

As one of Adapt's core components, Core Plug-in is included with the installation of the Adapt framework and the installation of the Adapt authoring tool.

If Core Plug-in has been uninstalled from the Adapt framework, it may be reinstalled.
 With the Adapt CLI installed, run the following from the command line:
 adapt install adapt-core-plugin

Alternatively, this component can also be installed by adding the following line of code to the adapt.json file:

"adapt-core-plugin": "*"
Then running the command:

adapt install

(This second method will reinstall all plug-ins listed in adapt.json.)

 If Core Plug-in has been uninstalled from the Adapt authoring tool, it may be reinstalled using the Plug-in Manager.

Settings Overview

The attributes listed below are used in components.json to configure **Core Plug-in** and are properly formatted as JSON in example.json. Visit the **Core Plug-in** wiki for more information about how they appear in the authoring tool.

Attributes

core model attributes: These are inherited by every Adapt component. Read more.

_component (string): This value must be: core-plugin.

_classes (string): You can use this setting to add custom classes to your template and Less file.

_layout (string): This defines the horizontal position of the component in the block. Values can be full, left or right.

_items (array): Multiple items can be created. Each item represents one section for this component and contains values for title, body and _graphic.

title (string): This is the title text for a section.

body (string): This is the main text for a section.

_graphic (string): Each section can contain an image. Details for the image are entered within this setting.

src (string): Enter a path to the image. Paths should be relative to the src folder, e.g., course/en/images/gqcq-1-large.gif

alt (string): A value for image's alt attribute can be entered here.

Limitations

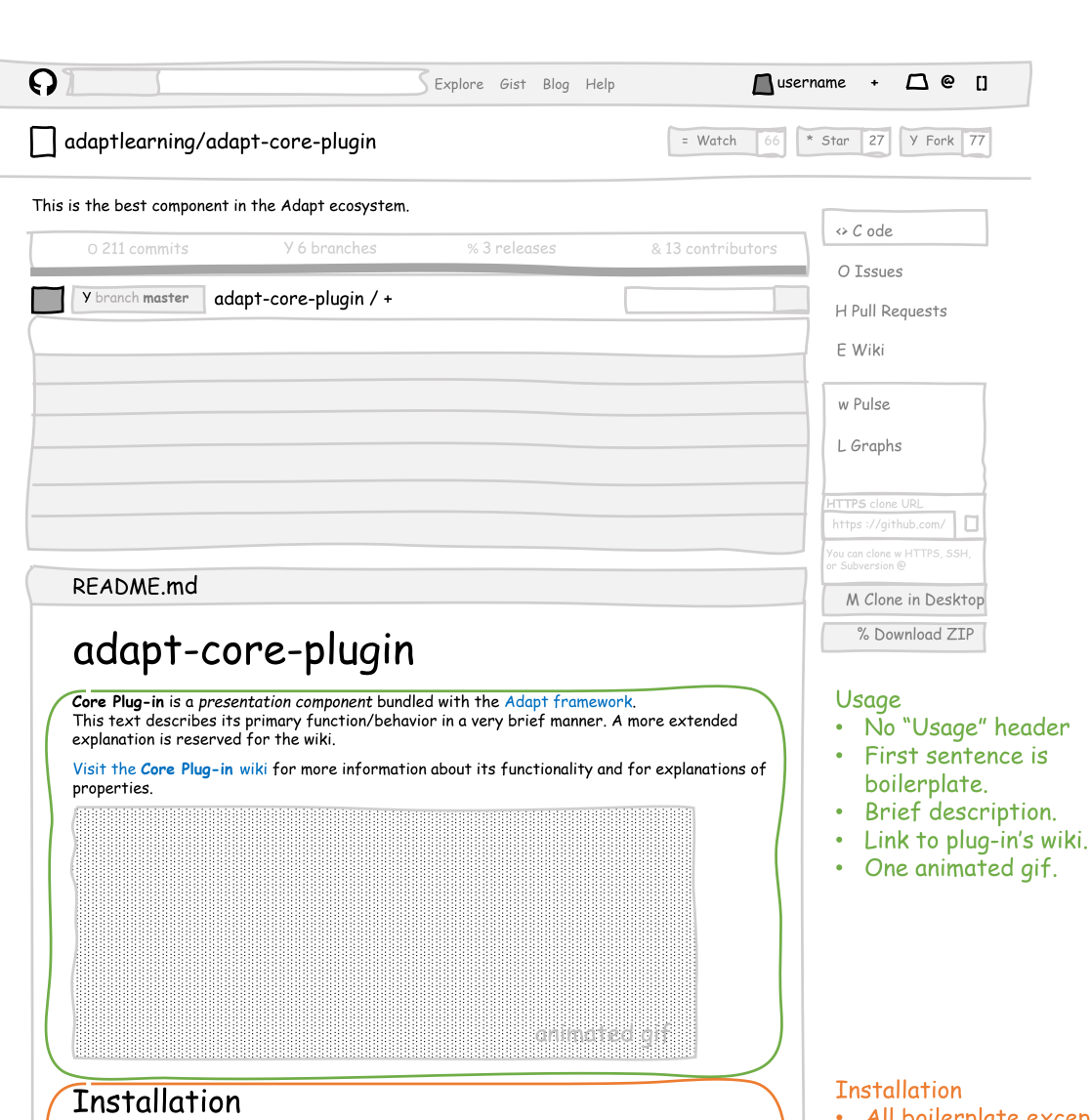
Here is text that describes how the plug-in's behavior deviates from intuited behavior or standards set for Adapt plug-ins. For example, Hot Graphic becomes Narrative on small viewport. This should be noted here. A full explanation would appear in the wiki. Text can be either free-flowing paragraphs or bulleted items.

Browser Specs

This component has been tested to the standard Adapt browser specification.

Version number: 1.1.6 Framework compatibility: 1.1.1, 1.1.0, 1.0.0

Author / maintainer: Adapt Core Team
Accessibility support: WAI AA
RTL support: Yes
Cross-platform coverage:



As one of Adapt's core components, Core Plug-in is included with the installation of the Adapt framework and the installation of the Adapt authoring tool.

 If Core Plug-in has been uninstalled from the Adapt framework, it may be reinstalled. With the Adapt CLI installed, run the following from the command line: adapt install adapt-core-plugin

Alternatively, this component can also be installed by adding the following line of code to the adapt.json file:

"adapt-core-plugin": "*" Then running the command:

adapt install

(This second method will reinstall all plug-ins listed in adapt.json.)

 If Core Plug-in has been uninstalled from the Adapt authoring tool, it may be reinstalled using the Plug-in Manager.

Settings Overview

The attributes listed below are used in components. json to configure Core Plug-in and are properly formatted as JSON in example. json. Visit the Core Plug-in wiki for more information about how they appear in the authoring tool.

Attributes

core model attributes: These are inherited by every Adapt component. Read more.

_component (string): This value must be: core-plugin.

_classes (string): You can use this setting to add custom classes to your template and Less file.

_layout (string): This defines the horizontal position of the component in the block. Values can be full, left or right.

_items (array): Multiple items can be created. Each item represents one section for this component and contains values for title, body and _graphic.

title (string): This is the title text for a section.

body (string): This is the main text for a section.

_graphic (string): Each section can contain an image. Details for the image are entered within this setting.

src (string): Enter a path to the image. Paths should be relative to the src folder, e.g., course/en/images/gqcq-1-large.gif

alt (string): A value for image's alt attribute can be entered here.

Limitations

Here is text that describes how the plug-in's behavior deviates from intuited behavior or standards set for Adapt plug-ins. For example, Hot Graphic becomes Narrative on small viewport. This should be noted here. A full explanation would appear in the wiki. Text can be either free-flowing paragraphs or bulleted items.

Browser Specs

This component has been tested to the standard Adapt browser specification.

Version number: 1.1.6

Cross-platform coverage:

Framework compatibility: 1.1.1, 1.1.0, 1.0.0 Author / maintainer: Adapt Core Team Accessibility support: WAI AA RTL support: Yes

- No "Usage" header
- First sentence is

- One animated gif.

 All boilerplate except for the plug-in's name

Settings Overview

- First paragraph is boilerplate except for plug-in's name.
- core model attributes is boilerplate and linked to core model attributes wiki page.
- Attributes other than core model are unique to this plug-in. Boilerplate can be devised for common attributes such as _graphic.
- Attributes use '>' markdown, providing indentation to show nested objects.

Limitations

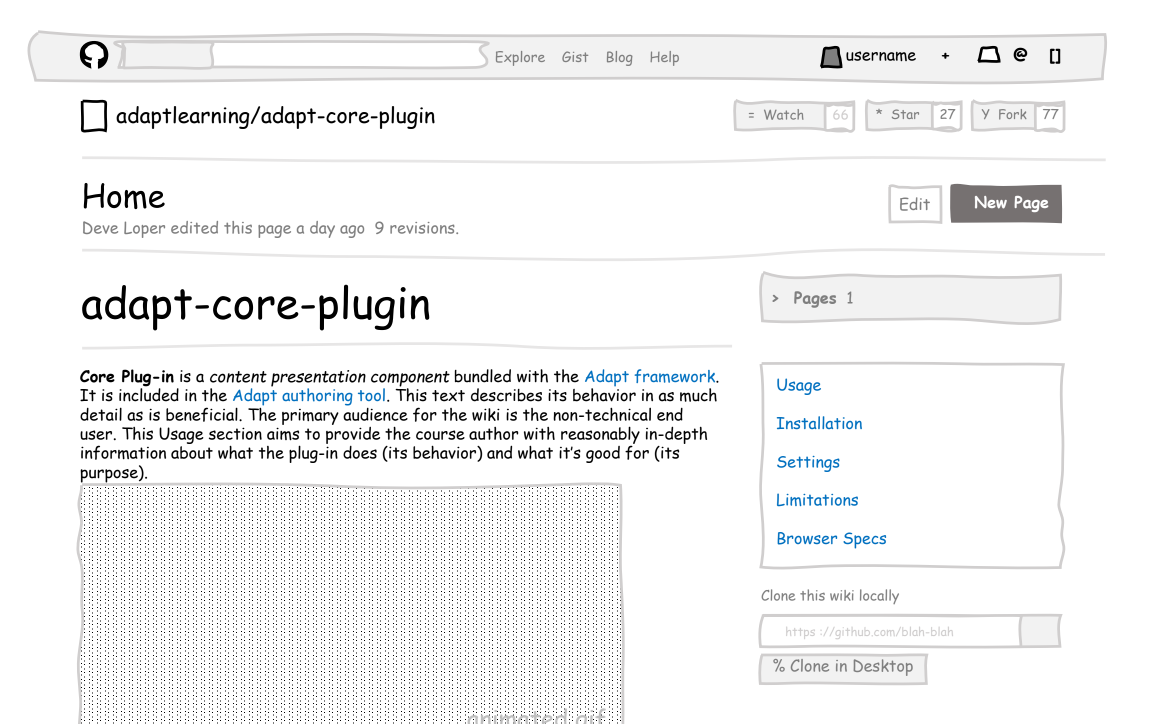
Boilerplate only if no limitations apply.

Browser Specs

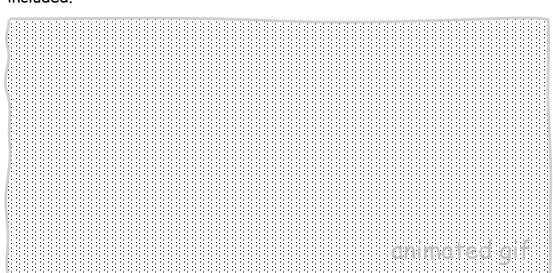
Boilerplate for most plug-ins.

Metadata

Boilerplate except values must be accurate.



If the plug-in has behavior that cannot be captured in a single gif, others may be included.



If the plug-in has behavior that is demonstrated in a video, it would make sense to include a link here to that video. Note: GitHub markdown is a subset of HTML and does not include the tags typically used to embed videos.

Back to Top

Installation

As one of Adapt's core components, Core Plug-in is included with the installation of the Adapt framework and the installation of the Adapt authoring tool.

 If Core Plug-in has been uninstalled from the Adapt framework, it may be reinstalled. With the Adapt CLI installed, run the following from the command line: adapt install adapt-core-plugin

Alternatively, this component can also be installed by adding the following line of code to the adapt.json file:

"adapt-core-plugin": "*"

Then running the command: adapt install

(This second method will reinstall all plug-ins listed in adapt.json.)

 If Core Plug-in has been uninstalled from the Adapt authoring tool, it may be reinstalled using the Plug-in Manager.

Back to Top

Settings

The settings listed below are the properties that can be configured within the authoring tool. Listed first is the name of the property as it is presented in the authoring tool. It is followed in parentheses by the property as it is named in the plug-in source code. Finally, an explanation is provided to help the course author better utilize the property.

in the authoring tool is governed by properties.schema.

Title (title): A reference title for the component. Title is distinct from the

The relationship between the plug-in properties and the way they are presented

Display Title which, if present, appears above the component. If Display Title is rather long, Title provides the opportunity to use a shortened form in tighter spaces, such as in menus or in the drawer.

Display Title (displayTitle): Optional text that will display as a title above the component. It can be used as a headline. In the authoring tool, Title and Display Title may be linked for easy input. Click the chain icon to toggle linking.

Body (body): Optional text that appears above the component. It can be used in a variety of ways, including as an introduction to the content in the component. HTML is permitted.

Further settings for this component are:

Instruction (instruction): This optional text appears above the component. It is frequently used to guide the learner's interaction with the component.

Classes (classes): Custom classes predefined in the theme's Less files may be applied to this component. To do this, enter the name of the CSS class. If using more than one class, separate each with a space.

Layout (layout): This defines the horizontal position of the component in the block that contains it. Choose from left, right, or full. When left or right is selected, another component can occupy the space next to it. If full is selected, the component spans the width of the containing block.

Each "repeatable section" has three properties: Title, Body, and Graphic.

Graphic (graphic): The image is the background for the repeatable

Repeatable section (item): Multiple "repeatable sections" may be created.

Title (title): This is the title text for a section. Body (body): This is the main text for a section.

section. It appears behind the Body text. The container which displays the Body text will expand to match the size of whichever is largest: the Body text or the dimensions of the image. If the image is smaller than the Body text, it will repeat to fill the space. The image has three properties: Alternative text, Select graphic, and Graphic title. Alternative text (alt): This text becomes the image's alt attribute. It is

intended to be a text equivalent of the information conveyed by the image. It is read by assistive technology such as screen readers. Select graphic (src): File name (including path) of the image. This text will be

set when you upload an image or select one from the Asset Manager. Graphic title (title): This text becomes the image's title attribute. It

should complement the alt attribute. It is displayed in a "tool tip" when the cursor hovers over the image. Back to Top

Limitations

Here is text that describes how the plug-in's behavior deviates from intuited behavior or standards set for Adapt plug-ins. For example, Hot Graphic becomes Narrative on small viewport. This should be noted here. A full explanation would appear in the wiki. Text can be either free-flowing

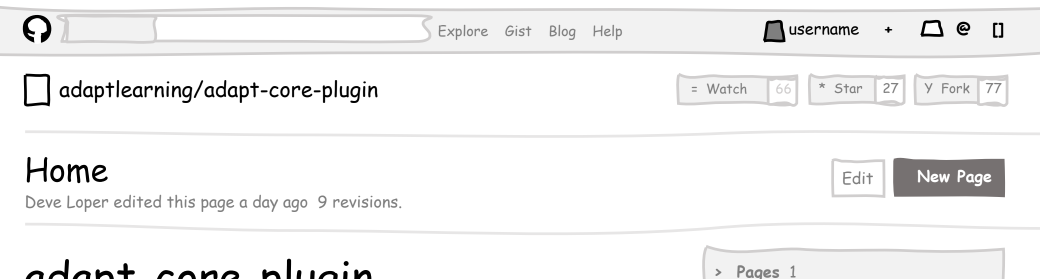
Back to Top

Browser Specs

paragraphs or bulleted items.

This component has been tested to the standard Adapt browser specification.

Back to Top



adapt-core-plugin

Core Plug-in is a content presentation component bundled with the Adapt framework It is included in the Adapt authoring tool. This text describes its behavior in as much detail as is beneficial. The primary audience for the wiki is the non-technical end user. This Usage section aims to provide the course author with reasonably in-depth information about what the plug-in does (its behavior) and what it's good for (its purpose).

If the plug-in has behavior that cannot be captured in a single gif, others may be included.

If the plug-in has behavior that is demonstrated in a video, it would make sense to include a link here to that video. Note: GitHub markdown is a subset of HTML and does not include the tags typically used to embed videos.

Back to Top

Installation

As one of Adapt's core components, Core Plug-in is included with the installation of the Adapt framework and the installation of the Adapt authoring

 If Core Plug-in has been uninstalled from the Adapt framework, it may be reinstalled. With the Adapt CLI installed, run the following from the command line: adapt install adapt-core-plugin

Alternatively, this component can also be installed by adding the following line of code to the adapt json file:

"adapt-core-plugin": "*"

Then running the command: adapt install

(This second method will reinstall all plug-ins listed in adapt.json.)

 If Core Plug-in has been uninstalled from the Adapt authoring tool, it may be reinstalled using the Plug-in Manager.

Back to Top

Settings

The settings listed below are the properties that can be configured within the authoring tool. Listed first is the name of the property as it is presented in the authoring tool. It is followed in parentheses by the property as it is named in the plug-in source code. Finally, an explanation is provided to help the course author better utilize the property.

in the authoring tool is governed by properties.schema.

The relationship between the plug-in properties and the way they are presented

Title (title): A reference title for the component. Title is distinct from the Display Title which, if present, appears above the component. If Display Title is rather long, Title provides the opportunity to use a shortened form in tighter spaces, such as in menus or in the drawer.

Display Title (displayTitle): Optional text that will display as a title above the component. It can be used as a headline. In the authoring tool, Title and Display Title may be linked for easy input. Click the chain icon to toggle linking.

Body (body): Optional text that appears above the component. It can be used in a variety of ways, including as an introduction to the content in the component. HTML is permitted.

Further settings for this component are:

Instruction (instruction): This optional text appears above the component. It is frequently used to guide the learner's interaction with the component.

Classes (_classes): Custom classes predefined in the theme's Less files may be applied to this component. To do this, enter the name of the CSS class. If using more than one class, separate each with a space.

Layout (_layout): This defines the horizontal position of the component in the block that contains it. Choose from left, right, or full. When left or right is selected, another component can occupy the space next to it. If full

Repeatable section (item): Multiple "repeatable sections" may be created. Each "repeatable section" has three properties: Title, Body, and Graphic.

is selected, the component spans the width of the containing block.

Title (title): This is the title text for a section. Body (body): This is the main text for a section.

Graphic (graphic): The image is the background for the repeatable section. It appears behind the Body text. The container which displays the Body text will expand to match the size of whichever is largest: the Body text or the dimensions of the image. If the image is smaller than the Body text, it will repeat to fill the space. The image has three properties: Alternative text, Select graphic, and Graphic title.

Alternative text (alt): This text becomes the image's alt attribute. It is intended to be a text equivalent of the information conveyed by the image. It is read by assistive technology such as screen readers.

set when you upload an image or select one from the Asset Manager. Graphic title (title): This text becomes the image's title attribute. It

Select graphic (src): File name (including path) of the image. This text will be

should complement the alt attribute. It is displayed in a "tool tip" when the cursor hovers over the image.

Back to Top Limitations Here is text that describes how the plug-in's behavior deviates from intuited behavior or standards set for Adapt plug-ins. For example, Hot Graphic

Back to Top

Browser Specs

explanation would appear in the wiki. Text can be either free-flowing paragraphs or bulleted items.

This component has been tested to the standard Adapt browser specification.

Authoring Tool Home | Framework Home | Technical Discussion Forum

becomes Narrative on small viewport. This should be noted here. A full

Back to Top

Usage

Custom Sidebar Installation Boilerplate.

Settings

Limitations

Browser Specs

Clone this wiki locally

https://github.com/blah-blah

% Clone in Desktop

Usage

- No "Usage" header
- First two sentences are boilerplate.
- Extended description.
- Animated gifs and links to other media.

Installation

- All boilerplate except for the plug-in's name.
- Same text that appears in the RFADMF md

Settings

- The non-technical end user interacts with the plug-in in the authoring tool.
- Settings aims to explain properties of the plug-in as they are presented in the authoring tool.
- It also connects this presentation to the plug-in's source code based on properties.schema.
- A good amount of Settings can be boilerplate, but not all. Properties use '>'
- markdown, providing indentation to show nested objects.

Limitations Boilerplate only if no

limitations apply.

Browser Specs

Boilerplate for most plug-ins.

Footer Boilerplate. Duplicate of footer in framework and

continuity and navigation.

authoring tool wikis. Provides