Understanding the advanced styling of Toolkit keys or custom CSS

Each Pet Adoption Toolkit can be customized with the use of CSS. You can find this functionality by going to **Features > Pet Adoption Toolkit** and selecting a specific toolkit. From there, select the Update Styles option to access your custom CSS options.

Toolkit Key: Dogs and Cats

« Toolkits



Name Dogs and Cats

On this page:

- Using CSS with the Toolkit
- The Toolkit includes three levels of CSS styles
- Advanced Styling of Toolkit (Custom CSS)
 - Add custom styles to your Toolkit
- Examples
 - Style text under the animal photo in grid view
 - Remove the Organization Contact info box on an animal's detail page
 - o Increase size of images in grid layout and make them square
 - Increase the size of primary image on Animal Detail page

Using CSS with the Toolkit

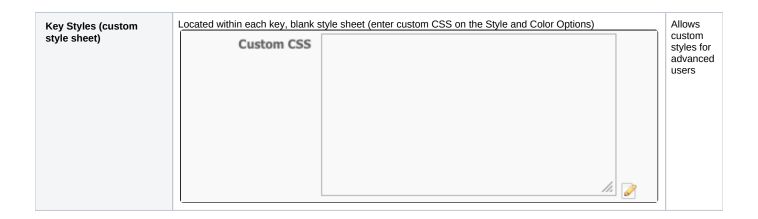
Cascading Style Sheets (CSS) is a simple mechanism for adding style (e.g. fonts, colors, spacing) to Web documents.

To edit a stylesheet, you need to be familiar with CSS. You can learn more about CSS and what you can do with it from many sources.

With the three levels of CSS styles in the Pet Adoption Toolkit, you can go from basic changes to your own custom design.

The Toolkit includes three levels of CSS styles

Styles	Location	Purpose
Default	Included in the Toolkit code, and is inaccessible to the user	Provides default styles
Search Container Options	Search container background color and search result hover color	Allows simple selection of colors



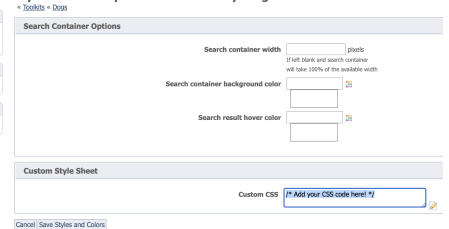
Advanced Styling of Toolkit (Custom CSS)

Within each toolkit layout, there may be some elements that can be further styled to get a more customized look/feel. You can add custom styles to your own third party website, or to the Toolkit itself.

Add custom styles to your Toolkit

- 1. Open the Toolkit by going to Features > Pet Adoption Toolkit and selecting the Name of your Toolkit
- 2. Select Update Styles

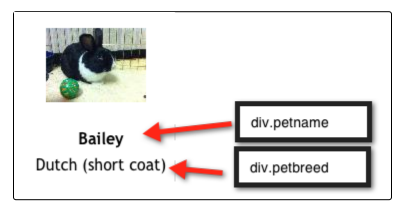
Toolkit Key: Dogs « Toolkits Update Styles Advanced Filters Make a Copy Get HTML Code 3. Enter your CSS details Style and Color Options for Toolkit Key: Dogs « Toolkits « Dogs



Examples

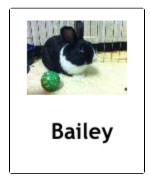


The different toolkit layouts will have different HTML elements and element names, so the examples below may not work for your layout choice. We recommend that you inspect your Toolkit using your browser's Development Tools to ensure you are using the right CSS styles for your particular Toolkit.



If you wanted to increase the font size of Bailey's name, and remove the breed, you would add the following CSS to the Custom CSS box in the toolkit Key Edit page.

```
div.petname {
font-size: 22px;
}
div.petbreed {
display: none;
}
```



Bailey's name is now 22px, and the petbreed field is not showing.

Remove the Organization Contact info box on an animal's detail page

Add the following CSS to your Toolkit

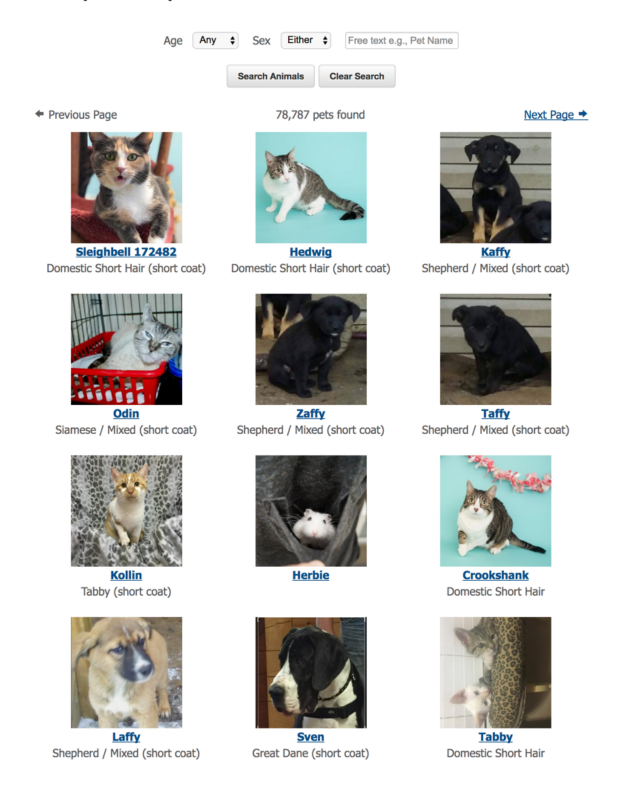
```
.rgtkPetInfoBox{
display: none;
}
```

Increase size of images in grid layout and make them square

If you are using the search layout Grid 3, you can add the following CSS to your Toolkit.

```
.rgtkSearchPetPic {
  height: 150px !important;
  width: 150px !important;
  background-size: cover !important;
  background-position: 50% 50% !important;
}
```

Adoptable pet search Grid 3



Increase the size of primary image on Animal Detail page

For pet2 layout, you can customize the size of the primary image, like in the following CSS code.

```
#rgtkPetPicturePrimary_0 {
width: 250px !important;
height: 250px !important;
#rgtkPetPicturePrimaryImg_0 {
width: 250px;
height: 250px;
```

Popular Questions

Topics:

- toolkit
- 1. 0

Is there a more mobile friendly Toolkit layout that would collapse to 1 column for smaller mobile devices?

- 1 answerchris fields
- Apr 03, 2024
- css
- toolkit
- 2. 0

How can we embed our available or adopted animal data stored in RescueGroups.org for display on an external website service?

- 4 answers
- Whiskers & Tails Rescue Foundation
- Sept 21, 2023
- Space: Website Service Guide
- website
- exportsanimals
- toolkit

Have a question about this topic?