AWS Well-Architected Tool: User Guide

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Explore and implement the latest technology and industry-focused best practices from AWS using Lens Catalog.
What is AWS Well-Architected Tool?

AWS Well-Architected Tool (AWS WA Tool) is a service in the cloud that provides a consistent process for measuring your architecture using AWS best practices. AWS WA Tool helps you throughout the product lifecycle by:

- Assisting with documenting the decisions that you make
- Providing recommendations for improving your workload based on best practices
- Guiding you in making your workloads more reliable, secure, efficient, and cost-effective

You can use AWS WA Tool to document and measure your workload using the best practices from the AWS Well-Architected Framework. These best practices were developed by AWS Solutions Architects based on their years of experience building solutions across a wide variety of businesses. The framework provides a consistent approach for measuring architectures and provides guidance for implementing designs that scale with your needs over time.

In addition to AWS best practices, you can use custom lenses to measure your workload using your own best practices. You can tailor the questions in a custom lens to be specific to a particular technology or to help you meet the governance needs within your organization. Custom lenses extend the guidance provided by the AWS lenses.

Integrations with AWS Trusted Advisor and AWS Service Catalog AppRegistry helps you more easily discover the information needed to answer Well-Architected review questions.

This service is intended for those involved in technical product development, such as chief technology officers (CTOs), architects, developers, and operations team members. AWS customers use AWS WA Tool to document their architectures, provide product launch governance, and to understand and manage the risks in their technology portfolio.

Topics
- The AWS Well-Architected Framework
- Definitions
The AWS Well-Architected Framework

The AWS Well-Architected Framework documents a set of foundational questions that enable you to understand how a specific architecture aligns with cloud best practices. The framework provides a consistent approach for evaluating systems against the qualities that are expected from modern cloud-based systems. Based on the state of your architecture, the framework suggests improvements that you can make to better achieve those qualities.

By using the framework, you learn architectural best practices for designing and operating reliable, secure, efficient, and cost-effective systems in the cloud. It provides a way for you to consistently measure your architectures against best practices and identify areas for improvement. The framework is based on six pillars: operational excellence, security, reliability, performance efficiency, cost optimization, and sustainability.

When designing a workload, you make trade-offs between these pillars based on your business needs. These business decisions help drive your engineering priorities. In development environments, you might optimize to reduce cost at the expense of reliability. In mission-critical solutions, you might optimize reliability and be willing to accept increased costs. In ecommerce solutions, you might prioritize performance, since customer satisfaction can drive increased revenue. Security and operational excellence are generally not traded off against the other pillars.

For much more information on the framework, visit the AWS Well-Architected website.

Definitions

In AWS WA Tool and the AWS Well-Architected Framework:

- **A workload** identifies a set of components that deliver business value. The workload is usually the level of detail that business and technology leaders communicate about. Examples of workloads include marketing websites, ecommerce websites, the backend for a mobile app, and analytic platforms. Workloads vary in their level of architectural complexity. They can be simple, such as a static website, or complex, such as microservices architectures with multiple data stores and many components.

- **Milestones** mark key changes in your architecture as it evolves throughout the product lifecycle — design, testing, go live, and production.

- **Lenses** provide a way for you to consistently measure your architectures against best practices and identify areas for improvement.
In addition to the lenses provided by AWS, you also can create and use your own lenses, or use lenses that have been shared with you.

- **High risk issues (HRIs)** are architectural and operational choices that AWS has found might result in significant negative impact to a business. These HRIs might affect organizational operations, assets, and individuals.

- **Medium risk issues (MRIs)** are architectural and operational choices that AWS has found might negatively impact business, but to a lesser extent than HRIs.

For additional information, see [High Risk Issues (HRIs) and Medium Risk Issues (MRIs)](#).
Getting started with AWS Well-Architected Tool

This section describes how to get started with AWS WA Tool.

Topics

• Providing users, groups, or roles access to AWS WA Tool
• Activating support for other AWS services
• Defining a workload
• Documenting a workload
• Saving a milestone

Providing users, groups, or roles access to AWS WA Tool

In this step, you grant access to AWS WA Tool.

Provide access to AWS WA Tool

1. To provide access, add permissions to your users, groups, or roles:
   • Users and groups in AWS IAM Identity Center:
     Create a permission set. Follow the instructions in Create a permission set in the AWS IAM Identity Center User Guide.
   • Users managed in IAM through an identity provider:
     Create a role for identity federation. Follow the instructions in Creating a role for a third-party identity provider (federation) in the IAM User Guide.
   • IAM users:
     • Create a role that your user can assume. Follow the instructions in Creating a role for an IAM user in the IAM User Guide.
     • (Not recommended) Attach a policy directly to a user or add a user to a user group. Follow the instructions in Adding permissions to a user (console) in the IAM User Guide.

2. To grant full control, apply the WellArchitectedConsoleFullAccess managed policy to the permission set or role.
Full access allows the principal to perform all actions in AWS WA Tool. This access is required to define workloads, delete workloads, view workloads, update workloads, share workloads, create custom lenses, and share custom lenses.

3. To grant read-only access, apply the `WellArchitectedConsoleReadOnlyAccess` managed policy to the permission set or role. Principals with this role can only view resources.

For more information on these policies, see [AWS managed policies for AWS Well-Architected Tool](#).

### Activating support for other AWS services

Activating Organization access permits AWS WA Tool to gather information about your organization's structure to share resources more easily (see the section called “Activate resource sharing within AWS Organizations” for more information). Activating Discovery support gathers information from [AWS Trusted Advisor](#), [AWS Service Catalog AppRegistry](#), and related resources (such as AWS CloudFormation stacks in AppRegistry resource collections) to help you more easily discover the information needed to answer Well-Architected review questions, and tailor the Trusted Advisor checks for a workload.

Activating support for AWS Organizations, or activating Discovery support automatically creates a service-linked role for your account.

**To turn on support for other services that AWS WA Tool can interact with, navigate to Settings.**

1. To gather information from AWS Organizations, turn on **Activate AWS Organizations support**.
2. Turn on **Activate Discovery support** to gather information from other AWS services and resources.
3. Select **View role permissions** to view the service-linked role permissions or trust relationship policies.
4. Select **Save settings**.

### Activating AppRegistry for a workload

Using AppRegistry is optional, and AWS Business and Enterprise Support customers can activate it on a per-workload basis.
Whenever Discovery support is turned on and AppRegistry is associated with a new or existing workload, AWS WA Tool creates a service-managed attribute group. The attribute group Metadata in AppRegistry contains the workload ARN, the workload name, and the risks associated with the workload.

- When Discovery support is turned on, any time there is a change to the workload, the attribute group is updated.
- When Discovery support is turned off or the application is removed from the workload, the workload information is removed from AWS Service Catalog.

If you want an AppRegistry application to drive the data fetched from Trusted Advisor, set your workload Resource definition as AppRegistry or All. Create roles for all accounts that own resources in your application following the guidelines in the section called “Activating Trusted Advisor in IAM”.

**Activating AWS Trusted Advisor for a workload**

Integration with AWS Trusted Advisor is optional, and can be activated on a per-workload basis for AWS Business and Enterprise Support customers. There is no cost to integrate Trusted Advisor with AWS WA Tool, but for Trusted Advisor pricing details, see [AWS Support Plans](#).

**To activate Trusted Advisor for a workload**

1. To activate Trusted Advisor, workload owners can use AWS WA Tool to update an existing workload, or create a new workload by choosing Define workload.
2. Enter an account ID used by Trusted Advisor in the Account IDs field, select an application ARN in the Application field, or both to activate Trusted Advisor.
3. In the AWS Trusted Advisor section, select Activate Trusted Advisor.
4. A notification that the IAM service role will be created displays the first time Trusted Advisor is activated for a workload. Choosing View permissions displays the IAM role permissions. You can view the Role name, as well as the Permissions and Trust relationships JSON automatically created for you in IAM. After the role is created, for subsequent workloads activating Trusted Advisor, only the notification for Additional setup needed is shown.

5. In the Resource definition dropdown, you can select Workload Metadata, AppRegistry, or All. The Resource definition selection defines what data AWS WA Tool fetches from Trusted Advisor to provide the status checks in the workload review that map to Well-Architected best practices.
Workload Metadata – the workload is defined by account IDs and AWS Regions specified in the workload.

AppRegistry – the workload is defined by resources (such as AWS CloudFormation stacks) that are present in the AppRegistry application associated with the workload.

All – the workload is defined by both the workload metadata and AppRegistry resources.

6. Choose Next.

7. Apply the AWS Well-Architected Framework to your workload, and choose Define workload. Trusted Advisor checks are only linked to the AWS Well-Architected Framework, and not other lenses.

The AWS WA Tool periodically gets data from Trusted Advisor using the roles created in IAM. The IAM role is automatically created for the workload owner. However, to view Trusted Advisor information, the owners of any associated accounts on the workload must go to IAM and create a role, see ?? for more details. If this role does not exist, AWS WA Tool cannot obtain Trusted Advisor information for that account and displays an error.

For more information about creating a role in AWS Identity and Access Management (IAM), see Creating a role for an AWS service (console) in the IAM User Guide.

Activating Trusted Advisor for a workload in IAM

Note

Workload owners should Activate Discovery support for their account before creating a Trusted Advisor workload. Choosing to Activate Discovery support creates the role required for the workload owner. Use the following steps for all other associated accounts.

The owners of associated accounts for workloads that have activated Trusted Advisor must create a role in IAM to see Trusted Advisor information in AWS WA Tool.

To create a role in IAM for AWS WA Tool to get information from Trusted Advisor

1. Sign in to the AWS Management Console and open the IAM console at https://console.aws.amazon.com/iam/.
2. In the navigation pane of the IAM console, choose Roles, and then choose Create role.

3. Under Trusted entity type choose Custom trust policy.

4. Copy and paste the following Custom trust policy into the JSON field in the IAM console, as shown in the following image. Replace WORKLOAD_OWNER_ACCOUNT_ID with the workload owner's account ID, and choose Next.

```json
{
   "Version": "2012-10-17",
   "Statement": [
      {
         "Effect": "Allow",
         "Principal": {
            "Service": "wellarchitected.amazonaws.com"
         },
         "Action": "sts:AssumeRole",
         "Condition": {
            "StringEquals": {
               "aws:SourceAccount": "WORKLOAD_OWNER_ACCOUNT_ID"
            },
            "ArnEquals": {
               "aws:SourceArn": "arn:aws:wellarchitected:*:WORKLOAD_OWNER_ACCOUNT_ID:workload/*"
            }
         }
      }
   ]
}
```
Custom trust policy
Create a custom trust policy to enable others to perform actions in this account.

```json
{
   "Version": "2012-10-17",
   "Statement": [
      {
         "Effect": "Allow",
         "Principal": {
            "Service": "wellarchitected.amazonaws.com"
         },
         "Action": "sts:AssumeRole",
         "Condition": {
            "StringEquals": {
               "aws:SourceAccount": "111112233333"
            }
         }
      }
   ]
}
```

Note

The **aws:sourceArn** in the condition block of the preceding custom trust policy is "arn:aws:wellarchitected::*:WORKLOAD_OWNER_ACCOUNT_ID:workload/**", which is a generic condition stating this role can be used by AWS WA Tool for all of the workload owner's workloads. However, access can be narrowed to a specific workload ARN, or set of workload ARNs. To specify multiple ARNs, see the following example trust policy.

```json
{
   "Version": "2012-10-17",
   "Statement": [
      {
         "Effect": "Allow",
         "Principal": {
            "Service": "wellarchitected.amazonaws.com"
         },
         "Action": "sts:AssumeRole",
         "Condition": {
            "StringEquals": {
               "aws:SourceArn": "arn:aws:wellarchitected::1111223333:workload\/**"
            }
         }
      }
   ]
}
```
5. On the Add permissions page, for Permissions policies choose Create policy to give AWS WA Tool access to read data from Trusted Advisor. Selecting Create policy opens a new window.

**Note**

Additionally, you have the option to skip creating the permissions during the role creation and create an inline policy after creating the role. Choose View role in the successful role creation message and select Create inline policy from the Add permissions dropdown in the Permissions tab.

6. Copy and paste the following Permissions policy into the JSON field. In the Resource ARN, replace YOUR_ACCOUNT_ID with your own account ID, specify the Region or an asterisk (*), and choose Next:Tags.

For details about ARN formats, see Amazon Resource Name (ARN) in the AWS General Reference Guide.

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": [
                "trustedadvisor:DescribeCheckRefreshStatuses",
                ...
            ]
        }
    ]
}
```
If Trusted Advisor is activated for a workload and the **Resource definition** is set to **AppRegistry** or **All**, all of the accounts that own a resource in the AppRegistry application attached to the workload must add the following permission to their Trusted Advisor role's **Permissions policy**.

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "DiscoveryPermissions",
      "Effect": "Allow",
      "Action": [
        "servicecatalog:ListAssociatedResources",
        "tag:GetResources",
        "servicecatalog:GetApplication",
        "resource-groups:ListGroupResources",
        "cloudformation:DescribeStacks",
        "cloudformation:ListStackResources"
      ],
      "Resource": "*"
    }
  ]
}
```

8. (Optional) Add tags. Choose **Next: Review**.

9. Review the policy, give it a name, and select **Create policy**.
10. On the Add permissions page for the role, select the policy name you just created, and select Next.

11. Enter the Role name, which must use the following syntax:
   WellArchitectedRoleForTrustedAdvisor-\textit{WORKLOAD\_OWNER\_ACCOUNT\_ID} and choose Create role. Replace \textit{WORKLOAD\_OWNER\_ACCOUNT\_ID} with the workload owner's account ID.

   You should get a success message at the top of the page notifying you that the role has been created.

12. To view the role and associated permissions policy, in the left navigation pane under Access management, choose Roles and search for the WellArchitectedRoleForTrustedAdvisor-\textit{WORKLOAD\_OWNER\_ACCOUNT\_ID} name. Select the name of the role to verify that the Permissions and Trust relationships are correct.

### Deactivating Trusted Advisor for a workload

**To deactivate Trusted Advisor for a workload**

You can deactivate Trusted Advisor for any workload from the AWS WA Tool by editing your workload and deselecting Activate Trusted Advisor. For more information on editing workloads, see the section called “Editing a workload”.

Deactivating Trusted Advisor from the AWS WA Tool does not delete the roles created in IAM. Deleting roles from IAM requires a separate cleanup measure. Workload owners or owners of associated accounts should delete the IAM roles created when Trusted Advisor is deactivated in AWS WA Tool, or to stop AWS WA Tool from collecting Trusted Advisor data for the workload.

**To delete the WellArchitectedRoleForTrustedAdvisor in IAM**

1. Sign in to the AWS Management Console and open the IAM console at https://console.aws.amazon.com/iam/.
2. In the navigation pane of the IAM console, choose Roles.
3. Search for WellArchitectedRoleForTrustedAdvisor-\textit{WORKLOAD\_OWNER\_ACCOUNT\_ID} and select the role name.
4. Choose Delete. In the pop-up window, type the name of the role to confirm deletion, and select Delete again.
For more information about deleting a role from IAM, see Deleting an IAM role (console) in the IAM User Guide.

Defining a workload

The next step is to define a workload.

To define a workload

2. If this is your first time using AWS WA Tool, you see a page that introduces you to the features of the service. In the Define a workload section, choose Define workload.
   Alternately, in the left navigation pane, choose Workloads and choose Define workload.
   For details on how AWS uses your workload data, choose Why does AWS need this data, and how will it be used?
3. In the Name box, enter a name for your workload.
   Note: The name must be between 3 and 100 characters. At least three characters must not be spaces. Workload names must be unique. Spaces and capitalization are ignored when checking for uniqueness.
4. In the Description box, enter a description of the workload. The description must be between 3 and 250 characters.
5. In the Review owner box, enter the name, email address, or identifier for the primary group or individual that owns the workload review process.
6. In the Environment box, choose the environment for your workload:
   - Production – Workload runs in a production environment.
   - Pre-production – Workload runs in a pre-production environment.
7. In the Regions section, choose the Regions for your workload:
   - AWS Regions – Choose the AWS Regions where your workload runs, one at a time.
   - Non-AWS regions – Enter the names of the Regions outside of AWS where your workload runs. You can specify up to five unique Regions, separated by commas.
Use both options if appropriate for your workload.

8. (Optional) In the **Account IDs** box, enter the IDs of the AWS accounts associated with your workload. You can specify up to 100 unique account IDs, separated by commas.

   If Trusted Advisor is activated, any account IDs specified are used to get data from Trusted Advisor. See [Activating AWS Trusted Advisor for a workload](#) to grant AWS WA Tool permissions to get Trusted Advisor data on your behalf within IAM.

9. (Optional) In the **Application** box, enter the application ARN of an application from the AWS Service Catalog AppRegistry that you want to associate with this workload. Only one ARN can be specified per workload, and the application and workload must be in the same Region.

10. (Optional) In the **Architectural design** box, enter the URL for your architectural design.

11. (Optional) In the **Industry type** box, choose the type of industry associated with your workload.

12. (Optional) In the **Industry** box, choose the industry that best matches your workload.

13. (Optional) In the **Trusted Advisor** section, to turn on Trusted Advisor checks for your workload, select **Activate Trusted Advisor**. Additional setup might be needed for accounts associated with your workload. See the section called “Activating Trusted Advisor” to grant AWS WA Tool permissions to get Trusted Advisor data on your behalf. Select from **Workload Metadata**, **AppRegistry**, or **All** under **Resource definition** to define what resources AWS WA Tool uses to run Trusted Advisor checks.

14. (Optional) In the **Tags** section, add any tags you want to associate with the workload.

   For more information on tags, see [Tagging your AWS WA Tool resources](#).

15. Choose **Next**.

   If a required box is blank or if a specified value is not valid, you must correct the issue before you can continue.

16. (Optional) In the **Apply Profile** step, associate a profile with the workload by selecting an existing profile, searching for the profile name, or choosing **Create profile** to [create a profile](#). Choose **Next**.

17. Choose the lenses that apply to this workload. Up to 20 lenses can be added to a workload. For descriptions of official AWS lenses, see [Lenses](#).

   Lenses can be selected from **Custom lenses** (lenses that you created or that were shared with your AWS account), **Lens Catalog** (AWS official lenses available to all users), or both.
Note

The Custom lenses section is empty if you have not created a custom lens or had a custom lens shared with you.

Disclaimer

By accessing and/or applying custom lenses created by another AWS user or account, you acknowledge that custom lenses created by other users and shared with you are Third Party Content as defined in the AWS Customer Agreement.

18. Choose Define workload.

If a required box is blank or if a specified value is not valid, you must correct the issue before your workload is defined.

Documenting a workload

After a workload is defined, you document its state.

To document the state of a workload

1. After you initially define a workload, you see a page that shows the current details of your workload. Choose Start reviewing to begin.

   Otherwise, in the left navigation pane, choose Workloads and select the name of the workload to open the workload details page. Choose Continue reviewing.

   (Optional) If a profile is associated with your workload, then the left navigation pane contains a list of Prioritized workload review questions you can use to speed up the workload review process.

2. You are now presented with the first question. For each question:

   a. Read the question and determine if the question applies to your workload.

      For additional guidance, choose Info and view the information in the help pane.
If the question does not apply to your workload, choose **Question does not apply to this workload**.

Otherwise, select the best practices that you are currently following from the list.

If you are currently not following any of the best practices, choose **None of these**.

For additional guidance on any item, choose **Info** and view the information in the help pane.

b. (Optional) If one or more best practices do not apply to your workload, choose **Mark best practice(s) that don't apply to this workload** and select them. For each selected best practice, you can optionally select a reason and provide additional details.

c. (Optional) Use the **Notes** box to record information related to the question.

For example, you might describe why the question does not apply or provide additional details about the best practices selected.

d. Choose **Next** to continue to the next question.

Repeat these steps for each question in each pillar.

3. Choose **Save and exit** at any time to save your changes and pause documenting your workload.

To return to the questions, go to the workload details page and choose **Continue reviewing**.

### Review workload page

The review workload page has three panes.
1. The left navigation pane shows the questions for each pillar. Questions that you have answered are marked Done. The number of questions answered in each pillar is shown next to the pillar name.

You can navigate to questions in other pillars by choosing the pillar name and then choosing the question you want to answer.

(Optional) If a profile is associated with your workload, then AWS WA Tool uses the information in the profile to determine which questions in the workload review are Prioritized and which questions are not applicable for your business. In the left navigation pane you can use the Prioritized questions to help speed up the workload review process. A notification icon appears next to questions that are newly added to the list of Prioritized questions.

2. The middle pane displays the current question. Select the best practices that you are following. Choose Info to get additional information about the question or a best practice. Choose Ask an expert to access the AWS re:Post community dedicated to AWS Well-Architected. AWS re:Post is a topic-based question-and-answer community replacement for AWS Forums. With re:Post,
you can find answers, answer questions, join a group, follow popular topics, and vote on your favorite questions and answers.

(Optional) To mark one or more best practices as not applicable, choose **Mark best practice(s) that don’t apply to this workload** and select them.

Use the buttons at the bottom of this pane to go to the next question, return to the previous question, or save your changes and exit.

3. The right help pane displays additional information and helpful resources. Choose **Ask an expert** to access the AWS re:Post community dedicated to **AWS Well-Architected**. In this community, you can ask questions related to designing, building, deploying, and operating workloads on AWS.

**Trusted Advisor checks**

If Trusted Advisor is activated for your workload, a **Trusted Advisor checks** tab is displayed next to **Question**. If there are any checks available for the best practice, a notification that there are Trusted Advisor checks available is displayed following the question selection. Selecting **View checks** takes you to the **Trusted Advisor checks** tab.

On the **Trusted Advisor checks** tab, you can view more detailed information about the best practice checks from Trusted Advisor, view links to the Trusted Advisor documentation in the **Help resources** pane, or **Download check details**, which provides a report of the Trusted Advisor checks and statuses for each best practice in a CSV file.
The check categories from Trusted Advisor are displayed as colored icons, and the number next to each icon shows the number of accounts in that status.

- **Action recommended (red)** – Trusted Advisor recommends an action for the check.
- **Investigation recommended (yellow)** – Trusted Advisor detects a possible issue for the check.
- **No problems detected (green)** – Trusted Advisor doesn’t detect an issue for the check.
- **Excluded items (gray)** – The number of checks that have excluded items, such as resources that you want a check to ignore.

For more information on the checks Trusted Advisor provides, see [View check categories](#) in the AWS Support User Guide.

Selecting the **Info** link next to each Trusted Advisor check displays information about the check in the **Help resources** pane. For more information, see [AWS Trusted Advisor check reference](#) in the AWS Support User Guide.
Saving a milestone

You can save a milestone at any time. A milestone records the current state of the workload.

To save a milestone

1. From the workload details page, choose **Save milestone**.
2. In the **Milestone name** box, enter a name for your milestone.

   ![Note]

   The name must be between 3 and 100 characters. At least three characters must not be spaces. Milestone names associated with a workload must be unique. Spaces and capitalization are ignored when checking for uniqueness.

3. Choose **Save**.

After a milestone is saved, you cannot change the workload data that was captured in that milestone.

For more information, see **Milestones**.
Tutorial

This tutorial describes using AWS Well-Architected Tool to document and measure a workload. This example illustrates, step by step, how to define and document a workload for a retail ecommerce website.

Topics

- **Step 1: Define a workload**
- **Step 2: Document the workload state**
- **Step 3: Review the improvement plan**
- **Step 4: Make improvements and measure progress**

**Step 1: Define a workload**

You begin by defining a workload. There are two ways to define a workload. In this tutorial, we are not defining a workload from a review template. For more details on defining a workload from a review template, see the section called “Defining a workload”.

**To define a workload**


   ![Note]

   The user who documents the workload state must have full access permissions to AWS WA Tool.

2. In the **Define a workload** section, choose **Define workload**.
3. In the **Name** box, enter **Retail Website - North America** as the workload name.
4. In the **Description** box, enter a description for the workload.
5. In the **Review owner** box, enter the name of the person responsible for the workload review process.
6. In the **Environment** box, indicate that the workload is in a production environment.
7. Our workload runs on both AWS and at our local data center:
a. Select AWS Regions, and choose the two Regions in North America where the workload runs.

b. Also select Non-AWS regions, and enter a name for the local data center.

8. The Account IDs box is optional. Do not associate any AWS accounts with this workload.

9. The Application box is optional. Do not enter an Application ARN for this workload.

10. The Architectural diagram box is optional. Do not associate an architectural diagram with this workload.

11. The Industry type and Industry boxes are optional and are not specified for this workload.

12. The Trusted Advisor section is optional. Do not Activate Trusted Advisor Support for this workload.

13. For this example, do not apply any tags to the workload. Choose Next.

14. The Apply profile step is optional. Do not apply a profile for this workload. Choose Next.

15. For this example, apply the AWS Well-Architected Framework lens, which is automatically selected. Choose Define workload to save these values and define the workload.

16. After the workload is defined, choose Start reviewing to begin documenting the state of the workload.

Step 2: Document the workload state

To document the state of the workload, you are presented with questions for the selected lens that span the pillars of the AWS Well-Architected Framework: operational excellence, security, reliability, performance efficiency, cost optimization, and sustainability.

For each question, choose the best practices that you are following from the list provided. If you need details about a best practice, choose Info and view the additional information and resources in the right panel.

Choose Ask an expert to access the AWS re:Post community dedicated to AWS Well-Architected. In this community, you can ask questions related to designing, building, deploying, and operating workloads on AWS.
1. Choose **Next** to proceed to the next question. You can use the left panel to navigate to a different question in the same pillar or to a question in a different pillar.

2. If you choose **Question does not apply to this workload** or **None of these**, AWS recommends that you include the reason in the **Notes** box. These notes are included as part of the workload report and can be helpful in the future as changes are made to the workload.

**Note**

Optionally, you can mark one or more individual best practices as not applicable. Choose **Mark best practice(s) that don't apply to this workload** and select the best practice that does not apply. You can optionally select a reason and provide additional details. Repeat for each best practice that does not apply.
3. Select the name of the workload to open the workload details page.

4. Choose **Continue reviewing** and then navigate to where you left off.
5. After you complete all of the questions, an overview page for the workload appears. You can review these details now or navigate to them later by choosing **Workloads** in the left navigation pane and selecting the workload name.

After documenting the state of your workload for the first time, you should save a milestone and generate a workload report.

A milestone captures the current state of the workload and enables you to measure progress as you make changes based on your improvement plan.

From the workload details page:

1. In the **Workload overview** section, choose the **Save milestone** button.
2. Enter **Version 1.0 - initial review** as the **Milestone name**.
3. Choose **Save**.
4. To generate a workload report, select the desired lens and choose **Generate report** and a PDF file is created. This file contains the state of the workload, the number of risks identified, and a list of suggested improvements.

**Step 3: Review the improvement plan**

Based on the best practices selected, AWS WA Tool identifies areas of high and medium risk as measured against the AWS Well-Architected Framework Lens.

To review the improvement plan:

1. Choose **AWS Well-Architected Framework** from the **Lenses** section of the **Overview** page.
2. Then choose **Improvement plan**.

For this particular example workload, three high risk issues and one medium risk issue were identified by the AWS Well-Architected Framework Lens.
Update the **Improvement status** for the workload to indicate that improvements to the workload have not been started.

To change the **Improvement status**:

1. From the Improvement plan, click on the name of the workload (**Retail Website - North America**) in the breadcrumbs at the top of the page.
2. Click on the **Properties** tab.
3. Navigate to the **Workload status** section and select **Not Started** from the dropdown list.
4. Navigate back to the Improvement plan from the Properties tab by clicking on the Overview tab and then clicking on the AWS Well-Architected Framework link in the Lenses section. Then click on the Improvement plan tab at the top of the page.

The Improvement items section shows the recommended improvement items identified in the workload. The questions are ordered based on the pillar priority that is set, with any high risk issues listed first followed by any medium risk issues.

Expand Recommended improvement items to show the best practices for a question. Each recommended improvement action links to detailed expert guidance to help you eliminate, or at least mitigate, the risks identified.

If a profile is associated with the workload, a count of prioritized risks is displayed in the Improvement plan overview section, and you can filter the list of Improvement items by selecting Prioritized by profile. The list of improvement items display a Prioritized label.

Step 4: Make improvements and measure progress

As part of this improvement plan, one of the high risk issues was addressed by adding Amazon CloudWatch and AWS Auto Scaling support to the workload.

From the Improvement items section:

1. Choose the pertinent question and update the selected best practices to reflect the changes. Notes are added to record the improvements.

2. Then choose Save and exit to update the state of the workload.

3. After making changes, you can return to the Improvement plan and see the effect those changes had on the workload. In this example, those actions have improved the risk profile — reducing the number of high risk issues from three to only one.
You can save a milestone at this point, and then go to **Milestones** to see how the workload has improved.
**Workloads**

A workload is a collection of resources and code that delivers business value, such as a customer-facing application or a backend process.

A workload might consist of a subset of resources in a single AWS account or be a collection of multiple resources spanning multiple AWS accounts. A small business might have only a few workloads while a large enterprise might have thousands.

The **Workloads** page, available from the left navigation, provides information about your workloads and any workloads that have been shared with you.

The following information is displayed for each workload:

**Name**

The name of the workload.

**Owner**

The AWS account ID that owns the workload.

**Questions answered**

The number of questions answered.

**High risks**

The number of high risk issues (HRIs) identified.

**Medium risks**

The number of medium risk issues (MRIs) identified.

**Improvement status**

The improvement status that you have set for the workload:

- None
- Not Started
- In Progress
- Complete
- Risk Acknowledged
High Risk Issues (HRIs) and Medium Risk Issues (MRIs)

High risk issues (HRIs) identified in the AWS Well-Architected Tool are architectural and operational choices that AWS has found might result in significant negative impact to a business. These HRIs might affect organizational operations, assets, and individuals. Medium risk issues (MRIs) also might negatively impact business, but to a lesser extent. These issues are based on your responses in the AWS Well-Architected Tool. The corresponding best practices are widely applied by AWS and AWS customers. These best practices are the guidance defined by the AWS Well-Architected Framework and lenses.

Note

These are guidelines only and customers should evaluate and measure what impact not implementing the best practice would have on their business. If there are specific technical or business reasons that prevent applying a best practice to the workload, then the risk might be lower than indicated. AWS suggests that customers document these reasons, and how they affect the best practice, in the workload notes. For all identified HRIs and MRIs, AWS suggests customers implement the best practice as defined in the AWS Well-Architected Tool. If the best practice is implemented, indicate that the issue has
been resolved by marking the best practice as met in the AWS Well-Architected Tool. If customers choose not to implement the best practice, AWS suggests that they document the applicable business level approval and reasons for not implementing it.

**Defining a workload**

There are two ways to define a workload. On the Workloads page in AWS WA Tool you can define a workload without a template. Or, on the Review templates page, you can use an existing review template or create a new template to define a workload.

**To define a workload from the Workloads page**

1. Select Workloads in the left navigation pane.
2. Select the Define workload dropdown.
3. Choose Define workload. Or, if you have created a review template and want to define a workload from it, choose Define from review template.
4. Follow the instructions in the section called “Defining a workload” to specify the workload properties, or (optionally) apply profiles and lenses.

**To define a workload from the Review templates page**

1. Select Review templates in the left navigation pane.
2. Select the name of an existing review template, or follow the instructions in the section called “Creating a review template” to create a new review template.
3. Choose Define workload from template.
4. Follow the instructions in the section called “Defining a workload from a template” to create the workload from your review template.

**Viewing a workload**

You can view the details of workloads that you own and workloads that have been shared with you.
To view a workload

2. In the left navigation pane, choose Workloads.
3. Select the workload to view in one of the following ways:
   - Choose the name of the workload.
   - Select the workload and choose View details.

The workload details page is displayed.

Note

A required field, Review owner, was added to allow you to easily identify the primary person or group that is responsible for the review process.
The first time you view a workload that was defined before this field was added, you are notified of this change. Choose Edit to set the Review owner field and no further action is required.
Choose Acknowledge to defer setting the Review owner field. For the next 60 days, a banner is displayed to remind you that the field is blank. To remove the banner, edit your workload and specify a Review owner.
If you do not set the field by the specified date, your access to the workload is restricted.
You can continue to view the workload and delete it, but you cannot edit it, except to set the Review owner field. Shared access to the workload is not affected while your access is limited.

Editing a workload

You can edit the details of a workload that you own.

To edit a workload

2. In the left navigation pane, choose Workloads.
3. Select the workload that you want to edit and choose **Edit**.

4. Make your changes to the workload.

   For a description of each of the fields, see **Defining a workload**.

   **Note**
   
   When updating an existing workload, you can **Activate Trusted Advisor**, which automatically creates the IAM role for the workload owner. The owners of associated accounts for workloads with Trusted Advisor activated need to create a role in IAM. For details, see the section called “Activating Trusted Advisor in IAM”.

5. Choose **Save** to save your changes to the workload.

   If a required field is blank or if a specified value is not valid, you must correct the issue before your updates to the workload are saved.

### Sharing a workload

You can share a workload that you own with other AWS accounts, users, an organization, and organization units (OUs) in the same AWS Region.

**Note**

You can only share workloads within the same AWS Region.

When sharing a workload with another AWS account, if the recipient does not have the `wellarchitected:UpdateShareInvitation` permission, they cannot accept the share invitation. See the section called “Providing access to AWS WA Tool” for permission policy examples.

**To share a workload with other AWS accounts and users**

2. In the left navigation pane, choose **Workloads**.
3. Select a workload that you own in one of the following ways:
AWS Well-Architected Tool

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• Choose the name of the workload.
• Select the workload and choose View details.

4. Choose Shares. Then choose Create and Create shares to users or accounts to create a workload invitation.

5. Enter the 12-digit AWS account ID or the ARN of the user that you want to share the workload with.

6. Choose the permission that you want to grant.

   **Read-Only**

   Provides read-only access to the workload.

   **Contributor**

   Provides update access to answers and their notes, and read-only access to the rest of the workload.

7. Choose Create to send a workload invitation to the specified AWS account or user.

If the workload invitation is not accepted within seven days, the invitation is automatically expired.

If a user and the user's AWS account both have workload invitations, the workload invitation with the highest level permission is applied to the user.

⚠ **Important**

Before sharing a workload with an organization or organization units (OUs), you must enable AWS Organizations access.

To share a workload with your organization or OUs


2. In the left navigation pane, choose Workloads.

3. Select a workload that you own in one of the following ways:
   • Choose the name of the workload.
   • Select the workload and choose View details.
4. Choose Shares. Then choose Create and Create shares to Organizations.

5. On the Create workload share page, choose whether to grant permissions to the entire organization, or to one or more OUs.

6. Choose the permission that you want to grant.

   **Read-Only**

   Provides read-only access to the workload.

   **Contributor**

   Provides update access to answers and their notes, and read-only access to the rest of the workload.

7. Choose Create to share the workload.

To see who has shared access to a workload, choose Shares from the Workload details page.

To prevent an entity from sharing workloads, attach a policy that denies wellarchitected:CreateWorkloadShare actions.

You can also share custom lenses that you own with other AWS accounts, users, your organization, and OUs in the same AWS Region. For details, refer to Sharing a custom lens.

**Sharing considerations**

A workload can be shared with up to 20 different AWS accounts and users. A workload can only be shared with accounts and users that are in the same AWS Region as the workload.

To share a workload in a Region introduced after March 20, 2019, both you and the shared AWS account must enable the Region in the AWS Management Console. For more information, refer to AWS Global Infrastructure.

You can share a workload with an AWS account, individual users in an account, or both. When you share a workload with an AWS account, all users in that account are given access to the workload. If only specific users in an account require access, follow the best practice of granting least privilege and share the workload individually with those users.

If both an AWS account and a user in the account have workload invitations, the workload invitation with the highest level permissions determines the user's permission to the workload. If you delete the workload invitation for the user, the user's access is determined by the workload.
invitation for the AWS account. Delete both workload invitations to remove the user's access to the workload.

Before sharing a workload with an organization or one or more organization units (OUs), you must enable AWS Organizations access.

If you share a workload with both an organization and one or more OUs, the workload invitation with the highest level permissions determines the account's permission to the workload.

To enable AWS Organizations sharing

2. In the left navigation pane, choose Settings.
3. Choose Enable AWS Organizations support.
4. Choose Save settings.

Deleting shared access

You can delete a workload invitation. Deleting a workload invitation removes shared access to the workload.

To delete shared access to a workload

2. In the left navigation pane, choose Workloads.
3. Select the workload in one of the following ways:
   - Choose the name of the workload.
   - Select the workload and choose View details.
4. Choose Shares.
5. Select the workload invitation to delete and choose Delete.
6. Choose Delete to confirm.

If a user and the user's AWS account have workload invitations, you must delete both workload invitations to remove the user's permission to the workload.
Modifying shared access

You can modify a pending or accepted workload invitation.

To modify shared access to a workload

2. In the left navigation pane, choose Workloads.
3. Select a workload that you own in one of the following ways:
   • Choose the name of the workload.
   • Select the workload and choose View details.
4. Choose Shares.
5. Select the workload invitation to modify and choose Edit.
6. Choose the new permission that you want to grant to the AWS account or user.
   
   **Read-Only**

   Provides read-only access to the workload.

   **Contributor**

   Provides update access to answers and their notes, and read-only access to the rest of the workload.

7. Choose Save.

If the modified workload invitation is not accepted within seven days, it's automatically expired.

Accepting and rejecting workload invitations

A workload invitation is a request to share a workload that is owned by another AWS account. If you accept the workload invitation, the workload is added to your Workloads and Dashboard pages. If you reject the workload invitation, it's removed from the workload invitation list.

You have seven days to accept a workload invitation. If you do not accept the invitation within seven days, it's automatically expired.
To accept or reject a workload invitation

2. In the left navigation pane, choose Workload invitations.
3. Select the workload invitation to accept or reject.
   - To accept the workload invitation, choose Accept. The workload is added to the Workloads and Dashboard pages.
   - To reject the workload invitation, choose Reject. The workload invitation is removed from the list.

To reject shared access after a workload invitation has been accepted, choose Reject share from the Workload details page for the workload.

Deleting a workload

You can delete a workload when it's no longer needed. Deleting a workload removes all data associated with the workload including any milestones and workload share invitations. Only the owner of a workload can delete it.

⚠️ Warning
Deleting a workload cannot be undone. All data associated with the workload is permanently removed.

To delete a workload

To prevent an entity from deleting workloads, attach a policy that denies wellarchitected:DeleteWorkload actions.

## Generating a workload report

You can generate a workload report for a lens. The report contains your responses to the workload questions, your notes, and the current number of high and medium risks identified. If a question has one or more risks identified, the improvement plan for that question lists actions to take to mitigate those risks.

If your workload has an associated profile, the profile overview information and the prioritized risks are displayed on the workload report.

A report enables you to share details about your workload with others who do not have access to AWS Well-Architected Tool.

**To generate a workload report**

2. In the left navigation pane, choose Workloads.
3. Select the desired workload and choose View details.
4. Select the lens you want to generate a report for and choose Generate report.

   The report is generated and you can download or view it.

## Workload details

The workload details page provides information about your workload including its milestones, improvement plan, and any workload shares. Use the tabs at the top of the page to navigate to the different detail sections.
To delete the workload, choose **Delete workload**. Only the owner of a workload can delete it.

To remove your access to a shared workload, choose **Reject share**.

**Topics**
- **Overview tab**
- **Milestones tab**
- **Properties tab**
- **Shares tab**

**Overview tab**

When you initially view a workload, the **Overview** tab is the first information displayed. This tab provides the overall state of your workload followed by the state of each lens.

If you have not completed all of the questions, a banner appears to remind you to start or continue documenting your workload.

The **Workload overview** section shows the current overall state of the workload and any **Workload notes** that you have entered. Choose **Edit** to update the state or notes.

To capture the current state of the workload, choose **Save milestone**. Milestones are immutable and cannot be changed after they are saved.

To continue documenting the state of the workload, choose **Start reviewing** and select the desired lens.

**Milestones tab**

To display the milestones for your workload, choose the **Milestones** tab.

After you select a milestone, choose **Generate report** to create the workload report associated with the milestone. The report contains the responses to the workload questions, your notes, and the number of high and medium risks in the workload at the time that the milestone was saved.

You can view details about the state of your workload at the time of a specific milestone by either:

- Choosing the name of the milestone.
- Selecting the milestone and choosing **View milestone**.
Properties tab

To display the properties of your workload, choose the Properties tab. Initially, these properties are the values that were specified when the workload was defined. Choose Edit to make changes. Only the owner of the workload can make changes.

For descriptions of the properties, see Defining a workload.

Shares tab

To display or modify your workload invitations, choose the Shares tab. This tab is only displayed for the owner of a workload.

The following information is displayed for each AWS account and user that has shared access to the workload:

**Principal**

The AWS account ID or user ARN with shared access to the workload.

**Status**

The status of the workload invitation.

- Pending
  
  The invitation is waiting to be accepted or rejected. If a workload invitation is not accepted within seven days, it's automatically expired.
  
- Accepted
  
  The invitation was accepted.
  
- Rejected
  
  The invitation was rejected.
  
- Expired
  
  The invitation was not accepted or rejected within seven days.

**Permission**

The permission granted to the AWS account or user.

- Read-Only
The principal has read-only access to the workload.

- **Contributor**

  The principal can update answers and their notes, and has read-only access to the rest of the workload.

**Permission details**

Detailed description of the permission.

To share the workload with another AWS account or user in the same AWS Region, choose **Create**. A workload can be shared with up to 20 different AWS accounts and users.

To delete a workload invitation, select the invitation and choose **Delete**.

To modify a workload invitation, select the invitation and choose **Edit**.
Lenses

Lenses provide a way for you to consistently measure your architectures against best practices and identify areas for improvement. The AWS Well-Architected Framework Lens is automatically applied when a workload is defined.

A workload can have one or more lenses applied. Each lens has its own set of questions, best practices, notes, and improvement plan.

There are two kinds of lenses that can be applied to your workloads: Lens Catalog lenses and Custom lenses.

- **Lens Catalog**: Official lenses that are created and maintained by AWS. The Lens Catalog is available to all users and does not require any additional installation to use.
- **Custom lenses**: User-defined lenses that are not AWS official content. You can create custom lenses with your own pillars, questions, best practices, and improvement plans, as well as share custom lenses with other AWS accounts.

Five lenses can be added at a time to a workload, with a maximum of 20 lenses applied to one workload.

If a lens is removed from a workload, the data associated with the lens is retained. The data is restored if you add the lens back to the workload.

### Adding a lens to a workload

#### To add a lens to a workload

2. In the left navigation pane, choose **Workloads**.
3. Select the desired workload and choose **View details**.
4. Select the lens to add choose **Save**.

   Lenses can be selected from **Custom lenses**, **Lens Catalog**, or both.

Up to 20 lenses can be added to a workload.
For more information about the AWS lens catalog, visit AWS Well-Architected Lenses. Note that not every lens whitepaper is provided as a lens in the lens catalog.

Disclaimer
By accessing and/or applying custom lenses created by another AWS user or account, you acknowledge that custom lenses created by other users and shared with you are Third Party Content as defined in the AWS Customer Agreement.

Removing a lens from a workload

To remove a lens from a workload

2. In the left navigation pane, choose Workloads.
3. Select the desired workload and choose View details.
4. Unselect the lens that you want to remove and choose Save.

The AWS Well-Architected Framework Lens cannot be removed from a workload.

The data associated with the lens is retained. If the lens is added back to the workload, the data is restored.

Lens details

To view details about a lens, select the lens.

Overview tab

The Overview tab provides general information about the lens, such as the number of questions answered. From this tab, you can continue reviewing a workload, generate a report, or edit the lens notes.
Improvement plan tab

The Improvement Plan tab provides a list of recommended actions to improve your workload. You can filter recommendations based on risk and pillar.

Shares tab

For a custom lens, the Shares tab provides a list of IAM principals that the lens has been shared with.

Custom lenses

You can create custom lenses with your own pillars, questions, best practices, and improvement plan. You apply custom lenses to a workload in the same way that you apply AWS provided lenses. You can also share custom lenses that you create with other AWS accounts, and custom lenses owned by others can be shared with you.

You can tailor the questions in a custom lens to be specific to a particular technology, help you meet the governance needs within your organization, or extend the guidance provided by the Well-Architected Framework and the AWS lenses. Like the existing lenses, you can track progress over time by creating milestones, and provide periodic status by generating reports.

Topics

- Viewing custom lenses
- Creating a custom lens
- Previewing a custom lens
- Publishing a custom lens for the first time
- Publishing an update to a custom lens
- Sharing a custom lens
- Adding tags to a custom lens
- Deleting a custom lens
- Lens format specification
Viewing custom lenses

You can view the details of custom lenses that you own and custom lenses that have been shared with you.

To view a lens

2. In the left navigation pane, choose Custom lenses.

3. Choose which custom lenses you want to view:
   - **Owned by me** – Shows custom lenses that you have created.
   - **Shared with me** – Shows custom lenses that have been shared with you.

4. Select the custom lens to view in one of the following ways:
   - Choose the name of the lens.
   - Select the lens and choose View details.

The Lens details page is displayed.

The Custom lenses page has the following fields:

**Name**

The name of the lens.

**Owner**

The AWS account ID that owns the custom lens.

**Status**

A status of **PUBLISHED** means that the custom lens has been published and can be applied to workloads or shared with other AWS accounts.
A status of **DRAFT** means that the custom lens has been created but has not yet been published. A custom lens must be published before it can be applied to workloads or shared.

**Version**

The version name of the custom lens.

**Last updated**

Date and time that the custom lenses was last updated.

## Creating a custom lens

### To create a custom lens

2. In the left navigation pane, choose **Custom lenses**.
3. Choose **Create custom lens**.
4. Choose **Download file** to download the JSON template file.
5. Open the JSON template file with your favorite text editor and add the data for your custom lens. This data includes your pillars, questions, best practices, and improvement plan links.

Refer to [Lens format specification](#) for details. A custom lens cannot exceed 500 KB in size.
6. Choose **Choose file** to select your JSON file.
7. (Optional) In the **Tags** section, add any tags you want to associate with the custom lens.
8. Choose **Submit & Preview** to preview the custom lens, or **Submit** to submit the custom lens without previewing.

If you choose to **Submit & Preview** your custom lens, you can select **Next** to navigate through the lens preview, or select **Exit Preview** to go back to **Custom lenses**.

If validation fails, edit your JSON file and try creating the custom lens again.

After AWS WA Tool validates your JSON file, your custom lens is displayed in **Custom lenses**.

After a custom lens has been created, it's in **DRAFT** status. You must [publish the lens](#) before it can be applied to workloads or shared with other AWS accounts.
You can create up to 15 custom lenses in an AWS account.

### Disclaimer

Do not include or gather personal identifiable information (PII) of end users or other identifiable individuals in or via your custom lenses. If your custom lens or those shared with you and used in your account do include or collect PII you are responsible for: ensuring that the included PII is processed in accordance with applicable law, providing adequate privacy notices, and obtaining necessary consents for processing such data.

### Previewing a custom lens

**To preview a custom lens**

2. In the left navigation pane, choose Custom lenses.
3. Only lenses in a DRAFT status can be previewed. Select the desired DRAFT custom lens and choose Preview experience.
4. Choose Next to navigate through the lens preview.
5. (Optional) You can review your Improvement plan by selecting best practices within each question in the preview, and choosing Update based on answers to test your risk logic. If there are changes needed, you can update the Risk Rules in your JSON template before publishing.
6. Choose Exit Preview to go back to the custom lens.

### Note

You can also preview a custom lens by selecting Submit & Preview when Creating a custom lens.
Publishing a custom lens for the first time

To publish a custom lens

2. In the left navigation pane, choose Custom lenses.
3. Select the desired custom lens and choose Publish lens.
4. In the Version name box, enter a unique identifier for the version change. This value can be up to 32 characters and must only contain alphanumeric characters and periods (".").
5. Choose Publish custom lens.

After a custom lens has been published, it's in PUBLISHED status.

The custom lens can now be applied to workloads or shared with other AWS accounts or users.

Publishing an update to a custom lens

To publish an update to an existing custom lens

2. In the left navigation pane, choose Custom lenses.
3. Select the desired custom lens and choose Edit.
4. If you do not have an updated JSON file ready, choose Download file to download a copy of the current custom lens. Edit the downloaded JSON file with your favorite text editor and make your desired changes.
5. Choose Choose file to select your updated JSON file and choose Submit & Preview to preview the custom lens, or Submit to submit the custom lens without previewing.

A custom lens cannot exceed 500 KB in size.

After AWS WA Tool validates your JSON file, your custom lens is displayed in Custom lenses in DRAFT status.
6. Select the custom lens again and choose Publish lens.
7. Choose **Review changes before publishing** to verify that the changes made to your custom lens are correct. This includes validating:

- The name of the custom lens
- The pillar names
- The new, updated, and deleted questions

Choose **Next**.

8. Specify the type of version change.

**Major version**

Indicates that substantial changes have been made to the lens. Use for changes that impact the meaning of the custom lens.

Any workloads with the lens applied will be notified that a new version of the custom lens is available.

Major version changes are **not** automatically applied to workloads using the lens.

**Minor version**

Indicates that minor changes have been made to the lens. Use for small changes, such as text changes or updates to the URL links.

Minor version changes are automatically applied to workloads using the custom lens.

Choose **Next**.

9. In the **Version name** box, enter a unique identifier for the version change. This value can be up to 32 characters and must only contain alphanumeric characters and periods (".").

10. Choose **Publish custom lens**.

After a custom lens has been published, it's in **PUBLISHED** status.

The updated custom lens can now be applied to workloads or shared with other AWS accounts or users.
If the update is a *major version change*, any workloads with the previous version of the lens applied will be notified that a new version is available and given the option to upgrade.

Minor version updates are automatically applied without any notification.

You can create up to 100 versions of a custom lens.

**Sharing a custom lens**

You can share a custom lens with other AWS accounts, users, AWS Organizations, and organization units (OUs).

**To share a custom lens with other AWS accounts and users**

2. In the left navigation pane, choose **Custom lenses**.
3. Select the custom lens to be shared and choose **View details**.
4. On the **Lens details** page, choose **Shares**. Then choose **Create** and **Create shares to users or accounts** to create a lens share invitation.
5. Enter the 12-digit AWS account ID or the ARN of the user that you want to share the custom lens with.
6. Choose **Create** to send a lens share invitation to the specified AWS account or user.

You can share a custom lenses with up to 300 AWS accounts or users.

If the lens share invitation is not accepted within seven days, the invitation is automatically expired.

⚠️ **Important**

Before sharing a custom lens with an organization or organization units (OUs), you must enable **AWS Organizations access**.

**To share a custom lens with your organization or OUs**

2. In the left navigation pane, choose **Custom lenses**.

3. Select the custom lens to be shared.

4. On the [Lens details](#) page, choose **Shares**. Then choose **Create** and **Create shares to Organizations**.

5. On the [Create custom lens share](#) page, choose whether to grant permissions to the entire organization, or to one or more OUs.

6. Choose **Create** to share the custom lens.

To see who has shared access to a custom lens, choose **Shares** from the [Lens details](#) page.

---

**Disclaimer**

By sharing your custom lenses with other AWS accounts, you acknowledge that AWS will make your custom lenses available to those other accounts. Those other accounts may continue to access and use your shared custom lenses even if you delete the custom lenses from your own AWS account or terminate your AWS account.

---

**Adding tags to a custom lens**

**To add tags to a custom lens**


2. In the left navigation pane, choose **Custom lenses**.

3. Select the custom lens you want to update.

4. In the **Tags** section, choose **Manage Tags**.

5. Select **Add new tag** and enter the **Key** and **Value** for each tag you want to add.

6. Select **Save**.

To remove a tag, choose **Remove** next to the tag you want to remove.
Deleting a custom lens

To delete a custom lens

2. In the left navigation pane, choose Custom lenses.
3. Select the custom lens to be deleted and choose Delete.
4. Choose Delete.

Existing workloads with the lens applied are notified that the custom lens has been deleted, but can continue to use it. The custom lens can no longer be applied to new workloads.

Disclaimer

By sharing your custom lenses with other AWS accounts, you acknowledge that AWS will make your custom lenses available to those other accounts. Those other accounts may continue to access and use your shared custom lenses even if you delete the custom lenses from your own AWS account or terminate your AWS account.

Lens format specification

Lenses are defined using a specific JSON format. When you start to create a custom lens, you have the option to download a template JSON file. You can use this file as the basis for your custom lenses as it defines the basic structure for the pillars, questions, best practices, and improvement plan.

Lens section

This section defines the attributes for the custom lens itself. This is its name and description.

• schemaVersion: The version of the custom lens schema to use. Set by the template, do not change.
• name: Name of the lens. The name can be up to 128 characters.
- **description**: Text description of the lens. This text is displayed when selecting lenses to add during workload creation, or when selecting a lens to apply to an existing workload later. The description can be up to 2048 characters.

```json
"schemaVersion": "2021-11-01",
"name": "Company Policy ABC",
"description": "This lens provides a set of specific questions to assess compliance with company policy ABC-2021 as revised on 2021/09/01."
```

**Pillars section**

This section defines the pillars associated with the custom lens. You can map your questions to the pillars of the AWS Well-Architected Framework, define your own pillars, or both.

You can define up to 10 pillars in a custom lens.

- **id**: ID for the pillar. The ID can be between 3 and 128 characters and contain only alphanumeric and underscore ("_") characters. The IDs used in a pillar must be unique.

  When mapping your questions to the pillars of the Framework, use the following IDs:
  - operationalExcellence
  - security
  - reliability
  - performance
  - costOptimization
  - sustainability

- **name**: Name of the pillar. The name can be up to 128 characters.

```json
"pillars": [
  {
    "id": "company_Privacy",
    "name": "Privacy Excellence",
    
  },
  
  
}
```
Questions section

This section defines the questions associated with a pillar.

You can define up to 20 questions in a pillar in a custom lens.

- **id**: ID for the question. The ID can be from 3 to 128 characters and contain only alphanumeric and underscore ("_") characters. The IDs used in a question must be unique.
- **title**: Title of the question. The title can be up to 128 characters.
- **description**: Describes the question in more detail. The description can be up to 2048 characters.
- **helpfulResource displayText**: Optional. Text that provides helpful information about the question. The text can be up to 2048 characters. Must be specified if **helpfulResource url** is specified.
- **helpfulResource url**: Optional. A URL resource that explains the question in more detail. The URL must start with http:// or https://.

"questions": [  
  {
    "id": "privacy01",
    "title": "How do you ensure HR conversations are private?",
    "description": "Career and benefits discussions should occur on secure channels only and be audited regularly for compliance."
  },
  ...]
Choices section

This section defines the choices that are associated with a question.

You can define up to 15 choices for a question in a custom lens.

- **id**: ID for the choice. The ID can be between 3 and 128 characters and contain only alphanumeric and underscore ("_") characters. A unique ID must be specified for each choice in a question. Adding a choice with a suffix of _no will act as a None of these choice for the question.

- **title**: Title of the choice. The title can be up to 128 characters.

- **helpfulResource displayText**: Optional. Text that provides helpful information about a choice. The text can be up to 2048 characters. Must be included if helpfulResource url is specified.

- **helpfulResource url**: Optional. A URL resource that explains the choice in more detail. The URL must start with http:// or https://.

- **improvementPlan displayText**: Text that describes how a choice can be improved upon. The text can be up to 2048 characters. An improvementPlan is required for each choice, except for a None of these choice.

- **improvementPlan url**: Optional. A URL resource that can help with improvement. The URL must start with http:// or https://.

- **additionalResources type**: Optional. The type of additional resources. Value can be either HELPFUL_RESOURCE or IMPROVEMENT_PLAN.
• `additionalResources.content`: Optional. Specifies the `displayText` and `url` values for the additional resource. Up to five additional helpful resources and up to five additional improvement plan items can be specified for a choice.

• `displayText`: Optional. Text that describes the helpful resource or improvement plan. The text can be up to 2048 characters. Must be included if `url` is specified.

• `url`: Optional. A URL resource for the helpful resource or improvement plan. The URL must start with `http://` or `https://`.

```json
"choices": [ 
  {
    "id": "choice_1",
    "title": "Option 1",
    "helpfulResource": {
      "displayText": "This is helpful text for the first choice",
      "url": "https://example.com/popt01_help.html"
    },
    "improvementPlan": {
      "displayText": "This is text that will be shown for improvement of this choice."
    },
    "url": "https://example.com/popt01_iplan.html"
  },
  {
    "id": "choice_2",
    "title": "Option 2",
    "helpfulResource": {
      "displayText": "This is helpful text for the second choice",
      "url": "https://example.com/hr_manual_CORP_1.pdf"
    },
    "improvementPlan": {
      "displayText": "This is text that will be shown for improvement of this choice."
    },
    "url": "https://example.com/popt02_iplan_01.html"
  },
  "additionalResources": [
    {
      "type": "HELPFUL_RESOURCE",
      "content": [
        {
          "displayText": "This is the second set of helpful text for this choice."
        }
      ]
    }
  ]
```

Lens format specification
"url": "https://example.com/hr_manual_country.html",
]
},
{
  "displayText": "This is the third set of helpful text for this choice.",
  "url": "https://example.com/hr_manual_city.html"
}
],
{
  "type": "IMPROVEMENT_PLAN",
  "content": [
    {
      "displayText": "This is additional text that will be shown for improvement of this choice.",
      "url": "https://example.com/popt02_iplan_02.html"
    },
    {
      "displayText": "This is the third piece of improvement plan text.",
      "url": "https://example.com/popt02_iplan_03.html"
    },
    {
      "displayText": "This is the fourth piece of improvement plan text.",
      "url": "https://example.com/popt02_iplan_04.html"
    }
  ]
}
],
{
  "id": "option_no",
  "title": "None of these",
  "helpfulResource": {
    "displayText": "Choose this if your workload does not follow these best practices.",
    "url": "https://example.com/popt02_iplan_none.html"
  }
}
**Risk Rules section**

This section defines how the choices selected determine the risk level.

You can define a maximum of three risk rules per question, one for each level of risk.

- **condition**: A Boolean expression of the choices that maps to a risk level for the question, or default.
  
  There must be a default risk rule for each question.
- **risk**: Indicates the risk associated with the condition. Valid values are HIGH_RISK, MEDIUM_RISK, and NO_RISK.

The order of your risk rules is significant. The first condition that evaluates to true sets the risk for the question. A common pattern for implementing risk rules is to start with your least risky (and typically most granular) rules and work your way down to your most risky (and least specific) rules.

For example:

```json
"riskRules": [ 
  {
    "condition": "choice_1 && choice_2 && choice_3",
    "risk": "NO_RISK"
  },
  {
    "condition": "((choice_1 || choice_2) && choice_3) || (!choice_1 && choice_3)"
  },
  {
    "condition": "default"
  }
]
```

If the question has three choices (choice_1, choice_2, and choice_3), these risk rules result in the following behavior:

- If all three choices are selected, there is no risk.
• If either choice_1 or choice_2 is selected and choice_3 is selected, there is medium risk.
• If choice_1 is not selected but choice_3 is selected, there is also medium risk.
• If none of these prior conditions were true, there is high risk.

Lens upgrades

The AWS Well-Architected Framework Lens and other lenses provided by AWS are updated as new services are introduced, existing best practices for cloud-based systems are refined, and new best practices are added. When a new version of a lens is made available, AWS WA Tool is upgraded to reflect the latest best practices. Any new workloads that are defined use the new version of the lens.

A lens upgrade also occurs when a custom lens that you have applied to a workload or a review template has a new major version published.

A lens upgrade can consist of any combination of:

• Adding new questions or best practices
• Removing old questions or practices that are no longer recommended
• Updating existing questions or best practices
• Adding or removing pillars

Your answers to existing questions are retained.

Note

You cannot undo a lens upgrade. After a workload has been upgraded to the latest lens version, you cannot go back to the previous version of the lens.

Selecting a lens upgrade

The Notifications page displays information for each workload that is not using the most current lens version.

The following information is displayed for each workload:
Resource

The name of the workload or review template.

Resource type

The type of resource. This can be either Workload or Review template.

Associated resource

The name of the lens.

Notification type

The type of upgrade notification.

- **Not current** – The workload is using a version of the lens that is no longer current. Upgrade to the current lens version for better guidance.

- **Deprecated** – The workload is using a version of the lens that no longer reflects best practices. Upgrade to the current lens version.

- **Deleted** – The workload is using a lens that has been deleted by its owner.

Version in use

The lens version currently used for the workload.

Current available version

The lens version available for upgrade, or **None** if the lens has been deleted.

To upgrade the lens associated with a workload, select the workload and choose **Upgrade lens version**.

Upgrading a lens

Lenses can be upgraded for workloads and review templates.

⚠️ Note

You cannot undo a lens upgrade. After a workload or review template has been upgraded to the latest lens version, you cannot go back to the previous version of the lens.
Upgrading a lens for a workload

1. On the **Notifications** page, select a workload to upgrade, and choose **Upgrade lens version**. Information about what changed in each pillar is displayed.

   ![Note]
   
   You can also choose **View available upgrades** from the workload **Overview** tab.

2. Before upgrading a lens for a workload, a milestone is created to save the state of your existing workload for future reference. Enter a unique name for the milestone in the **Milestone name** field.

3. Select the **Confirmation** box next to **I understand and accept these changes** and choose **Save**.

   Once the lens is upgraded, you can view the previous version of the lens from the **Milestones** tab.

Upgrading a lens for a review template

1. To upgrade the lens for a review template, choose

2. On the **Notifications** page, select a review template to upgrade, and choose **Upgrade lens version**. Information about what changed in each pillar is displayed.

   ![Note]
   
   You can also choose **View available upgrades** from the review template **Overview** tab.

3. Select the **Confirmation** box next to **I understand and accept these changes** and choose **Upgrade and edit template answers** to adjust answers to best practice questions for your review template, or **Upgrade** to upgrade the lens without adjusting your template answers.

Lens Catalog

The **Lens Catalog** is a collection of official, AWS-created lenses in AWS WA Tool that offer up-to-date technology and industry-focused best practices. These lenses are available to all users and do not require any additional installation to use.

The following table describes all AWS official lenses currently available in the Lens Catalog.
<table>
<thead>
<tr>
<th>Lens name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AWS Well-Architected Framework Lens</td>
<td>Applied by default to all workloads. Collection of architectural best practices for designing and operating reliable, secure, efficient, cost-effective, and sustainable systems in the cloud.</td>
</tr>
<tr>
<td>Serverless Applications Lens</td>
<td>Best practices for build serverless workloads on AWS. Covers scenarios such as RESTful microservices, mobile app backends, stream processing, and web applications.</td>
</tr>
<tr>
<td>SaaS Lens</td>
<td>Focused on designing, deploying, and architecting your software as a service (SaaS) workloads in the AWS Cloud.</td>
</tr>
<tr>
<td>SAP Lens</td>
<td>Design principles and best practices for SAP workloads in the AWS Cloud.</td>
</tr>
<tr>
<td>M&amp;A Value Creation Lens</td>
<td>Provides a set of additional questions to consider when looking for ways to drive company growth such as for private equity mergers and acquisitions activity.</td>
</tr>
<tr>
<td>Data Analytics Lens</td>
<td>Contains insights that AWS has gathered from real-world case studies, and helps you learn the key design elements of Well-Architected analytics workloads, along with recommendations for improvement.</td>
</tr>
<tr>
<td>Healthcare Industry Lens</td>
<td>Best practices and guidance for how to design, deploy, and manage your healthcare workloads in the AWS Cloud.</td>
</tr>
<tr>
<td>Container Build Lens</td>
<td>Provides best practices on the container design and build process.</td>
</tr>
<tr>
<td>Lens name</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Machine Learning Lens</td>
<td>Best practices for managing your Machine Learning resources and workloads in AWS.</td>
</tr>
<tr>
<td>IoT Lens</td>
<td>Best practices for managing your Internet of Things (IoT) workloads in AWS.</td>
</tr>
</tbody>
</table>
Review templates

You can create review templates in AWS WA Tool that contain pre-filled answers for Well-Architected Framework and custom lens best practice questions. Well-Architected review templates reduce the need to manually fill in the same answers for best practices that are common across multiple workloads when performing a Well-Architected review, and they help drive consistency and standardization of best practices across teams and workloads.

You can [create a review template] to answer common best practice questions or create notes, which can be shared with another IAM user or account, or an organization or organizational unit in the same AWS Region. You can [define a workload from a review template], which helps scale common best practices and reduce redundancy across your workloads.

Creating a review template

To create a review template

1. Select Review templates in the left navigation pane.
2. Choose Create template.
3. On the Specify template details page, provide a Name and Description for your review template.
4. (Optional) In the Template notes and Tags sections, add any template notes or tags you want to associate with the review template. Any notes added are applied to all workloads that use the review template, whereas tags are specific to the review template.

   For more information on tags, see Tagging your AWS WA Tool resources.
5. Choose Next.
6. On the Apply lenses page, select the lenses that you want to apply to the review template.
   The maximum number of lenses that can be applied is 20.

   Lenses can be selected from Custom lenses, Lens Catalog, or both.

   ![Note]
   Lenses that are shared with you cannot be applied to the review template.
7. Choose Create template.
To begin answering questions for the review template you just created

1. On the template Overview tab, in the Start answering questions information alert, select the lens in the Answer questions dropdown.

   Note
   You can also go to the Lenses section, select the lens, and choose Answer questions.

2. For each lens you have applied to your review template, answer the applicable questions and choose Save and exit when done.

Once your review template is created, you can define a new workload from it.

The Overview tab of the review template should reflect the total number of Questions answered in the Template details section, and the Questions answered for each lens in the Lenses section.

Editing a review template

To edit a review template

1. Select Review templates in the left navigation pane.
2. Select the name of the review template you want to edit.
3. To update the Name, Description, or Template notes for the review template, choose Edit in the Template details section of the Overview tab.
   a. Make your changes to the Name, Description, or Template notes.
   b. Choose Save template to update the review template with your changes.
4. To update which lenses are applied to the review template, in the Lenses section of the Overview tab, choose Edit applied lenses.
   a. Select or deselect the checkboxes of the lenses you want to add or remove.
      Lenses can be selected or deselected from Custom lenses, Lens Catalog, or both.
   b. Choose Save template to save your changes.
5. To update the answers to best practice questions on the lens, in the Lenses section of the Overview tab, select the name of the lens.
   a. In the Lens overview section, choose Answer questions.
b. Select or deselect the checkboxes next to the best practice answers you want to change.

c. Choose **Save and exit** to save your changes.

### Sharing a review template

Review templates can be shared with users or accounts, or they can be shared with an entire organization or organizational unit.

**To share a review template**

1. Select **Review templates** in the left navigation pane.
2. Select the name of the review template you want to share.
3. Choose the **Shares** tab.
4. To share to a user or account, choose **Create** and select **Share with IAM users or accounts**. In the **Send invitations** box, specify the user or account IDs, and choose **Create**.
5. To share to an organization or organizational unit, choose **Create** and select **Share with Organizations**. To share to an entire organization, select **Grant permissions to the entire Organization**. To share with an organizational unit, select **Grant permissions to individual Organizational Units**, specify the organizational unit in the box, and choose **Create**.

**Important**

Before sharing a profile with an organization or organizational unit (OU), you must enable **AWS Organizations access**.

### Defining a workload from a template

You can define a workload from a review template that you created or a review template that has been shared with you. You cannot define a new workload from a review template that has been
deleted, and if the review template contains an outdated version of a lens, you must upgrade the
review template before you can define a new workload from it. For information on how to upgrade
a review template, see the section called “Upgrading a lens”.

Note
To define a workload from a review template, you must have IAM permissions to
create a workload enabled: wellarchitected:CreateWorkload, as well as the
following review template permissions: wellarchitected: GetReviewTemplate,
wellarchitected: GetReviewTemplateAnswer,
wellarchitected: ListReviewTemplateAnswers, and
wellarchitected: GetReviewTemplateLensReview. For more information about IAM
permissions, see the AWS Identity and Access Management User Guide.

To define a workload from a review template

1. Select Review templates in the left navigation pane.
2. Select the name of the review template you want to define a workload from.
3. Choose Define workload from template.

Note
You can also choose Define from review template from the Define workload
dropdown on the Workloads page.

4. On the Select review template step, select the review template card, and choose Next.
5. On the Specify properties step, fill out required fields for the workload properties, and choose Next. For more detail, see the section called “Defining a workload”.
6. (Optional) On the Apply Profile step, associate a profile with the workload by selecting an
existing profile, searching for the profile name, or choosing Create profile to create a profile.
Choose Next.

Well-Architected profiles and review templates can be used in tandem. The questions that are
pre-filled in your review template remain answered in the workload, and the questions are
prioritized based on your profile.
7. (Optional) On the **Apply lenses** step, you may choose to apply additional lenses from **Custom lenses** or **Lens catalog** that were not already applied to the review template.

8. Choose **Define workload**.

### Deleting a review template

**To delete a review template**

1. Select **Review templates** in the left navigation pane.

2. In the **Review templates** section, choose the review template you want to delete and in the **Actions** dropdown, select **Delete**.

   ![Note]
   
   You may also select the name of the template and choose **Delete** from the review template **Overview** tab.

3. In the **Delete** review template dialog box, enter the name of the review template in the field to confirm deletion.

4. Choose **Delete**.

You cannot create a new workload from a review template that has been deleted. If you have shared a review template that you deleted with other IAM users, accounts, or organizations, they will not be able to create workloads from it.
Profiles

You can create profiles to provide your business context, and identify goals you'd like to accomplish when performing a Well-Architected review. AWS Well-Architected Tool uses the information gathered from your profile to help you focus on a prioritized list of questions that are relevant to your business during the workload review. Attaching a profile to your workload also helps you see which risks are prioritized for you to address with your improvement plan.

You can create a profile from the Profiles page and associate it to a new workload, or you can add a profile to an existing workload.

Creating a profile

To create a profile

1. Select Profiles in the left navigation pane.
2. Choose Create profile.
3. In the Profile properties section, provide a Name and Description for your profile.
4. To refine the information prioritized for your business in the workload review and improvement plan, select the answers that are most relevant to your business in the Profile questions section.
5. (Optional) In the Tags section, add any tags you want to associate with the profile.
   
   For more information on tags, see Tagging your AWS WA Tool resources.
6. Choose Save. A success message appears when the profile is created successfully.

When a profile is created, the profile overview is displayed. The overview shows the data associated with the profile, including the name, description, ARN, created and updated dates, and the answers to the profile questions. From the profile overview page you can edit, delete, or share your profile.

Editing a profile

To edit a profile

1. Select Profiles in the left navigation pane, or choose View profile from the Profiles section of the workload.
2. Select the name of the profile you want to update.
3. Choose Edit on the Profile overview page.
4. Make any necessary updates to the profile questions.
5. Choose Save.

Sharing a profile

Profiles can be shared with users or accounts, or they can be shared with an entire organization or organizational unit.

To share a profile

1. Select Profiles in the left navigation pane.
2. Select the name of the profile you want to share.
3. Choose the Shares tab.
4. To share to a user or account, choose Create and select Create shares to IAM users or accounts. In the Send invitations box, specify the user or account IDs, and choose Create.
5. To share to an organization or organizational unit, choose Create and select Create shares to Organizations. To share to an entire organization select Grant permissions to the entire Organization. To share with an organizational unit, select Grant permissions to individual Organization Units, specify the organizational unit in the box, and choose Create.

Important

Before sharing a profile with an organization or organizational unit (OU), you must enable AWS Organizations access.

Adding a profile to a workload

You can add a profile to an existing workload, or when defining a workload, to speed up the workload review process. AWS WA Tool uses the information gathered from your profile to prioritize questions in the workload review that are relevant to your business.

For more information on adding a profile when defining a workload, see the section called “Defining a workload”.
To add a profile to an existing workload

1. Select Workloads in the left navigation pane, and select the name of the workload you want to associate with a profile.

   Note
   Only one profile can be associated with a workload.

2. In the Profile section, choose Add profile.

3. Select the profile you want to apply to the workload from the list of available profiles, or choose Create profile. For more information, see the section called “Creating a profile”.

4. Choose Save.

The Workload overview displays a count of prioritized questions answered and prioritized risks based on the information in the associated profile. Choose Continue reviewing to address the prioritized questions in the workload review. For more information, see the section called “Documenting a workload”.

The Profile section displays the name, description, ARN, version, and last updated date for the profile associated with the workload.

Removing a profile from a workload

Removing a profile from the workload reverts the workload to the version prior to when the profile was associated with it, and workload review questions and risks are no longer prioritized.

To remove a profile from a workload

1. From the Profiles section of the workload, choose Remove.

2. To confirm removal, enter the name of the profile in the text input field.

3. Choose Remove.

A notification that the profile has been successfully removed from the workload is displayed. Removing a profile reverts the workload to the version prior to when the profile was associated with it, and workload review questions and risks are no longer prioritized.
Deleting a profile from AWS WA Tool

If you created a profile, you can delete the profile from the list of profiles available in AWS WA Tool.

Deleting a profile from the Profiles page does not remove the profile from any associated workloads. You can continue using profiles that were shared and associated with a workload before deletion, however, no new workloads can be associated with a deleted profile. the section called “Profile notifications” are sent to workload owners using deleted profiles.

Disclaimer

By sharing your profiles with other AWS accounts, you acknowledge that AWS will make your profiles available to those other accounts. Those other accounts may continue to access and use your shared profiles even if you delete the profile from your own AWS account or terminate your AWS account.

To remove a profile from your list of profiles

1. Select Profiles in the left navigation pane.
2. Select the name of the profile you want to remove.
3. Choose Delete.
4. To confirm removal, enter the profile name in the text input field.
5. Choose Delete.

If you want to keep a profile in your Profiles list, but remove it from a workload, see the section called “Removing a profile from a workload”.

Milestones

A milestone records the state of a workload at a particular point in time.

Save a milestone after you initially complete all the questions associated with a workload. As you change your workload based on items in your improvement plan, you can save additional milestones to measure progress.

A best practice is to save a milestone every time you make improvements to a workload.

Saving a milestone

A milestone records the current state of a workload. The owner of a workload can save a milestone at any time.

To save a milestone

1. From the workload details page, choose Save milestone.
2. In the Milestone name box, enter a name for your milestone.

   Note
   
   The name must be between 3 and 100 characters. At least three characters must not be spaces. Milestone names associated with a workload must be unique. Spaces and capitalization are ignored when checking for uniqueness.

3. Choose Save to save the milestone.

After a milestone is saved, you cannot change the workload data that was recorded. When you delete a workload, its associated milestones are also deleted.

Viewing milestones

You can view milestones for a workload in the following ways:

- On the workload details page, choose Milestones and choose the milestone you want to view.
- On the Dashboard page, choose the workload and in the Milestones section, choose the milestone you want to view.
Generating a milestone report

You can generate a milestone report. The report contains the responses to the workload questions, your notes, and any high and medium risks that were present when the milestone was saved.

A report enables you to share details about the milestone with others who do not have access to the AWS Well-Architected Tool.

To generate a milestone report

1. Select the milestone in one of the following ways.
   - From the workload details page, choose Milestones and choose the milestone.
   - From the Dashboard page, choose the workload with the milestone that you want to report on. In the Milestones section, choose the milestone.

2. Choose Generate report to generate a report.

   The PDF file is generated and you can download or view it.
Share invitations

A share invitation is a request to share a workload, custom lens, or review template owned by another AWS account. A workload or lens can be shared with all users in an AWS account, individual users, or both.

- If you accept a workload invitation, the workload is added to your **Workloads** and **Dashboard** pages.
- If you accept a custom lens invitation, the lens is added to your **Custom lenses** page.
- If you accept a profile invitation, the profile is added to your **Profiles** page.
- If you accept a review template invitation, the template is added to your **Review templates** page.

If you reject the invitation, it's removed from the list.

**Note**

Workloads, custom lenses, profiles, and review templates can only be shared within the same AWS Region.

The owner of the workload or custom lens controls who has shared access.

The **Share invitations** page, available from the left navigation, provides information about your pending workload and custom lens invitations.

The following information is displayed for each workload invitation:

**Name**

The name of the workload, custom lens, or review template to be shared.

**Resource type**

The type of invitation, either **Workload**, **Custom lens**, **Profiles**, or **Review template**.

**Owner**

The AWS account ID that owns the workload.
Permission

The permission that you are being granted to the workload.

- Read-Only
  Provides read-only access to the workload, custom lens, profiles, or review template.

- Contributor
  Provides update access to answers and their notes, and read-only access to the rest of the workload. This permission is only available for workloads.

Permission details

Detailed description of the permission.

Accepting a share invitation

To accept a share invitation

1. Select the share invitation to accept.
2. Choose Accept.

For workload invitations, the workload is added to the Workloads and Dashboard pages.
For custom lens invitations, the custom lens is added to the Custom lenses page. For profile invitations, the profile is added to the Profiles page. For review template invitations, the template is added to the Review templates page.

You have seven days to accept an invitation. If you do not accept the invitation within seven days, it’s automatically expired.

If a user and their AWS account both have accepted workload invitations, the workload invitation for the user determines the user’s permission.

Rejecting a share invitation

To reject a share invitation

1. Select the workload or custom lens invitation to reject.
2. Choose **Reject**.

The invitation is removed from the list.
Notifications

The **Notifications** page displays version differences for workloads and review templates that have lenses and profiles associated with them. You can upgrade to the newest version of a lens or profile for a workload from the Notifications page.

**Lens notifications**

When a new version of a lens is available, a banner appears at the top of the **Workloads** or **Review templates** page to notify you. If you view a specific workload or review template using an outdated lens, you will also see a banner indicating that a new lens version is available.

Choose **View available upgrades** for a list of workloads or review templates that can be upgraded.

See [the section called “Upgrading a lens”](#) for instructions on upgrading a lens for a workload or a review template.

When the owner of a shared lens deletes it, if you have a workload associated with the deleted lens, you will receive a notification that you can still use the lens in your existing workload, but you will not be able to add it to new workloads.

**Profile notifications**

There are two types of **Profile notifications**:

- Profile upgrade
- Profile deletion

When a profile associated with a workload has been edited (for more information, see [the section called “Editing a profile”](#)), a notification that there is a new version of the profile is displayed in **Profile notifications**.

When the owner of a shared profile deletes it, if you have a workload associated with the deleted profile, you will receive a notification that you can still use the profile in your existing workload, but you will not be able to add it to new workloads.
To upgrade a profile version

1. In the left navigation pane, select **Notifications**.
2. Select the name of the workload from the list on the **Profile notifications** tab, or use the search bar to search by workload name.
3. Choose **upgrade profile version**.
4. In the **Acknowledgment** section, select the confirmation box for **I understand and accept these changes**.
5. (Optional) If choosing to save a milestone, select the **Save a milestone** box and provide a **Milestone name**.
6. Select **Save**.

Once the profile is upgraded, the latest version number and updated date is displayed in the **Profile** section of the workload.

See **Profiles** for more information.
Dashboard

The Dashboard, available from the left navigation, gives you access to your workloads and their associated medium and high risk issues. You also can include workloads that have been shared with you. The Dashboard consists of four sections.

- **Summary** — Shows the total number of workloads, how many have high and medium risks, and the total number of high and medium risk issues across all workloads.
- **Well-Architected Framework issues per pillar** — Shows a graphical representation of high and medium risk issues by pillar for all your workloads.
- **Well-Architected Framework issues per workload** — Shows the high and medium risk issues by pillar for each of your workloads.
- **Well-Architected Framework issues by improvement plan item** — Shows the improvement plan items for all your workloads.

Summary

This section shows the total number of workloads and the number of workloads with high and medium risk issues across the Well-Architected Framework lens and all other lenses. The total number of high and medium risk issues across all workloads, either owned by or shared with your AWS account, are shown.

Choose **Include workloads shared with me** to have the summary statistics, the consolidated report, and the other dashboard sections reflect both your workloads and workloads that have been shared with you.

Choose **Generate report** to have a consolidated report created for you as a PDF file.

The report name is in the form of: wellarchitected_consolidatedreport_account-ID.pdf.

Well-Architected Framework issues per pillar

The Well-Architected Framework issues per pillar section shows a graphical representation of the number of high and medium risk issues by pillar for all workloads.

Use the remaining sections of the dashboard to move from one level of detail to the next.
Well-Architected Framework issues per workload

The Well-Architected Framework issues per workload section displays information for each workload.

<table>
<thead>
<tr>
<th>Name</th>
<th>Total issues</th>
<th>Operational Excellence</th>
<th>Security</th>
<th>Reliability</th>
<th>Performance Efficiency</th>
<th>Cost Optimization</th>
<th>Sustainability</th>
<th>Last updated</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retail Website - EU</td>
<td>High: 15</td>
<td>High: 0</td>
<td>High: 1</td>
<td>High: 7</td>
<td>High: 5</td>
<td>High: 2</td>
<td>High: 0</td>
<td>Mar 15, 2023 12:31 PM</td>
</tr>
<tr>
<td></td>
<td>Medium: 11</td>
<td>Medium: 5</td>
<td>Medium: 0</td>
<td>Medium: 1</td>
<td>Medium: 4</td>
<td>Medium: 0</td>
<td></td>
<td>UTC-6</td>
</tr>
</tbody>
</table>

The following information is displayed for each workload:

**Name**

The name of the workload. The number of questions answered, and the number of lenses applied to the workload are also shown.

Choose the workload name to visit the workload details page and view milestones, improvement plans, and shares.

**Total issues**

The total number of issues identified by the Well-Architected Framework lens for the workload.

Choose the number of high or medium risk issues to view the recommended improvement plans for those issues.

**Operational Excellence**

The number of high risk issues (HRIs) and medium risk issues (MRIs) identified in the workload for the Operational Excellence pillar.

**Security**

The number of HRIs and MRIs identified for the Security pillar.

**Reliability**

The number of HRIs and MRIs identified for the Reliability pillar.
Performance Efficiency

The number of HRIs and MRIs identified for the Performance Efficiency pillar.

Cost Optimization

The number of HRIs and MRIs identified for the Cost Optimization pillar.

Sustainability

The number of HRIs and MRIs identified for the Sustainability pillar.

Last updated

Date and time that the workload was last updated.

For each workload, the pillar with the highest number of high risk issues (HRIs) is highlighted.

Note

Only issues from the Well-Architected Framework lens are included in this section.

Well-Architected Framework issues by improvement plan item

The Well-Architected Framework issues by improvement plan item section displays the improvement plan items for all your workloads. You can filter the items based on pillar and severity.

The following information is displayed for each improvement plan item:

Improvement item

The name of the improvement plan item.

Choose the name to show the best practice associated with the improvement plan item.

Pillar

The pillar associated with the improvement item.

Risk

Indicates if the associated issue is high or medium risk.
Applicable workloads

The number of workloads where this improvement plan applies.

Select an improvement plan item to see the applicable workloads.

⚠️ Note

Only improvement plan items from the Well-Architected Framework lens are included in this section.
Security in AWS Well-Architected Tool

Cloud security at AWS is the highest priority. As an AWS customer, you benefit from data centers and network architectures that are 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. Third-party auditors regularly test and verify the effectiveness of our security as part of the AWS Compliance Programs. To learn about the compliance programs that apply to AWS Well-Architected Tool, see AWS Services in Scope by Compliance Program.

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

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

**Topics**

- Data protection in AWS Well-Architected Tool
- Identity and access management for AWS Well-Architected Tool
- Incident response in AWS Well-Architected Tool
- Compliance validation for AWS Well-Architected Tool
- Resilience in AWS Well-Architected Tool
- Infrastructure security in AWS Well-Architected Tool
- Configuration and vulnerability analysis in AWS Well-Architected Tool
- Cross-service confused deputy prevention
Data protection in AWS Well-Architected Tool

The AWS shared responsibility model applies to data protection in AWS Well-Architected Tool. 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. You are also responsible for 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 users with AWS IAM Identity Center or 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 require TLS 1.2 and recommend TLS 1.3.
- 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 sensitive 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 confidential or sensitive information, such as your customers’ email addresses, into tags or free-form text fields such as a Name field. This includes when you work with AWS WA Tool or other AWS services using the console, API, AWS CLI, or AWS SDKs. Any data that you enter into tags or free-form text fields used for names may be used for billing or diagnostic logs. If you provide a URL to an external server, we strongly recommend that you do not include credentials information in the URL to validate your request to that server.

Encryption at rest

All data stored by AWS WA Tool is encrypted at rest.
Encryption in transit

All data sent to and from AWS WA Tool is encrypted in transit.

How AWS uses your data

The AWS Well-Architected team collects aggregated data from the AWS Well-Architected Tool to provide and improve the AWS WA Tool service for customers. Individual customer data may be shared with AWS account teams to support our customers’ efforts to improve their workloads and architecture. The AWS Well-Architected team can only access workload properties and selected choices for each question. AWS does not share any data from the AWS WA Tool outside of AWS.

Workload properties that the AWS Well-Architected team has access to include:

- Workload name
- Review owner
- Environment
- Regions
- Account IDs
- Industry type

The AWS Well-Architected team does not have access to:

- Workload description
- Architecture design
- Any notes that you entered

Identity and access management for AWS Well-Architected Tool

AWS Identity and Access Management (IAM) is an AWS service that helps an administrator securely control access to AWS resources. IAM administrators control who can be authenticated (signed in) and authorized (have permissions) to use AWS WA Tool resources. IAM is an AWS service that you can use with no additional charge.

Topics
• **Audience**

• **Authenticating with identities**

• **Managing access using policies**

• **How AWS Well-Architected Tool works with IAM**

• **AWS Well-Architected Tool identity-based policy examples**

• **AWS managed policies for AWS Well-Architected Tool**

• **Troubleshooting AWS Well-Architected Tool identity and access**

### Audience

How you use AWS Identity and Access Management (IAM) differs, depending on the work that you do in AWS WA Tool.

**Service user** – If you use the AWS WA Tool service to do your job, then your administrator provides you with the credentials and permissions that you need. As you use more AWS WA Tool features to do your work, you might need additional permissions. Understanding how access is managed can help you request the right permissions from your administrator. If you cannot access a feature in AWS WA Tool, see [Troubleshooting AWS Well-Architected Tool identity and access](#).

**Service administrator** – If you’re in charge of AWS WA Tool resources at your company, you probably have full access to AWS WA Tool. It’s your job to determine which AWS WA Tool features and resources your service users should access. You must then submit requests to your IAM administrator to change the permissions of your service users. Review the information on this page to understand the basic concepts of IAM. To learn more about how your company can use IAM with AWS WA Tool, see [How AWS Well-Architected Tool works with IAM](#).

**IAM administrator** – If you’re an IAM administrator, you might want to learn details about how you can write policies to manage access to AWS WA Tool. To view example AWS WA Tool identity-based policies that you can use in IAM, see [AWS Well-Architected Tool identity-based policy examples](#).

### Authenticating with identities

Authentication is how you sign in to AWS using your identity credentials. You must be **authenticated** (signed in to AWS) as the AWS account root user, as an IAM user, or by assuming an IAM role.

You can sign in to AWS as a federated identity by using credentials provided through an identity source. AWS IAM Identity Center (IAM Identity Center) users, your company's single sign-on
authentication, and your Google or Facebook credentials are examples of federated identities. When you sign in as a federated identity, your administrator previously set up identity federation using IAM roles. When you access AWS by using federation, you are indirectly assuming a role.

Depending on the type of user you are, you can sign in to the AWS Management Console or the AWS access portal. For more information about signing in to AWS, see How to sign in to your AWS account in the AWS Sign-In User Guide.

If you access AWS programmatically, AWS provides a software development kit (SDK) and a command line interface (CLI) to cryptographically sign your requests by using your credentials. If you don't use AWS tools, you must sign requests yourself. For more information about using the recommended method to sign requests yourself, see Signing AWS API requests in the IAM User Guide.

Regardless of the authentication method that you use, you might be required to provide additional security information. For example, AWS recommends that you use multi-factor authentication (MFA) to increase the security of your account. To learn more, see Multi-factor authentication in the AWS IAM Identity Center User Guide and Using multi-factor authentication (MFA) in AWS in the IAM User Guide.

**AWS account root user**

When you create an AWS account, you begin with one sign-in identity that has complete access to all AWS services and resources in the account. This identity is called the AWS account root user and is accessed by signing in with the email address and password that you used to create the account. We strongly recommend that you don't use the root user for your everyday tasks. Safeguard your root user credentials and use them to perform the tasks that only the root user can perform. For the complete list of tasks that require you to sign in as the root user, see Tasks that require root user credentials in the IAM User Guide.

**Federated identity**

As a best practice, require human users, including users that require administrator access, to use federation with an identity provider to access AWS services by using temporary credentials.

A federated identity is a user from your enterprise user directory, a web identity provider, the AWS Directory Service, the Identity Center directory, or any user that accesses AWS services by using credentials provided through an identity source. When federated identities access AWS accounts, they assume roles, and the roles provide temporary credentials.
For centralized access management, we recommend that you use AWS IAM Identity Center. You can create users and groups in IAM Identity Center, or you can connect and synchronize to a set of users and groups in your own identity source for use across all your AWS accounts and applications. For information about IAM Identity Center, see What is IAM Identity Center? in the AWS IAM Identity Center User Guide.

IAM users and groups

An IAM user is an identity within your AWS account that has specific permissions for a single person or application. Where possible, we recommend relying on temporary credentials instead of creating IAM users who have long-term credentials such as passwords and access keys. However, if you have specific use cases that require long-term credentials with IAM users, we recommend that you rotate access keys. For more information, see Rotate access keys regularly for use cases that require long-term credentials in the IAM User Guide.

An IAM group is an identity that specifies a collection of IAM users. You can't sign in as a group. You can use groups to specify permissions for multiple users at a time. Groups make permissions easier to manage for large sets of users. For example, you could have a group named IAMAdmins and give that group permissions to administer IAM resources.

Users are different from roles. A user is uniquely associated with one person or application, but a role is intended to be assumable by anyone who needs it. Users have permanent long-term credentials, but roles provide temporary credentials. To learn more, see When to create an IAM user (instead of a role) in the IAM User Guide.

IAM roles

An IAM role is an identity within your AWS account that has specific permissions. It is similar to an IAM user, but is not associated with a specific person. You can temporarily assume an IAM role in the AWS Management Console by switching roles. You can assume a role by calling an AWS CLI or AWS API operation or by using a custom URL. For more information about methods for using roles, see Using IAM roles in the IAM User Guide.

IAM roles with temporary credentials are useful in the following situations:

- **Federated user access** – To assign permissions to a federated identity, you create a role and define permissions for the role. When a federated identity authenticates, the identity is associated with the role and is granted the permissions that are defined by the role. For information about roles for federation, see Creating a role for a third-party Identity Provider.
in the IAM User Guide. If you use IAM Identity Center, you configure a permission set. To control what your identities can access after they authenticate, IAM Identity Center correlates the permission set to a role in IAM. For information about permissions sets, see Permission sets in the AWS IAM Identity Center User Guide.

- **Temporary IAM user permissions** – An IAM user or role can assume an IAM role to temporarily take on different permissions for a specific task.

- **Cross-account access** – You can use an IAM role to allow someone (a trusted principal) in a different account to access resources in your account. Roles are the primary way to grant cross-account access. However, with some AWS services, you can attach a policy directly to a resource (instead of using a role as a proxy). To learn the difference between roles and resource-based policies for cross-account access, see How IAM roles differ from resource-based policies in the IAM User Guide.

- **Cross-service access** – Some AWS services use features in other AWS services. For example, when you make a call in a service, it's common for that service to run applications in Amazon EC2 or store objects in Amazon S3. A service might do this using the calling principal's permissions, using a service role, or using a service-linked role.

- **Forward access sessions (FAS)** – When you use an IAM user or role to perform actions in AWS, you are considered a principal. When you use some services, you might perform an action that then initiates another action in a different service. FAS uses the permissions of the principal calling an AWS service, combined with the requesting AWS service to make requests to downstream services. FAS requests are only made when a service receives a request that requires interactions with other AWS services or resources to complete. In this case, you must have permissions to perform both actions. For policy details when making FAS requests, see Forward access sessions.

- **Service role** – A service role is an IAM role that a service assumes to perform actions on your behalf. An IAM administrator can create, modify, and delete a service role from within IAM. For more information, see Creating a role to delegate permissions to an AWS service in the IAM User Guide.

- **Service-linked role** – A service-linked role is a type of service role that is linked to an AWS service. The service can assume the role to perform an action on your behalf. Service-linked roles appear in your AWS account and are owned by the service. An IAM administrator can view, but not edit the permissions for service-linked roles.

- **Applications running on Amazon EC2** – You can use an IAM role to manage temporary credentials for applications that are running on an EC2 instance and making AWS CLI or AWS API requests. This is preferable to storing access keys within the EC2 instance. To assign an AWS role
to an 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 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.

To learn whether to use IAM roles or IAM users, see When to create an IAM role (instead of a user) in the IAM User Guide.

Managing access using policies

You control access in AWS by creating policies and attaching them to AWS identities or resources. A policy is an object in AWS that, when associated with an identity or resource, defines their permissions. AWS evaluates these policies when a principal (user, root user, or role session) makes a request. Permissions in the policies determine whether the request is allowed or denied. Most policies are stored in AWS as JSON documents. For more information about the structure and contents of JSON policy documents, see Overview of JSON policies in the IAM User Guide.

Administrators can use AWS JSON policies to specify who has access to what. That is, which principal can perform actions on what resources, and under what conditions.

By default, users and roles have no permissions. To grant users permission to perform actions on the resources that they need, an IAM administrator can create IAM policies. The administrator can then add the IAM policies to roles, and users can assume the roles.

IAM policies define permissions for an action regardless of the method that you use to perform the operation. For example, suppose that you have a policy that allows the iam:GetRole action. A user with that policy can get role information from the AWS Management Console, the AWS CLI, or the AWS API.

Identity-based policies

Identity-based policies are JSON permissions policy documents that you can attach to an identity, such as an IAM user, group of users, or role. These policies control what actions users and roles can perform, on which resources, and under what conditions. To learn how to create an identity-based policy, see Creating IAM policies in the IAM User Guide.

Identity-based policies can be further categorized as inline policies or managed policies. Inline policies are embedded directly into a single user, group, or role. Managed policies are standalone
policies that you can attach to multiple users, groups, and roles in your AWS account. Managed policies include AWS managed policies and customer managed policies. To learn how to choose between a managed policy or an inline policy, see Choosing between managed policies and inline policies in the IAM User Guide.

**Resource-based policies**

Resource-based policies are JSON policy documents that you attach to a resource. Examples of resource-based policies are IAM role trust policies and Amazon S3 bucket policies. In services that support resource-based policies, service administrators can use them to control access to a specific resource. For the resource where the policy is attached, the policy defines what actions a specified principal can perform on that resource and under what conditions. You must specify a principal in a resource-based policy. Principals can include accounts, users, roles, federated users, or AWS services.

Resource-based policies are inline policies that are located in that service. You can't use AWS managed policies from IAM in a resource-based policy.

**Access control lists (ACLs)**

Access control lists (ACLs) control which principals (account members, users, or roles) have permissions to access a resource. ACLs are similar to resource-based policies, although they do not use the JSON policy document format.

Amazon S3, AWS WAF, and Amazon VPC are examples of services that support ACLs. To learn more about ACLs, see Access control list (ACL) overview in the Amazon Simple Storage Service Developer Guide.

**Other policy types**

AWS supports additional, less-common policy types. These policy types can set the maximum permissions granted to you by the more common policy types.

- **Permissions boundaries** – A permissions boundary is an advanced feature in which you set the maximum permissions that an identity-based policy can grant to an IAM entity (IAM user or role). You can set a permissions boundary for an entity. The resulting permissions are the intersection of an entity's identity-based policies and its permissions boundaries. Resource-based policies that specify the user or role in the Principal field are not limited by the permissions boundary. An explicit deny in any of these policies overrides the allow. For more information about permissions boundaries, see Permissions boundaries for IAM entities in the IAM User Guide.
• **Service control policies (SCPs)** – SCPs are JSON policies that specify the maximum permissions for an organization or organizational unit (OU) in AWS Organizations. AWS Organizations is a service for grouping and centrally managing multiple AWS accounts that your business owns. If you enable all features in an organization, then you can apply service control policies (SCPs) to any or all of your accounts. The SCP limits permissions for entities in member accounts, including each AWS account root user. For more information about Organizations and SCPs, see [How SCPs work](#) in the *AWS Organizations User Guide*.

• **Session policies** – Session policies are advanced policies that you pass as a parameter when you programmatically create a temporary session for a role or federated user. The resulting session’s permissions are the intersection of the user or role's identity-based policies and the session policies. Permissions can also come from a resource-based policy. An explicit deny in any of these policies overrides the allow. For more information, see [Session policies](#) in the *IAM User Guide*.

### Multiple policy types

When multiple types of policies apply to a request, the resulting permissions are more complicated to understand. To learn how AWS determines whether to allow a request when multiple policy types are involved, see [Policy evaluation logic](#) in the *IAM User Guide*.

### How AWS Well-Architected Tool works with IAM

Before you use IAM to manage access to AWS WA Tool, learn what IAM features are available to use with AWS WA Tool.

#### IAM features you can use with AWS Well-Architected Tool

<table>
<thead>
<tr>
<th>IAM feature</th>
<th>AWS WA Tool support</th>
</tr>
</thead>
<tbody>
<tr>
<td>Identity-based policies</td>
<td>Yes</td>
</tr>
<tr>
<td>Resource-based policies</td>
<td>No</td>
</tr>
<tr>
<td>Policy actions</td>
<td>Yes</td>
</tr>
<tr>
<td>Policy resources</td>
<td>Yes</td>
</tr>
<tr>
<td>Policy condition keys (service-specific)</td>
<td>Yes</td>
</tr>
<tr>
<td>ACLs</td>
<td>No</td>
</tr>
<tr>
<td>IAM feature</td>
<td>AWS WA Tool support</td>
</tr>
<tr>
<td>-------------------------</td>
<td>---------------------</td>
</tr>
<tr>
<td>ABAC (tags in policies)</td>
<td>Yes</td>
</tr>
<tr>
<td>Temporary credentials</td>
<td>Yes</td>
</tr>
<tr>
<td>Principal permissions</td>
<td>Yes</td>
</tr>
<tr>
<td>Service roles</td>
<td>No</td>
</tr>
<tr>
<td>Service-linked roles</td>
<td>No</td>
</tr>
</tbody>
</table>

To get a high-level view of how AWS WA Tool and other AWS services work with most IAM features, see [AWS services that work with IAM](#) in the **IAM User Guide**.

**AWS WA Tool identity-based policies**

| Supports policy actions | Yes |

Administrators can use AWS JSON policies to specify who has access to what. That is, which **principal** can perform **actions** on what **resources**, and under what **conditions**.

The **Action** element of a JSON policy describes the actions that you can use to allow or deny access in a policy. Policy actions usually have the same name as the associated AWS API operation. There are some exceptions, such as **permission-only actions** that don't have a matching API operation. There are also some operations that require multiple actions in a policy. These additional actions are called **dependent actions**.

Include actions in a policy to grant permissions to perform the associated operation.

**Resource-based policies within AWS WA Tool**

| Supports resource-based policies | No |

Resource-based policies are JSON policy documents that you attach to a resource. Examples of resource-based policies are IAM **role trust policies** and Amazon S3 **bucket policies**. In services that
support resource-based policies, service administrators can use them to control access to a specific resource. For the resource where the policy is attached, the policy defines what actions a specified principal can perform on that resource and under what conditions. You must specify a principal in a resource-based policy. Principals can include accounts, users, roles, federated users, or AWS services.

To enable cross-account access, you can specify an entire account or IAM entities in another account as the principal in a resource-based policy. Adding a cross-account principal to a resource-based policy is only half of establishing the trust relationship. When the principal and the resource are in different AWS accounts, an IAM administrator in the trusted account must also grant the principal entity (user or role) permission to access the resource. They grant permission by attaching an identity-based policy to the entity. However, if a resource-based policy grants access to a principal in the same account, no additional identity-based policy is required. For more information, see How IAM roles differ from resource-based policies in the IAM User Guide.

Policy actions for AWS WA Tool

| Supports policy actions | Yes |

Administrators can use AWS JSON policies to specify who has access to what. That is, which principal can perform actions on what resources, and under what conditions.

The Action element of a JSON policy describes the actions that you can use to allow or deny access in a policy. Policy actions usually have the same name as the associated AWS API operation. There are some exceptions, such as permission-only actions that don't have a matching API operation. There are also some operations that require multiple actions in a policy. These additional actions are called dependent actions.

Include actions in a policy to grant permissions to perform the associated operation.

Policy actions in AWS WA Tool use the following prefix before the action: wellarchitected:. For example, to allow an entity to define a workload, an administrator must attach a policy that allows wellarchitected:CreateWorkload actions. Similarly, to prevent an entity from deleting workloads, an administrator can attach a policy that denies wellarchitected:DeleteWorkload actions. Policy statements must include either an Action or NotAction element. AWS WA Tool defines its own set of actions that describe tasks that you can perform with this service.
To see a list of AWS WA Tool actions, see Actions Defined by AWS Well-Architected Tool in the Service Authorization Reference.

**Policy resources**

<table>
<thead>
<tr>
<th>Supports policy resources</th>
<th>Yes</th>
</tr>
</thead>
</table>

Administrators can use AWS JSON policies to specify who has access to what. That is, which **principal** can perform **actions** on what **resources**, and under what **conditions**.

The Resource JSON policy element specifies the object or objects to which the action applies. Statements must include either a Resource or a NotResource element. As a best practice, specify a resource using its Amazon Resource Name (ARN). You can do this for actions that support a specific resource type, known as **resource-level permissions**.

For actions that don't support resource-level permissions, such as listing operations, use a wildcard (*) to indicate that the statement applies to all resources.

```
"Resource": "*
```

To see a list of AWS WA Tool resource types and their ARNs, see Resources defined by AWS Well-Architected Tool in the Service Authorization Reference. To learn with which actions you can specify the ARN of each resource, see Actions defined by AWS Well-Architected Tool.

The AWS WA Tool workload resource has the following ARN:

```
arn:${Partition}:wellarchitected:${Region}:${Account}:workload/${ResourceId}
```

For more information about the format of ARNs, see Amazon Resource Names (ARNs) and AWS Service Namespaces.

The ARN can be found on the **Workload properties** page for a workload. For example, to specify a specific workload:

```
```

To specify all workloads that belong to a specific account, use the wildcard (*):
Some AWS WA Tool actions, such as those for creating and listing workloads, cannot be performed on a specific resource. In those cases, you must use the wildcard (*)..

To see a list of AWS WA Tool resource types and their ARNs, see Resources Defined by AWS Well-Architected Tool in the Service Authorization Reference. To learn with which actions you can specify the ARN of each resource, see Actions Defined by AWS Well-Architected Tool.

Policy condition keys for AWS WA Tool

| Supports service-specific policy condition keys | Yes |

Administrators can use AWS JSON policies to specify who has access to what. That is, which principal can perform actions on what resources, and under what conditions.

The Condition element (or Condition block) lets you specify conditions in which a statement is in effect. The Condition element is optional. You can create conditional expressions that use condition operators, such as equals or less than, to match the condition in the policy with values in the request.

If you specify multiple Condition elements in a statement, or multiple keys in a single Condition element, AWS evaluates them using a logical AND operation. If you specify multiple values for a single condition key, AWS evaluates the condition using a logical OR operation. All of the conditions must be met before the statement's permissions are granted.

You can also use placeholder variables when you specify conditions. For example, you can grant an IAM user permission to access a resource only if it is tagged with their IAM user name. For more information, see IAM policy elements: variables and tags in the IAM User Guide.

AWS supports global condition keys and service-specific condition keys. To see all AWS global condition keys, see AWS global condition context keys in the IAM User Guide.

AWS WA Tool does not provide any service-specific condition keys, but it does support using some global condition keys. To see all AWS global condition keys, see AWS Global Condition Context Keys in the Service Authorization Reference.
Administrators can use AWS JSON policies to specify who has access to what. That is, which **principal** can perform **actions** on what **resources**, and under what **conditions**.

The Condition element (or Condition *block*) lets you specify conditions in which a statement is in effect. The Condition element is optional. You can create conditional expressions that use **condition operators**, such as equals or less than, to match the condition in the policy with values in the request.

If you specify multiple Condition elements in a statement, or multiple keys in a single Condition element, AWS evaluates them using a logical **AND** operation. If you specify multiple values for a single condition key, AWS evaluates the condition using a logical **OR** operation. All of the conditions must be met before the statement's permissions are granted.

You can also use placeholder variables when you specify conditions. For example, you can grant an IAM user permission to access a resource only if it is tagged with their IAM user name. For more information, see [IAM policy elements: variables and tags](IAM User Guide) in the IAM User Guide.

AWS supports global condition keys and service-specific condition keys. To see all AWS global condition keys, see [AWS global condition context keys](IAM User Guide) in the IAM User Guide.

### ACLs in AWS WA Tool

| Supports ACLs | No |

Access control lists (ACLs) control which principals (account members, users, or roles) have permissions to access a resource. ACLs are similar to resource-based policies, although they do not use the JSON policy document format.

### Authorization based on AWS WA Tool tags

| Supports ABAC (tags in policies) | Yes |

Attribute-based access control (ABAC) is an authorization strategy that defines permissions based on attributes. In AWS, these attributes are called **tags**. You can attach tags to IAM entities (users or roles) and to many AWS resources. Tagging entities and resources is the first step of ABAC. Then you design ABAC policies to allow operations when the principal's tag matches the tag on the resource that they are trying to access.
ABAC is helpful in environments that are growing rapidly and helps with situations where policy management becomes cumbersome.

To control access based on tags, you provide tag information in the condition element of a policy using the `aws:ResourceTag/key-name`, `aws:RequestTag/key-name`, or `aws:TagKeys` condition keys.

If a service supports all three condition keys for every resource type, then the value is Yes for the service. If a service supports all three condition keys for only some resource types, then the value is Partial.

For more information about ABAC, see What is ABAC? in the IAM User Guide. To view a tutorial with steps for setting up ABAC, see Use attribute-based access control (ABAC) in the IAM User Guide.

### Using temporary credentials with AWS WA Tool

<table>
<thead>
<tr>
<th>Supports temporary credentials</th>
<th>Yes</th>
</tr>
</thead>
</table>

Some AWS services don't work when you sign in using temporary credentials. For additional information, including which AWS services work with temporary credentials, see AWS services that work with IAM in the IAM User Guide.

You are using temporary credentials if you sign in to the AWS Management Console using any method except a user name and password. For example, when you access AWS using your company's single sign-on (SSO) link, that process automatically creates temporary credentials. You also automatically create temporary credentials when you sign in to the console as a user and then switch roles. For more information about switching roles, see Switching to a role (console) in the IAM User Guide.

You can manually create temporary credentials using the AWS CLI or AWS API. You can then use those temporary credentials to access AWS. AWS recommends that you dynamically generate temporary credentials instead of using long-term access keys. For more information, see Temporary security credentials in IAM.

### Cross-service principal permissions for AWS WA Tool

<table>
<thead>
<tr>
<th>Supports forward access sessions (FAS)</th>
<th>Yes</th>
</tr>
</thead>
</table>
When you use an IAM user or role to perform actions in AWS, you are considered a principal. When you use some services, you might perform an action that then initiates another action in a different service. FAS uses the permissions of the principal calling an AWS service, combined with the requesting AWS service to make requests to downstream services. FAS requests are only made when a service receives a request that requires interactions with other AWS services or resources to complete. In this case, you must have permissions to perform both actions. For policy details when making FAS requests, see [Forward access sessions](#).

### Service roles for AWS WA Tool

| Supports service roles | No |

A service role is an [IAM role](#) that a service assumes to perform actions on your behalf. An IAM administrator can create, modify, and delete a service role from within IAM. For more information, see [Creating a role to delegate permissions to an AWS service](#) in the *IAM User Guide*.

### Service-linked roles for AWS WA Tool

| Supports service-linked roles | No |

A service-linked role is a type of service role that is linked to an AWS service. The service can assume the role to perform an action on your behalf. Service-linked roles appear in your AWS account and are owned by the service. An IAM administrator can view, but not edit the permissions for service-linked roles.

For details about creating or managing service-linked roles, see [AWS services that work with IAM](#). Find a service in the table that includes a Yes in the **Service-linked role** column. Choose the Yes link to view the service-linked role documentation for that service.

### AWS Well-Architected Tool identity-based policy examples

By default, users and roles don't have permission to create or modify AWS WA Tool resources. They also can’t perform tasks using the AWS Management Console, AWS CLI, or AWS API. An IAM administrator must create IAM policies that grant users and roles permission to perform specific API operations on the specified resources they need. The administrator must then attach those policies to the users or groups that require those permissions.
To learn how to create an IAM identity-based policy using these example JSON policy documents, see Creating Policies on the JSON Tab in the IAM User Guide.

Topics

- Policy best practices
- Using the AWS WA Tool console
- Allow users to view their own permissions
- Granting full access to workloads
- Granting read-only access to workloads
- Accessing one workload

Policy best practices

Identity-based policies determine whether someone can create, access, or delete AWS WA Tool resources in your account. These actions can incur costs for your AWS account. When you create or edit identity-based policies, follow these guidelines and recommendations:

- **Get started with AWS managed policies and move toward least-privilege permissions** – To get started granting permissions to your users and workloads, use the AWS managed policies that grant permissions for many common use cases. They are available in your AWS account. We recommend that you reduce permissions further by defining AWS customer managed policies that are specific to your use cases. For more information, see AWS managed policies or AWS managed policies for job functions in the IAM User Guide.

- **Apply least-privilege permissions** – When you set permissions with IAM policies, grant only the permissions required to perform a task. You do this by defining the actions that can be taken on specific resources under specific conditions, also known as least-privilege permissions. For more information about using IAM to apply permissions, see Policies and permissions in IAM in the IAM User Guide.

- **Use conditions in IAM policies to further restrict access** – You can add a condition to your policies to limit access to actions and resources. For example, you can write a policy condition to specify that all requests must be sent using SSL. You can also use conditions to grant access to service actions if they are used through a specific AWS service, such as AWS CloudFormation. For more information, see IAM JSON policy elements: Condition in the IAM User Guide.

- **Use IAM Access Analyzer to validate your IAM policies to ensure secure and functional permissions** – IAM Access Analyzer validates new and existing policies so that the policies...
adhere to the IAM policy language (JSON) and IAM best practices. IAM Access Analyzer provides more than 100 policy checks and actionable recommendations to help you author secure and functional policies. For more information, see IAM Access Analyzer policy validation in the IAM User Guide.

- **Require multi-factor authentication (MFA)** – If you have a scenario that requires IAM users or a root user in your AWS account, turn on MFA for additional security. To require MFA when API operations are called, add MFA conditions to your policies. For more information, see Configuring MFA-protected API access in the IAM User Guide.

For more information about best practices in IAM, see Security best practices in IAM in the IAM User Guide.

**Using the AWS WA Tool console**

To access the AWS Well-Architected Tool console, you must have a minimum set of permissions. These permissions must allow you to list and view details about the AWS WA Tool resources in your AWS account. If you create an identity-based policy that is more restrictive than the minimum required permissions, the console won't function as intended for entities (users or roles) with that policy.

To ensure that those entities can still use the AWS WA Tool console, also attach the following AWS managed policy to the entities:

WellArchitectedConsoleReadOnlyAccess

To allow the ability to create, change, and delete workloads, attach the following AWS managed policy to the entities:

WellArchitectedConsoleFullAccess

For more information, see Adding Permissions to a User in the IAM User Guide.

You don't need to allow minimum console permissions for users that are making calls only to the AWS CLI or the AWS API. Instead, allow access to only the actions that match the API operation that you're trying to perform.
Allow users to view their own permissions

This example shows how you might create a policy that allows IAM users to view the inline and managed policies that are attached to their user identity. This policy includes permissions to complete this action on the console or programmatically using the AWS CLI or AWS API.

```json
{
  "Version": "2012-10-17",
  "Statement": [

    {
      "Sid": "ViewOwnUserInfo",
      "Effect": "Allow",
      "Action": [
        "iam:GetUserPolicy",
        "iam:ListGroupForUser",
        "iam:ListAttachedUserPolicies",
        "iam:ListUserPolicies",
        "iam:GetUser"
      ],
      "Resource": ["arn:aws:iam::*:user/${aws:username}" ]
    },

    {
      "Sid": "NavigateInConsole",
      "Effect": "Allow",
      "Action": [
        "iam:GetGroupPolicy",
        "iam:GetPolicyVersion",
        "iam:GetPolicy",
        "iam:ListAttachedGroupPolicies",
        "iam:ListGroupPolicies",
        "iam:ListPolicyVersions",
        "iam:ListPolicies",
        "iam:ListUsers"
      ],
      "Resource": "*"
    }
  ]
}
```
Granting full access to workloads

In this example, you want to grant a user in your AWS account full access to your workloads. Full access allows the user to perform all actions in AWS WA Tool. This access is required to define workloads, delete workloads, view workloads, and update workloads.

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

Granting read-only access to workloads

In this example, you want to grant a user in your AWS account read-only access to your workloads. Read-only access only allows the user to view workloads in AWS WA Tool.

```json
{
   "Version": "2012-10-17",
   "Statement": [
      {
         "Effect": "Allow",
         "Action": [
            "wellarchitected:Get*",
            "wellarchitected:List*"
         ],
         "Resource": "*"
      }
   ]
}
```
**Accessing one workload**

In this example, you want to grant a user in your AWS account read-only access to one of your workloads, 99999999999955555555555566666666, in the `us-west-2` Region. Your account ID is 777788889999.

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

**AWS managed policies for AWS Well-Architected Tool**

An AWS managed policy is a standalone policy that is created and administered by AWS. AWS managed policies are designed to provide permissions for many common use cases so that you can start assigning permissions to users, groups, and roles.

Keep in mind that AWS managed policies might not grant least-privilege permissions for your specific use cases because they're available for all AWS customers to use. We recommend that you reduce permissions further by defining customer managed policies that are specific to your use cases.

You cannot change the permissions defined in AWS managed policies. If AWS updates the permissions defined in an AWS managed policy, the update affects all principal identities (users, groups, and roles) that the policy is attached to. AWS is most likely to update an AWS managed policy when a new AWS service is launched or new API operations become available for existing services.

For more information, see [AWS managed policies](https://docs.aws.amazon.com/IAM/latest/UserGuide) in the *IAM User Guide*.  

---

**AWS managed policies**

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AWS managed policy: WellArchitectedConsoleFullAccess

You can attach the WellArchitectedConsoleFullAccess policy to your IAM identities.

This policy grants full access to AWS Well-Architected Tool.

Permissions details

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

AWS managed policy: WellArchitectedConsoleReadOnlyAccess

You can attach the WellArchitectedConsoleReadOnlyAccess policy to your IAM identities.

This policy grants read-only access to AWS Well-Architected Tool.

Permissions details

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": [
                "wellarchitected:Get*",
                "wellarchitected:List*",
                "wellarchitected:ExportLens"
            ],
            "Resource": "*"
        }
    ]
}
```
AWS managed policy: AWSWellArchitectedOrganizationsServiceRolePolicy

You can attach the AWSWellArchitectedOrganizationsServiceRolePolicy policy to your IAM identities.

This policy grants administrative permissions in AWS Organizations that are required to support AWS Well-Architected Tool integration with Organizations. These permissions allow the organization management account to enable resource sharing with AWS WA Tool.

Permissions details

This policy includes the following permissions.

- `organizations:ListAWSServiceAccessForOrganization` – Allows principals to check if the AWS service access is enabled for AWS WA Tool.
- `organizations:DescribeAccount` – Allows principals to retrieve information about an account in the organization.
- `organizations:DescribeOrganization` – Allows principals to retrieve information about the organization configuration.
- `organizations:ListAccounts` – Allows principals to retrieve the list of accounts that belong to an organization.
- `organizations:ListAccountsForParent` – Allows principals to retrieve the list of accounts that belong to an organization from a given root node in the organization.
- `organizations:ListChildren` – Allows principals to retrieve the list of accounts and organization units that belong to an organization from a given root node in the organization.
- `organizations:ListParents` – Allows principals to retrieve the list of immediate parents specified by the OU or account within an organization.
- `organizations:ListRoots` – Allows principals to retrieve the list of all root nodes within an organization.

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": [
                "organizations:ListAWSServiceAccessForOrganization",
```
"organizations:DescribeAccount",
"organizations:DescribeOrganization",
"organizations:ListAccounts",
"organizations:ListAccountsForParent",
"organizations:ListChildren",
"organizations:ListParents",
"organizations:ListRoots"
],
"Resource": "*

AWS managed policy: AWSWellArchitectedDiscoveryServiceRolePolicy

You can attach the AWSWellArchitectedDiscoveryServiceRolePolicy policy to your IAM identities.

This policy allows AWS Well-Architected Tool to access AWS services and resources that relate to AWS WA Tool resources.

Permissions details

This policy includes the following permissions.

- `trustedadvisor:DescribeChecks` – Lists Trusted Advisor checks available.
- `trustedadvisor:DescribeCheckItems` – Fetches Trusted Advisor check data, including status and resources flagged by Trusted Advisor.
- `servicecatalog:GetApplication` – Fetches details of an AppRegistry application.
- `servicecatalog:ListAssociatedResources` – Lists resources associated with an AppRegistry application.
- `cloudformation:DescribeStacks` – Gets details of AWS CloudFormation stacks.
- `cloudformation:ListStackResources` – Lists resources associated with the AWS CloudFormation stacks.
- `resource-groups:ListGroupResources` – Lists resources from a ResourceGroup.
- `tag:GetResources` – Required for ListGroupResources.
- `servicecatalog:CreateAttributeGroup` – Creates a service-managed attribute group when required.
• **servicecatalog:AssociateAttributeGroup** – Associates a service-managed attribute group with an AppRegistry application.

• **servicecatalog:UpdateAttributeGroup** – Updates a service-managed attribute group.

• **servicecatalog:DisassociateAttributeGroup** – Disassociates a service-managed attribute group from an AppRegistry application.

• **servicecatalog:DeleteAttributeGroup** – Deletes a service-managed attribute group when required.

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "trustedadvisor:DescribeChecks",
        "trustedadvisor:DescribeCheckItems"
      ],
      "Resource": [
        "*
      ]
    },
    {
      "Effect": "Allow",
      "Action": [
        "cloudformation:DescribeStacks",
        "cloudformation:ListStackResources",
        "resource-groups:ListGroupResources",
        "tag:GetResources"
      ],
      "Resource": [
        "*
      ]
    },
    {
      "Effect": "Allow",
      "Action": [
        "servicecatalog:ListAssociatedResources",
        "servicecatalog:GetApplication",
        "servicecatalog:CreateAttributeGroup"
      ],
      "Resource": [
```

AWS managed policies
AWS managed policies

AWS WA Tool updates to AWS managed policies

View details about updates to AWS managed policies for AWS WA Tool since this service began tracking these changes. For automatic alerts about changes to this page, subscribe to the RSS feed on the AWS WA Tool Document history page.

<table>
<thead>
<tr>
<th>Change</th>
<th>Description</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>AWS WA Tool changed managed policy</td>
<td>Added &quot;wellarchitected:Export*&quot; to WellArchitectedConsoleReadOnlyAccess</td>
<td>June 22, 2023</td>
</tr>
<tr>
<td>AWS WA Tool added service role policy</td>
<td>Added AWSWellArchitectedDiscovery</td>
<td>May 3, 2023</td>
</tr>
<tr>
<td>Change</td>
<td>Description</td>
<td>Date</td>
</tr>
<tr>
<td>---------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>------------</td>
</tr>
<tr>
<td>AWS WA Tool added permissions</td>
<td>Added a new action to grant ListAWSServiceAccessForOrganization to allow AWS WA Tool to check if the AWS service access is enabled for AWS WA Tool.</td>
<td>July 22, 2022</td>
</tr>
<tr>
<td>AWS WA Tool started tracking changes</td>
<td>AWS WA Tool started tracking changes for its AWS managed policies.</td>
<td>July 22, 2022</td>
</tr>
</tbody>
</table>

**Troubleshooting AWS Well-Architected Tool identity and access**

Use the following information to help you diagnose and fix common issues that you might encounter when working with AWS WA Tool and IAM.

**Topics**

- **I'm not authorized to perform an action in AWS WA Tool**

**I'm not authorized to perform an action in AWS WA Tool**

If the AWS Management Console tells you that you're not authorized to perform an action, then you must contact your administrator for assistance. Your administrator is the person that provided you with your sign-in credentials.

The following example error occurs when the `mateojackson` user tries to use the console to perform the `DeleteWorkload` action, but does not have permissions.
User: arn:aws:iam::123456789012:user/mateojackson is not authorized to perform: wellarchitected:DeleteWorkload on resource: 11112222333344445555666677778888

For this example, ask your administrator to update your policies to allow you to access the 11112222333344445555666677778888 resource using the wellarchitected:DeleteWorkload action.

Incident response in AWS Well-Architected Tool

Incident response for AWS Well-Architected Tool is an AWS responsibility. AWS has a formal, documented policy and program that governs incident response.

AWS operational issues with broad impact are posted on the AWS Service Health Dashboard.

Operational issues are also posted to individual accounts via the AWS Health Dashboard. For information on how to use the AWS Health Dashboard, see the AWS Health User Guide.

Compliance validation for AWS Well-Architected Tool

To learn whether an AWS service is within the scope of specific compliance programs, see AWS services in Scope by Compliance Program and choose the compliance program that you are interested in. 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.

Your compliance responsibility when using AWS services 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 baseline environments on AWS that are security and compliance focused.
- Architecting for HIPAA Security and Compliance on Amazon Web Services – This whitepaper describes how companies can use AWS to create HIPAA-eligible applications.
• **AWS Compliance Resources** – This collection of workbooks and guides might apply to your industry and location.

• **AWS Customer Compliance Guides** – Understand the shared responsibility model through the lens of compliance. The guides summarize the best practices for securing AWS services and map the guidance to security controls across multiple frameworks (including National Institute of Standards and Technology (NIST), Payment Card Industry Security Standards Council (PCI), and International Organization for Standardization (ISO)).

• **Evaluating Resources with Rules** in the *AWS Config Developer Guide* – The AWS Config 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. Security Hub uses security controls to evaluate your AWS resources and to check your compliance against security industry standards and best practices. For a list of supported services and controls, see *Security Hub controls reference*.

• **AWS Audit Manager** – This AWS service helps you continuously audit your AWS usage to simplify how you manage risk and compliance with regulations and industry standards.

### Resilience in AWS Well-Architected Tool

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 with low-latency, high-throughput, and highly redundant networking. With Availability Zones, you can 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.

For more information about AWS Regions and Availability Zones, see *AWS Global Infrastructure*. 

---

**Note**

Not all AWS services are HIPAA eligible. For more information, see the [HIPAA Eligible Services Reference](#).
Infrastructure security in AWS Well-Architected Tool

As a managed service, AWS Well-Architected Tool is protected by AWS global network security. For information about AWS security services and how AWS protects infrastructure, see AWS Cloud Security. To design your AWS environment using the best practices for infrastructure security, see Infrastructure Protection in Security Pillar AWS Well-Architected Framework.

You use AWS published API calls to access AWS WA Tool through the network. Clients must support the following:

- Transport Layer Security (TLS). We require TLS 1.2 and recommend TLS 1.3.
- Cipher suites with perfect forward secrecy (PFS) such as DHE (Ephemeral Diffie-Hellman) or ECDHE (Elliptic Curve Ephemeral Diffie-Hellman). 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.

Configuration and vulnerability analysis in AWS Well-Architected Tool

Configuration and IT controls are a shared responsibility between AWS and you, our customer. For more information, see the AWS shared responsibility model.

Cross-service confused deputy prevention

The confused deputy problem is a security issue where an entity that doesn't have permission to perform an action can coerce a more-privileged entity to perform the action. In AWS, cross-service impersonation can result in the confused deputy problem. Cross-service impersonation can occur when one service (the calling service) calls another service (the called service). The calling service can be manipulated to use its permissions to act on another customer's resources in a way it should not otherwise have permission to access. To prevent this, AWS provides tools that help you protect your data for all services with service principals that have been given access to resources in your account.
We recommend using the `aws:SourceArn` and `aws:SourceAccount` global condition context keys in resource policies to limit the permissions that AWS Well-Architected Tool gives another service to the resource. Use `aws:SourceArn` if you want only one resource to be associated with the cross-service access. Use `aws:SourceAccount` if you want to allow any resource in that account to be associated with the cross-service use.

The most effective way to protect against the confused deputy problem is to use the `aws:SourceArn` global condition context key with the full ARN of the resource. If you don't know the full ARN of the resource or if you are specifying multiple resources, use the `aws:SourceArn` global context condition key with wildcard characters (*) for the unknown portions of the ARN. For example, `arn:aws:wellarchitected::*:123456789012:*`.

If the `aws:SourceArn` value does not contain the account ID, such as an Amazon S3 bucket ARN, you must use both global condition context keys to limit permissions.

The value of `aws:SourceArn` must be a workload or lens.

The following example shows how you can use the `aws:SourceArn` and `aws:SourceAccount` global condition context keys in AWS WA Tool to prevent the confused deputy problem.

```json
{
   "Version": "2012-10-17",
   "Statement": {
      "Sid": "ConfusedDeputyPreventionExamplePolicy",
      "Effect": "Allow",
      "Principal": {
         "Service": "wellarchitected.amazonaws.com"
      },
      "Action": "wellarchitected:ActionName",
      "Resource": [
         "arn:aws:wellarchitected:::ResourceName/*"
      ],
      "Condition": {
         "ArnLike": {
            "aws:SourceArn": "arn:aws:wellarchitected::*:123456789012:*"
         },
         "StringEquals": {
            "aws:SourceAccount": "123456789012"
         }
      }
   }
}
```
Sharing your AWS WA Tool resources

To share a resource that you own, do the following:

- **Activate resource sharing within AWS Organizations** (optional)
- **Share a workload**
- **Share a custom lens**
- **Share a profile**
- **Share a review template**

**Notes**

- Sharing a resource makes it available for use by principals outside of the AWS account that created the resource. Sharing doesn't change any permissions that apply to the resource in the account that created it.
- AWS WA Tool is a Regional service. The principals that you share with can access resource shares in only the AWS Regions in which they were created.
- To share resources in a Region introduced after March 20, 2019, both you and the shared AWS account must enable the Region in the AWS Management Console. For more information, refer to [AWS Global Infrastructure](#).

**Activate resource sharing within AWS Organizations**

When your account is managed by AWS Organizations, you can take advantage of that to share resources more easily. With or without Organizations, a user can share with individual accounts. However, if your account is in an organization, then you can share with individual accounts, or with all accounts in the organization or in an OU without having to enumerate each account.

To share resources within an organization, you must first use the AWS WA Tool console or AWS Command Line Interface (AWS CLI) to enable sharing with AWS Organizations. When you share resources in your organization, AWS WA Tool doesn't send invitations to principals. Principals in your organization gain access to shared resources without exchanging invitations.
When you activate resource sharing within your organization, AWS WA Tool creates a service-linked role called AWSServiceRoleForWellArchitected. This role can be assumed by only the AWS WA Tool service, and grants AWS WA Tool permission to retrieve information about the organization it is a member of, by using the AWS managed policy AWSServiceRoleForWellArchitectedOrganizationsServiceRolePolicy.

If you no longer need to share resources with your entire organization or OUs, you can disable resource sharing.

**Requirements**

- You can perform these steps only while signed in as a principal in the organization's management account.
- The organization must have all features enabled. For more information, see [Enabling all features in your organization](https://docs.aws.amazon.com/organizations/latest/userguide/orgsersettings-enable-all-features.html) in the *AWS Organizations User Guide*.

**Important**

You must turn on sharing with AWS Organizations by using the AWS WA Tool console. This ensures that the AWSServiceRoleForWellArchitected service-linked role is created. If you activate trusted access with AWS Organizations by using the AWS Organizations console or the `enable-aws-service-access` AWS CLI command, the AWSServiceRoleForWellArchitected service-linked role isn't created, and you can't share resources within your organization.

**To activate resource sharing within your organization**


   You must sign in as a principal in the organization's management account.
2. In the left navigation pane, choose **Settings**.
3. Choose **Activate AWS Organizations support**.
4. Choose **Save settings**.
To disable resource sharing within your organization


   You must sign in as a principal in the organization's management account.

2. In the left navigation pane, choose Settings.

3. Unselect Activate AWS Organizations support.

4. Choose Save settings.
Tagging your AWS WA Tool resources

To help you manage your AWS WA Tool resources, you can assign your own metadata to each resource in the form of *tags*. This topic describes tags and shows you how to create them.

Contents

- Tag basics
- Tagging your resources
- Tag restrictions
- Working with tags using the console
- Working with tags using the API

Tag basics

A tag is a label that you assign to an AWS resource. Each tag consists of a *key* and an optional *value*, both of which you define.

Tags enable you to categorize your AWS resources by, for example, purpose, owner, or environment. When you have many resources of the same type, you can quickly identify a specific resource based on the tags you've assigned to it. For example, you can define a set of tags for your AWS WA Tool services to help you track each service's owner and stack level. We recommend that you devise a consistent set of tag keys for each resource type.

Tags are not automatically assigned to your resources. After you add a tag, you can edit tag keys and values or remove tags from a resource at any time. If you delete a resource, any tags for the resource are also deleted.

Tags don't have any semantic meaning to AWS WA Tool and are interpreted strictly as a string of characters. You can set the value of a tag to an empty string, but you can't set the value of a tag to null. If you add a tag that has the same key as an existing tag on that resource, the new value overwrites the old value.

You can work with tags using the AWS Management Console, the AWS CLI, and the AWS WA Tool API.

If you're using AWS Identity and Access Management (IAM), you can control which users in your AWS account have permission to create, edit, or delete tags.
Tagging your resources

You can tag new or existing AWS WA Tool resources.

If you're using the AWS WA Tool console, you can apply tags to new resources when they are created or to existing resources at any time. For existing workloads you can apply tags through the Properties tab. For existing custom lenses, profiles, and review templates you can apply tags through the Overview tab.

If you're using the AWS WA Tool API, the AWS CLI, or an AWS SDK, you can apply tags to new resources using the tags parameter on the relevant API action or to existing resources using the TagResource API action. For more information, see TagResource.

Some resource-creating actions enable you to specify tags for a resource when the resource is created. If tags cannot be applied during resource creation, the resource creation process fails. This ensures that resources you intended to tag on creation are either created with specified tags or not created at all. If you tag resources at the time of creation, you don't need to run custom tagging scripts after resource creation.

The following table describes the AWS WA Tool resources that can be tagged, and the resources that can be tagged on creation.

### Tagging support for AWS WA Tool resources

<table>
<thead>
<tr>
<th>Resource</th>
<th>Supports tags</th>
<th>Supports tag propagation</th>
<th>Supports tagging on creation (AWS WA Tool API, AWS CLI, AWS SDK)</th>
</tr>
</thead>
<tbody>
<tr>
<td>AWS WA Tool workloads</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>AWS WA Tool custom lenses</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>AWS WA Tool profiles</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>AWS WA Tool review templates</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
</tbody>
</table>
Tag restrictions

The following basic restrictions apply to tags:

- Maximum number of tags per resource – 50
- For each resource, each tag key must be unique, and each tag key can have only one value.
- Maximum key length – 128 Unicode characters in UTF-8
- Maximum value length – 256 Unicode characters in UTF-8
- If your tagging schema is used across multiple AWS services and resources, remember that other services may have restrictions on allowed characters. Generally allowed characters are letters, numbers, spaces representable in UTF-8, and the following characters: + - = . _ : / @.
- Tag keys and values are case sensitive.
- Don't use aws:, AWS:, or any upper or lowercase combination of such as a prefix for either keys or values, as it is reserved for AWS use. You can't edit or delete tag keys or values with this prefix. Tags with this prefix do not count against your tags-per-resource limit.

Working with tags using the console

Using the AWS WA Tool console, you can manage the tags associated with new or existing resources.

Adding tags on an individual resource on creation

You can add tags to AWS WA Tool resources when you create them.

Adding and deleting tags on an individual resource

AWS WA Tool allows you to add or delete tags associated with your resources directly from the Properties tab for a workload, and from the Overview tab for custom lenses, profiles, and review templates.

To add or delete a tag on a workload

2. From the navigation bar, choose the Region to use.
3. In the navigation pane, choose **Workloads**.

4. Select the workload to modify and choose **Properties**.

5. In the **Tags** section, choose **Manage tags**.

6. Add or delete your tags as necessary.
   - To add a tag, choose **Add new tag** and fill in the **Key** and **Value** fields.
   - To delete a tag, choose **Remove**.

7. Repeat this process for each tag you want to add, modify, or delete. Choose **Save** to save your changes.

**To add or delete a tag on a custom lens**


2. From the navigation bar, choose the Region to use.

3. In the navigation pane, choose **Custom lenses**.

4. Select the name of the custom lens to modify.

5. In the **Tags** section of the **Overview** tab, choose **Manage tags**.

6. Add or delete your tags as necessary.
   - To add a tag, choose **Add new tag** and fill in the **Key** and **Value** fields.
   - To delete a tag, choose **Remove**.

7. Repeat this process for each tag you want to add, modify, or delete. Choose **Save** to save your changes.

**To add or delete a tag on a profile**


2. From the navigation bar, choose the Region to use.

3. In the navigation pane, choose **Profiles**.

4. Select the name of the profile to modify.

5. In the **Tags** section of the **Overview** tab, choose **Manage tags**.
6. Add or delete your tags as necessary.

   • To add a tag, choose **Add new tag** and fill in the **Key** and **Value** fields.
   • To delete a tag, choose **Remove**.

7. Repeat this process for each tag you want to add, modify, or delete. Choose **Save** to save your changes.

**To add or delete a tag on a review template**


2. From the navigation bar, choose the Region to use.

3. In the navigation pane, choose **Review templates**.

4. Select the name of the review template to modify.

5. In the **Tags** section of the **Overview** tab, choose **Manage tags**.

6. Add or delete your tags as necessary.

   • To add a tag, choose **Add new tag** and fill in the **Key** and **Value** fields.
   • To delete a tag, choose **Remove**.

7. Repeat this process for each tag you want to add, modify, or delete. Choose **Save** to save your changes.

**Working with tags using the API**

Use the following AWS WA Tool API operations to add, update, list, and delete the tags for your resources.

**Tagging support for AWS WA Tool resources**

<table>
<thead>
<tr>
<th>Task</th>
<th>API action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add or overwrite one or more tags.</td>
<td><strong>TagResource</strong></td>
</tr>
<tr>
<td>Delete one or more tags.</td>
<td><strong>UntagResource</strong></td>
</tr>
<tr>
<td>List tags for a resource.</td>
<td><strong>ListTagsForResource</strong></td>
</tr>
</tbody>
</table>
Some resource-creating actions enable you to specify tags when you create the resource. The following actions support tagging on creation.

<table>
<thead>
<tr>
<th>Task</th>
<th>API action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create a workload</td>
<td>CreateWorkload</td>
</tr>
<tr>
<td>Import a new lens</td>
<td>ImportLens</td>
</tr>
<tr>
<td>Create a profile</td>
<td>CreateProfile</td>
</tr>
<tr>
<td>Create a review template</td>
<td>CreateReviewTemplate</td>
</tr>
</tbody>
</table>
Logging AWS WA Tool API calls with AWS CloudTrail

AWS Well-Architected Tool is integrated with AWS CloudTrail, a service that provides a record of actions taken by a user, role, or an AWS service in AWS WA Tool. CloudTrail captures all API calls for AWS WA Tool as events. The calls captured include calls from the AWS WA Tool console and code calls to the AWS WA Tool API operations. If you create a trail, you can enable continuous delivery of CloudTrail events to an Amazon S3 bucket, including events for AWS WA Tool. 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 WA Tool, 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, see the AWS CloudTrail User Guide.

AWS WA Tool information in CloudTrail

CloudTrail is enabled on your AWS account when you create the account. When activity occurs in AWS WA Tool, 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 WA Tool, 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
All AWS WA Tool actions are logged by CloudTrail and are documented in Actions Defined by AWS Well-Architected Tool. For example, calls to the CreateWorkload, DeleteWorkload, and CreateWorkloadShare actions generate entries in the CloudTrail log files.

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 user or root 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.

Understanding AWS WA Tool 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 log files aren't an ordered stack trace of the public API calls, so they don't appear in any specific order.

The following example shows a CloudTrail log entry that demonstrates the CreateWorkload action.

```json
{
    "eventVersion": "1.05",
    "userIdentity": {
        "type": "AssumedRole",
        "principalId": "AIDACKCEVSQ6C2EXAMPLE:dev-dsk-xiulan-2a-1111111c.us-west-2.amazonaws.com",
        "accountId": "444455556666",
        "accessKeyId": "AKIAIOSFODNN7EXAMPLE",
        "sessionContext": {
            "sessionIssuer": {
                "type": "Role",
                "principalId": "AIDACKCEVSQ6C2EXAMPLE",
```
"arn": "arn:aws:iam::444455556666:role/well-architected-api-svc-integ-test-read-write",
"accountId": "444455556666",
"userName": "well-architected-api-svc-integ-test-read-write"
},
"webIdFederationData": {},
"attributes": {
  "mfaAuthenticated": "false",
  "creationDate": "2020-10-14T03:41:39Z"
}
}
,"eventTime": "2020-10-14T04:43:13Z",
"eventSource": "wellarchitected.amazonaws.com",
"eventName": "CreateWorkload",
"awsRegion": "us-west-2",
"sourceIPAddress": "198.51.100.178",
"userAgent": "aws-internal/3 aws-sdk-java/1.11.848 Linux/4.9.217-0.1.ac.205.84.332.metal1.x86_64 OpenJDK_64-Bit_Server_VM/25.262-b10 java/1.8.0_262 vendor/Oracle_Corporation",
"requestParameters": {
  "ClientRequestToken": "08af866a-0238-4070-89c2-b689ca8339f7",
  "Description": "***",
  "AwsRegions": [
    "us-west-2"
  ],
  "ReviewOwner": "***",
  "Environment": "PRODUCTION",
  "Name": "***",
  "Lenses": [
    "wellarchitected",
    "serverless"
  ]
},
"responseElements": {
  "Id": "8cddcf7add10b181fdd3f686dacfdfdac"
},
"requestID": "22bad4e3-aa51-4ff1-b480-712ee07cedbd",
"eventID": "50849dfd-36ed-418e-a901-49f6ac7087e8",
"readOnly": false,
"eventType": "AwsApiCall",
"recipientAccountId": "444455556666"
EventBridge

AWS Well-Architected Tool sends events to Amazon EventBridge when actions are taken on Well-Architected resources. You can use EventBridge and these events to write rules that take actions, such as notifying you, when a resource change occurs. For more information, see What is Amazon EventBridge?

Note

Events are delivered on a best-effort basis.

The following actions result in EventBridge events:

- Workload-related
  - Creating or deleting a workload
  - Creating a milestone
  - Updating the properties of a workload
  - Sharing or unsharing a workload
  - Updating the status of a share invitation
  - Adding or removing tags
  - Updating an answer
  - Updating review notes
  - Adding or removing a lens from a workload

- Lens-related
  - Importing or exporting a custom lens
  - Publishing a custom lens
  - Deleting a custom lens
  - Sharing or unsharing a custom lens
  - Updating the status of a share invitation
  - Adding or removing a lens from a workload
Sample events from AWS WA Tool

This section includes example events from AWS Well-Architected Tool.

Updating an answer in a workload

```json
{
    "version": "0",
    "id": "00de336a-83cc-b80b-f0e6-f44c88a96050",
    "detail-type": "AWS API Call via CloudTrail",
    "source": "aws.wellarchitected",
    "account": "123456789012",
    "time": "2022-02-17T08:01:25Z",
    "region": "us-west-2",
    "resources": [],
    "detail": {
        "eventVersion": "1.08",
        "userIdentity": {
            "type": "AssumedRole",
            "principalId": "AROA4JUSXM5ZR6SP7LZNP:sample-user",
            "arn": "arn:aws:sts::123456789012:assumed-role/Admin/example-user",
            "accountId": "123456789012",
            "accessKeyId": "AKIAIOSFODNN7EXAMPLE",
            "sessionContext": {
                "sessionIssuer": {
                    "type": "Role",
                    "principalId": "AROA4JUSXM5ZR6SP7LZNP",
                    "arn": "arn:aws:iam::123456789012:role/Admin",
                    "accountId": "123456789012",
                    "userName": "Admin"
                },
                "webIdFederationData": {},
                "attributes": {
                    "creationDate": "2022-02-17T07:21:54Z",
                    "mfaAuthenticated": "false"
                }
            },
            "eventTime": "2022-02-17T08:01:25Z",
            "eventSource": "wellarchitected.amazonaws.com",
            "eventName": "UpdateAnswer",
            "awsRegion": "us-west-2",
        }
    }
}
```
"sourceIPAddress":"10.246.162.39",
"userAgent":"aws-internal/3 aws-sdk-java/1.12.127
Linux/5.4.156-94.273.amzn2int.x86_64 OpenJDK_64-Bit_Server_VM/25.312-b07
java/1.8.0_312 vendor/Oracle_Corporation cfg/retry-mode/standard",
"requestParameters":{
  "Status":"Acknowledged",
  "SelectedChoices":"***",
  "ChoiceUpdates":"***",
  "QuestionId":"priorities",
  "WorkloadId":"ee73fda518f9bd4aa804c6252e4e37b0",
  "IsApplicable":true,
  "LensAlias":"wellarchitected",
  "Reason":"NONE",
  "Notes":"***"
},
"responseElements":{
  "Answer":"***",
  "LensAlias":"wellarchitected",
  "WorkloadId":"ee73fda518f9bd4aa804c6252e4e37b0"
},
"requestID":"7bae1153-26a8-4dc0-9307-68b17b107619",
"eventID":"8339c258-4ddd-48aa-ab21-3f82ce9d79cd",
"readOnly":false,
"eventType":"AwsApiCall",
"managementEvent":true,
"recipientAccountId":"123456789012",
"eventCategory":"Management"
}

Publishing a custom lens

{
  "version":0,
  "id":"4054a34b-60a9-53c1-3146-c1a384dba41b",
  "detail-type":"AWS API Call via CloudTrail",
  "source":"aws.wellarchitected",
  "account":"123456789012",
  "time":"2022-02-17T08:58:34Z",
  "region":"us-west-2",
  "resources":[]
}
Sample events from AWS WA Tool

"eventVersion": "1.08",
"userIdentity": {
  "type": "AssumedRole",
  "principalId": "AROA4JUSXMN5ZR6S7LZNP:example-user",
  "arn": "arn:aws:sts::123456789012:assumed-role/Admin/example-user",
  "accountId": "123456789012",
  "accessKeyId": "AKIAIOSFODNN7EXAMPLE",
  "sessionContext": {
    "sessionIssuer": {
      "type": "Role",
      "principalId": "AROA4JUSXMN5ZR6S7LZNP",
      "arn": "arn:aws:iam::123456789012:role/Admin",
      "accountId": "123456789012",
      "userName": "Admin"
    },
    "webIdFederationData": {},
    "attributes": {
      "creationDate": "2022-02-17T07:21:54Z",
      "mfaAuthenticated": "false"
    }
  }
},
"eventTime": "2022-02-17T08:58:34Z",
"eventSource": "wellarchitected.amazonaws.com",
"eventName": "CreateLensVersion",
"awsRegion": "us-west-2",
"sourceIPAddress": "10.246.162.39",
"userAgent": "aws-internal/3 aws-sdk-java/1.12.127 Linux/5.4.156-94.273.amzn2int.x86_64 OpenJDK_64-Bit_Server_VM/25.312-b07 java/1.8.0_312 vendor/oracle_corporation cfg/retry-mode/standard",
"requestParameters": {
  "IsMajorVersion": true,
  "LensVersion": "***",
  "ClientRequestToken": "03f46163-e95c-4455-8479-266373aa09c7",
  "LensAlias": "***"
},
"responseElements": {
  "LensVersion": "***"
},
"requestID": "167b7051-980d-42ee-9967-0b4b3163e948",
"eventID": "c7ef2b47-419d-45b7-8982-fbade9b558c7"
"readOnly":false,
"eventType":"AwsApiCall",
"managementEvent":true,
"recipientAccountId":"123456789012",
"eventCategory":"Management"
]}
}
# Document history

The following table describes the documentation for this release of the AWS Well-Architected Tool.

- **API version:** latest
- **Latest documentation update:** November 26, 2023

<table>
<thead>
<tr>
<th>Change</th>
<th>Description</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Updated functionality</td>
<td>This release adds the Lens Catalog feature to AWS WA Tool.</td>
<td>November 26, 2023</td>
</tr>
<tr>
<td>Updated functionality</td>
<td>This release adds the Review Templates feature to AWS WA Tool.</td>
<td>October 3, 2023</td>
</tr>
<tr>
<td>Updated functionality</td>
<td>This release adds the Profiles feature to AWS WA Tool.</td>
<td>June 13, 2023</td>
</tr>
<tr>
<td>Updated functionality</td>
<td>This release enhances the AWS Trusted Advisor and AWS Service Catalog AppRegistry integration, and adds the AWSWellArchitectedDiscoveryServiceRolePolicy to AWS managed policies.</td>
<td>May 3, 2023</td>
</tr>
<tr>
<td>Content update</td>
<td>Dashboard page updated to include detailed risk and improvement plan informati</td>
<td>March 30, 2023</td>
</tr>
</tbody>
</table>
on. The ability to create a consolidated workload report was also added.

**Content update**
Corrected name of WellArchitectedConsoleReadOnlyAccess policy.  
January 19, 2023

**Updated the IAM guidance for AWS WA Tool**
Updated guide to align with the IAM best practices. For more information, see Security best practices in IAM.  
January 4, 2023

**Updated functionality**
This release removes the FTR lens from the tool.  
December 14, 2022

**Updated functionality**
This release adds the AWS Trusted Advisor and AWS Service Catalog AppRegistry integration.  
November 7, 2022

**Content update**
Corrected a problem in the custom lens JSON example for choices.  
September 29, 2022

**Content update**
The choices section of the custom lens JSON specification was updated.  
August 2, 2022
Updated functionality
This release adds tracking changes for its AWS managed policies and added a new action to grant the `ListAWSServiceAccessForOrganization` permission to the `AWSWellArchitectedOrganizationsServiceRolePolicy`.

July 22, 2022

Organization sharing added
This release adds the ability to share workloads and custom lenses with an organization and organization units (OUs).

June 30, 2022

Updated functionality
This release adds the ability to specify additional resources for choices in a custom lens, to preview a custom lens before publishing it, and add tags to custom lenses.

June 21, 2022

Updated functionality
This release adds the ability to access the AWS Well-Architected community on AWS re:Post.

May 31, 2022

Updated functionality
This release adds the sustainability pillar and minor updates to Tutorial.

March 31, 2022
<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>EventBridge support added</td>
<td>AWS WA Tool now sends an event to Amazon EventBridge when a change is made to a Well-Architected resource.</td>
<td>March 3, 2022</td>
</tr>
<tr>
<td>Custom lenses added</td>
<td>The ability to add custom lenses has been added.</td>
<td>November 29, 2021</td>
</tr>
<tr>
<td>Updated functionality</td>
<td>Individual best practices can now be marked as not applicable.</td>
<td>July 14, 2021</td>
</tr>
<tr>
<td>Resource tagging available</td>
<td>This release adds the ability to add tags to workloads.</td>
<td>March 3, 2021</td>
</tr>
<tr>
<td>API now available</td>
<td>This release adds the AWS WA Tool API. AWS CloudTrail logging information added.</td>
<td>December 16, 2020</td>
</tr>
<tr>
<td>Updated functionality</td>
<td>This release adds the FTR and SaaS lenses to the tool.</td>
<td>December 3, 2020</td>
</tr>
<tr>
<td>Data protection updated</td>
<td>Data protection information updated.</td>
<td>November 5, 2020</td>
</tr>
<tr>
<td>Content update</td>
<td>Clarified that after you upgrade a workload to use a new lens that you cannot go back to the previous version.</td>
<td>July 8, 2020</td>
</tr>
<tr>
<td>Content update</td>
<td>Clarified sharing in AWS Regions introduced after March 20, 2019.</td>
<td>June 24, 2020</td>
</tr>
<tr>
<td>Date</td>
<td>Change Type</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------</td>
<td>-----------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>January 9, 2020</td>
<td>Updated functionlity</td>
<td>This release adds workload sharing.</td>
</tr>
<tr>
<td>January 10, 2020</td>
<td>Content update</td>
<td>Clarified that workload shares are AWS Region-specific.</td>
</tr>
<tr>
<td>January 12, 2020</td>
<td>Content update</td>
<td>Definitions for high risk issues (HRIs) and medium risk issues (MRIs) added.</td>
</tr>
<tr>
<td>May 21, 2020</td>
<td>Content update</td>
<td>Section on how AWS uses your data was added.</td>
</tr>
<tr>
<td>April 1, 2020</td>
<td>Updated functionlity</td>
<td>This release adds a review owner to the workload.</td>
</tr>
<tr>
<td>March 10, 2020</td>
<td>Updated functionlity</td>
<td>This release adds an architect ural diagram link to the workload.</td>
</tr>
<tr>
<td>August 19, 2019</td>
<td>Updated functionlity</td>
<td>This release makes the industry fields optional when defining a workload.</td>
</tr>
<tr>
<td>July 29, 2019</td>
<td>Updated functionlity</td>
<td>This release adds improvement plan items to the workload report.</td>
</tr>
<tr>
<td>June 17, 2020</td>
<td>Updated functionlity</td>
<td>Access to a workload share is removed immediately when a workload share invitation is rejected. Shared access is granted when the share is accepted.</td>
</tr>
<tr>
<td><strong>Updated functionality</strong></td>
<td>The release adds the DeleteWorkload action to the policy.</td>
<td>July 18, 2019</td>
</tr>
<tr>
<td>---------------------------</td>
<td>-------------------------------------------------</td>
<td>---------------</td>
</tr>
<tr>
<td><strong>Content update</strong></td>
<td>The content in this guide has been updated with minor fixes.</td>
<td>June 19, 2019</td>
</tr>
<tr>
<td><strong>Content update</strong></td>
<td>The content in this guide has been updated with minor fixes.</td>
<td>May 30, 2019</td>
</tr>
<tr>
<td><strong>Updated functionality</strong></td>
<td>This release supports upgrading the version of the framework used for a workload review.</td>
<td>May 1, 2019</td>
</tr>
<tr>
<td><strong>Updated functionality</strong></td>
<td>This release adds the ability to specify non-AWS Regions when defining a workload.</td>
<td>February 14, 2019</td>
</tr>
<tr>
<td><strong>AWS Well-Architected Tool general availability</strong></td>
<td>This release introduces the AWS Well-Architected Tool.</td>
<td>November 29, 2018</td>
</tr>
</tbody>
</table>
AWS Glossary

For the latest AWS terminology, see the [AWS glossary](#) in the *AWS Glossary Reference*. 