Oracle APEX 21.1
New Features

Name
Presenter’s Title
Organization, Division or Business Unit
Month 00, 2021
Maps Region

New Application Data Loading

Faceted Search Enhancements

UI and Theme Roller Updates

Improvements to REST Data Sources

Native Markdown Support

New Data Picker Item Type

Security Improvements

Developer Experience

Reporting Improvements

Additional Features

JavaScript Library Upgrades
Native Map Region Type

You can now visualize location data on a map with the new native Map Component in APEX 21.1.

- Point, Line, Polygon, Heat Map and "3D Polygon" (Extruded Polygon) layer types.
- Background maps from the Oracle Elocation Service. Ready to use, no API Key required.
- Fully Interactive: Drag and Zoom, show details about objects on the map.
- Oracle Spatial (SDO_GEOMETRY), GeoJSON and simple numeric columns.
Native Map Region Type

- Leverages Oracle Spatial (Indexes, Coordinate Transformations), if available.
- Visualize data from local SQL queries, REST Enabled SQL or from REST Data Sources.
- Rich set of built-in marker icons and SVG shapes.
- Built-in color schemes for thematic visualizations.
- Faceted Search integration.
- Dynamic Action support and JavaScript API.
New Application Data Loading

New Application Data Loading functionality, which supports CSV, XLSX, XML and JSON formats.

- *Column Mapping* at design time; no burden for end users any more.
- Flexible column mappings based on simple names or regular expressions.
- Data Conversion with Transformation Rules or Lookup Queries.
- Super-Easy flow for end users: Just upload the file, verify the preview and load data.
New Application Data Loading

- CSV, XLSX, XML, and JSON data formats can be loaded to Tables or Collections.
- Configure data loading to Append, Merge or Replace data, with or without Error Handling.
- Simple new Process Type **Data Loading**: Customize Data Loading pages as you wish.
- PL/SQL API **APEX_DATA_LOADING** available for custom processing.
Faceted Search Enhancements

Optional Facets with end user customization

- Facet and Facet Groups now have two new Page Designer attributes under 'Advanced' called 'Display Toggling' and 'Initially Displayed'.
- If ‘Display Toggling’ = On, End-Users can Show or Hide that facet from a new "More Facets" popup.
- Use case: Hide some advanced and rarely used Facets out-of-the-box, but make them available on-demand.
- Your faceted search now supports Calendar and Map regions.
UI and Theme Roller Updates

• Enhanced "Redwood Light" Theme Style which is more inline with the Redwood Design System.
• New "Row CSS Classes" Page Designer attribute added to Region, Page Item, and Item Buttons.
• New "Theme Style Page CSS Classes" attribute added to Theme Styles (see Shared Components -> Theme -> Theme Styles).
Improvements to REST Data Sources

• Support for CSV data:
  Use *Synchronization* to schedule frequent loading of CSV data from the web to a local table.

• Data conversions using Transformation Rules and Lookup Queries.

• New Overview report on defined REST Data *Synchronizations* in Shared Components, REST Data Sources.
Native Markdown Support

- New public PL/SQL API, `APEX_MARKDOWN`, to convert Markdown into HTML.
- Enhanced ‘Display Only’ item type which supports Markdown. Added new ‘Format’ attribute and removed ‘Escape Special Characters’ flag.
- Renamed ‘Markdown’ Classic Report Column Type to ‘Rich Text’.
- Markdown support added to HTML format of Data Export.
- Changed default of Rich Text Editor, Rich Text to use Markdown as secure out-of-the-box default
New Date Picker Item Type

New Date Picker item type. This new modern, accessible item type is based on the Oracle JET Input Date Time, featuring:

- Supports different display modes: JET-based Popup and Inline, and also Native HTML (no-JET, and better mobile UX)
- All display modes support both Date, and Date and Time (time enabled through new dedicated attribute 'Show Time')
New Date Picker Item Type

- Includes ability to define dynamic Minimum / Maximum dates (for defining date ranges between items, eg 'From' and 'To')

- Other new features include: Improved UX (especially around year and month selection), additional appearance options for example 'Show Week' and 'Days Outside Month', and a few other new attributes (check out the samples below)
Security Improvements

Escape Special Characters in Application Items
There is now an attribute for Application Items that allows you to escape special characters. This setting is applied when accessing application items via substitution syntax.

Referrer-Policy HTTP Header
APEX now sends a default Referrer-Policy HTTP header so session IDs are no longer sent with the Referrer header on external links.

Markdown Format Default for Rich Text Editor
The Rich Text Editor now defaults to output in Markdown format to provide the best out-of-the-box security.

Maximum Session Idle Timeout
The maximum session idle timeout has been increased from 12 hours to 24 hours.
Developer Experience

**Import Application Exports as ZIP**
You can now import zip files of application exports, including zips of applications split using the APEXExport utility.

**SQL Workshop Enhancements**
SQL Workshop now includes a new Create Spatial Index wizard.

**Application and Page Checksums**
You can now find application and page checksums for easy comparisons across different environments.

**Code Editor Improvements**
There are numerous improvements to the code editor within the App Builder, including toggling between upper and lower case using Ctrl-Alt-C, marking of non-existent page items, and several additional editor options for Minimap, Show Suggestions, Show Line Numbers, Show Whitespace, Accessibility Mode, and more.
Reporting Improvements

Lazy Loading
Classic and Interactive Reports now support Lazy Loading, where report data is not loaded until the page has been rendered, or the current tab has been activated improving initial page load speed, primarily for pages containing reports with long-running queries.

Report Printing in Arabic and Hebrew
Report printing supports complex text layout languages, such as Arabic and Hebrew, when exporting to PDF.

Variable Height Rows in Interactive Grids
Interactive Grids now support variable height rows by setting the 'Appearance: Fixed Row Height' property to Off.
Additional Features

Dynamic Action Enhancements
You can now define Client-Side Conditions, Server-Side Conditions, Authorizations, and Build Options for Actions of Dynamic Actions.

Improved Number Field Page Item Type
The Number Field page item type now does automatic formatting according to its format mask and client side validation.

Updated Color Picker Page Item Type
The Color Picker page item type has been updated with different display modes, color presets, contrast checking, and multiple value return formats. (HEX, RGB/RGBA, HSL/HSLA, or any CSS color value).
Additional Features

Client-side Validation Improvements
The client-side validation messaging is more consistent with server validation messaging, and no longer displays the error pop-up.

APEX API Enhancements
There's now GeoJSON and SDO_GEOMETRY support in the APEX_JSON and APEX_EXEC packages.
JavaScript Library Upgrades

- Oracle JET 10.0.0
- FullCalendar 5.5.1
- CKEditor5 27.1.0
- Monaco Editor 0.22.3
Desupported Features

- Websheets are no longer supported
- Migration Workbench
- REST Administration Interface
- AnyChart, AnyMap, and AnyGantt charts
- Productivity and Sample Applications
- WWV_FLOW_EPG_INCLUDE_LOCAL for Web Entry Points
- Download Interactive Report as RTF
Oracle APEX Application Development Service
Easy to use, fully managed, enterprise-class service on Oracle Cloud

APEX Application Development and Deployment + Oracle Autonomous Database + Exadata Cloud Infrastructure

Included with Always Free
Best low-code environment on best cloud database on best database infrastructure
Oracle APEX Application Development Service
Low cost, elastic

Fully managed, mission-critical stack for $360/month
• $240 per OCPU and $120 per TB per month

Automatically scales up and down - supports dozens to millions of users
• Scales up to 128 OCPUs and 500TB storage
• Each OCPU supports hundreds of thousands of page views per hour

No extra fees per user, per developer, or per application

Try APEX Service using

Always Free Cloud Services on Oracle Cloud Free Tier
To learn more, visit apex.oracle.com
Thank You
Our mission is to help people see data in new ways, discover insights, unlock endless possibilities.