’ve selected the correct AWS Region for provisioning accounts, which should be your AWS Control Tower home region.
6. Search for and choose **Service Catalog** to open the AWS Service Catalog console.
7. From the navigation pane, choose **Products list**.
8. Select **AWS Control Tower Account Factory**, then choose the **Launch** button. This selection starts the wizard to provision a new account.
9. Fill in the information, and keep the following in mind:
   - The **SSOUserEmail** can be a new email address, or the email address associated with an existing AWS SSO user. Whichever you choose, this user will have administrative access to the account you're provisioning.
   - The **AccountEmail** must be an email address that isn't already associated with an AWS account. If you used a new email address in **SSOUserEmail**, you can use that email address here.
10. When you're finished, choose **Next** until you get to the **Review** page of the wizard. Do not define **TagOptions** and do not enable **Notifications**, otherwise the account can fail to be provisioned.
11. Review your account settings, and then choose **Launch**. Do not create a resource plan, otherwise the account will fail to be provisioned.
Tips on Managing Account Factory Accounts

Accounts that you provision through the AWS Control Tower Account Factory can be updated, they can be closed, or they can be repurposed. For example, you can repurpose existing accounts for other workloads and other users by updating the email addresses and user parameters for the account.

If you specify a new SSO user email address when you update the provisioned product associated with an account that was vended by account factory, AWS Control Tower creates a new SSO user account. The previously created user account is not removed. If you prefer to remove the previous SSO user email from AWS SSO, see Disabling a User.

With Account Factory you also can change the organizational unit (OU) for an account, or you can unmanage an account, by following the procedures in this chapter. For more information on unmanaging an account, see Unmanaging a Member Account (p. 39). Certain updates require that you or an administrator must Sign in as a Root User (p. 29) to the account, to gain appropriate permissions.

Updating and Moving Account Factory Accounts with AWS Service Catalog

The following procedure guides you through how to update your Account Factory account or move it to a new OU, through AWS Service Catalog, by updating the provisioned product. You can update accounts with the Enroll account function in AWS Control Tower. We recommend using the Enroll account capability whenever possible.

To update an Account Factory account or change its OU

   Alternatively, you can sign in to your AWS Control Tower management account.

   Note
   You must be signed in as a user with the permissions to provision new products in AWS Service Catalog; for example, an AWS SSO user in either the AWSAccountFactory or AWSServiceCatalogAdmins groups.

2. On the Account Factory page in AWS Control Tower, choose Enroll account to open the AWS Service Catalog console and the Account Factory product.

3. From the navigation pane, choose Provisioned products list.

4. For each account listed, perform the following steps to update all your member accounts:

   a. From the drop-down menu for the account, choose Provisioned product details.

   b. Make a note of the following parameters:

      • SSOUserEmail (Available in provisioned product details)
      • AccountEmail (Available in provisioned product details)
      • SSOUserFirstName (Available in SSO)
• **SSOUSerLastName** (Available in SSO)
• **AccountName** (Available in SSO)

c. From **Actions**, choose **Update**.

d. Choose the button next to the **Version** of the product you want to update, and choose **Next**.

e. Provide the parameter values that were mentioned previously.

   • If you want to keep the existing OU, for **ManagedOrganizationalUnit**, choose the OU that the account was already in.
   
   • If you want to migrate the account to a new OU, for **ManagedOrganizationalUnit**, choose the new OU for the account.

A central cloud administrator can find this information in the AWS Control Tower console, under **Accounts**.

f. Choose **Next**.

g. Review your changes, and then choose **Update**. This process can take a few minutes per account.

## Configuring Account Factory with Amazon Virtual Private Cloud Settings

Account Factory enables you to create pre-approved baselines and configuration options for accounts in your organization. You can configure and provision new accounts through AWS Service Catalog.

On the Account Factory page, you can see a list of organizational units (OUs) and their **allow list** status. By default, all OUs are on the allow list, which means that accounts can be provisioned under them. You can disable certain OUs for account provisioning through AWS Service Catalog.

You can view the Amazon VPC configuration options available to your end users when they provision new accounts.

### To configure Amazon VPC settings in Account Factory

1. As a central cloud administrator, sign into the AWS Control Tower console with administrator permissions in the management account.

2. From the left side of the dashboard, select **Account Factory** to navigate to the Account Factory network configuration page. There you can see the default network settings displayed. To edit, select **Edit** and view the editable version of your Account Factory network configuration settings.

3. You can modify the each field of the default settings as needed. Choose the VPC configuration options you’d like to establish for all new Account Factory accounts that your end users may create, and enter your settings into the fields.

   • Choose **disabled** or **enabled** to create a public subnet in Amazon VPC. By default, the internet-accessible subnet is disallowed.

   **Note**
   
   If you set the account factory VPC configuration so that public subnets are **enabled** when provisioning a new account, account factory configures Amazon VPC to create a **NAT Gateway**. You will be billed for your usage by Amazon VPC. See **VPC Pricing** for more information.

   • Choose the maximum number of private subnets in Amazon VPC from the list. By default, 1 is selected. The maximum number of private subnets allowed is 2.
• Enter the range of IP addresses for creating your account VPCs. The value must be in the form of a classless inter-domain routing (CIDR) block (for example, the default is 172.31.0.0/16). This CIDR block provides the overall range of subnet IP addresses for the VPC that Account Factory creates for your account. Within your VPC, subnets are assigned automatically from the range you specify, and they are equal in size. By default, subnets within your VPC do not overlap. However, subnet IP address ranges in the VPCs of all your provisioned accounts could overlap.

• Choose a region or all the regions for creating a VPC when an account is provisioned. By default all available regions are selected.

• From the list, choose the number of Availability Zones to configure subnets for in each VPC. The default and recommended number is 3.

• Choose Save.

You can set up these configuration options to create new accounts that don't include a VPC. See the walkthrough.

Unmanaging a Member Account

If you created an account in Account Factory that you no longer want to be managed by AWS Control Tower in a landing zone, you can unmanage the account. This can be done in the AWS Service Catalog console by an AWS SSO user in the AWSAccountFactory group. For more information on AWS SSO users or groups, see Managing Users and Access Through AWS Single Sign-On (p. 93). The following procedure describes how to unmanage a member account.

To unmanage a member account

2. From the left navigation pane, choose Provisioned products list.
3. From the list of provisioned accounts, choose the name of the account that you want AWS Control Tower to no longer manage.
4. On the Provisioned product details page, from the Actions menu, choose Terminate.
5. From the dialog box that appears, choose Terminate.

   Important
   The word terminate is specific to AWS Service Catalog. When you terminate an Account Factory account in AWS Service Catalog, the account is not closed. This action removes the account from its OU and your landing zone.

6. The Deregistering Managed Account message displays.
7. To update the displayed account status, refresh the page. When the account has been unmanaged, its status changes to terminated.
8. If you no longer need the terminated account, close it. For information about closing AWS accounts, see Closing an Account in the AWS Billing and Cost Management User Guide

Note
An unmanaged (terminated) account is not closed or deleted. When the account has been unmanaged, the AWS SSO user that you selected when you created the account in Account Factory still has administrative access to the account. If you do not want this user to have administrative access, you must change this setting in AWS SSO by updating the account in Account Factory and changing the AWS SSO user email address for the account. For more information, see Updating and Moving Account Factory Accounts with AWS Service Catalog (p. 37).
## Closing an Account Created in Account Factory

Accounts created in Account Factory are AWS accounts. For information about closing AWS accounts, see [Closing an Account](https://docs.aws.amazon.com/billing/latest/utilities/bcm-manual.html) in the *AWS Billing and Cost Management User Guide*.

## Resource Considerations for Account Factory

When an account is provisioned with Account Factory, the following AWS resources are created within the account.

<table>
<thead>
<tr>
<th>AWS service</th>
<th>Resource type</th>
<th>Resource name</th>
</tr>
</thead>
<tbody>
<tr>
<td>AWS CloudFormation</td>
<td>Stacks</td>
<td>StackSet-AWSControlTowerBP-BASELINE- CLOUDTRAIL-*</td>
</tr>
<tr>
<td></td>
<td></td>
<td>StackSet-AWSControlTowerBP-BASELINE-CLOUDWATCH-*</td>
</tr>
<tr>
<td></td>
<td></td>
<td>StackSet-AWSControlTowerBP-BASELINE-CONFIG-*</td>
</tr>
<tr>
<td></td>
<td></td>
<td>StackSet-AWSControlTowerBP-BASELINE-ROLES-*</td>
</tr>
<tr>
<td></td>
<td></td>
<td>StackSet-AWSControlTowerBP-BASELINE-SERVICE-ROLES-*</td>
</tr>
<tr>
<td>AWS CloudTrail</td>
<td>Trail</td>
<td>aws-controltower-BaselineCloudTrail</td>
</tr>
<tr>
<td>Amazon CloudWatch</td>
<td>CloudWatch Event Rules</td>
<td>aws-controltower- ConfigComplianceChangeEventRule</td>
</tr>
<tr>
<td>Amazon CloudWatch</td>
<td>CloudWatch Logs</td>
<td>aws-controltower/CloudTrailLogs</td>
</tr>
<tr>
<td></td>
<td></td>
<td>/aws/lambda/aws-controltower-NotificationForwarder</td>
</tr>
<tr>
<td>AWS Identity and Access Management</td>
<td>Roles</td>
<td>aws-controltower-AdministratorExecutionRole</td>
</tr>
<tr>
<td></td>
<td></td>
<td>aws-controltower-CloudWatchLogsRole</td>
</tr>
<tr>
<td></td>
<td></td>
<td>aws-controltower-ConfigRecorderRole</td>
</tr>
<tr>
<td></td>
<td></td>
<td>aws-controltower-ForwardSnsNotificationRole</td>
</tr>
<tr>
<td></td>
<td></td>
<td>aws-controltower-ReadOnlyExecutionRole</td>
</tr>
<tr>
<td></td>
<td></td>
<td>AWSControlTowerExecution</td>
</tr>
</tbody>
</table>
Guardrails and Account Resources

Accounts created through the Account Factory in AWS Control Tower inherit the guardrails of the parent OU, and the associated resources are created.

**Note**

Accounts created outside of AWS Control Tower won’t inherit guardrails from the parent OU in AWS Control Tower. However, these unenrolled accounts are displayed in AWS Control Tower.

When you enable guardrails with strongly recommended guidance, AWS Control Tower creates and manages certain additional AWS resources in your accounts. Do not modify or delete resources created by AWS Control Tower. Doing so could result in the guardrails entering an unknown state. For more information, see Guardrail Reference (p. 64).
Detect and resolve drift in AWS Control Tower

Identifying and resolving drift is a regular operations task for AWS Control Tower management account administrators.

When you create your landing zone, the landing zone and all the OUs, accounts, and resources are compliant with the governance rules enforced by your chosen guardrails. As you and your organization members use the landing zone, changes in this compliance status may occur. Some changes may be accidental, and some may be made intentionally to respond to time-sensitive operational events.

Changes can complicate your compliance story. Drift detection assists you in identifying resources that need changes or configuration updates to resolve the drift. Resolving drift helps to ensure your compliance with governance regulations.

Detecting Drift

Drift is detected automatically by AWS Control Tower. It is surfaced in the Amazon SNS notifications that are aggregated in the audit account. Notifications in each member account send alerts to a local Amazon SNS topic, and to a Lambda function.

Member account administrators can (and as a best practice, they should) subscribe to the SNS drift notifications for specific accounts. For example, the `aws-controltower-AggregateSecurityNotifications` SNS topic provides drift notifications. The AWS Control Tower console indicates to management account administrators when drift has occurred.

Resolving Drift

Although detection is automatic, the steps to resolve drift must be done through the console. Many types of drift can be resolved through the Settings page. If the Repair button in the Versions section of the page is selectable, you can choose Repair to repair some types of drift. If no drift has occurred, the Repair button appears greyed-out.

Most types of drift can be resolved by administrators. A few types of drift must be repaired immediately, including deletion of an organizational unit that the AWS Control Tower landing zone requires. Here are some examples of major drift:

- The organizational unit originally named Core during landing zone setup by AWS Control Tower should not be deleted. If you delete it, you'll see an error message instructing you to repair the landing zone immediately. You won't be able to take any other actions in AWS Control Tower until the repair is complete.
- AWS Control Tower checks certain IAM roles when you log into the console for IAM role drift. If these roles are missing or inaccessible, you'll see an error page instructing you to repair your landing zone. These roles are AWSControlTowerAdmin, AWSControlTowerCloudTrailRole, and AWSControlTowerStackSetRole.
- If you delete the organizational unit originally named Custom during landing zone setup by AWS Control Tower, your landing zone will be in a state of drift, but you still can use AWS Control Tower. At least one non-Core OU is required for AWS Control Tower to operate, but it doesn't have to be the Custom OU.
Repairs and New Account Provisioning

If your landing zone is in a state of drift, the Enroll account feature in AWS Control Tower will not work. In that case, you must provision new accounts through AWS Service Catalog. For instructions, see Provisioning Account Factory Accounts With AWS Service Catalog (p. 36).

In particular, if you've made certain changes to your accounts by means of AWS Service Catalog, such as changing the name of your portfolio, the Enroll account feature will not work.

Types of Governance Drift

Governance drift occurs when organizations and member accounts are changed and updated. The types of governance drift that can be detected in AWS Control Tower are as follows:

- Moved Member Account (p. 44)
- Added Member Account (p. 44)
- Removed Member Account (p. 45)
- Unplanned Update to Managed SCP (p. 45)
- SCP Attached to Member Account (p. 47)
- SCP Detached from Managed OU (p. 46)
- Deleted Managed OU (p. 47)
Moved Member Account

This kind of drift can occur when a member account, the audit account, or the log archive account is moved from one AWS Control Tower OU to another AWS Control Tower OU. The following is an example of the Amazon SNS notification when this type of drift is detected.

```
{
    "Message" : "AWS Control Tower has detected that your managed account 'account-email@amazon.com (012345678909)' has been moved from organizational unit 'Custom (ou-0123-eEXAMPLE)' to 'Core (ou-3210-1EXAMPLE)'. For more information, including steps to resolve this issue, see 'https://docs.aws.amazon.com/console/controltower/move-account',
    "MasterAccountId" : "012345678912",
    "OrganizationId" : "o-123EXAMPLE",
    "DriftType" : "AccountMovedBetweenOrganizationalUnits",
    "RemediationStep" : "Update Account Factory Provisioned Product",
    "AccountId" : "012345678909",
    "SourceId" : "012345678909",
    "DestinationId" : "ou-3210-1EXAMPLE"
}
```

Resolutions

When this kind of drift occurs, you can resolve it as follows:

- **Account Factory Provisioned Account** – You can resolve the drift by updating the account in Account Factory. For more information, see [Updating and Moving Account Factory Accounts with AWS Service Catalog](p. 37).
- **Shared account** – You can resolve the drift from moving the audit or log archive account by updating your landing zone. For more information, see [Update Your Landing Zone](p. 51).

Added Member Account

This kind of drift can occur when an AWS Control Tower member account is added to an AWS Control Tower OU. The following is an example of the Amazon SNS notification when this type of drift is detected.

```
"{"
"Message" : "AWS Control Tower has detected that the managed account 'account-email@amazon.com (012345678909)' has been added to organization o-123EXAMPLE. For more information, including steps to resolve this issue, see 'https://docs.aws.amazon.com/console/controltower/add-account',
"MasterAccountId" : "012345678912",
"OrganizationId" : "o-123EXAMPLE",
"DriftType" : "AccountAddedToOrganization",
"RemediationStep" : "Update Account Factory Provisioned Product",
"AccountId" : "012345678909"
"}
```

Resolution

When this kind of drift occurs, you can resolve it by updating the account in Account Factory. For more information, see [Updating and Moving Account Factory Accounts with AWS Service Catalog](p. 37).

For more information about resolving drift for accounts and OUs, see [Manage resources outside of AWS Control Tower](p. 47).
Removed Member Account

This kind of drift can occur when an AWS Control Tower member account is removed from an AWS Control Tower OU. The following is an example of the Amazon SNS notification when this type of drift is detected.

```
{""Message"" : ""AWS Control Tower has detected that the managed account 012345678909 has been removed from organization o-123EXAMPLE. For more information, including steps to resolve this issue, see 'https://docs.aws.amazon.com/console/controltower/remove-account'",
  ""MasterAccountId"" : ""012345678912",
  ""OrganizationId"" : ""o-123EXAMPLE",
  ""DriftType"" : ""AccountRemovedFromOrganization",
  ""RemediationStep"" : ""Add account to Organization and update Account Factory provisioned product",
  ""AccountId"" : ""012345678909"
}
```

Resolution

When this kind of drift occurs, AWS Control Tower receives a notification and makes an automatic update. If the deleted member account continues to be displayed, you can resolve the drift by repairing your landing zone. You also could resolve the drift by updating the account in Account Factory, and adding the account to another registered OU from the Account Factory update wizard. For more information, see Updating and Moving Account Factory Accounts with AWS Service Catalog (p. 37).

For more information about resolving drift for accounts and OUs, see Manage resources outside of AWS Control Tower (p. 47).

Note

In AWS Service Catalog, the Account Factory provisioned product that represents the account is not updated to remove the account. Instead, the provisioned product is displayed as TAINED and in an error state. To clean up, go to the AWS Service Catalog, choose the provisioned product, and then choose Terminate.

Unplanned Update to Managed SCP

This kind of drift can occur when an SCP for a guardrail is updated in the Organizations console or programmatically using the AWS CLI or one of the AWS SDKs. The following is an example of the Amazon SNS notification when this type of drift is detected.

```
{""Message"" : ""AWS Control Tower has detected that the managed service control policy 'aws-guardrails-012345 (p-tEXAMPLE)', attached to the managed organizational unit 'Core (ou-0123-1EXAMPLE)', has been modified. For more information, including steps to resolve this issue, see 'https://docs.aws.amazon.com/console/controltower/update-scp'",
  ""MasterAccountId"" : ""012345678912",
  ""OrganizationId"" : ""o-123EXAMPLE",
  ""DriftType"" : ""ServiceControlPolicyUpdated",
  ""RemediationStep"" : ""Update Control Tower Setup",
  ""OrganizationalUnitId"" : ""ou-0123-1EXAMPLE",
  ""PolicyId"" : ""p-tEXAMPLE"
}
```
Resolution

When this kind of drift occurs, you can resolve it by updating your landing zone. For more information, see Update Your Landing Zone (p. 51).

SCP Attached to Managed OU

This kind of drift can occur when an SCP is attached to an OU outside of the AWS Control Tower console. The following is an example of the Amazon SNS notification when this type of drift is detected.

```
"Message" : "AWS Control Tower has detected that the managed service control policy 'aws-guardrails-012345 (p-tEXAMPLE)' has been attached to the managed organizational unit 'Custom (ou-0123-1EXAMPLE)'. For more information, including steps to resolve this issue, see 'https://docs.aws.amazon.com/console/controltower/scp-detached-ou'",
"MasterAccountId" : "012345678912",
"OrganizationId" : "o-123EXAMPLE",
"DriftType" : "ServiceControlPolicyAttachedToOrganizationalUnit",
"RemediationStep" : "Update Control Tower Setup",
"OrganizationalUnitId" : "ou-0123-1EXAMPLE",
"PolicyId" : "p-tEXAMPLE"
```

Resolution

When this kind of drift occurs, you can resolve it by updating your landing zone. For more information, see Update Your Landing Zone (p. 51).

SCP Detached from Managed OU

This kind of drift can occur when an SCP has been detached from an OU outside of the AWS Control Tower console. The following is an example of the Amazon SNS notification when this type of drift is detected.

```
"Message" : "AWS Control Tower has detected that the managed service control policy 'aws-guardrails-012345 (p-tEXAMPLE)' has been detached from the managed organizational unit 'Custom (ou-0123-1EXAMPLE)'. For more information, including steps to resolve this issue, see 'https://docs.aws.amazon.com/console/controltower/scp-detached'",
"MasterAccountId" : "012345678912",
"OrganizationId" : "o-123EXAMPLE",
"DriftType" : "ServiceControlPolicyDetachedFromOrganizationalUnit",
"RemediationStep" : "Update Control Tower Setup",
"OrganizationalUnitId" : "ou-0123-1EXAMPLE",
"PolicyId" : "p-tEXAMPLE"
```

Resolution

When this kind of drift occurs, you can resolve it by updating your landing zone. If the drift is affecting a mandatory guardrail, the update process creates a new SCP and attaches it to the OU to repair the drift. For more information about how to update your landing zone, see Update Your Landing Zone (p. 51).
SCP Attached to Member Account

This kind of drift can occur when an SCP is attached to an account in the Organizations console. Guardrails and their SCPs can be enabled on OUs and all of an OU’s member accounts through the AWS Control Tower console. The following is an example of the Amazon SNS notification when this type of drift is detected.

```
{
  "Message" : "AWS Control Tower has detected that the managed service control policy 'aws-guardrails-012345 (p-tEXAMPLE)' has been attached to the managed account 'account-email@amazon.com (01234567890)' For more information, including steps to resolve this issue, see 'https://docs.aws.amazon.com/console/controltower/scp-detached-account'",
  "MasterAccountId" : "012345678912",
  "OrganizationId" : "o-123EXAMPLE",
  "DriftType" : "ServiceControlPolicyAttachedToAccount",
  "RemediationStep" : "Update Control Tower Setup",
  "AccountId" : "012345678909",
  "PolicyId" : "p-tEXAMPLE"
}
```

Resolution

When this kind of drift occurs, you can resolve it by updating your landing zone. For more information, see Update Your Landing Zone (p. 51).

Deleted Managed OU

This kind of drift can occur if an AWS Control Tower OU is deleted outside of the AWS Control Tower console. The following is an example of the Amazon SNS notification when this type of drift is detected.

```
{
  "Message" : "AWS Control Tower has detected that the managed organizational unit 'Custom (ou-0123-1EXAMPLE)' has been deleted. For more information, including steps to resolve this issue, see 'https://docs.aws.amazon.com/console/controltower/delete-ou'",
  "MasterAccountId" : "012345678912",
  "OrganizationId" : "o-123EXAMPLE",
  "DriftType" : "OrganizationalUnitDeleted",
  "RemediationStep" : "Delete managed organizational unit in Control Tower",
  "OrganizationalUnitId" : "ou-0123-1EXAMPLE"
}
```

Resolution

When this kind of drift occurs, AWS Control Tower usually can update the list of registered OUs automatically. If a deleted OU is shown, a central cloud administrator must sign in to the AWS Control Tower console and delete the OU from your list of Organizational units.

For more information about resolving drift for accounts and OUs, see Manage resources outside of AWS Control Tower (p. 47).

Manage resources outside of AWS Control Tower

AWS Control Tower sets up accounts, organizational units, and other resources on your behalf, but you are the owner of these resources. You can change these resources within AWS Control Tower or outside
it. The most common place to change resources outside of AWS Control Tower is the AWS Organizations console. This topic describes how to reconcile changes to AWS Control Tower resources when you make the changes outside of AWS Control Tower.

Renaming, deleting, and moving resources outside of the AWS Control Tower console causes the console to become out of sync. Many changes can be reconciled automatically. Certain changes require a repair to your landing zone to update the information that's displayed in the AWS Control Tower console.

In general, changes that you make outside the AWS Control Tower console to AWS Control Tower resources create a state of repairable drift in your landing zone. For more information about these changes, see Repairable Changes to Resources (p. 43).

Tasks that require landing zone repair

- Deleting the Core OU (A special case, not to be done lightly.)
- Removing a shared account from the Core OU (Not recommended, requires help from AWS Support.)

Changes that are updated automatically by AWS Control Tower

- Changing the email address of an enrolled account
- Deleting a registered OU (Except the Core OU, which requires an update.)
- Deleting an enrolled account (Except a shared account in the Core OU.)
- Renaming a registered organizational unit (OU)
- Renaming an enrolled account

Note
AWS Service Catalog handles changes differently than AWS Control Tower. AWS Service Catalog may create a change in governance posture when it reconciles your changes. For more information about updating a provisioned product, see Updating Provisioned Products in the AWS Service Catalog documentation.

Referring to Resources Outside of AWS Control Tower

When you create new OUs and accounts outside of AWS Control Tower, they are not governed by AWS Control Tower, even though they may be displayed.

Creating an OU

Organizational Units (OUs) created outside of AWS Control Tower are referred to as Unregistered. They are displayed in the OU list page, but they are not governed by AWS Control Tower guardrails.

Creating an account

Accounts created outside of AWS Control Tower are referred to as Unenrolled. Accounts that belong to an organization that’s registered with AWS Control Tower are displayed in the Accounts list page. Accounts that do not belong to a registered organization can be invited by using the AWS Organizations console. This invitation to join does not enroll the account in AWS Control Tower or extend AWS Control Tower governance to the account. To extend governance by enrolling the account, go to the Account Factory page in AWS Control Tower and choose Enroll account.

Changing AWS Control Tower Resource Names

You can change the names of your organizational units (OUs) and accounts outside of the AWS Control Tower console, but you must also repair your landing zone so that you can see the updates that you've made.
Renaming an OU

In AWS Organizations, you can change the name of an OU by using either the API or the console. When you change an OU name outside of AWS Control Tower, you also must repair your landing zone to ensure that AWS Control Tower stays consistent with AWS Organizations. The Repair workflow ensures consistency across services for the Core and non-Core (workload) OU names. You can repair this type of drift from the Settings page. See "Resolving Drift" in Detect and resolve drift in AWS Control Tower (p. 42).

AWS Control Tower displays the names of OUs in the console and in Account Factory, and you can see when your landing zone repair has succeeded.

Renaming an enrolled account

Each AWS account has a display name that can be changed in the AWS Billing and Cost Management console. When you change an account name, you also must repair your AWS Control Tower landing zone to ensure data consistency between services for Core and non-Core (workload) account names.

Note
The provisioned product name in AWS Control Tower is set to the AWS account name when the account is provisioned. If you change this value, you also must update the AWS Service Catalog provisioned product. This change in AWS Service Catalog may cause a change in governance posture for the account.

Deleting the Core OU

Before you can delete the Core OU, you must make sure it contains no accounts. Specifically, you must remove the log archive and audit accounts from the OU. We recommend that you move these accounts to another OU. When you run the Repair function, AWS Control Tower creates a new Core OU, and it moves these accounts back into the new Core OU. AWS Control Tower marks these accounts as drifted.

Note
The action of deleting your Core OU is not to be performed without due consideration. The action could create compliance concerns if logging is suspended temporarily, and because some guardrails might not be enforced.

If you delete the Core OU, you will see an error message prompting you to repair your landing zone. You must repair your landing zone before you can take any other actions in AWS Control Tower. You will not be able to perform any actions in the AWS Control Tower console and you will not be able to create any new accounts in AWS Service Catalog until the repair is done.

This type of drift is a special case. You won't be able to view the Settings page to see the Repair button there. In this situation, the landing zone repair process creates a new Core OU and moves the two shared accounts into the new Core OU. The same process repairs the drift in the log archive and audit accounts.

For general information about drift, see "Resolving Drift" in Detect and resolve drift in AWS Control Tower (p. 42).

Removing an account from the Core OU

It is not recommended to remove any of the shared accounts in the Core OU. If you have removed a shared account accidentally, contact AWS Support.

The results of core account removal:

- The account is no longer protected by AWS Control Tower mandatory SCPs.

Result: The resources created by AWS Control Tower in the account may be modified or deleted.
Changes that Are Updated Automatically

Changes that you make to your account email addresses are updated by AWS Control Tower automatically, but Account Factory does not update them automatically.

Changing the email address of a governed account

AWS Control Tower retrieves and displays email addresses as required by the console experience. Therefore, core and non-core account email addresses are updated and shown consistently in AWS Control Tower after you change them.

Note
In AWS Service Catalog, the Account Factory displays the parameters that were specified in the console when you created a provisioned product. However, the original account email address is not updated automatically when the account email address changes. That's because the account is conceptually contained within the provisioned product; it is not the same as the provisioned product. To update this value, you must update the provisioned product, which may cause a change in governance posture.

Deleting Resources

You can delete OUs and accounts in AWS Control Tower and you don't need to take any further action to see the updates. Account Factory is updated automatically when you delete an OU, but not when you delete an account.

Deleting a registered OU (except the Core OU)

Within AWS Organizations, you can remove empty organizational units (OUs) by using the API or the console. OUs that contain accounts cannot be deleted.

AWS Control Tower receives a notification from AWS Organizations when an OU is deleted. It updates the OU list in the Account Factory, so that the list of registered OUs remains consistent.

If you see a deleted OU displayed in the AWS Control Tower console, repair your landing zone to remove outdated entries.

Note
In AWS Service Catalog, the Account Factory is updated to remove the deleted OU from the list of available OUs into which you can provision an account.

Deleting an enrolled account from an OU

When you remove an enrolled, non-core account, AWS Control Tower receives a notification and makes updates, so that the information remains consistent.
If you see a deleted account displayed in the AWS Control Tower console, repair your landing zone to remove the outdated entry.

**Note**
In AWS Service Catalog, the Account Factory provisioned product that represents the governed account is not updated to remove the account. Instead, the provisioned product is displayed as Tainted and in an error state. To clean up, go to AWS Service Catalog, choose the provisioned product, and then choose **Terminate**.

---

**Configuration update management in AWS Control Tower**

It is the responsibility of the members of your central cloud administrators' team to keep your landing zone updated. Updating your landing zone ensures that AWS Control Tower is patched and updated. In addition, to protect your landing zone from potential compliance issues, the members of the central cloud administrator team should resolve drift issues as soon as they're detected and reported.

**Note**
The AWS Control Tower console indicates when your landing zone needs to be updated. If you don't see an option to update, your landing zone is already up to date.

---

**About Updates**

Updates are required to correct governance drift, or to move to a new version of AWS Control Tower. To perform a complete update of AWS Control Tower, you must update your landing zone first and then update the enrolled accounts individually. You may need to perform three types of updates at different times.

- **A landing zone update:** Most often this type of update is performed by choosing **Update** on the **Settings** page. You may need to perform a landing zone update to repair certain types of drift, and you can choose **Repair** when necessary.

- **An update of one or more individual accounts:** You must update accounts if the associated information changes, or if certain types of drift have occurred. Accounts may be updated by following the manual process, or with an automated approach. Both are described in later sections of this page.

- **A full update:** A full update includes an update of your landing zone, followed by an update of all the enrolled accounts in your registered OU. Full updates are required with a new release of AWS Control Tower such as 2.3, 2.4, and so forth.

---

**Update Your Landing Zone**

The easiest way to update your AWS Control Tower landing zone is through the **Settings** page. Navigate to the **Settings** page by choosing **Settings** in the left navigation.

The **Settings** page shows you the current version of your landing zone, and it lists any updated versions that may be available. You can choose the **Update** button if you need to update your version. If the **Update** button appears greyed-out, you do not need to update.

**Note**
Alternatively, you can update your landing zone manually. The update takes approximately the same amount of time, whether you use the **Update** button or the manual process. To perform a manual update of your landing zone only, see steps 1 and 2 that follow.

The following procedure walks you through the steps of a full update for AWS Control Tower manually. To update an individual account, start at Step 3.
To update your landing zone manually

2. Review the information in the wizard and choose Update. This updates the backend of the landing zone as well as your shared accounts. This process can take a little more than an hour.
3. Update your member accounts. From the navigation pane, choose Accounts.
4. Choose Enroll account to open the AWS Service Catalog console and the Account Factory product.
5. From the navigation pane, choose Provisioned products list.
6. For each account listed, perform the following steps to update all your member accounts:
   a. From the menu for the account, choose Provisioned product details.
   b. Make a note of the following parameters:
      • SSOUserEmail (Available in provisioned product details)
      • AccountEmail (Available in provisioned product details)
      • SSOUserFirstName (Available in SSO)
      • SSOUserLastName (Available in SSO)
      • AccountName (Available in SSO)
   c. From Actions, choose Update.
   d. Choose the radio button next to the Version of the product you want to update, and choose Next.
   e. Provide the parameter values that were mentioned previously. For ManagedOrganizationalUnit, choose the OU that the account is in. You can find this information in the AWS Control Tower console, under Accounts.
   f. Choose Next.
   g. Review your changes, and then choose Update. This process can take a few minutes per account.

Resolve Drift

When you create your AWS Control Tower landing zone, the landing zone and all the OUs, accounts, and resources are compliant with all of the governance rules enforced by your guardrails, whether mandatory or elective. As you and your organization members use the landing zone, changes in compliance status may occur. Some changes may be accidental, and some may be made intentionally to respond to time-sensitive operational events. Regardless, changes can complicate your compliance story.

Resolving drift helps to ensure your organization's compliance with governance regulations. Drift resolution is a regular operations task for your management account administrators.

Drift detection is automatic in AWS Control Tower. It helps you identify resources that need changes or configuration updates that must be made to resolve the drift.

To repair most types of drift, choose Repair on the Settings page. The Repair button becomes selectable when drift has occurred. For more information, see Detect and resolve drift in AWS Control Tower (p. 42).

Deploying AWS Control Tower to a New AWS Region

This section describes the behavior you can expect when you deploy your AWS Control Tower landing zone into a new AWS Region. Generally, this type of deployment is performed through the Update function of the AWS Control Tower console.
Note
We recommend that you avoid expanding your AWS Control Tower landing zone into AWS Regions in which you do not require your workloads to run.

During deployment into a new AWS Region, AWS Control Tower updates the landing zone, which means that it baselines your landing zone to operate actively in the new Region. Individual accounts within your organizational units (OUs) that are managed by AWS Control Tower are not updated as part of this landing zone update process. Therefore, you must apply updates to your accounts individually.

Certain significant behavioral changes in AWS Control Tower detective guardrails are expected as a result of a deployment to a new AWS Region:

- **What exists stays the same.** Guardrail behavior, detective as well as preventive, is unchanged for existing accounts, in existing OUs, in existing Regions.
- **You can’t apply new detective guardrails to existing OUs containing accounts that are not updated.** When you’ve deployed your AWS Control Tower landing zone into the new Region (by updating it), you must update existing accounts in your existing OUs before you can enable new detective guardrails on those OUs and accounts.
- **Your existing detective guardrails begin working in the new Region as soon as you update the accounts.** When you update your AWS Control Tower landing zone to deploy into the new Region and then update an account, the detective guardrails that already are enabled on the OU will begin working on that account in the new Region.
- **Update only to Regions in which you need to run.** It can be time-consuming to deploy landing zones into new Regions if your OUs manage a lot of member accounts. We recommend that you avoid expanding your AWS Control Tower deployment into AWS Regions in which you do not require your workloads to run.

**Updating accounts using automation**

One method of updating individual accounts after deployment to a new Region is by using the API framework of AWS Service Catalog and the AWS CLI to update the accounts in a batch process. You’d call the `UpdateProvisionedProduct` API of AWS Service Catalog for each account. You can write a script to update the accounts, one by one, with this API. More information about this approach is available in a blog post.

You must wait for each account update to succeed before beginning the next account update. Therefore, the process may take a long time if you have a lot of accounts, but it is not complicated. For more information about this approach, see the Walkthrough: Automated Account Provisioning in AWS Control Tower (p. 128).

Note
The Video Walkthrough (p. 130) is designed for automated account provisioning, but the steps also apply to account updating. Use the `UpdateProvisionedProduct` API instead of the `ProvisionProduct` API.

A further step of automation is to check for **Succeed** status of the AWS Control Tower `UpdateLandingZone` lifecycle event. Use it as a trigger to begin updating individual accounts as described in the video. A lifecycle event marks the completion of a sequence of activities, so the occurrence of this event means that a landing zone update is complete. The landing zone update must be complete before account updates begin. For more information about working with lifecycle events, see Lifecycle Events.
Enable AWS Control Tower on existing organizations and accounts

If you have existing AWS Organizations and AWS accounts, you can apply AWS Control Tower guardrails to them.

**Terminology**

- When you bring an existing organization into AWS Control Tower, it's called **registering** the organization, or **extending governance** to the organization.
- When you bring an AWS account into AWS Control Tower, it's called **enrolling** the account.

On the **OU** page, you can view all of your AWS Organizations, including OUs that are registered with AWS Control Tower and those that are not registered. The **Accounts** page lists all accounts in your organization, regardless of OU or enrollment status in AWS Control Tower. You can view and enroll accounts individually within the OUs, if the accounts meet the prerequisites for enrollment.

About extending governance to an organization

You can add AWS Control Tower governance to an existing organization by setting up a landing zone (LZ) as outlined in the AWS Control Tower User Guide at Getting Started, Step 2.

Here's what to expect when you set up your AWS Control Tower landing zone in an existing organization.

- You can have one landing zone per AWS Organizations organization.
- AWS Control Tower uses the master account from your existing AWS Organizations organization as its master account. No new master account is needed.
- AWS Control Tower sets up two new accounts in a registered OU: an audit account and a logging account.
- Your organization's service limits must allow for the creation of these two additional accounts.
- Once you've launched your landing zone in the registered OU, AWS Control Tower guardrails apply automatically to accounts in that OU.
- You can **Enroll** additional existing AWS accounts into an OU that's governed by AWS Control Tower, so that guardrails apply to those accounts.
- You cannot use the AWS Control Tower landing zone that you've set up in your existing organization to extend governance to any other existing OU. You can add more OUs in AWS Control Tower.

To check other prerequisites for registration and enrollment, see Getting Started with AWS Control Tower.

Here’s more detail about how AWS Control Tower guardrails do not apply to your OUs in AWS Organizations that don’t have AWS Control Tower landing zones set up:

- New accounts created outside of AWS Control Tower Account Factory are not bound by the registered OU's guardrails.
- New accounts created in OUs that are not registered with AWS Control Tower are not bound by guardrails, unless you specifically **Enroll** those accounts into AWS Control Tower. See Enroll an existing AWS account (p. 55) for more information about enrolling accounts.
Additional existing AWS Organizations, existing accounts, and any new OUs or any accounts that you create outside of AWS Control Tower, are not bound by AWS Control Tower guardrails, unless you separately enroll the account.

For an overview of the process of setting up an AWS Control Tower landing zone in your existing organization, see the video in the next section.

Note
If you currently are using the AWS Landing Zone solution for AWS Organizations, check with your AWS solutions architect before you try to enable AWS Control Tower in your organization. AWS Control Tower cannot perform pre-checks that determine whether AWS Control Tower may interfere with your current landing zone deployment. Also, see What if the account does not meet the prerequisites? (p. 58) for information about moving accounts from one landing zone to another.

Enable a Landing Zone in Existing AWS Organizations

This video (6:52) describes how to set up and enable an AWS Control Tower landing zone in existing AWS Organizations. For better viewing, select the icon at the lower right corner of the video to enlarge it to full screen. Captioning is available.

Enable AWS Control Tower for Existing Organizations

Enroll an existing AWS account

You can extend AWS Control Tower governance to an individual, existing AWS account when you enroll it into an organizational unit (OU) that's already governed by AWS Control Tower. Eligible accounts exist in unregistered OUs that are part of the same AWS Organizations organization as the AWS Control Tower OU.

Set Up Trusted Access First

Before you can enroll an existing AWS account into AWS Control Tower you must give permission for AWS Control Tower to manage, or govern, the account. Specifically, AWS Control Tower requires permission to establish trusted access between AWS CloudFormation and AWS Organizations on your behalf, so that AWS CloudFormation can deploy your stack automatically to the accounts in your selected organization.

To learn more about trusted access and AWS CloudFormation StackSets, see AWS CloudFormation StackSets and AWS Organizations. When trusted access is enabled, AWS CloudFormation can create, update, or delete stacks across multiple accounts and AWS Regions with a single operation. AWS Control Tower relies on this trust capability so it can apply roles and permissions to existing accounts before it moves them into a registered organizational unit and thereby brings them under governance.

What Happens During Account Enrollment

During the enrollment process, AWS Control Tower performs these actions:

- Baselines the account, which includes deploying these stack sets:
  - AWSControlTowerBP-BASELINE-CLOUDTRAIL
  - AWSControlTowerBP-BASELINE-CLOUDWATCH
  - AWSControlTowerBP-BASELINE-CONFIG
Prerequisites for Enrollment

- AWSControlTowerBP-BASELINE-ROLES
- AWSControlTowerBP-BASELINE-SERVICE-ROLES

It is a good idea to review the templates of these stack sets and make sure that they don't conflict with your existing policies.

- Identifies the account through AWS Single Sign-On or AWS Organizations.
- Places the account into the OU that you've specified. Be sure to apply all SCPs that are applied in the current OU, so that your security posture remains consistent.
- Applies mandatory guardrails to the account by means of the SCPs that apply to the selected OU as a whole.
- Adds the AWS Config rules that apply the AWS Control Tower detective guardrails to the account.

**Note**
When you enroll the account into AWS Control Tower, your account is governed by the AWS CloudTrail trail for the new organization. If you have an existing deployment of a CloudTrail trail, you may see duplicate charges unless you delete the existing trail for the account before you enroll it in AWS Control Tower.

Enrolling Existing Accounts With VPCs

AWS Control Tower handles VPCs differently when you provision a new account in Account Factory than when you enroll an existing account.

- When you create a new account, AWS Control Tower automatically removes the AWS default VPC and creates a new VPC for that account.
- When you enroll an existing account, AWS Control Tower does not create a new VPC for that account.
- When you enroll an existing account, AWS Control Tower does not remove any existing VPC or AWS default VPC associated with the account.

**Recommended: You can set up a two-step approach to account enrollment**

- First, use an AWS Config conformance pack to evaluate how your accounts may be affected by some AWS Control Tower guardrails. To determine how enrollment into AWS Control Tower may affect your accounts, see [AWS Control Tower Detective Guardrails as an AWS Config Conformance Pack](#).
- Next, you may wish to enroll the account. If the compliance results are satisfactory, the migration path is easier because you can enroll the account without unexpected consequences.
- After you've done your evaluation, if you decide to set up an AWS Control Tower landing zone, you may need to remove the AWS Config delivery channel and configuration recorder that were created for your evaluation. Then you'll be able to set up AWS Control Tower successfully.

**Note**
The conformance pack also works in situations where the accounts are located in OUs registered by AWS Control Tower, but the workloads run within AWS Regions that don't have AWS Control Tower support. You can use the conformance pack to manage resources in accounts that exist in Regions where AWS Control Tower is not deployed.

Prerequisites for Enrollment

These prerequisites are required before you can enroll an account in AWS Control Tower:

1. The account must not have an AWS Config configuration recorder or delivery channel. These must be deleted through the AWS CLI before you can enroll an account. Otherwise, enrollment will fail.
2. The account that you wish to enroll must exist in the same AWS Organizations organization as the AWS Control Tower management account. The account that exists can be enrolled only into the same organization as the AWS Control Tower management account, in an OU that already is registered with AWS Control Tower.

3. Before you can enroll an existing account in AWS Control Tower, the account must have the following roles, permissions, and trust relationships in place. Otherwise, enrollment will fail.

   Role Name: AWSControlTowerExecution
   Role Permission: AdministratorAccess (AWS managed policy)
   Role Trust Relationship:

   ```json
   {
   "Version": "2012-10-17",
   "Statement": [
   {
   "Effect": "Allow",
   "Principal": {
   "AWS": "arn:aws:iam::Master Account ID:root"
   },
   "Action": "sts:AssumeRole",
   "Condition": {}
   }
   ]
   }
   ```

   To check other prerequisites for enrollment, see Getting Started with AWS Control Tower.

   **Note**
   When you enroll an account into AWS Control Tower, your account is governed by the AWS CloudTrail trail for the AWS Control Tower organization. If you have an existing deployment of a CloudTrail trail, you may see duplicate charges unless you delete the existing trail for the account before you enroll it in AWS Control Tower.

   After the AdministratorAccess permission is in place in your existing account, follow these steps to enroll the account:

   **To enroll an individual account in AWS Control Tower**
   - Navigate to the AWS Control Tower Account Factory page and select Enroll account.
   - Specify the current email address of the existing account you’d like to enroll in AWS Control Tower.
   - Specify the first and last name of the account owner.
   - Specify the organizational unit (OU) in which you'd like to enroll the account.
   - Choose Enroll account.

   **Common Causes for Failure of Enrollment**
   - Your IAM principal may lack the necessary permissions to provision an account. To enroll an existing account, the AWSControlTowerExecution role must be present in the account you’re enrolling.
   - AWS Security Token Service (AWS STS) is disabled in your AWS account in your home region, or in any region supported by AWS Control Tower.
• You may be signed in to an account that needs to be added to the Account Factory Portfolio in AWS Service Catalog. The account must be added before you’ll have access to Account Factory so you can create or enroll an account in AWS Control Tower. If the appropriate user or role is not added to the Account Factory Portfolio, you’ll receive an error when you attempt to add an account.
• You may be signed in as root.
• The account you’re trying to enroll may have AWS Config settings that are residual. In particular, the account must not have a configuration recorder or delivery channel, so these must be deleted through the AWS CLI before you can enroll an account.
• If the account belongs to another OU with a management account, including another AWS Control Tower OU, you must terminate the account in its current OU before it can join another OU. Existing resources must be removed in the original OU. Otherwise, enrollment will fail.

For more information about how AWS Control Tower works with roles when you’re creating new accounts or enrolling existing accounts, see How AWS Control Tower Works With Roles to Create and Manage Accounts (p. 10).

What if the account does not meet the prerequisites?

To fulfill the prerequisites for account enrollment, you can follow these preparatory steps to move an account into the same organization as AWS Control Tower.

Preparatory steps to bring an account into the same organization as AWS Control Tower

1. Drop the account from its existing organization. (You must provide a separate payment method if you use this approach.)
2. Invite the account into the AWS Control Tower organization.
3. Accept the invitation. (The account shows up in the root of the organization.) This step moves the account into the same organization as AWS Control Tower. It establishes SCPs and consolidated billing.
4. Now you must fulfill the remaining enrollment prerequisites:
   • Create the necessary role.
   • Clear out the default VPC. (This part is optional—AWS Control Tower does not change your existing default VPC.)
   • Delete the AWS Config configuration recorder or delivery channel through the CLI if one exists.
   • Any other prerequisites, as needed.
5. Enroll the account into AWS Control Tower. This step brings the account into full AWS Control Tower governance.

Here are some example AWS Config CLI commands you can use to determine the status of your configuration recorder and delivery channel.

View commands:

• `aws configservice describe-delivery-channels`
• `aws configservice describe-delivery-channel-status`
• `aws configservice describe-configuration-recorders`
• The normal response is something like "name": "default"

Delete commands:

• `aws configservice stop-configuration-recorder --configuration-recorder-name NAME-FROM-DESCRIBE-OUTPUT`
Manually add the required IAM role to an existing AWS account and enroll it

- `aws configservice delete-delivery-channel --delivery-channel-name NAME-FROM-DESCRIBE-OUTPUT`
- `aws configservice delete-configuration-recorder --configuration-recorder-name NAME-FROM-DESCRIBE-OUTPUT`

**Note**
You can send the invitation for the new organization before the account drops out of the old organization. The invitation will be waiting when the account drops out of its existing organization.

**Moving from a different organization and management account**

- **Moving from a different management account**: This practice is not recommended. It may be easier to create a new account. If the account you wish to enroll was previously created or enrolled in another organization with a different AWS Control Tower landing zone and management account, you must deprovision the account (and all of its resources) in its existing OU before you move it to the new OU. Otherwise, enrollment will fail, and it may be very time consuming to repair the error. See [Failure to move an Account Factory account directly from one AWS Control Tower landing zone to another AWS Control Tower landing zone](p. 141).

- **Moving from a registered OU to another registered OU**: This action causes you to receive a notification similar to this one:

AWS Control Tower detects that your enrolled account has been moved to a new organizational unit.

This action places the account into an inconsistent state, and it cannot be updated. Instead of using AWS Service Catalog to move the account, terminate the account in the previous OU. It is not an option to create an account in one registered OU and then move it to another registered OU. Because of resources that remain in the original OU, you may incur unintended charges.

**Steps for deprovisioning an account from an OU so it can be enrolled, keeping its stack**

1. Optionally, to keep the applied CFN, delete the stack instance from the stack sets, making sure to choose **Retain stacks** for the instance.
2. Terminate the account provisioned product in AWS Service Catalog Account Factory. (This step only removes the provisioned product from AWS Control Tower, it does not actually delete the account.)
3. Optionally, set up the account with the necessary billing details, as required for any account that does not belong to an organization, then remove the account from the organization. You would do this so that the account does not count against the total in your AWS Organizations quota.
4. Clean up the account, if resources remain, and close it, following account closure steps given in [Unmanaging a Member Account](p. 39).
5. If you have a **Suspended** OU with defined guardrails, you can move the account there instead of doing Step 1.

**Manually add the required IAM role to an existing AWS account and enroll it**

If you've already set up your AWS Control Tower landing zone, you can begin enrolling your organization's accounts into an OU that is registered with AWS Control Tower. If you haven't set up your landing zone, follow the steps as described in the AWS Control Tower User Guide at [Getting Started, Step 2](p. 39). After the landing zone is ready, complete the following steps to bring existing accounts into governance by AWS Control Tower, manually.
Be sure to review the prerequisites noted previously in this chapter.

Before enrolling an account with AWS Control Tower, you must give AWS Control Tower permission to manage that account. To do so, you'll add a role that has full access to the account, as shown in the steps that follow. These steps must be performed for each account that you enroll.

For each account:

Step 1: Sign in with administrator access to the management account of the organization that currently contains the account you wish to enroll.

For example, if you created this account from AWS Organizations and you use a cross-account IAM role to sign in, then you may follow these steps:

1. Sign into your organization’s management account.
2. Go to AWS Organizations.
3. Under Accounts, select the account you want to enroll and copy its account ID.
4. Open the account dropdown menu on the top navigation bar and choose Switch Role.
5. On the Switch role form, fill in the following fields:
   - Under Account, enter the account ID you copied.
   - Under Role, enter the name of the IAM role that enables cross-account access to this account. The name of this role was defined when the account was created. If you did not specify a role name when you created the account, enter the default role name, OrganizationAccountAccessRole.
6. Choose Switch Role.
7. You should now be signed into the AWS management console as the child account.
8. When you’re finished, stay in the child account for the next part of the procedure.
9. Make note of the management account ID, because you will need to enter it in the next step.

Step 2: Give AWS Control Tower permission to manage the account.

1. Go to IAM.
2. Go to Roles.
3. Choose Create role.
4. When asked to select which service the role is for, select EC2 and choose Next:Permissions. You will change this to “AWS Control Tower” later.
5. When asked to attach policies, choose AdministratorAccess.
6. Choose Next:Tags.
7. You may see an optional screen titled Add tags. Skip this screen for now by choosing Next:Review.
8. On the Review screen, in the Role name field, enter AWSControlTowerExecution.
9. Enter a brief description in the Description box, such as Allows full account access for enrollment.
10. Choose Create role.
11. Navigate to the role you just created. Choose Roles on the left. Select AWSControlTowerExecution.
13. Copy the code example shown here and paste it into the Policy Document. Replace the string Master Account ID with the actual management account ID of your management account. Here is the policy to paste:

```json
{
  "Version": "2012-10-17",
}
"Statement": [  
  {  
    "Effect": "Allow",  
    "Principal": {  
      "AWS": "arn:aws:iam::Master Account ID:root"  
    },  
    "Action": "sts:AssumeRole",  
    "Condition": {}  
  }  
]

Step 3: Enroll the account by moving it into a registered OU, and verify enrollment.

After you've set up the necessary permissions by creating the role, follow these steps to enroll the account and verify enrollment.

1. Sign in again as Admin and go to AWS Control Tower.
2. Enroll the account.
   - From the Account Factory page in AWS Control Tower, choose Enroll account. Fill in the required fields. Use the email address associated with the account you just updated.
   - Specify the current email address of the existing account you'd like to enroll in AWS Control Tower.
   - Specify the first and last name of the account owner.
   - Specify the organizational unit (OU) in which you'd like to enroll the account.
   - Choose Enroll account.
3. Verify enrollment.
   - From AWS Control Tower, choose Accounts.
   - Look for the account you have recently enrolled. Its initial state will show a status of Enrolling.
   - When the state changes to Enrolled, the move was successful.

To continue this process, sign into each account in your organization that you want to enroll in AWS Control Tower. Repeat the prerequisite steps and the enrollment steps for each account.

Automated Enrollment of AWS Organizations Accounts

You can use the enrollment method described in a blog post called Enroll existing AWS accounts into AWS Control Tower to enroll your AWS Organizations accounts into AWS Control Tower with a programmatic process.
Guardrails in AWS Control Tower

A guardrail is a high-level rule that provides ongoing governance for your overall AWS environment. It's expressed in plain language. Through guardrails, AWS Control Tower implements preventive or detective controls that help you govern your resources and monitor compliance across groups of AWS accounts.

A guardrail applies to an entire organizational unit (OU), and every AWS account within the OU is affected by the guardrail. Therefore, when users perform work in any AWS account in your landing zone, they're always subject to the guardrails that are governing their account's OU.

The purpose of guardrails

Guardrails enable you to express your policy intentions. For example, if you enable the detective disallow public read access to S3 buckets guardrail on an OU, you can determine whether a user has attempted public read access to any S3 buckets for any accounts under that OU.

Guardrail Behavior and Guidance

Guardrails are categorized according to their behavior and their guidance.

The behavior of each guardrail is either preventive or detective. Guardrail guidance refers to the recommended practice for how to apply each guardrail to your OUs. The guidance of a guardrail is independent of whether its behavior is preventive or detective.

Guardrail behavior

- **Prevention** – A preventive guardrail ensures that your accounts maintain compliance, because it disallows actions that lead to policy violations. The status of a preventive guardrail is either enforced or not enabled. Preventive guardrails are supported in all AWS Regions.
- **Detection** – A detective guardrail detects noncompliance of resources within your accounts, such as policy violations, and provides alerts through the dashboard. The status of a detective guardrail is either clear, in violation, or not enabled. Detective guardrails apply only in those AWS Regions supported by AWS Control Tower.

Implementation of guardrail behavior

- The preventive guardrails are implemented using Service Control Policies (SCPs), which are part of AWS Organizations.
- The detective guardrails are implemented using AWS Config rules and AWS Lambda functions.
- Certain mandatory guardrails are implemented by means of a single SCP that performs multiple actions, rather than as unique SCPs. Therefore, the same SCP is shown in the guardrail reference, under each mandatory guardrail to which that SCP applies.

Guardrail guidance

AWS Control Tower provides three categories of guidance: mandatory, strongly recommended, and elective guardrails.

- Mandatory guardrails are always enforced.
• Strongly recommended guardrails are designed to enforce some common best practices for well-architected, multi-account environments.
• Elective guardrails enable you to track or lock down actions that are commonly restricted in an AWS enterprise environment.

Defaults: When you create a new landing zone, all mandatory guardrails are enabled by default. Strongly recommended and elective guardrails are not enabled by default.

Considerations for Guardrails and OUs

When working with guardrails and OUs, consider the following properties:

• When you enable guardrails on an organizational unit, those guardrails apply to all child accounts under the OU.
• After you create your landing zone, all resources in your landing zone, for example, S3 buckets, are subject to guardrails.
• OUs created through AWS Control Tower have mandatory guardrails applied to them automatically, and other guardrails applied at the discretion of administrators.
• OUs created outside of an AWS Control Tower landing zone don't have guardrails applied to them automatically.
• Accounts created through Account Factory inherit their parent OU's guardrails.
• Accounts created outside of a landing zone do not inherit guardrails.
• Unregistered OUs are displayed in the AWS Control Tower console, but guardrails do not apply to them.
• Unenrolled accounts are displayed in the AWS Control Tower console, but guardrails do not apply to them.

Exceptions to guardrails

• The root user and any IAM administrators in the management account can perform work that guardrails would otherwise deny. This exception is intentional. It prevents the management account from entering into an unusable state. All actions taken within the management account continue to be tracked in the logs contained within the log archive account, for purposes of accountability and auditing.

Optional Guardrails

Strongly recommended and elective guardrails are optional, which means that you can customize the level of enforcement for your landing zone by choosing which ones to enable. Optional guardrails are not enabled by default. For more information about optional guardrails, see the following guardrail references:

• Strongly Recommended Guardrails (p. 78)
• Elective Guardrails (p. 87)

Viewing Guardrail Details

In the guardrail details page of the console, you can find the following details for each guardrail:
Enabling Guardrails

Most guardrails are enabled automatically according to an OU's configuration, and some guardrails can be enabled manually on your OUs. The following procedure describes the steps for enabling guardrails on an OU.

Important
When you enable guardrails with strongly recommended guidance, AWS Control Tower managed AWS resources are created in your accounts. Do not modify or delete resources created by AWS Control Tower. Doing so could result in the guardrails entering an unknown state.

To enable guardrails in an OU

2. From the left navigation, choose Guardrails.
3. Choose a guardrail that you want to enable; for example, Guardrail: Enable encryption for EBS volumes attached to EC2 instances. This choice opens the guardrail's details page.
4. From Organizational units enabled, choose Enable guardrail on OU.
5. A new page is displayed that lists the names of your OUs. Identify the OU on which you want to enable this guardrail.
6. Choose Enable guardrail on OU.
7. Your guardrail is now enabled. It may take several minutes for the change to complete. When it does, you'll see that this guardrail is enabled on the OU you selected. You can enable only one guardrail at a time.

Guardrail Reference

The following sections include a reference for each of the guardrails available in AWS Control Tower. Each guardrail reference includes the details, artifacts, additional information, and considerations to keep in mind when enabling a specific guardrail on a OU in your landing zone.

Topics

- Mandatory Guardrails (p. 65)
Mandatory Guardrails

Two mandatory guardrails are detective, the others are preventive.

- Disallow Public Read Access to Log Archive
- Disallow Public Write Access to Log Archive

Note
The four mandatory guardrails with "Sid": "GRCLOUDTRAILENABLED" are identical by design. The sample code is correct.

Two strongly recommended guardrails are preventive, the others are detective. By default, these guardrails are not enabled.

- Disallow Creation of Access Keys for the Root User
- Disallow Actions as a Root User

Two elective guardrails are preventive, the others are detective. By default, these guardrails are not enabled.

- Disallow Cross-Region Replication for Amazon S3 Buckets
- Disallow Delete Actions on Amazon S3 Buckets Without MFA

Mandatory Guardrails

Mandatory guardrails are enabled by default when you set up your landing zone and can't be disabled. Following, you'll find a reference for each of the mandatory guardrails available in AWS Control Tower.

Topics

- Enable Encryption at Rest for Log Archive (p. 66)
- Enable Access Logging for Log Archive (p. 66)
- Disallow Changes to CloudWatch Logs Log Groups (p. 67)
- Disallow Deletion of AWS Config Aggregation Authorization (p. 67)
- Disallow Deletion of Log Archive (p. 68)
- Disallow Policy Changes to Log Archive (p. 68)
- Disallow Public Read Access to Log Archive (p. 69)
- Disallow Public Write Access to Log Archive (p. 69)
- Set a Retention Policy for Log Archive (p. 70)
- Disallow Configuration Changes to CloudTrail (p. 70)
- Integrate CloudTrail Events with CloudWatch Logs (p. 70)
- Enable CloudTrail in All Available Regions (p. 71)
- Enable Integrity Validation for CloudTrail Log File (p. 71)
- Disallow Changes to CloudWatch Set Up by AWS Control Tower (p. 72)
- Disallow Changes to AWS Config Aggregation Set Up by AWS Control Tower (p. 72)
- Disallow Configuration Changes to AWS Config (p. 73)
- Enable AWS Config in All Available Regions (p. 73)
• Disallow Changes to AWS Config Rules Set Up by AWS Control Tower (p. 74)
• Disallow Changes to IAM Roles Set Up by AWS Control Tower (p. 75)
• Disallow Changes to Lambda Functions Set Up by AWS Control Tower (p. 76)
• Disallow Changes to Amazon SNS Set Up by AWS Control Tower (p. 77)
• Disallow Changes to Amazon SNS Subscriptions Set Up by AWS Control Tower (p. 78)

**Note**
The four mandatory guardrails with "Sid": "GRCLOUDTRAILENABLED" are identical by design. The sample code is correct.

### Enable Encryption at Rest for Log Archive

This guardrail enables encryption at rest for the Amazon S3 buckets in the log archive account. This is a preventive guardrail with mandatory guidance. By default, this guardrail is enabled on the **Core OU**.

The artifact for this guardrail is the following service control policy (SCP).

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Sid": "GRAUDITBUCKETENCRYPTIONENABLED",
            "Effect": "Deny",
            "Action": ["s3:PutEncryptionConfiguration"],
            "Resource": ["*"],
            "Condition": {
                "ArnNotLike": {
                    "aws:PrincipalARN": "arn:aws:iam::*:role/AWSControlTowerExecution"
                }
            }
        }
    ]
}
```

### Enable Access Logging for Log Archive

This guardrail enables access logging in the log archive shared account. This is a preventive guardrail with mandatory guidance. By default, this guardrail is enabled on the **Core OU**.

The artifact for this guardrail is the following SCP.

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Sid": "GRAUDITBUCKETLOGGINGENABLED",
            "Effect": "Deny",
            "Action": ["s3:PutBucketLogging"],
            "Resource": ["*"],
            "Condition": {
                "ArnNotLike": {
                    "aws:PrincipalARN": "arn:aws:iam::*:role/AWSControlTowerExecution"
                }
            }
        }
    ]
}
```
Disallow Changes to CloudWatch Logs Log Groups

This guardrail prevents changes to CloudWatch Logs log groups that AWS Control Tower created in the log archive account when you set up your landing zone. It also prevents modifying retention policy in customer accounts. This is a preventive guardrail with mandatory guidance. By default, this guardrail is enabled on all OUs.

The artifact for this guardrail is the following SCP.

```json
{
   "Version": "2012-10-17",
   "Statement": [
      {
         "Sid": "GRLOGGROUPPOLICY",
         "Effect": "Deny",
         "Action": [
            "logs:DeleteLogGroup",
            "logs:PutRetentionPolicy"
         ],
         "Resource": [
            "arn:aws:logs:*:*:log-group:*aws-controltower*"
         ],
         "Condition": {
            "StringNotLike": {
               "aws:PrincipalArn": "arn:aws:iam::*:role/AWSControlTowerExecution"
            }
         }
      }
   ]
}
```

Disallow Deletion of AWS Config Aggregation Authorization

This guardrail prevents deletion of AWS Config aggregation authorizations that AWS Control Tower created in the audit account when you set up your landing zone. This is a preventive guardrail with mandatory guidance. By default, this guardrail is enabled on all OUs.

The artifact for this guardrail is the following SCP.

```json
{
   "Version": "2012-10-17",
   "Statement": [
      {
         "Sid": "GRCONFIGAGGREGATIONAUTHORIZATIONPOLICY",
         "Effect": "Deny",
         "Action": [
            "config:DeleteAggregationAuthorization"
         ],
         "Resource": [
            "arn:aws:config:*:*:aggregation-authorization*"
         ],
         "Condition": {
            "ArnNotLike": {
               "aws:PrincipalArn": "arn:aws:iam::*:role/AWSControlTowerExecution"
            }
         }
      }
   ]
}
```
Disallow Deletion of Log Archive

This guardrail prevents deletion of Amazon S3 buckets created by AWS Control Tower in the log archive account. This is a preventive guardrail with mandatory guidance. By default, this guardrail is enabled on the Core OU.

The artifact for this guardrail is the following SCP.

```json
{
  "Version": "2012-10-17",
  "Statement": [ 
    {
      "Sid": "GRAUDITBUCKETDELETIONPROHIBITED",
      "Effect": "Deny",
      "Action": [ 
        "s3:DeleteBucket"
      ],
      "Resource": [ 
        "arn:aws:s3:::aws-controltower*"
      ],
      "Condition": {
        "ArnNotLike": { 
          "aws:PrincipalARN": "arn:aws:iam::*:role/AWSControlTowerExecution"
        }
      }
    }
  ]
}
```

Disallow Policy Changes to Log Archive

This guardrail disallows any policy changes from occurring in the log archive shared account. This is a preventive guardrail with mandatory guidance. By default, this guardrail is enabled on the Core OU.

The artifact for this guardrail is the following SCP.

```json
{
  "Version": "2012-10-17",
  "Statement": [ 
    {
      "Sid": "GRAUDITBUCKETPOLICYCHANGESPROHIBITED",
      "Effect": "Deny",
      "Action": [ 
        "s3:PutBucketPolicy"
      ],
      "Resource": [ "*" ],
      "Condition": { 
        "ArnNotLike": { 
          "aws:PrincipalARN": "arn:aws:iam::*:role/AWSControlTowerExecution"
        }
      }
    }
  ]
}
```
Disallow Public Read Access to Log Archive

This guardrail detects whether public read access is enabled to the Amazon S3 buckets in the log archive shared account. This guardrail does not change the status of the account. This is a detective guardrail with mandatory guidance. By default, this guardrail is enabled on the Core OU.

The artifact for this guardrail is the following AWS Config rule.

```
AWSTemplateFormatVersion: 2010-09-09
Description: Configure AWS Config rules to check that your S3 buckets do not allow public access
Parameters:
  ConfigRuleName:
    Type: 'String'
    Description: 'Name for the Config rule'
Resources:
  CheckForS3PublicRead:
    Type: AWS::Config::ConfigRule
    Properties:
      ConfigRuleName: !Sub '${ConfigRuleName}
      Description: Checks that your S3 buckets do not allow public read access. If an S3 bucket policy or bucket ACL allows public read access, the bucket is noncompliant.
      Source:
        Owner: AWS
        SourceIdentifier: S3_BUCKET_PUBLIC_READ_PROHIBITED
      Scope:
        ComplianceResourceTypes:
        - AWS::S3::Bucket
```

Disallow Public Write Access to Log Archive

This guardrail detects whether public write access is enabled to the Amazon S3 buckets in the log archive shared account. This guardrail does not change the status of the account. This is a detective guardrail with mandatory guidance. By default, this guardrail is enabled on the Core OU.

The artifact for this guardrail is the following AWS Config rule.

```
AWSTemplateFormatVersion: 2010-09-09
Description: Configure AWS Config rules to check that your S3 buckets do not allow public access
Parameters:
  ConfigRuleName:
    Type: 'String'
    Description: 'Name for the Config rule'
Resources:
  CheckForS3PublicWrite:
    Type: AWS::Config::ConfigRule
    Properties:
      ConfigRuleName: !Sub '${ConfigRuleName}
      Description: Checks that your S3 buckets do not allow public write access. If an S3 bucket policy or bucket ACL allows public write access, the bucket is noncompliant.
      Source:
        Owner: AWS
        SourceIdentifier: S3_BUCKET_PUBLIC_WRITE_PROHIBITED
      Scope:
        ComplianceResourceTypes:
        - AWS::S3::Bucket
```
Set a Retention Policy for Log Archive

This guardrail sets a retention policy of 365 days on the logs in the log archive shared account. This is a preventive guardrail with mandatory guidance. By default, this guardrail is enabled on the Core OU.

The artifact for this guardrail is the following SCP.

```
{
   "Version": "2012-10-17",
   "Statement": [
      {
         "Sid": "GRAUDITBUCKETRETENTIONPOLICY",
         "Effect": "Deny",
         "Action": [
            "s3:PutLifecycleConfiguration"
         ],
         "Resource": ["*"]
      },
      {
         "Sid": "GRAUDITBUCKETRETENTIONPOLICY",
         "Effect": "Deny",
         "Action": [
            "s3:PutLifecycleConfiguration"
         ],
         "Resource": ["*"]
      },
      {
         "Sid": "GRAUDITBUCKETRETENTIONPOLICY",
         "Effect": "Deny",
         "Action": [
            "s3:PutLifecycleConfiguration"
         ],
         "Resource": ["*"]
      }
   ]
}
```

Disallow Configuration Changes to CloudTrail

This guardrail prevents configuration changes to CloudTrail in your landing zone. This is a preventive guardrail with mandatory guidance. By default, this guardrail is enabled on all OUs.

The artifact for this guardrail is the following SCP.

```
{
   "Version": "2012-10-17",
   "Statement": [
      {
         "Sid": "GRCLOUDTRAILENABLED",
         "Effect": "Deny",
         "Action": [
            "cloudtrail:DeleteTrail",
            "cloudtrail:PutEventSelectors",
            "cloudtrail:StopLogging",
            "cloudtrail:UpdateTrail"
         ],
         "Resource": ["*"]
      }
   ]
}
```

Integrate CloudTrail Events with CloudWatch Logs

This guardrail performs real-time analysis of activity data by sending CloudTrail events to CloudWatch Logs log files. This is a preventive guardrail with mandatory guidance. By default, this guardrail is enabled on all OUs.
Enable CloudTrail in All Available Regions

This guardrail enables CloudTrail in all available AWS Regions. This is a preventive guardrail with mandatory guidance. By default, this guardrail is enabled in all OUs.

The artifact for this guardrail is the following SCP.

```
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Sid": "GRCLOUDTRAILENABLED",
            "Effect": "Deny",
            "Action": [
                "cloudtrail:DeleteTrail",
                "cloudtrail:PutEventSelectors",
                "cloudtrail:StopLogging",
                "cloudtrail:UpdateTrail"
            ],
            "Resource": ["*"]
        }
    ]
}
```

Enable Integrity Validation for CloudTrail Log File

This guardrail enables integrity validation for the CloudTrail log file in all accounts and OUs. It protects the integrity of account activity logs using CloudTrail log file validation, which creates a digitally signed digest file that contains a hash of each log that CloudTrail writes to Amazon S3. This is a preventive guardrail with mandatory guidance. By default, this guardrail is enabled in all OUs.

The artifact for this guardrail is the following SCP.

```
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Sid": "GRCLOUDTRAILENABLED",
            "Effect": "Deny",
            "Action": [
                "cloudtrail:DeleteTrail",
                "cloudtrail:PutEventSelectors",
                "cloudtrail:StopLogging",
                "cloudtrail:UpdateTrail"
            ],
            "Resource": ["*"]
        }
    ]
}
```
Disallow Changes to CloudWatch Set Up by AWS Control Tower

This guardrail disallows changes to CloudWatch as it was configured by AWS Control Tower when you set up your landing zone. This is a preventive guardrail with mandatory guidance. By default, this guardrail is enabled in all OUs.

The artifact for this guardrail is the following SCP.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "GRCLOUDWATCHEVENTPOLICY",
      "Effect": "Deny",
      "Action": [
        "events:PutRule",
        "events:PutTargets",
        "events:RemoveTargets",
        "events:DisableRule",
        "events:DeleteRule"
      ],
      "Resource": ["arn:aws:events:::*:rule/aws-controltower-*"],
      "Condition": {
        "ArnNotLike": {
          "aws:PrincipalARN": "arn:aws:iam::*:role/AWSControlTowerExecution"
        }
      }
    }
  ]
}
```

Disallow Changes to AWS Config Aggregation Set Up by AWS Control Tower

This guardrail disallows changes to the AWS Config aggregation settings made by AWS Control Tower to collect configuration and compliance data when you set up your landing zone. This is a preventive guardrail with mandatory guidance. By default, this guardrail is enabled in all OUs.
The artifact for this guardrail is the following SCP.

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Sid": "GRCONFIGRULETAGSPOLICY",
            "Effect": "Deny",
            "Action": [
                "config:TagResource",
                "config:UntagResource"
            ],
            "Resource": ["*"],
            "Condition": {
                "ArnNotLike": {
                    "aws:PrincipalARN": "arn:aws:iam::*:role/AWSControlTowerExecution"
                },
                "ForAllValues:StringEquals": {
                    "aws:TagKeys": "aws-control-tower"
                }
            }
        }
    ]
}
```

**Disallow Configuration Changes to AWS Config**

This guardrail disallows configuration changes to AWS Config. It ensures that AWS Config records resource configurations in a consistent manner by disallowing AWS Config settings changes. This is a preventive guardrail with mandatory guidance. By default, this guardrail is enabled in all OUs.

The artifact for this guardrail is the following SCP.

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Sid": "GRCONFIGENABLED",
            "Effect": "Deny",
            "Action": [
                "config:DeleteConfigurationRecorder",
                "config:DeleteDeliveryChannel",
                "config:DeleteRetentionConfiguration",
                "config:PutConfigurationRecorder",
                "config:PutDeliveryChannel",
                "config:PutRetentionConfiguration",
                "config:StopConfigurationRecorder"
            ],
            "Resource": ["*"],
            "Condition": {
                "ArnNotLike": {
                    "aws:PrincipalARN": "arn:aws:iam::*:role/AWSControlTowerExecution"
                }
            }
        }
    ]
}
```

**Enable AWS Config in All Available Regions**

This guardrail enables AWS Config in all available AWS Regions. This is a preventive guardrail with mandatory guidance. By default, this guardrail is enabled in all OUs.
The artifact for this guardrail is the following SCP.

```
{
   "Version": "2012-10-17",
   "Statement": [
      {
         "Sid": "GRCONFIGENABLED",
         "Effect": "Deny",
         "Action": [
            "config:DeleteConfigurationRecorder",
            "config:DeleteDeliveryChannel",
            "config:DeleteRetentionConfiguration",
            "config:PutConfigurationRecorder",
            "config:PutDeliveryChannel",
            "config:PutRetentionConfiguration",
            "config:StopConfigurationRecorder"
         ],
         "Resource": ["*"],
         "Condition": {
            "ArnNotLike": {"aws:PrincipalARN":"arn:aws:iam::*:role/AWSControlTowerExecution"}
         }
      }
   ]
}
```

Disallow Changes to AWS Config Rules Set Up by AWS Control Tower

This guardrail disallows changes to AWS Config Rules that were implemented by AWS Control Tower when the landing zone was set up. This is a preventive guardrail with mandatory guidance. By default, this guardrail is enabled in all OUs.

The artifact for this guardrail is the following SCP.

```
{
   "Version": "2012-10-17",
   "Statement": [
      {
         "Sid": "GRCONFIGRULEPOLICY",
         "Effect": "Deny",
         "Action": [
            "config:PutConfigRule",
            "config:DeleteConfigRule",
            "config:DeleteEvaluationResults",
            "config:DeleteConfigurationAggregator",
            "config:PutConfigurationAggregator"
         ],
         "Resource": ["*"],
         "Condition": {
            "ArnNotLike": {"aws:PrincipalARN":"arn:aws:iam::*:role/AWSControlTowerExecution"},
            "StringEquals": {"aws:ResourceTag/aws-control-tower": "managed-by-control-tower"}
         }
      }
   ]
}
```
Disallow Changes to IAM Roles Set Up by AWS Control Tower

This guardrail disallows changes to the IAM roles that were created by AWS Control Tower when the landing zone was set up. This is a preventive guardrail with mandatory guidance. By default, this guardrail is enabled in all OUs.

Guardrail update

An updated version has been released for the mandatory guardrail AWS-GR_IAM_ROLE_CHANGE_PROHIBITED.

This change to the guardrail is required because accounts in OUs that are being enrolled into AWS Control Tower must have the AWSControlTowerExecution role enabled. The previous version of the guardrail prevents this role from being created.

AWS Control Tower updated the existing guardrail to add an exception so that AWS CloudFormation StackSets can create the AWSControlTowerExecution role. As a second measure, this new guardrail protects the StackSet role to prevent principals in the child account from gaining access.

The new guardrail version performs the following actions, in addition to all actions provided in the previous version:

- Allows the stacksets-exec-* role (owned by AWS CloudFormation) to perform actions on IAM roles that were created by AWS Control Tower.
- Prevents changes to any IAM role in child accounts, where the IAM role name matches the pattern stacksets-exec-*.

This is how the update to the guardrail version affects your OUs and accounts:

- If you update or repair your landing zone at any time after this release, your guardrail will be updated to this version for future provisioning.
- OUs created in AWS Control Tower before this release date, and which are part of a landing zone that has not been repaired or updated after the release date, will continue to operate with the old version of the guardrail, which blocks the creation of the AWSControlTowerExecution role.
- One consequence of this guardrail update is that your OUs can be functioning with different versions of the guardrail. Update your landing zone to apply the updated version of the guardrail to your OUs uniformly.

Here is the artifact of the updated guardrail:

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Sid": "GRIAMROLEPOLICY",
            "Effect": "Deny",
            "Action": [
                "iam:AttachRolePolicy",
                "iam:CreateRole",
                "iam:DeleteRole",
                "iam:DeleteRolePermissionsBoundary",
                "iam:DeleteRolePolicy",
                "iam:DetachRolePolicy",
                "iam:PutRolePermissionsBoundary",
                "iam:PutRolePolicy",
                "iam:UpdateAssumeRolePolicy",
                "iam:UpdateRole",
            ]
        }
    ]
}
```
Disallow Changes to Lambda Functions Set Up by AWS Control Tower

This guardrail disallows changes to Lambda functions set up by AWS Control Tower. This is a preventive guardrail with mandatory guidance. By default, this guardrail is enabled in all OUs.

The artifact for this guardrail is the following SCP.

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Sid": "GRIAMROLEPOLICY",
            "Effect": "Deny",
            "Action": [
                "iam:AttachRolePolicy",
                "iam:CreateRole",
                "iam:DeleteRole",
                "iam:DeleteRolePermissionsBoundary",
                "iam:DeleteRolePolicy",
                "iam:DetachRolePolicy",
                "iam:PutRolePermissionsBoundary",
                "iam:PutRolePolicy",
                "iam:UpdateAssumeRolePolicy",
                "iam:UpdateRole",
                "iam:UpdateRoleDescription"
            ],
            "Resource": [
                "arn:aws:iam::*:role/aws-controltower-*",
                "arn:aws:iam::*:role/*AWSControlTower*"
            ],
            "Condition": {
                "ArnNotLike": { "aws:PrincipalARN": "arn:aws:iam::*:role/AWSControlTowerExecution" }
            }
        }
    ]
}
```
Disallow Changes to Amazon SNS Set Up by AWS Control Tower

This guardrail disallows changes to Amazon SNS set up by AWS Control Tower. It protects the integrity of Amazon SNS notification settings for your landing zone. This is a preventive guardrail with mandatory guidance. By default, this guardrail is enabled in all OUs.

The artifact for this guardrail is the following SCP.

```json

```
Disallow Changes to Amazon SNS Subscriptions Set Up by AWS Control Tower

This guardrail disallows changes to Amazon SNS subscriptions set up by AWS Control Tower. It protects the integrity of Amazon SNS subscriptions settings for your landing zone. This is a preventive guardrail with mandatory guidance. By default, this guardrail is enabled in all OUs.

The artifact for this guardrail is the following SCP.

```json
{
   "Version": "2012-10-17",
   "Statement": [
      {
         "Sid": "GRSNSSUBSCRIPTIONPOLICY",
         "Effect": "Deny",
         "Action": [
            "sns:Subscribe",
            "sns:Unsubscribe"
         ],
         "Resource": [
            "arn:aws:sns:*:*:aws-controltower-SecurityNotifications"
         ],
         "Condition": {
            "ArnNotLike": {
               "aws:PrincipalARN": "arn:aws:iam::*:role/AWSControlTowerExecution"
            }
         }
      }
   ]
}
```

Strongly Recommended Guardrails

Strongly recommended guardrails are based on best practices for well-architected multi-account environments. These guardrails are not enabled by default, and can be disabled. Following, you'll find a reference for each of the strongly recommended guardrails available in AWS Control Tower.

**Topics**

- Disallow Creation of Access Keys for the Root User (p. 79)
- Disallow Actions as a Root User (p. 79)
- Enable Encryption for Amazon EBS Volumes Attached to Amazon EC2 Instances (p. 80)
- Disallow Internet Connection Through RDP (p. 80)
- Disallow Internet Connection Through SSH (p. 82)
- Enable MFA for the Root User (p. 82)
- Disallow Public Read Access to Amazon S3 Buckets (p. 83)
- Disallow Public Write Access to Amazon S3 Buckets (p. 83)
- Disallow Amazon EBS Volumes That Are Unattached to An Amazon EC2 Instance (p. 84)
- Disallow Amazon EC2Instance Types That Are Not Amazon EBS-Optimized (p. 85)
- Disallow Public Access to Amazon RDS Database Instances (p. 85)
- Disallow Public Access to Amazon RDS Database Snapshots (p. 86)
- Disallow Amazon RDS Database Instances That Are Not Storage Encrypted (p. 86)
Disallow Creation of Access Keys for the Root User

Secures your AWS accounts by disallowing creation of access keys for the root user. We recommend that you instead create access keys for the IAM users with limited permissions to interact with your AWS account. This is a preventive guardrail with strongly recommended guidance. By default, this guardrail is not enabled.

The artifact for this guardrail is the following SCP.

```json
{
"Version": "2012-10-17",
"Statement": [
{
"Sid": "GRRESTRICTROOTUSERACCESSKEYS",
"Effect": "Deny",
"Action": "iam:CreateAccessKey",
"Resource": ["*"]
},
"Condition": {
"StringLike": {
"aws:PrincipalArn": [
"arn:aws:iam::*:root"
]
}
}
]
}
```

Disallow Actions as a Root User

Secures your AWS accounts by disallowing account access with root user credentials, which are credentials of the account owner that allow unrestricted access to all resources in the account. Instead, we recommend that you create AWS Identity and Access Management (IAM) users for everyday interaction with your AWS account. This is a preventive guardrail with strongly recommended guidance. By default, this guardrail is not enabled.

The artifact for this guardrail is the following SCP.

```json
{
"Version": "2012-10-17",
"Statement": [
{
"Sid": "GRRESTRICTROOTUSER",
"Effect": "Deny",
"Action": "*",
"Resource": ["*"]
},
"Condition": {
"StringLike": {
"aws:PrincipalArn": [
"arn:aws:iam::*:root"
]
}
}
]
}
```
Enable Encryption for Amazon EBS Volumes Attached to Amazon EC2 Instances

This guardrail detects whether encryption is enabled for Amazon EBS volumes attached to Amazon EC2 instances in your landing zone. This guardrail does not change the status of the account. This is a detective guardrail with strongly recommended guidance. By default, this guardrail isn’t enabled on any OUs.

The artifact for this guardrail is the following AWS Config rule.

```
AWSTemplateFormatVersion: 2010-09-09
Description: Configure AWS Config rules to check for encryption of all storage volumes attached to compute
Parameters:
  ConfigRuleName:
    Type: 'String'
    Description: 'Name for the Config rule'
Resources:
  CheckForEncryptedVolumes:
    Type: AWS::Config::ConfigRule
    Properties:
      ConfigRuleName: !Sub ${ConfigRuleName}
      Description: Checks whether EBS volumes that are in an attached state are encrypted.
      Source:
        Owner: AWS
        SourceIdentifier: ENCRYPTED_VOLUMES
      Scope:
        ComplianceResourceTypes:
          - AWS::EC2::Volume
```
Default: '3306'
Description: Blocked TCP port number.

blockedPort5:
  Type: String
  Default: '4333'
  Description: Blocked TCP port number.

Conditions:
  blockedPort1:
    Fn::Not:
    - Fn::Equals:
      - ''
      - Ref: blockedPort1
  blockedPort2:
    Fn::Not:
    - Fn::Equals:
      - ''
      - Ref: blockedPort2
  blockedPort3:
    Fn::Not:
    - Fn::Equals:
      - ''
      - Ref: blockedPort3
  blockedPort4:
    Fn::Not:
    - Fn::Equals:
      - ''
      - Ref: blockedPort4
  blockedPort5:
    Fn::Not:
    - Fn::Equals:
      - ''
      - Ref: blockedPort5

Resources:
CheckForRestrictedCommonPortsPolicy:
  Type: AWS::Config::ConfigRule
  Properties:
    ConfigRuleName: !Sub ${ConfigRuleName}
    Description: Checks whether security groups that are in use disallow unrestricted
                incoming TCP traffic to the specified ports.
    InputParameters:
      blockedPort1:
        Fn::If:
        - blockedPort1
        - Ref: blockedPort1
        - Ref: AWS::NoValue
      blockedPort2:
        Fn::If:
        - blockedPort2
        - Ref: blockedPort2
        - Ref: AWS::NoValue
      blockedPort3:
        Fn::If:
        - blockedPort3
        - Ref: blockedPort3
        - Ref: AWS::NoValue
      blockedPort4:
        Fn::If:
        - blockedPort4
        - Ref: blockedPort4
        - Ref: AWS::NoValue
      blockedPort5:
        Fn::If:
        - blockedPort5
        - Ref: blockedPort5
        - Ref: AWS::NoValue

Scope:
Disallow Internet Connection Through SSH

This guardrail detects whether any internet connections are allowed through remote services like the Secure Shell (SSH) protocol. This guardrail does not change the status of the account. This is a detective guardrail with strongly recommended guidance. By default, this guardrail is not enabled.

The artifact for this guardrail is the following AWS Config rule.

```yaml
AWSTemplateFormatVersion: 2010-09-09
Description: Configure AWS Config rules to check whether security groups that are in use disallow SSH
Parameters:
  ConfigRuleName:
    Type: 'String'
    Description: 'Name for the Config rule'
Resources:
  CheckForRestrictedSSHPolicy:
    Type: AWS::Config::ConfigRule
    Properties:
      ConfigRuleName: !Sub ${ConfigRuleName}
      Description: Checks whether security groups that are in use disallow unrestricted incoming SSH traffic.
    Scope:
      ComplianceResourceTypes:
        - AWS::EC2::SecurityGroup
      Source:
        Owner: AWS
      SourceIdentifier: INCOMING_SSH_DISABLED
```

Enable MFA for the Root User

This guardrail detects whether multi-factor authentication (MFA) is enabled for the root user of the management account. MFA reduces vulnerability risks from weak authentication by adding an extra authentication code on top of a user name and password. This guardrail does not change the status of the account. This is a detective guardrail with strongly recommended guidance. By default, this guardrail is not enabled.

The artifact for this guardrail is the following AWS Config rule.

```yaml
AWSTemplateFormatVersion: 2010-09-09
Description: Configure AWS Config rules to require MFA for root access to accounts
Parameters:
  ConfigRuleName:
    Type: 'String'
    Description: 'Name for the Config rule'
MaximumExecutionFrequency:
  Type: String
  Default: 24hours
  Description: The frequency that you want AWS Config to run evaluations for the rule.
  AllowedValues:
    - 1hour
    - 3hours
    - 6hours
    - 12hours
```
- 24hours
Mappings:
  Settings:
  FrequencyMap:
    1hour   : One_Hour
    3hours  : Three_Hours
    6hours  : Six_Hours
    12hours : Twelve_Hours
    24hours : TwentyFour_Hours
Resources:
  CheckForRootMfa:
    Type: AWS::Config::ConfigRule
    Properties:
      ConfigRuleName: !Sub ${ConfigRuleName}
      Description: Checks whether the root user of your AWS account requires multi-factor authentication for console sign-in.
      Source:
        Owner: AWS
        SourceIdentifier: ROOT_ACCOUNT_MFA_ENABLED
      MaximumExecutionFrequency:
        !FindInMap
        - Settings
        - FrequencyMap
        - !Ref MaximumExecutionFrequency

Disallow Public Read Access to Amazon S3 Buckets

This guardrail detects whether public read access is allowed to Amazon S3 buckets. This guardrail does not change the status of the account. This is a detective guardrail with strongly recommended guidance. By default, this guardrail is not enabled.

The artifact for this guardrail is the following AWS Config rule.

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Disallow Public Write Access to Amazon S3 Buckets

This guardrail detects whether public write access is allowed to Amazon S3 buckets. This guardrail does not change the status of the account. This is a detective guardrail with strongly recommended guidance. By default, this guardrail is not enabled.

The artifact for this guardrail is the following AWS Config rule.
Strongly Recommended Guardrails

**AWSTemplateFormatVersion:** 2010-09-09  
**Description:** Configure AWS Config rules to check that your S3 buckets do not allow public access  
**Parameters:**  
- **ConfigRuleName:**  
  Type: 'String'  
  Description: 'Name for the Config rule'  
**Resources:**  
- **CheckForS3PublicWrite:**  
  Type: AWS::Config::ConfigRule  
  Properties:  
  - **ConfigRuleName:** !Sub ${ConfigRuleName}  
  - **Description:** Checks that your S3 buckets do not allow public write access. If an S3 bucket policy or bucket ACL allows public write access, the bucket is noncompliant.  
  - **Source:**  
    Owner: AWS  
    SourceIdentifier: S3_BUCKET_PUBLIC_WRITE_PROHIBITED  
  - **Scope:**  
    ComplianceResourceTypes:  
    - AWS::S3::Bucket

---

**Disallow Amazon EBS Volumes That Are Unattached to An Amazon EC2 Instance**

Detects whether an Amazon EBS volume persists independently from an Amazon EC2 instance. This guardrail does not change the status of the account. This is a detective guardrail with strongly recommended guidance. By default, this guardrail is not enabled.

The artifact for this guardrail is the following AWS Config rule.

---

**AWSTemplateFormatVersion:** 2010-09-09  
**Description:** Configure AWS Config rules to check whether EBS volumes are attached to EC2 instances  
**Parameters:**  
- **ConfigRuleName:**  
  Type: 'String'  
  Description: 'Name for the Config rule'  
- **deleteOnTermination:**  
  Type: 'String'  
  Default: 'None'  
  Description: 'Check for Delete on termination'  
**Conditions:**  
- **deleteOnTermination:**  
  Fn::Not:  
  - Fn::Equals:  
    - 'None'  
    - Ref: deleteOnTermination  
**Resources:**  
- **CheckForEc2VolumesInUse:**  
  Type: AWS::Config::ConfigRule  
  Properties:  
  - **ConfigRuleName:** !Sub ${ConfigRuleName}  
  - **Description:** Checks whether EBS volumes are attached to EC2 instances  
  - **InputParameters:**  
    deleteOnTermination:  
    Fn::If:  
    - deleteOnTermination  
    - Ref: deleteOnTermination  
    - Ref: AWS::NoValue  
  - **Source:**  
    Owner: AWS
Disallow Amazon EC2Instance Types That Are Not Amazon EBS-Optimized

Detects whether Amazon EC2 instances are launched without an Amazon EBS volume that is performance optimized. Amazon EBS-optimized volumes minimize contention between Amazon EBS I/O and other traffic from your instance. This guardrail does not change the status of the account. This is a detective guardrail with strongly recommended guidance. By default, this guardrail is not enabled.

The artifact for this guardrail is the following AWS Config rule.

```
AWSTemplateFormatVersion: 2010-09-09
Description: Configure AWS Config rules to check whether EBS optimization is enabled for your EC2 instances that can be EBS-optimized
Parameters:
  ConfigRuleName:
    Type: 'String'
    Description: 'Name for the Config rule'
Resources:
  CheckForEbsOptimizedInstance:
    Type: AWS::Config::ConfigRule
    Properties:
      ConfigRuleName: !Sub ${ConfigRuleName}
      Description: Checks whether EBS optimization is enabled for your EC2 instances that can be EBS-optimized
      Source:
        Owner: AWS
        SourceIdentifier: EBS_OPTIMIZED_INSTANCE
      Scope:
        ComplianceResourceTypes:
          - AWS::EC2::Instance
```

Disallow Public Access to Amazon RDS Database Instances

Detects whether your Amazon RDS database instances have public access enabled. This guardrail does not change the status of the account. This is a detective guardrail with strongly recommended guidance. By default, this guardrail is not enabled.

The artifact for this guardrail is the following AWS Config rule.

```
AWSTemplateFormatVersion: 2010-09-09
Description: Configure AWS Config rules to check whether Amazon RDS instances are not publicly accessible.
Parameters:
  ConfigRuleName:
    Type: 'String'
    Description: 'Name for the Config rule'
Resources:
  CheckForRdsPublicAccess:
    Type: AWS::Config::ConfigRule
    Properties:
      ConfigRuleName: !Sub ${ConfigRuleName}
      Description: Checks whether the Amazon Relational Database Service (RDS) instances are not publicly accessible. The rule is non-compliant if the publiclyAccessible field is true in the instance configuration item.
      Source:
```

85
Disallow Public Access to Amazon RDS Database Snapshots

Detects whether your Amazon RDS database snapshots have public access enabled. This guardrail does not change the status of the account. This is a detective guardrail with strongly recommended guidance. By default, this guardrail is not enabled.

The artifact for this guardrail is the following AWS Config rule.

```yaml
AWSTemplateFormatVersion: 2010-09-09
Description: Checks if Amazon Relational Database Service (Amazon RDS) snapshots are public.
Parameters:
  ConfigRuleName:
    Type: 'String'
    Description: 'Name for the Config rule'
Resources:
  CheckForRdsStorageEncryption:
    Type: AWS::Config::ConfigRule
    Properties:
      ConfigRuleName: !Sub ${ConfigRuleName}
      Description: Checks if Amazon Relational Database Service (Amazon RDS) snapshots are public. The rule is non-compliant if any existing and new Amazon RDS snapshots are public.
      Source:
        Owner: AWS
        SourceIdentifier: RDS_SNAPSHOTS_PUBLIC_PROHIBITED
      ComplianceResourceTypes:
        - AWS::RDS::DBSnapshot
```

Disallow Amazon RDS Database Instances That Are Not Storage Encrypted

Detects whether your Amazon RDS database instances are not encrypted at rest, along with their automated backups, Read Replicas, and snapshots. This guardrail does not change the status of the account. This is a detective guardrail with strongly recommended guidance. By default, this guardrail is not enabled.

The artifact for this guardrail is the following AWS Config rule.

```yaml
AWSTemplateFormatVersion: 2010-09-09
Description: Configure AWS Config rules to check whether storage encryption is enabled for your RDS DB instances
Parameters:
  ConfigRuleName:
    Type: 'String'
    Description: 'Name for the Config rule'
Resources:
  CheckForRdsStorageEncryption:
    Type: AWS::Config::ConfigRule
    Properties:
      ConfigRuleName: !Sub ${ConfigRuleName}
      Description: Checks whether storage encryption is enabled for your RDS DB instances.
      Source:
        Owner: AWS
```
Elective Guardrails

Elective guardrails enable you to lock down or track attempts at performing commonly restricted actions in an AWS enterprise environment. These guardrails are not enabled by default, and can be disabled. Following, you'll find a reference for each of the elective guardrails available in AWS Control Tower.

Topics

- Disallow Cross-Region Replication for Amazon S3 Buckets (p. 87)
- Disallow Delete Actions on Amazon S3 Buckets Without MFA (p. 87)
- Disallow Access to IAM Users Without MFA (p. 88)
- Disallow Console Access to IAM Users Without MFA (p. 89)
- Disallow Amazon S3 Buckets That Are Not Versioning Enabled (p. 89)

Disallow Cross-Region Replication for Amazon S3 Buckets

Restricts the location of your Amazon S3 data to a single AWS Region by disabling any automatic, asynchronous copying of objects across buckets to other AWS Regions. This is a preventive guardrail with elective guidance. By default, this guardrail is not enabled.

The artifact for this guardrail is the following SCP.

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "GRRESTRICSTS3CROSSREGIONREPLICATION",
      "Effect": "Deny",
      "Action": ["s3:PutReplicationConfiguration"],
      "Resource": ["*"
      ]
    }
  ]
}
```

Disallow Delete Actions on Amazon S3 Buckets Without MFA

Protects your Amazon S3 buckets by requiring MFA for delete actions. MFA adds an extra authentication code on top of a user name and password. This is a preventive guardrail with elective guidance. By default, this guardrail is not enabled.

The artifact for this guardrail is the following SCP.

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "GRRESTRICTS3DELETEWITHOUTMFA",
      "Effect": "Deny",
      "Action": ["s3:DeleteObject"
      ],
      "Resource": ["*"
      ]
    }
  ]
}
```
"Effect": "Deny",
"Action": [
   "s3:DeleteObject",
   "s3:DeleteBucket"
],
"Resource": [
   "*
]
"Condition": {
   "BoolIfExists": {
      "aws:MultiFactorAuthPresent": [
         "false"
      ]
   }
}

Disallow Access to IAM Users Without MFA

Protects your account by requiring MFA for all IAM users in the account. MFA adds an extra authentication code on top of a username and password. This guardrail detects whether MFA is enabled. This guardrail does not change the status of the account. This is a detective guardrail with elective guidance. By default, this guardrail is not enabled.

The artifact for this guardrail is the following AWS Config rule.

AWSTemplateFormatVersion: 2010-09-09
Description: Configure AWS Config rules to check whether the IAM users have MFA enabled
Parameters:
ConfigRuleName:
   Type: 'String'
   Description: 'Name for the Config rule'
MaximumExecutionFrequency:
   Type: String
   Default: 1hour
   Description: The frequency that you want AWS Config to run evaluations for the rule.
AllowedValues:
- 1hour
- 3hours
- 6hours
- 12hours
- 24hours
Mappings:
Settings:
   FrequencyMap:
      1hour : One_Hour
      3hours : Three_Hours
      6hours : Six_Hours
      12hours : Twelve_Hours
      24hours : TwentyFour_Hours
Resources:
CheckForIAMUserMFA:
   Type: AWS::Config::ConfigRule
   Properties:
      ConfigRuleName: !Sub ${ConfigRuleName}
      Description: Checks whether the AWS Identity and Access Management users have multi-factor authentication (MFA) enabled. The rule is COMPLIANT if MFA is enabled.
      Source:
         Owner: AWS
         SourceIdentifier: IAM_USER_MFA_ENABLED
      MaximumExecutionFrequency:
Disallow Console Access to IAM Users Without MFA

Protects your account by requiring MFA for all IAM users in the console. MFA adds an extra authentication code on top of a username and password. This guardrail detects whether MFA is enabled. This guardrail does not change the status of the account. This is a detective guardrail with elective guidance. By default, this guardrail is not enabled.

The artifact for this guardrail is the following AWS Config rule.

```
AWSTemplateFormatVersion: 2010-09-09
Description: Configure AWS Config rules to check whether MFA is enabled for all AWS IAM users that use a console password.
Parameters:
  ConfigRuleName:
    Type: 'String'
    Description: 'Name for the Config rule'
  MaximumExecutionFrequency:
    Type: String
    Default: 1hour
    Description: The frequency that you want AWS Config to run evaluations for the rule.
    AllowedValues:
      - 1hour
      - 3hours
      - 6hours
      - 12hours
      - 24hours
Mappings:
  Settings:
    FrequencyMap:
      1hour   : One_Hour
      3hours  : Three_Hours
      6hours  : Six_Hours
      12hours : Twelve_Hours
      24hours : TwentyFour_Hours
Resources:
  CheckForIAMUserConsoleMFA:
    Type: AWS::Config::ConfigRule
    Properties:
      ConfigRuleName: !Sub ${ConfigRuleName}
      Description: Checks whether AWS Multi-Factor Authentication (MFA) is enabled for all AWS Identity and Access Management (IAM) users that use a console password. The rule is COMPLIANT if MFA is enabled.
      Source:
        Owner: AWS
        SourceIdentifier: MFA_ENABLED_FOR_IAM_CONSOLE_ACCESS
        MaximumExecutionFrequency:
          !FindInMap
          - Settings
          - FrequencyMap
          - !Ref MaximumExecutionFrequency
```

Disallow Amazon S3 Buckets That Are Not Versioning Enabled

Detects whether your Amazon S3 buckets are not versioning enabled. Versioning allows you to recover objects from accidental deletion or overwrite. This guardrail does not change the status of the account. This is a detective guardrail with elective guidance. By default, this guardrail is not enabled.
The artifact for this guardrail is the following AWS Config rule.

```yaml
AWSTemplateFormatVersion: 2010-09-09
Description: Configure AWS Config rules to check whether versioning is enabled for your S3 buckets.
Parameters:
  ConfigRuleName:
    Type: 'String'
    Description: 'Name for the Config rule'
Resources:
  CheckForS3VersioningEnabled:
    Type: AWS::Config::ConfigRule
    Properties:
      ConfigRuleName: !Sub ${ConfigRuleName}
      Description: Checks whether versioning is enabled for your S3 buckets.
      Source:
        Owner: AWS
        SourceIdentifier: S3_BUCKET_VERSIONING_ENABLED
      Scope:
        ComplianceResourceTypes:
        - AWS::S3::Bucket
```
Integrated services

AWS Control Tower is a service that's built on top of other AWS services, to assist you in setting up a well-architected environment. This chapter provides a brief overview of these services, including configuration information about the underlying services and how they work in AWS Control Tower.

For more information about how to measure a well-architected environment, learn about the AWS Well-Architected Tool.

Topics
- Scripting Environments with AWS CloudFormation (p. 91)
- Monitoring Events with CloudTrail (p. 91)
- Monitoring Resources and Services with CloudWatch (p. 92)
- Govern Resource Configurations with AWS Config (p. 92)
- Manage Permissions for Entities with IAM (p. 92)
- Run Serverless Compute Functions with Lambda (p. 92)
- Manage Accounts Through AWS Organizations (p. 92)
- Store Objects with Amazon S3 (p. 93)
- Provisioning Accounts Through AWS Service Catalog (p. 93)
- Managing Users and Access Through AWS Single Sign-On (p. 93)
- Tracking Alerts Through Amazon Simple Notification Service (p. 97)
- Build Distributed Applications with AWS Step Functions (p. 97)

Scripting Environments with AWS CloudFormation

AWS CloudFormation enables you to create and provision AWS infrastructure deployments predictably and repeatedly. It helps you leverage AWS products to build highly reliable, highly scalable, cost-effective applications in the cloud without worrying about creating and configuring the underlying AWS infrastructure. AWS CloudFormation enables you to use a template file to create and delete a collection of resources together as a single unit (a stack). For more information, see AWS CloudFormation User Guide.

AWS Control Tower uses AWS CloudFormation stacksets to apply guardrails on accounts.

Monitoring Events with CloudTrail

With AWS CloudTrail, you can monitor your AWS deployments in the cloud by getting a history of AWS API calls for your accounts. You can also identify which users and accounts called AWS APIs for services that support CloudTrail, the source IP address the calls were made from, and when the calls occurred. You can integrate CloudTrail into applications using the API, automate trail creation for your organization, check the status of your trails, and control how administrators turn CloudTrail logging on and off. For more information, see AWS CloudTrail User Guide.
Monitoring Resources and Services with CloudWatch

Amazon CloudWatch provides a reliable, scalable, and flexible monitoring solution that you can start using within minutes. You no longer need to set up, manage, and scale your own monitoring systems and infrastructure. For more information, see Amazon CloudWatch User Guide.

Govern Resource Configurations with AWS Config

AWS Config provides a detailed view of the resources associated with your AWS account, including how they are configured, how they are related to one another, and how the configurations and their relationships have changed over time. For more information, see AWS Config Developer Guide.

AWS Config resources provisioned by AWS Control Tower are tagged automatically with aws-control-tower and a value of managed-by-control-tower.

AWS Control Tower uses AWS Config Rules with some guardrails. For more information, see Guardrails in AWS Control Tower (p. 62).

Manage Permissions for Entities with IAM

AWS Identity and Access Management (IAM) is a web service for securely controlling access to AWS services. With IAM, you can centrally manage users, security credentials such as access keys, and permissions that control which AWS resources users and applications can access.

When you set up your landing zone, a number of groups are created for AWS SSO. These groups have permission sets that are pre-defined permissions policies from IAM. Your end users can also use IAM to define the scope of permissions for IAM users and other entities within member accounts.

Run Serverless Compute Functions with Lambda

With AWS Lambda, you can run code without provisioning or managing servers. You can run code for virtually any type of application or backend service—all with zero administration. Just upload your code and Lambda takes care of everything required to run and scale your code with high availability. You can set up your code to automatically trigger from other AWS services or call it directly from any web or mobile app.

Manage Accounts Through AWS Organizations

AWS Organizations is an account management service that lets you consolidate multiple AWS accounts into an organization that you create and centrally manage. With Organizations, you can create member accounts and invite existing accounts to join your organization. You can organize those accounts into groups and attach policy-based controls. For more information, see AWS Organizations User Guide.

In AWS Control Tower, Organizations helps centrally manage billing; control access, compliance, and security; and share resources across your member AWS accounts. Accounts are grouped into logical groups, called organizational units (OUs). For more information on Organizations, see AWS Organizations User Guide.

AWS Control Tower uses the following OUs:
• **Root** – The parent container for all accounts and all other OUs in your landing zone.
• **Core** – This OU contains the log archive account, the audit account, and the resources they own.
• **Custom OU** – This OU is created when you set up your landing zone. It and other child OUs in your landing zone contain your member accounts. These are the accounts that your end users access to perform work on AWS resources.

**Note**
You can add additional OUs in your landing zone through the AWS Control Tower console on the Organizational units page.

**Considerations**

OUs created through AWS Control Tower can have guardrails applied to them. OUs created outside of AWS Control Tower cannot, and they are not displayed in AWS Control Tower.

**Store Objects with Amazon S3**

Amazon Simple Storage Service (Amazon S3) is storage for the internet. You can use Amazon S3 to store and retrieve any amount of data at any time, from anywhere on the web. You can accomplish these tasks using the simple and intuitive web interface of the AWS Management Console. For more information, see *Amazon Simple Storage Service Console User Guide*.

When you set up your landing zone, an Amazon S3 bucket is created in your log archive account to contain all logs across all accounts in your landing zone.

**Provisioning Accounts Through AWS Service Catalog**

AWS Service Catalog enables IT administrators to create, manage, and distribute portfolios of approved products to end users, who can then access the products they need in a personalized portal. Typical products include servers, databases, websites, or applications that are deployed using AWS resources. You can control which users have access to specific products to enforce compliance with organizational business standards, manage product lifecycles, and help users find and launch products with confidence. For more information, see *AWS Service Catalog Administrator Guide*.

In AWS Control Tower, your central cloud administrators and your end users can provision accounts in your landing zone using Account Factory, a product in AWS Service Catalog. For more information, see *Provision and manage accounts with Account Factory (p. 34)*.

**Managing Users and Access Through AWS Single Sign-On**

AWS Single Sign-On is a cloud-based service that simplifies how you manage SSO access to AWS accounts and business applications. You can control SSO access and user permissions across all your AWS accounts in AWS Organizations. You also can administer access to popular business applications and custom applications that support Security Assertion Markup Language (SAML) 2.0. Also, AWS SSO offers a user portal where your users can find all their assigned AWS accounts, business applications, and custom applications in one place. For more information, see *AWS Single Sign-On User Guide*. 
Working With AWS SSO and AWS Control Tower

In AWS Control Tower, AWS Single Sign-On allows central cloud administrators and end users to manage access to multiple AWS accounts and business applications. AWS Control Tower uses this service to set up and manage access to the accounts created through AWS Service Catalog.

For a brief tutorial about how to set up your SSO users and permissions in AWS Control Tower, you can view this video (6:23). For better viewing, select the icon at the lower right corner of the video to enlarge it to full screen. Captioning is available.

Video Walkthrough of Setting Up AWS SSO in AWS Control Tower.

When you initially set up AWS Control Tower, only the root user and any IAM users with the correct permissions can add AWS SSO users. However, after end users have been added in the AWSAccountFactory group, they can create new SSO users from the Account Factory wizard. For more information, see Provision and manage accounts with Account Factory (p. 34).

Your landing zone is set up with a preconfigured directory that helps you manage user identities and single sign-on, so that your users have federated access across accounts. When you set up your landing zone, this default directory is created to contain user groups and permission sets.

User Groups, Roles, and Permission Sets

User groups manage specialized roles that are defined within your shared accounts. Roles establish sets of permissions that belong together. All members of a group inherit the permission sets, or roles, associated with the group. You can create new groups for the end users of your member accounts, so that you can custom-assign only the roles that are needed for the specific tasks a group performs.

The permission sets available cover a broad range of distinct user permission requirements, such as read-only access, AWS Control Tower administrative access, and AWS Service Catalog access. These permission sets enable your end users to provision their own AWS accounts in your landing zone quickly, and in compliance with your enterprise’s guidelines.

For tips on planning your allocations of users, groups, and permissions, refer to Recommendations for Setting Up Groups, Roles, and Policies (p. 29).

For more information on how to use this service in the context of AWS Control Tower, see the following topics in the AWS Single Sign-On User Guide.

- To add users, see Add Users.
- To add users to groups, see Add Users to Groups.
- To edit user properties, see Edit User Properties.
- To add a group, see Add Groups.

Warning

AWS Control Tower sets up your AWS SSO directory in your home region. If you set up your landing zone in another Region and then navigate to the AWS SSO console, you must change the Region to your home region. Do not delete your AWS SSO configuration in your home region.

Things to Know About SSO Accounts and AWS Control Tower

Here are some good things to know when working with AWS SSO user accounts in AWS Control Tower.

- If your AWS SSO user account is disabled, you’ll get an error message when trying to provision new accounts in Account Factory. You can re-enable your SSO user in the AWS SSO console.
• If you specify a new SSO user email address when you update the provisioned product associated with an account that was vended by Account Factory, AWS Control Tower creates a new SSO user account. The previously created user account is not removed. If you prefer to remove the previous SSO user email address from AWS SSO, see Disabling a User.
• AWS SSO has been integrated with Azure Active Directory, and you can connect your existing Azure Active Directory to AWS Control Tower. Learn more in this blog post.
• For more information about how the behavior of AWS Control Tower interacts with AWS SSO and different identity sources, refer to the Considerations for Changing Your Identity Source in the AWS SSO documentation.

AWS SSO Groups for AWS Control Tower

AWS Control Tower offers preconfigured groups to organize users that perform specific tasks in your accounts. You can add users and assign them to these groups directly in AWS SSO. Doing so matches permission sets to users in groups within your accounts. The groups created when you set up your landing zone are as follows.

AWSAccountFactory

<table>
<thead>
<tr>
<th>Account</th>
<th>Permission sets</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Management account</td>
<td>AWSServiceCatalogEndUserAccess</td>
<td>This group is only used in this account to provision new accounts using Account Factory.</td>
</tr>
</tbody>
</table>

AWSServiceCatalogAdmins

<table>
<thead>
<tr>
<th>Account</th>
<th>Permission sets</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Management account</td>
<td>AWSServiceCatalogAdminFullAccess</td>
<td>This group is only used in this account to make administrative changes to Account Factory. Users in this group can't provision new accounts unless they're also in the AWSAccountFactory group.</td>
</tr>
</tbody>
</table>

AWSControlTowerAdmins

<table>
<thead>
<tr>
<th>Account</th>
<th>Permission sets</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Management account</td>
<td>AWSAdministratorAccess</td>
<td>Users of this group in this account are the only ones that have access to the AWS Control Tower console.</td>
</tr>
<tr>
<td>Log archive account</td>
<td>AWSAdministratorAccess</td>
<td>Users have administrator access in this account.</td>
</tr>
<tr>
<td>Audit account</td>
<td>AWSAdministratorAccess</td>
<td>Users have administrator access in this account.</td>
</tr>
<tr>
<td>Member accounts</td>
<td>AWSOrganizationsFullAccess</td>
<td>Users have full access to Organizations in this account.</td>
</tr>
</tbody>
</table>
## AWS Security Audit Power Users

<table>
<thead>
<tr>
<th>Account</th>
<th>Permission sets</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Management account</td>
<td>AWSPowerUserAccess</td>
<td>Users can perform application development tasks and can create and configure resources and services that support AWS aware application development.</td>
</tr>
<tr>
<td>Log archive account</td>
<td>AWSPowerUserAccess</td>
<td>Users can perform application development tasks and can create and configure resources and services that support AWS aware application development.</td>
</tr>
<tr>
<td>Audit account</td>
<td>AWSPowerUserAccess</td>
<td>Users can perform application development tasks and can create and configure resources and services that support AWS aware application development.</td>
</tr>
<tr>
<td>Member accounts</td>
<td>AWSPowerUserAccess</td>
<td>Users can perform application development tasks and can create and configure resources and services that support AWS aware application development.</td>
</tr>
</tbody>
</table>

## AWS Security Auditors

<table>
<thead>
<tr>
<th>Account</th>
<th>Permission sets</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Management account</td>
<td>AWSReadOnlyAccess</td>
<td>Users have read-only access to all AWS services and resources in this account.</td>
</tr>
<tr>
<td>Log archive account</td>
<td>AWSReadOnlyAccess</td>
<td>Users have read-only access to all AWS services and resources in this account.</td>
</tr>
<tr>
<td>Audit account</td>
<td>AWSReadOnlyAccess</td>
<td>Users have read-only access to all AWS services and resources in this account.</td>
</tr>
<tr>
<td>Member accounts</td>
<td>AWSReadOnlyAccess</td>
<td>Users have read-only access to all AWS services and resources in this account.</td>
</tr>
</tbody>
</table>

## AWS Log Archive Admins

<table>
<thead>
<tr>
<th>Account</th>
<th>Permission sets</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Log archive account</td>
<td>AWSAdministratorAccess</td>
<td>Users have administrator access in this account.</td>
</tr>
</tbody>
</table>
AWS Log Archive Viewers

<table>
<thead>
<tr>
<th>Account</th>
<th>Permission sets</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Log archive account</td>
<td>AWSReadOnlyAccess</td>
<td>Users have read-only access to all AWS services and resources in this account.</td>
</tr>
</tbody>
</table>

AWS Audit Account Admins

<table>
<thead>
<tr>
<th>Account</th>
<th>Permission sets</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Audit account</td>
<td>AWSAdministratorAccess</td>
<td>Users have administrator access in this account.</td>
</tr>
</tbody>
</table>

Tracking Alerts Through Amazon Simple Notification Service

Amazon Simple Notification Service (Amazon SNS) is a web service that enables applications, end-users, and devices to send and receive notifications instantly from the cloud. For more information, see Amazon Simple Notification Service Developer Guide.

AWS Control Tower uses Amazon SNS to send programmatic alerts to the email addresses of your management account and your audit account. These alerts help you prevent drift within your landing zone. For more information, see Detect and resolve drift in AWS Control Tower (p. 42).

We also use Amazon Simple Notification Service to send compliance notifications from AWS Config.

Tip

One of the best ways to receive AWS Control Tower guardrail compliance notifications (in your audit account) is to subscribe to AggregateConfigurationNotifications. It is a service that helps you inspect compliance. It gives you real data about AWS Config rules going out of compliance. AWS Config automatically maintains the list of accounts in your OU. You must subscribe manually, using email or any type of subscription that SNS allows. The statement arn:aws:sns:homeregion:account:aws-controltower-AggregateSecurityNotifications leads to your audit account.

Build Distributed Applications with AWS Step Functions

AWS Step Functions makes it easy to coordinate the components of distributed applications as a series of steps in a visual workflow. You can quickly build and run state machines to execute the steps of your application in a reliable and scalable fashion. For more information, see AWS Step Functions Developer Guide.
Cloud security at AWS is the highest priority. As an AWS customer, you benefit from a data center and network architecture that is built to meet the requirements of the most security-sensitive organizations.

Security is a shared responsibility between AWS and you. The shared responsibility model describes this as security of the cloud and security in the cloud:

- **Security of the cloud** – AWS is responsible for protecting the infrastructure that runs AWS services in the AWS Cloud. AWS also provides you with services that you can use securely. The effectiveness of our security is regularly tested and verified by third-party auditors as part of the AWS compliance programs. To learn about the compliance programs that apply to AWS Control Tower, see AWS Services in Scope by Compliance Program.

- **Security in the cloud** – Your responsibility is determined by the AWS services that you use. You are also responsible for other factors including the sensitivity of your data, your organization's requirements, and applicable laws and regulations.

This documentation helps you understand how to apply the shared responsibility model when using AWS Control Tower. The following topics show you how to configure AWS Control Tower to meet your security and compliance objectives. You also learn how to use other AWS services that help you monitor and secure your AWS Control Tower resources.

### Data Protection in AWS Control Tower

The AWS shared responsibility model applies to data protection in AWS Control Tower. As described in this model, AWS is responsible for protecting the global infrastructure that runs all of the AWS Cloud. You are responsible for maintaining control over your content that is hosted on this infrastructure. This content includes the security configuration and management tasks for the AWS services that you use. For more information about data privacy, see the Data Privacy FAQ. For information about data protection in Europe, see the AWS Shared Responsibility Model and GDPR blog post on the AWS Security Blog.

For data protection purposes, we recommend that you protect AWS account credentials and set up individual user accounts with AWS Identity and Access Management (IAM). That way each user is given only the permissions necessary to fulfill their job duties. We also recommend that you secure your data in the following ways:

- Use multi-factor authentication (MFA) with each account.
- Use SSL/TLS to communicate with AWS resources. We recommend TLS 1.2 or later.
- Set up API and user activity logging with AWS CloudTrail.
- Use AWS encryption solutions, along with all default security controls within AWS services.
- Use advanced managed security services such as Amazon Macie, which assists in discovering and securing personal data that is stored in Amazon S3.
- If you require FIPS 140-2 validated cryptographic modules when accessing AWS through a command line interface or an API, use a FIPS endpoint. For more information about the available FIPS endpoints, see Federal Information Processing Standard (FIPS) 140-2.

We strongly recommend that you never put sensitive identifying information, such as your customers' account numbers, into free-form fields such as a Name field. This includes when you work with AWS Control Tower or other AWS services using the console, API, AWS CLI, or AWS SDKs. Any data that you enter into AWS Control Tower or other services might get picked up for inclusion in diagnostic logs. When you provide a URL to an external server, don't include credentials information in the URL to validate your request to that server.
**Note**
User activity logging with AWS CloudTrail is handled automatically in AWS Control Tower when you set up your landing zone.

For more information about data protection, see the AWS Shared Responsibility Model and GDPR blog post on the AWS Security Blog. AWS Control Tower provides the following options that you can use to help secure the content that exists in your landing zone:

**Topics**
- Encryption at Rest (p. 99)
- Encryption in Transit (p. 99)
- Restrict Access to Content (p. 99)

**Encryption at Rest**

AWS Control Tower uses Amazon S3 buckets and Amazon DynamoDB databases that are encrypted at rest by using Amazon S3-Managed Keys (SSE-S3) in support of your landing zone. This encryption is configured by default when you set up your landing zone. You can also establish encryption at rest for the services you use in your landing zone for the services that support it. For more information, see the security chapter of that service's online documentation.

**Encryption in Transit**

AWS Control Tower uses Transport Layer Security (TLS) and client-side encryption for encryption in transit in support of your landing zone. In addition, accessing AWS Control Tower requires using the console, which can only be accessed through an HTTPS endpoint. This encryption is configured by default when you set up your landing zone.

**Restrict Access to Content**

As a best practice, you should restrict access to the appropriate subset of users. With AWS Control Tower, you can do this by ensuring your central cloud administrators and end users have the right IAM permissions or, in the case of AWS SSO users, are in the correct groups.

- For more information about roles and policies for IAM entities, see IAM User Guide.
- For more information about the AWS SSO groups that are created when you set up your landing zone, see AWS SSO Groups for AWS Control Tower (p. 95).

**Identity and Access Management in AWS Control Tower**

To perform any operation in your landing zone, such as provisioning accounts in Account Factory or creating new organizational units (OUs) in the AWS Control Tower console, either AWS Identity and Access Management (IAM) or AWS Single Sign-On (AWS SSO) require that you authenticate that you're an approved AWS user. For example, if you're using the AWS Control Tower console, you authenticate your identity by providing your AWS user name and a password.

After you authenticate your identity, IAM controls your access to AWS with a defined set of permissions on a specific set of operations and resources. If you are an account administrator, you can use IAM to control the access of other IAM users to the resources that are associated with your account.

**Topics**
You have access to AWS as any of the following types of identities:

- **AWS account root user** – When you first create an AWS account, you begin with an identity that has complete access to all AWS services and resources in the account. This identity is called the AWS account root user. You have access to this identity when you sign in with the email address and password that you used to create the account. We strongly recommend that you do not use the root user for your everyday tasks, even the administrative ones. Instead, adhere to the best practice of using the root user only to create your first IAM user. Then securely lock away the root user credentials and use them to perform only a few account and service management tasks. For more information, see Sign in as a Root User (p. 29).

- **IAM user** – An IAM user is an identity within your AWS account that has specific custom permissions. You can use an IAM user name and password to sign in to secure AWS webpages like the AWS Management Console, AWS Discussion Forums, or the AWS Support Center. In addition to a user name and password, you can also generate access keys for each user. You can use these keys when you access AWS services programmatically, either through one of the several SDKs or by using the AWS Command Line Interface (CLI). The SDK and CLI tools use the access keys to cryptographically sign your request. If you don’t use AWS tools, you must sign the request yourself. AWS Control Tower supports Signature Version 4, a protocol for authenticating inbound API requests. For more information about authenticating requests, see Signature Version 4 Signing Process in the AWS General Reference.

- **IAM role** – An IAM role is an IAM identity that you can create in your account that has specific permissions. An IAM role is similar to an IAM user in that it is an AWS identity with permissions policies that determine what the identity can and cannot do in AWS. However, instead of being uniquely associated with one person, a role is intended to be assumable by anyone who needs it. Also, a role does not have standard long-term credentials such as a password or access keys associated with it. Instead, when you assume a role, it provides you with temporary security credentials for your role session. IAM roles with temporary credentials are useful in the following situations:
  - **Federated user access** – Instead of creating an IAM user, you can use existing identities from AWS Directory Service, your enterprise user directory, or a web identity provider. These are known as federated users. AWS assigns a role to a federated user when access is requested through an identity provider. For more information about federated users, see Federated Users and Roles in the IAM User Guide.
  - **AWS service access** – A service role is an IAM role that a service assumes to perform actions in your account on your behalf. When you set up some AWS service environments, you must define a role for the service to assume. This service role must include all the permissions that are required for the service to access the AWS resources that it needs. Service roles vary from service to service, but many allow you to choose your permissions as long as you meet the documented requirements for that service. Service roles provide access only within your account and cannot be used to grant access to services in other accounts. You can create, modify, and delete a service role from within IAM. For example, you can create a role that allows Amazon Redshift to access an Amazon S3 bucket on your behalf and then load data from that bucket into an Amazon Redshift cluster. For more information, see Creating a Role to Delegate Permissions to an AWS Service in the IAM User Guide.
  - **Applications running on Amazon EC2** – You can use an IAM role to manage temporary credentials for applications that are running on an Amazon EC2 instance and making AWS CLI or AWS API requests. This is preferable to storing access keys within the Amazon EC2 instance. To assign an AWS role to an Amazon EC2 instance and make it available to all of its applications, you create an
instance profile that is attached to the instance. An instance profile contains the role and enables
programs that are running on the Amazon EC2 instance to get temporary credentials. For more
information, see Using an IAM Role to Grant Permissions to Applications Running on Amazon EC2
Instances in the IAM User Guide.

- **AWS SSO user** Authentication to the AWS SSO user portal is controlled by the directory that you have
  connected to AWS SSO. However, authorization to the AWS accounts that are available to end users
  from within the user portal is determined by two factors:
  
  - Who has been assigned access to those AWS accounts in the AWS SSO console. For more
  
  - What level of permissions have been granted to the end users in the AWS SSO console to allow them
    the appropriate access to those AWS accounts. For more information, see Permission Sets in the AWS

## Access Control

To create, update, delete, or list AWS Control Tower resources, or other AWS resources in your
landing zone you need permissions to perform the operation, and you need permissions to access the
corresponding resources. In addition, to perform the operation programmatically, you need valid access
keys.

The following sections describe how to manage permissions for AWS Control Tower:

**Topics**

- Overview of Managing Access Permissions to Your AWS Control Tower Resources (p. 101)
- Using Identity-Based Policies (IAM Policies) for AWS Control Tower (p. 104)

## Overview of Managing Access Permissions to Your AWS Control Tower Resources

Every AWS resource is owned by an AWS account, and permissions to create or access a resource are
governed by permissions policies. An account administrator can attach permissions policies to IAM
identities (that is, users, groups, and roles), and some services (such as AWS Lambda) also support
attaching permissions policies to resources.

**Note**

An account administrator (or administrator) is a user with administrator privileges. For more
information, see IAM Best Practices in the IAM User Guide.

When granting permissions, you decide who is getting the permissions, the resources they get
permissions for, and the specific actions that you want to allow on those resources.

**Topics**

- AWS Control Tower Resources and Operations (p. 102)
- Understanding Resource Ownership (p. 102)
- Managing Access to Resources (p. 102)
- Specifying Policy Elements: Actions, Effects, and Principals (p. 103)
- Specifying Conditions in a Policy (p. 104)
AWS Control Tower Resources and Operations

In AWS Control Tower, the primary resource is a landing zone. AWS Control Tower also supports an additional resource type, guardrails. However, for AWS Control Tower, you can manage guardrails only in the context of an existing landing zone. Guardrails are referred to as a subresource.

Understanding Resource Ownership

The AWS account owns the resources that are created in the account, regardless of who created the resources. Specifically, the resource owner is the AWS account of the principal entity (that is, the AWS account root user, an IAM user, or an IAM role) that authenticates the resource creation request. The following examples illustrate how this works:

• If you use the AWS account root user credentials of your AWS account to set up a landing zone, your AWS account is the owner of the resource.
• If you create an IAM user in your AWS account and grant permissions to set up a landing zone to that user, the user can set up a landing zone as long as their account meets the prerequisites. However, your AWS account, to which the user belongs, owns the landing zone resource.
• If you create an IAM role in your AWS account with permissions to set up a landing zone, anyone who can assume the role can set up a landing zone. Your AWS account, to which the role belongs, owns the landing zone resource.

Managing Access to Resources

A permissions policy describes who has access to what. The following section explains the available options for creating permissions policies.

Note
This section discusses using IAM in the context of AWS Control Tower. It doesn't provide detailed information about the IAM service. For complete IAM documentation, see What Is IAM? in the IAM User Guide. For information about IAM policy syntax and descriptions, see AWS IAM Policy Reference in the IAM User Guide.

Policies attached to an IAM identity are referred to as identity-based policies (IAM policies). Policies attached to a resource are referred to as resource-based policies. AWS Control Tower supports only identity-based policies (IAM policies).

Topics
• Identity-Based Policies (IAM Policies) (p. 102)
• Resource-Based Policies (p. 103)

Identity-Based Policies (IAM Policies)

You can attach policies to IAM identities. For example, you can do the following:

• Attach a permissions policy to a user or a group in your account – To grant a user permissions to create an AWS Control Tower resource, such as setting up a landing zone, you can attach a permissions policy to a user or group that the user belongs to.

• Attach a permissions policy to a role (grant cross-account permissions) – You can attach an identity-based permissions policy to an IAM role to grant cross-account permissions. For example, the administrator in Account A can create a role to grant cross-account permissions to another AWS account (for example, Account B) or an AWS service as follows:
  1. Account A administrator creates an IAM role and attaches a permissions policy to the role that grants permissions on resources in Account A.
2. Account A administrator attaches a trust policy to the role identifying Account B as the principal who can assume the role.

3. Account B administrator can then delegate permissions to assume the role to any users in Account B. Doing this allows users in Account B to create or access resources in Account A. The principal in the trust policy can also be an AWS service principal if you want to grant an AWS service permissions to assume the role.

For more information about using IAM to delegate permissions, see Access Management in the IAM User Guide.

The following is an example policy that allows a user to set up a landing zone in your AWS account.

```json
{
  "Version": "2012-10-17",
  "Statement": [ 
    {
      "Effect": "Allow",
      "Action": "*",
      "Resource": "*
    }
  ]
}
```

For more information about using identity-based policies with AWS Control Tower, see Using Identity-Based Policies (IAM Policies) for AWS Control Tower (p. 104). For more information about users, groups, roles, and permissions, see Identities (Users, Groups, and Roles) in the IAM User Guide.

Resource-Based Policies

Other services, such as Amazon S3, also support resource-based permissions policies. For example, you can attach a policy to an S3 bucket to manage access permissions to that bucket.

Specifying Policy Elements: Actions, Effects, and Principals

Currently, AWS Control Tower doesn’t have an API. You can set up and manage your landing zone through the AWS Control Tower console. To set up your landing zone, you must be an IAM user with administrative permissions as defined in a IAM policy.

The following are the most basic policy elements:

- **Resource** – In a policy, you use an Amazon Resource Name (ARN) to identify the resource to which the policy applies. For more information, see AWS Control Tower Resources and Operations (p. 102).
- **Action** – You use action keywords to identify resource operations that you want to allow or deny.
- **Effect** – You specify the effect when the user requests the specific action—this can be either allow or deny. If you don’t explicitly grant access to (allow) a resource, access is implicitly denied. You can also explicitly deny access to a resource, which you might do to make sure that a user cannot access it, even if a different policy grants access.
- **Principal** – In identity-based policies (IAM policies), the user that the policy is attached to is the implicit principal. For resource-based policies, you specify the user, account, service, or other entity that you want to receive permissions (applies to resource-based policies only). AWS Control Tower doesn’t support resource-based policies.

To learn more about IAM policy syntax and descriptions, see AWS IAM Policy Reference in the IAM User Guide.
Specifying Conditions in a Policy

When you grant permissions, you can use the IAM policy language to specify the conditions when a policy should take effect. For example, you might want a policy to be applied only after a specific date. For more information about specifying conditions in a policy language, see Condition in the IAM User Guide.

To express conditions, you use predefined condition keys. There are no condition keys specific to AWS Control Tower. However, there are AWS-wide condition keys that you can use as appropriate. For a complete list of AWS-wide keys, see Available Keys for Conditions in the IAM User Guide.

Using Identity-Based Policies (IAM Policies) for AWS Control Tower

This topic provides examples of identity-based policies that demonstrate how an account administrator can attach permissions policies to IAM identities (that is, users, groups, and roles) and thereby grant permissions to perform operations on AWS Control Tower resources.

Important

We recommend that you first review the introductory topics that explain the basic concepts and options available for you to manage access to your AWS Control Tower resources. For more information, see Overview of Managing Access Permissions to Your AWS Control Tower Resources (p. 101).

The following shows an example of a permissions policy.

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": "*",
            "Resource": "*"
        }
    ]
}
```

The policy has one statement that grants permissions for all AWS actions on all resources in the account. This is the permissions policy for administrator access in an AWS account. This is the necessary level of permissions for an IAM entity that will set up a landing zone.

The policy doesn't specify the Principal element because in an identity-based policy you don't specify the principal who gets the permission. When you attach policy to a user, the user is the implicit principal. When you attach a permissions policy to an IAM role, the principal identified in the role's trust policy gets the permissions.

Permissions Required to Use the AWS Control Tower Console

AWS Control Tower requires creation of three roles to set up a landing zone. AWS Control Tower splits permissions into three roles as a best practice to restrict access to the minimal sets of actions and resources.

AWSControlTowerAdmin

This role provides AWS Control Tower with access to infrastructure critical to maintaining the landing zone. The role requires an inline policy, and a managed policy attachment.

Managed Policy: AWSControlTowerServiceRolePolicy
Compliance Validation for AWS Control Tower

AWS Control Tower is a well-architected service that can help your organization meet your compliance needs with guardrails and best practices. Additionally, third-party auditors assess the security and
compliance of a number of the services you can use in your landing zone as a part of multiple AWS compliance programs. These include SOC, PCI, FedRAMP, HIPAA, and others.

For a list of AWS services in scope of specific compliance programs, see AWS Services in Scope by Compliance Program. For general information, see AWS Compliance Programs.

You can download third-party audit reports using AWS Artifact. For more information, see Downloading Reports in AWS Artifact in the AWS Artifact User Guide.

Your compliance responsibility when using AWS Control Tower is determined by the sensitivity of your data, your company's compliance objectives, and applicable laws and regulations. AWS provides the following resources to help with compliance:

- **Security and Compliance Quick Start Guides** – These deployment guides discuss architectural considerations and provide steps for deploying security- and compliance-focused baseline environments on AWS.
- **Architecting for HIPAA Security and Compliance Whitepaper** – This whitepaper describes how companies can use AWS to create HIPAA-compliant applications.
- **AWS Compliance Resources** – This collection of workbooks and guides might apply to your industry and location.
- **AWS Config** – This AWS service assesses how well your resource configurations comply with internal practices, industry guidelines, and regulations.
- **AWS Security Hub** – This AWS service provides a comprehensive view of your security state within AWS that helps you check your compliance with security industry standards and best practices.

### Resilience in AWS Control Tower

The AWS global infrastructure is built around AWS Regions and Availability Zones.

AWS Regions provide multiple physically separated and isolated Availability Zones, which are connected by means of low-latency, high-throughput, and highly redundant networking. Availability Zones allow you to design and operate applications and databases that automatically fail over between Availability Zones without interruption. Availability Zones are more highly available, fault tolerant, and scalable than traditional single or multiple data center infrastructures.

AWS Control Tower is available in these AWS Regions:

- US East (N. Virginia)
- US East (Ohio)
- US West (Oregon)
- Europe (Ireland)
- Asia Pacific (Sydney)

Your *home region* is defined as the AWS Region in which your landing zone was set up.

For more information about AWS Regions and Availability Zones, see [AWS Global Infrastructure](#).

### Infrastructure Security in AWS Control Tower

AWS Control Tower is protected by the AWS global network security procedures that are described in the *Amazon Web Services: Overview of Security Processes* whitepaper.
You use AWS published API calls for access to AWS services and resources within your landing zone through the network. Clients must support Transport Layer Security (TLS) 1.0 or later. We recommend TLS 1.2 or later. Clients must also support cipher suites with perfect forward secrecy (PFS) such as Ephemeral Diffie-Hellman (DHE) or Elliptic Curve Ephemeral Diffie-Hellman (ECDHE). Most modern systems such as Java 7 and later support these modes.

Additionally, requests must be signed by using an access key ID and a secret access key that is associated with an IAM principal. Or you can use the AWS Security Token Service (AWS STS) to generate temporary security credentials to sign requests.

You can set up security groups to provide additional network infrastructure security for your AWS Control Tower landing zone workloads. For more information, see Walkthrough: Setting Up Security Groups in AWS Control Tower With AWS Firewall Manager (p. 130).
Logging and monitoring in AWS Control Tower

Monitoring allows you to plan for and respond to potential incidents. Therefore, monitoring is an important part of the well-architected nature of AWS Control Tower. The results of monitoring activities are stored in log files; therefore, logging and monitoring are closely related concepts.

When you set up your landing zone, one of the shared accounts created is the log archive account, dedicated to collecting all logs centrally, including logs for all of your other accounts. These log files allow administrators and auditors to review actions and events that have occurred.

As a best practice, you should collect monitoring data from all of the parts of your AWS solution into your logs, so that you can more easily debug a multi-point failure if one occurs. AWS provides several tools for monitoring your resources and activity in your landing zone.

For example, the status of your guardrails is monitored constantly. You can see their status at a glance in the AWS Control Tower console. The health and status of the accounts you provisioned in Account Factory also is monitored constantly.

Logging

Logging of actions and events in AWS Control Tower is accomplished automatically through its integration with CloudWatch. All actions are logged, including actions from the AWS Control Tower management account and from your organization’s member accounts. Management account actions and events are viewable on the Activities page in the console. Member account actions and events are viewable in log archive files.

The Activities Page

The Activities page provides an overview of AWS Control Tower management account actions. To navigate to the AWS Control Tower Activities page, select Activities from the left navigation.

The Activities page shows all AWS Control Tower actions initiated from the management account. It includes actions that are logged automatically when you navigate through the AWS Control Tower console. Here are the fields that the Activities page shows you:

- Date and time: The timestamp for the activity.
- User: The person or account that initiated the activity.
- Action: The activity that occurred.
- Resources: The resources affected by the activity.
- Status: Success, failure, or other state of the activity.
- Description: More details about the activity.

The activities shown in the Activities page are the same ones reported in the AWS CloudTrail events log for AWS Control Tower, but they’re shown in a table format. To learn more about a specific activity, select the activity from the table and then choose View details.

The following sections describe monitoring and logging in AWS Control Tower with more detail:

Topics

- Monitoring (p. 109)
Monitoring

Monitoring is an important part of maintaining the reliability, availability, and performance of AWS Control Tower and your other AWS solutions. AWS provides the following monitoring tools to watch AWS Control Tower, report when something is wrong, and take automatic actions when appropriate:

- **Amazon CloudWatch** monitors your AWS resources and the applications you run on AWS in real time. You can collect and track metrics, create customized dashboards, and set alarms that notify you or take actions when a specified metric reaches a threshold that you specify. For example, you can have CloudWatch track CPU usage or other metrics of your Amazon EC2 instances and automatically launch new instances when needed. For more information, see the Amazon CloudWatch User Guide.

- **Amazon CloudWatch Events** delivers a near real-time stream of system events that describe changes in AWS resources. CloudWatch Events enables automated event-driven computing, as you can write rules that watch for certain events and trigger automated actions in other AWS services when these events happen. For more information, see the Amazon CloudWatch Events User Guide.

- **Amazon CloudWatch Logs** enables you to monitor, store, and access your log files from Amazon EC2 instances, CloudTrail, and other sources. CloudWatch Logs can monitor information in the log files and notify you when certain thresholds are met. You can also archive your log data in highly durable storage. For more information, see the Amazon CloudWatch Logs User Guide.

- **AWS CloudTrail** captures API calls and related events made by or on behalf of your AWS account and delivers the log files to an Amazon S3 bucket that you specify. You can identify which users and accounts called AWS, the source IP address from which the calls were made, and when the calls occurred.

For more information, see Logging AWS Control Tower Actions with AWS CloudTrail (p. 109).

Logging AWS Control Tower Actions with AWS CloudTrail

AWS Control Tower is integrated with AWS CloudTrail, a service that provides a record of actions taken by a user, role, or an AWS service in AWS Control Tower. CloudTrail captures actions for AWS Control Tower as events. If you create a trail, you can enable continuous delivery of CloudTrail events to an Amazon S3 bucket, including events for AWS Control Tower. If you don't configure a trail, you can still view the most recent events in the CloudTrail console in Event history. Using the information collected by CloudTrail, you can determine the request that was made to AWS Control Tower, the IP address from which the request was made, who made the request, when it was made, and additional details.

To learn more about CloudTrail, including how to configure and enable it, see the AWS CloudTrail User Guide.

AWS Control Tower Information in CloudTrail

CloudTrail is enabled on your AWS account when you create the account. When supported event activity occurs in AWS Control Tower, that activity is recorded in a CloudTrail event along with other AWS service events in Event history. You can view, search, and download recent events in your AWS account. For more information, see Viewing Events with CloudTrail Event History.
For an ongoing record of events in your AWS account, including events for AWS Control Tower, create a trail. A trail enables CloudTrail to deliver log files to an Amazon S3 bucket. By default, when you create a trail in the console, the trail applies to all AWS Regions. The trail logs events from all Regions in the AWS partition and delivers the log files to the Amazon S3 bucket that you specify. Additionally, you can configure other AWS services to further analyze and act upon the event data collected in CloudTrail logs. For more information, see the following:

- Overview for Creating a Trail
- CloudTrail Supported Services and Integrations
- Configuring Amazon SNS Notifications for CloudTrail
- Receiving CloudTrail Log Files from Multiple Regions and Receiving CloudTrail Log Files from Multiple Accounts

AWS Control Tower logs the following actions as events in CloudTrail log files:

- SetupLandingZone
- UpdateAccountFactoryConfig
- ManageOrganizationalUnit
- CreateManagedAccount
- EnableGuardrail
- GetLandingZoneStatus
- GetHomeRegion
- ListManagedAccounts
- DescribeManagedAccount
- DescribeAccountFactoryConfig
- DescribeGuardrailForTarget
- DescribeManagedOrganizationalUnit
- ListEnabledGuardrails
- ListGuardrailViolations
- ListGuardrails
- ListGuardrailsForTarget
- ListManagedAccountsForGuardrail
- ListManagedAccountsForParent
- ListManagedOrganizationalUnits
- ListManagedOrganizationalUnitsForGuardrail
- GetGuardrailComplianceStatus
- DescribeGuardrail
- ListDirectoryGroups
- DescribeSingleSignOn
- DescribeCoreService
- GetAvailableUpdates

Every event or log entry contains information about who generated the request. The identity information helps you determine the following:

- Whether the request was made with root or AWS Identity and Access Management (IAM) user credentials.
• Whether the request was made with temporary security credentials for a role or federated user.
• Whether the request was made by another AWS service.

For more information, see the CloudTrail userIdentity Element.

Example: AWS Control Tower Log File Entries

A trail is a configuration that enables delivery of events as log files to an Amazon S3 bucket that you specify. CloudTrail log files contain one or more log entries. An event represents a single request from any source and includes information about the requested action, the date and time of the action, request parameters, and so on. CloudTrail events don't appear in any specific order in the log files.

The following example shows a CloudTrail log entry that shows the structure of a typical log file entry for a SetupLandingZone AWS Control Tower event, including a record of the identity of the user who initiated the action.

```
"eventVersion": "1.05",
"userIdentity": {
  "type": "AssumedRole",
  "principalId": "AIDACKCEVSQ6C2EXAMPLE:backend-test-assume-role-session",
  "arn": "arn:aws:sts::76543EXAMPLE:;:assumed-role/AWSControlTowerTestAdmin/backend-test-assume-role-session",
  "accountId": "76543EXAMPLE",
  "accessKeyId": "AKIAIOSFODNN7EXAMPLE",
  "sessionContext": {
    "attributes": {
      "mfaAuthenticated": "false",
      "creationDate": "2018-11-20T19:36:11Z"
    },
    "sessionIssuer": {
      "type": "Role",
      "principalId": "AIDACKCEVSQ6C2EXAMPLE",
      "arn": "arn:aws:iam::AKIAIOSFODNN7EXAMPLE:role/AWSControlTowerTestAdmin",
      "accountId": "AIDACKCEVSQ6C2EXAMPLE",
      "userName": "AWSControlTowerTestAdmin"
    }
  },
  "eventTime": "2018-11-20T19:36:15Z",
  "eventSource": "controltower.amazonaws.com",
  "eventName": "SetupLandingZone",
  "awsRegion": "us-east-1",
  "sourceIPAddress": "AWS Internal",
  "userId": "Coral/Netty4",
  "errorCode": "InvalidParametersException",
  "errorMessage": "Home region EU_CENTRAL_1 is unsupported",
  "requestParameters": {
    "homeRegion": "EU_CENTRAL_1",
    "logAccountEmail": "HIDDEN_DUE_TO_SECURITY REASONS",
    "sharedServiceAccountEmail": "HIDDEN_DUE_TO_SECURITY REASONS",
    "securityAccountEmail": "HIDDEN_DUE_TO_SECURITY REASONS",
    "securityNotificationEmail": "HIDDEN_DUE_TO_SECURITY REASONS"
  },
  "responseElements": null,
  "requestID": "96e47b68-ed5f-4268-931c-807cd1f89a96",
  "eventID": "4e5cf08-39e5-4fd5-9ea2-b07ced506851",
  "eventType": "AwsApiCall",
  "recipientAccountId": "76543EXAMPLE"
}
```
Lifecycle Events in AWS Control Tower

Some events logged by AWS Control Tower are lifecycle events. A lifecycle event's purpose is to mark the completion of certain AWS Control Tower actions that change the state of resources. Lifecycle events apply to resources that AWS Control Tower creates or manages, such as organizational units (OUs), accounts, and guardrails.

**Characteristics of AWS Control Tower lifecycle events**

- For each lifecycle event, the event log shows whether the originating Control Tower action completed successfully, or failed.
- AWS CloudTrail automatically records each lifecycle event as a non-API AWS service event. For more information, see the AWS CloudTrail User Guide.
- Each lifecycle event also is delivered to the Amazon EventBridge and Amazon CloudWatch Events services.

**Lifecycle events in AWS Control Tower offer two primary benefits:**

- Because a lifecycle event registers the completion of an AWS Control Tower action, you can create an Amazon EventBridge rule or Amazon CloudWatch Events rule that can trigger the next steps in your automation workflow, based on the state of the lifecycle event.
- The logs provide additional detail to assist administrators and auditors in reviewing certain types of activity in your organizations.

**How lifecycle events work**

AWS Control Tower relies upon multiple services to implement its actions. Therefore, each lifecycle event is recorded only after a series of actions is complete. For example, when you enable a guardrail on an OU, AWS Control Tower launches a series of sub-steps that implement the request. The final result of the entire series of sub-steps is recorded in the log as the state of the lifecycle event.

- If every underlying sub-step has completed successfully, the lifecycle event state is recorded as Succeeded.
- If any of the underlying sub-steps did not complete successfully, the lifecycle event state is recorded as Failed.

Each lifecycle event includes a logged timestamp that shows when the AWS Control Tower action was initiated, and another timestamp showing when the lifecycle event is completed, marking success or failure.

**Viewing lifecycle events in Control Tower**

You can view lifecycle events from the Activities page in your AWS Control Tower dashboard.

- To navigate to the Activities page, choose Activities from the left navigation pane.
- To get more details about a specific event, select the event and then choose the View details button at the upper right.

For more information about how to integrate AWS Control Tower lifecycle events into your workflows, see this blog post, Using lifecycle events to track AWS Control Tower actions and trigger automated workflows.

**Expected behavior of CreateManagedAccount and UpdateManagedAccount lifecycle events**
When you create an account or enroll an account in AWS Control Tower, those two actions call the same internal API. If there's an error during the process, it usually occurs after the account has been created but is not fully provisioned. When you retry to create the account after the error, or when you try to update the provisioned product, AWS Control Tower sees that the account already exists.

Because the account exists, AWS Control Tower records the UpdateManagedAccount lifecycle event instead of the CreateManagedAccount lifecycle event at the end of the retry request. You may have expected to see another UpdateManagedAccount event because of the error. However, the UpdateManagedAccount lifecycle event is the expected and desired behavior.

If you plan to create or enroll accounts into AWS Control Tower using automated methods, program the Lambda function to look for UpdateManagedAccount lifecycle events as well as CreateManagedAccount lifecycle events.

Lifecycle event names

Each lifecycle event is named so that it corresponds to the originating AWS Control Tower action, which also is recorded by AWS CloudTrail. Thus, for example, a lifecycle event originated by the AWS Control Tower CreateManagedAccount CloudTrail event is named CreateManagedAccount.

Each name in the list that follows is a link to an example of the logged detail in JSON format. The additional detail shown in these examples is taken from the Amazon CloudWatch event logs.

Although JSON does not support comments, some comments have been added in the examples for explanatory purposes. Comments are preceded by "//" and they appear in the right side of the examples.

In these examples, some account names and organization names are obscured. An accountId is always a 12-number sequence, which has been replaced with "xxxxxxxxxxxx" in the examples. An organizationalUnitID is a unique string of letters and numbers. Its form is preserved in the examples.

- **CreateManagedAccount** (p. 113): The log records whether AWS Control Tower successfully completed every action to create and provision a new account using account factory.
- **UpdateManagedAccount** (p. 114): The log records whether AWS Control Tower successfully completed every action to update a provisioned product that's associated with an account you had previously created by using account factory.
- **EnableGuardrail** (p. 115): The log records whether AWS Control Tower successfully completed every action to enable a guardrail on an OU that was created by AWS Control Tower.
- **DisableGuardrail** (p. 116): The log records whether AWS Control Tower successfully completed every action to disable a guardrail on an OU that was created by AWS Control Tower.
- **SetupLandingZone** (p. 117): The log records whether AWS Control Tower successfully completed every action to set up a landing zone.
- **UpdateLandingZone** (p. 118): The log records whether AWS Control Tower successfully completed every action to update your existing landing zone.
- **RegisterOrganizationalUnit** (p. 120): The log records whether AWS Control Tower successfully completed every action to enable its governance features on an OU.
- **DeregisterOrganizationalUnit** (p. 120): The log records whether AWS Control Tower successfully completed every action to disable its governance features on an OU.

The following sections provide a list of AWS Control Tower lifecycle events, with examples of the details logged for each type of lifecycle event.

**CreateManagedAccount**

This lifecycle event records whether AWS Control Tower successfully created and provisioned a new account using account factory. This event corresponds to the AWS Control Tower
CreateManagedAccount CloudTrail event. The lifecycle event log includes the accountName and accountId of the newly-created account, and the organizationalUnitName and organizationalUnitId of the OU in which the account has been placed.

```
{
  "version": "0",
  "id": "999cccaaa-eaaa-0000-1111-123456789012",
  "detail-type": "AWS Service Event via CloudTrail",
  "source": "aws.controltower",
  "account": "XXXXXXXXXXXX", // Management account ID.
  "region": "us-east-1", // AWS Control Tower home region.
  "resources": [ ],
  "detail": {
    "eventVersion": "1.05",
    "userIdentity": {
      "accountId": "XXXXXXXXXXXX",
      "invokedBy": "AWS Internal"
    },
    "eventSource": "controltower.amazonaws.com",
    "eventName": "CreateManagedAccount",
    "awsRegion": "us-east-1",
    "sourceIPAddress": "AWS Internal",
    "userAgent": "AWS Internal",
    "eventID": "0000000-0000-0000-1111-123456789012",
    "readOnly": false,
    "eventType": "AwsServiceEvent",
    "serviceEventDetails": {
      "createManagedAccountStatus": {
        "organizationalUnit": {
          "organizationalUnitName": "Custom",
          "organizationalUnitId": "ou-XXXX-l3zc8b3h"
        },
        "account": {
          "accountName": "LifeCycle1",
          "accountId": "XXXXXXXXXXXX"
        },
        "state": "SUCCEEDED",
        "message": "AWS Control Tower successfully created a managed account.",
        "requestedTimestamp": "2019-11-15T11:45:18+0000",
        "completedTimestamp": "2019-11-16T12:09:32+0000"
      }
    }
}
```

UpdateManagedAccount

This lifecycle event records whether AWS Control Tower successfully updated the provisioned product associated with an account that was created previously by using account factory. This event corresponds to the AWS Control Tower UpdateManagedAccount CloudTrail event. The lifecycle event log includes the accountName and accountId of the associated account, and the organizationalUnitName and organizationalUnitId of the OU in which the updated account is placed.

```
{
  "version": "0",
  "id": "999cccaaa-eaaa-0000-1111-123456789012",
  "detail-type": "AWS Service Event via CloudTrail",
  "source": "aws.controltower",
  "account": "XXXXXXXXXXXX", // Management account ID.
  "region": "us-east-1", // AWS Control Tower home region.
  "resources": [ ],
  "detail": {
    "eventVersion": "1.05",
    "userIdentity": {
      "accountId": "XXXXXXXXXXXX",
      "invokedBy": "AWS Internal"
    },
    "eventSource": "controltower.amazonaws.com",
    "eventName": "UpdateManagedAccount",
    "awsRegion": "us-east-1",
    "sourceIPAddress": "AWS Internal",
    "userAgent": "AWS Internal",
    "eventID": "0000000-0000-0000-1111-123456789012",
    "readOnly": false,
    "eventType": "AwsServiceEvent",
    "serviceEventDetails": {
      "updateManagedAccountStatus": {
        "organizationalUnit": {
          "organizationalUnitName": "Custom",
          "organizationalUnitId": "ou-XXXX-l3zc8b3h"
        },
        "account": {
          "accountName": "LifeCycle1",
          "accountId": "XXXXXXXXXXXX"
        },
        "state": "SUCCEEDED",
        "message": "AWS Control Tower successfully updated managed account.",
        "requestedTimestamp": "2019-11-15T11:45:18+0000",
        "completedTimestamp": "2019-11-16T12:09:32+0000"
      }
    }
}
```
EnableGuardrail

This lifecycle event records whether AWS Control Tower successfully enabled a guardrail on an OU that is being managed by AWS Control Tower. This event corresponds to the AWS Control Tower EnableGuardrail CloudTrail event. The lifecycle event log includes the guardrailId and guardrailBehavior of the guardrail, and the organizationalUnitName and organizationalUnitId of the OU on which the guardrail is enabled.

```json
{
  "version": "0",
  "id": "999cccaa-eaaa-0000-1111-123456789012",
  "detail-type": "AWS Service Event via CloudTrail",
  "source": "aws.controltower",
  "account": "XXXXXXXXXXXX",
  "time": "2018-08-30T21:42:18Z",
  "region": "us-east-1",
  "resources": [],
  "detail": {
    "eventVersion": "1.05",
    "userIdentity": {
      "accountId": "XXXXXXXXX",
      "invokedBy": "AWS Internal"
    },
    "eventTime": "2018-08-30T21:42:18Z",
    "eventSource": "controltower.amazonaws.com",
    "eventName": "UpdateManagedAccount",
    "awsRegion": "us-east-1",
    "sourceIPAddress": "AWS Internal",
    "userAgent": "AWS Internal",
    "eventID": "0000000-0000-0000-1111-123456789012",
    "readOnly": false,
    "eventType": "AwsServiceEvent",
    "serviceEventDetails": {
      "updateManagedAccountStatus": {
        "organizationalUnit": {
          "organizationalUnitName": "Custom",
          "organizationalUnitId": "ou-XXXX-l3zc8b3h"
        },
        "account": {
          "accountName": "LifeCycle1",
          "accountId": "624281831893"
        },
        "state": "SUCCEEDED",
        "message": "AWS Control Tower successfully updated a managed account.",
        "requestedTimestamp": "2019-11-15T14:45:18+0000",
        "completedTimestamp": "2019-11-16T12:09:32+0000"
      }
    }
  }
}
```
DisableGuardrail

This lifecycle event records whether AWS Control Tower successfully disabled a guardrail on an OU that is being managed by AWS Control Tower. This event corresponds to the AWS Control Tower DisableGuardrail CloudTrail event. The lifecycle event log includes the guardrailId and guardrailBehavior of the guardrail, and the organizationalUnitName and organizationalUnitId of the OU on which the guardrail is disabled.
SetupLandingZone

This lifecycle event records whether AWS Control Tower successfully set up a landing zone. This event corresponds to the AWS Control Tower SetupLandingZone CloudTrail event. The lifecycle event log includes the rootOrganizationalId, which is ID of the organization that AWS Control Tower creates from the management account. The log entry also includes the organizationalUnitName and organizationalUnitId for each of the OUs, and the accountName and accountId for each account, that are created when AWS Control Tower sets up the landing zone.

```json
{
  "version": "0",
  "id": "999cccaa-eaaa-0000-1111-123456789012", // Request ID.
  "detail-type": "AWS Service Event via CloudTrail",
  "source": "aws.controltower",
  "account": "XXXXXXXXXXXX",
  "region": "us-east-1", // Management account region.
  "resources": [ ],
  "detail": {
    "eventVersion": "1.05",
    "userIdentity": {
      "accountId": "XXXXXXXXXXXX",
      "invokedBy": "AWS Internal"
    },
    "eventTime": "2018-08-30T21:42:18Z",
    "eventSource": "controltower.amazonaws.com",
    "eventName": "SetupLandingZone",
    "awsRegion": "us-east-1",
    "sourceIPAddress": "AWS Internal",
    "userAgent": "AWS Internal",
    "eventID": "0000000-0000-0000-1111-123456789012",
    "readOnly": false,
    "eventType": "AwsServiceEvent",
    "serviceEventDetails": {
      "disableGuardrailStatus": {
        "organizationalUnits": [ {
          "organizationalUnitName": "Custom",
          "organizationalUnitId": "ou-vwxy-18vy4yro"
        } ],
        "guardrails": [ {
          "guardrailId": "AWS-GR_RDS_INSTANCE_PUBLIC_ACCESS_CHECK",
          "guardrailBehavior": "DETECTIVE"
        } ],
        "state": "SUCCEEDED",
        "message": "AWS Control Tower successfully disabled a guardrail on an organizational unit.",
        "requestTimestamp": "2019-11-12T09:01:07+0000",
        "completedTimestamp": "2019-11-12T09:01:54+0000"
      }
    }
  }
}
```
UpdateLandingZone

This lifecycle event records whether AWS Control Tower successfully updated your existing landing zone. This event corresponds to the AWS Control Tower UpdateLandingZone CloudTrail event. The lifecycle event log includes the rootOrganizationalId, which is ID of the (updated) organization governed by AWS Control Tower. The log entry also includes the organizationalUnitName and organizationalUnitId for each of the OUs, and the accountName and accountId for each account, that was created previously, when AWS Control Tower originally set up the landing zone.
"version": "0",
"id": "99c3ccaa-eaaa-0000-1111-123456789012",  // Request ID.
"detail-type": "AWS Service Event via CloudTrail",
"source": "aws.controltower",
"account": "XXXXXXXXXXXX",  // Management account ID.
"region": "us-east-1",  // Management account CloudTrail region.
"resources": [ ],
"detail": {
  "eventVersion": "1.05",
  "userIdentity": {
    "accountId": "XXXXXXXXXXXX",  // Management account ID.
    "invokedBy": "AWS Internal"
  },
  "eventSource": "controltower.amazonaws.com",
  "eventName": "UpdateLandingZone",
  "awsRegion": "us-east-1",  // AWS Control Tower home region.
  "sourceIPAddress": "AWS Internal",
  "userAgent": "AWS Internal",
  "eventID": "CloudTrail_event_ID",  // This value is generated by CloudTrail.
  "readOnly": false,
  "eventType": "AwsServiceEvent",
  "serviceEventDetails": {
    "updateLandingZoneStatus": {
      "state": "SUCCEEDED",  // Status of entire operation.
      "message": "AWS Control Tower successfully updated a landing zone."
    }
  },
  "rootOrganizationalId" : "r-1234"
  "organizationalUnits" : [  // Use a list.
    {
      "organizationalUnitName": "Core",  // Core OU name.
      "organizationalUnitId": "ou-adpf-302pk332"  // Core OU ID.
    },
    {
      "organizationalUnitName": "Custom",  // Custom OU name.
      "organizationalUnitId": "ou-adpf-302pk332"  // Custom OU ID.
    }
  ],
  "accounts": [{  // All created accounts are here. Use a list of "account" objects.
    "accountName": "Audit",
    "accountId": "XXXXXXXXXXXX"
  },
  {  // Use a list of "account" objects.
    "accountName": "Log archive",
    "accountId": "XXXXXXXXXXXX"
  }
],
  "requestedTimestamp": "2018-08-30T21:42:18Z",
  "completedTimestamp": "2018-08-30T21:42:18Z"
}
RegisterOrganizationalUnit

This lifecycle event records whether AWS Control Tower successfully enabled its governance features on an OU. This event corresponds to the AWS Control Tower RegisterOrganizationalUnit CloudTrail event. The lifecycle event log includes the organizationalUnitName and organizationalUnitId of the OU that AWS Control Tower has brought under its governance.

```
{
    "version": "0",
    "id": "9994ccaa-eaaa-0000-1311-123456789012",
    "detail-type": "AWS Service Event via CloudTrail",
    "source": "aws.controltower",
    "account": "123456789012",
    "time": "2018-08-30T21:42:18Z",
    "region": "us-east-1",
    "resources": [],
    "detail": {
        "eventVersion": "1.05",
        "userIdentity": {
            "accountId": "XXXXXXXXXXXX",
            "invokedBy": "AWS Internal"
        },
        "eventTime": "2018-08-30T21:42:18Z",
        "eventSource": "controltower.amazonaws.com",
        "eventName": "RegisterOrganizationalUnit",
        "awsRegion": "us-east-1",
        "sourceIPAddress": "AWS Internal",
        "userAgent": "AWS Internal",
        "eventID": "0000000-0000-0000-1111-123456789012",
        "readOnly": false,
        "eventType": "AwsServiceEvent",
        "serviceEventDetails": {
            "registerOrganizationalUnitStatus": {
                "state": "SUCCEEDED",
                "message": "AWS Control Tower successfully registered an organizational unit."
            }
        }
    }
}
```

DeregisterOrganizationalUnit

This lifecycle event records whether AWS Control Tower successfully disabled its governance features on an OU. This event corresponds to the AWS Control Tower DeregisterOrganizationalUnit CloudTrail event. The lifecycle event log includes the organizationalUnitName and organizationalUnitId of the OU on which AWS Control Tower has disabled its governance features.
DeregisterOrganizationalUnit

{  
"version": "0",  
"id": "999cccaa-eaaa-0000-1111-123456789012",  
"detail-type": "AWS Service Event via CloudTrail",  
"source": "aws.controltower",  
"account": "XXXXXXXXXXXX",  
"time": "2018-08-30T21:42:18Z",  
"region": "us-east-1",  
"resources": [ ],  
"detail": {  
  "eventVersion": "1.05",  
  "userIdentity": {  
    "accountId": "XXXXXXXXXXXX",  
    "invokedBy": "AWS Internal"  
  },  
  "eventTime": "2018-08-30T21:42:18Z",  
  "eventSource": "controltower.amazonaws.com",  
  "eventName": "DeregisterOrganizationalUnit",  
  "awsRegion": "us-east-1",  
  "sourceIPAddress": "AWS Internal",  
  "userAgent": "AWS Internal",  
  "eventID": "000000-0000-0000-1111-123456789012",  
  "readOnly": false,  
  "eventType": "AwsServiceEvent",  
  "serviceEventDetails": {  
    "deregisterOrganizationalUnitStatus": {  
      "state": "SUCCEEDED",  
      "message": "AWS Control Tower successfully deregistered an organizational unit, and enabled mandatory guardrails on the new organizational unit."  
    }  
  }  
}  
}
Walkthroughs

This chapter contains walkthrough procedures that can help you in your use of AWS Control Tower.

Topics

- Walkthrough: Cleaning up AWS Control Tower Managed Resources (p. 122)
- Walkthrough: Configuring AWS Control Tower Without a VPC (p. 126)
- Walkthrough: Customize Your AWS Control Tower Landing Zone (p. 128)
- Walkthrough: Automated Account Provisioning in AWS Control Tower (p. 128)
- Walkthrough: Setting Up Security Groups in AWS Control Tower With AWS Firewall Manager (p. 130)

Walkthrough: Cleaning up AWS Control Tower Managed Resources

When your landing zone was set up, AWS Control Tower provisioned resources and services in your landing zone on your behalf. For example, an AWS Organizations organization with multiple accounts and organizational units (OUs) were provisioned. Additionally, guardrails were deployed in your accounts using AWS CloudFormation stacks, stack sets, and AWS Organizations policies.

This document provides instructions for how to delete AWS Control Tower resources individually, as part of regular maintenance and administrative tasks. The procedures given in this chapter are intended only for removing individual resources, or a few resources, when needed.

Warning
If you intend to decommission your landing zone, contact AWS Support first, before manually deleting resources. Manually deleting resources will not allow you to set up a new landing zone. It is not the same as decommissioning. Complete decommissioning requires assistance from AWS Support.

If you delete all of your landing zone resources manually, it is not the same as decommissioning the landing zone, and you may incur unexpected charges.

Manual Cleanup of AWS Control Tower Resources

The following procedures guide you through manual methods of cleaning up AWS Control Tower resources. These procedures can be followed any time you need to delete resources from you landing zone. Two types of tasks may require cleanup of resources:

- To delete resources as you manage your landing zone in ordinary situations.
- To clean up resources that remain after automated decommissioning, in cooperation with AWS Support.

Before performing these procedures, unless it's otherwise indicated, you must be signed in to the AWS Management Console in the home Region for your landing zone, and you must be signed in as an IAM user with administrative permissions for the management account that contains your landing zone.

Warning
These are destructive actions that can introduce governance drift into your AWS Control Tower setup. They cannot be undone.
Delete SCPs

AWS Control Tower uses service control policies (SCPs) for its guardrails. This procedure walks through how to delete the SCPs specifically related to AWS Control Tower.

To delete AWS Organizations SCPs

1. Open the Organizations console at https://console.aws.amazon.com/organizations/.
2. Open the Policies tab, and find the Service Control Policies (SCPs) that have the prefix aws-guardrails- and do the following for each SCP:
   a. Detach the SCP from the associated OU.
   b. Delete the SCP.

Delete StackSets and Stacks

AWS Control Tower uses StackSets and stacks to deploy AWS Config Rules related to guardrails in your landing zone. The following procedures walk through how to delete these specific resources.

To delete AWS CloudFormation StackSets

2. From the left navigation menu, choose StackSets.
3. For each StackSet with the prefix AWSControlTower, do the following. If you have many accounts in a StackSet, this can take some time.
   a. Choose the specific StackSet from the table in the dashboard. This opens the properties page for that StackSet.
   b. At the bottom of the page, in the Stacks table, make a record of the AWS account IDs for all the accounts in the table. Copy the list of all accounts.
   c. Choose Manage StackSet to open the management wizard.
   d. From Select action, choose Delete stacks, and choose Next.
   e. On Set deployment options, from Specify accounts, choose Delete stacks from account.
   f. In the text field, enter the AWS account IDs you made a record of in step 3.b, separated by commas. For example: 123456789012, 098765431098, and so on.
   g. From Specify regions, choose Add all, leave the rest of the parameters on the page set to their defaults, and choose Next.
   h. On the Review page, review your choices, and then choose Delete stacks.
   i. On the StackSet properties page, you can begin this procedure again for your other StackSets.
4. The process is complete when the records in the Stacks table of the different StackSets properties pages are empty.
5. When the records in the **Stacks** table are empty, choose **Delete StackSet**.

**To delete AWS CloudFormation stacks**

2. From the **Stacks** dashboard, search for all of the stacks with the prefix **AWSControlTower**.
3. For each stack in the table, do the following:
   a. Choose the check box next to the name of the stack.
   b. From the **Actions** menu, choose **Delete Stack**.
   c. In the dialog box that opens, review the information to make sure it's accurate, and choose **Yes, Delete**.

**Delete Amazon S3 Buckets in the Log Archive Account**

The following procedures guide you through how to sign in to the log archive account as an AWS SSO user in the **AWSControlTowerExecution** group and then delete the Amazon S3 buckets in your log archive account.

**To sign in to your log archive account with the right permissions**

2. From the **Accounts** tab, find the **Log archive** account.
3. From the right pane that opens, make a record of the log archive account number.
4. From the navigation bar, choose your account name to open your account menu.
5. Choose **Switch Role**.
6. On the page that opens, provide the account number for the log archive account in **Account**.
7. For **Role**, enter **AWSControlTowerExecution**.
8. The **Display Name** populates with text.
9. Choose your favorite **Color**.
10. Choose **Switch Role**.

**To delete Amazon S3 buckets**

1. Open the Amazon S3 console at [https://console.aws.amazon.com/s3/](https://console.aws.amazon.com/s3/).
2. Search for bucket names that contain **aws-controltower**.
3. For each bucket in the table, do the following:
   a. Choose the check box for the bucket in the table.
   b. Choose **Delete**.
   c. In the dialog box that opens, review the information to make sure it's accurate, enter the name of the bucket to confirm, and then choose **Confirm**.

**Clean Up Account Factory**

The following procedure guides you through how to sign in as an AWS SSO user in the **AWSServiceCatalogAdmins** group and then clean up your Account Factory accounts.
To sign in to your management account with the right permissions

1. Go to your user portal URL at directory-id.awsapps.com/start
2. From AWS Account, find the Master account.
3. From AWSServiceCatalogAdminFullAccess, choose Management console to sign in to the AWS Management Console as this role.

To clean up Account Factory

1. Open the AWS Service Catalog console at https://console.aws.amazon.com/servicecatalog/.
2. From the left navigation menu, choose Portfolios list.
3. In the Local Portfolios table, search for a portfolio named AWS Control Tower Account Factory Portfolio.
4. Choose the name of that portfolio to go to its details page.
5. Expand the Constraints section of the page, and choose the radio button for the constraint with the product name AWS Control Tower Account Factory.
6. Choose REMOVE CONSTRAINTS.
7. In the dialog box that opens, review the information to make sure it's accurate, and then choose CONTINUE.
8. From the Products section of the page, choose the radio button for the product named AWS Control Tower Account Factory.
9. Choose REMOVE PRODUCT.
10. In the dialog box that opens, review the information to make sure it's accurate, and then choose CONTINUE.
11. Expand the Users, Groups, and Roles section of the page, and choose the check boxes for all the records in this table.
12. Choose REMOVE USERS, GROUP OR ROLE.
13. In the dialog box that opens, review the information to make sure it's accurate, and then choose CONTINUE.
14. From the left navigation menu, choose Portfolios list.
15. In the Local Portfolios table, search for a portfolio named AWS Control Tower Account Factory Portfolio.
16. Choose the radio button for that portfolio, and then choose DELETE PORTFOLIO.
17. In the dialog box that opens, review the information to make sure it's accurate, and then choose CONTINUE.
18. From the left navigation menu, choose Product list.
20. Choose the product to open the Admin product details page.
21. From Actions, choose Delete product.
22. In the dialog box that opens, review the information to make sure it's accurate, and then choose CONTINUE.

Clean Up Roles and Polices

These procedures walk you through how to clean up the roles and policies that were created when your landing zone was set up.

To delete the AWS SSO AWSServiceCatalogEndUserAccess role

2. Change your AWS Region to your home Region, which is the Region where you initially set up AWS Control Tower.
3. From the left navigation menu, choose **AWS accounts**.
4. Choose your management account link.
5. Choose the dropdown for **Permission sets**, select **AWSServiceCatalogEndUserAccess**, and then choose **Remove**.
6. Choose **AWS accounts** from the left panel.
7. Open the **Permission sets** tab.
8. Select **AWSServiceCatalogEndUserAccess** and delete it.

**To delete IAM roles**

2. From the left navigation menu, choose **Roles**.
3. From the table, search for roles with the name **AWSControlTower**.
4. For each role in the table, do the following:
   a. Choose the check box for the role.
   b. Choose **Delete role**.
   c. In the dialog box that opens, review the information to make sure it's accurate, and then choose **Yes, delete**.

**To delete IAM policies**

2. From the left navigation menu, choose **Policies**.
3. From the table, search for policies with the name **AWSControlTower**.
4. For each policy in the table, do the following:
   a. Choose the check box for the policy.
   b. Choose **Policy actions**, and **Delete** from the dropdown menu.
   c. In the dialog box that opens, review the information to make sure it's accurate, and then choose **Delete**.

**AWS Control Tower Clean Up Help**

If you encounter any issues that you can't resolve during this clean up process, contact [AWS Support](https://aws.amazon.com/support/).

**Walkthrough: Configuring AWS Control Tower Without a VPC**

This topic walks through how to configure your AWS Control Tower accounts without a VPC.

If your workload does not require a VPC, you can do the following:

- You can delete the AWS Control Tower virtual private cloud (VPC). This VPC was created when you set up your landing zone.
• You can change your Account Factory settings so that new AWS Control Tower accounts are created without an associated VPC.

Delete the AWS Control Tower VPC

Outside of AWS Control Tower, every AWS customer has a default VPC, which you can view on the Amazon Virtual Private Cloud (Amazon VPC) console at https://console.aws.amazon.com/vpc/. You'll recognize the default VPC, because its name always includes the word (default) at the end of the name.

When you set up a AWS Control Tower landing zone, AWS Control Tower deletes your AWS default VPC and creates a new AWS Control Tower default VPC. The new VPC is associated with your AWS Control Tower management account. This topic refers to that new VPC as the Control Tower VPC.

When you view your AWS Control Tower VPC in the Amazon VPC console, you will not see the word (default) at the end of the name. If you have more than one VPC, you must use the assigned CIDR range to identify the correct AWS Control Tower VPC.

You can delete the AWS Control Tower VPC, but if you later need a VPC in AWS Control Tower, you must create it yourself.

To delete the AWS Control Tower VPC

1. Open the Amazon VPC console at https://console.aws.amazon.com/vpc/.
2. Search for VPC or select VPC from the AWS Service Catalog options. You then see the VPC Dashboard.
3. From the menu on the left, choose Your VPCs. You then see a list of all your VPCs.
4. Identify the AWS Control Tower VPC by its CIDR range.
5. To delete the VPC, choose Actions and then choose Delete VPC.

An AWS (default) VPC already exists in every region for the AWS Control Tower management account. To follow security best practices, if you choose to delete the AWS Control Tower VPC, it's best also to delete the AWS default VPC associated with the management account from all AWS Regions. Therefore, to secure the management account, remove the default VPC from each Region, as well as removing the VPC created by Control Tower in your AWS Control Tower home region.

Create an Account in AWS Control Tower Without a VPC

If your end user workloads do not require VPCs, you can use this method to set up user accounts that don't have VPCs created for them automatically.

From the AWS Control Tower dashboard, you can view and edit your network configurations settings. After you change the settings so that AWS Control Tower accounts are created without an associated VPC, all new accounts are created without a VPC until you change the settings again.

To configure Account Factory for creating accounts without VPCs

2. Choose Account Factory from the menu on the left.
3. You then see the Account Factory page with the Network Configuration section.
4. Note the current settings if you intend to restore them later.
5. Choose the Edit button in the Network Configuration section.
6. In the **Edit account factory network configuration** page, go to the **VPC Configuration options for new accounts** section.
   a. Turn off the **Internet-accessible subnet** toggle switch.
   b. Set the **Maximum number of private subnets** value to 0.
   c. Change the **Address range (CIDR) restriction for account VPCs** value to `10.0.0.0/16`
   d. Clear every checkbox in the **Regions for VPC creation** column.

7. Choose **Save**.

### Possible Errors

Be aware of these possible errors that could occur when you delete your AWS Control Tower VPC or reconfigure Account Factory to create accounts without VPCs.

- Your existing management account may have dependencies or resources in the AWS Control Tower VPC, which can cause a **deletion failure error**.
- If you leave the default CIDR in place when setting up to launch new accounts without a VPC, your request fails with an error that the **CIDR is not valid**.

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### Walkthrough: Customize Your AWS Control Tower Landing Zone

You can add customizations to your AWS Control Tower landing zone using an AWS CloudFormation template and service control policies (SCPs). You can deploy the custom template and policies to individual accounts and organizational units (OUs) within your organization.

This solution integrates with AWS Control Tower **lifecycle events** to ensure that resource deployments stay in sync with the landing zone. For example, when a new account is created using the AWS Control Tower account factory, the solution ensures that all resources attached to the account’s OUs are deployed automatically.

The deployment documentation for this AWS Control Tower solution architecture is available through the [AWS Solutions web page](https://aws.amazon.com/solutions/).

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### Walkthrough: Automated Account Provisioning in AWS Control Tower

AWS Control Tower is integrated with several other AWS services, such as AWS Service Catalog. You can use the APIs to create and provision your member accounts in AWS Control Tower.

The video shows you how to provision accounts in an automated, batch fashion, by calling the AWS Service Catalog APIs. For provisioning, you’ll call the **ProvisionProduct** API from the AWS command line interface (CLI), and you’ll specify a JSON file that contains the parameters for each account you’d like to set up. The video illustrates installing and using the **AWS Cloud9** development environment to perform this work.

**Note**

You also can use this approach for automating account updates, by calling the **UpdateProvisionedProduct** API of AWS Service Catalog for each account. You can write a script to update the accounts, one by one.
Here is a sample template you can use to help configure your automation administration role in the management account.

```yaml
AWSTemplateFormatVersion: 2010-09-09
Description: Configure the SampleAutoAdminRole

Resources:
  AdministrationRole:
    Type: AWS::IAM::Role
    Properties:
      RoleName: SampleAutoAdminRole
      AssumeRolePolicyDocument:
        Version: 2012-10-17
        Statement:
          - Effect: Allow
            Principal:
              Service: cloudformation.amazonaws.com
            Action:
              - sts:AssumeRole
            Path: /
        Policies:
          - PolicyName: AssumeSampleAutoAdminRole
            PolicyDocument:
              Version: 2012-10-17
              Statement:
                - Effect: Allow
                  Action:
                    - sts:AssumeRole
                  Resource:
                    - arn:aws:iam::*:role/SampleAutomationExecutionRole
```

Here is a sample template you can use to help you set up your automation execution role.

```yaml
AWSTemplateFormatVersion: "2010-09-09"
Description: "Create automation execution role for creating Sample Additional Role."

Parameters:
  AdminAccountId:
    Type: "String"
    Description: "Account ID for the administrator account (typically master, security or shared services)."
  AdminRoleName:
    Type: "String"
    Description: "Role name for automation administrator access."
    Default: "SampleAutomationAdministrationRole"
  ExecutionRoleName:
    Type: "String"
    Description: "Role name for automation execution."
    Default: "SampleAutomationExecutionRole"
  SessionDurationInSecs:
    Type: "Number"
    Description: "Maximum session duration in seconds."
    Default: 14400

Resources:
  # This needs to run after AdminRoleName exists.
  ExecutionRole:
    Type: "AWS::IAM::Role"
    Properties:
      RoleName: !Ref ExecutionRoleName
```
MaxSessionDuration: !Ref SessionDurationInSecs
AssumeRolePolicyDocument:
  Version: "2012-10-17"
  Statement:
    - Effect: "Allow"
    Principal:
      AWS:
        - !Sub "arn:aws:iam::${AdminAccountId}:role/${AdminRoleName}"
    Action:
      - "sts:AssumeRole"
    Path: "/"
  ManagedPolicyArns:
    - "arn:aws:iam::aws:policy/AdministratorAccess"

Video Walkthrough

This video (7:08) describes how to automate account deployments in AWS Control Tower. For better viewing, select the icon at the lower right corner of the video to enlarge it to full screen. Captioning is available.

Video Walkthrough of Automated Account Provisioning in AWS Control Tower.

Walkthrough: Setting Up Security Groups in AWS Control Tower With AWS Firewall Manager

The video shows you how to use the AWS Firewall Manager service to provide improvements to your network security for AWS Control Tower. You can designate a security administrator account that's enabled to set up security groups. You will see how you can configure security policies and enforce security rules for your AWS Control Tower organizations, and how you can remediate non-compliant resources by applying policies automatically. You can view the security groups that are in effect for each account and resource (such as an EC2 instance) in your organization.

You can create your own firewall policies, or you can subscribe to rules from trusted vendors.

Set Up Security Groups With AWS Firewall Manager

This video (8:02) describes how to set up better network infrastructure security for your resources and workloads in AWS Control Tower. For better viewing, select the icon at the lower right corner of the video to enlarge it to full screen. Captioning is available.

Video Walkthrough of Firewall Setup in AWS Control Tower.

For more information, see the documentation on how to set up AWS WAF.

Walkthrough: Decommission a landing zone

AWS Control Tower allows you to set up and govern secure multi-account AWS environments, known as landing zones. The process of cleaning up all of the resources allocated by AWS Control Tower is referred to as decomposition a landing zone.
To decommission your landing zone with a process that is mostly automated, contact AWS Support, and they will assist you with further steps you need to follow. For a complete list of actions performed during decommissioning, see Overview of the decommissioning process (p. 131).

**Warning**
If you intend to decommission your landing zone, contact AWS Support first, before manually deleting resources. Manually deleting resources will not allow you to set up a new landing zone. It is not the same as decommissioning. Complete decommissioning requires assistance from AWS Support.

Your data and your existing AWS Organizations are not changed by the decommissioning process, in the following ways.

- AWS Control Tower does not remove your data, it only removes parts of the landing zone that it created.
- After the decommissioning process is complete, a few resource artifacts remain, such as S3 buckets and Amazon CloudWatch Logs log groups. These resources must be deleted manually before you set up another landing zone, and to avoid possible costs associated with maintaining certain resources.
- You can’t use automated decommissioning to remove a landing zone that’s partially set up. If your landing zone setup process fails, you must resolve the failure state and set it up all the way to make automated decommissioning possible, or you must manually delete the resources individually.

*Decommissioning a landing zone is a process with significant consequences, and it cannot be undone.* The decommissioning actions taken by AWS Control Tower and the artifacts that remain after decommissioning are described in the following sections.

**Important**
We strongly recommend that you perform this decommissioning process only if you intend to stop using your landing zone. It is not possible to re-create your existing landing zone after you’ve decommissioned it.

### Overview of the decommissioning process

When you request decommissioning of your landing zone, AWS Control Tower does the following actions.

- Disables each detective guardrail enabled in the landing zone. AWS Control Tower deletes the AWS CloudFormation resources supporting the guardrail.
- Disables each preventive guardrail by removing service control policies (SCPs) from AWS Organizations. If a policy is empty (which it should be after removing all SCPs managed by AWS Control Tower), AWS Control Tower detaches and deletes the policy entirely.
- Deletes all blueprints deployed as CloudFormation StackSets.
- Deletes all blueprints deployed as CloudFormation Stacks across all Regions.
- For each provisioned account, AWS Control Tower does the following actions during the decommissioning process.
  - Deletes records of each account factory account.
  - Revokes the AWS Control Tower permissions to the account by removing the IAM role that AWS Control Tower created (unless additional policies have been added to it) and recreates the standard OrganizationsFullAccessRole IAM role.
  - Removes records of the account from AWS Service Catalog.
  - Removes the account factory product and portfolio from AWS Service Catalog.
  - Deletes the blueprints for the core (logging and audit) accounts.
  - Revokes the AWS Control Tower permissions from the core accounts by removing the IAM role that AWS Control Tower created (unless additional policies have been added to it) and recreates the OrganizationsFullAccessRole IAM role.
Resources not removed during decommissioning

Decommissioning a landing zone does not fully reverse the AWS Control Tower setup process. Certain resources remain, which may be removed manually.

AWS Organizations

For customers without existing AWS Organizations organizations, AWS Control Tower sets up an organization with two organizational units (OUs), named Core and Custom. When you decommission your landing zone, the hierarchy of the organization is preserved, as follows:

- Organizational Units (OUs) you created from the AWS Control Tower console are not removed.
- The core and custom OUs are not removed.
- The organization is not deleted from AWS Organizations.
- No accounts in AWS Organizations (core, provisioned, or master) are moved or removed.

AWS Single Sign-On (SSO)

For customers without an existing AWS SSO directory, AWS Control Tower sets up AWS SSO and configures an initial directory. When you decommission your landing zone, AWS Control Tower makes no changes to AWS SSO. If needed, you can delete the AWS SSO information stored in your management account manually. In particular, these areas are unchanged by decommissioning:

- Users created with Account Factory are not removed.
- Groups created by AWS Control Tower setup are not removed.
- Permission sets created by AWS Control Tower are not removed.
- Associations between AWS accounts and AWS SSO permission sets are not removed.
- AWS SSO directories are not changed.

Amazon S3 Buckets

During setup, AWS Control Tower creates buckets in the logging account for logging and for logging access. When you decommission your landing zone, the following resources are not removed:

- Logging and logging access S3 buckets in the logging account are not removed.
- Contents of the logging and logging access buckets are not removed.

Core Accounts

Two core accounts (logging and archive) are created during AWS Control Tower setup. When you decommission your landing zone:
• Core accounts that were created during AWS Control Tower setup are not closed.
• The OrganizationAccountAccessRole IAM role is recreated to align with standard AWS Organizations configuration.
• The AWSControlTowerExecution role is removed.

Provisioned Accounts
AWS Control Tower customers can use account factory to create new AWS accounts. When you decommission your landing zone:

• Provisioned accounts you created with Account Factory are not closed.
• The VPC that AWS Control Tower created is not removed, and the associated AWS CloudFormation stack set (BP_ACCOUNT_FACTORY_VPC) is not removed.
• The OrganizationAccountAccessRole IAM role is recreated to align with standard AWS Organizations configuration.
• The AWSControlTowerExecution role is removed.

CloudWatch Logs Log Group
A CloudWatch Logs log group, aws-controltower/CloudTrailLogs, is created as part of the blueprint named AWSControlTowerBF-BASELINE-CLOUDTRAIL-MASTER. This log group is not removed. Instead, the blueprint is deleted and the resources are retained.

• This log group must be deleted manually before you set up another landing zone.

How to decommission a landing zone
After you’ve contacted AWS Support and received confirmation that they’ve enabled your account for decommissioning, you’ll be able to see a section on your Settings page that allows you to follow the procedure given here. This procedure will not work until AWS Support has enabled your account for decommissioning.

1. Navigate to the Settings page in the AWS Control Tower console.
2. Choose Decommission your landing zone within the Decommission your landing zone section.
3. A dialog appears, explaining the action you are about to perform, with a required confirmation process. To confirm your intent to decommission, you must select every box and type the confirmation as requested.

   Important
   The decommissioning process cannot be undone.

4. If you confirm your intent to decommission your landing zone, you are redirected to the AWS Control Tower home page while decommissioning is in progress. The process may require up to two hours.
5. When decommissioning has succeeded, you must delete remaining resources manually before setting up a new landing zone from the AWS Control Tower console. These remaining resources include some specific S3 buckets, organizations, and CloudWatch Logs log groups.

   Note
   These actions may have significant consequences for your billing and compliance activities. For example, failure to delete these resources can result in unexpected charges.

For more information about how to delete resources manually, see Manual Cleanup of AWS Control Tower Resources (p. 122).
Manual Cleanup tasks required after decommissioning

- You must specify different email addresses for the logging and audit accounts if you create a new landing zone after decommissioning one.
- The CloudWatch Logs log group, `aws-controltower/CloudTrailLogs`, must be deleted manually, or renamed, before you set up another landing zone.
- The two S3 buckets with reserved names for logs must be removed, or renamed, manually.
- You must delete, or rename, the existing Core and Custom organizations manually.

**Note**
Before you can delete the AWS Control Tower Core OU organization, you must first delete the logging and audit accounts, but not the management account. To delete these accounts, you must Sign in as a Root User (p. 29) to the audit account and to the logging account and delete them individually.
- You may wish to delete the AWS Single Sign-On (AWS SSO) configuration for AWS Control Tower manually, but you can proceed with the existing AWS SSO configuration.
- You may wish to remove the VPC created by AWS Control Tower, and remove the associated AWS CloudFormation stack set.

Setup after decommissioning a landing zone

After you decommission your landing zone, you cannot successfully execute setup again until manual cleanup is complete. Also, without manual cleanup of these remaining resources, you may incur unexpected billing charges. You must attend to these issues:

- The AWS Control Tower management account is part of the AWS Control Tower Root OU. Be sure that these IAM roles and IAM policies are removed from the management account:
  - Roles:
    - `AWSControlTowerAdmin`
    - `AWSControlTowerCloudTrailRole`
    - `AWSControlTowerStackSetRole`
  - Policies:
    - `AWSControlTowerAdminPolicy`
    - `AWSControlTowerCloudTrailRolePolicy`
    - `AWSControlTowerStackSetRolePolicy`
- You may wish to delete or update the existing AWS SSO configuration for AWS Control Tower before you up a landing zone again, but it is not required that you delete it.
- You may wish to remove the VPC created by AWS Control Tower.
- Setup fails if the email addresses specified for the logging or audit accounts are associated with an existing AWS account. You must close the AWS accounts, or use different email addresses to set up a landing zone again.
- Setup fails if S3 buckets with the following reserved names already exist in the logging account:
  - `aws-controltower-logs-{accountId}-{region}` (used for the logging bucket).
  - `aws-controltower-s3-access-logs-{accountId}-{region}` (used for the logging access bucket).
- You must either rename or remove these buckets, or use a different account for the logging account.
• Setup fails if the management account has the existing log group, `aws-controltower/CloudTrailLogs`, in CloudWatch Logs. You must either rename or remove the log group.

**Note**
You cannot set up a new landing zone in an organization with top-level OUs named either **Core** or **Custom**. You must rename or remove these OUs to set up a landing zone again.
Troubleshooting

If you encounter issues while using AWS Control Tower, you can use the following information to resolve them according to our best practices. If the issues you encounter are outside the scope of the following information, or if they persist after you've tried to resolve them, contact AWS Support.

Landing Zone Launch Failed

Common causes of landing zone launch failure:

- Lack of response to a confirmation email message.
- AWS CloudFormation StackSet failure.

**Confirmation email messages:** If your management account is less than an hour old, you may encounter issues when the additional accounts are created.

**Action to take**

If you encounter this issue, check your email. You might have been sent confirmation email that is awaiting response. Alternatively, we recommend that you wait an hour, and then try again. If the issue persists, contact AWS Support.

**Failed StackSets:** Another possible cause of landing zone launch failure is AWS CloudFormation StackSet failure. AWS Security Token Service (STS) regions must be enabled in the management account for all AWS Regions in which AWS Control Tower is supported, so that the provisioning can be successful; otherwise, stack sets will fail to launch.

**Action to take**

Be sure to enable all of your required AWS Security Token Service (STS) endpoint regions before you launch AWS Control Tower.

Currently, AWS Control Tower is supported in the following AWS Regions:

- US East (N. Virginia)
- US East (Ohio)
- US West (Oregon)
- Canada (Central) Region
- Asia Pacific (Sydney)
- Asia Pacific (Singapore) Region
- Europe (Frankfurt) Region
- Europe (Ireland)
- Europe (London) Region
- Europe (Stockholm) Region

New Account Provisioning Failed

If you encounter this issue, check for these common causes.
When you filled out the account provisioning form, you may have:

- specified tagOptions,
- enabled SNS notifications,
- enabled provisioned product notifications.

Try again to provision your account, without specifying any of those options. For more information, see *Provisioning Account Factory Accounts With AWS Service Catalog (p. 36)*.

**Other common causes for failure:**

- If you created a provisioned product plan (to view resource changes), your account provisioning may remain in an *In progress* state indefinitely.
- Creation of a new account in Account Factory will fail while other AWS Control Tower configuration changes are in progress. For example, while a process is running to add a guardrail to an OU, Account Factory will display an error message if you try to provision an account.

**To check the status of a previous action in AWS Control Tower**

- Navigate to **AWS CloudFormation > AWS StackSets**
- Check each stack set related to AWS Control Tower (prefix: "AWSControlTower")
- Look for AWS StackSets operations that are still running.

If your account provisioning takes longer than one hour, it's best to terminate the provisioning process and try again.

**Failed to Enroll an Existing Account**

If you try once to enroll an existing AWS account and that enrollment fails, when you try a second time, the error message may tell you that the stack set exists. To continue, you must remove the provisioned product in Account Factory.

If the reason for the first enrollment failure was that you forgot to create the AWSControlTowerExecution role in the account in advance, the error message you'll receive correctly tells you to create the role. However, when you try to create the role, you are likely to receive another error message stating that AWS Control Tower could not create the role. This error occurs because the process has been partially completed.

In this case, you must take two recovery steps before you can proceed with enrolling your existing account. First, you must terminate the Account Factory provisioned product through the AWS Service Catalog console. Next, you must use the AWS Organizations console to manually move the account out of the OU and back to the root. After that is done, create the AWSControlTowerExecution role in the account, and then fill in the **Enroll account** form again.

**Unable to Update an Account Factory Account**

When an account is in an inconsistent state, it cannot be updated successfully from Account Factory or AWS Service Catalog.

**Case 1:** You may encounter an error message similar to this one:
AWS Control Tower could not baseline VPC in the managed account because of existing resource dependencies.

**Common cause:** AWS Control Tower always removes the AWS default VPC during initial provisioning. To have an AWS default VPC in an account, you must add it after account creation. AWS Control Tower has its own default VPC that replaces the AWS default VPC, unless you set up Account Factory the way the walkthrough shows you—so that AWS Control Tower doesn't provision a VPC at all. Then the account has no VPC. You'd have to re-add the AWS default VPC if you want to use that one.

However, AWS Control Tower doesn't support the AWS default VPC. Deploying one causes the account to enter a Tainted state. When it is in that state, you cannot update the account through AWS Service Catalog.

**Action to take:** You must delete the default VPC that you added, and then you will be able to update the account.

**Note**
The Tainted state causes a follow-on issue: An account that is not updated may prevent enabling guardrails on the OU of which it is a part.

**Case 2:** You may see an error message similar to this one:

AWS Control Tower detects that your enrolled account has been moved to a new organizational unit.

**Common cause:** You attempted to move an account from one registered OU to another, but old AWS Config rules remain. The account is in an inconsistent state.

**Action to take:**

**If the account move was intended:**

- Terminate the account in AWS Service Catalog.
- Enroll it again.
- **Context/impact:** Deployed AWS Config rules don't match the configuration dictated by the destination OU.
- AWS Config rules may remain from the previous OU, causing unintended spending.
- Attempts to re-enroll or update the account will fail due to resource naming conflicts.

**If the account move was unintended:**

- Return the account to its original OU.
- Update the account from AWS Service Catalog.
- In the launch parameters, enter the OU that the account was originally in.
- **Context/impact:** If the account is not returned to its original OU, its state will be inconsistent with the guardrails dictated by the new OU it's in.
- Updating an account is not a valid remediation, because it does not delete the AWS Config rules associated with its previous OU.

---

**Unable to Update Landing Zone**

When an account is in a Closed or Suspended state, you may encounter an issue when you try to update your landing zone. You must delete the provisioned product on every closed account before you perform an update to the landing zone.
On the AWS Service Catalog provisioned product page, you may see an error message similar to this one:

AWSControlTowerExecution role can't be assumed on the account.

Common cause: You have suspended an account without deleting the provisioned product.

Action to take: If you see this error, you have two options:

1. Contact AWS Support and reopen the account, delete the provisioned product, then close the account again.
2. Remove the resources from the StackSets that have been orphaned because of the account closure. (This option is available only if the StackSets have instances in Current state that you are not removing.)

To remove the resources from the StackSets, do this for each closed account:

- Go into each of the AWS Control Tower StackSets and remove the StackInstances from every region, for the account that has been closed.
- IMPORTANT: Choose the Retain Stack option so the StackSet removes only the stack instances. StackSet can't assume a role from the closed account, so it will fail if it tries to assume the AWSControlTowerExecution role, which leads to the error message you received.

Failure Error that Mentions AWS Config

If AWS Config is enabled in any AWS Region supported by AWS Control Tower, you may receive an error message because a pre-check has failed. The message might not seem to explain the problem adequately, due to some underlying behavior of AWS Config.

You may receive an error message, similar to one of these:

- AWS Control Tower cannot create an AWS Config delivery channel because one already exists. To continue, delete the existing delivery channel and try again.
- AWS Control Tower cannot create an AWS Config configuration recorder because one already exists. To continue, delete the existing delivery channel and try again.

Common cause: When the AWS Config service is enabled on an AWS account, it creates a configuration recorder and delivery channel with a default naming. If you disable the AWS Config service through the console, it does not delete the configuration recorder or the delivery channel. You must delete them through the CLI. If the AWS Config service is enabled in any one of the Regions supported by AWS Control Tower, it can result in this failure.

Action to take: Delete the configuration recorder and delivery channel in all supported regions. Disabling AWS Config is not enough, the configuration recorder and delivery channel must be deleted by means of the CLI. After you've deleted the configuration recorder and delivery channel from the CLI, you can try again to launch AWS Control Tower and enroll the account.

If you are in the process of deploying a provisioned product, you must delete the provisioned product before you retry. Otherwise, you may see an error message similar to this one:

- An error occurred (InvalidParametersException) when calling the ProvisionProduct operation: A stack named Stackname already exists.
In the message, `Stackname` specifies the name of the stack.

Here are some example AWS Config CLI commands you can use to determine the status of your configuration recorder and delivery channel.

**View commands:**

- `aws configservice describe-delivery-channels`
- `aws configservice describe-delivery-channel-status`
- `aws configservice describe-configuration-recorders`
- The normal response is something like "name": "default"

**Delete commands:**

- `aws configservice stop-configuration-recorder --configuration-recorder-name NAME-FROM-DESCRIBE-OUTPUT`
- `aws configservice delete-delivery-channel --delivery-channel-name NAME-FROM-DESCRIBE-OUTPUT`
- `aws configservice delete-configuration-recorder --configuration-recorder-name NAME-FROM-DESCRIBE-OUTPUT`

For more information, see the AWS Config documentation

- Managing the Configuration Recorder (AWS CLI)
- Managing the Delivery Channel

---

### No Launch Paths Found Error

When you're trying to create a new account, you may see an error message similar to this one:

No launch paths found for resource: prod-dpqfqywxxxx

This error message is generated by AWS Service Catalog, which is the integrated service that helps provision accounts in AWS Control Tower.

**Common Causes:**

- You may be logged in as root. AWS Control Tower does not support creating accounts when you're logged in as root.
- Your SSO user has not been added to the appropriate permission group.
- If you are authenticated as an IAM user, you must add it to the AWS Service Catalog portfolio so that it has the correct permissions.

### Received an Insufficient Permissions Error

It's possible that your account may not have the necessary permissions to perform certain work in certain AWS Organizations. If you encounter the following type of error, check all the permissions areas, such as IAM or SSO permissions, to make sure your permission is not being denied from those places:

"You have insufficient permissions to perform AWS Organizations API actions."
If you believe your work requires the action you're attempting, and you can't locate any relevant restriction, contact your system administrator or AWS Support.

Detective guardrails are not taking effect on accounts

If you've recently expanded your AWS Control Tower deployment into a new AWS Region, newly-applied detective guardrails do not take effect on new accounts you create in any region until the individual accounts within OUs governed by AWS Control Tower are updated. Existing detective guardrails on existing accounts are still in effect.

For example, if you've recently updated your AWS Control Tower landing zone for release 2.3, which enables the Asia Pacific (Sydney) region, deploying the 2.3 release updates the landing zone, but it does not update each individual account.

If you have not updated your landing zone for AWS Control Tower release 2.3, and if you do not require your workloads to run in the Asia Pacific (Sydney) region, consider remaining at release 2.2. As long as release 2.2 is in effect, the behavior of deploying detective guardrails to accounts is unchanged.

If you try to enable a detective guardrail before updating your accounts, you may see an error message similar to this one:

AWS Control Tower can't enable the selected guardrail on this OU. AWS Control Tower cannot apply the guardrail on the OU ou-xxx-xxxxxxxx, because child accounts have dependencies that are missing. Update all child accounts under the OU, then try again.

Action to take: Update accounts.

To update multiple individual accounts, you can use the APIs from AWS Service Catalog and the AWS CLI to automate the updates. For more information about how to approach the update process, see this Video Walkthrough (p. 130). You can substitute the UpdateProvisionedProduct API for the ProvisionProduct API shown in the video.

If you have further difficulties with enabling detective guardrails on your accounts, contact AWS Support.

Failure to move an Account Factory account directly from one AWS Control Tower landing zone to another AWS Control Tower landing zone

Warning
This practice is not recommended. It does not meet one of the prerequisites for account enrollment. If you have tried to do this unsupported action and you find yourself receiving multiple error messages, here is some information that might be helpful.

To move an account that you've provisioned through Account Factory into another landing zone that's managed by AWS Control Tower, under another management account, you must remove all of the IAM roles and the stacks associated with that account from the original OU. Remove these resources from every region in which the account is deployed.

Note
The best way to remove the resources is to deprovision the account in its original OU before you try to move it.
If you don’t remove the resources, enrollment into the new OU will fail, somewhat spectacularly. You may encounter one or more error messages, and you will keep receiving similar error messages until the remaining roles and stacks are removed from every region in which the account was deployed.

Each time you receive an error message, you must remove the account from the new OU, delete the old resource that is the subject of the error message, and then attempt to move the account back into the new OU. This process of removing-and-deleting must be repeated for every remaining resource, for every region in which the account was deployed, possibly 10 or 20 times. These repeated errors occur because the account was provisioned into an OU with an SCP that prevents IAM role deletion. You can make the recovery process shorter by deleting all the account’s resources before you retry.

The examples below represent the types of failure messages you may receive if undeleted roles and stacks remain. You would most likely see one of these messages at a time, for each time you attempt to enroll the account, as long as old resources remain.

The values of the resource ID strings have been modified for the examples. Their values will not be the same in an error message you may receive. You may see a message similar to the following examples:

- AWS Control Tower cannot create the IAM role `aws-controltower-AdministratorExecutionRole` because the role already exists. To continue, delete the existing IAM role and try again.
- AWS Control Tower cannot create the IAM role `aws-controltower-ConfigRecorderRole` because the role already exists. To continue, delete the existing IAM role and try again.
- AWS Control Tower cannot create the IAM role `aws-controltower-ForwardSnsNotificationRole` because the role already exists. To continue, delete the existing IAM role and try again.

Or you may see an error message about a stack set failure, similar to this one:

```
"Error":"StackSetFailState",
"Cause":"StackSetOperation on AWSControlTowerBP-BASELINE-CLOUDWATCH
with id 8aXXXXf5-e0XX-4XXa-bc4XX-dXXXXXee31
has reached SUCCEEDED state but has 1 NON-CURRENT stack instances;
here is the summary :{( StackSet Id: AWSControlTowerBP-BASELINE-CLOUDWATCH:40XXXbf2-Xead-46a1-XXXa-eXXXXecb2ee2,
Stack instance Id: arn:aws:cloudformation:eu-west-1:1X23456789XX:
stack/StackSet-AWSControlTowerBP-BASELINE-CLOUDWATCH-4feXXXXXX-ecX-4ae678/4feXXXXXX-ecX-4ae123458,
Status: OUTDATED,
Status Reason: ResourceLogicalId:ForwardSnsNotification,
ResourceType:AWS::Lambda::Function,
ResourceStatusReason:aws-controltower-NotificationForwarder already exists in stack
arn:aws:cloudformation:eu-west-1:1X23456789XX:
stack/StackSet-AWSControlTowerBP-BASELINE-CLOUDWATCH-4feXXXXXX-ecX-4ae6123458.
```

After all of the remaining resources are removed from the first OU, you’ll be able to invite, provision, or enroll the account into the new OU successfully.

AWS Support

If you want to move your existing member accounts into a different support plan, you can sign in to each account with root account credentials, compare plans, and set the support level that you prefer.
We recommend that you update the MFA and account security contacts when you make changes to your support plan.
Related information

This topic lists common use cases and best practices for AWS Control Tower capabilities and additional enhancements. This topic also includes links to relevant blog posts, technical documentation, and related resources that can help you as you work with AWS Control Tower.

Tutorials and labs

- **AWS Control Tower lab** – These labs provide a high-level overview of common tasks related to AWS Control Tower.

Networking

Set up repeatable and manageable patterns for networks in AWS. Learn more about design, automation, and appliances that are commonly used by customers.

- **AWS Quick Start VPC Architecture** – This Quick Start guide provides a networking foundation based on AWS best practices for your AWS Cloud infrastructure. It builds an AWS Virtual Private Network environment with public and private subnets where you can launch AWS services and other resources.
- **Implementing Serverless Transit Network Orchestrator (STNO) in AWS Control Tower** – This blog post demonstrates how to automate network connectivity access across accounts. This blog is intended for AWS Control Tower administrators, or those responsible for managing networks within their AWS environment.

Security, identity, and logging

Extend your security posture, integrate with external or existing identity providers, and centralize logging systems.

**Security**

- **Automating AWS Security Hub Alerts with AWS Control Tower lifecycle events** – This blog post describes how to automate Security Hub enablement and configuration in an AWS Control Tower multi-account environment on existing and new accounts.
- **Enabling AWS Identity and Access Management** – This blog post describes how to enhance your organizational security visibility by enabling and centralizing IAM Access Analyzer findings.

**Identity**

- **Extend a self-managed Active Directory to AWS Control Tower** – This blog post describes how to use the AWS Managed Microsoft Active Directory with AWS Single Sign-On (AWS SSO) and AWS Control Tower.
- **Link Azure AD user identity into AWS accounts and applications for single sign-on** – This blog post describes how to use Azure AD with AWS SSO and AWS Control Tower.
- **Manage access to AWS centrally for Okta users with AWS Single Sign-On** – This blog post describes how to use Okta with AWS SSO and AWS Control Tower.
Logging

- **AWS Centralized Logging Solution** – This solutions post describes the Centralized Logging solution which enables organizations to collect, analyze, and display logs on AWS across multiple accounts and AWS Regions.

Deploying resources and managing workloads

Deploy and manage resources and workloads.

- **Getting Started Library integration** – This blog post describes Getting Started portfolios you can use.
- **Creating a digital catalog of AWS Marketplace** – This blog post describes how to manage your private AWS Marketplace digital catalog centrally, from your primary account in AWS Control Tower.

Working with existing organizations and accounts

Work with existing AWS organizations and accounts.

- **Enroll an account** – This user guide topic describes how to enroll an existing AWS account in AWS Control Tower.
- **Bring an account under AWS Control Tower** – This blog post describes how to deploy AWS Control Tower into your existing AWS organizations.
- **Deploy AWS Config conformance packs on your own** – This blog post describes how to deploy AWS Config conformance packs to assist with deploying detective guardrails in AWS Control Tower.
- **How to Detect and Mitigate Guardrail Violation with AWS Control Tower** – This blog post describes how to add guardrails and how to subscribe to SNS notifications so that you can be notified by email of guardrail compliance violations.

Automation and integration

Automate account creation and integrate lifecycle events with AWS Control Tower.

- **Lifecycle events** – This blog post describes how to use lifecycle events with AWS Control Tower.
- **Automate account creation** – This blog post describes how to set up automated account creation in AWS Control Tower.
- **Amazon VPC flow log automation** – This blog post describes how to automate and centralize Amazon VPC Flow Logs in a multi-account environment.

Migrating workloads

Use other AWS services with AWS Control Tower to assist in workload migration.

- **CloudEndure migration** – This blog post describes how to combine CloudEndure and other AWS services with AWS Control Tower to assist in workload migration.

AWS Marketplace solutions

Discover solutions from AWS Marketplace.
• **AWS Control Tower Marketplace** – AWS Marketplace offers a broad range of solutions for AWS Control Tower to help you integrate third-party software. These solutions help solve key infrastructure and operational use cases including identity management, security for a multi-account environment, centralized networking, operational intelligence, and security information and event management (SIEM).
AWS Control Tower release notes

Following are details about AWS Control Tower releases that require an update for an AWS Control Tower landing zone, as well as releases that are incorporated into the service automatically.

Features and releases are listed in reverse chronological order (most recent first) based on the date on which they were officially announced to the public. Because there can be a lag between when the feature or release is documented and when it is officially announced, the date listed for a feature or release here may differ slightly from the date in the Document history (p. 154).

Features released in 2020 (p. 147)
Features released in 2019 (p. 151)

January 2020 - Present

Since January 1, 2020, AWS Control Tower has released the following updates:

- AWS Control Tower now available in additional regions (p. 147)
- Guardrail update (p. 148)
- AWS Control Tower console shows more detail about OUs and accounts (p. 148)
- Use AWS Control Tower to set up new multi-account AWS environments in AWS Organizations (p. 148)
- Customizations for AWS Control Tower solution (p. 149)
- General availability of AWS Control Tower version 2.3 (p. 149)
- Single-step account provisioning in AWS Control Tower (p. 150)
- AWS Control Tower decommissioning tool (p. 150)
- AWS Control Tower lifecycle event notifications (p. 150)

AWS Control Tower now available in additional regions

November 18, 2020

(Update required for AWS Control Tower landing zone to version 2.5. For information, see Update Your Landing Zone (p. 51))

AWS Control Tower is now available in 5 additional AWS Regions:

- Asia Pacific (Singapore) Region
- Europe (Frankfurt) Region
- Europe (London) Region
- Europe (Stockholm) Region
- Canada (Central) Region
The addition of these 5 AWS Regions is the only change introduced for version 2.5 of AWS Control Tower.

AWS Control Tower is also available in US East (N. Virginia) Region, US East (Ohio) Region, US West (Oregon) Region, Europe (Ireland) Region, and Asia Pacific (Sydney) Region. With this launch AWS Control Tower is now available in 10 AWS Regions.

This landing zone update includes all regions listed and cannot be undone. After updating your landing zone to version 2.5, you must manually update all enrolled accounts for AWS Control Tower to govern in the 10 supported AWS Regions. For information, see Deploying AWS Control Tower to a New AWS Region (p. 52).

Guardrail update

October 8, 2020

(No update required for AWS Control Tower landing zone)

An updated version has been released for the mandatory guardrail AWS-GR_IAM_ROLE_CHANGE_PROHIBITED.

This change to the guardrail is required because accounts that are being enrolled automatically into AWS Control Tower must have the AWSControlTowerExecution role enabled. The previous version of the guardrail prevents this role from being created.

For more information, see Guardrail update (p. 75) in the AWS Control Tower User Guide Guardrail reference.

AWS Control Tower console shows more detail about OUs and accounts

July 22, 2020

(No update required for AWS Control Tower landing zone)

You can view your organizations and accounts that are not enrolled in AWS Control Tower, alongside organizations and accounts that are enrolled.

Within the AWS Control Tower console, you can view more detail about your AWS accounts and organizational units (OUs). The Accounts page now lists all accounts in your organization, regardless of OU or enrollment status in AWS Control Tower. You can now search, sort, and filter across all tables.

Use AWS Control Tower to set up new multi-account AWS environments in AWS Organizations

April 22, 2020

(No update required for AWS Control Tower landing zone)

AWS Organizations customers can now use AWS Control Tower to manage newly created organizational units (OUs) and accounts by taking advantage of these new capabilities:

- Existing AWS Organizations customers can now set up a new landing zone for new organizational units (OUs) in their existing management account. You can create new OUs in AWS Control Tower and create new accounts in those OUs with AWS Control Tower governance.
AWS Organizations customers can enroll existing accounts using the account enrollment process or through scripting.

AWS Control Tower provides an orchestration service that uses other AWS services. It’s designed for organizations with multiple accounts and teams who are looking for the easiest way to set up their new or existing multi-account AWS environment and govern at scale. With an organization governed by AWS Control Tower, cloud administrators know that accounts in the organization are compliant with established policies. Builders benefit because they can provision new AWS accounts quickly, without undue concerns about compliance.

For information about setting up a landing zone, see Plan your AWS Control Tower landing zone (p. 13). You can also visit the AWS Control Tower product webpage or visit YouTube to watch this video about getting started with AWS Control Tower for AWS Organizations.

In addition to this change, the Quick account provisioning capability in AWS Control Tower was renamed to Enroll account. It now permits enrollment of existing AWS accounts as well as creation of new accounts. For more information, see Create or Enroll An Individual Account (p. 35).

Customizations for AWS Control Tower solution

March 17, 2020

(No update required for AWS Control Tower landing zone)

AWS Control Tower now includes a new reference implementation that makes it easy for you to apply custom templates and policies to your AWS Control Tower landing zone.

With customizations for AWS Control Tower, you can use AWS CloudFormation templates to deploy new resources to existing and new accounts within your organization. You can also apply custom service control policies (SCPs) to those accounts in addition to the SCPs already provided by AWS Control Tower. Customizations for AWS Control Tower pipeline integrate with AWS Control Tower lifecycle events and notifications (Lifecycle Events in AWS Control Tower (p. 112)) to ensure that resource deployments stay in sync with your landing zone.

The deployment documentation for this AWS Control Tower solution architecture is available through the AWS Solutions web page.

General availability of AWS Control Tower version 2.3

March 5, 2020

(Update required for AWS Control Tower landing zone. For information, see Update Your Landing Zone (p. 51).)

AWS Control Tower is now available in the Asia Pacific (Sydney) AWS Region, in addition to the US East (Ohio), US East (N. Virginia), US West (Oregon), and Europe (Ireland) Regions. The addition of the Asia Pacific (Sydney) Region is the only change introduced for version 2.3 of AWS Control Tower.

If you have not used AWS Control Tower previously, you can launch it today in any of the supported Regions. If you are already using AWS Control Tower and want to extend its governance features to the Asia Pacific (Sydney) Region in your accounts, go to the Settings page in your AWS Control Tower dashboard. From there, update your landing zone to the latest release. Then, update your accounts individually.

Note
Updating your landing zone does not automatically update your accounts. If you have more than a few accounts, the required updates can be time-consuming. For that reason, we recommend
that you avoid expanding your AWS Control Tower landing zone into Regions in which you do
not require your workloads to run.

For information about the expected behavior of detective guardrails as a result of a deployment to a new
Region, see Deploying AWS Control Tower to a New AWS Region (p. 52).

Single-step account provisioning in AWS Control
Tower

March 2, 2020
(No update required for AWS Control Tower landing zone)

AWS Control Tower now supports single-step account provisioning through the AWS Control Tower
console. This feature allows you to provision new accounts from within the AWS Control Tower console.

To use the simplified form, navigate to Account Factory in the AWS Control Tower console and then
choose Quick account provisioning. AWS Control Tower assigns the same email address to the
provisioned account and to the single sign-on (SSO) user that is created for the account. If you require
these two email addresses to be different, you must provision your account through AWS Service
Catalog.

Update accounts that you create through quick account provisioning by using AWS Service Catalog and
the AWS Control Tower account factory, just like updates to any other account.

Note
In April 2020, the Quick account provisioning capability was renamed to Enroll account. It
now permits enrollment of existing AWS accounts as well as creation of new accounts. For more
information, see Create or Enroll An Individual Account (p. 35).

AWS Control Tower decommissioning tool

February 28, 2020
(No update required for AWS Control Tower landing zone)

AWS Control Tower now supports an automated decommissioning tool to assist you in cleaning up
resources allocated by AWS Control Tower. If you no longer intend to use AWS Control Tower for your
enterprise, or if you require a major redeployment of your organizational resources, you may want to
clean up the resources created when you initially set up your landing zone.

To decommission your landing zone by using a process that is mostly automated, contact AWS
Support to get assistance with the additional steps that are required. For more information about
decommissioning, see Walkthrough: Decommission a landing zone (p. 130).

AWS Control Tower lifecycle event notifications

January 22, 2020
(No update required for AWS Control Tower landing zone)

AWS Control Tower announces the availability of lifecycle event notifications. A lifecycle event (p. 112)
marks the completion of an AWS Control Tower action that can change the state of resources such as
organizational units (OUs), accounts, and guardrails that are created and managed by AWS Control
Tower. Lifecycle events are recorded as AWS CloudTrail events and delivered to Amazon EventBridge as
events.
AWS Control Tower records lifecycle events at the completion of the following actions that can be performed using the service: creating or updating a landing zone; creating or deleting an OU; enabling or disabling a guardrail on an OU; and using account factory to create a new account or to move an account to another OU.

AWS Control Tower uses multiple AWS services to build and govern a best practices multi-account AWS environment. It can take several minutes for an AWS Control Tower action to complete. You can track lifecycle events in the CloudTrail logs to verify if the originating AWS Control Tower action completed successfully. You can create an EventBridge rule to notify you when CloudTrail records a lifecycle event or to automatically trigger the next step in your automation workflow.

January - December 2019

From January 1 through December 31, 2019, AWS Control Tower released the following updates:

- General availability of AWS Control Tower version 2.2 (p. 151)
- New elective guardrails in AWS Control Tower (p. 151)
- New detective guardrails in AWS Control Tower (p. 152)
- AWS Control Tower accepts email addresses for shared accounts with different domains than the management account (p. 152)
- General availability of AWS Control Tower version 2.1 (p. 152)

General availability of AWS Control Tower version 2.2

November 13, 2019

(Update required for AWS Control Tower landing zone. For information, see Update Your Landing Zone (p. 51).)

AWS Control Tower version 2.2 provides three new preventive guardrails that prevent drift in accounts:

- Disallow Changes to CloudWatch Logs Log Groups (p. 67)
- Disallow Deletion of AWS Config Aggregation Authorization (p. 67)
- Disallow Deletion of Log Archive (p. 68)

A guardrail is a high-level rule that provides ongoing governance for your overall AWS environment. When you create your AWS Control Tower landing zone, the landing zone and all the organizational units (OUs), accounts, and resources are compliant with the governance rules enforced by your chosen guardrails. As you and your organization members use the landing zone, changes (accidental or intentional) in this compliance status may occur. Drift detection helps you identify resources that need changes or configuration updates to resolve the drift. For more information, see Detect and resolve drift in AWS Control Tower (p. 42).

New elective guardrails in AWS Control Tower

September 05, 2019

(No update required for AWS Control Tower landing zone)

AWS Control Tower now includes the following four new elective guardrails:

- Disallow Delete Actions on Amazon S3 Buckets Without MFA (p. 87)
New detective guardrails in AWS Control Tower

August 25, 2019

(No update required for AWS Control Tower landing zone)

AWS Control Tower now includes the following eight new detective guardrails:

- Disallow Amazon S3 Buckets That Are Not Versioning Enabled (p. 89)
- Disallow Console Access to IAM Users Without MFA (p. 89)
- Disallow Access to IAM Users Without MFA (p. 88)
- Disallow Amazon EC2 Instance Types That Are Not Amazon EBS-Optimized (p. 85)
- Disallow Amazon EBS Volumes That Are Unattached to An Amazon EC2 Instance (p. 84)
- Disallow Public Access to Amazon RDS Database Instances (p. 85)
- Disallow Public Access to Amazon RDS Database Snapshots (p. 86)
- Disallow Amazon RDS Database Instances That Are Not Storage Encrypted (p. 86)

A guardrail is a high-level rule that provides ongoing governance for your overall AWS environment. A detective guardrail detects noncompliance of resources within your accounts, such as policy violations, and provides alerts through the dashboard. For more information, see Guardrails in AWS Control Tower (p. 62).

AWS Control Tower accepts email addresses for shared accounts with different domains than the management account

August 01, 2019

(No update required for AWS Control Tower landing zone)

In AWS Control Tower, you can now submit email addresses for shared accounts (log archive and audit member) and child accounts (vended using account factory) whose domains are different from the management account's email address. This feature is available only when you create a new landing zone and when you provision new child accounts.

General availability of AWS Control Tower version 2.1

June 24, 2019

(Update required for AWS Control Tower landing zone. For information, see Update Your Landing Zone (p. 51).)

AWS Control Tower is now generally available and supported for production use. AWS Control Tower is intended for organizations with multiple accounts and teams who are looking for the easiest way to
set up their new multi-account AWS environment and govern at scale. With AWS Control Tower, you can help make sure that accounts in your organization are compliant with established policies. End users on distributed teams can provision new AWS accounts quickly.

Using AWS Control Tower, you can set up a landing zone (p. 23) that employs best practices such as configuring a multi-account structure using AWS Organizations, managing user identities and federated access with AWS Single Sign-On, enabling account provisioning through AWS Service Catalog, and creating a centralized log archive using AWS CloudTrail and AWS Config.

For ongoing governance, you can enable pre-configured guardrails, which are clearly defined rules for security, operations, and compliance. Guardrails help prevent deployment of resources that don't conform to policies and continuously monitor deployed resources for nonconformance. The AWS Control Tower dashboard provides centralized visibility into an AWS environment including accounts provisioned, guardrails enabled, and the compliance status of accounts.

You can set up a new multi-account environment with a single click in the AWS Control Tower console. There are no additional charges or upfront commitments to use AWS Control Tower. You pay only for those AWS services that you enabled to set up a landing zone and implement selected guardrails.
## Document history

- **Latest documentation update:** November 18, 2020

The following table describes important changes to the *AWS Control Tower User Guide*. For notifications about documentation updates, you can subscribe to the RSS feed.

<table>
<thead>
<tr>
<th>update-history-change</th>
<th>update-history-description</th>
<th>update-history-date</th>
</tr>
</thead>
<tbody>
<tr>
<td>AWS Control Tower is now available in additional regions. (p. 154)</td>
<td>AWS Control Tower is now available to be deployed in the Asia Pacific (Singapore) Region, Europe (Frankfurt) Region, Europe (London) Region, Europe (Stockholm) Region, and Canada (Central) Region. With this launch AWS Control Tower is now available in 10 AWS Regions. This landing zone update includes all regions listed and cannot be undone. After updating your landing zone to version 2.5, you must manually update all enrolled accounts for AWS Control Tower to govern in the 10 supported AWS Regions.</td>
<td>November 18, 2020</td>
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<tr>
<td>Guardrail update (p. 154)</td>
<td>An updated version has been released for the mandatory guardrail AWS-GR_IAM_ROLE_CHANGE_PROHIBITED. The updated guardrail allows easier automated enrollment of accounts.</td>
<td>October 8, 2020</td>
</tr>
<tr>
<td>Related information page is now available for AWS Control Tower (p. 154)</td>
<td>The related information page makes it easier to find common tasks that may be helpful after setting up your AWS Control Tower landing zone.</td>
<td>September 18, 2020</td>
</tr>
<tr>
<td>AWS Control Tower console shows more detail about OUs and accounts. (p. 154)</td>
<td>Within the AWS Control Tower console, you can view more detail about your AWS accounts and organizational units (OUs). The ‘Accounts’ page now lists all accounts in your organization, regardless of OU or enrollment status in AWS Control Tower. You can now search, sort, and filter across all tables.</td>
<td>July 22, 2020</td>
</tr>
<tr>
<td>AWS Control Tower allows existing organizations to set up a landing zone (p. 154)</td>
<td>You can now launch a landing zone for AWS Control Tower in an existing organization,</td>
<td>April 16, 2020</td>
</tr>
<tr>
<td>Date</td>
<td>AWS Control Tower is now available in Asia Pacific (p. 154)</td>
<td>AWS Control Tower is now available to be deployed in the Asia Pacific (Sydney) AWS Region. This release requires manual updates to vended accounts, update only if you plan to run workloads in Asia Pacific (Sydney).</td>
</tr>
<tr>
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</tr>
<tr>
<td>February 27, 2020</td>
<td>Decommissioning an AWS Control Tower landing zone is possible (p. 154)</td>
<td>AWS Support can help you permanently decommission a landing zone through a mostly automated process that preserves your organizations, although some manual cleanup is required.</td>
</tr>
<tr>
<td>February 20, 2020</td>
<td>Quick account provisioning is available in AWS Control Tower (p. 154)</td>
<td>Quick account provisioning makes it easier to launch new member accounts when your landing zone is up to date, with the Enroll account feature.</td>
</tr>
<tr>
<td>December 12, 2019</td>
<td>Lifecycle events are tracked in AWS Control Tower (p. 154)</td>
<td>Lifecycle events provide additional details for certain AWS Control Tower events, to make some workflow automation easier.</td>
</tr>
<tr>
<td>November 30, 2019</td>
<td>Settings and Activities pages are available for AWS Control Tower (p. 154)</td>
<td>The Settings and Activities pages make it easier to update your landing zone and to view logged events.</td>
</tr>
<tr>
<td>September 6, 2019</td>
<td>Additional preventive guardrails are available for AWS Control Tower (p. 154)</td>
<td>Preventive guardrails in AWS Control Tower keep your organization and resources aligned with your environment.</td>
</tr>
<tr>
<td>August 27, 2019</td>
<td>Additional detective guardrails are available for AWS Control Tower (p. 154)</td>
<td>Detective guardrails in AWS Control Tower give information about the state of your organization and resources.</td>
</tr>
<tr>
<td>June 24, 2019</td>
<td>AWS Control Tower is now generally available (p. 154)</td>
<td>AWS Control Tower is a service that offers the easiest way to set up and govern your multi-account AWS environment at scale.</td>
</tr>
</tbody>
</table>
For the latest AWS terminology, see the AWS glossary in the AWS General Reference.