

# 204.1-3 & 205.0 Release Notes

2 December 2023

# Contents

## 204.1-204.3

### Issue Resolutions

- Export of Metric View fails when there's only a single metric visible in the timeframe
- Users can repeatedly click the button from the Button custom section and bypass the business rule
- Custom Chart section is grouping by incorrect month
- Scroll bars on charts that were not there previously

## 205.0

### Enhancements

- App colors

### Issue Resolutions

- Business Rule controls are missing
- Cannot close import dialog when an error is present
- Visible fields not working when editing multiple Forms at the same time
- Intermittently seeing the login screen in external views
- Work Item Page Filter on template incorrectly shows top-level instance items

### Sunset Notice

- Removed the ability to set instance-level metric expressions

# App Colors

## Summary

- Previously, the color options available on a Card section were limited to the black Default color plus the seven Enterprise Admin Theme colors (Branding, Primary, Secondary, Info, Success, Warning, Error).
- While the consistency and centralized maintenance of the Enterprise Theme Colors was appreciated, clients often wanted to use other color options for their Card sections.
- Now, App Admins can define and centrally manage up to 12 additional colors in their App and these can be used on Cards.

## Applicable to

- Apps, Cards

## Set up

- As an App Admin, select Apps from the sidebar to open the Apps list. Select an App and navigate to the Display tab.
- On the Display tab, 12 placeholder App Colors are listed.
- Click the Edit button to the right of a placeholder color to change the App Color Name and/or Color code (hex code).

The screenshot shows the 'Shibumi RPA Accelerator' interface. At the top, there are navigation tabs: Templates, Roles, Sections, Navigation, Data Sets, Sidebar Create, Display (selected), and History. Below the tabs is a table with columns 'Name', 'Color', and 'Actions'. The table lists 12 App Colors, including 'App Color 1' through 'App Color 8'. An 'Edit Color' dialog box is open over 'App Color 1', showing its name and color code (#0BE817). A 'Card Settings' panel is also visible, showing a list of color options with 'App Color 1' selected. Blue arrows point from the 'Edit Color' dialog to the 'App Color 1' row in the table and from the 'Card Settings' panel to the 'App Color 1' row in the table.

Name	Color	Actions
App Color 1	#0BE817	[Edit]
Purple	#B10DED	[Edit]
Black	#050505	[Edit]
White	#FAFAFA	[Edit]
App Color 5	#5c6bc0	[Edit]
App Color 6	#3f51b5	[Edit]
App Color 7	#3949AB	[Edit]
App Color 8	#DCEf0A	[Edit]

## Set up cont.

- Editing the placeholder color enables the App Color to be used in the Card section.
- Upon Save, the App Color name will change from grey (disabled) to black (enabled). Selecting 'Reset to Default' in the Edit dialog will disable the app color.
- Note: Only enabled App Colors are available on the Card. Additionally, only Card sections can leverage App Colors at this time.

# Resolved Issues

Release		#	Issue
204.3	*	10038	Export of Metric View fails when there's only a single metric visible in the timeframe
	*	10035	Users can repeatedly click the button from the Button custom section and bypass the business rule
	*	9993	Custom Chart section grouping by incorrect month
	!	10041	Scroll bars on charts that were not there previously
205.0	*	10040	Cannot close import dialog when an error is present
	*	10028	Business Rule controls are missing
	*	10026	Intermittently seeing the login screen in external views
	*	9994	Visible fields not working when editing multiple Forms at the same time
	!	9955	Work Item Page Filter on template incorrectly shows top-level instance items