

Flite Labs (FL)

Navigation: Page Viewer

Have questions or feedback? Please contact Flite support at support@flite.com.



This document is intended as a guide to use the Flite Lab component. For more information on Ad Studio 3, please visit http://docs.flite.com.

BACKGROUND

The Page Viewer component allows for the display of SWFs or images with navigation and improved layout options. Designers can use this component to display single or multiple page documents with scroll bars and navigation.

This document includes two primarily sections:

- 1. How to Retrieve the Page Viewer Configuration IDs
- 2. How to Use the Component

Requirements

In order to use the Page Viewer component, you must have the component enabled within your Flite account. Please contact your Flite contact, or our Support team at support@flite.com to request access to this component.

These are the items you will need to use the component:

- SWFs or images of the content you would like to display
 NOTE: For PDFs, these are SWFs or images of each page and can be converted using a PDF to SWF converter.
- 2. Optional: Thumbnail icons for each page or item.
- 3. Optional: Server to host the downloadable version of the file(s) and URL for users to download the file



HOW TO USE THE COMPONENT

Getting Started

To get started, first log into your Flite account at www.flite.com. Open an existing ad or create a new ad that you would like to use the component in. You can see all your available components on the Components Panel defaulted on the right side of the Ad Studio. The Components Panel lists the components available for you to use in your ad. Components are categorized into four component types: Basics, Navigation, Flite Hub Apps, and Your Components. Flite Lab components are available under the Your Components section.

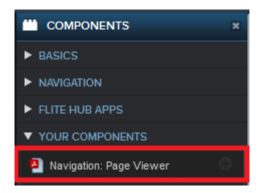


Figure 1: Components Panel

To add the component into your ad, click on the component in the Components panel. The component will be added as a layer in the **Layers Panel** docked to the left side of the Ad Studio. The Layers Panel displays all the layers and layer groups in your ad.

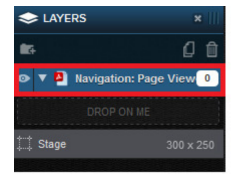


Figure 2: Layers Panel



Parts and Containers

Depending on purpose and functionality, components may utilize **Parts** and **Containers**, which are pre-defined pieces of functionality with specific rules for that component.

- A part is an independent piece of functionality inside a component. For instance, the Ad Studio 3 standard Form component includes a checkbox or text field part, allowing users to configure, size, and position these parts independently of the rest of the component.
- A **container** lets you place parts and other components inside of the component in accordance with certain rules. For instance, the standard Form uses one container for parts such as checkboxes and text fields that are optional and another container for a button component that is always required.

The Page Viewer component utilizes parts, where the SWFs and images for the page viewer are added as parts to the component. Once the Page Viewer component is added to your Layers Panel, notice the "DROP ON ME" text beneath the component layer. To add parts, click the Image/SWF component in the Components Panel to add the Image/SWF component as parts of the Page Viewer you are setting up.



Figure 3: Components Panel - Adding Parts



Inspector Panel displays the properties of the currently selected layer, group, or stage. Select any of these items in the Layer Panel, and its properties will appear in the **Inspector Panel**, allowing you to modify them.

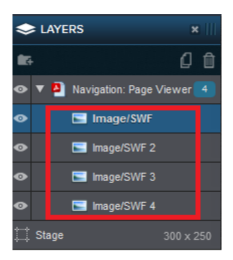


Figure 4: Page Viewer Component with Parts



Inspector Panel > Page Viewer Component

The **Inspector Panel** displays the properties of the currently selected layer, group, or stage. Select any of these items in the Layer Panel, and its properties will appear in the **Inspector Panel**, allowing you to modify them.

Make sure you have selected the appropriate component layer in the Layers Panel in order to view its properties in the Inspector. The Inspector Panel includes four expandable sections and will need to be set.

First, select the Page Viewer component layer and enter values into the Inspector Panel settings to configure the main properties of the Page Viewer component that are applicable for all the content.

Next, select the individual SWF/Image parts to individually configure the Inspector settings for those parts.

Let's start off with the Page Viewer! Make sure the Page Viewer layer is selected in the Layers Panel.

General

The General section allows you to change some high-level layer settings in two tabs:



Figure 5: Inspector Panel – General

- 1. **Info Tab:** This tab contains the layer's name, icon, position and size parameters. The size inserted here controls the size of the Page Viewer display space.
- 2. **Appearance Tab:** This tab contains the layer's high-level look-and-feel properties, including layer opacity, corner radius, border, border color, fill color, and fill opacity.



Settings

The Page Viewer component includes Toolbar, Document, and Grid View settings. In the Inspector, expand the Settings section.

Toolbar

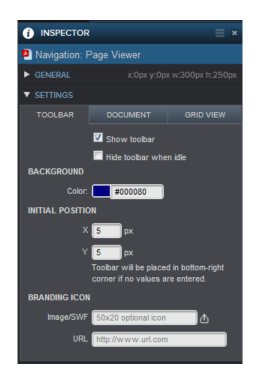


Figure 6: Inspector Panel – Settings - Toolbar

1. Show Toolbar: Select whether the toolbar is displayed or not.



Figure 7: Page Viewer Tool Bar

- 2. Hide toolbar when idle: Select whether the toolbar should hide when it is idle.
- 3. Background > Color: Set the background color for the toolbar.
- **4. Initial Position (X, Y):** Set the initial X,Y position of the toolbar.
- 5. Branding Icon:
 - **a. Image / SWF:** Optionally enter a 50x20 icon to place in the right space of the toolbar.
 - **b. URL:** Designate a clickthrough URL for the icon.



Document

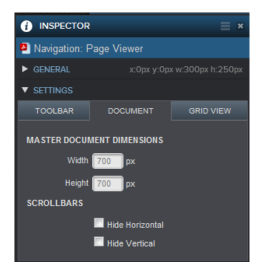


Figure 8: Inspector Panel – Settings - Document

- 1. **Master Document Dimensions (X,Y):** Specify the size of the document dimension.
- 2. **Scrollbars:** If the size of the component is smaller than the document size, then scrollbars will automatically appear. Use these scrollbar settings to optionally hide the horizontal and vertical scrollbars for the master document display.

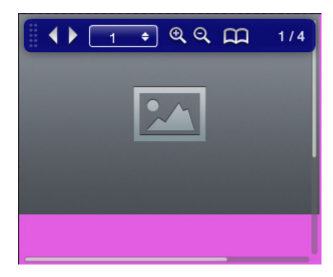


Figure 9: Page Viewer Scroll Bars



Grid View

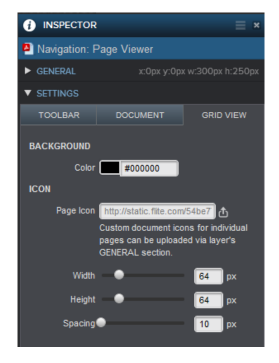


Figure 10: Inspector Panel – Settings – Grid View

1. **Background:** Specify the background color for the grid view.



Figure 11: Grid View

- 2. **Icon > Page Icon:** Upload a page icon for the grid view. If you would like to have custom icons for each individual page, the custom icon can be set for each individual part.
- **3. Icon > Width, Height, Spacing:** Specify the width and height of the grid view and also the spacing between the icons.

Actions

The Inspector Panel's Actions section allows you to configure actions on the selected component layer.

Animations

The Inspector Panel's Animations allows you to configure animations on the selected layer on show and on hide of the layer. Animation types include Fade In / Out, Slide In / Out, and Bounce In / Out.



Inspector Panel > Page Viewer Parts

Now, the Page Viewer component level settings are completed. Next, let's move onto the component parts and Inspector settings for each part. Make sure you select the appropriate part layer in the Layers Panel.

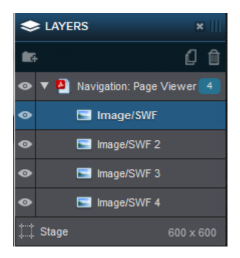


Figure 12: Page Component Parts in Layers Panel

General

As noted previously, the General section is the same for all components. This is where general settings are set for each layer.



Figure 13: Inspector Panel – General

- 1. **Info Tab:** This tab contains the layer's name, icon, position and size parameters. Note that the custom icons for the grid view are set up by uploading a thumbnail here for each part.
- 2. **Appearance Tab:** This tab contains the layer's high-level look-and-feel properties, including layer opacity, corner radius, border, border color, fill color, and fill opacity.



Settings

Parts of the page viewer have two main settings in the Inspector.



Figure 14: Inspector Panel – Part Settings

- 1. **Image/SWF:** Enter the URL of your Image/SWF or use the upload icon to upload images from your computer.
- 2. **Downscaling:** Select whether to fit the image proportionally or to fill the bounding box proportionally.

Actions

The Inspector Panel's Actions section allows you to configure actions on the selected component layer.



Preview, Update, and Publish

Once you have entered all the desired settings for the component in the Inspector Panel, you can view the configured component using the Editor Modes (Edit, Test, Preview) of the Ad Control bar.

To view and test the Page Viewer content, switch to Test Mode or Preview Mode to interact with the ad as a user would.

Adjust the Page Viewer component or part level settings to achieve the desired functionality and display of your Page Viewer content. Once ready, save and publish your changes!