### Django REST framework



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urlpatterns.py

## Format suffixes

Section 6.2.1 does not say that content negotiation should be used all the time.

- Roy Fielding, REST discuss mailing list

A common pattern for Web APIs is to use filename extensions on URLs to provide an endpoint for a given media type. For example, 'http://example.com/api/users.json' to serve a JSON representation.

Adding format-suffix patterns to each individual entry in the URLconf for your API is error-prone and non-DRY, so REST framework provides a shortcut to adding these patterns to your URLConf.

### format suffix patterns

Signature: format suffix patterns(urlpatterns, suffix required=False, allowed=None)

Returns a URL pattern list which includes format suffix patterns appended to each of the URL patterns provided.

#### Arguments:

- urlpatterns: Required. A URL pattern list.
- **suffix\_required**: Optional. A boolean indicating if suffixes in the URLs should be optional or mandatory. Defaults to False, meaning that suffixes are optional by default.
- allowed: Optional. A list or tuple of valid format suffixes. If not provided, a wildcard format suffix pattern will be used.

#### Example:

```
from rest_framework.urlpatterns import format_suffix_patterns
from blog import views

urlpatterns = [
    url(r'^\$', views.apt_root),
    url(r'^comments/\$', views.comment_list),
    url(r'^comments/\(\frac{?}{P} \rightarrow \begin{align*} [0-9]+)/\$', views.comment_detail)
]

urlpatterns = format_suffix_patterns(urlpatterns, allowed=['json', 'html'])
```

When using <code>format\_suffix\_patterns</code>, you must make sure to add the <code>'format'</code> keyword argument to the corresponding views. For example:

```
@api_view(('GET', 'POST'))
def comment_list(request, format=None):
    # do stuff...
```

Or with class-based views:

```
class CommentList(APIView):
    def get(self, request, format=None):
        # do stuff...

def post(self, request, format=None):
        # do stuff...
```

The name of the kwarg used may be modified by using the FORMAT\_SUFFIX\_KWARG setting.

Also note that <a href="format\_suffix\_patterns">format\_suffix\_patterns</a> does not support descending into <a href="include">include</a> URL patterns.

### Using with [18n\_patterns]

If using the <code>i18n\_patterns</code> function provided by Django, as well as <code>format\_suffix\_patterns</code> you should make sure that the <code>i18n\_patterns</code> function is applied as the final, or outermost function. For example:

## Query parameter formats

An alternative to the format suffixes is to include the requested format in a query parameter. REST framework provides this option by default, and it is used in the browsable API to switch between differing available representations.

To select a representation using its short format, use the format query parameter. For example: <a href="http://example.com/organizations/?format=csv">http://example.com/organizations/?format=csv</a>.

The name of this query parameter can be modified using the <a href="URL\_FORMAT\_OVERRIDE">URL\_FORMAT\_OVERRIDE</a> setting. Set the value to <a href="None">None</a> to disable this behavior.

# Accept headers vs. format suffixes

There seems to be a view among some of the Web community that filename extensions are not a RESTful pattern, and that HTTP Accept headers should always be used instead.

It is actually a misconception. For example, take the following quote from Roy Fielding discussing the relative merits of query parameter media-type indicators vs. file extension media-type indicators:

"That's why I always prefer extensions. Neither choice has anything to do with REST." — Roy Fielding, REST discuss mailing list

The quote does not mention Accept headers, but it does make it clear that format suffixes should be considered an acceptable pattern.

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