Form Assets (the Media class) - - -

Rendering an attractive and easy-to-use web form requires more than just HTML - it also requires CSS stylesheets, and if you want to use fancy widgets, you may also need to include some JavaScript on each page. The exact combination of CSS and JavaScript that is required for any given page will depend upon the widgets that are in use on that page.

This is where asset definitions come in. Django allows you to associate different files – like stylesheets and scripts – with the forms and widgets that require those assets. For example, if you want to use a calendar to render **DateFields**, you can define a custom **Calendar widget**. This widget can then be associated with the CSS and JavaScript that is required to render the calendar. When the Calendar widget is used on a form, Django is able to identify the CSS and JavaScript files that are required and provide the list of file names in a form suitable for inclusion on your web page.

***Assets and Django Admin***

The Django Admin application defnes a number of customized widgets for calendars, filtered selections, and so on. These widgets define asset requirements, and the Django Admin uses the custom widgets in place of the Django defaults. The Admin templates will only include those files that are required to render the widgets on any given page.

If you like the widgets that the Django Admin application uses, feel free to use them in your own application!

They’re all stored in **django.contrib.admin.widgets.**

**Which JavaScript toolkit?**

Many **JavaScript** toolkits exist, and many of them include widgets (such as calendar widgets) that can be used to enhance your application. **Django** has deliberately avoided blessing any one JavaScript toolkit. Each toolkit has its own relative strengths and weaknesses - use whichever toolkit suits your requirements. Django is able to integrate with any JavaScript toolkit.

# Assets as a static definition

The easiest way to define assets is as a static definition. Using this method, the declaration is an inner Media class. The properties of the inner class define the requirements.

Here’s an example:

from django import forms

class CalendarWidget(forms.TextInput):

class Media:

css = {

"all": ["pretty.css"],

}

js = ["animations.js", "actions.js"]

This code defnes a **CalendarWidget**, which will be based on **TextInput**. Every time the **CalendarWidget** is used on a form, that form will be directed to include the CSS file pretty.css, and the JavaScript files **animations.js** and **actions.js**.

This static definition is converted at runtime into a widget property named media. The list of assets for a **CalendarWidget** instance can be retrieved through this property:

>>> w = CalendarWidget()

>>> print(w.media)

<link href="https://static.example.com/pretty.css" media="all" rel="stylesheet">

<script src="https://static.example.com/animations.js"></script>

<script src="https://static.example.com/actions.js"></script>

Here’s a list of all possible Media options. There are no required options.

Css - - -

A dictionary describing the CSS files required for various forms of output media.

The values in the dictionary should be a tuple/list of file names. The keys in the dictionary are the output media types. These are the same types accepted by CSS files in media declarations**: ‘all’, ‘aural’, ‘braille’, ‘embossed’, ‘handheld’, ‘print’, ‘projection’, ‘screen’, ‘tty’** and **‘tv’**. If you need to have different stylesheets for different media types, provide a list of CSS files for each output medium. The following example would provide two CSS options – one for the screen, and one for print:

class Media:

css = {

"screen": ["pretty.css"],

"print": ["newspaper.css"],

}

If a group of CSS files are appropriate for multiple output media types, the dictionary key can be a comma

separated list of output media types. In the following example, TV’s and projectors will have the same media

requirements:

class Media:

css = {

"screen": ["pretty.css"],

"tv, projector": ["lo\_res.css"],

"print": ["newspaper.css"],

}

If this last CSS definition were to be rendered, it would become the following HTML:

<link href="https://static.example.com/pretty.css" media="screen" rel="stylesheet">

<link href="https://static.example.com/lo\_res.css" media="tv, projector" rel="stylesheet">

<link href="https://static.example.com/newspaper.css" media="print" rel="stylesheet">

**js**

A tuple describing the required JavaScript files.

**extend**

A Boolean defining inheritance behavior for Media declarations.

By default, any object using a static Media definition will inherit all the assets associated with the parent

widget. This occurs regardless of how the parent defnes its own requirements. For example, if we were to

extend our basic Calendar widget from the example above:

>>> class FancyCalendarWidget(CalendarWidget):

... class Media:

... css = {

... "all": ["fancy.css"],

... }

... js = ["whizbang.js"]

...

>>> w = FancyCalendarWidget()

>>> print(w.media)

<link href="https://static.example.com/pretty.css" media="all" rel="stylesheet">

<link href="https://static.example.com/fancy.css" media="all" rel="stylesheet">

<script src="https://static.example.com/animations.js"></script>

<script src="https://static.example.com/actions.js"></script>

<script src="https://static.example.com/whizbang.js"></script>

The FancyCalendar widget inherits all the assets from its parent widget. If you don’t want Media to be inherited in this way, add an extend=False declaration to the Media declaration:

>>> class FancyCalendarWidget(CalendarWidget):

... class Media:

... extend = False

... css = {

... "all": ["fancy.css"],

... }

... js = ["whizbang.js"]

...

>>> w = FancyCalendarWidget()

>>> print(w.media)

<link href="https://static.example.com/fancy.css" media="all" rel="stylesheet">

<script src="https://static.example.com/whizbang.js"></script>

If you require even more control over inheritance, define your assets using a dynamic property. Dynamic

properties give you complete control over which files are inherited, and which are not.

# Media as a dynamic property

If you need to perform some more sophisticated manipulation of asset requirements, you can define the media

property directly. This is done by defining a widget property that returns an instance of **forms.Media**. The

constructor for **forms.Media** accepts css and js keyword arguments in the same format as that used in a

static media definition.

For example, the static defnition for our Calendar Widget could also be defned in a dynamic fashion:

class CalendarWidget(forms.TextInput):

@property

def media(self):

return forms.Media(

css={"all": ["pretty.css"]}, js=["animations.js", "actions.js"]

)

Paths in asset definitions - - -

# Paths as strings - - -

String paths used to specify assets can be either relative or absolute. If a path starts with /, http:// or https://, it will be interpreted as an absolute path and left as-is. All other paths will be prepended with the value of the appropriate prefix. If the **django.contrib.staticfiles** app is installed, it will be used to serve assets.

Whether or not you use **django.contrib.staticfiles**, the **STATIC\_URL** and **STATIC\_ROOT** settings are required to render a complete web page.

To find the appropriate prefix to use, **Django** will check if the **STATIC\_URL** setting is not None and automatically fall back to using MEDIA\_URL. For example, if the **MEDIA\_URL** for your site was **'https://uploads.example.com/'** and **STATIC\_URL** was None:

>>> from django import forms

>>> class CalendarWidget(forms.TextInput):

... class Media:

... css = {

... "all": ["/css/pretty.css"],

... }

... js = ["animations.js", "https://othersite.com/actions.js"]

...

>>> w = CalendarWidget()

>>> print(w.media)

<link href="/css/pretty.css" media="all" rel="stylesheet">

<script src="https://uploads.example.com/animations.js"></script>

<script src="https://othersite.com/actions.js"></script>

But if **STATIC\_URL** is **'https://static.example.com/'**:

>>> w = CalendarWidget()

>>> print(w.media)

<link href="/css/pretty.css" media="all" rel="stylesheet">

<script src="https://static.example.com/animations.js"></script>

<script src="https://othersite.com/actions.js"></script>

Or if **staticfiles** is confgured using the **ManifestStaticFilesStorage:**

>>> w = CalendarWidget()

>>> print(w.media)

<link href="/css/pretty.css" media="all" rel="stylesheet">

<script src="https://static.example.com/animations.27e20196a850.js"></script>

<script src="https://othersite.com/actions.js"></script>

# Paths as objects

Asset paths may also be given as hashable objects implementing an **\_\_html\_\_()** method. The **\_\_html\_\_()** method is typically added using the **html\_safe()** decorator. The object is responsible for outputting the complete **HTML** **<script>** or **<link>** tag content:

>>> from django import forms

>>> from django.utils.html import html\_safe

>>>

>>> @html\_safe

... class JSPath:

... def \_\_str\_\_(self):

... return '<script src="https://example.org/asset.js" defer>'

...

>>> class SomeWidget(forms.TextInput):

... class Media:

... js = [JSPath()]

...

# Media objects

When you interrogate the media attribute of a widget or form, the value that is returned is a **forms.Media** object. As we have already seen, the string representation of a Media object is the HTML required to include the relevant files in the **<head>** block of your **HTML** page.

However, **Media** objects have some other interesting properties.

# Subsets of assets

If you only want files of a particular type, you can use the subscript operator to filter out a medium of interest.

For example:

>>> w = CalendarWidget()

>>> print(w.media)

<link href="https://static.example.com/pretty.css" media="all" rel="stylesheet">

<script src="https://static.example.com/animations.js"></script>

<script src="https://static.example.com/actions.js"></script>

>>> print(w.media["css"])

<link href="https://static.example.com/pretty.css" media="all" rel="stylesheet">

When you use the subscript operator, the value that is returned is a new Media object – but one that only contains the media of interest.

# Combining Media objects

Media objects can also be added together. When two Media objects are added, the resulting Media object contains the union of the assets specified by both:

>>> from django import forms

>>> class CalendarWidget(forms.TextInput):

... class Media:

... css = {

... "all": ["pretty.css"],

... }

... js = ["animations.js", "actions.js"]

...

>>> class OtherWidget(forms.TextInput):

... class Media:

... js = ["whizbang.js"]

...

>>> w1 = CalendarWidget()

>>> w2 = OtherWidget()

>>> print(w1.media + w2.media)

<link href="https://static.example.com/pretty.css" media="all" rel="stylesheet">

<script src="https://static.example.com/animations.js"></script>

<script src="https://static.example.com/actions.js"></script>

<script src="https://static.example.com/whizbang.js"></script>

Combining Media objects with assets in a conflicting order results in a **MediaOrderConflictWarning**.

Media on Forms

Widgets aren’t the only objects that can have media defnitions – forms can also defne media. The rules for

media defnitions on forms are the same as the rules for widgets: declarations can be static or dynamic; path

and inheritance rules for those declarations are exactly the same.

Regardless of whether you defne a media declaration, all Form objects have a media property. The default

value for this property is the result of adding the media defnitions for all widgets that are part of the form:

>>> from django import forms

>>> class ContactForm(forms.Form):

... date = DateField(widget=CalendarWidget)

... name = CharField(max\_length=40, widget=OtherWidget)

...

>>> f = ContactForm()

>>> f.media

<link href="https://static.example.com/pretty.css" media="all" rel="stylesheet">

<script src="https://static.example.com/animations.js"></script>

<script src="https://static.example.com/actions.js"></script>

<script src="https://static.example.com/whizbang.js"></script>

If you want to associate additional assets with a form – for example, CSS for form layout – add a Media

declaration to the form:

>>> class ContactForm(forms.Form):

... date = DateField(widget=CalendarWidget)

... name = CharField(max\_length=40, widget=OtherWidget)

... class Media:

... css = {

... "all": ["layout.css"],

... }

...

>>> f = ContactForm()

>>> f.media

<link href="https://static.example.com/pretty.css" media="all" rel="stylesheet">

<link href="https://static.example.com/layout.css" media="all" rel="stylesheet">

<script src="https://static.example.com/animations.js"></script>

<script src="https://static.example.com/actions.js"></script>

<script src="https://static.example.com/whizbang.js"></script>

----------------- END ------------------