Oracle® Customer Success Oracle Cloud Success Navigator for OCI User Guide





Oracle Customer Success Oracle Cloud Success Navigator for OCI User Guide, Release 25.2.1

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Preface

This preface describes the document accessibility features and conventions used in Cloud Success Navigator Program.

Purpose Statement

The **Oracle Cloud Success Navigator for OCI User Guide** describes how to use Oracle Cloud Success Navigator for OCI to manage customer journeys with the included leading practices and actionable guidance.

Documentation Accessibility

For information about Oracle's commitment to accessibility, visit Oracle Accessibility Program.

Overview of Oracle Cloud Success Navigator for OCI

Oracle Cloud Success Navigator for OCI is an interactive digital platform that helps your organization successfully navigate your OCI workload journeys. Success Navigator provides an integrated view to manage and track your workloads, explore step-by-step implementation guidance, and access tools and resources such as OCI Learning Center, Cloud Migration Advisor, and Well-Architected Tool designed to support each stage of your cloud transformation.

- Get Help
- Get Help Web Browser Requirements
- Documentation Accessibility

Get Help

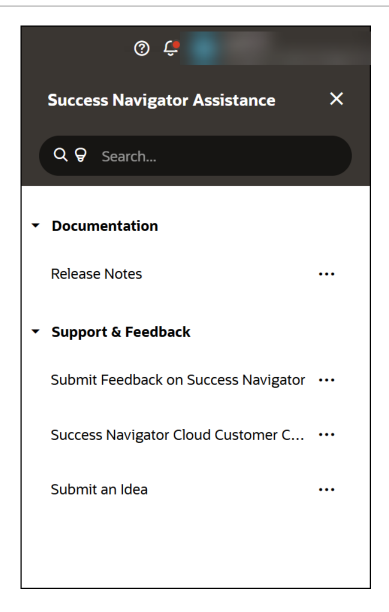
There are several ways to learn more about Oracle Cloud Success Navigator for OCI, get support, and interact with Oracle and other users.

Get Help in Success Navigator

Success Navigator provides various options from the help menu at the top right of the application. The help menu offers consolidated access to documentation, release notes, support channels, and feedback options. From the menu, you can access documentation and release notes, submit feedback about Success Navigator, participate in the Success Navigator Cloud Customer Connect community, and submit new ideas for platform enhancements.

Use the search feature to find content related to Success Navigator. The search covers resources available within the help menu—including documentation and support options—but does not search the application itself.





Read the Documentation

Success Navigator includes a detailed User Guide to help you understand how to use the application along with Release Notes to acquaint you with new features and functionality.

Share Your Feedback

We welcome your feedback about Success Navigator and encourage you to:

- Submit a survey about your experience from time to time. To submit feedback, open the help menu and select Submit Feedback on Success Navigator.
- Share your thoughts on how we can improve Success Navigator. Select Submit an Idea to
 make enhancement requests in the Idea Lab for Success Navigator. In the Idea Lab, you
 can search for and review ideas already submitted by other users. You can interact with
 ideas to show your support by voting on the idea, adding comments, bookmarking the
 idea, and more.

Join Our Community

Access <u>Cloud Customer Connect</u> from the help menu (**Success Navigator Cloud Customer Connect**) to get information from industry experts at Oracle and in the partner community. You



can join forums to connect with other customers, post questions, suggest <u>ideas</u> for product enhancements, and watch events.

Get Help Web Browser Requirements

Oracle aims to leverage modern web standards to deliver an exceptional customer experience. You can use any modern, supported browser, including Google Chrome, Mozilla Firefox, Microsoft Edge, or Apple Safari.

Compatible browsers for Success Navigator for OCI users are listed below:

- Google Chrome 80+
- Apple Safari 13+
- Microsoft Edge 80+
- Mozilla Firefox 68+

Documentation Accessibility

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc.

Get Started

After you get access to <u>Oracle Cloud Success Navigator for OCI</u>, you can start using the application to manage your Oracle implementations and operations. Read the topics in this section to start working with Success Navigator.

- About Oracle Cloud Success Navigator for OCI
- First-time Administrator Setup
- Sign In to Oracle Cloud Success Navigator for OCI
- Get Started on the Home Page

About Oracle Cloud Success Navigator for OCI

Oracle Cloud Success Navigator for OCI is a digital platform purpose-built to accelerate and optimize your Oracle Cloud Infrastructure (OCI) projects. By unifying guided, workload-specific journeys with step-by-step implementation support and integrated access to Oracle's trusted tools—including the Cloud Migration Advisor, OCI Learning Center, Well-Architected Tool, and curated reference architectures—Success Navigator empowers teams to move confidently from planning through deployment, all within a single collaborative workspace.

Through Success Navigator for OCI, organizations can tackle critical workloads—including Database Migration, Generative AI, and Multicloud Deployments for AWS, Azure, and Google—with consistent best practices, tailored guidance, and seamless collaboration among Oracle, partners, and customer teams.

Objectives

- Provide guided support for critical OCI workloads through structured journeys for Database Migration, Gen AI Implementation, and Multicloud initiatives.
- Enable secure collaboration by allowing users to upload or link files to a journey, control file
 access, and add comments, ensuring information is organized and available to authorized
 team members and partners.
- Accelerate adoption with direct access to the Cloud Migration Advisor (CMA), offering intelligent migration strategies and workload-specific recommendations.
- Give teams the ability to evaluate and optimize architectural plans using the Well-Architected Tool (WAT), ensuring alignment with Oracle best practices for security, reliability, cost, and performance.
- Support effective deployment and ongoing learning with in-platform access to the OCI Learning Center, as well as curated reference architectures and implementation resources.
- Help organizations drive successful cloud adoption by aligning project stakeholders, reducing complexity, and leveraging Oracle's proven methodologies and tools.

Features

Here are some of the features you can use whether you're just starting with Oracle Cloud applications or need to maintain and innovate the applications you're using in production.

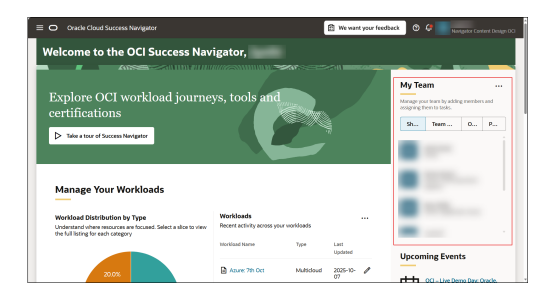


- Manage Workloads: Get a consolidated view of all your OCI workloads including Multicloud, DB Migration, and Gen Al. View workload distribution by type, monitor recent activities, and quickly access details for ongoing projects, making it easy to stay organized and informed.
- Guided OCI Journeys: Follow structured, recommended journeys tailored for initiatives like DB Migration, Gen AI, or Multicloud. Each journey outlines suggested steps for implementation (such as discovery, design, and implementation) along with relevant activities and tools.
- Tools and Resources: Access a suite of integrated resources that deliver best practices, streamlined guidance, and pre-built blueprints to support your OCI adoption and ongoing operations.
 - OCI Learning Center: Provides centralized, guided training and resources to help you build skills and confidence at every stage of your cloud journey.
 - Well-Architected Tool: Enables you to assess OCI workloads against best practice pillars and provides actionable guidance to enhance security, reliability, performance, and operational efficiency.
 - Cloud Migration Advisor: Offers expert recommendations and guided steps to plan and execute database migrations to Oracle Cloud Infrastructure, including guidance on compatibility and recommended migration methods.
 - Reference Architecture: Offers proven OCI design patterns and best practices to help you build reliable, scalable, and secure cloud solutions.

First-time Administrator Setup

To set up Success Navigator

- Select Log In in the welcome email and sign in with your Oracle Account. You can always go to https://navigator.oracle.com/.
- Respond to the Terms and Conditions. You won't have access until you accept the Terms and Conditions.
- Add your Team Members at the top of the sidebar on the home page. For more information about managing your team, see <u>My Team</u>. You need to have Team Members available to assign to workloads.

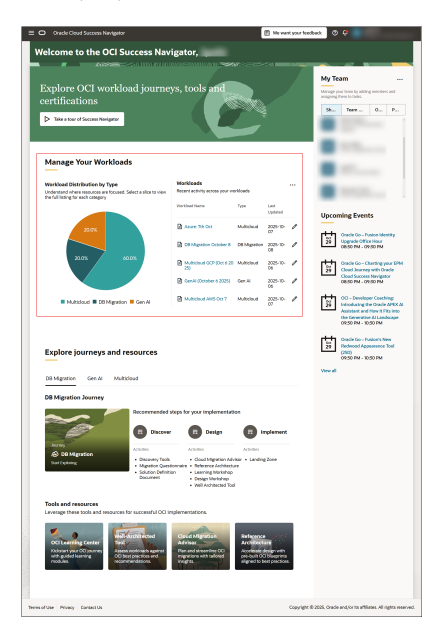




 Add workloads (for example, Multicloud, DB Migration, or Gen AI), which you will monitor and manage in Success Navigator.

For more information about workloads, see Managing Workloads.

Tip: You don't have to define all the details for each workload immediately. You can start with basic workload information and update specifics or add more workloads as your OCI cloud journey evolves.



Get Started on the Home Page

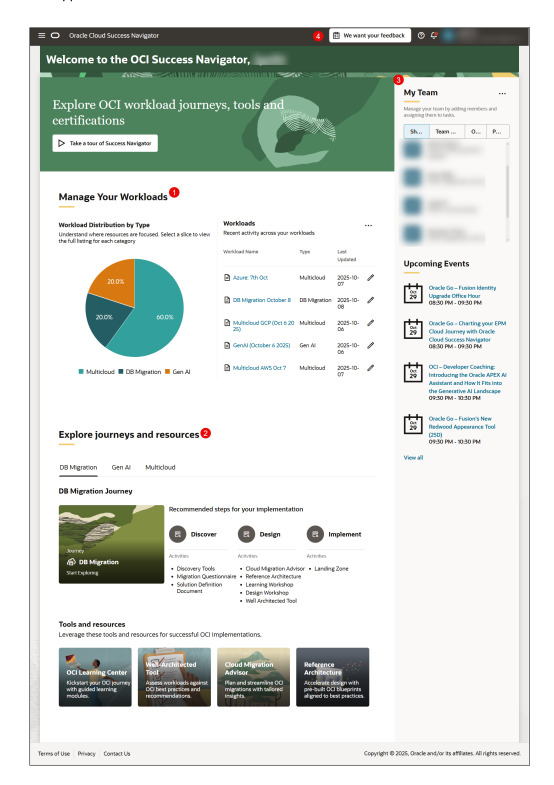
The home page is your starting point for Oracle Cloud Success Navigator.

It's organized into four sections:

Manage Your Workloads



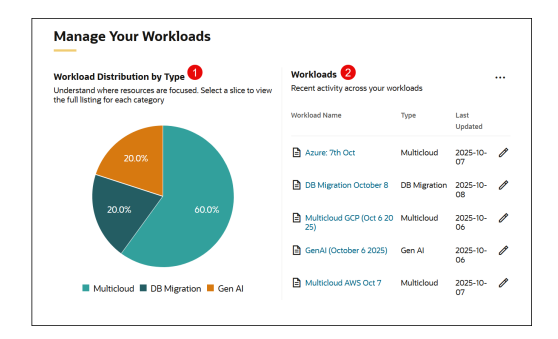
- 2. Explore Journeys and Resources
- 3. Sidebar
 - My Team
 - Upcoming Events
- 4. Application Header





Manage Your Workloads

The **Manage Your Workloads** section provides tools and information to help you monitor, organize, and efficiently manage your OCI workloads.



- Workload Distribution by Type—Use the interactive chart to explore and visualize how your OCI workloads are distributed across categories such as Multicloud, DB Migration, and Gen AI. Select a segment to filter and view workloads within a specific type. The chart visually represents the proportion of workloads in each category, helping you quickly identify where your resources are focused.
- Workloads—Review a detailed list of all current workloads, including their type and last updated date, to easily track and manage activity in your OCI environment. This section also allows you to create new workloads or update existing workload details as needed.

Explore Journeys and Resources

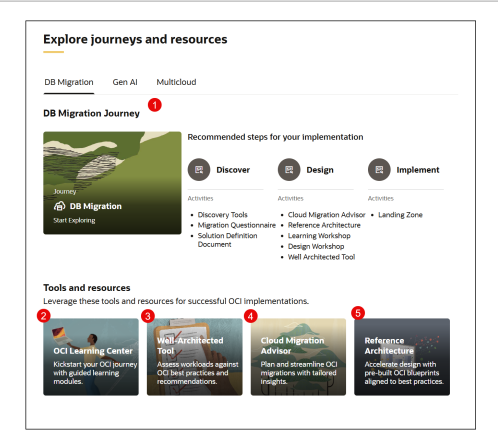
The Explore Journeys and Resources section provides guided pathways and recommended activities for key OCI initiatives such as DB Migration, Gen AI, and Multicloud along with centralized access to essential tools and resources to support your cloud journey.

This is a read-only template journey that provides guidance and resource recommendations for planning your cloud adoption strategy. Full journey functionality including asset management, progress tracking, and access to Shared Files is available when working within a workload-specific journey, which can be selected from the home page or <u>Managing Workloads</u> page.



Shared Files are available only in workload journeys and are not accessible in this template journey.



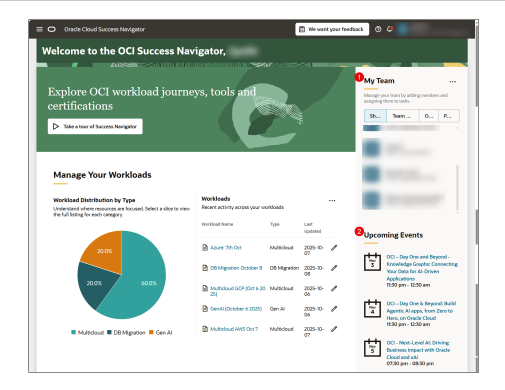


- Journey—Access different read-only base journey such as DB Migration, Gen AI, and Multicloud to focus on your specific OCI implementation goals.
- OCI Learning Center—The OCI Learning Center offers guided learning paths and resources to help you build skills and gain practical knowledge for successfully working with OCI workloads.
- 3. Well-Architected Tool—The **Well-Architected Tool** helps you assess and optimize your OCI workloads with best practices across security, reliability, performance, and operational efficiency.
- Cloud Migration Advisor—The Cloud Migration Advisor provides expert, real-world guidance to help you plan and execute successful Oracle Cloud Infrastructure database migrations.
- Reference Architecture—The Reference Architectures offer proven design patterns and best practice recommendations to help you quickly plan and build reliable, scalable, and secure solutions on Oracle Cloud.

Sidebar

The sidebar includes quick access to view and manage Team Members and access upcoming events.





- My Team—View Team Members by their Relationship Type (Member, Oracle, or Partner).
 Admins can manage Team Members from the menu.
- 2. Upcoming Events—View access, and register for upcoming Oracle events available to members of the Oracle community.

Application Header

Application header includes the following options:

Application Menu

The application menu in OCI Success Navigator enables quick navigation and is organized by your intentions for using the application: the Manage Your Workloads section provides access to monitoring and managing your OCI workloads, while the Explore Journeys and Resources section offers guided pathways and essential tools to support your cloud initiatives.

Feedback Tab

The feedback tab invites you to quickly share your thoughts and suggestions to help improve OCI Success Navigator.

Help Menu

Use the help menu to access documentation, release notes, and support options for OCI Success Navigator. You can also submit feedback, join the Success Navigator Cloud Customer Connect community, and share new ideas for platform improvements. See Get Help for more information.

Notification Bell

See recent activity in your workloads.

User Menu

Use to access application settings, about and sign out.

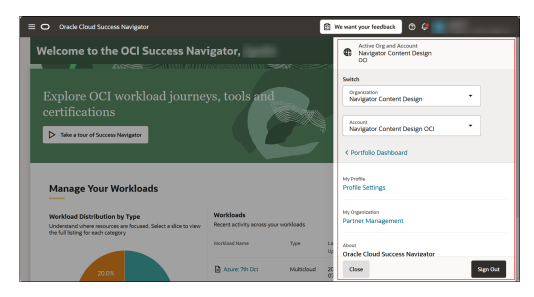
- To return to the Account Portfolio, select Portfolio Dashboard.
- To switch accounts, select the Organization and Account in the Switch section.





These options are available only if you are a member of more than one organization.

- Select Profile Settings from My Profile to update your personal information.
- Select <u>Partner Management</u> from My Organization to manage your partners.



Sign In to Oracle Cloud Success Navigator for OCI

After you're added as a Success Navigator Team Member, you'll get a welcome email. The email includes a link to sign in, but you can always sign in at https://navigator.oracle.com/.

- 1. Open the welcome email, and then select Log In.
- 2. Sign in using your Oracle Account.

 If you don't have an Oracle Account, you can create one during the sign-in process.

Using Oracle Cloud Success Navigator for OCI

Oracle Cloud Success Navigator for OCI streamlines your cloud adoption journey by providing targeted tools and resources available in the platform.

- Cloud Migration Assistant (CMA)
- Exploring the Journey
- <u>Learning Center</u>
- Managing Workloads
- Reference Architecture
- Well-Architected Tool

Cloud Migration Assistant (CMA)

The **Cloud Migration Advisor** delivers expert guidance and best practices for planning and executing database migrations to Oracle Cloud Infrastructure. With Guided Mode, the tool helps you quickly identify which databases can be easily migrated to Oracle Autonomous Database and recommends the best migration methods for your chosen Oracle Cloud platform.

For detailed instructions and information on CMA, see the $\underline{\text{Cloud Migration Advisor}}$ documentation .



Access CMA

You can access the Cloud Migration Advisor from the home page or through the menu.

- To access from the home page, go to Cloud Migration Advisor under Tools and Resources.
- To access from the menu, select Cloud Migration Advisor.



Exploring the Journey

In Oracle Cloud Success Navigator for OCI, a journey is a structured sequence of topics designed to help your team achieve successful outcomes for a particular cloud workload. Each workload—such as Database Migration, Gen AI, or Multicloud for AWS, Azure, or Google—is mapped to a specific journey that organizes best-practice recommendations and tools into clear Discovery, Design, and Implementation stages. This structured approach helps ensure consistency, clarity, and confidence as you move from initial planning through deployment.

Whether you're implementing Database Migration, Gen AI, or Multicloud scenarios for AWS, Azure, or Google, Success Navigator's journeys provide the clarity and confidence your team needs to achieve outcomes efficiently and effectively.

Accessing Journeys

You can access two types of journeys in Success Navigator for OCI:

Base Journey (Template):

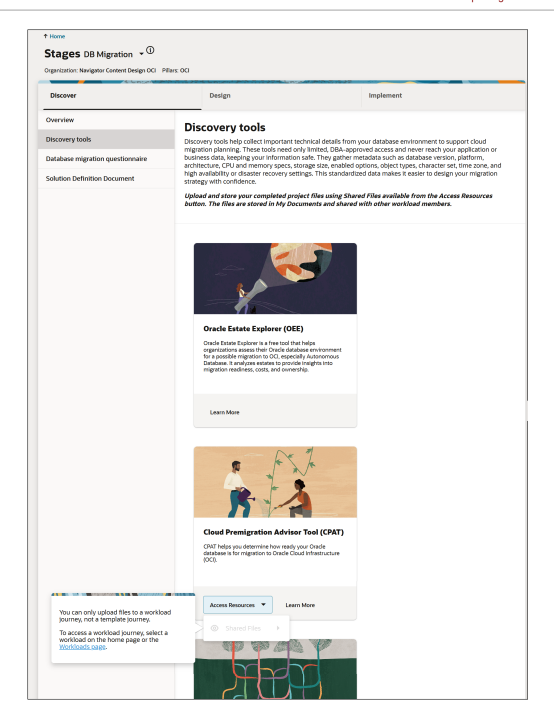
- Available on the home page or through the menu.
- These are read-only templates, serving as reference models for each major workload.
- Templates provide an overview of essential stages and best practices, making it easy to explore recommended steps before starting a project.



(i) Note

Base journeys are view-only; you cannot upload project files or track progress within them.



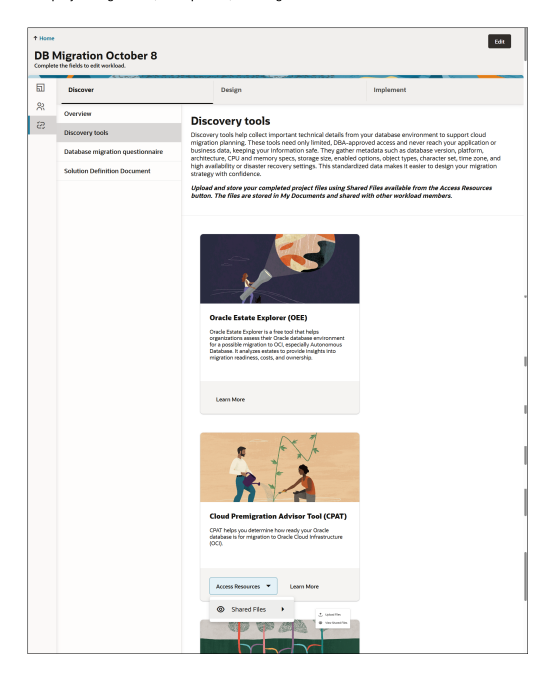


Workload Journey:

- When a workload is set up, a dedicated journey is automatically created for that specific workload.
- Access to a workload journey is exclusive to the assigned members of that workload.
- Workload journeys enable you to:
 - Collaborate and upload project files
 - * Document decisions and assign roles
 - Track team progress through all stages



 Workload journey turns best-practice guidance into actionable steps, keeping your project organized, transparent, and aligned with Oracle's standards.



Feature	Base (Template) Journey Workload Journey	
Purpose	Exploration and planning	Management and execution
Access	Open to all users	Restricted to assigned members
Editability	Read-only	Editable and collaborative
File uploads	Not available	Available
Progress tracking	Not available	Available



Learning Center

The OCI Learning Center offers a centralized source for guided learning, practical resources, and skill-building activities to support you at every stage of your cloud journey. Each learning path is organized into focused modules and training content that align with key phases and milestones for adopting and managing OCI workloads, empowering you to build expertise and confidence throughout your implementation and beyond.

Access Your Learning Paths

You can access learning paths from the home page or the menu.

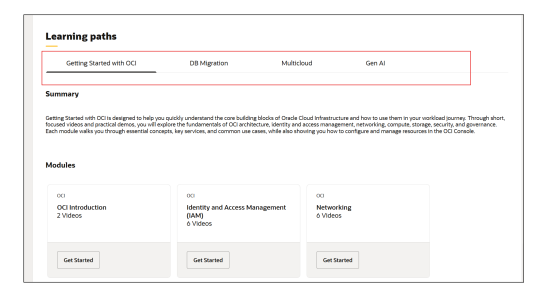
- To access learning paths from the home page, select OCI Learning Center in the Explore Journeys and Resources section.
- To access learning paths from the menu, select Learning Page.

Each learning path is organized into the following elements:

- An overview that introduces the path and provides context for the workload or topic.
- Modules that deliver focused lessons on essential OCI concepts and best practices, each with clear, practical video demonstrations.
- Progress tracking that lets you monitor your advancement through the modules and revisit any topics at any time.

Switching Between Learning Paths

At the top of the Learning Center, you can easily switch between different learning paths, such as Getting Started with OCI, DB Migration, Multicloud, or Gen AI. This flexibility allows you to focus your training on the topics and workloads that best match your cloud journey.



Modules

Each learning path is divided into a series of short, focused modules. These modules cover foundational topics, best practices, and real-world scenarios tailored to the selected journey. Through clear videos and demonstrations, you'll gain step-by-step guidance to confidently apply OCI solutions in your projects.



Managing Workloads

In Oracle Cloud Success Navigator for OCI, a workload represents a focused project or solution area—such as database migration, generative AI, or multicloud deployment. At its core, a workload is a collection of resources and configurations in Oracle Cloud Infrastructure (OCI) that work together to deliver a specific outcome, whether that's moving data to the cloud, implementing new AI capabilities, or integrating across cloud platforms.

Currently, Success Navigator for OCI supports five workload types: Database Migration, Generative AI, and Multicloud deployments for Azure, AWS, and Google. When you create a workload, you unlock an interactive journey tailored to your objectives, with hands-on activities, real-time collaboration, and secure file management. Each workload has its own group of members, and only those members can access and contribute to the project, ensuring both focus and security as you work toward your goals.

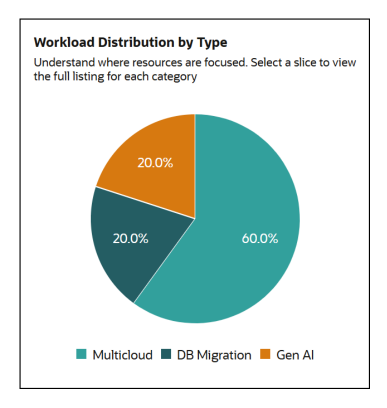
In the Manage Your Workloads section, you can:

- See Workload Distribution: Use visual charts to understand how your workloads are spread across different types, like Multicloud, DB Migration, and Gen AI.
- View Summary Information: Quickly see key details such as workload names, categories (types), and last updated dates for all your workloads.
- Add or Edit Workloads: Use the options menu to add new workloads or update existing
 ones, making it easy to keep your workload information up to date.

Familiarize yourself with the workload information on the home page:

Workload Distribution by Type—Use the interactive pie chart to visualize and analyze
the distribution of your workloads by type such as Multicloud, DB Migration, and Gen AI.
Select any segment of the chart to filter and view a detailed listing of workloads within that
category. The chart provides a clear, visual breakdown of where your resources are
focused, making it easy to identify trends and allocate effort appropriately across your OCI
environment.





Workloads — Get quick access to monitoring, tracking, and organizing all your OCI workloads in one centralized view. This section provides a list of workloads in your organization that you are a member of, their type, and when they were last updated. Select any workload from the list to access the workload.

Workload Members

Workload Members allow you to control access to specific workloads, even for users with Admin Access Level. To view or edit a workload, you must be a Workload Member.

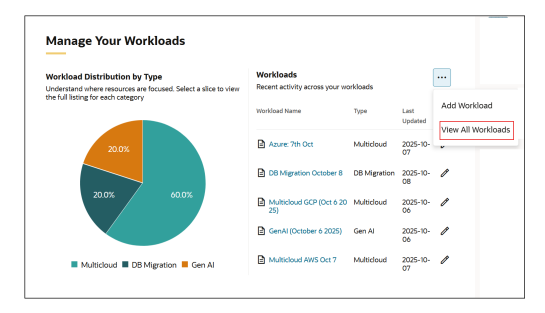
Viewing Workloads

You can access and manage your workloads from the home page or through the menu.

- To access workloads from the home page, go to the Manage Your Workloads section.
- To access workloads from the menu, select Workloads.

To view all workloads, use the options menu and select **View All Workloads**. This gives you access to a complete list of your workloads, allowing you to review recent activity, workload types, and last updated dates for better oversight and planning.

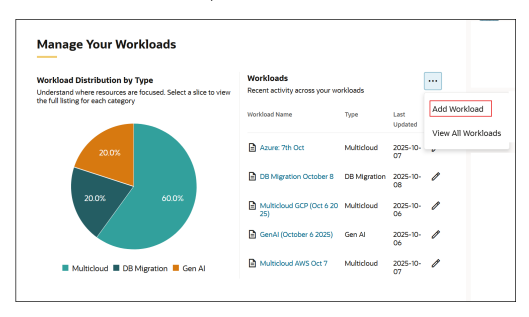




Creating Workloads

To get started with managing your OCI workloads, you'll need to create a new workload. Follow the below steps:

1. Select **Add Workload** from the options menu available from

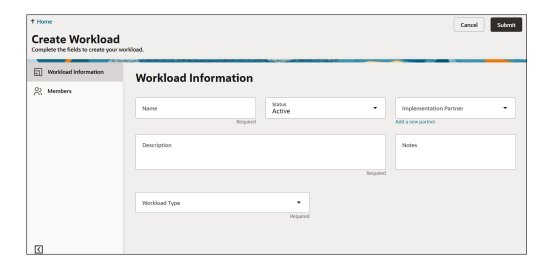


2. Enter the workload information, including Name, Status, Implementation Partner, Description, Notes, and Workload Type.

(i) Note

Selecting **Add a new partner** now will take you to the <u>Partner Management</u> page and any unsaved information will be lost. You can finish creating the workload and add the partner later.





- Select Submit.
- 4. Add members.



The member list displays only users who are part of $\underline{\text{My Team}}$. To add someone to a workload, ensure they are first added to $\underline{\text{My Team}}$.

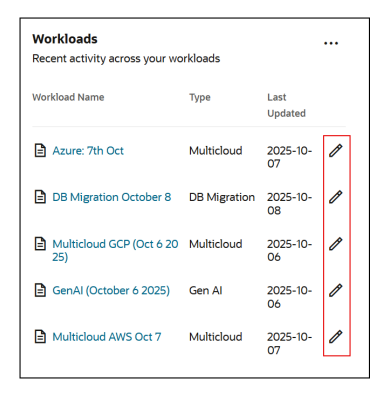
5. Select Submit to save the workload.

Edit workloads

To update an existing OCI workload, follow these steps:

Select next to the workload you want to update in the Workloads list.





2. Update the workload information as needed, including Name, Status, Implementation Partner, Description, Notes, and Workload Type.

(i) Note

Selecting **Add a new partner** will take you to the <u>Partner Management</u> page and any unsaved changes will be lost. Complete your edits and save before adding a new partner.

- 3. Select Save and Continue.
- 4. Edit or update workload members as needed.

(i) Note

The member list displays only users who are part of $\underline{\text{My Team}}$. To add someone to a workload, ensure they are first added to $\underline{\text{My Team}}$.

5. Select **Save and Continue** to apply your changes.

Reference Architecture

Reference Architectures provide a centralized resource for proven OCI design patterns and best practices, helping you plan and implement reliable, scalable, and secure cloud solutions.

Selecting Reference Architecture opens the base journey directly to the architecture topic, providing immediate access to the same trusted resources and guidance available within the journey.





Access Reference Architectures

You can access Reference Architectures from the home page under **Tools and Resources** or from a journey in the Design stage.

Highlights of Reference Architecture

List of Reference Architectures

Access a list of reference architecture cards, each with a brief overview and a Learn More link.

Explore More

Select **Learn More** on any card to see detailed explanations and find additional links for related topics and further guidance.



Well-Architected Tool

The **Well-Architected Tool** helps you evaluate your OCI workloads against Oracle's best practice pillars: Security & Compliance, Reliability & Resilience, Performance & Cost Optimization, and Operational Efficiency. This tool offers step-by-step guidance, highlights gaps, and provides insights to strengthen your cloud environment.



Access Well-Architected Tool



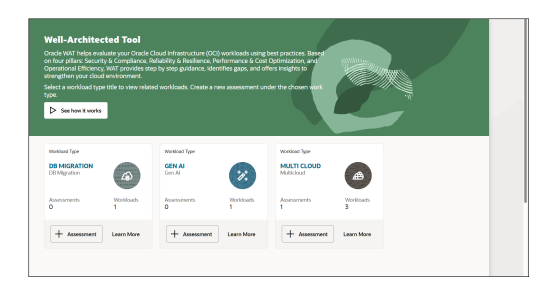
You can access the Well-Architected Tool from the home page or through the menu.

- To access from the home page, go to the Well-Architected Tool under Tools and Resources.
- To access from the menu, select Well-Architected Tool under Discovery Tools.

Highlights of Well-Architected Tool

- Workload Type Selection—Select a workload type (For example, DB Migration, Gen AI, Multicloud) to view associated workloads and start a new assessment.
- Assessments—Create a new assessment for a workload to receive actionable feedback and recommendations based on best practices.
- Learn More—Select Learn More to get further details about each workload type and the assessment process.

For a guided introduction, use the **See how it works** option at the top of the page.



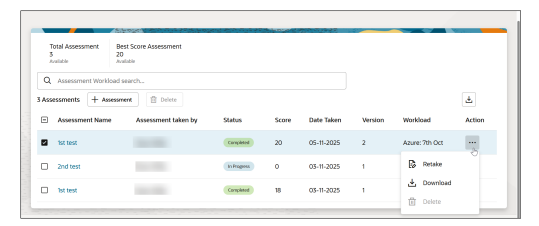
Manage Assessments

You can efficiently manage your Well-Architected Tool assessments by using the following features and actions:

- Create Assessments: Start a new evaluation by providing assessment details and associating it with a workload. This enables you to benchmark your workload against Oracle's best practices.
- Viewing Assessments by Workload Type: Filter and view all assessments for a specific workload type (such as Multicloud, DB Migration, or Gen AI) to organize and analyze relevant results efficiently.
- Assessment Status:
 - In Progress The assessment has been started but not yet completed; you can resume work on it at any time.
 - Completed The assessment is finished; the results are available for review, download, and further actions.
- Downloading Assessments: Export individual assessment data in a downloadable format for record-keeping or offline review.



- Deleting: Remove assessments that are no longer needed to keep your list streamlined and organized.
- Resuming Unfinished Assessments: Click on any assessment marked In Progress to continue and complete the evaluation where you left off.
- **Retaking Assessments**: For completed assessments, select the **Retake** option to perform a fresh evaluation based on updated workload configurations or requirements.



Manage Oracle Cloud Success Navigator for OCI

Keep your organization's Oracle Cloud Success Navigator for OCI application up-to-date by maintaining these areas of the application.

- My Team
- Access Level Privileges
- Partner Management
- My Documents

My Team

You can view and manage team members on the home and Team Member pages. Users with the Admin Access Level can add and edit team members.

Team Member Attributes

Each team member has several attributes, including name, email, role, and details about their involvement with Oracle Cloud Success Navigator for OCI workloads. While most fields are self-explanatory, the following attributes can significantly affect access and permissions within the application:

- Relationship—The Relationship defines the role a team member plays in the organization. Possible Relationships include:
 - Team Member—A member of the customer team.
 - Partner—A member of the integration partner team.
 - Oracle—A member of the Oracle team.
- Access Level—Your Access Level defines what action you can take in the application. See
 <u>Access Level Privileges</u> for more information about what users of various Access Levels
 can do in the application. Success Navigator includes the following Access Levels:
 - Admin—Admins have full access to view and make updates in Success Navigator.
 - Member—Members have access to most areas of Success Navigator and can update assessments for workloads where they are team members.
 - Viewer—Viewers have view-only access.
- Associated Workloads—Specifies which OCI workloads the team member is linked to. This
 controls visibility and management rights for specific workloads and ensures the right
 people have access to relevant resources.
- Role—The function you perform in the Oracle project.

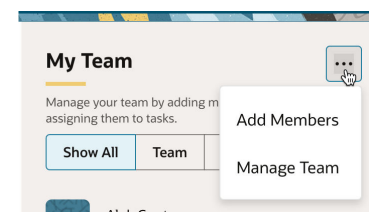
Add Team Members

Users with the Admin Access Level can add Team Members.

To add a Team Member:



- Select Add Members from the home or Team Members page.
 - From the My Team section on the home page, select ..., and then select Add Members.



- From the Team Members page, select Add Members.
- 2. Enter the team members first name, last name, and email.
- 3. In Role, select the function of a team member in the organization
- In Access Level, select the appropriate role for the user. See <u>Access Level Privileges</u> for details.
- In Relationship, select one of these roles that the team member plays in the organization.
 - Team Member: A member of the customer team.
 - Partner: A member of the integration partner team.
 - Oracle: A member of the Oracle team.
- 6. In Associated Workloads, select the OCI workloads the user should have access to.
- 7. Enter optional comments.
- 8. Select Save or Add Another.

Update Team Members

Admins can take the following actions with existing Team Members:

- Edit team members.
- Deactivate Team Members. Deactivated Team Members are removed from the organization. They can no longer access the organization they're removed from, but can access any other organizations they are part of.
- Delete Team Member. Deleting a team member removes them from the system entirely.
- Activate Team Members. Return access to the organization to inactivated Team Members.
- Manage associated workloads for each team member.

To update a Team Member

- 1. Get to the Team Members page:
 - From the menu, select Members.



- From the My Team section on the home page, select ..., and then select Add Members.
- 2. On the Team Members page, select ..., and then select the action you want to take.

Access Level Privileges

Privileges define what you can access in Success Navigator for OCI, along workloads. Privileges are managed by Access Levels. Success Navigator includes the following Access Levels, ordered from most privileges to least:

- Admin—Admins have full access to view and make updates in Success Navigator for OCI.
- Member—Members have access to most areas of Success Navigator for OCI and can update workloads where they are team members.
- Viewer—Viewers have view-only access.

You can be assigned more than one Access Level. If that happens, you will have the privileges of the highest access level.

	Viewer	Member	Admin	
View the home page	Х	Х	X	
View journeys	Х	Х	Х	
View Team Members	Х	Х	Х	
Add an edit team members			x	
View Workloads	Х	Х	Х	
Add workloads			Х	
Manage workloads			Х	
Cloud Migration Assistant (CMA)	х	х	x	
Exploring the journey	Х	Х	Х	
Downloading journey resources	х	х	x	
Uploading journey resources		х	х	
Learning Center	Х	Х	Х	
Reference Architecture	Х	X	Х	
Well-Architected Tool	Х	Х	Х	
Take assessments		Х	х	
Update assessments		X	Х	
View My Documents	Х	Х	Х	
Upload My Documents		Х	Х	
View Release Planning	Х	Х	Х	

Partner Management

Partner Management allows you to add and manage implementation partners, making only your selected partners available when creating Workloads.



(i) Note

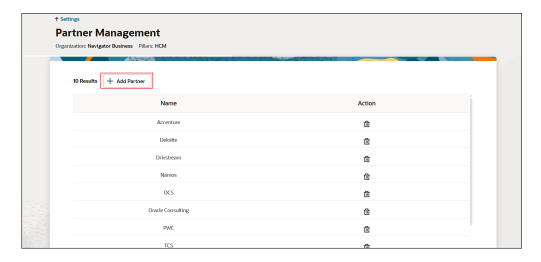
You can also set up the partner when creating or editing a workload.

To add the partner to the list:

- 1. Select your profile on the home page.
- 2. Select Partner Management under My Organization.

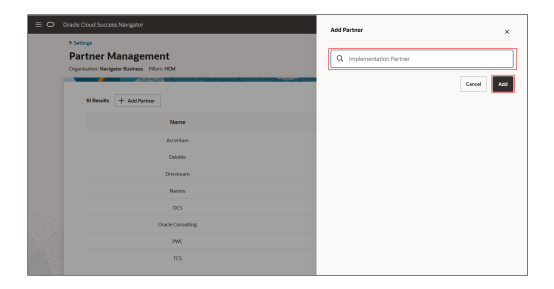


Select Add Partner.



Search for the required partner and select Add. The selected partner will then be added to the list.





My Documents

Use My Documents to upload and share content—including files and hyperlinks—related to your organization's implementation and innovation activities. Content is available in the Document Library to users in the organization based on the relationship type associated with the file (i.e., Team Member, Partner, or Oracle).

You can upload any of these types of files with a maximum file size of 5MB:

- PDF
- Excel: XLS and XLSX
- Word: DOC and DOCX
- TXT

Upload Files or Add Links

Users with Admin or Member Access Levels can upload files or share hyperlinks.

To upload content or add hyperlinks:

- Select My Documents from the menu.
- Select Upload.
- 3. Enter the name of the file or hyperlink.
- Select one or more Relationship Types.
 This selection determines which users can access the files based on Relationship Type.
- Upload the file by selecting it or dragging and dropping it into the upload area, or enter the URL in the Add Link box.
- 6. Optionally enter comments. Comments are searchable and you can use them to describe the content or make it easier to find.
- 7. Optionally add additional metadata.
 - Workloads—Select the workloads to associate with the document.
 - Journey—If the workload has more than one journey, you can select one or more journeys.



- Stage—Select the stage of the journey. Activity—Select the menu item in the journey to associate with the content.
- Asset—Select the section of the page or tile in the journey to associate with the content.
- 8. Select Submit.

Update Documents

You can update content in My Documents, including replacing the uploaded file or URL, adding comments, or updating the content's metadata. Team Members can only update content they added, while Admins can update any document.

To update content:

- 1. Select My Documents from the menu.
- 2. Select "under **Actions**, and then select **Edit**.
- 3. Select Submit when finished.

Download Files

Users with any Access Level can download files.

To download files:

- 1. Select My Documents from menu.
- 2. Select under Properties.
- 3. In the Properties window, select 🕠

Search My Documents

You can search for content in My Documents by file name and comments.

Release Notes

Learn about the latest features, changes, and improvements in Oracle Cloud Success Navigator. You can also compare release versions to get a complete list of all changes.

Release Version 25.2.1

 Foundation New Feature: Oracle Cloud Success Navigator for OCI (currently available only to Limited Availability customers)
 Introducing Oracle Cloud Success Navigator for OCI: a unified digital platform that streamlines cloud adoption with guided workload journeys, integrated best-practice tools, and collaborative resources for your OCI projects. Success Navigator for OCI includes these key features:

Workloads

Organize your cloud projects around specific business goals—such as Database Migration, Gen AI Implementation, or Multicloud deployment for AWS, Azure, or Google. Each workload is a secure, collaborative space where you set up your project, invite team members, and track all related activities in one place.

Journeys

Follow structured, step-by-step guidance tailored to your workload. Each journey is organized into Discover, Design, and Implement stages, making it easy to see what needs to happen next, assign responsibilities, and ensure alignment with Oracle best practices.

Well-Architected Tool (WAT)

Confidently assess your planned cloud architecture against Oracle's proven best practices. The Well-Architected Tool helps you identify risks and optimization opportunities in security, reliability, performance, and cost with actionable recommendations to strengthen your solution before you build.

Cloud Migration Advisor (CMA)

Simplify and accelerate complex migrations with intelligent, data-driven recommendations. CMA analyzes your environment and provides tailored migration strategies and best-fit cloud targets, helping you plan and execute seamless transitions to Oracle Cloud.

Learning Center

Develop your team's cloud expertise with in-context learning resources, curated videos, and hands-on guides embedded throughout the platform. This helps you stay current, onboard new team members faster, and drive successful adoption.

Reference Architecture

Access proven, workload-specific reference architectures based on Oracle's standards. Use these blueprints to streamline the design process, avoid common pitfalls, and accelerate solution delivery—with ready access to templates and design patterns that can be customized for your needs.

Known Issue: Journeys and My Documents
 Due to recent changes that support ongoing enhancements to journeys, files previously
 associated with a journey in My Documents, or uploaded directly to a journey, may no
 longer be linked. If this affects you, delete the original file and upload it again to maintain
 the association.

Glossary

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