# sphinx-jsondomain

Release 0.0

#### Contents

1	Contributing	-			
	1.1 Setting up your environment	3			
	1.2 Giving it Back	3			
2	Release History				
	2.1 Next Release	4			

I was surprised that this didn't already exist somewhere when I wanted to describe a JSON document outside of using sphinxcontrib-httpdomain to document one of my APIs. This extension simplifies describing structured JSON documents using a new Sphinx domain.

```
.. json:object:: Github User

What Github's API thinks a user looks like.

:property string login: the user's login
:property integer id: Github assigned unique user identifier
:property string avatar_url: url to user's selected avatar image
    or the empty string
:property string gravatar_url: url to the user's gravatar image
    or the empty string
```

This will format to something pretty and make references to :json:object: 'Github User' work as expected.

Contents 1

2 Contents

# Contributing

#### 1.1 Setting up your environment

First of all, build yourself a nice clean virtual environment using the venv module (or virtualenv if you must). Then pull in the requirements:

```
sphinx-jsondomain$ python3 -mvenv env sphinx-jsondomain$ env/bin/pip install -qr requires/development.txt
```

### 1.2 Giving it Back

Once you have something substantial that you would like to contribute back to the extension, push your branch up to github.com and issue a Pull Request against the main repository.

СН	Λ	D٦	ΓE	R	2
υП	м	Г		п	_

# **Release History**

# 2.1 Next Release