Using
ADOBE® FLASH® CATALYST™ CS5.5
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Chapter 1: What’s New in Flash Catalyst CS5.5

Following is a list of new features for Flash Catalyst CS5.5.

**Designer-developer workflows between Flash Catalyst CS5.5 and Flash Builder 4.5**

With Flash Catalyst CS5.5 and Flash Builder 4.5, a true collaborative designer-developer workflows are now possible. Designers and developers can pass FXP and FXPL files back and forth as needed between Flash Catalyst and Flash Builder.

See “Workflows between Flash Catalyst and Flash Builder” on page 4.

**Resizable applications and components**

Designing applications for a variety of screen sizes is a huge challenge that designers face. Flash Catalyst CS5.5 allows designers to define constraints that control how applications and components adjust when they appear on screens with different sizes and resolutions.

See “Resizing Applications and Components” on page 36.

**New components and common library panel**

Components allow designers to quickly design functional, interactive wireframes, which can later be skinned or modified by a developer. Flash Catalyst CS5.5 includes new components in a new common library panel.

See “Common library” on page 63.

**Ability to edit the appearance of developer-defined components**

Designers can now efficiently craft the visual appearance for developer-built custom components without the need to understand their underlying code or logic.

See “Custom skinnable components” on page 84.
More intuitive component naming

When you convert artwork to a component, or when you double-click a wireframe component in order to skin it, that component is added to the library panel. In Flash Catalyst CS5, these components were named automatically (i.e., Button1, Button2, etc.). In Flash Catalyst CS5.5, anytime you convert artwork to a component or you attempt to skin a wireframe component, a dialog appears, asking you to name the component. In this way, the components that appear in your library are organized and named, making it easier to work with the project.

See “Naming components” on page 30.

Replacing objects on the artboard

Flash Catalyst CS5.5 makes it even easier to mock up functional wireframes by enabling you to easily replace objects on the artboard. See “Replacing repeated artwork” on page 66.

Enhanced alignment options

Flash Catalyst CS5.5 features a new Align panel, similar to that found in other Adobe design applications such as Illustrator.

See “Aligning graphics” on page 68.

Transition timeline improvements

Flash Catalyst CS5.5 includes a newly enhanced Timeline panel that includes a new scrollbar to make it easier to navigate long transitions.

See “Animations” on page 56.

Interaction enhancements

Flash Catalyst CS5.5 provides you with more powerful interaction possibilities, including the ability to trigger interactions with double click and the ability to target any component within the application.

See “Create navigation and behavior with interactions” on page 52.
Working with data lists defined by a developer

Flash Catalyst CS5 introduced the Design Time Data panel, allowing designers to create mock data sets to simulate a connection to a data source. A developer could then open the file in Flash Builder 4 and replace the mock data with a connection to a live database.

With Flash Catalyst CS5.5, a designer can now take the file back from the developer, keeping the data connection in the Data List component intact, and alter the component’s visual appearance within Catalyst. Running the project from Flash Catalyst will display the real, live data within the Data List component.

See “Overview of data lists” on page 79.
Chapter 2: Workflows between Flash Catalyst and Flash Builder

Flash Catalyst CS5.5 and Flash Builder 4.5 enables designers and developers to collaborate and work in-tandem on projects. Here are overviews of three common workflows.

Wireframe and prototype workflow within Flash Catalyst

This workflow outlines a common set of steps designers will often complete within Flash Catalyst and other CS apps to produce wireframes and rapidly prototype applications. With the involvement of a developer, Flash Catalyst projects can be extended further using Flash Builder—for example to connect to a database or web services. Workflows 2 and 3 show how files and parts of applications, like skins and components, can be exchanged between designers and developers.

Plan the application Start with a detailed project specification. This specification describes each page or screen, the artwork and interactive components on each page, user navigation, and the different states of each component. The specification also describes any data list components used to retrieve and display external data.

Create wireframe or import a full-fidelity design Using the graphical tools in Flash Catalyst, create a wireframe of the application’s layout, or import a design comp from Adobe Illustrator, Photoshop, or Fireworks.

Create or acquire additional artwork, video, and sound Create additional artwork, video, and sound for the application.

Bring in artwork, video, and sound Bring the layered artwork into Flash Catalyst. You can also import individual graphic files or create simple graphics using the built-in vector drawing tools. Import additional assets, such as video, sound, and SWF content. For data-centric components, such as a data list, import a representative sample of the data (text or images). For more information, see “Importing artwork” on page 13.
After importing or creating artwork in Flash Catalyst, you can launch and edit artwork in Illustrator or Photoshop, and then return the edited artwork to Flash Catalyst. Round-trip editing extends the graphic drawing and editing capabilities of Flash Catalyst and improves the iterative design process. For more information, see “Round-trip editing of artwork” on page 74.

Create and modify view states Create states according to the project specification. For more information, see “Types of states” on page 42.

Create interactive components and define component states Convert artwork to ready-made components (buttons, scroll bars, data lists, and so on). Use the Common Library panel to quickly add common components with a generic appearance. Create custom components for behaviors that you can’t capture with the built-in components. For more information, see “What is a component?” on page 26.

For data-centric applications, use design-time data to design data list components. Design-time data allows the use of dummy content, such as sample database records or bitmap images, without having to actually connect to a back-end system. A Flex developer can replace the design-time data with real data from a database or web service. For more information on using Design-time data, see “Data lists and scrolling panels” on page 78.

Create or modify component states Components can have multiple states, such as the Up, Over, Down, and Disabled states of a button. Create or modify the different states of each interactive component, according to your project specification.

Note: The steps of creating page states and creating interactive components are interchangeable. Some designers prefer to create all interactive components first, and then add those components to pages and states.

Define interactions and transitions Add interactions that define what happens as users interact with the application. For example, you can add interactions that transition from one page or component state to another when a user clicks a button. You can also add interactions that play animation, control video playback, or open a URL. Use the Timelines panel to add and modify smooth animated transitions between pages and component states. For more information on interactions, see “Create navigation and behavior with interactions” on page 52. For more information on transitions, see “Animations” on page 56.

Test the project Test the project frequently during development to ensure that your interactions are working properly. See “Previewing your project in a web browser” on page 93.

Small team workflow between Flash Catalyst and Flash Builder

For simpler projects consisting of a 1-2 person team, FXP files can be used to exchange a complete Flex project between a designer working in Flash Catalyst and a developer working in Flash Builder. The FXP format is an archive format that includes project folders, files, and metadata about the project.
If the same machine is used for design and development, use Edit Project in Flash Builder instead of exporting as FXP, for the most seamless roundtrip workflow.

An FXP file contains all of the assets necessary for working with the project in Flash Builder. The developer can provide the designer with skins, basic layout, motion, and basic interactivity for the project through the FXP file.

Using Flash Builder, the developer can add business logic, data connectivity, advanced layout, and custom skinnable component behaviors. The developer can send the FXP file back to the designer to further edit the skins, add interactivity and motion as the project proceeds. All the while, the developer has to ensure that Flash Catalyst compatibility is maintained in the project. For more information on Flash Catalyst compatibility in Flash Builder, see Ensure Flash Catalyst compatibility.

If additional design work is required, the designer can reopen the FXP file in Flash Catalyst and modify the skins, basic layout, and basic interactivity of the project. The designer can then resave the FXP and allow the developer to incorporate those changes into the project in Flash Builder.

**Note:** Some components and other aspects of the project may be uneditable in Flash Catalyst once they have been modified in Flash Builder.

Once complete, the project can be finalized and published in Flash Builder.
Multi-person workflow between Flash Builder and Flash Catalyst

For more complex projects, developers can let designers edit parts of the design in Flash Catalyst, and move only those parts to a Flex library project. The developer can then reference the library project from the main project, and export the library project as an FXPL file. The designer can import the FXPL file in Flash Catalyst, make changes as needed, and export the FXPL file for handoff back to the developer.

The project is separated into a main project and subsidiary libraries of components. Only the libraries are edited in Flash Catalyst. To create a library in Flash Builder, see Create Flex library projects. For more information about working with libraries in Flash Catalyst, see “Libraries” on page 63.

An FXPL file is exported from the Project Library and contains information about the component that a developer requires to work with that component in Flash Builder. In Flash Builder, the developer integrates the FXPL as a part of a larger project.

The developer can export FXPL files back to the designer as custom skinnable components that can be edited in Flash Catalyst. For more information on creating custom skinnable components in Flash Builder, see “Custom skinnable components” on page 84.

You can then import the design assets into Flash Builder as a new project and compare and merge changes using the Flash Builder tools. For more information, see “Passing files between Flash Builder and Flash Catalyst” on page 98.

If additional design work is required, you can pass the FXPL files back and forth between Flash Builder and Flash Catalyst. All the while ensuring that Flash Catalyst compatibility is maintained in the project. For more information on maintaining Flash Catalyst compatibility in the project, see “Ensure Flash Catalyst compatibility” on page 97.

You can then use the tools in Flash Builder to create a fully functional application. You can define data services that fetch the data at runtime, and then bind the returned data to visual components in your project. For example, when you click a button, you can call an HTTPService component. The component can use remote procedure calls to interact with server environments, such as ColdFusion or PHP, and provide data to the application. For more information, see Building data-centric applications with Flash Builder.
Chapter 3: User interface

The Flash Catalyst user interface has two workspaces. These workspaces include Design and Code. Use the Workspaces pop-up menu to change between workspaces.

Design workspace

The Design workspace shows a graphical representation of your pages and states. This workspace includes the panels and tools used for creating and editing projects. Use the Hand tool to grab and pan the artboard as an alternative to scrolling. Use the Zoom tool or Magnification menu to change the view from between 25% and 800% of actual size. Use the magnifying glass to zoom into a specific part of the artboard (Alt-click (Windows) or Option-click (Mac OS) to zoom out). When you enter a term in the Search box, the Adobe Community Help client appears. It gives you access to online Help and community resources.

Artboard

The artboard represents what users see when they view the published application. The artboard is where you place artwork, interactive components, and other objects that make up the application interface. It has rulers, grids, and guides for positioning and snapping elements. These features are available in the View menu. Use the Modify menu to align, group, and arrange (front to back) the objects on the artboard.

Breadcrumbs bar

The Breadcrumbs bar, located directly above the artboard, tracks where you are as you work in Flash Catalyst. For example, when you open a component, you can use the Breadcrumbs bar to quickly close the component and return to the main artboard.
States panel  The States panel displays a thumbnail for each page in the application. It shows the different states for any component you select. You can duplicate, remove, add, and rename pages and component states according to your project plan. For more information, see “Types of states” on page 42.

Tools panel  The Tools panel includes tools for creating, selecting, and transforming objects, including simple lines, shapes, and text.

Layers panel  The Layers panel is an organized collection of the objects in the application (artwork, components, video, and so on). When you import a design document created in Illustrator, Photoshop, or Fireworks, Adobe Flash Catalyst preserves the original layer structure. As you add states to the application, you use the Layers panel to show or hide objects in each state. For more information, see “Layers” on page 49.

Project Library panel  The Project Library displays the entire list of graphics and other media available in the project, including your project skins and components. For more information, see “Libraries” on page 63.

Common Library panel  The Common Library contains a set of wireframe components and placeholder objects that are ready-to-use with a simple default appearance. You can drag these components and placeholders to the artboard and use them “as is” or modify them to fit the appearance of your application. For more information, see “What is a component?” on page 26.

Interactions panel  Add interactions that define what happens as users interact with the application. For example, you can add interactions that transition from one page or component state to another when a user clicks a button. You can also add interactions that play animation, control video playback, or open an URL. For more information, see “Create navigation and behavior with interactions” on page 52 “Animations” on page 56.

Align panel  The Align panel contains controls to align, distribute and match sizes of components and objects on the artboard. For more information, see “Aligning graphics” on page 68.

Timelines panel  The Timelines panel provides controls for creating and editing transitions and action sequences. You can also use the Timelines panel to control the playback of video and SWF content, and to add sound effects. For more information, see “Animations” on page 56.

Design-Time Data panel  After creating a data list component, use the Design-Time Data panel to control which data (images and text) appear in the data list. For more information, see ”Data lists and scrolling panels” on page 78.

Properties panel  Use the Properties panel to edit the properties for selected objects, such as graphics, text, and components. The available properties change as you select different objects in the artboard, Layers panel, or Timelines panel.

Heads Up Display (HUD)  The HUD gives quick access to common commands related to the current action or currently selected object. It shows some of the key actions you can perform on the selected objects. For example, the HUD appears when you select artwork on the artboard, giving you the choice of converting the artwork to a component. Use the HUD to quickly create components.

- If you don’t see the HUD when you select an object, select Window > HUD.
- When converting objects to components, the HUD displays a message if additional steps are required to complete the component.
- All of the functionality in the HUD is also available in the main menu. For example, you can choose Modify > Convert Artwork To Component.

Use the HUD to quickly:

- Convert artwork to components or component parts.
- Edit the parts and states of a component.
- Optimize graphics elements.

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• Make the parts of a component the same in all states or copy changes from one state to another.

HUD updates as a data list component is created

For more information on using the HUD, see “What is a component?” on page 26, “Data lists and scrolling panels” on page 78, “Creating Application Mock-ups” on page 16.

**Code workspace**

The Code workspace shows the underlying application code. This code is generated automatically as you work in Flash Catalyst.

The applications you build in Flash Catalyst are build on the Flex framework. Flex is an open source framework for building and deploying applications that run in all major browsers and operating systems. MXML is the language developers use to define the layout, appearance, and behaviors in Flex. ActionScript 3.0 is the language used to define the client-side application logic. When you publish a Flash Catalyst project, your MXML and ActionScript are compiled together as a SWF file.

Viewing the MXML code gives designers the opportunity to understand how the application is programmed. The Code workspace is read-only. To edit the code, open the project in Adobe Flash Builder. For more information, see “Workflows between Flash Catalyst and Flash Builder” on page 4.
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User interface

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Code workspace

**Code panel** Shows the MXML code in the Code panel.

**Problems panel** Shows any errors in the current MXML code.

💡 You can double-click an error in the Problems panel to locate the error in the code.

**Project Navigator panel** Shows the Flex project directory structure and files being created as you design your project in Flash Catalyst.

### Start a new Flash Catalyst project

You can start a new project in two ways:

- Start with a blank artboard and build your application. This approach is useful for rapid wire framing of user interfaces. Catalyst provides common library components, drawing tools, and the ability to import various media to rapidly prototype an interface.
- Import a completed design document as layered artwork created in Adobe Photoshop, Illustrator, or an exported design from Fireworks. Using this approach, you can design in your favorite Adobe Creative Suite application and quickly convert the artwork into a functioning interactive application.

**Start a project with a blank artboard:**

1. Start Flash Catalyst. In the Create New Project section of the Welcome screen, choose Adobe Flash Catalyst Project.

   **Note:** If you already have a project open, choose File > New Project to begin a new blank project.
In the New Project dialog box, name the project, enter values for the size and color of the artboard, and click OK.

The Resizable option is turned on by default. This allows your project to resize according to different viewing situations. See “Resizing Applications and Components” on page 36.

You now have a new project with a blank artboard. By default, the Design workspace is open. You can build your application by importing artwork, adding pages, creating components, and adding interactions and transitions.

**Note:** You can change the artboard values later by choosing Modify > Artboard Settings.

**Start a project by importing artwork in a layered design document:**

1. Start Flash Catalyst.

2. In the Create New Project from Design File section of the Welcome screen, choose the type of file you want to import. Options include: Adobe Illustrator AI File, Adobe Photoshop PSD File, FXG File (FXG files can be exported from Adobe Fireworks, as well as other applications).

   **Note:** If you already have a project open, choose File > Import > <File Type>.

   All artwork in the design document is added to the new Flash Catalyst project. The Layers panel reflects the layer structure from the imported document, preserving the integrity of your original design.

   You can now build your application by adding pages, creating components, and adding interactions and transitions.

   For more information, see “Importing artwork” on page 13.
Chapter 4: Importing artwork

There are several ways to get your artwork into Flash Catalyst.

- Import a layered design document created in Adobe Photoshop or Adobe Illustrator.
  
  \textit{Note: Flash Catalyst only imports design documents that are 40 MB or less.}

- Import a layered FXG file. You can export an FXG file from Adobe Fireworks and other Adobe Creative Suite applications.

- Import one or more bitmap images.

- Copy and paste graphics into the Flash Catalyst artboard.

- Import a SWF file.

- Import a Flash Catalyst library package.

Import Adobe Illustrator files

You can start a new Flash Catalyst project by importing an Illustrator file.

1. Start Flash Catalyst.

2. In the Create New Project From Design File section of the Welcome screen, choose From Adobe Illustrator AI File.

   \textit{You can also choose File > New Project From Design Comp. You can have only one project open at a time.}

3. Browse to the file you want to import, select it, and click Open.

   The Illustrator Import Options dialog box includes artboard settings and fidelity options. You can choose to import non-visible layers and include unused symbols.

   \textit{Note: Choosing Import Non-Visible Layers imports all layers, including layers that are hidden in the Illustrator file. Choosing Include Unused Symbols imports the graphic symbols that ship with Illustrator and the symbols you create.}

4. Specify a size and color for the artboard. Select import fidelity options and click OK.

   \textbf{Illustrator Import Options dialog box}

The Illustrator file converts to the FXG format automatically, and then imports into a new Flash Catalyst project. If the Illustrator file includes a single artboard, all artwork is placed in the same Flash Catalyst state. If the Illustrator file includes multiple artboards, the artwork in each artboard is placed in a separate Flash Catalyst state.

You can copy and paste individual pieces of artwork from Illustrator into the Flash Catalyst artboard. The Illustrator Import Fidelity Options also appear when you copy and paste artwork.

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Note: Objects outside the Illustrator artboard are discarded when you import or copy and paste artwork into Flash Catalyst.

Illustrator symbols import as Optimized Graphics. If your Illustrator file includes multiple instances of the same symbol, then your Flash Catalyst document will include multiple instances of the same optimized graphic. In Flash Catalyst, it is a best practice to use one instance of an object and then share that object to other states. You can remove all but one instance of the optimized graphic, share the same instance to other states, and then apply different properties in each state. To convert the optimized graphic into a Flash Catalyst component, you must first break it apart by choosing Modify > Break Apart Graphic.

When creating a document in Illustrator that you intend to import into Flash Catalyst, you should use the Flash Catalyst document profile. For more information on new document profiles in Illustrator, see About new document profiles.

Import Adobe Photoshop files

You can start a new Flash Catalyst project by importing a Photoshop file.

1. Start Flash Catalyst.
2. In the Create New Project From Design File section of the Welcome screen, choose From Adobe Photoshop PSD File.
   - If Flash Catalyst is already running, choose File > New Project From Design Comp. You can have only one project open at a time.
3. Browse to the file you want to import, select it, and click Open.
   - The Photoshop Import Options dialog box includes artboard settings and fidelity options. You can also choose to import non-visible layers.
     - Note: Choosing Import Non-Visible Layers imports all layers, including layers that are hidden in the Photoshop file.
4. Specify a size and color for the artboard. Select import fidelity options and click OK.

   Photoshop Import Options dialog box

   Click Advanced in the Photoshop Import Options dialog box to specify exactly which layers to import. You can select and deselect layers to import, regardless of their visibility in Photoshop.

Import FXG files

Flash Catalyst imports artwork in the FXG file format, which can be created by programs such as Adobe Fireworks.

1. Start Flash Catalyst.
2. In the Create New Project From Design File section of the Welcome screen, choose FXG File.
You can also choose File > New Project From Design Comp. You can have only one project open at a time.

1. Browse to the file you want to import, select it, and click Open.

For information on exporting an FXG file from Fireworks, see Export FXG files.

**Import bitmap images**

Flash Catalyst accepts bitmap images saved as PNG, GIF, JPG, JPEG, and JPE.

2. Browse to locate the file, select it, and choose Open.
   - When you import a single image file, it is placed in the Project Library and an instance is placed in the artboard in the current state. A new layer for the object is added in the Layers panel.
   - When you import multiple image files, they are placed in the Project Library. No image is added the artboard. To add an instance of the image to the artboard, drag it from the Library panel to the artboard.

**Import SWF files**

1. Choose File > Import > SWF File.
2. Browse to locate the file, select it, and choose Open.
   - When you import a single SWF file, it is placed in the Project Library and an instance is placed in the artboard in the current state. A new layer for the object is added in the Layers panel.
   - When you import multiple SWF files, they are placed in the project library. No SWF file is added the artboard. To add an instance of the SWF file to the artboard, drag it from the Library panel to the artboard.
   - You cannot preview a SWF file in the Project Library panel. To preview the SWF file, run the project by choosing File > Run Project.
   - Use interactions and effects in Flash Catalyst to control the playback of SWF files. You can also play or stop a SWF file at a specific frame. For more information, see “Create navigation and behavior with interactions” on page 52.
   - Only SWF content written in ActionScript 3.0 and published using Adobe Flash Professional is controllable in Flash Catalyst.
   - There is no direct integration between Flash Catalyst and Flash Professional. Edit the SWF file in Flash Professional, republish, and import the new file into Flash Catalyst. Use the Source link in the Properties panel to swap the old SWF file for the new one.

**Import a Flash Catalyst library package**

For information on importing artwork in a library package, see “Export and import a library package” on page 64.
Chapter 5: Creating Application Mock-ups

Flash Catalyst includes tools for rapidly creating application prototypes or mock-ups. For example, pre-built placeholder graphics can be used to quickly indicate size and placement of media, avatars, maps, graphs, etc. Drawing and text tools can be used to quickly create and modify basic shapes and text, or to edit and enhance wireframe components.

Using Components

Most application mock-ups will include components. For more information on components, see “What is a component?” on page 26.

Using placeholders

The Common Library panel contains a set of placeholders that you can use to represent common objects. In many cases, these placeholders will be left in place throughout your work in Flash Catalyst, and eventually replaced by a developer in Flash Builder. You can also use them as temporary placeholders to test a layout while waiting for final art.

The Placeholders included with Flash Catalyst are:

- Image
- Video
- SWF
- Ad Unit - Leaderboard (728x90)
- Ad Unit - Skyscraper (120 x 600)
- Ad Unit - Standard (300 x 250)
- Avatar
- Map
- Bar Chart
- Column Chart
- Line Chart

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• Pie Chart

Placeholders can be added to the artboard by simply dragging them from the Common Library to the artboard. You can replace a placeholder with final art using the Replace With command. See “Replacing repeated artwork” on page 66 for more information.

**Drawing and text tools**

The drawing and text tools in Flash Catalyst can be used to add simple items that don't require the advanced graphics and text features of Illustrator or Photoshop; they can also be used to customize the built-in wireframe components. The drawing and text tools are located in the Flash Catalyst Drawing toolbar.

💡 You can edit and enhance artwork created with Flash Catalyst’s drawing tools in Illustrator or Photoshop. See “Round-trip editing of artwork” on page 74.

**Draw shapes and lines**

![The Flash Catalyst Drawing toolbar]

• Click a drawing tool in the Tools panel to select it. Some tools share a spot in the menu. To select a hidden tool, click and hold down the mouse button to open the pop-up menu, and then select a tool.
• Drag in the artboard to draw a shape.
• Hold down Shift as you draw with the Rectangle or Rounded Rectangle tools to create a perfect square.
• To create a rectangle with rounded corners, use the Rounded Rectangle tool. You can also use the Rectangle tool and change the Corners value in the Properties panel.
• Hold down Shift as you draw with the Ellipse tool to draw a perfect circle.
• Drag the mouse as you draw triangles, hexagons, octagons, and stars to rotate the shapes as you draw them.
• Use the Line tool to draw lines. Hold down Shift to draw lines at perfect vertical, horizontal, or 45 degree angles.

Also see “Modify drawing and text properties” on page 19.
Add text

Use the Text tool to create three types of text.

**Point Text** Does not line wrap. The text extends to fit all of the text. To add a line, you can press Enter (Windows) or Return (Mac) to insert a line break.

**Area Text** Occupies a bounding box with fixed width and height. The text never grows any larger than the width and height you specify. Text automatically line wraps, but you can also enter manual line breaks. If the text does not fit within the box, the remainder is hidden. An overflow icon appears at the bottom of the bounding box. Clicking the overflow icon changes the text to Fit Height. The bounding box height adjusts automatically.

**Fit Height** Text occupies a box with fixed width but variable height. The text stays within the width of the bounding box. Text automatically wraps. You can also insert manual line breaks. The height of the box grows automatically, if needed, to fit all of the text.

- Select the Text tool and click or drag in the artboard.
- Clicking the Text tool in the artboard places the insertion point and creates Point Text.
- Dragging the Text tool in the artboard creates area text. There are two ways to resize the text bounding box. Double-clicking inside the box reveals four selection handles. Drag the handles to resize the box. Or, use the Select or Direct Select tools to select the text bounding box. Selecting the box reveals eight selection handles. Drag the handles to resize the bounding box.
- To change a text object from one type to another, use the Select or Direct Select tool to select the bounding box. In the Properties panel, choose Point Text, Area Text, or Fit Height.
- Resizing Fit Height text converts it to Area Text.

*Note:* You can also copy text from external sources and then paste it in the artboard. Copied text does not retain its original formatting.

For information on formatting text appearance, see “Modify drawing and text properties” on page 19.

Select and position objects

- Use the Select tool (dark arrow) to select and move grouped or ungrouped objects.
- Use the Direct Select tool (light arrow) to select objects that are inside a group.
- Drag a selected object to move it in the artboard. When moving an object, hold down Shift to move along a perfect horizontal or vertical path.
- Select an object and change its position values (x/y) in the Properties panel to position the object in an exact location.
- When positioning objects in the main application artboard, the x and y values are relative to the upper-left corner of the artboard. The upper-left corner represents X:0 and Y:0.
- When positioning parts within a component in Edit-In-Place mode, the x and y values are relative to the component bounds.
- After grouping objects, the x and y positions of its children are relative to the upper-left corner of the group.

💡 You can nudge objects 1 pixel up, down, left, or right using the arrow keys. Hold down Shift as you press the arrow keys to nudge the object 10 pixels.
Size and rotate objects

- When you select an object, eight selection handles appear. Drag the handles to size the object vertically, horizontally or diagonally.

  Note: You cannot add, remove, or edit points on a path in Flash Catalyst. You can launch and edit the artwork in Adobe Illustrator. For more information, see “Round-trip editing of artwork” on page 74.

- When resizing an object, hold down Shift as you drag a selection handle to maintain the current height to width ratio. Hold down Alt (Windows) or Option (Mac) to resize from the center of the object instead of from the opposite edge or corner.

- Use the Transform tool to rotate and size selected objects. First select the object and then select the Transform tool. To size the object, drag a selection handle. To rotate an object, position the pointer over the object and drag. Hold down Shift as you rotate to constrain the rotation to 45 degree angles. You can also use the Rotate tool to move the transform point, which is the point around which the object will rotate.

- With the Transform tool selected, hold down Ctrl (Windows) or Command (Mac) to toggle between the Transform and Select tools.

To size a component you can either:

- Size its parts individually using Edit-In-Place mode. See “Editing a component with edit-in-place” on page 31.
- Size its parts all at once using Edit in Adobe Illustrator CS5. See “Launch and edit in Adobe Illustrator” on page 74.

Modify drawing and text properties

You can change the properties of shapes, lines, and text in the Properties panel.

- The properties change, depending on what you have selected. Some properties are unique to the selection. Others, such as Filters, are common to most objects in Flash Catalyst.

- When you select a group, the panel displays the properties of the group as a whole, not its children.

- When you move over a numeric value in the Properties panel, the cursor changes to a fingertip with a double-head arrow, called a scrubber. Drag horizontally to increase or decrease the value or click and type a new value. You can also double-click the control and type a new value.

- Click the triangle next to a property to see extended options, such as fill opacity or gradient rotation.

The Opacity and Rotation properties are common to shapes, lines, text, and most other Flash Catalyst objects.

**Opacity** Set the opacity of an object from 0% to 100%. An object with 0% opacity is transparent.

**Rotation** Rotate an object. The value is equal to the rotation angle (0 – 360°) from its original position. If a shape, such as a star, was originally drawn at an angle, its starting position is still 0. Use negative values to rotate the object counterclockwise.

For information on copying properties to the same object in other states, see “Share objects between states” on page 47.

Shape and line properties

Shapes and lines share most of the same properties.
Shape and line properties

**Rotate By**  Rotate a line a specific angle from its current position. Each time you rotate the line, its new position becomes the starting (0) position.

**Corners**  Make the corners of a rectangle round. You can change the corners of a rectangle or rounded rectangle.

**Stroke and fill**
The interior of a shape is its Fill. The border or outline around its outer edge is the Stroke. You can apply one of three types of stroke and fill: none, solid, or linear gradient.

- Select the Solid, Gradient, or None option.
- If you select Solid, click the color box to open the Color Picker and select a new color.
- If you select multiple objects with different stroke or fill, the properties show no stroke or fill. Any new properties you choose are added to all selected objects.

The following are properties within the stroke and fill properties:

**Weight**  Change the weight (thickness) of a stroke line.

**Opacity**  Stroke and Fill both have opacity values separate from the object’s opacity value.

**End Cap: None**  A cap is the end of an open line. The None option is flush with the path’s end.

**End Cap: Round**  Adds semicircular ends that extend half the line width beyond the end of the line.

**End Cap: Square**  Adds a square cap that extends beyond the path by half the stroke width.

**Joints**  A joint is where a line changes direction (turns a corner).

**Miter Limit**  Adjust the amount of miter applied to a miter joint.
Use the Color Picker
When you select the color box for stroke or fill, the Color Picker opens. You can select a color or enter a hexadecimal color value. For additional colors, drag the slider (right-pointing arrow) up or down. Select a new color range and drag in the color field to select a new color. You can also sample a color in the application by using the Eyedropper tool.

Choosing the eyedropper icon in the Color Picker activates the Eyedropper tool in the artboard. While the tool is active, you can do the following:

- Click in the artboard to set the swatch color to the color under the eyedropper. After you sample the artboard color, the Color Picker disappears and you return to the previous tool mode.
- Click the eyedropper icon again to leave the Color Picker open and return to the previous tool mode.
- If you select multiple objects of different colors, the properties show that no color is applied. Selecting a color in the color swatch applies the new color to all of the selected objects.

Gradients
After you apply a gradient stroke or fill, a gradient swatch displays a preview of the gradient from left to right. A checkerboard pattern indicates areas of transparency. Beneath the swatch are interactive handles for gradient color stops.

- Click anywhere in the gradient swatch to add a new stop.
- Click a stop without dragging to set the stop’s color and opacity.
- Drag a stop to move it.
- Drag a stop away from the swatch to remove it.

**Note:** You cannot remove stops when there are only two stops left. You can remove the first or last stops as long as other stops exist in the middle.

- If you select multiple objects with different gradients (or some with no gradients), the properties show that no gradient is applied. Clicking the blank gradient swatch resets all items to the default gradient.
- You can change the stroke or fill of from solid to gradient. The result is a gradient with the original solid color changing to black. If you change it from a gradient to a solid, the start color from the gradient is used as the new solid color. If you change the color setting from none to gradient, the result is a black to white gradient.
- You can change the Rotation property to rotate the angle of gradient.

        Middle-click the Rotation dial control within the Gradient Fill properties to reverse the angle or direction of the gradient 180°.

For information on copying properties to the same object in other states, see “Share objects between states” on page 47.
Text properties

You can format text by using the Properties panel.

- To format text, select its text bounding box and specify properties in the Properties panel.
- To format a portion of text within the bounding box, double-click inside the text bounding box, and then highlight the text you want to format. The properties you set apply only to the highlighted text.
- To change text color, select the text and click the color box in the Properties panel to open the Color Picker. Select a new color or use the Eyedropper tool to sample a color in the artboard.

The following additional properties are unique to text:

Font  Change the font and style, such as bold or italic. The first five fonts listed are “web fonts” that cannot be embedded within an application.

Size  Select a size for the text from 1 through 720 points.

Underline  Apply an underline to the text.

Strikethrough  Format the text to appear as if a line has been drawn through it.

Alignment  Align the text within its bounding box. Choose Left, Right, Center, or Justify.

Baseline Shift  Set the position of the text relative to its baseline. Choose between None, Superscript, or Subscript.

Kerning  Kerning puts a predetermined amount of space between certain character pairs to improve readability.

Line Height  Adjust the space between each line of text. You can set a specific size in pixels or choose a percent of its current font size.
Tracking  Tracking differs from kerning in that tracking is the adjustment of space for groups of letters and entire blocks of text. Use tracking to change the overall appearance and readability of the text, making it more open and airy or more dense.

Padding  Create space between the text and the surrounding edges of its bounding box.

Filters
Filters are not specific to shapes, lines, and text. You can apply the same filters to bitmap images, components, and video players. You can also apply filters to groups and the filter is applied to all children in the group equally.

Add filters
You can apply the following filters in the Properties panel: Blur, Drop Shadow, Inner Shadow, Bevel, Glow, Inner Glow.

- Click to open the Add Filter button (plus sign), and choose a filter.
- After you apply a filter, additional filter settings appear in the Properties panel.
- You can apply multiple filters to the same object. The order in which you apply filters in Flash Catalyst affects the final appearance of the combined filters.
- To remove a filter, click the remove filter button (x in a circle).

Note: You cannot animate changes to filters.

![Drop Shadow filter properties](image)

Filter properties

Color  Select a color for the filter. Click the color box to open the Color Picker and select a color or use the Eyedropper to sample a color in the artboard.

Distance  Set the distance a drop shadow or glow extends beyond the edge of the object. Set how far a blur extends into the object from its edges. Set the size of a beveled edge.

Angle  Change the angle that a drop shadow or bevel extends in relation to the object.

Use a different distance and angle in a drop shadow filter to alter the perceived direction of lighting.

Blur  Add blur to give a filter a softer effect.

Opacity  Change the opacity of a filter to give it a more realistic appearance.

Strength  A stronger setting makes a filter more apparent, but can make it appear less realistic.

Knockout  Knockout hides the original object, but shows only the parts of the filter that would be seen if the object were visible.
**Hide Object** Hide Object hides the original object, and shows the filter including parts that would have been obscured if the object were visible. Hide Object has no effect if Knockout is also selected.

**Note:** There is a known bug that causes filter effects to size incorrectly relative to their object when changing the zoom magnification.Rasterizing the object can cause the filter to shift position. The effects display correctly at 100% magnification. The effects also display correctly when you publish the application.

**Blend modes**

Blend Modes are used to determine how layered objects blend together. It’s helpful to think in terms of the following colors when visualizing a blend mode effect:

- The **base color** is the original color in the image.
- The **blend color** is the color being applied in a layer above it.
- The **result color** is the color resulting from the blend.

![Topmost object with Normal blending (left) compared to Hard Light blending mode (right)]

A. Base colors in underlying objects at 100% opacity  
B. Blend color in topmost object  
C. Resulting colors after applying the Hard Light blending mode to the topmost object

**Blend mode descriptions**

Choose blend modes in the Appearance section of the Properties panel.

- **Normal** Paints the selection with the blend color, without interaction with the base color. This is the default mode.
- **Darken** Selects the base or blend color—whichever is darker—as the resulting color. Areas lighter than the blend color are replaced. Areas darker than the blend color do not change.
- **Multiply** Multiplies the base color by the blend color. The resulting color is always a darker color. Multiplying any color with black produces black. Multiplying any color with white leaves the color unchanged. The effect is similar to drawing on the page with multiple magic markers.
- **Color Burn** Darkens the base color to reflect the blend color. Blending with white produces no change.
- **Subtract** Looks at the color information in each layer and subtracts the blend color from the base color. In 8- and 16-bit images, any resulting negative values are clipped to zero.
- **Lighten** Looks at the color information in each channel and selects the base or blend color (whichever is lighter) as the result color. Pixels darker than the blend color are replaced, and pixels lighter than the blend color do not change.
- **Screen** Multiplies the inverse of the blend and base colors. The resulting color is always a lighter color. Screening with black leaves the color unchanged. Screening with white produces white. The effect is similar to projecting multiple slide images on top of each other.
- **Color Dodge** Brightens the base color to reflect the blend color. Blending with black produces no change.
Add  Looks at the color information in each layer and brightens the base color to reflect the blend color by increasing the brightness. Blending with black produces no change.

Overlay  Multiplies or screens the colors, depending on the base color. Patterns or colors overlay the existing artwork, preserving the highlights and shadows of the base color while mixing in the blend color to reflect the lightness or darkness of the original color.

Soft Light  Darkens or lightens the colors, depending on the blend color. The effect is similar to shining a diffused spotlight on the artwork. If the blend color (light source) is lighter than 50% gray, the artwork is lightened, as if it were dodged. If the blend color is darker than 50% gray, the artwork is darkened, as if it were burned in. Painting with pure black or white produces a distinctly darker or lighter area but does not result in pure black or white.

Hard Light  Multiplies or screens the colors, depending on the blend color. The effect is similar to shining a harsh spotlight on the artwork. If the blend color (light source) is lighter than 50% gray, the artwork is lightened, as if it were screened. This is useful for adding highlights to artwork. If the blend color is darker than 50% gray, the artwork is darkened, as if it were multiplied. This is useful for adding shadows to artwork. Painting with pure black or white results in pure black or white.

Difference  Subtracts either the blend color from the base color or the base color from the blend color, depending on which has the greater brightness value. Blending with white inverts the base-color values. Blending with black produces no change.

Exclusion  Creates an effect similar to but lower in contrast than the Difference mode. Blending with white inverts the base-color components. Blending with black produces no change.

Invert  Inverts the base and blend colors.

Hue  Creates a resulting color with the luminance and saturation of the base color and the hue of the blend color.

Saturation  Creates a resulting color with the luminance and hue of the base color and the saturation of the blend color. Painting with this mode in an area with no saturation (gray) causes no change.

Color  Creates a resulting color with the luminance of the base color and the hue and saturation of the blend color. This preserves the gray levels in the artwork and is useful for coloring monochrome artwork and for tinting color artwork.

Luminosity  Creates a resulting color with the hue and saturation of the base color and the luminance of the blend color. This mode creates an inverse effect from that of the Color mode.

Lighter Color  Compares the total of all values for the blend and base color and displays the higher value color. Lighter Color does not produce a third color, which can result from the Lighten blend. It chooses the highest values from the base and blend colors to create the result color.

Darker Color  Compares the total of all values for the blend and base color and displays the lower value color. Darker Color does not produce a third color, which can result from the Darken blend. It chooses the lowest values from both the base and the blend color to create the result color.

Copy Alpha (when isolated)  Applies an alpha or transparency mask.

Erase Alpha (when isolated)  Removes all base color pixels, including colors in the background image.

Note: Copy Alpha and Erase Alpha blend modes only work when you place them inside a component and leave the component's blend mode set to Isolated.
Chapter 6: Components: application building blocks

What is a component?

Components are the building blocks of any Flash Catalyst project. All of your application’s visual controls such as buttons, menus, and scrollbars will be components. Anything in the application that you want your user to interact with will be a component. When you create a component, you define a combination of visual elements and interactive behaviors that can be reused within an application. Components also provide a way for you to group elements of your application together for easier management and editing.

Components skin parts and states

All components are made up of skin parts and states.

Skin parts define the visual aspects of the component. Some components have only a single part, while others have many parts. Some of those parts may be required and must be specified whenever you work with the component, while others may be optional.

A button, for example, has both a required label, the text on the button, and an optional shape to serve as the background. Scrollbars have a required thumb, the piece your user drags to scroll, and a required track, the bar within which the thumb is scrolled. They also have optional arrows at either end. Custom/Generic components always have only a single part: the artwork used in creating the component.

States define the appearance of the component as the user interacts with it. Conceptually, component states are the same as application states. See “Types of states” on page 42 for more general information on states. Some components have a set of pre-defined states that cannot be altered. An example of this is a button, which has Up, Over, Down and Disabled states. Custom/Generic components will have a single state when you first create them, but then you are free to add additional states as needed.

This button has one required part: Label; and four states: Up, Over, Down, Disabled.
Creating components

Creating instances of components

Anytime you either drag a component from the Project Library or the Common Library, or whenever you convert artwork to a component, you are creating an instance of the component. Components can either be created directly in Flash Catalyst, already exist in the Flex framework, or be given to you by a developer.
For more information on creating instances from the Project Library, see “Project library” on page 63.

You can convert your own artwork to a Custom/Generic component or use your own artwork as a skin for an existing Flex component. See “Create a component from your own artwork” on page 28 for details on creating custom/generic components.

You can create instances of components that exist in the Flex framework that already have a predefined look by dragging them from the Common Library. See “Insert Flex Components from the Common Library Panel” on page 29 for details.

Create a component from your own artwork

You can use your own artwork to create either a Custom/Generic component or as a skin for a component from the Flex framework.

When you convert artwork to a Custom/Generic component, Flash Catalyst groups the selected objects as a new component. When you convert your own artwork to a Flex component, the artwork is applied as the component’s skin.

The component is added to the project library and appears in the Components category in the Project Library panel. Flash Catalyst automatically replaces your artwork with an instance of the component. The component is now part of your application, and you can share that same instance of the component to other states. The instance of the component is also represented in the Layers panel.

To convert artwork to a component:

1. Using the Layers panel or in the artboard, select the objects you want to convert to a component.
2. In the HUD, click Choose Component and choose a component type. You can select one of the existing Flex types or Custom/Generic component.

Note: Some projects will include Custom Skinnable Components, which will be listed at the bottom of the HUD’s drop-down of component types. See “Custom skinnable components” on page 30 for more information.
Once you select the component type, the HUD will change to allow you to switch to Edit-in-Place mode for that component. See “Editing a component with edit-in-place” on page 31.

- To make a component based on an existing one, right-click the component’s name in the Project Library panel and choose Duplicate.

- To rename a component in the Project Library panel, right-click the component’s name and choose Rename. You can also double-click the component’s name. Type a new name and press Enter (Windows) or Return (Mac OS). Component names must contain only letters, numbers, or the underscore character. They must be unique to the project and begin only with a letter or underscore.

If you create a component from artwork that is shared in multiple states, you lose state-specific properties or transition effects associated with that item upon component creation. It is a good practice to define component structure before building transitions. If you plan to convert artwork to components, avoid sharing that artwork to other states until you have created your components.

**Insert Flex Components from the Common Library Panel**

The Common Library displays pre-built Flex components that can be used in your application. Some of these components have skins that can be edited in Flash Catalyst, which are designated by a pencil icon in the panel. Others do not have skins that you can edit in Flash Catalyst. You can drag either type of component onto the artboard to use it in your application.

![Common Library Panel](image)

**Note:** The Common Library panel also contains a set of placeholders, which are not components but rather images for wireframing common interface elements. See “Using placeholders” on page 16.

The components that allow you to edit their skins are:

- **Button** Used for adding basic user interaction to your project.
- **Check Box** Used in a group of selections where the user can select zero or more options from the choices.
- **Data List** A list of items presented in a scrollable list.
- **Horizontal Scrollbar** Add a horizontal scrollbar to another component to provide scrolling capability.
- **Horizontal Slider** A horizontal slider can provide the user with the ability to choose from a predetermined range of values.
- **Radio Button** Used to present the user with a set of mutually exclusive options.
- **Text Input** A simple text field into which the user can type values.
- **Toggle Button** Similar in functionality to the Button, except that the Toggle Button retains a “selected” appearance until another button in the same group is selected.
- **Vertical Scrollbar** Identical to the Horizontal Scrollbar, except vertical.
Vertical Slider  Identical to the Horizontal Slider, except vertical.

The components whose skins cannot be edited are:

Button Bar  A set of toggle buttons, usually used for site navigation.

ComboBox  A drop-down list that allows users to either select one from a list of provided values, or enter their own value.

Drop-down  A list from which users can select from a list of provided values.

Numeric Stepper  Used to allow users to select a numeric value by either typing a number or using the arrows to progress up or down through a range of values.

Tab Bar  A set of tabs, often used for site navigation.

Custom skinnable components

Developers can create components in Flash Builder that have predefined states and parts. You can then use Flash Catalyst to define the look and feel of these custom skinnable components. For more information, see “Custom skinnable components” on page 84.

Naming components

Eventually, your components will be referenced or edited by a Flex developer in Flash Builder. Therefore, it is important that you name components as you create them, and that you give them names that are easily understood by your developer. Some naming best practices include:

• Give each component a clear name that represents its purpose. Rather than Button, name a navigation item HomeButton. A custom data list component should be called CrewList, rather than DataList42.

• All native components in Flex use a casing scheme known as Pascal Case, where all single-word names are capitalized. Multi-word names are combined into a single word, and the first letter of each word is capitalized. As most Flex developers are in the habit of naming components using this same method, you should follow suit. Thus, use Browncoats instead of browncoats, and CastAndCrew instead of castandcrew.

• Communicate with your developer. If you are at all unsure of a good name for a component, talk to your developer. The most important key to successful workflow between you and the developer is communication.

Nesting components

Components can be nested within other components. For example, when created Custom/Generic components, you can include other components such as Buttons, Text Inputs, Scrollbars, or even other Custom/Generic components.

Some components require that other components be nested within them in order to achieve the desired behavior. For example, in order to create a scrollable Data List or a Scroll Panel, you must include a scrollbar component as part of the definition.
In this example, a component named "TabsListSkin" is nested inside of a component named "MenuBar", which is in turn nested inside a component named "ContentSection". Double-clicking a component on the artboard allows you to navigate down into nested components; clicking the name in the breadcrumb allows you to navigate back up and out of nested components.

Editing a component with edit-in-place

After adding a component to the artboard, you can edit the component by using Edit-In-Place and modify its individual parts. When you edit component parts using Edit-In-Place, the changes apply to all instances of the component in all states. Any properties that you have applied in each state, such as opacity, are preserved.

All components, except Custom/Generic components, have a set of predefined states that cannot be edited. Custom/Generic components will have no predefined states, and you are free to add additional states as needed.

1 Select the component you want to edit. If the component type has any required parts that need to be specified, the HUD will display a message letting you know that you need to specify parts and provide a button to go into Edit-in-Place and set the parts. If the component has no required parts, or if the required parts have already been specified, the HUD will list the component’s states as buttons. Clicking any of the state buttons will take you to Edit-in-Place mode. In the HUD, choose the state you want to edit, or click Edit Parts or Edit Appearance.

Note: You can also double-click a component to enter Edit-In-Place or choose Modify > Edit Component.

Flash Catalyst changes to Edit-In-Place mode, indicated by a dimmed artboard. The states of the component appear in the States panel. The Breadcrumbs bar shows the name of the component you have open.

The Layers panel divides into sections. The top section shows the layers for the component your are editing. Below that, one or more sections show the layers for the main application and any parent components. You can drag objects between any of these sections.
2 Use the Layers panel to hide or show artwork in each state.

When a component is in Edit-In-Place:

- You can duplicate states, add new blank states, or delete states in the States panel if you are editing a Custom/Generic component.
- You can modify the artwork in each state by using the drawing tools and Properties panel. For example, you can change the size, stroke, fill, and opacity of a shape or other parts of the component.

3 Exit Edit-In-Place mode by pressing Escape or clicking the name of the application in the Breadcrumb bar above the artboard. You can also double-click the dimmed area in the artboard or choose Modify > Exit Editing.

Moving the parts of a component while in Edit-In-Place can change the size of the component. If you have Auto Size Component Bounds selected in the Modify menu, the component bounds resize automatically in all states. When Auto Size Component Bounds is turned off, you can select Clip To Component Bounds in the Modify menu. Clip To Component Bounds clips any parts that extend beyond the component.

**Editing definitions versus instances of components**

It is important to note that when you edit a component in place, you are editing the component definition. Any changes you make to the definition will affect all instances of that component in the application. You can edit some properties of individual instances of components without editing the component definition, such as size and position, by simply selecting the instance on the artboard and making the necessary changes.

**Set instance properties**

Components have a variety of properties that be set in the Properties panel, such as their position on the artboard, their opacity, and their rotation.
A. With a data list component selected on the artboard, the Properties panel enables editing of a variety of properties.

To change component properties, select the component in the artboard, and modify its properties in the Properties panel. When you apply component properties, the changes only apply to the current state. You are not editing the component itself; instead, you are merely applying those properties to that instance in that state. To apply the same properties to the same instance in all other states, select the component on the artboard and choose States > Make Same In All Other States.

To make other changes that apply to all instances of the component, edit the component using Edit-In-Place. When you edit a component using Edit-In-Place, the changes you make apply to all instances in all states. See “Editing a component with edit-in-place” on page 31.

Component properties include:

- **Accepts Mouse Events**  Makes an object appear visible to the mouse. If you deselect Accepts Mouse Events, mouse events pass through to the next item in the layer order. Changing this setting does not change how the component appears.

- **Transparency Accepts Mouse**  Areas within the component or group bounds that are transparent respond to mouse rollovers and clicks. The mouse-responsive area is always a rectangle (as opposed to following the contours of the opaque pixels). In most cases, objects underneath the transparent area no longer respond to mouse rollovers and clicks, because the transparent group/component on top is “blocking” them.  

  Suppose you have a text list with a background image spanning the entire list area. In order for the list to be visible, individual list items (Repeated Items) must have a transparent background. Check “Transparency accepts mouse” so that the user can click anywhere within the list item to select it (not just on the opaque text.)

- **Tab Index**  Controls the order of items when pressing tab to move the keyboard focus. Lower numbers place the item earlier in the sequence. The -1 indicates a default order based on the Layer panel order.

- **Tab To Focus**  Means that it is possible to give the component keyboard focus by tabbing to it. If Tab To Focus is deselected, pressing tab does not give the component keyboard focus. It must be clicked to get focus.

- **Tooltip**  Enter text to display as a tool tip when the user interacts with the component.

- **Display As Password**  Displays the text field’s contents as a series of asterisks.
**Editable**  The text in a Text Input can be selected, but cannot be edited (when deselected).

**Max Characters**  Automatically sizes a Text Input control to accommodate a specific number of characters. This property is only applicable for a wireframe text input that has not been manually resized.

**Selected Index**  The item selected in a list by default. The first item is 0, the second items is 1, and so on. A value of -1 means nothing is selected.

**Focus Ring**  The color of the halo or highlight shown on a control when it has the keyboard focus.

**Hand Cursor**  Rolling over the object with the mouse shows a pointing hand.

**Accessible Text**  The text describing the object for screen reader technologies.

**Radio Button Group**  Only one radio button within a group can be selected. Radio buttons are in the same group if this property is set to the same name. Radio buttons are also in the same group if they are grouped, inside the same component, or at the application level.

**Page Size**  How far the thumb moves in a scrollbar when clicking in the track.

**Step Size**  How far the thumb moves when clicking the arrows. In a slider, Step Size controls how far the thumb moves when pressing the arrow keys.

**Snap Interval**  Forces the thumb in a scrollbar to snap in increments rather than moving smoothly. Page Size and Step Size are always forced to be multiples of the Snap Interval.

See the following for more information on setting object properties:

“Modify drawing and text properties” on page 19

### Resizing component definitions

If you resize a component while editing the component’s definition, you will resize all instances of that component. If all instances of the component are at the original size, meaning that you have not manually resized any instance, then the instances will simply resize to match the new component definition. However, if you have any instances of the component that have been resized or constrained on both sides on the artboard, then Flash Catalyst will display a dialog box warning you that you have resized instances when you leave Edit-in-Place mode. In this case, the instances will not resize; rather, the artwork within the component will be resized.

For example, say you have a button whose initial width is 100 pixels. You place an instance of that button on the artboard and leave it at that size. Then, you place a second instance and, using the Free Transform tool or the Properties panel, you resize the second instance to a width of 200 pixels. Then, you double-click either instance to enter Edit-in-Place mode. Working in Edit-in-Place, you add artwork that increases the default width of the button to 250 pixels. When you exit Edit-in-Place, you will see a dialog box informing you that you have changed the size. The first instance of the button, which you left at its original size, will simply expand to 250 pixels. The second button, however, will remain at the size you set - 200 pixels - and the artwork within the button will be squeezed into the smaller width.

This same issue will happen if you move or rotate artwork within the definition of a component such that the overall dimensions of the artwork change. Flash Catalyst will display a bounding box showing the overall dimensions of the artwork, so while you work in Edit-in-Place mode you can visually see if any changes you make will alter the dimensions and cause this behavior.
If you have instances of components that become distorted due to resizing the definition, you can select the artwork and click the Reset to Default Size button on the Properties panel to resize the instance to match the definition’s size.

Making components resizable

You can make components resizable so that individual instances of the component can exist in different sizes and so that components can dynamically resize to fit different screen sizes. For more information, see “Resizing Applications and Components” on page 36.
Chapter 7: Resizing Applications and Components

Flash Catalyst allows you to create applications that can resize to fit different screen sizes or in response to your user resizing his or her screen. Components contained within the application can be set to resize dynamically as the application resizes.

To set an application to resize, either:

- Select the Resizable checkbox in the New Project dialog box.
- Choose Modify > Artboard Settings... and select the Resizable checkbox.

While working on a resizable application, you can test the appearance of your application a different size by dragging the resizing preview handle in the bottom right corner of the artboard.

Dragging the resize handle in the lower right corner of a resizable application
Creating Resizable Components by Using Constraints

Components can be resized by setting constraints. A constraint attaches a particular side of a component to the side of its parent, causing the component to resize if the parent resizes. Components can be constrained to their parent.

When editing the main application, components that are direct children of the artboard will display constraint handles when selected on the artboard. When editing a component in place, components that are direct children of the component being edited will display the handles. Click the constraint handle on the side on which you wish to set the constraint. You can set constraints on as many sides as you wish. You can quickly set constraints on all four sides by right-clicking the component and choosing Add Constraints to All Selected Objects.
Clicking a constrain handle on a component on the artboard...

The right side of this component is now attached (constrained) to the right edge of the parent application.

You can remove a constraint by clicking on the constraint handle where it meets the parent component. You can remove all constraints at once by right-clicking the component and selecting Remove Constraints or by selecting Constraints > Remove All from the Modify menu.
Most constraints resize the component based on the position of the edge of the component to the edge of the parent. This is known as a Fixed constraint. However, you can also use center constraints, which constrains the center of the component, thus causing the component to move if the parent is resized but not resize itself. You can change a constraint to a center constraint by right-clicking on a constraint handle and choosing Center. The constraint line will display a spring.

![Center constraints on a component are indicated by a spring.](image)

**Resizing Components without Constraints**

If you manually resize a component on the artboard and that component’s children do not have constraints set, the bounding box for the component will resize but the children will neither resize nor move. The HUD will display a message informing you that the component’s content is fixed size, and to make the content resizable you need to edit it and apply constraints. For more information on editing components, see “Editing a component with edit-in-place” on page 31.

**Resizing Groups**

A constraint on a group defines the group’s position relative to its parent, rather than its size. Groups cannot have constraints set on opposing sides, so for example if you set a constraint on the left side of a group and then attempt to set a constraint on the right side, the left constraint will be removed automatically. You could however still set a top or bottom constraint, but not both.

If you wish to make a group resizable, you must ungroup it and convert it instead to a custom component. For more information on creating custom components, see “Create a component from your own artwork” on page 28.

The children of a group cannot have constraints set. If you select an item within a group using the Direct Select tool, it will not display constraint handles.

**Use Managed Layouts**

You can have the Flex framework manage the layout of a group by selecting one of four choices in the Layout section of the Properties panel.
Four instances of a button component were grouped, to form this managed layout. Options in the Properties panel control their layout.

Using the tile option to control layout of the group.

**Absolute**  The default layout option, whereby you can freely move and position items within the group.

**Vertical**  Items within the group are laid out vertically. The Properties panel provides a setting to change the spacing between each item or the padding around each item.
Horizontal  Items within the group are laid out horizontally. The Properties panel provides a setting to change the spacing between each item or the padding around each item.

Tile  The items within the group are tiled. The Properties panel provides options to adjust the direction of tiling, the alignment of items within each cell, and vertical and horizontal spacing.

Note: When selecting the Vertical option, the height of all items will be changed to a percentage to ensure that all items will have an equal height. When selecting Horizontal, the widths are set to percentages. If you do not want items to have equal heights or widths, you will need to open the project in Flash Builder and edit the code directly.

Once you apply vertical, horizontal or tile managed layout to a group, you will no longer be able to select individual items within the group. The group’s children will still display on the Layers panel, but will have an additional icon indicating that they are part of a managed layout. Selecting one of the layers in the group is possible, but the Properties panel will be blank as you cannot edit the item. You can rearrange the stacking order of items in the group, but you cannot drag any of the layers out of the group.
Chapter 8: Defining structure with states

Types of states

Most application projects you build will require multiple views for displaying information. The different views a user sees when navigating through your application-- or when clicking on an interactive element (such as a button) inside of your application-- are called "states." There are two types of states:

**Application states.** A simple project might have one view that is displayed by default whenever the project is run, and another view that displays a form for users to enter data into.

This project has 2 views defined as application states: normal, and uploadForm. You control what displays on a state by turning layers on and off in the layers panel.
Click a thumbnail in the States panel to select that state; then use the layers panel to change what displays on the selected state.

**Component states.** Continuing with the same example above, a form view state may include interactive buttons to trigger content upload. These button components can also have states, commonly called component states, which define the look and feel of the button at a certain point, usually based on a mouse event or other user interaction.

This interactive button, named "highlightButtonSkin", has 4 component states: Up, Over, Down, and Disabled. The look and feel of the Down state, for example, is changed by selecting that state, selecting the objects you want to edit, and adjusting values in the Properties panel.

**Using component states vs. application states**

It is a best practice to build as much of your application using component-level states, vs. application-level states. By encapsulating unique views and functionality of your application into component-level states, you will generally build the most efficient, best performing application.
You can use custom/generic components to create component-level states.
Using fewer application-level states increases performance.

Flash Catalyst limits the number of application-level states in a project to 20, in order to prevent poor performance. You can however build efficient applications that have more than 20 total states by using Custom/Generic components. Custom/Generic components can contain up to 20 states as well; so by using fewer app-level states in conjunction with Custom/Generic components, you get more unique views in your app while keeping it efficiently built.

For details on defining component states in a free-form way by using Custom/Generic components, see “Create a component from your own artwork” on page 28.

### Add, duplicate, and delete states

All Flash Catalyst application and component states are created, modified, and managed in the States panel. A new Flash Catalyst project begins with one state.

**Note:** If you import an Illustrator file with multiple artboards, each artboard is added to a separate state.

- To add a new state based on an existing state, select the existing state in the States panel and click Duplicate State.
- To create a new blank state (one in which all layers are hidden and no objects are present), click New Blank State.
To delete a state, select it in the States panel and click the Delete button (trash can).

When you duplicate a state, you are not duplicating objects. The objects persist across states. You can show or hide the objects in each state using the Layers panel.

An application or custom component can have no more than 20 states. Adding too many states can slow performance. If the application requires more than 20 states, you can encapsulate them in custom components. For example, you can encapsulate menu bars and other components that appear on multiple states.

In addition to improving application performance, there are other advantages to creating your different application views using custom components.

- A custom component is more versatile than a state. It can have a unique set of properties (size, position, opacity) in each state or parent component where it is used.
- A custom component can appear to the viewer as if they are viewing another state in the application.
- Components can be nested inside other components. Nesting components makes it possible to create a more efficient application with many states or views.
- Editing a component in Edit-In-Place updates the component throughout the application.

Note: Some components have a fixed set of states, such as the Up, Over, Down, and Disabled states of a button. You cannot duplicate or delete these component states, but you can hide them by hiding all layers for the selected state.

See the following for more information on creating and editing components:

“What is a component?” on page 26

Naming states

Consider the following when naming application and component states:

- To rename a state, double-click its name in the States panel, type a new name, and press Enter (Windows) or Return (Mac OS).
- State names must begin with a letter.
- State names cannot contain spaces.
- State names cannot contain special characters such as @!#$%^&*().

Navigate between states

- To view the contents of a state, select it in the State panel. The artboard shows all visible objects in the selected state.
- To view the different states of a component, double-click the component in the artboard to enter Edit-In-Place mode. When you edit a component in place, the States panel updates to show the states of the component.

Note: When a component is in Edit-In-Place mode, the Layers panel splits into sections. It shows layers for both the project and any components you have open. You can drag objects from the main application layers into the component.

For more information on Edit-In-Place and, see “Editing a component with edit-in-place” on page 31.
Show and Hide artwork in states

When you import a design document, the artwork is added to a state in Flash Catalyst.

To add additional objects to a state, do one of the following:

- Import new artwork.
- Drag assets from the Library panel to the artboard.
- Create new objects with the Flash Catalyst drawing tools.

For more information on the drawing tools, see “Creating Application Mock-ups” on page 16.

When you add objects to a state, they are present. They exist in that state. When an object is present, it can be made visible or hidden. The following information helps identify the presence and visibility of objects in the current state using the Layers panel:

- **Present and visible** The name of the object is listed using dark text (present), and the eyeball icon is dark (visible).
- **Present and hidden** The name of the object is listed using dark text (present), but there is no eyeball icon showing (hidden). If the eyeball appears dimmed, the object’s visibility is on but its parent layer is hidden. When a parent layer or group is hidden, its children are hidden automatically.
- **Not present** The name of the object is listed using dimmed text (not present). The object is not present in the current state, but it does exist in one or more other states of the application.

Use the following techniques to display or hide objects in a state:

- Turn the eyeball icon on or off to show or hide an object.
  
  *The eyeball icon is a toggle. Click the Show/Hide column (far left column) beside an object in the Layers panel to toggle its visibility.*

- Turn off the eyeball icon for a parent layer or group to hide all of its children.

- Select an object and press Delete to remove the object from the current state. If the object exists in other states, its name turns dim in the Layers panel. If the object does not exist in any other states, it disappears from the Layers panel.

- Turn on the eyeball icon to share an object to the current state when its name is dimmed.

- Select an object and click the Delete button (trash can) in the Layers panel to remove it from all states and the Layers panel.

*Note: You can make an object appear invisible or partially transparent by changing its Opacity value in the Properties panel.*

For more information on the Layers panel, see “Layers” on page 49.

Share objects between states

A single object can appear in multiple states. That object can have a different set of properties, such as size, position, color, and transparency in each state where it exists. In most cases, when you modify an object, those changes apply only to the object in the current state. Once you position and modify an object to your liking, you can quickly share that object, along with its properties, to other states.

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This technique makes it possible to create smooth transitions from one state to the next. For example, you can create the effect of an object fading in or out or morphing from one shape or position to another.

- To share an object to other states, select the object and choose States > Share To State. Select the states to which you want to share the object.
- To remove an object from a specific state, select the object in one state and choose States > Remove From State. Choose the state from which you want the object removed.
- To make an object the same in all states, modify its properties, and then choose States > Make Same In All Other States.

**Note:** Some edits or changes apply to all states. Any change that affects the application hierarchy is shared across all states automatically. For example, if you group objects or convert objects to components, the change applies to all states. If you edit a component using Edit-In-Place mode, you edit the component definition in the project library. The changes apply to all instances of the component in all states.

For more information on components, see "Set instance properties" on page 32.

For more information on transitions, see “Animations” on page 56.
Chapter 9: Layers

The Layers panel serves a few primary functions. It provides an organized structure for viewing and managing every object in the application (or a component that you have open for editing). It also indicates which of those objects are present and visible in the current state. The current page or state is indicated in the Pages/States panel. See “Show and Hide artwork in states” on page 47.

Organize a project using layers

The Layers panel shows every object in the application using a collection of stacked rows. Rows can represent layers, sublayers, objects (images, shapes, text, components), and groups (grouped objects).
An eyeball icon to the left of a row indicates that objects are visible in the current page or state. If an eyeball is dimmed, it means that the row is visible, but its parent layer or group is hidden in the current state. Objects that do not exist in the current state are dimmed with no eyeball. Objects that do exist but are hidden in the current state are regular text with no eyeball. A padlock icon in the second column of a row means that it is locked. A locked layer can be viewed but not edited. Locking layers prevents content from being selected or moved accidentally. The target layer for new content that you add to the artboard is shaded light blue. The currently selected row/object is a slightly darker shade of blue. A small blue square means that the row includes a selected object. You can follow the blue squares as you drill down to find the selected item.

Note: If you are working on a project that was modified or created by a developer in Flash Builder, you may encounter layers whose objects have their visibility set by ActionScript code so that they can be shown or hidden based on user actions. In this case, Catalyst will display an icon in the Lock column that shows that the visibility of those items is bound by code.

- To expand or collapse a layer or group, click the small arrow.
- To rename the row representing a layer, object, or group, double-click the current name, type a new name, and press Enter (Windows) or Return (Mac OS).
- To add a new layer, click the Create New Layer or Create New Sublayer button.
- You can delete a layer, object, or group from all states in the application. Select its row and click the Delete button (trash can) in the Layers panel. The object is removed from every state.

Flash Catalyst Layer panel terminology
The following list summarizes how Flash Catalyst layer terminology compares to layer terminology in Illustrator, Photoshop, and Fireworks.

- A Flash Catalyst Layer is the same as an Illustrator Layer, a Photoshop Layer Group, and a Fireworks Layer Folder.
- A Flash Catalyst Object is the same as an Illustrator Object, a Photoshop Layer, and a Fireworks Layer.

Selecting objects in the Layers panel
You can select layers, objects, or groups (grouped objects) in the artboard or in the Layers panel.

- To select a single object, click its row in the Layers panel.
  
  Note: Use the Select or Direct select tool to select an object or group in the artboard.

- Shift+click to select a contiguous range of objects in the Layers panel.
- To select non-contiguous objects in the Layers panel, Control+click (Windows) or Command+click (Mac) two or more objects.
  
  Note: Shift+click to select multiple objects in the artboard.

- Selecting a layer in the Layers panel selects the layer and all of its children.
- Selecting a group in the Layers panel selects the group as a single object. The group’s Properties are active in the Properties panel.
- To select the individual children in a group, select their individual rows in the Layers panel.
  
  Note: Use the Direct Select tool to select the children of a group in the artboard.
Manage artwork using layers

When you import a design document created in Adobe Illustrator, Photoshop, or Fireworks (FXG), Flash Catalyst maintains the integrity of the original design. With your artwork organized into layers, you can begin creating the different pages, components, and component states for the application.

Use the Layers panel to determine which artwork is visible, hidden, or present on each page.

- Click the eyeball icon to hide or show an object in the current state. When you hide an object, it is still present in the current state, but not visible.
- To remove an object from the current state, select it and press Delete. The object is no longer present in the current state. If the item still exists in another state, the item’s name appears dimmed in the Layers panel. You can return it to the current state by clicking its Show/Hide button.
- You can use the artwork in multiple layers to create interactive components, such as a button or scroll bar. Components can have multiple states, such as up, over, down, and disabled. When you edit a component in Edit-In-Place, the Layers panel expands to show the objects in the selected component. Use the Layers panel to hide or show artwork in each component state.
- As you modify the artwork in a page or component state, each object’s size, position, and visual attributes are remembered for each state. You can have the same object appear differently from one state to another. For more information, see “Types of states” on page 42.
- To change the stacking order of objects in the application, you can drag rows up or down in the Layers panel. You can also change the stacking order of objects within a layer or group. Drag the object row or select the object and choose Modify > Arrange > Bring To Front, Bring Forward, Send Backward, or Send To Back.

Note: The stacking order of layers is constant across all states. Unlike object properties, you can’t have a different stacking order in different states.

See the following for more information on components and editing objects.

“Editing a component with edit-in-place” on page 31

“Creating Application Mock-ups” on page 16
Chapter 10: Create navigation and behavior with interactions

Interactions are events that occur in response to some user action, such as the click of a button. For example, the application can display a new state when a user clicks a button. In this case, you define an interaction triggered by clicking that button.

With the "latest" navigation button selected on the artboard, the Interactions panel is used to assign an On Click interaction that triggers a transition to the "latest" view state.

Flash Catalyst has many built-in interactions that you can quickly add to components or grouped objects, including:

- Transition from one component or application state to another
- Trigger an action sequence, such as playing a sound, moving an object, or playing an animation
- Go to a URL
- Play, pause, or stop a video clip
Add interactions

You can add interactions to components, optimized graphics, video players, or grouped artwork. Use groups to hold interactions when you don’t need a reusable component.

1. Select a component or group.
2. Click Add Interaction in the Interactions panel.
3. Choose an event that triggers the interaction, such as On Click or On Roll Over.
4. Choose an interaction, such as Play Transition to State or Go To URL.
   - If you choose Play Action Sequence, edit the action sequence in the Timelines panel. For more information see “Edit action sequences” on page 62.
   - If you choose Go To URL, enter the URL, and select a window for displaying the web page.
   - If you add an interaction used to control video, select a video to control. This video must exist in the project.

From the Interactions panel, choose the event that triggers the interaction, such as On Click.
If you select Play Transition to State, choose which state to view when the event occurs.

You can also choose another component and play a transition to its state by selecting the component and then selecting its state. You can only play transitions to states in other custom components.

**Note:** By default, new interactions apply to every instance of the component or group, unless you indicate a specific state when adding the interaction. The default setting is When In Any State. When an interaction is set to function only in a specific page or component state, you are creating a conditional interaction.

### Target Interactions

You can build interactions whereby components can trigger transitions to other states in components other than the parent. For example, a button in a component can be used to trigger a state change in another component.

To create an interaction that targets another component, follow these steps:

1. Double-click the component that contains the component that will initiate the interaction.
2. Select the component to which you wish to add the interaction.
3. On the Interactions panel, choose Add Interaction.
4. Select the event you wish to use, and choose Play Transition to State.
5. Select Choose Target.
6. Choose Select Other Item.
7. Use your mouse to select the other component. You can use the Breadcrumbs bar to exit editing mode for the component if you need to select a component at a different level in the application.
8. Click Select.
9. Choose the state of the other component.
10. Click OK.

You can only target states in other custom components.

### On Application Start interactions

You can create an interaction that plays automatically when someone starts the application. This is called an On Application Start interaction. For the interaction type, you can choose to play a transition to state, go to a URL, control a video, or play an action sequence. For example, you use an On Application Start interaction to trigger an action sequence that plays a SWF file. When you add an action sequence, you can use the create an On Application Start interaction, make sure that nothing is selected in the artboard when you click Add Interaction. The actions you define occur as soon as the application starts.

To do this:

1. Import your SWF file to your Flash Catalyst project.
2. Make sure nothing is selected in the artboard.
3. In the Interactions panel, click Add Interaction.

**Note:** When nothing is selected in the artboard, On Application Start appears as the default event to trigger the interaction.
4  In the Interactions panel, choose Play Action Sequence (in the second menu.)
   An empty action sequence is added to the Timelines panel.

5  Select your SWF object in the artboard. Click Add Action in the Timelines panel, and choose SWF Control > Play.
   This assigns the Play SWF action to your SWF.

On Application Start interaction that plays a SWF movie from a specific frame

Conditional interactions

Conditional interactions are behaviors predicated upon some condition. For example, clicking a Next button takes the user viewing page 1 to page 2, and the user viewing page 2 to page 3. Conditional interactions are added just like any other interaction. The only difference is that you change the conditional setting from When In Any State to something more specific.

Conditional list interactions

You can add conditional interactions to a data list that trigger an action when someone selects an item in the list. The list can be images or text. Conditional interactions are similar to other interaction. The difference is that the conditional setting, When In Any State, becomes When Any Item Is Selected or When A Specific Item Is Selected. If you choose When A Specific Item Is Selected, you enter the number of the item in the list that triggers the interaction.
Chapter 11: Animations

Animate transitions between view states

Transitions are animations that play in an interactive project as a user moves from one state to another, or from one component state to another. Common transitions are fade ins and fade outs, rotating or moving objects, or resizing images. Flash Catalyst transition effects are created using time-based animation.

Anytime the content in one state of your project differs from the content in another state, Flash Catalyst automatically creates a default transition for you. These default transitions appear in the Timelines panel. Default transitions always have durations of zero seconds to start with, so they're really more like placeholders-- they have no effect until you increase the amount of time they play.

Default transitions, with durations of zero seconds, are created automatically on the Timeline between two states (Main and Fly) with differing content.

You can edit a transition, for example, adjusting the speed to slow it down or speed it up; by dragging the effects bars on the timeline. You can choreograph the timing of when an image in your starting state fades out in relation to when an image in your ending state fades in, by moving the effects bars.
Adjusting the Fade Out and Fade In transitions, to increase the time it takes to move between the start and end states, creating a more gradual transition.

Note: The type of default transition (Fade, Move, and so on) depends on how each instance of an object differs from one state to another.

The following transition effects are added for you automatically:

- Fades (fade in or fade out)
- Move
- Rotate
- Resize

Transition effects are not added when you change the following properties:

- Stroke or fill
- Opacity
- Corners
- Blend modes
- Add filters
- Edit the text in a text object (same text object with different type in each state)
- Text properties

**Edit transitions**

1. In the States panel, select either the beginning or ending state of the transition.
   
   **Note:** To edit a component transition, double-click the component to open it in Edit-In-Place mode. The component transitions appear in the Timelines panel.

2. Select a transition in the State Transitions section of the Timelines panel.

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3 Click Smooth Transition.

The default transition changes from zero to one half second, creating a smooth transition between states.

Note: You can also click the Down Arrow beside the Smooth Transition button and enter a different duration for the transition.

4 To shorten or lengthen the duration of a transition, drag the resize handle. To move the transition to begin earlier or later, drag the transition effects bar rather than the resize handle.

5 To preview the transition, click the Play button (right-pointing arrow) in the Timelines panel.

You can also use the Properties panel to define properties for a selected transition.

Note: Transition effect bars are color coded. Effect bars are green. The selected effect is blue.

Transition Options

You can set transitions to automatically reverse themselves or repeat, and control how transitions behave when interrupted.

Repeat Transitions

To understand reversing a transition, consider an example where you have a project with two states with an object in each state. If you set up a transition to move the object when going from state 1 to state 2 with a duration of one second, you would often want the same one second transition set to move the object back to its original position when going from state 2 back to state 1. You can do this easily by clicking the Automatic Reverse checkbox on the Properties panel when you have the transition selected. A double-headed arrow will appear on the transition to inform you that the reverse is activated.

Interrupting Transitions

On occasion, you may have a transition that can be interrupted by another transition. For example, while the transition from state 1 to state 2 is playing, your user might click a button to return to state 1. You can control what should occur in this case by selecting the desired setting on the Properties panel for the transition. You can choose Smooth, in which case the transition will stop and then play from its current location, or Snap to End, which will cause the object to “jump” to the end of transition and play from there.
Repeating Entire Transitions
Individual effects can be set to repeat within transitions, but you can also configure the entire transition to repeat by selecting the Repeat checkbox on the Transition’s Properties panel and then setting the desired options.

Common effect properties
Duration Determines how long the effect lasts from start to finish.
Delay Delays the start of the effect relative to the start of the transition or action sequence.
Repeat Repeat the effect a specified number of times. Select Forever to repeat the effect continuously.
To and From Opacity Set the start and end opacity of an object in a fade in/fade out effect.
X and Y Position Set the start and end position of an object in a move effect.
Width (W) and Height (H) Set the start and end size of an object in a resize effect.
To and From Angle Set the start and end angle of an object in a rotation effect.
Easing Add gradual acceleration or deceleration during an animation, which makes your animations appear more realistic.

Changing the origin of the transition
Move, Resize, and Rotate transitions allow you to specify the origin point. If you select a move transition, you can choose State Transition to have the object move from its location in one state to its location in the other state. You can also choose Relative and specify the number of pixels on the x and y axes to which the object should move in the transition from, or Specific Location to choose the point to which it should move.

For a Resize transition, you can choose Relative to have the object resize from its size in the first state to its size in the second, or Specific Size to set the width and height to which it should change. The Rotate transition similarly allows you to set either Relative or Specific Angle.

Easing transitions
You can achieve more realistic looking movements by applying easing to your effects. Easing consists of two phases: the acceleration, or ease in phase, followed by the deceleration, or ease out phase.

Easing is added in the Properties panel and there are several easing options:
Default Applies a constant rate of change from start to finish.
Linear Starts out slow, quickly easing into the effect. It then maintains a constant rate until just before the end of the effect when the rate slows down, easing out of the effect.
Sine Eases in and accelerates to a mid point. It then immediately begins decelerating, or easing out.
Power Power is similar to Sine because it eases in to a point and then begins easing out. But with the Power option, you can also set the Exponent property. A higher exponent value creates greater acceleration and deceleration.
Elastic Causes a moving object to snap back and jiggle one it reaches its destination.
Bounce Causes the moving object to reach its destination, and then bounce backward before settling into its final position.
Add extra effects to a transition

You can add more than one effect to the same objects to create more advance transitions. For example, an object can fade in, rotate in 3D, and play a sound effect at the same time.

1. Open the Timelines panel.
2. Select a transition in the State Transitions section of the Timelines panel.
3. Select an object in the Timeline.
4. Click Add Action, and choose an action or effect from the pop-up menu.
5. Adjust the effect properties in the Timeline or Properties panel.

The following is a list of the effects and actions in the Add Action pop-up menu:

- **Video Control**  Play, pause, or stop a video. Import your video and add a video player before you can control video playback. For more information, see “Video and sound” on page 90.

- **SWF Control**  Play or stop a SWF movie. You can also add play or stop a SWF movie at a specific frame in the SWF movie. Set the Start Frame value in the Properties panel.

- **Set Component State**  Display a specified state of a component. Specify which state to display in the Properties panel.

- **Set Property**  Change a property of a component or group as the result of a user interaction. Specify which property to change in the Properties panel.

- **Fade**  Fade an object from one opacity setting to another (fade in or fade out). Set the From and To Opacity values in the Properties panel.

- **Sound Effect**  Play any sound effect in the project library. In the Properties panel, set the sound to play once or repeat. If you choose Repeat, you can then set the Count value (number of repeats). You can choose Forever to make the sound play continuously in a loop.

- **Move**  Move an object from one location to another. In the Properties panel, choose Relative to move the object a specific number of pixels from its starting position. You can also choose Specific Location to move the object to an exact X and Y location. When used in a transition, the effect is based on position in the old and new states.

- **Resize**  Resize an object. In the Properties panel, choose Relative to change the height and width to a specified percentage of its current size. You can also choose Specific Size to change the height and width to an exact number of pixels. When used in a transition, the effect is based on size in the old and new states.

- **Rotate**  Rotate an object. In the Properties panel, choose Relative to rotate the object relative to its current angle (if the object begins rotated). Choose Specific Angle to rotate the object to a specific angle (starting from 0°). When used in a transition, the effect is based on angle in the old and new states.

- **Rotate 3D**  Rotate an object in three dimensions. Using the Properties panel, you can set From and To angles for rotation around the object’s center, a vertical axis, and a horizontal axis.

**Transitioning Fills, Strokes, Gradients and Filters**

You can change an object’s fill and stroke during a transition. For example, if you had a star with an orange fill in one state and a blue fill in another state, you can set a transition to animate the color change. This transition is added automatically to the Timeline when you have an object with different colors between states. The same applies to strokes: if you change an object’s stroke between states, a Solid Color Stroke transition will be added to the Timeline.

Gradient transitions are likewise added automatically. However, a gradient transition will only be added if the gradient has the same number of color spots in each state, and the fill of the shape must be a gradient in both states - you cannot animate between a solid fill and a gradient fill. Both gradient fills and strokes can be used.
You can also animate filters. If you set a filter on an object in one state, and then change any of the filter’s properties in another state, a transition will be added to the timeline.

**Smooth transition options**
Clicking Smooth Transitions in the Timelines panel adds the default Smooth Transition settings to the effects in the Timeline. You can change the default settings in the Smooth Transition Options dialog box.

![Smooth Transition Options dialog box]

**Duration**  Sets the overall time of the transition from start to end. The start of the transition is at 0 seconds in the Timeline, not when the first effect begins playing.

**Simultaneous**  Applies smooth transitions to each effect equally, using the value you set in the Duration field. Each effect begins and ends at the same time.

**Smart Smoothing**  Adjusts the duration and delay (start time) of each effect, creating a series of staggered effects. The effects play at different times over a duration you specify. Flash Catalyst uses a logical order for effects, beginning with objects fading out. After objects fade out, all resize and move effects play, followed by objects fading in.

**Overwrite Existing Effects**  Replaces existing transition settings with the settings in the dialog box.

**Trigger standalone animations using action sequences**

**Create action sequences**
Action sequences are interactions that trigger one or more actions. Action sequences occur within a single state, so they can play over and over. For example, you can have an object that animates each time a user moves the pointer over it.

The types of actions that are available include:
- Play, pause, or stop a video
- Control the playback of a SWF movie
- Set the component state
- Set the properties of an object
- Fade an object
- Add a sound effect
- Move, resize, or rotate an object
- Rotate an object in 3D
Action sequences are added to components or groups using the interactions panel.

Note: To add an action sequence to a component or group within another component, double-click the parent component to open it in Edit-In-Place mode.

1. Select the component or group to which you'll add the action sequence.
2. Click Add Interaction in the Interactions panel.
3. Choose a method to trigger the action sequence.
4. Choose the Play Action Sequence interaction.
5. Choose the state where the action sequence occurs (or leave the default setting When In Any State).
6. Click OK.

An empty action sequence is added to the Timelines panel and ready for editing. Action sequences are nothing more than sets of effects, so you can create the sequence by clicking Add Action, selecting the effect you wish to add, and settings its properties and duration. You can have individual actions repeat, or set the entire sequence to repeat by using the Action Sequence’s Properties panel.

**Edit action sequences**

Action sequences are edited in the Timelines panel. Editing an action is similar to editing a transition.

1. In the Timelines panel, select the action sequence you want to edit.
2. Select an object in the artboard, click Add Action, and choose an action or effect from the pop-up menu.
3. Repeat step 2 for any other objects, or add additional actions to the same object.

The Timelines panel displays the effects bar for each action you add to the sequence.

4. To shorten or lengthen the duration of the effect, drag the resize handle. To move the action to begin earlier or later, drag the effects bar rather than the resize handle.

5. To preview the action sequence, click the Play button (right-pointing arrow) in the Timelines panel.
Chapter 12: Libraries

Flash Catalyst contains two libraries that store common, shared assets.

Common library

The Common Library panel contains pre-built assets that can be used across all projects. For a detailed discussion, see “Insert Flex Components from the Common Library Panel” on page 29.

Project library

The Project Library panel contains assets used in a particular project. Components you create in your project and imported assets such as images and media are stored in the Project Library panel.

The Project Library is organized into the following categories:

Components Interactive objects that you create by converting artwork into components or by modifying the wireframe components to create custom skins.

Images Bitmap files (PNG, GIF, JPG, JPE, JPEG) and SWF content

Media Video and sound files (FLV/F4V files, mp3)

Optimized Graphics In an optimized graphic file, all MXML information (vector, stroke, path, fill, and so on) is kept separately in an FXG file. Optimized graphics are created when you convert artwork to an optimized graphic using the Optimize Artwork options in the HUD or Modify menu. When you import an Illustrator file containing symbols, the
symbols are automatically converted to optimized graphics. For more information, see “Optimizing graphics” on page 70.

**Note:** When you import an Illustrator, Photoshop, or FXG file, its bitmap images are stored in a separate subfolder within the Images category.

### Manage and place artwork from the Library panel

After importing artwork or creating components, you can reuse these objects in other parts of your project. When you drag a library item to the artboard, you are adding an instance of the library asset to the application. A new object is created in the target layer folder in the Layers panel. Best practice is to give a descriptive name to each object in the Layers panel. That instance of the asset persists across the other states in the application. After adding the asset to the application, you can share it to other states. You can show and hide the asset, or delete it from a specific state. For more information, see “Share objects between states” on page 47.

If you drag another copy of the same asset to the artboard, you have two instances of the same asset in the application. It appears twice in the Layers panel. In most cases, you don’t want to add two instances of the same asset. If you want the same asset to appear in more than one state, add one instance and share it to other states.

**Note:** If you are editing a component in Edit-In-Place mode, the asset is added to the component, not the application. If you want the asset to appear in the component and in the main application, you can use two instances of the asset. For more information, see “Editing a component with edit-in-place” on page 31.

- To rename an item in the Library panel, double-click its name, type a new name, and press Enter (Windows) or Return (Mac OS).
- To preview an image in the Library panel, select it. A preview appears at the top of the panel. To preview an audio or video clip in the Library panel, select it and click the Play button that appears.
- To delete an item from the project, select it in the Library panel, and click the Delete button (trash can). Deleting an item from the Library removes all instances of the item from the project.

**Note:** The Layers and Library panels are not linked. Renaming an instance of an item in the layers panel does not affect the original item definition name in the Library panel. When you change the properties of a library item in one state, you are not affecting the properties of the asset in other states. However, if you edit a component in Edit-In-Place mode, you edit the item definition in the project library. Editing the item definition changes every instance of the item in all states.

### Export and import a library package

The Library panel facilitates collaboration among the design team. Exporting a library package creates a single package containing all of the library items in the project. The package is saved as an FXPL file. FXPL packages can be used to distribute your project assets to teams. Assets can include logos, video content, components, and so on. Sharing the FXPL reduces duplication of work.
If you are creating a data-centric application, your FXPL document can be imported into Flash Builder by a Flex developer.

- To export a library, click the Export Library Package button. Specify a name and location for the file, and click Save.

- To import a library, click the Import Library Package button. Browse to locate the file, select it, and click Open.

  **Note:** Before you export the library package, be sure that your assets, including components, have descriptive names. No developer wants to receive a library package filled with assets named, button1, button2, and so on.

For more information, see “Workflows between Flash Catalyst and Flash Builder” on page 4.
Chapter 13: Replacing repeated artwork

Flash Catalyst allows you to replace repeated artwork with a reusable component. Design comps often contain artwork representing a repeating element, such as a button in a navigation bar. You can convert one instance of the artwork to a component, and then apply that component to the repeated instances.

Create an instance of a component

The first step in reusing components is to create a single instance of the component, which can be used on the repeating items.

1. Select the artwork that makes up one instance of the repeated element.
2. Select Choose component from the HUD and select the appropriate component type.
3. Name the component.
4. If necessary, edit the component to set up any required parts or complete any desired modifications on the component.
5. Rename the layer.

Replace the other artwork

Once you have an instance of the component, you can use it to replace other artwork in the repeating element.

1. Select the artwork representing the repeated element.
2. Right-click the artwork and choose Replace with...
3. Select the component you created in the steps above.
Using Replace with... to replace wireframe placeholder art with a custom button component.

4 Repeat steps 1-3 to replace the remaining artwork with the component.

Ian Giblin provides a great tutorial on Adobe Developer Connection, covering use of Flash Catalyst and Illustrator to create high fidelity prototypes.
Chapter 14: Aligning graphics

Flash Catalyst offers five main aids to assist you while drawing and aligning graphics. These include the Align panel, rulers, custom guides, a visible grid for measuring and aligning artwork, and the Properties panel for positioning and sizing objects down to the exact pixel.

**Align Two or More Objects to One Another**

To align multiple objects to one another, perform the following steps:

1. Select all of the items you wish to align.
2. Use the Align panel’s Align options to align the objects by their horizontal or vertical left or right edges or their centers.
3. Use the Align panel’s Match Size options to set the objects to the same height, width, or both.

**Note:** When resizing components, be aware that objects **within the component will not resize unless they have constraints set. For more information on this, see “Resizing Applications and Components” on page 36**

If you select two or more objects that have been rotated and then use the match width command, the widths of the objects will be matched, but the heights may not be. The same is true for matching widths.

If you select three or more objects, you can also use the Distribute options in the Align panel to distribute the shapes by their top, left, right or bottom edges or the vertical or horizontal centers. You can use the Space options to equalize the vertical or horizontal space between the objects.

**Align Objects to the Artboard**

If you select one or more objects, you can also align them to the artboard. You must check the Relative to Artboard option at the top of the panel, even if you have only a single object selected.

**Note:** Aligning multiple objects to the artboard will likely cause them to overlap. Use the Layers panel to change the stacking order of the objects. For more information on this, see “Manage artwork using layers” on page 51
Show and hide rulers

By default, rulers appear above and to the left of the artboard. The rulers help you position artwork, but they're even more useful when placing custom guides. You can hide the ruler to gain a little extra room in the workspace, but they take up so little space you may want to leave them turned on all the time.

To hide rulers, choose View > Show Rulers to deselect it and hide the rulers.

Edit grid and guide settings

Using the grid is similar to placing a transparent sheet of graph paper over the artboard. The grid includes perfectly spaced vertical and horizontal lines that help you align and draw perfectly measured artwork.

To change the default settings for all grid lines and guides, choose View > Grid & Guide Settings.

Set guides for precise drawing

Guides are another great tool for aligning and placing one or more objects in the artboard. Unlike the grid, you can place horizontal or vertical guides anywhere you want. Use the ruler for exact placement of your custom guides. The same guides persist across all states in the application.

To add a custom guide, position the cursor over the horizontal or vertical ruler, and drag toward the artboard. You will see a guide appear. Release the mouse button to place the guide in the artboard.
Chapter 15: Optimizing graphics

Because applications built using Flash Catalyst will ultimately be published to run in the Flash Player or AIR, it is important to optimize the graphics you use so your app loads quickly and performs well. Your goal is to create the smallest SWF output size possible for your application.

If your SWF output size is large and your project is not performing well, it is most likely due to the inclusion of:

- overly complex vector graphics
- unnecessarily high resolution raster images
- large embedded image files

Catalyst includes commands for optimizing vector graphics and raster images, and for converting embedded image files to linked image files. All of these commands can be accessed by making a selection on the artboard, and choosing one of the options under Optimize Artwork on the HUD.

Vector graphics

Vector graphics (sometimes called vector shapes or vector objects) are made up of lines and curves defined by mathematical objects called vectors, which describe an image according to its geometric characteristics.

You can freely move or modify vector graphics without losing detail or clarity, because they are resolution-independent—they maintain crisp edges when resized. The objects you create with the Flash Catalyst drawing tools are vector graphics; so are many of the objects you create in Creative Suite applications such as Illustrator or Fireworks.

Why optimize vector graphics?

Catalyst will import vector graphics up to 40 MB, with an object count limit of 6,500 paths. However, Catalyst renders each vector individually, so complex objects can slow down performance substantially in published applications.

Convert vector graphics to optimized vector graphics

The Optimized Vector Graphic command allows you to convert multiple vector objects into a single, low level flash graphics object. The benefit is reduced file size, while retaining the ability to edit again later by converting the object back to vectors.

To convert vector objects to optimized vector graphics:

1 Select the object(s) on the artboard.
2 On the HUD, choose Optimize Artwork > Optimize Vector Graphics.

3 A new graphic is added to the Optimized Graphics section of the Project Library; the optimized graphic can be renamed by double-clicking its name.

To edit the original vector objects within an optimized vector graphic:
1 Select the object(s) on the artboard.
2 On the HUD, choose Optimize Artwork > Break Apart Graphic.

Convert vector graphics to raster images
The Rasterize command allows you to convert vector objects to a single raster image. This reduces the size and complexity of your graphics substantially, but does not allow the added benefit of being able to revert back to vectors later for continued editing. If you need to retain the flexibility of editing your vector graphics, use the Convert to optimized graphic command.

To convert a vector object to a rasterized image:
1 Select the object(s) on the artboard.
2 On the HUD, choose Optimize Artwork > Rasterize.
3 A .png file containing the raster image is added to the Project Library.

Bitmap (raster) graphics
Raster images—sometimes called bitmap images—use a rectangular grid of picture elements (pixels) to represent images. Each pixel is assigned a specific location and color value. When working with raster images, you edit pixels rather than objects or shapes. Raster images are the most common electronic medium for continuous-tone images, such as photographs or digital paintings, because they can more efficiently represent subtle gradations of shades and color.

Raster images are resolution-dependent—that is, they contain a fixed number of pixels. As a result, they can lose detail and appear jagged if they are scaled to high magnifications. Images you create in Creative Suite applications such as Photoshop are usually raster images.

Why optimize raster images?
Catalyst will import raster images with a maximum size of 2048 x 2048 pixels (20 million total pixel count). However, large raster images (for example, high resolution images created for print output, or large masked images) can slow down application performance unnecessarily. Always try to use raster images that are 72 ppi and as small as possible.

Compress raster images
The Compress command allows you to add compression to a raster image. This can reduce the size of your project substantially, but as with any compression work, the balance between image quality and optimum file size should always be considered. When you compress a raster image, a compressed copy is added to the Library panel, and the original uncompressed image remains in the Library panel.

To compress a raster image:
1 Select the image on the artboard.
2 Choose Optimize Artwork > Compress... on the HUD.
3 Enter the amount of compression.
Embedded vs. linked images

By default the images you add to your application are embedded and published as part of the SWF file. To reduce the size of your application, you can link images. Linking an image stores it outside the application (SWF file) and loads the image when the application is run. If you link assets, then copy the linked files to the web server where you deploy your application (SWF file).

To convert an image to a linked or embedded image:

1. Select the image on the artboard.
2. Choose Convert to Linked Image under Optimize Artwork on the HUD, or by right-clicking the name of the image in the Project Library panel.
3. To convert a linked image back to an embedded image, right-click the linked image icon next to the image name on the Project Library panel, and choose Embed Image.

Optimizing tips

The following are some things to consider when building an optimized application.

Use efficient structure

- Use a single instance of an asset and share it to states. For more information, see “Share objects between states” on page 47.
- When adding multiple videos to a project, use one instance of a video player. You can edit its properties in different states to display and control a different source video. For more information, see “Add video” on page 90.
- Limit the number of main application states in your application. To create more views or screens, use the different states of a custom component. Use nested components to create sites with more depth of content and fewer pages. For more information, see “What is a component?” on page 26.

Optimize before import

There are several ways to optimize the performance of your application before bringing artwork into the project.

- Make sure that bitmap/raster images are 72 dpi.
• Make sure that the color mode is RGB.
• Use Align To Pixel Grid in Illustrator.

💡 When designing artwork for Flash Catalyst using Adobe Illustrator, you can use the Flash Catalyst document profile to automatically apply optimum settings. The profile applies settings for document size, color mode, PPI, and Align To Pixel Grid. In Illustrator, click Flash Catalyst Document in the Create New section of the Welcome screen. You can also choose File>New to open the New Document window. Click to open the New Document Profile menu and select Flash Catalyst.

• When creating videos, use a preset or codec and compression settings that are optimized for the web.

**Learn more from the community**

Ian Giblin wrote an article on the Adobe Developer Center covering best practices for preparing art in Illustrator for use in Flash Catalyst. See [Best Practices for using Adobe Illustrator with Flash Catalyst CS5.5](https://developer.adobe.com). Tara Feener wrote a post on optimizing on the FlashCats blog. See [Optimizing for smaller SWF output](https://flashcats.com).
Chapter 16: Round-trip editing of artwork

Using Flash Catalyst round-trip editing, you can launch and edit your application artwork using the rich editing capabilities of Adobe Illustrator CS5 and Adobe Photoshop CS5. Open the artwork in Illustrator or Photoshop, make your edits, and then return to Flash Catalyst.

**Note:** FXG is the rich graphics interchange format used for round-trip editing. For more information on FXG files, see Working with FXG.

- Use Illustrator to round-trip edit bitmaps and vectors. Use Illustrator to edit a single object, a mixed selection of objects, or a group. Using Illustrator, you can also edit the following components: Button, Checkbox, Radio Button, Horizontal Scrollbar, Vertical Scrollbar, Text Input, Toggle Button, Horizontal Slider or Vertical Slider. You cannot round-trip edit Custom/Generic components.

  **Note:** You cannot round-trip edit more than one component at a time. You cannot round-trip edit graphics that have been optimized by choosing Optimize Vector Graphic.

- Use Photoshop to edit bitmap images, a selection of multiple images, or a group containing only images.

  **Note:** If a component is part of a mixed selection or group, the custom component appears as a non-editable placeholder layer in Photoshop or Illustrator.

- When you edit a vector (shape or text), changes apply only to the state in which you select the vector.

- Make all structural changes to objects in Flash Catalyst. Changing the structure of objects during round-trip editing can break the intended behavior of objects or transitions in which they occur.

- When you edit an image or component that is stored in the Flash Catalyst library, you are editing the object definition. If you've shared the object to multiple states, the changes apply in all states. If the image is used inside a component, the changes are reflected in the component.

  You can simulate editing a bitmap in a single state. Add a new layer in Photoshop with a copy of the original image. Make edits to the copied layer and turn off the eyeball for the original layer.

- When you round-trip edit a button (or other component), its states are shown as separate layers in Illustrator and Photoshop. If you round-trip edit a group, its children are shown as separate layers.

- When you round-trip edit an object, the surrounding objects in the artboard are visible (but dimmed) for reference. These objects appear as locked background layers in Illustrator and Photoshop and cannot be edited.

Launch and edit in Adobe Illustrator

1 Select the object you want to edit in the artboard.
2 Choose Modify > Edit in Adobe Illustrator.

The object opens in Illustrator. Other objects in the artboard appear dimmed for visual reference during editing. The non-editable artwork is added to the background layer in Illustrator and is locked.

3 If the Edit In Adobe Illustrator message appears, click OK.

4 Make your changes.

   To view blend modes correctly in Illustrator, create a filled rectangle behind the blends.

5 When you have finished editing, click Done at the top of the application window.

The FXG Options dialog box appears.

6 Click OK to close the FXG Options dialog box and return to Flash Catalyst.

7 Return to Flash Catalyst.

The changes you made in Illustrator appear in Flash Catalyst.

For more information on editing in Illustrator, see Illustrator and Flash Catalyst workflow.

Launch and edit in Adobe Photoshop

To round-trip edit in Photoshop, download and install the Flash Catalyst FXG extensions for Photoshop. The extensions include the FXG plug-in and the Simplify Layers For FXG script.
**Note:** You must have the Flash Catalyst FXG extensions for Photoshop installed before you can launch and edit Flash Catalyst project artwork using Photoshop.

Instructions for downloading and installing the extensions are located here: [www.adobe.com/go/photoshopfxg](http://www.adobe.com/go/photoshopfxg)

1. Select the bitmap image you want to edit in Photoshop.
2. Choose Modify > Edit In Photoshop.
   A message reminds you to download and install the FXG extensions for Photoshop.
3. If you have already installed the extensions, click OK to dismiss the message.
   Adobe Photoshop CS5 starts and the bitmap image you selected appears in the Photoshop canvas.

4. Make your changes in Photoshop.
   When you’re done editing in Photoshop, save it as a PSD file before running the Simplify Layers For FXG script. The PSD file is your master file, preserving any layer styles (effects), adjustment layers, layer masks, smart objects that you added.

5. Choose File > Scripts > Simplify Layers For FXG.
6. Choose File > Close and click Yes to save changes.
7. Return to Flash Catalyst.
   The changes you made in Photoshop appear in Flash Catalyst.

For more information on editing in Photoshop, see [Using Adobe Photoshop CS5](http://www.adobe.com/go/photoshopcs5).

### Tips for preserving fidelity during round-trip editing

When you round-trip edit between Flash Catalyst and Illustrator or Photoshop, you are using the FXG file format to move objects between applications.
Follow these tips to preserve the fidelity of your Flash Catalyst artwork and the edits you make during round-trip editing.

- The filters you add in Flash Catalyst are editable in Illustrator.
- If you rotate, or apply a filter to a bitmap in Flash Catalyst, you cannot edit it in Photoshop until you rasterize the image. Choose Modify > Rasterize.
- Filters and effects you add in Illustrator convert to vectors or bitmaps when returning to Flash Catalyst.
- Adding layer effects, masks, shape layers, and adjustment layers in Photoshop requires that you run the Simplify Layers for FXG script before returning to Flash Catalyst. There is no harm in running the script. A good practice is to always run the script before returning to Flash Catalyst.
- Always set Proof Colors to Monitor RGB in Illustrator to lessen the difference when comparing colors between Flash Catalyst and Illustrator. Use the following steps to change the setting for Proof Colors in Illustrator:
  1. Choose View > Proof Colors (to select it)
  2. Choose View > Proof Setup > Monitor RGB

For a video with more information on setting proof colors in Illustrator, go to the 27 min mark in this video: Structuring UI design comps for use in Flash Catalyst

See the following for more information:

“Importing artwork” on page 13

Working with FXG
Chapter 17: Data lists and scrolling panels

When your projects require fitting large amounts of content in a limited space, creating scrolling images, panels and lists can be a great solution. Flash Catalyst includes two interactive components specially designed for this purpose: data lists and scroll panels.

A data list is a special type of component used to retrieve and display a series of related items; though the name data list is a little misleading. Each unique record in a Flash Catalyst data list can include artwork, text, or a combination of both. It doesn’t need to be a list at all.

Traditionally, a data list might look something like a spreadsheet or data table.

<table>
<thead>
<tr>
<th>EMPLOYEES</th>
<th>DEPARTMENT</th>
<th>REGION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Debbie</td>
<td>Sales</td>
<td>Europe</td>
</tr>
<tr>
<td>Nancy</td>
<td>Marketing</td>
<td>North America</td>
</tr>
<tr>
<td>Artur</td>
<td>Sales</td>
<td>Asia</td>
</tr>
<tr>
<td>Marta</td>
<td>Accounting</td>
<td>South America</td>
</tr>
<tr>
<td>Sadiem</td>
<td>Marketing</td>
<td>North America</td>
</tr>
<tr>
<td>Ellia</td>
<td>Sales</td>
<td>Europe</td>
</tr>
</tbody>
</table>

Using Flash Catalyst, you can build a Data List component that displays a tiled wall of images.

A list can be a scrolling filmstrip or series of thumbnails, from which you select and view other content or navigate to new locations in the application. By adding a scroll bar, you can extend the list to include any number of items.
Overview of data lists

Data lists may be created directly in Flash Catalyst or be developed in Flash Builder. If the list was created in Flash Catalyst and the data items have not been edited in Flash Builder, you will be able to fully edit the skin or appearance of the data list and its items. If the list was created in Flash Builder, or if a developer has edited the data in a Flash Catalyst-created list, you will be able to edit the skin of the list, but not of the individual data items, in Flash Catalyst.

You can skin, or modify the visual appearance of, a designer list in Catalyst quite easily.

- You can arrange a data list horizontally, vertically, or in a grid on the page.
- By adding a scroll bar, you can extend the list to include any number of items.
- Every data list component must include a master item called the “repeated item.” The repeated item is a template that defines the appearance of every item in the list. For example, you can create a repeated item with an image, descriptive text, and different up, over, and down states. Each item in the list shares these common elements and properties. Changes applied to the repeated item are applied to every item in the list automatically at runtime.

When you import a project from Flash Builder that contains a list created by the developer, its data will likely be uneditable. Flash Catalyst will display placeholders for data. If the data is text, placeholder data will be shown for each item. If the data is an image, a placeholder image will display. Regardless of how many items are intended to display in the list, Flash Catalyst will only display five placeholders.

Data lists are made up of three parts: the data, the skin of the list, and the skin for the repeated item. Using Catalyst, you can skin the list and the item renderer. When skinning the item renderer, you can alter any properties that would not affect the underlying data. For example, if the list contains text, you can change the font, color, size, and similar properties.
Create a data list component

1 Position a copy of the first data list items on the artboard. If the list requires a slider, scroll bar, or similar control, add it to the artboard. Size the control according to your design plan. Select these objects.
A. Images and text used as the repeated item
B. Include a scroll bar for a data list with several items.

2 In the HUD, click Choose Component > Data List.
Flash Catalyst creates the data list and issues a message in the HUD. The message asks you to specify which graphic elements to use for the required part of the data list. The required part is a repeated item.

3 With the new component still selected on the artboard, click Edit Parts in the HUD.
Flash Catalyst enters Edit-In-Place mode to allow you to edit the parts and states of the component.

4 On the artboard, select the items to use as the repeated item. Do not include the scroll bar or other controls in the repeated item.

5 In the HUD, click Convert to Data List Part > Repeated Item (recommended).
Flash Catalyst converts the selected item into the repeated item part. By default the list is aligned vertically.

6 Select the repeated item and choose Vertical, Horizontal, or Tile in the Layout section of the Properties panel. Use the Properties panel to apply additional formatting, such as cell padding. Use the selection handles to size the repeated item bounding box according to your design plan.

7 Double-click the repeated item to open it in the Pages/States panel.
A repeated item has normal, over, and selected states.

8 Edit the items in each state according to your design plan.

9 Close the data list component and return to the artboard.
You have created a data list component, but at first it displays the same repeated item over and over. You can use the Design-Time Data panel to replace the temporary images with more realistic data. The design-time data shows a developer how the application looks at runtime.

Add design-time data

1 Select the data list component on the artboard and open the Design-Time Data panel.
The Design-Time Data panel shows the items in your list. At first, every item in the list is the same.

2 If the repeated item includes text, you can edit the text for each item in the list. If the repeated item includes an image, click one of the temporary images in the Design-Time Data panel.
The Select Asset dialog box opens.

3 In the Select Asset dialog box, select an image to display in the data list and click OK.
The Design-Time Data panel updates to show the new images and text.

Note: If the project library does not include the image you want to display in the data list, you can import it.

4 Replace the other repeated items with design-time data.

5 To add additional items to the data list, click Add Row and replace the temporary image with an image of your choice.
6. Choose Modify > Add Text To Design-Time Data or Add Image To Design-Time Data to add additional images or text to the repeated item. A new column is added to the Design-Time Data panel. To remove an item from the repeated item, select it and choose Modify > Remove Text From Design-Time Data or Remove Image From Design-Time Data.

A. Design-Time Data panel (shown expanded)  B. Select Asset dialog box

**Note:** You can also use the Design-time Data panel to edit items that display in other components such as Button Bars and Combo Boxes.

**Overview of a scroll panel**

To create a scrolling panel in Flash Catalyst, you need:

- An object to define the panel area, such as a rectangle shape (optional)
- Scrolling content, such as a long block of text or a series of images (required)
- A scroll bar used to scroll the content (recommended)

**Note:** You can create a scroll panel without a scroll bar, but it’s useless unless users can scroll to see the hidden content.

**Create a scroll panel component**

1. Import or draw an object to define the panel area (optional).
2. Add the content that you want to scroll. To create scrolling text, use the Text tool in the Tools panel.
3. Position the scrolling text or align a series of objects in the panel area. Leave some room along the right or bottom edge of the panel for a scroll bar.

**Note:** Your scrolling content extends beyond the panel area temporarily.

4. Create a scroll bar component or drag a scroll bar from the Wireframe Components panel. Position and size the scroll bar to match the size of the panel area.
5. Select all of the parts for the scroll panel. In the HUD, click Choose Component > Scroll Panel.
   A message in the HUD reminds you to edit the parts of the component.
6. Click Edit Parts.
   Another message tells you how to create the scrolling part of the panel.
7. Select the objects you want to scroll (text block or series of objects).
8. In the HUD, click Convert to Scroll Panel Part > Scrolling Content (recommended).
   A new bounding box defines the visible area of the scrolling content.
9. If necessary, size the bounding box of the scrolling content to fit within the panel area.
10. Use the Breadcrumb bar to close the scroll panel. Choose File > Run Project to test the component.

For more information on creating text in Flash Catalyst, see “Creating Application Mock-ups” on page 16.
Chapter 18: Custom skinnable components

While Flash Catalyst comes with various wireframe components and can convert custom artwork into a set of pre-defined components, many applications require custom components. A developer can create a custom component in Flash Builder and focus solely on its structure and behaviors. By defining the component in Flash Builder as a custom skinnable component, the developer can leave the visual aspects of the component - its skin - to the designer. The designer can then import the component into Flash Catalyst and create the skin.

Setting up the custom skinnable component

Designers and developers should collaborate and discuss the desired functionality of the component so there is a common understanding of and agreement upon the necessary parts, states and behaviors, and naming.

The developer starts the workflow by creating the custom skinnable component in Flash Builder. For detailed steps (for developers) on creating custom skinnable components, see Create an ActionScript skinnable component in Using Flash Builder. The designer then imports the custom skinnable component into Flash Catalyst, and edits the "skin" or visual appearance.

Depending on your particular project and development team, you may end up working with custom skinnable components that already have "dummy" or placeholder skins associated them, or not. Following are steps outlining how to work with both.

Custom skinnable components (with placeholder skins)

When developers include a placeholder skin for the custom skinnable component, it appears in Catalyst’s Project Library panel after import. Including a placeholder skin with custom skinnable components in Flash Builder is considered a best practice, as it helps to clarify the purpose of the component, and gives the designer a visual representation to drag onto the Flash Catalyst artboard.

You may receive custom skinnable components in either an FXP or FXPL file. If they are contained in an FXP, simply open that file as a project in Flash Catalyst. If they are in an FXPL, follow these steps:

1. With the project open, click Import Library Package (.fxpl) on the Library panel.
2. Select the FXPL file that defines the custom skinnable component.
3. The custom skinnable component appears in the Project Library, and can be dragged onto the artboard.
Importing a Library Package that contains a custom skinnable component named "DragAndDropListSkin". The developer included a 'dummy' skin for the component, so it shows up in the Project Library and can be dragged onto the artboard.

4 Position the component on the artboard as desired. You can edit the dummy skin by double-clicking the component.

For details see “Editing a component with edit-in-place” on page 31.

5 If the custom skinnable component contains developer code that should not be edited in Flash Catalyst, you will see messages alerting you to this.

Flash Catalyst shows you when a custom skinnable component contains protected developer code from Flash Builder; in this case the imported data list is connected to protected data.
Custom skinnable components (without placeholder skins)

The first step in working with a custom skinnable component that does not already have a placeholder skin, is, to convert the artwork you will use for the skin into an instance of the component.

Prepare the artwork

1. In your Flash Catalyst project file, import or create the artwork needed for the component’s skin. For example, for a button or menu component, draw the shapes and text that represent the button.

2. Select all of the artwork for the component’s skin.

Import the custom skinnable component

1. Click Import Library Package (.fxpl) on the Project Library panel.

2. Select the FXPL file that defines the custom skinnable component.
Convert the selected artwork to the component

1. With the artwork still selected, from the HUD select Choose Component, then Skinnable Component.

   ![Image](image1.jpg)

   **Note:** Skinnable Component appears as an option under Convert Artwork to Component only when your Project Library contains an imported Custom Skinnable Component. If you do not see this option in the HUD, ensure that you imported the FXPL file that defines the component, or check with your developer.

2. In the Select skinnable component dialog box, select the custom skinnable component you received from the developer. Flash Catalyst prompts you to name the skin you are creating for the component and suggests a name based on best practice naming conventions. You can change this name if you wish; see “Naming components” on page 30.

   ![Image](image2.jpg)

   The artwork is now converted into an instance of the custom skinnable component. As with some of the more complex built-in components, you may have to assign parts in the custom skinnable component.
**Assign artwork to parts of the component**

1. On the HUD, click Edit Parts. The HUD updates to indicate you need to select art and assign it to parts of the component.

2. On the artboard, select the appropriate pieces of art for a part of the component, then click on a part name in the HUD to assign it.

Repeat steps 1-2 as needed to complete assigning parts to your custom skinnable component. For more info on component parts and states, see “Components skin parts and states” on page 26 and “Editing a component with edit-in-place” on page 31.
Export the component skin for handoff

When you are finished editing the skin of your custom skinnable component, you can hand it back to the developer for integration into the Flash Builder project.

1  Click Export Library Package (.fxpl) on the Project Library panel.
2  Save the FXPL file with a name according to the conventions you and your developer agree upon.

For an overview of how custom skinnable components can help facilitate a design-develop workflow for small to medium teams, see “Multi-person workflow between Flash Builder and Flash Catalyst” on page 7.

Learn more from the community

There is a growing collection of custom skinnable components available for download from the FlashCats blog, covering a wide range of options including the popup component used in the illustrations on this page.
Chapter 19: Video and sound

Flash Catalyst CS5 supports the import of FLV files and F4V video files and of mp3 sound files. The files are added to the Media section in the Library panel. The Library panel shows the size of each video or sound file to the right of the filename.

Add video

1. To import a video file, select File > Import > Video/Sound File. Browse to locate a video file, select it, and click Open.
   The video appears in the Library panel. To preview a video, select it in the Library panel and click the Play button at the top of the panel.

2. To add a video to your design, drag it from the Library panel to the artboard. Flash Catalyst automatically wraps the video in a video player control.

3. Set properties for the video player in the Properties panel. To remove the video playback controls, change the video controls option in the Properties panel to None.

Set video player properties

To set the properties of a video player, select the video player in the artboard (or in the Layers panel). Set properties in the Properties panel. The same video player can have different properties in each state.

- **Opacity**: Change the opacity of the video in the video player.
- **Volume**: Set the volume of the audio track in the video file.
- **Video Controls**: Change the controls that appear below the video player. You can choose between Wireframe, Standard, and None.

💡 You can import an FLV file or F4V file with sound only and no video. A sound-only video file can be controlled like other videos. Use this method to control the playback of large sound files, such as narration or soundtracks.
Source: Link to a source video in the project library. You can play different video files using the same video player by changing the Source property of a video player in different states. Using one video player is one way to optimize an application.

Scale Mode: None Video does not scale and displays at its natural size. Video is cropped if video player bounding box is smaller than the source video.

Scale Mode: Letterbox Scale uniformly as large as possible without cropping the video. Black or white bars appear around the video if the video is a different aspect ratio than the video player bounding box.

Scale Mode: Zoom Scale uniformly until video completely fills the frame. Video can be cropped.

Scale Mode: Stretch Scale non-uniformly to make video fit in the video player bounding box. Video is not cropped, but can appear distorted from non-uniform scaling.

AutoPlay The video starts playing automatically.

Loop the video plays to the end and then repeats.

Muted Volume is set to 0.

Accessible Text Text that adaptive technologies recognize, such as screen readers.

You can use an action sequence to set a property for a video. For example, you can link different buttons to the same video player. Clicking button 1 plays video 1, clicking button 2 plays video 2, and so on. Add an interaction that changes the opacity of the video when the video is enabled or disabled. Add an interaction that mutes the audio or sets the video to a specific volume.

See the following for more information:

“Create action sequences” on page 61

“Edit action sequences” on page 62

Control video playback

When you add a video player to the application, its Video Controls property is set to Wireframe. The Wireframe controls include a generic-looking set of video playback controls. These controls include a Play/Pause button, progress/scrubber bar, current time indicator, and Full Screen button.

- To change the video controls, use the Video Controls property in the Properties panel. You can use the blue wireframe controls, the monochrome standard controls, or turn off the controls by choosing None.
- You can also use an Interaction to control the playback of a video. For example, you can hide the video controls in the Properties panel, and then assign interactions (play, pause, stop) to a set of custom buttons.

When someone clicks the Full Screen button during playback, the video opens in a pop-up window. Any interaction used to transition to a new state in the application does not work. If you want the video to play in full screen, do not include a Transition To State interaction in the video controls.

See the following for more information:

“Create action sequences” on page 61

“Edit action sequences” on page 62
Add sound effects

Sound effects can be added to transitions or action sequences triggered by interactive objects such as button components. You cannot drag sound effects from the Library panel to the artboard.

1 Import sound by choosing File > Import > Video/Sound File. Browse to locate an mp3 file, select it, and click Open.
   The sound file appears in the Library panel. To preview the sound file, select it in the Library panel, and click the Play button at the top of the panel.

2 Select a transition or action sequence in the Timelines panel. Or, select an interactive object in the artboard.

3 In the Timelines panel, select Add Action > Sound Effect. Choose a sound file and click OK.

Flash Catalyst includes a collection of sounds. These sounds are located in the C:\Program Files\Adobe\Adobe Flash Catalyst CS5.5\sound effects folder (Windows) or Applications/Adobe Flash Catalyst CS5.5/sound effects folder (Mac OS).

See the following for more information on adding and controlling sound:

“Create navigation and behavior with interactions” on page 52

“Create action sequences” on page 61

“Edit action sequences” on page 62
Chapter 20: Preview and publish

You can preview your projects in a web browser as you work, and publish your final interactive projects as SWF or AIR files. By default, Flash Catalyst generates two versions of a project. One version, Deploy to Web, includes the necessary files to run the project as a web application, but cannot run locally. A second version, Run Local, cannot be run from a web server or launch URLs. There is also an option to build an Adobe AIR application.

Previewing your project in a web browser

It is a best practice to view your work frequently in a web browser before publishing a final version. This allows you to more efficiently check for accuracy and real-world performance.

❖ Choose File > Run Project.
Flash Catalyst launches the project in your default browser.

Select publish options and publish a project

1 Save the project and choose File > Publish To SWF/AIR.
The Build For Accessibility, Build Version For Upload To A Web Server and Build Version To View Offline options are selected by default.

2 Select a folder in which to save the project files.
3 To create an Adobe AIR application, select the Build AIR Application check box (optional).

4 To embed fonts in the SWF content, select the Embed Fonts check box (optional). If your project does not include fonts that you can embed, the option to embed is disabled.

5 Click Publish.

Inside the folder you specify, Flash Catalyst creates a subfolder with the same name as your project. Inside this folder, Flash Catalyst publishes a separate folder and files for each version of the project you chose to publish. To deploy your published project to the web, upload the entire contents of the deploy-to-web folder to your web server. You can rename the deploy-to-web folder, but do not rename any of the files in the folder.

The published files include the main.html wrapper for the SWF file. This file references the swfobject.js code that performs Flash Player version checks and redirects to upgrade Flash Player. You can reuse this code in your HTML files. You can also use an HTML page you have designed in a program such as Adobe Dreamweaver, and insert the published SWF into that page. For more information on inserting SWFs into pages in Dreamweaver, see Inserting SWF files.

Note: If the project has been edited in Flash Builder, it is recommended that you publish from Flash Builder and not Flash Catalyst.

Optimize application performance

To optimize your application performance and reduce file size, use these strategies:

- Delete objects that are not being used in the application. If an object is not being used in a state (and is not included in a transition), then delete it from that state. Select it and press Delete to remove it from the current state only. If an object is not used in the application, select it and click the Delete button (trash can) in the Layers panel.
- Convert images to linked images.
• Optimize vector graphics using the Optimize Artwork options in the HUD.
• Compress graphics in the Library panel. Right-click a graphic in the Library panel, choose Compression Options, reduce the Quality setting, and choose OK.
• Don’t embed fonts if your users are likely to already have them. If you do embed fonts, use the Advanced button to limit how much of the font is embedded.

See the following for more information on optimizing artwork:

“Optimizing graphics” on page 70
Chapter 21: Flash Catalyst and Flash Builder integration

Flash Catalyst CS5.5 and Flash Builder 4.5 provide tightly integrated workflows that let designers and developers collaborate and work in-tandem on the same project.

Project structure for ensuring Flash Catalyst compatibility

Flash Catalyst CS5.5 supports a subset of features and components that are available in the Flex 4.5 framework. Therefore, it is important that you structure your project such that it works seamlessly in Flash Catalyst.

Plan your project

When you plan your project, identify the visual parts of the project that a designer owns and the logical parts that a developer owns. Typically, a designer owns the visual objects, animations, and the basic layout of the project. A developer typically owns the architecture, functionality, and the application-level layout of the project.

Flash Catalyst and Flash Builder provide several tools that help you define a clear contract between design and development. Separating your project into a main project and Flash Catalyst compatible library projects clearly defines which parts of the project the designer can edit. Using skinnable components provides a clear separation between logic and visuals at the component level.

Use library projects

Library projects let you separate the design and logic at the project level. Developers can use library projects to segregate parts of the project that need to be edited in Flash Catalyst.

Library projects also simplify the merge process because the developer does not usually edit the library project while the designer is working on it.

Create a main project and a subsidiary Flash Catalyst-compatible library project

1. Create the main Flex project. For more information, see Create Flex projects.
2. Create a Flex library project.
   
   Ensure that the project is Flash Catalyst-compatible by selecting Make Project Flash Catalyst Compatible in the New Flex Library Project wizard. For more information, see Create Flex library projects.
3. Add the library project to the build path of the main Flex project.
   
   To do so, go to Project > Properties, and select Flex Build Path. Select the Library Tab, and click Add Project. For more information, see Modify a project build path.
4. Place the skinnable components and skins in the library project and the code files in the main project.
   
   Note: The main project depends on the library project. Therefore, the library cannot contain code that depends on the main project and has to be self-contained.
More Help topics
“Passing files between Flash Builder and Flash Catalyst” on page 98

Use skinnable components

The skinning architecture in Flex lets you create extendable skinnable components that are compatible with Flash Catalyst. Creating skinnable components in Flash Builder and creating skins visually in Flash Catalyst lets you separate design and logic at the component level.

A skinnable component contains the logical part of a component, while the skin contains the visual assets and layout rules. Additionally, a skinnable component can indicate that its skin contains parts and states. The host component can programmatically control the parts and states of the skin. Restricting communication between the skinnable component and its skins to the parts and states lets the two parts to be highly independent and flexible. For more information on creating custom skinnable components in Flash Builder, see Example: Creating a skinnable Spark component.

After you create a skinnable component definition in Flash Builder, create an initial sample skin. If you do so and import the project into Flash Catalyst, the skin shows up in the Components panel in Flash Catalyst. You can then easily edit the skin in Flash Catalyst. Creating a sample skin helps the designer understand the basic structure of the skin.

More Help topics
“Custom skinnable components” on page 84

Using the Flash Catalyst compatibility checker to streamline your design-development workflow

Ensure Flash Catalyst compatibility

Like any visual coding tool, Flash Catalyst only supports a subset of Flex code. However, Flash Builder provides a compatibility checker that tells you exactly which parts of your code are editable by Flash Catalyst.

When you create a Flash Catalyst compatible project in Flash Builder, the Flash Catalyst compatibility checker (Project > Properties > Flash Catalyst) is automatically turned on. When you create a project in Flash Catalyst and import it into Flash Builder, it is automatically configured to be Flash Catalyst compatible. If you introduce any incompatibilities while editing the project, Flash Builder displays the compatibility errors in the Problems view indicating which parts of the code can be edited in Flash Catalyst.

You do not necessarily need to resolve all compatibility issues before opening a project in Flash Catalyst. The “Type” column of the Problems view displays the impact of each compatibility problem. Problems that prevent the project from opening in Flash Catalyst appear as warnings. Less severe problems appear as “info” notifications.

<table>
<thead>
<tr>
<th>Incompatibility type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project incompatibility</td>
<td>The project cannot be opened in Flash Catalyst</td>
</tr>
<tr>
<td>File incompatibility</td>
<td>The file cannot be edited in Flash Catalyst.</td>
</tr>
<tr>
<td></td>
<td>Any incompatibilities in the main application makes the project incompatible.</td>
</tr>
</tbody>
</table>
Passing files between Flash Builder and Flash Catalyst

You can use FXP files to exchange a complete Flex project or to exchange components, component skins, and assets between a designer and developer.

For complex projects, you can use a library project to structure your project's user interface as a series of skinnable components and skins. For more information, see Use Flex library projects.

You can then pass FXPL files back and forth between Flash Builder and Flash Catalyst to exchange only the component skins and design assets. To make sure that things are orderly, the designer can import the FXPL files into an empty project in Flash Catalyst, create visual skins, and add interactivity.

Use the following export and import workflows to pass the FXP and FXPL files back and forth between Flash Builder and Flash Catalyst.

**Pass files from Flash Builder to Flash Catalyst**
- To export an FXP or FXPL file from Flash Builder to Flash Catalyst, select Project > Flash Catalyst > Export Flash Catalyst Project.
- To import the FXP or FXPL file from Flash Builder into Flash Catalyst, go to File > Import, and select Adobe FXG File (.fxg) or Library Package (.fxpl).

**Pass files from Flash Catalyst to Flash Builder**
- To export an FXP or FXPL file from Flash Catalyst to Flash Builder, go to File > Export, and select either Adobe FXG File (.fxg) or Library Package (.fxpl)
- To import an FXP or FXPL file from Flash Catalyst into Flash Builder, select Project > Flash Catalyst > Import Flash Catalyst Project.

**Edit FXP files using the Edit Project in Flash Catalyst command**
If Flash Builder and Flash Catalyst are both installed on the same computer, you can use the Edit in Flash Builder command to edit FXP files.

For more information, see “Edit Project in Flash Catalyst command” on page 99.

**Merge changes from Flash Catalyst to Flash Builder**
When you import FXP or FXPL files from Flash Catalyst into Flash Builder, you can compare and merge differences between the two projects using the Compare Editor tool. You can also use a third-party merge tool of your choice.
When you create design assets in Flash Catalyst, you can bring the assets into Flash Builder by importing the FXP or FXPL file in the following ways.

- Import the design assets into a new project, and then compare and merge changes using the Flash Builder tools.
- Import contents of the library into the existing project.
- Overwrite the existing FXP file with the updated version only if no changes have been made to the project in the meantime.

Note: You cannot overwrite library projects (.fxpl).

To compare projects using the Compare Editor tool, select the projects by pressing the Ctrl key and clicking the projects to compare. Then, right-click the selected projects, and select Compare With > Each Other. The results are displayed in the Text Compare panel.

Note: While merging, you can see several changes in setting files, like actionScriptProperties, or output files, like bin-debug file, or other parts of the project. You can typically ignore these changes, and focus only on the changes in the source folder.

For more information on using the Compare Editor tool, see the Eclipse documentation.

### Edit Project in Flash Catalyst command

Use the Edit Project in Flash Catalyst command if you have both Flash Builder and Flash Catalyst installed on the same computer. You can launch Flash Catalyst from within Flash Builder and make any design changes directly to the project without passing the project files between Flash Builder and Flash Catalyst.

1. To launch Flash Catalyst directly from within Flash Builder, select Project > Flash Catalyst > Edit Project In Flash Catalyst.

   You can also select Flash Catalyst > Edit Project In Flash Catalyst from the context menu for the project.

2. Change the application design, as required. When you edit the project in Flash Catalyst, the project is locked in Flash Builder. The project is locked to ensure that there are no conflicting changes.

3. Save changes and close the project in Flash Catalyst. You don’t have to exit Flash Catalyst.

4. In Flash Builder, select Project > Flash Catalyst > Resume Working On Project in Flash Builder. You can also select Flash Catalyst > Resume Working On Project in Flash Builder from the context menu for the project.

   When you do so, you are prompted to save the changes made in Flash Catalyst. Saving the changes brings the newly saved project back into Flash Builder. In the background, the originally exported project version from Flash Builder is deleted after the newly saved project version is successfully imported from Flash Catalyst.

   The design changes are added to the project, and the project is opened for editing in Flash Builder.
Chapter 22: Keyboard shortcuts

Keyboard shortcuts let you quickly select tools and execute commands without using a menu. When available, the keyboard shortcut appears to the right of the command name in the menu.

In addition to using keyboard shortcuts, you can access many commands using context-sensitive menus. Context-sensitive menus display commands that are relevant to the active tool, selection, or panel. To display a context-sensitive menu, right-click (Windows) or Control-click (Mac OS) an area.

Note: Shortcuts work in all modules on full-size U.S. keyboards unless otherwise indicated. Functionality may vary on other keyboards and in other languages.

### Viewing and navigating the workspace

<table>
<thead>
<tr>
<th>Result</th>
<th>Windows</th>
<th>Mac OS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Toggle between Design and Code workspace</td>
<td>Ctrl + `</td>
<td>Command + `</td>
</tr>
<tr>
<td>Refresh the artboard view</td>
<td>F5</td>
<td>F5</td>
</tr>
<tr>
<td>Show/Hide all workspace panels</td>
<td>F4 or Tab</td>
<td>F4 or Tab</td>
</tr>
<tr>
<td>Show/Hide HUD</td>
<td>F7</td>
<td>F7</td>
</tr>
<tr>
<td>Zoom in</td>
<td>Ctrl + = or Ctrl + +</td>
<td>Command + = or Command + +</td>
</tr>
<tr>
<td>Zoom out</td>
<td>Ctrl + -</td>
<td>Command + -</td>
</tr>
<tr>
<td>Fit in artboard window</td>
<td>Ctrl + 0</td>
<td>Command + 0</td>
</tr>
<tr>
<td>Change to 50% magnification</td>
<td>Ctrl + 5</td>
<td>Command + 5</td>
</tr>
<tr>
<td>Change to 100% magnification</td>
<td>Ctrl + 1 or Ctrl + Alt + 0</td>
<td>Command + 1 or Command + Option + 0</td>
</tr>
<tr>
<td>Change to 200% magnification</td>
<td>Ctrl + 2</td>
<td>Command + 2</td>
</tr>
<tr>
<td>Change to 400% magnification</td>
<td>Ctrl + 4</td>
<td>Command + 4</td>
</tr>
<tr>
<td>Change to 800% magnification</td>
<td>Ctrl + 8</td>
<td>Command +8</td>
</tr>
</tbody>
</table>
### Keyboard shortcuts

<table>
<thead>
<tr>
<th>Result</th>
<th>Windows</th>
<th>Mac OS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Show rulers in artboard</td>
<td>Ctrl + R</td>
<td>Command + R</td>
</tr>
<tr>
<td>Show grid in artboard</td>
<td>Ctrl + '</td>
<td>Command + '</td>
</tr>
<tr>
<td>Snap to grid</td>
<td>Ctrl + Shift + '</td>
<td>Command + Shift + '</td>
</tr>
<tr>
<td>Lock guides</td>
<td>Ctrl + Alt + ;</td>
<td>Command + Option + ;</td>
</tr>
<tr>
<td>Show guides</td>
<td>Ctrl + ;</td>
<td>Command + ;</td>
</tr>
<tr>
<td>Snap to guides</td>
<td>Ctrl + Shift + ;</td>
<td>Command + Shift + ;</td>
</tr>
<tr>
<td>Modify artboard settings</td>
<td>Ctrl + J</td>
<td>Command + J</td>
</tr>
<tr>
<td>Text search in the Code workspace</td>
<td>Ctrl + F</td>
<td>Command + F</td>
</tr>
<tr>
<td>Access community help</td>
<td>F1</td>
<td>F1</td>
</tr>
</tbody>
</table>

### Creating and running projects

<table>
<thead>
<tr>
<th>Result</th>
<th>Windows</th>
<th>Mac OS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create a new project</td>
<td>Ctrl + N</td>
<td>Command + N</td>
</tr>
<tr>
<td>Save a project</td>
<td>Ctrl + S</td>
<td>Command + S</td>
</tr>
<tr>
<td>Save a project as a new file</td>
<td>Ctrl + Shift + S</td>
<td>Command + Shift + S</td>
</tr>
<tr>
<td>Save a copy of a project</td>
<td>Ctrl + Alt + S</td>
<td>Command + Alt + S</td>
</tr>
<tr>
<td>Open an existing project</td>
<td>Ctrl + O</td>
<td>Command + O</td>
</tr>
<tr>
<td>Close a project</td>
<td>Ctrl + W</td>
<td>Command + W</td>
</tr>
<tr>
<td>Run the project in a browser</td>
<td>Ctrl + Enter</td>
<td>Command + Return</td>
</tr>
<tr>
<td>Exit the Flash Catalyst application</td>
<td>Ctrl + Q</td>
<td>Command + Q</td>
</tr>
</tbody>
</table>
Working with pages and states

<table>
<thead>
<tr>
<th>Result</th>
<th>Windows</th>
<th>Mac OS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apply the same properties to all instances of the same object in other states</td>
<td>Ctrl + Alt + M</td>
<td>Command + Option + M</td>
</tr>
<tr>
<td>Add a new blank state</td>
<td>Ctrl + Shift + B</td>
<td>Command + Shift + B</td>
</tr>
<tr>
<td>Duplicate a state</td>
<td>Ctrl + Shift + D</td>
<td>Command + Shift + D</td>
</tr>
<tr>
<td>Share (copy) an object to all other states</td>
<td>Ctrl + Alt + A</td>
<td>Command + Option + A</td>
</tr>
<tr>
<td>Delete from all states in the application</td>
<td>Ctrl + Del</td>
<td>Command + Del</td>
</tr>
<tr>
<td>Delete from current state</td>
<td>Del or Backspace</td>
<td>Del or Backspace</td>
</tr>
</tbody>
</table>

Selecting tools in the Tools panel

<table>
<thead>
<tr>
<th>Result</th>
<th>Windows</th>
<th>Mac OS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Direct Select tool</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>Select tool</td>
<td>V</td>
<td>V</td>
</tr>
<tr>
<td>Hand tool</td>
<td>H</td>
<td>H</td>
</tr>
<tr>
<td>Transform (rotate) tool</td>
<td>Q</td>
<td>Q</td>
</tr>
<tr>
<td>Zoom tool</td>
<td>Z</td>
<td>Z</td>
</tr>
<tr>
<td>Text tool</td>
<td>T</td>
<td>T</td>
</tr>
<tr>
<td>RoundedRectangle tool</td>
<td>U</td>
<td>U</td>
</tr>
<tr>
<td>Rectangle tool</td>
<td>M</td>
<td>M</td>
</tr>
<tr>
<td>Ellipse tool</td>
<td>L</td>
<td>L</td>
</tr>
<tr>
<td>Line tool</td>
<td>N or \</td>
<td>N or \</td>
</tr>
</tbody>
</table>
Converting artwork to components

<table>
<thead>
<tr>
<th>Result</th>
<th>Windows</th>
<th>Mac OS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Convert artwork into a Button component</td>
<td>Ctrl + Shift + U</td>
<td>Command + Shift + U</td>
</tr>
<tr>
<td>Convert artwork into a Text Input component</td>
<td>Ctrl + Shift + I</td>
<td>Command + Shift + I</td>
</tr>
<tr>
<td>Convert artwork into a Custom/General component</td>
<td>Ctrl + Shift + C</td>
<td>Command + Shift + C</td>
</tr>
</tbody>
</table>

Modifying and editing objects

<table>
<thead>
<tr>
<th>Result</th>
<th>Windows</th>
<th>Mac OS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open a component in Edit-In-Place mode</td>
<td>Ctrl + E</td>
<td>Command + E</td>
</tr>
<tr>
<td>Open artwork for editing in Adobe Illustrator CS5</td>
<td>Ctrl + Alt + L</td>
<td>Command + Option + L</td>
</tr>
<tr>
<td>Open artwork for editing in Adobe Photoshop CS5</td>
<td>Ctrl + Alt + P</td>
<td>Command + Option + P</td>
</tr>
<tr>
<td>Group selected objects</td>
<td>Ctrl + G</td>
<td>Command + G</td>
</tr>
<tr>
<td>Apply the same properties to all instances of the same object in other states.</td>
<td>Ctrl + Alt + M</td>
<td>Command + Option + M</td>
</tr>
<tr>
<td>Bring to front</td>
<td>Ctrl + Shift + ]</td>
<td>Command + Shift + ]</td>
</tr>
<tr>
<td>Send to back</td>
<td>Ctrl + Shift + [</td>
<td>Command + Shift + [</td>
</tr>
<tr>
<td>Bring forward</td>
<td>Ctrl + ]</td>
<td>Command + ]</td>
</tr>
<tr>
<td>Send backward</td>
<td>Ctrl + [</td>
<td>Command + [</td>
</tr>
<tr>
<td>Left-align selected objects</td>
<td>Ctrl + Alt + 1</td>
<td>Command + Option + 1</td>
</tr>
</tbody>
</table>
## Keyboard shortcuts

<table>
<thead>
<tr>
<th>Result</th>
<th>Windows</th>
<th>Mac OS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Horizontal-center selected objects</td>
<td>Ctrl + Alt + 2</td>
<td>Command + Option + 2</td>
</tr>
<tr>
<td>Right-align selected objects</td>
<td>Ctrl + Alt + 3</td>
<td>Command + Option + 3</td>
</tr>
<tr>
<td>Top-align selected objects</td>
<td>Ctrl + Alt + 4</td>
<td>Command + Option + 4</td>
</tr>
<tr>
<td>Vertical-center selected objects</td>
<td>Ctrl + Alt + 5</td>
<td>Command + Option + 5</td>
</tr>
<tr>
<td>Bottom-align selected objects</td>
<td>Ctrl + Alt + 6</td>
<td>Command + Option + 6</td>
</tr>
<tr>
<td>Exit Edit-In-Place mode</td>
<td>Esc</td>
<td>Esc</td>
</tr>
<tr>
<td>Nudge by 1 pixel</td>
<td>Arrow keys</td>
<td>Arrow keys</td>
</tr>
<tr>
<td>Nudge by 10 pixels</td>
<td>Shift + Arrows</td>
<td>Shift + Arrows</td>
</tr>
<tr>
<td>Undo a change</td>
<td>Ctrl + Z</td>
<td>Command + Z</td>
</tr>
</tbody>
</table>

## Working in the Properties panel

<table>
<thead>
<tr>
<th>Result</th>
<th>Windows</th>
<th>Mac OS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Toggle the eyedropper on/off in a color picker</td>
<td>I</td>
<td>I</td>
</tr>
<tr>
<td>Change numeric values incrementally up or down</td>
<td>Up/Down Arrows</td>
<td>Up/Down Arrows</td>
</tr>
<tr>
<td>Jump to maximum or minimum allowed values</td>
<td>Page Up/Page Down</td>
<td>Page Up/Page Down</td>
</tr>
</tbody>
</table>

## Working with transitions and action sequences

<table>
<thead>
<tr>
<th>Result</th>
<th>Windows</th>
<th>Mac OS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add a new interaction</td>
<td>Ctrl + Alt + I</td>
<td>Command + Option + I</td>
</tr>
</tbody>
</table>
## Keyboard shortcuts

<table>
<thead>
<tr>
<th>Result</th>
<th>Windows</th>
<th>Mac OS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Play/Stop in the Timeline</td>
<td>Ctrl + Shift + P or Enter</td>
<td>Command + Shift + P or Return</td>
</tr>
<tr>
<td>Add smooth transitions</td>
<td>Ctrl + Alt + T</td>
<td>Command + Option + T</td>
</tr>
</tbody>
</table>
Chapter 23: Resources

Activation and registration

Help with installation
For help with installation issues, see the Creative Suite Help and Support page at www.adobe.com/go/learn_cs_en.

License activation
During the installation process, your Adobe software contacts Adobe to complete the license activation process. No personal data is transmitted. For more information on product activation, visit the Adobe website at www.adobe.com/go/activation.

A single-user retail license activation supports two computers. For example, you can install the product on a desktop computer at work and on a laptop computer at home. If you want to install the software on a third computer, first deactivate it on one of the other two computers. Choose Help > Deactivate.

Register
Register your product to receive complimentary installation support, notifications of updates, and other services.

❖ To register, enter your Adobe ID when prompted when you install or launch the software.

❖ If you choose to skip entering your Adobe ID during installation or launch, you can register at any time by choosing Help > Product Registration.

Adobe Product Improvement Program
After you have used your Adobe software a certain number of times, a dialog box appears, asking whether you want to participate in the Adobe Product Improvement Program.

If you choose to participate, data about your use of Adobe software is sent to Adobe. No personal information is recorded or sent. The Adobe Product Improvement Program only collects information about the features and tools that you use in the software and how often you use them.

You can opt in to or opt out of the program at any time:

❖ To participate, choose Help > Product Improvement Program and click Yes, Participate.
❖ To stop participating, choose Help > Product Improvement Program and click No, Thank You.

Adobe provides more information about the Product Improvement Program in a frequently asked questions (FAQ) list on the Adobe website.
Services, downloads, and extras

Adobe Exchange
Visit the Adobe Exchange at www.adobe.com/go/exchange to download samples as well as thousands of plug-ins and extensions from Adobe and third-party developers. The plug-ins and extensions can help you automate tasks, customize workflows, create specialized professional effects, and more.

Adobe downloads
Visit www.adobe.com/go/downloads to find free updates, tryouts, and other useful software.

Adobe Labs
Adobe Labs at www.adobe.com/go/labs gives you the opportunity to experience and evaluate new and emerging technologies and products from Adobe.

Adobe TV

Extras
The installation disc contains various extras to help you make the most of your Adobe software. Some extras are installed on your computer during the setup process; others are located on the disc.

To view the extras installed during the setup process, navigate to the application folder on your computer.

- Windows: [startup drive]\Program Files\Adobe\[Adobe application]
- Mac OS: [startup drive]/Applications/[Adobe application]