AdobeAdobe Resource HubAdobeadobe-resource-hub.com

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Adobe Resource Hub What is the Adobe Resource Hub?

The Adobe Resource Hub is the easiest way to create an internal page for your organization's end users. Without writing any code, you can add engaging, fully-styled content to your page to help them get up and running with their Adobe apps.

To create an Adobe Resource Hub on your intranet, you'll select the pieces of content you want to include (tutorials, links, upcoming event registration), and simply copy and paste the corresponding line of code. Build a page by choosing individual pieces (called widgets), or simply import one of our prebuilt web pages.

Since the content is imported from Adobe's server, we'll make sure the content is always up to date for you.



Adobe Sig

Adobe Resource Hub What content is available?

There is a wide range of content available on the Adobe Resource Hub, from videos to tutorials to learning resources for a wide range of Adobe software and services. There is also content that you can customize specifically for your organization, which includes testimonials and data-driven graphics. Mix and match content widgets to create your own customized web page for your organization.

We also have full, ready-made pages that you can load into your web page. These resource pages contain everything you need to get your team up and running with specific Adobe apps or services.

Browse the <u>resource library</u> to get a sense of the type of content that's available, as well as the corresponding HTML you'll need to add to activate that content.

1.176

Your organization has saved 59% of its goal to decrease water usage by 2,000 gallons.



Resource Saver progress charts widgets representing your custom information

Adobe Resource Hub Getting Started

How does it work?

Adobe Resource Hub is a website that hosts helpful information about Adobe software and services. This content has been broken up into bite-sized units that can be loaded directly into your web pages with minimal effort.

This document will show you how you can add rich, interactive, up-to-date content to your web page with as little as three lines of HTML code. You'll learn how to reference the two framework files needed to load information, as well as how to specify the content you'd like to load. And for sites that require embed options, like SharePoint, an embed option is available for each content option.



Watch a video

This <u>short video</u> will show you how to add content to your web page from the Adobe Resource Hub.



An embed options is also available for CMS systems, including Microsoft SharePoint.

Adobe Resource Hub Adding the framework files to a web page

Get started by adding this test widget to your page

Adding content to your web page takes just two steps. Follow the steps below to add a test widget to your web page. Once you see the congratulatory Test Widget appear in your web page (shown below), you are ready to add content from the resource library.





2. Adding the HTML to specify a resource

Resources are specified by assigning attributes to a standard DIV element. Begin by loading a test widget into your web page. Add a DIV element with a *class* attribute set to a value of "adobe-resources" and a *data-resource* attribute with "adobe/test-widget" as the value.

HTML required to load the Test Widget from the Adobe Resource Hub.

<div class="adobe-resources" data-resource="adobe/test-widget"></div></div>

Adobe Resource Hub Adding a resource page to your web page

This option pulls an entire pre-designed page onto your website, including a branded banner, navigation, and styled links to resources like tutorials, PDF downloads, testimonials, or other content related to the page topic. With a single line of code, you'll have a full page of material for your end users to take advantage of.

Resource Pages are currently available for Adobe Sign, Adobe Stock, and Adobe XD.



Adding the HTML to specify a resource page

Resource Pages are specified by an *id* attribute set to a value of "*adobe-page*" and a *data-resource* attribute set to a the page id you'd like to load. Once you've added a resource page to your web page, you don't need to do anything else to keep the page up to date.

In the example below, the Adobe Stock page id of "adobe-stock" is being used. You can find a list of available pages in the library section of the Adobe Resource Hub.

</>> The following example shows the HTML needed to load the Adobe Acrobat Sign resource page.



Resulting web page when combining the above HTML with the JS and CSS files of the Adobe Resource Hub.

Adobe Resource Hub Adding a resource widget to your web page

This approach lets you pick and choose which pieces of content you want to include on your web page. You can select widgets from our library of available content, and simply add the single line of HTML for each widget you want to add to your page. This approach is more flexible than using the pre-built pages, as you can intersperse your own content between and around the Adobe widgets.

Adding the HTML to specify a resource page

Widgets are defined by categories, groups, and ids. The category is specified with *class* attribute set to a value of *adobe-widget*, while the group and unique id are specified together as the value of the *data-resource* attribute.

In the example below, The Adobe Sign Getting Started widget is specified by combining the group of "adobe-sign" with the id of "getting-started" separated with a forward (/) slash. You can find a list of available widgets in the resource library.

</>> The following example shows the HTML needed to load the Learning Resources widget for Adobe Sign.



Adobe Resource Hub Adding resources to your Microsoft SharePoint site

The Adobe Resource Hub offer two methods for adding content to your web pages —injection and embedding. When using SharePoint sites, the embed option will be required to add content from the Resource Hub into your SharePoint sites. This may also require having the domain adobe-resource-hub.com *whitelisted* by your organization's SharePoint administrator. Then, once you have found the content you'd like to add to your site, click the Embed button to reveal the URL for your chosen content.

When adding News or Posts (🔁) to your SharePoint site, click the Embed (</>) option found under the Advanced area of the Web Part menu. Next, Click the Add Embed Code button and paste in the URL for the corresponding content from the Adobe Resource Hub.

In the example below, The Adobe Sign Getting Started widget is specified by adding the Embed URL into the Web Part properties in SharePoint. You can find a list of available widgets in the resource library.

</>> The following example shows the embed coed needed to load the Learning Resources widget into a SharePoint post.



Adobe Resource Hub Customized Content

In some cases, you may want to add widgets to your web page that are more tailored to your organization. This is where custom widgets come in. A custom widget allows you to take advantage of the Resource Hub assets while customizing aspects of the information being displayed.

Customization is achieved by allowing for additional information to be added inside of the main HTML elements that drive the inclusion of pages and widgets. The type of additional information varies based on the type of widget being customized.

Some widgets allow you to change text and imagery, while others allow you to define data sets that drive visual charts and diagrams. You can find a list of custom widgets and code snippets in the resource library, as well a more detailed explanation in the following pages.





Your organization has saved 21% of its goal to decrease energy usage by 17,286 kilowatts.

Quote goes here in this div element to be rendered in the custom testimonial widget.

First A. Last Name Job Title Company Inc.



Nove and arrange 3D objects

earn the basics of arranging objects in imension, from moving, rotating, and _:aling your 3D objects to easily snapping objects to each other.



IRS: Form W9

Use Form W-9 to provide your correct Taxpayer Identification Number (TIN) to the person who is required to file an information return with the IRS.



How 3D and AR will transform creative design in 2021

The latest advancements in 3D and augmented reality (AR) are nothing.

Adobe Resource Hub Custom Widget: Adobe Sign Resource Saver

The Resource Saver Widget allows you to enter your own resource usage and goals in order to visually represent your organization's progress in saving natural resources.

This widget requires a div element with a *class* set to a value of "adobe-widget-resource-saver-chart" and a value of either "imperial" or "metric" set as the value of a *data-measurement-system* attribute. Another series of div can be added in order to define the resource charts you'd like to ad to your widget. Each of these internal div elements need a *class* attribute set to a value of "chart" and a *data-resource* attribute to to either "water", "wood", "waste", "ghg", or "energy". Two additional attributes need to be added with your custom information. The *data-value* attribute needs to be set to your current value number of the savings for that resource, and the *data-goal* attribute needs to be set the value you hope to achieve within your organization. Note that the value of *data-value* and *data-goal* need to be specified as a number without commas.

Control Con



Resulting web content when combining customized HTML with the JS and CSS files of the Adobe Resource Hub.

Adobe Resource Hub Custom Widget: Adobe Sign Transaction Chart

The Transaction Chart Widget allows you chart your organization's Adobe Sign completion rates across a range of months. This chart also features an underlying area graph which can be used to define the average for departments, the whole organization, or even other organizations in your industry.

This widget features an SVG (Scalable Vector Graphic) chart that is dynamically generated from your data. There are also two options for defining the data for this chart. The first option allows you to define your data directly in your web page. The second option allows you to point to a URL where your data can be loaded. In either case, the data needs to be defines in JSON (JavaScript Object Notation) format.

Defining your Data Inline

When making use of the Adobe Sign transaction chart, you have the choice of defining an JSON data object directly in the HTML page, or setting a URL that points to a data source.

```
<script type="application/json">
             { "year": 2020, "month": 1, "signed": 9400, "average": 4573 },
             { "year": 2020, "month": 2, "signed": 10250, "average": 6243 },
             { "year": 2020, "month": 3, "signed": 12700, "average": 9543 },
             { "year": 2020, "month": 4, "signed": 14000, "average": 11543 },
             { "year": 2020, "month": 5, "signed": 24687, "average": 13543 },
             { "year": 2020, "month": 6, "signed": 26700, "average": 18543 }
      </script>
   </div>
                                                                                                               Average transaction
                         Resulting SVG chart when combining customized
                           HTML and inline JSON data with the JS and CSS
                                     files of the Adobe Resource Hub.
```

Adobe Resource Hub Custom Widget: Testimonial

The testimonial widget lets you add a stylized quotation, with a photo and attribution, to your web page. Testimonials can be used to promote a success with an application or workflow, or to emphasize the success of your new processes based on Adobe software and services.

This widget requires a div element with a *class* set to a value of *adobe-widget-custom-testimonial*, and two additional div elements within the aforementioned div element. Set the text of the quotation inside of a div element with a *class* value of *quote*. For the attributions, add a div element with a *class* attribute set to a value of *info*, then set the following attributes:

- Set the data-name attribute value to the person's name (full name, first name, or any variation that matches your organization's style)
- Set the *data-photo* attribute value to the URL of the person's photo (photo should be formatted as a square)
- Set the *data-title* attribute to a value of the person's job title
- Set the *data-org* attribute to a value of the company, or organization that the person is associated with

Defining information for a custom testimonial

</div>

Resulting testimonial when combining customized HTML with the JS and CSS files of the Adobe Resource Hub.



Quote goes here in this div element to be rendered in the custom testimonial widget.

First A. Last Name Job Title Company Inc.

Adobe Resource Hub Create Your Own Resources Widget

Create a widget featuring your own (Adobe, or non-Adobe) content by adding standard HTML anchor elements to your page for each resource you'd like to include.

A custom resource widget requires a division <div> element with a *class* set to a value of *adobe-widget-custom-resources* with an anchor <a> element specifying each resource link. Below is a list of both required and optional properties than need to be set in and on the anchor element:

Required

- URL to the resource set as the value of the *href* attribute
- Title specified in a heading 4 <h4> element within the anchor element
- Brief description specified in a paragraph elements within the anchor element

Optional

- URL to a thumbnail image specified as the value of a *data-thumbnail* attribute (image dimension should be in a 16:9 proportion)
- Define a resource type by adding the a value to the *class* attribute (options include "web" "pdf" "video" or "interactive")
- Play a video in a lightbox by adding a value of "lightbox" to the *class* attribute
- Choose a link behavior by specifying a standard value for the target attribute (options include "_blank" "_self" "_parent" or "_top")

Defining information for a custom widget

</> <div class="adobe-widget-custom-resources">

<h4>Move and arrange 3D objects</h4>

Learn the basics of arranging objects in Dimension, from moving, rotating, and scaling your 3D objects to easily snapping objects to each other.





Move and arrange 3D objects

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Resulting custom resources widget based on custom HTML markup combined with the JS and CSS files of the Adobe Resource Hub.