## **Oracle® Analytics**

What's New for Oracle Analytics Server

F24234-14

August 2025

# What's New for Oracle Analytics Server

Here's an overview of new features and enhancements added recently to improve your Oracle Analytics Server experience.

## Select Your Release

- What's New in Oracle Analytics Server 2025
- What's New in Oracle Analytics Server 2024

If you're not sure what release you're on, click **About** in the user profile top right.

# What's New in Oracle Analytics Server 2025

#### **Exploring, Dashboarding, and Storytelling**

Feature	Description	
Add a Checkbox / Radio Button filter selector to dashboards	Use the Checkbox / Radio Button dashboard filter to allow users to select a single data value (radio buttons) or multiple data values (checkboxes). See About Dashboard Filters.	
Add conditional formatting for attributes	Format data in workbooks using conditional rules based on attribute values. See Add Conditional Formatting to Data.	
Add emojis and icons to more visualization types	Enhance composite and tile visualizations with emojis and icons. See What Can I Do With Conditional Formatting?	
Add tooltips to static reference map layers	Provide useful information to workbook users with tooltips in static reference map layers. See Work with the Selection Tool for Geometry Data Type Layers.	
Apply conditional formatting to totals and subtotals	Apply conditional formatting to totals and subtotals in workbooks. See What Can I Do with Conditional Formatting?	
Bind a parameter to exclude filter values	Bind a parameter to a workbook, dashboard, or visualization filter's Exclude property to pass excluded values between filters. See Create and Bind a Parameter to Exclude Filter Values.	

Feature	Description	
Bind parameters to reference lines	Bind a parameter to a reference line or reference band date value or range to place the visualization's reference line or band based on date values the user specifies. See Bind a Parameter to a Reference Line or Band.	
Bind parameters to relative time filters	Bind a parameter to a relative time filter to dynamically update a visualization based on user input to relative time periods. See Bind Parameters to Filters.	
Bind parameters to request variables	Bind a parameter to a request variable to temporarily set the request variable to the parameter's value for a specific workbook query. See Bind a Parameter to a Request Variable.	
Bind parameters to Top/ Bottom N filters	Bind a parameter to a Top/Bottom N filter to dynamically update a visualization based on user input to top and bottom filter values. See Bind Parameters to Filters.	
Control how workbook consumers configure maps	Control how workbook consumers can select shapes in map visualizations. See Apply Multiple Data Layers on a Single Map Visualization.	
Convert canvas filters to dashboard filters	Move and convert all unpinned workbook filters to dashboard filters to utilize the functionality, filter styles, and personalization options that dashboard filters provide. See Convert Canvas Filters to Dashboard Filters.	
Create and share workbook canvas templates	Create and share workbook canvas templates to enable workbook creators to quickly create visualization content. See Begin to Build a Workbook and Create Visualizations.	
Create and share workbook themes	Create and share workbook and visualization styling properties, including color series and font settings to a workbook. See About Workbook Themes.	
Create calculation-based groups more easily	Create calculation-based groups in workbooks more easily without having to create expressions. See Create Group Calculations in a Workbook.	
Create calculations more easily	Include nested calculations more easily in the workbook expression builder. See Create Reusable Functions and Calculations in a Workbook.	
Create canvases with enhanced layout	Select multiple visualizations to display equally on a canvas. See Display Multiple Visualizations Equally on a Canvas.	
Create custom groups of home page artifacts	Create your own named custom group of home page artifacts from datasets, visualizations, and dashboards. See Create and Share Custom Home Page Groups.	
Create custom tooltips in workbooks	Create custom tooltips in workbooks to provide formatted column descriptions for workbook users. See Customize Visualization Tooltips.	
Create improved Sankey visualizations	Create improved Sankey diagrams to show resources, materials, and costs in workbooks. Use the Node Height Stretch property to adjust node width, column height, placement, display of data labels and their font properties, and the transparency of the node gap ratio. See Network Graphs.	
Create parameters with derived dates	Choose derived date columns such as Year, Quarter, and Month to create parameters for a date or datetime data type column. See About Parameter Properties.	

	Description	
Create precise relative time	·	
workbook filters	periods. See Filter Types.	
Customize tooltips in more visualization types	Provide customized tooltips for workbook users in visualizations of type Maps, Sunburst, Network, and Boxplot. See Customize Visualization Tooltips.	
Deploy static reference layers to maps	Add static reference map layers to your map visualizations even when there's no business data related to these layers. For example, show a map of schools and overlay a tornado path map layer to identify buildings at risk. See Apply Reference Layers to Map Visualizations.	
Design canvas layouts to control how visualizations display on different screen sizes	Use the Responsive Canvas editor to design and optimize canvas layouts for the browser on different devices, for example mobile, tablet, or laptop. See Design Canvas Layouts for Different Screen Sizes.	
Design datasets more easily	Design datasets more easily using the enhanced Join Diagram editor. Enhancements included global reset, free-form node placement, and new icons in nodes to show data settings. See Add Joins Between Dataset Tables.	
Display multiple legends in a workbook	Use a legend visualization to group legends in one place, and improve the end-user experience when viewing data. See Create a Legend Visualization.	
Display negative numbers in red	Display data labels and tooltips containing negative numbers in red in visualizations. See Format Numeric Values of Visualizations.	
Display reference lines in attribute columns	Display reference lines in attribute columns in visualizations. See Add Reference Lines to Visualizations.	
Embed workbooks in presentation mode	Embed workbooks into applications and web pages so that the workbook displays in presentation (rather than design) mode. See Prepare the HTML Page for Embedding.	
Export content to Excel from embedded visualizations	Export table and pivot table data in Microsoft Excel format from embedded workbooks. See Export a Visualization.	
Get notified about filter personalizations	Get notified when opening a workbook that has filter personalizations applied to it. See About Filter Personalizations.	
Hide columns in visualizations	Configure a visualization using a column that isn't visible to end users. See Hide Columns in Visualizations.	
Launch data actions in new ways	Launch data actions in new ways using new launch options in workbooks. See Create Data Actions to Connect Canvases.	
Locate tables more easily	Locate tables more easily when you design workbooks using a homepage style search area in the Add Data dialog. See Begin to Build a Workbook and Create Visualizations.	
Manage the content catalog more easily	Manage the content catalog more easily using drag and drop for artifacts and folders. See Move Catalog Folders and Contents.	
Organize your workbook calculations	Organize your workbook calculations and functions into subfolders in the My Calculations area. See Create a Folder to Store Calculations in a Workbook.	
Save background, border, and shadow styles to canvas templates	Specify visualization background, border, and shadow styles when creating workbook canvas templates. See Begin to Build a Workbook and Create Visualizations.	

Feature	Description
Select filter styles for dashboard filters	Specify dashboard filter style and formatting to provide a better on canvas consumer filtering experience. See Change the Dashboard Filter Style.
Set locale and language preferences in your user profile	Set locale and language preferences in your user profile to override browser settings. The user interface displays in the specified language, and time, date, and currency data display based on the specified locale. See Localize the User Interface for Data Visualization.
Share a workbook URL with persisted filter values	Share a workbook URL with persisted filter values so other users can view the workbook with your filter selections already applied. See Share a Workbook URL with Persisted Filter Values.
Style your dashboard filter controls	Style the filter selectors in your dashboard filter control by displaying or hiding the outline. Available for both the Standard and Filter Chip styles. See Dashboard Filter General Properties.
Switch between auto and manual Present modes	Easily locate the icon to switch between auto and manual modes in Present. Improved descriptions explain what happens when you switch between modes. See Switch Between Auto and Manual Modes in Present.
Use parameters to show or hide a visualization	Show or hide a visualization on a canvas based on the selected value of a parameter to provide a more interactive dashboard experience. See Use a Parameter to Conditionally Show or Hide a Visualization.
Use selection steps in workbooks	Add selection steps in the workbook filter bar to filter hierarchical columns in visualizations to refine the data displayed. See About Selection Steps.

## **Data Connectivity, Modeling, and Preparation**

Feature	Description
Add filters on file-based datasets	Filter a broader range of workbook data by adding filters for file- based datasets using the Edit Definition dialog. See Filter a Dataset Table.
Add time series functions	Perform forecasting and trend analysis with time series functions such as AGO, TODATE, and PERIODROLLING in workbooks. See Time Series Functions and Create Calculated Data Elements in a Workbook.
Calculate duration more easily	Calculate duration in workbooks more easily between two dates or timestamps in your dataset. For example, calculation duration in years, quarters, months, weeks and so on. See Transform Editor Reference.
Connect to Delta Share	Use Delta Share as a data source for workbooks. See Connect to Data Using Delta Sharing.
Connect to OCI Data Flow SQL Endpoints	Connect to data from OCI Data Flow SQL Endpoints in workbooks. See Overview to Analyzing OCI Data Flow SQL Endpoints.
Connect to OData V4	Create workbooks based on data from OData version 4. See Certification - Supported Data Sources.

Feature	Description
Connect to Oracle Database with user credentials	Enable users to enter their own database credentials when connecting to Oracle Database. See Connect to an Oracle Database.
Create datasets from files stored in OCI Object Storage	Create multi-table datasets for workbooks using files stored in OCI Object Storage buckets. See Create a Dataset from OCI Object Storage.
Create more efficient workbooks	Create more efficient workbooks by making the underlying dataset query performance more consistent. Set the Data Access Mode to Automatic Caching to take advantage of this feature.
Enrich data with Digit-Only Keys in Custom Knowledge	Enrich data with Custom Reference Knowledge that now supports keys that are entirely made up of numbers. This enables you to use common categorization codes that are text but contain only digits such as UNSPSC codes. See Working with Digit-only Keys.
Load data columns as measures or attributes using recommendations	Enrich data more effectively using an alert (magic wand icon) that indicates when there're enhancements available to interpret data columns as measures or attributes. In addition, you can view and select which columns to change or retain. See Change the Column Type of Measures and Attributes.
Monitor data load history programmatically	Get reload history for your datasets using REST APIs. See <u>Get reload history for a dataset</u> , <u>Get latest reload history for a dataset</u> , and <u>Get reload history for a dataset job</u> .
Monitor run history for data flows and sequences programmatically	Get run history for data flows and sequences using REST APIs. For data flows, see Get run history for a data flow, Get latest run history for a data flow, and Get run history for a data flow job.
	For sequences, see <u>Get run history for a sequence</u> , <u>Get latest run history for a sequence</u> , <u>and Get run history for a sequence job</u> .
Semantic Modeler supports generic JDBC connections	Build generic JDBC connections to access and model data sources with Semantic Modeler. See Data Sources Supported for Semantic Models.
Update datasets incrementally	Update datasets incrementally using full-load (load all data), insert (add new data to existing data), or upsert (load new and updated data). See Load Dataset Data Incrementally.

## **Augmented Analytics and Machine Learning**

Feature	Description
Assess machine learning models using quality metrics	Access machine learning models generated by AutoML using quality metrics accessed from a new Quality tab in the inspect model dialog. See Assess a Predictive Model's Quality.
Deploy custom models for document classification and key value extraction	Perform document classification and key value extraction using custom models when integrating with Oracle Cloud Infrastructure Document Understanding. See Perform Document Classification and Key Value Extraction.
Deploy custom OCI Language models	Deploy custom named entity recognition and text classification models directly from Oracle Analytics Cloud. See Use OCI Language Models in Oracle Analytics.
Deploy OCI Face Detection models	Deploy OCI Face Detection models that can identify human faces and their landmark locations within an image, and provide a confidence score. See Use OCI Vision Models in Oracle Analytics.

Feature	Description
Deploy OCI Language models more easily	Deploy OCI Language models such as sentiment analysis and key phrase extraction without having to specify the input language in workbooks. See Apply an OCI Language Model to a Dataset.
Geometry column support in datasets	Allow a dataset to have a column of data type geometry for use in data driven map layers and spatial calculations. See Use Geometry Data Type Columns in Visualizations.
Obfuscate content more selectively	When you deploy Al Language PII identification models, you have more control over what content is obfuscated. See Obfuscate Sensitive Data in a Dataset.
Persist Auto Insights column selections and insight types	See your persisted column selections and insight types in the Insights Settings panel after you close and re-open the workbook. See Use Auto Insights to Get Immediate Insights into Your Data.
Refresh Auto Insights to include filters	Refresh the Auto Insights panel after adding or updating a filter to see updated insights based on the filter. See Refresh Auto Insights to Include Filters.
Review useful metadata AutoML models	Review useful metadata about models generated by AutoML using the model inspector tab in workbooks. See What Are a Predictive Model's Related Datasets?
Use Contextual Insights to understand your data	Access meaningful insights about specific data selections in a visualization using Contextual Insights. See Use Contextual Insights to Understand Your Data.

#### Performance, Compliance, and Administration

Feature	Description
Control the default behavior for the <b>Limit Values By</b> option in workbooks	Determine if filter selections limit each other by default. Use the system setting <b>Default Limit Values By for Filters</b> to change the default behavior for your organization. The default behavior can be overridden in the workbook. See Performance and Compatibility Options - Default Limit Values By for Filter.
Enable or disable workbook personalization	Control whether users can personalize workbooks using a system setting (Enable Personalization in Workbooks). See System Settings - Enable Personalization in Workbooks.
Enable semantic models to load faster	Enable semantic models to load faster using multiple threads through system settings. See Performance and Compatibility Options - Load Semantic Models Using Multiple Threads.
Filter deliveries more efficiently	Select multiple filters for your deliveries and apply them once, rather than one at a time. A more efficient way to search and monitor your deliveries. See Track the Reports You Distribute By Email or Through Agents.
Generate email delivery reports	Generate a report that contains information about email deliveries and export your report to a CSV file. See Generate and Download a Deliveries Report (CSV).

Feature	Description	
Grant permissions to analytics users at a finer grain than previously possible	Use individual permissions to grant a range of user actions: export workbook data, download dataset files, export content to DVA files, manage security (users and application roles), manage snapshots, manage social channels, create and edit custom groups, create and edit shared layouts, create and edit shared themes, manage themes and layouts.	
	Use individual permissions to provide access to each of these Console pages: Connections, Content, Extensions, Maps, and Virus Scanner.	
	See About Permissions.	
Manage recipients for your deliveries in one place	View and edit the recipients for all your deliveries from the Monitor Deliveries page. An easier way to manage recipients for both email deliveries and agents. See View and Edit Recipients for Deliveries.	
Save time when changing the time zone for multiple deliveries	Save time when changing the time zone for multiple deliveries. Multi-select deliveries and either set a new time zone for all the deliveries or update a specific time zone. See Change the Owner or Time Zone for Deliveries.	
Understand snapshot password changes	Minimum password length increased to 14 characters (previously 8). See Export Snapshots.	
Understand updates to catalog crawl scheduling	The default frequency for running a catalog crawl is monthly (previously weekly). The minimum number of days you can specify between catalog crawls is 7 days (previously 1 day).	
	See Schedule Regular Content Crawls.	
Validate and block queries in analyses	Develop custom validation scripts in JavaScript to validate analysis criteria and column formulas, and block invalid queries. See Validate and Block Queries in Analyses Using Custom JavaScript.	
Use OAuth2 to authenticate with your Microsoft SMTP mail server **	Use OAuth2 authentication (Client Credentials Flow) to connect to a mail server offered by Microsoft Exchange Online (part of Microsoft 365). See Use Console to Configure a SMTP Mail Server to Deliver Reports and Deliver Publisher Reports Using OAuth Authorized SMTP Server.	
	Reconfigure your existing Microsoft SMTP mail servers to use OAuth2 as Microsoft is deprecating Basic authentication and will fully remove support for Basic authentication by September 2025. See Microsoft Exchange Online - Reconfigure Existing SMTP Mail Servers Configured with Basic Authentication to use OAuth2.	
	** OAuth2 authentication support is available with Oracle Analytics Server July 2025 patch (or later). See Patch Oracle Analytics Systems and <a href="Critical Patch Update">Critical Patch Update</a> (CPU) Advisory for Oracle Analytics Server.	

# What's Desupported in OAS 2025

See Features Desupported in Oracle Analytics Server.

# **Product Guide Enhancements**

New or enhanced content	Au die nc e	More information
A new developers guide, which explains how to develop and extend an Oracle Analytics instance. For example, create and manage custom extensions, embed analytics content in applications and web pages, and use SOAP APIs.	De vel ope rs	See <u>Developer's Guide for Oracle</u> <u>Analytics Server</u> .
A new REST API guide, which explains how to automate processes and programmatically access features and functionality in Oracle Analytics Server. For example, programatically manage the catalog, safe domains, and system settings.	De vel ope rs	See REST API for Oracle Analytics Server.
A new guide for developers, which explains how to programmatically access features and functionality of Oracle Analytics Publisher using web services that support OAuth2 authentication.	vel	See Oracle Analytics Publisher Developer's Guide for Oracle Analytics Server.

# What's New in Oracle Analytics Server 2024

Here's an overview of new features and enhancements added recently to improve your Oracle Analytics Server experience.

# What's New in Oracle Analytics Server 2024

#### Exploring, Dashboarding, and Storytelling

Feature	Description
Add descriptions to tile visualizations	Annotate tile visualizations with descriptions to guide workbook consumers. See About Visualization Properties.
Adjust the workbook filter bar	Specify the workbook's filter bar options in Present. Choose to make filters read-only; hide the filter menu; or add, remove, or disable filters. See Specify Workbook Filter Options in Present.
Annotate workbook data with icons and emojis	Annotate table and pivot table labels with icons and emojis based on conditional formatting rules in workbooks. See What Can I Do With Conditional Formatting?.
Auto Apply setting for parameters on filter bars	Specify if filter values selected from parameters on the filter bar are automatically applied to the workbook or if users need to manually apply them. See About Automatically Applied Filters.
Bind double-column parameters to double-column list filters	Create a double-column parameter and bind it to a double-column list filter in a workbook. See Create and Bind a Parameter to a Double Column Filter.

	Description
Bind parameters to list filters	Bind a parameter to a workbook's list filter to pass a selected filter value to the parameter. Binding a parameter to a workbook's list filter enables content authors to dynamically accept, store, and manipulate the parameter's stored values. See Bind a Parameter to an Existing Filter.
Bind parameters to range filters	Bind parameters to a range filter's start and end date values or minimum and maximum numeric values in workbooks. See Create and Bind a Parameter to an Existing Filter.
Choose a parameter's initial value from the list of available values	Create a workbook parameter with a list of available values and then select the parameter's initial value from a drop-down list of the available values. See About Parameter Properties.
Conditional (rule based) annotations	Annotate data when it meets specified condition rules. See Add Conditional Formatting to Data.
Conditional formatting - rule blending	Blend rule styles. For example, allow one rule to color a cell and another rule to make the cell's font bold. See Add Conditional Formatting to Data.
Configure line properties and transparency in line, area, combo, and overlay charts.	Configure line style, thickness, and transparency properties in line, area, combo, and overlay charts in workbooks. See Change the Pattern and Width of Lines in Graphs.
Control validation of parameter values in workbooks	Specify whether to validate a parameter's initial and available values when saving the parameter and opening a workbook that uses the parameter. See About Parameter Properties.
Control zoom in workbooks	Customize workbooks using Present for consumers to have zoom controls when viewing workbook content. See Show or Hide the Zoom Button for Consumers in Present.
Copy and paste grammar columns (accessibility)	Copy and paste grammar columns more easily using keyboard shortcuts. See Accessibility Features and Tips.
Create and manage watchlists as a consumer user	Create and manage watchlists as a consumer user to provide easy access to your favorite workbook visualizations. See Set the Workbook Properties in Present, Set Canvas Properties in Present, and About Watchlists.
Create data actions from measures on composite tiles	Create data actions directly from measures on composite tile visualizations in workbooks. See Use Data Actions.
Create data actions from tiles	Create data actions directly from tile visualizations in workbooks. See Use Data Actions.
Create data actions that use the PATCH method	Create HTTP request data actions that use the PATCH method in workbooks. See Create HTTP Data Actions.
Create parameters for subject area double columns	Use aliases and key values options to create parameters for double columns in workbooks. See Create and Bind a Parameter to a Double Column Type Filter and Create a Parameter that Uses a Logical SQL Query for a Double Column.
Create parameters with a single click	Use a single click in a workbook's list filter to create a parameter and bind it to the list filter. See Create and Bind a Parameter to a Filter.
Curate compelling workbooks with Present enhancements	Use Present enhancements to easily curate compelling user workbooks. See What Is a Presentation Flow?

Feature	Description
Custom labels for tile secondary measures	Add a custom label to a tile visualization's secondary measures. See About Visualization Properties.
Display or hide the visualization toolbar	Show or hide the visualization toolbar in Present for workbook users when curating a dashboard experience. See Specify How Users Can Interact With a Canvas.
Draw reference lines for time-based category columns	Draw reference lines, format, and control the z-order of reference lines for date and date-time category columns in workbooks. See Add Reference Lines to Visualizations.
Enhanced data action rules	Use data actions to provide filter context values to target workbooks. See Use Data Actions.
Enhanced scatter visualization properties	Create more powerful scatter visualizations using custom color for points, point outline and border, transparency, and connecting related points. See Scatter Graphs.
Enhance navigation in embedded workbook canvases	Enhance navigation in embedded workbook canvases using data actions. See Embed a Workbook and Visualizations in a Dashboard.
Export table data to Excel format	Export formatted data from workbook tables or pivot tables to Excel. See Export Formatted Data from a Visualization to Excel.
Filter workbooks using a list box	Use the List Box filter type in dashboard or visualization filters to provide a simplified list filter selection experience. See About the Dashboard Filter.
Format colors in regions and point layers	Select colors in workbooks for regions and point layers in map layer properties. See Apply Multiple Data Layers on a Single Map Visualization.
Format dates and times for subject area items	Format dates and times in subject area-based columns and calculations in workbooks. See About Visualization Properties.
Format negative numbers in red more easily	Use a single click to quickly change the display format of negative numbers to red in workbooks. See Format Numeric Values of Visualizations.
Format negative y-axis values	View 100% stacked bar charts with a negative y-axis for negative values in workbooks. See Bar Graphs.
Format numbers with abbreviations in visualizations	Use single letters to represent the abbreviation of large measure numbers in workbook visualizations. See Set Scale Options for Numbers and Currency Values .
Format parameter values	Format numeric parameter values based on the workbook user's locale. See About Parameter Properties.
Format pieces of maps	Format pieces of map visualizations such as colors of borders and outlines, and widths of points, lines, and regions in workbooks. See Add an Outline to Points and Shapes on a Map.
Format the line thickness in maps	Select the line thickness in a line map layer in workbooks. See Apply Multiple Data Layers on a Single Map Visualization.
Include spark charts in tile visualizations	Configure spark charts in tile visualizations easily using a new grammar panel for workbooks. See Use Spark Charts to Examine Trends.
Label tree maps and grid heatmaps	Label tree maps and grid heatmaps in workbooks, with advanced properties. See Add Data Labels to a Map.

Feature	Description
List box dashboard filter options	Use the custom values, null selectors, and All values options to specify a list box dashboard filter's selection options in workbooks. See About the Dashboard Filter.
Localize custom workbook details	Localize custom user strings in workbooks such as workbook name, canvas name, visualization title, and custom labels. See Localize Data Visualization Workbook Captions.
Locate invalid filters	Quickly identify and understand any invalid filters in a workbook. An icon indicating an invalid filter is displayed and you can hover over it to learn why the filter is invalid and how to fix it.
Maps conditional formatting	Highlight important data events in your map visualizations along with other visualization types. See What Can I Do With Conditional Formatting?
Navigate canvases using top tabs	Choose the Top Tab workbook navigation style in Present to add the canvas navigation control to the top of workbooks. See Specify Workbook Canvas Navigation in Present.
Parameter enhancements	A parameter no longer requires an initial value, and can use the first possible data value as the initial value. Workbook authors can include a parameter on a tile visualization's secondary measure label. Use a Parameter in a Tile Visualization's Measure Label.
Parameters for reusable values	Create parameters in a workbook to use like variables to store and manage reusable values. You can use parameters as selectors that allow users to change their view of the data. You can also use parameters as controls, in a visualization's properties, in logical SQL expressions, expression filters, calculations, and in data actions and workbook navigation. See What Are Parameters? and Create a Parameter.
Pass aliases in data actions	Include aliases in parameters to send display values for each key value for target workbooks included in a data action. See About Parameter Properties.
Pass parameter values to embedded workbook content	Use the <oracle-dv> embedding tag to pass parameter values to Oracle Analytics content embedded in applications. See Pass Parameters to the HTML Page.</oracle-dv>
Personalize workbook filter values	Persist dashboard filter selections, visualization filters selections, and any visualizations with <b>Use as Filter</b> enabled when you reopen the workbook. Choose to revert personalized selections to the author-defined workbook. Turn off filter personalizations in the workbook's presentation flow. See About Filter Personalizations and Specify Personalization Options in Present.
Print all pages in classic dashboards	Print all pages in a dashboard in a single action. See Print Dashboards.
Prompt dashboard users for filter values	Specify if the user is required to select a value for a parameter used as a dashboard filter in workbooks. See Create and Bind a Parameter to a List Box Dashboard Filter.
Provide custom label names and set the selection mode	Specify label names for filters in visualizations in workbooks and set the filter controls for either single or multiple selection. See Customize the Label of Visualization Filters, and Disable Multi-Select for Filters.

Factoria	Description.
Feature	Description
Provide quick access to content from the navigation menu	Select curated workbook or dashboard folders when saving workbooks or dashboards, enabling a link to that workbook or dashboard to display on the Navigation menu (workbooks) or Dashboards menu (dashboards). See Begin to Build a Workbook and Create Visualizations, and Create Your First Dashboard.
Select a data column for parameter values	Choose a data column to populate a workbook parameter's available values. See About Parameter Properties.
Set locale and language preferences in your user profile	Set locale and language preferences in your user profile to override browser settings. The user interface displays in the specified language, and time, date, and currency data display based on the specified locale. See Localize the User Interface for Data Visualization.
Share watchlists	Share watchlists with workbook users to provide them with useful visualizations. See Share a Watchlist.
Share workbook links with options including QR code	Share workbooks using links with various options such as QR codes.
Show details on geometries on maps	Display descriptions or other information (such as metric and attribute values) on top of geometries on map visualizations in workbooks.
Show or hide the filter bar on dashboards	When designing a dashboard in the workbook's Present page, you can choose to show or hide the filter bar in the dashboard. See Show or Hide the Filter Bar on the Dashboard.
Specify workbook and canvas header toolbar options	Use Present to show or hide toolbar options such as export, refresh data, notes, undo and redo, and revert personalizations at the workbook level. Override the workbook toolbar options at the canvas level. See Select Workbook Toolbar Options in Present and Select Canvas Visualization Toolbar Options in Present.
Specify workbook and canvas visualization toolbar and menu options	Use Present to show or hide visualization toolbar and menu options at the workbook level, and override the visualization toolbar and menu settings at the canvas level. See Specify the Workbook Visualization Actions in Present and Specify Canvas Visualization Menu Options in Present.
Style maps more easily	Style regions, points, and border lines in map visualizations display using default widths and colors if not customized by the user. See Enhance Visualizations with Map Backgrounds.
Support for multiple digital signatures	Register multiple digital signatures and choose a digital signature for a PDF report. See Apply a Digital Signature.
Time filter for deliveries	Use "last day" and "last 7 days" filters to quickly see your most recent deliveries. See Track the Reports You Distribute by Email or Through Agents.
Use calculation columns for parameter available values	Choose a calculated column from the workbook's My Calculation folder to provide the parameter's available values. See About Parameter Properties.
Use data actions to pass parameter values bound to filters to external workbooks	Enhance workbook navigation by passing parameter values bound to a list filter to a data action. See Use an Analytics Link Data Action to Pass Parameter Values.

Feature	Description
Use Go Noto as the default font for PDF output	Analyses, dashboards, and pixel-perfect reports now use Go Noto as the default font for PDF output. Oracle recommends that you test the Google Noto font in your reports and dashboards. See PDF Output Properties, and Open-Source Fonts to Replace Licensed Monotype Fonts.
Validate SQL statements for parameter values	Validate and find any errors in the SQL statements used to populate a workbook parameter's available and initial values. See About Parameter Properties.
Visually demarcate sections with line spacers	Format canvases using line spacers in workbooks. See Filter and Other Visualization Types.
Watchlists for easy access to content	Provide targeted links to analytics content from the Home page more easily and effectively. See Create a Watchlist.

## **Data Connectivity, Modeling, and Preparation**

Feature	Description
Advanced database connection information	Specify the identifier type for database table names and column names, for example, single quotes ", double quotes "", or square brackets []. See Connect to Data With Upper, Lower, or Mixed-case Characters.
Aggregate text columns in data flows	Aggregate text columns in data flows using various predefined delimiters. See What Steps Can I Use to Organize and Integrate My Data?
Configure a usage tracking database in Semantic Modeler	Configure your usage tracking database in Semantic Modeler using a self-service data connection. See Specify the Usage Tracking Database Using Semantic Modeler.
Connect to a data source with a REST endpoint	Connect to data sources via REST endpoints to analyze data from many transactional SaaS or PaaS applications without having to understand the internal format or structure of the data. See Connect to Data from REST Endpoints.
Connect to an Oracle Analytic Views instance	Use an Oracle Analytic View as a data source for workbooks. See Connect to Oracle Analytic Views.
Connect to a usage tracking database using a data connection	Track usage in your Oracle Database or Oracle Autonomous Data Warehouse through a data connection. See Prerequisites For Usage Tracking.
Connect to Delta Share	Use Delta Share as a data source for workbooks. See Supported Data Sources.
Connect to Google Analytics V4	Use Google Analytics V4 as a data source for workbooks. See Supported Data Sources.
Connect to MySQL Heatwave	Create analytics content based on MySQL Heatwave databases. See Supported Data Sources.
Connect to Snowflake	Use a Snowflake database as a data source for pixel-perfect reports. See Set Up Connection to a Snowflake Data Warehouse.
Connect to Vertica	Use a Vertica database as a data source for pixel-perfect reports. See Set Up Connection to a Vertica Data Warehouse.
Enhanced search with synonyms	Make workbook content easier to search from the Home page by specifying synonyms for columns in your datasets. See Make Analytics Content Easier to Search.

Feature	Description
Enrich your data from the visualize canvas	Enrich your workbook data more easily by dragging data items based on knowledge enrichments onto the visualize canvas. In the data elements tree, look for an arrow indicating the availability of knowledge enrichments for each classified column. See Using Knowledge Enrichments in the Workbook Editor.
Generate parent-child relationship table scripts	Generate SQL scripts that create and populate the relationship table required for a parent-child hierarchy in a semantic model. See Generate Scripts to Create a Parent-Child Relationship Table.
Improve profiling of datasets based on local subject areas	Improve profiling of datasets based on local subject areas with a simple Top N sample. See Data Profiles and Semantic Recommendations.
Merge data tables by column name	Merge data tables by column name in addition to the existing merge by column position when you use the Union Rows step in data flows for workbook data. See What Steps Can I Use to Organize and Integrate My Data?
Reorder columns in data flows	Reorder columns when you prepare data using a data flow. See What Steps Can I Use to Organize and Integrate My Data?
Role-based filters	Create filters for datasets based on application roles to ensure that consumers of the datasets in workbooks see only data that's relevant to their roles. See Use Role-Based Filters in a Dataset.
Schedule data flows more easily	Schedule data flows to execute regularly more easily from the action menu to prepare data for workbooks. You can also manage scheduled jobs from the jobs page. See Generate or Update a Dataset at a Specific Time.
Secure delivery of pixel- perfect reports using the RFC8332 RSA keys	Deliver pixel-perfect reports through SFTP using the RFC8332 RSA keys (SHA-256 or SHA-512). See SSH Options for SFTP.
Semantic Modeler	Semantic Modeler is a browser-based data modeling tool with a modern user interface. It provides a streamlined user experience for creating semantic models (governed data models) and is fully-integrated with Oracle Analytics. See Get Started with Semantic Modeling.
Share data flows and sequences	Share data flows and sequences with other Oracle Analytics users, who can then use them to prepare data for workbooks. Sharing enables you to collaborate on data preparation projects and reuse Oracle Analytics assets and resources. See About Sharing Data Flows and Sequences.
Specify permissions to share semantic models	Assign permissions to allow other developers to access and modify semantic models. See Use Permissions for Collaborative Semantic Model Development.
Transform data using replace	Enhance your data in the transform editor by entering replacement strings for multiple values with a single transform. See Transform Data Using Replace.

## **Augmented Analytics and Machine Learning**

Feature	Description
Auto Insight type selector	Fine tune your insights by selecting the types of visualization to suggest. See Specify the Visualization Types that Auto Insights Displays.
AutoML mode in data flows	Let Oracle Analytics create a prediction model for you using the AutoML capability in Oracle Autonomous Data Warehouse. See Train a Predictive Model Using AutoML in Oracle Autonomous Data Warehouse.
Deploy Al Language PII identification models	Deploy Al Language PII identification models to mask or hide sensitive data in a dataset. See Obfuscate Sensitive Data in a Dataset.
Invoke pre-defined OCI Document Understanding models	Invoke predefined OCI Document Understanding models in data flows to perform document classification and key value extraction. See Overview to Document Classification and Key Value Extraction.
Settings Pane available on all tabs in Explain	Use more comprehensive settings in workbooks to control the columns being used in all categories of Explain to fine-tune insights suggested for you (for example, basic facts, key drivers, or segments). See Use Explain to Discover Data Insights.

#### Performance, Compliance, and Administration

Feature	Description
Control form actions in safe domains	Allow or restrict form submissions in safe domains. See Register Safe Domains.
Control the user inactivity timeout	Option to customize the length of time that users are inactive before their browser or mobile connection must be reauthenticated. See System Settings - User Inactivity Timeout.
Delete mail server configuration	Clear mail server settings with a single click. See Set Up an Email Server to Deliver Reports.
Deliver pixel-perfect reports securely using RFC8268 new key exchange methods	Deliver pixel-perfect reports through SFTP using these RFC8268 Diffie-Hellman key exchange methods:  diffie-hellman-group14-sha256 diffie-hellman-group16-sha512 diffie-hellman-group18-sha512 See SSH Options for SFTP.
Grant individual permissions to user-defined application roles	Grant permissions to user-defined application roles at a finer grain than previously possible, enabling you to fine-tune your security. See About Permissions.
Restore delivery options	Greater flexibility when you restore deliveries on your system. You can restart deliveries immediately after you restore them or initially disable any deliveries that you restore. See Restore and Enable Delivery Schedules.
Save multiple objects in a single catalog archive file	Migrate content between environments more easily. Select multiple objects in the catalog and save the content to a .catalog file on your local file system. See Save Content to a Catalog Archive.
Sign out inactive users automatically	Automatically sign out users when the inactivity timeout is reached. See Security Options.

# **Documentation Accessibility**

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

# Access to Oracle Support

Oracle customers that have purchased support have access to electronic support through My Oracle Support. For information, visit <a href="http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info">http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs</a> if you are hearing impaired.

Oracle Analytics What's New for Oracle Analytics Server,

Copyright © 2021, 2025, Oracle and/or its affiliates. All rights reserved.

This document describes new features and other notable changes for Oracle Analytics Server.

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish, or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

If this is software, software documentation, data (as defined in the Federal Acquisition Regulation), or related documentation that is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, then the following notice is applicable:

U.S. GOVERNMENT END USERS: Oracle programs (including any operating system, integrated software, any programs embedded, installed, or activated on delivered hardware, and modifications of such programs) and Oracle computer documentation or other Oracle data delivered to or accessed by U.S. Government end users are "commercial computer software," "commercial computer software documentation," or "limited rights data" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, the use, reproduction, duplication, release, display, disclosure, modification, preparation of derivative works, and/or adaptation of j) Oracle programs (including any operating system, integrated software, any programs embedded, installed, or activated on delivered hardware, and modifications of such programs), ii) Oracle computer documentation and/or iii) other Oracle data, is subject to the rights and limitations specified in the license contained in the applicable contract. The terms governing the U.S. Government's use of Oracle cloud services are defined by the applicable contract for such services. No other rights are granted to the U.S. Government.

This software or hardware is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications that may create a risk of personal injury. If you use this software or hardware in dangerous applications, then you shall be responsible to take all appropriate fail-safe, backup, redundancy, and other measures to ensure its safe use. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software or hardware in dangerous applications.

Oracle®, Java, MySQL, and NetSuite are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Inside are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Epyc, and the AMD logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group

This software or hardware and documentation may provide access to or information about content, products, and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services unless otherwise set forth in an applicable agreement between you and Oracle. Oracle Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services, except as set forth in an applicable agreement between you and Oracle.