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# **Bambu AJAX Documentation**

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AJAX utility functions for Django that can be accessed via a single URL (ala WordPress admin-ajax.php)



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## About Bambu AJAX

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Bambu AJAX lets you write utility functions for your Django apps that can be called via AJAX, without having to specify a separate URL pattern and view for each one.



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## **Installation**

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Install the package via Pip:

```
pip install bambu-ajax
```

Add it to your `INSTALLED_APPS` list:

```
INSTALLED_APPS = (  
    ...  
    'bambu.ajax'  
)
```

Add `bambu.ajax.urls` to your `URLconf`:

```
urlpatterns = patterns('',  
    ...  
    url(r'^ajax/', include('bambu.ajax.urls')),  
)
```



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## Basic usage

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Create a file called `ajax.php` within your Django app, and import the necessary module from the `bambu-ajax` package, like so:

```
from bambu.ajax import site

@site.register
def my_ajax_function(request):
    return [
        'a', 'list', 'of', 'things'
    ]
```

Using the `site.register` decorator registers your AJAX function with the `bambu.ajax` view.

To leverage this function from within a Django template, use the `ajaxurl` template tag, like so:

```
{% load ajax %}
<script>
    $.getJSON('{% ajaxurl 'my_project.my_app.my_ajax_function' %}&callback=?',
        function(data) {
            console.log(data);
        }
    );
</script>
```

Here, `my_project` should refer to the name of your Django project, `my_app` should be the name of the app you put your `ajax.py` file in, and `my_ajax_function` is the name of the function you defined within `ajax.py`.

The notation is similar to that used when referring to Django models, in that you always skip the common portion `ajax` from the naming convention.



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**Shortcut**

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Make your life easier by including the utility library in your template:

```
<script src="{% url ajax_utility %}"></script>
<script>
    bambu.ajax.get('poddle.podcasting.my_ajax_function',
        function(data) {
            console.log(data);
        }
    );
</script>
```

This achieves the same result, but in a much cleaner way.



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## **Dynamically updating page content**

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As well as returning JSON-serialisable data per the examples above, you can also use AJAX functions just like views, in that they can return an `HttpResponse` object.

Using that method, the example above would print out the HTML (or other data) returned in the HTTP response.



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## Additional decorators

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You can of course add other decorators, just as you would with normal views.



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### Todo

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- Add a dedicated `login_required` decorator that returns a more helpful response for anonymous users
- Look into integrating this with [Plunja](#), my dynamic JavaScript templating library.



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## Questions or suggestions?

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Find me on Twitter ([@iamsteadman](#)) or [visit my blog](#).