





Dash Python > App Studio Changelog

Plotly Studio: Transform any dataset into an interactive data application in minutes with Al. **Sign up for early access now.** 

# **App Studio Changelog**

# **App Studio Editor**

This section documents changes to the App Studio editor. This is the UI where you preview and customize your App Studio app. If you are using App Studio on Dash Enterprise, you'll have access to additional functionality provided by the App Studio workspace, for example functionality that is directly within notebooks and the IDE. See the "App Studio Workspace" section below for details of the changes from the **workspace release** that are relevant to App Studio workspaces.

What version of the App Studio editor am I using?

When viewing an app preview, you'll find the App Studio editor version in the bottom-right corner:



### 1.8.1 - 2025-06-05

### **Fixed**

 Fixed an issue where a "Too many values to unpack" error was displayed when deploying an app when declient v1.9.0 or later was installed.

### 1.7.1 - 2025-03-20

### **Fixed**

 Updated App Studio to use dash-enterprise-libraries==1.7.1, which fixes an issue with the table styles and alignment in deployed apps with large datasets enabled.

# 1.7.0 - 2025-03-13



### Changed

- Updated Control Settings and Card Settings to use drag and drop functionality for rearranging controls, control groups, variables, and cards.
- Updated eject app modal to eject app to a specified folder, allow for multiple apps to be ejected.
- Updated App Studio to use shutil internally instead of distutils.

#### **Fixed**

- Fixed an issue where control values used in a with statement would break the app.
- Fixed an issue where the end\_date property on DatepickerRange components didn't always work when
  used as a variable.
- Fixed an issue with some variable assignments not showing in callbacks in the generated app.
- Fixed an issue where DatePicker and DatePickerRange components didn't display correctly when used in a controls sidebar.

### 1.6.1 - 2024-12-19

### **Added**

- Added an option to include a logout button on the deployed app.
- Added support for using dash\_enterprise\_auth in the app preview and deployed app.
- Added support for creating embedded apps.
- o Added more detailed documentation to Dash app code generated by App Studio.
- Added option to update run button text.

### Changed

- Changed behavior for syncing to the app editor in an App Studio workspace on Dash Enterprise. Sync now happens on save of the notebook.
- o Moved the toggle for large tables from **Control Settings** to **App Settings**.
- Changed minimum required version of plotly to 5.24.1.

# Fixed

 Fixed a bug where packages added to the environment after the App Studio app editor was launched would not show in the requirements.txt file generated by App Studio.

# **Older Releases**

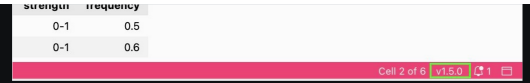
- **1.5.0**
- **1.4.0**
- **▶** 1.3.0
- **▶** 1.2.0
- **▶** 1.1.0

# **App Studio Workspace**

What version of Workspaces am I using?

With Workspaces version 1.5.0 and later, the version is displayed in the status bar in the App Studio workspace.





For earlier versions, a build commit SHA is displayed. Compare this to the commit SHA for the release on **de-workspace-releases** on GitHub.

# 1.6.1 - 2025-06-12

### **Fixed**

• Fixed an issue that caused Jupyter Notebooks to break when switching from pip to Conda.

### 1.6.0 - 2025-06-05

#### **Added**

 Added native support for Kaleido v1. Workspaces now include the dependencies required by Chrome to use image export with Kaleido v1.

# Changed

• Updated App Studio workspaces to use app-studio editor version 1.8.1.

# **Fixed**

• Fixed an issue where the Python version in a Jupyter notebook kernel didn't update when a user updated the Python version in app settings.

### 1.5.1 - 2025-03-27

### **Fixed**

- $\circ$  Fixed an issue where an "unexpected indent" error was displayed in the chart editor in Explore mode.
- Updated the workspace to use App Studio editor v1.7.1 to fix an issue with the table styles and alignment in deployed apps with large datasets enabled.

# 1.5.0 - 2025-03-14

### Added

- Added Explore mode table editor, a UI for filtering, sorting, grouping, and aggregating data to prepare it for charts.
- Added deploy button and deploy menu option to folders in the workspace that contain a requirements.txt and Procfile, allowing for deployment of ejected apps.
- Added SQLite database to the workspace at /usr/src/app/dash-theia-app/.ai\_chat\_history.sqlite to store Plotly AI Chat history.
- o Added support for working with multiple dataframes in Plotly AI Chat.

# Changed



- Updated the workspace to display the semantic version of the workspace in the status bar. Previously, the workspace version was identified using a commit SHA.
- Renamed "Data Explorer" to "Explore".

### **Fixed**

- Fixed an issue where special characters in a filename prevented that file from being uploaded to the workspace.
- o Fixed an issue with the SQL code generated for Databricks Unity Catalog when using SQL cell.
- o Fixed an issue where notebooks sometimes displayed a kernel error when first connecting to the kernel.
- Fixed an issue where a notebook cell sometimes displayed a "KeyboardInterrupt" error the first time the cell was run.

For changelogs for earlier versions, see **Dash Enterprise Workspace releases on GitHub** 

Dash Python > App Studio Changelog

Products	Pricing	About Us	Support	Join our mailing
Dash	Enterprise Pricing	Careers	Community Support	list
Consulting and Training		Resources	Graphing Documentation	
		Blog		Sign up to stay in the loop with all things Plotly — from Dash Club to product updates, webinars, and more!
				SUBSCRIBE
Copyright © 2025 Plotly. All rights reserved.				Terms of Service Privacy Policy