

Try it out – Publishing an API using our Sample API

We have a sample API that publishers can use to test out the [Publishing an API](#) process. The sample API manages a list of customer names and has three endpoints available that follow verb-based routing:

- [Customer/Get](#) – retrieve all available customers
- [Customer/Get/{id}](#) – retrieve a customer with {id} value
- [Customer/Add/{name}](#) – add a customer

Use the following values when following the [Publishing an API](#) documentation to reference our Sample API.

Target URL for the sample API

<https://apinsw.onegov.nsw.gov.au/api/sample/v1>

Endpoint Relative Paths

- [Customer/Get](#) - /customer
- [Customer/Get/{id}](#) - /customer/{id}
- [Customer/Add/{name}](#) - /customer/add/{name}

Sample API Swagger Document

The sample API swagger document can be used as a base swagger document to develop your real world swagger document, including if you are testing out publishing an API with the sample API.

What are the steps required to test publishing sample API?

1. Create an API proxy for sample API, using the [Publishing an API](#) documentation provided on API.NSW. Ensure that you provide a unique name for the API proxy you are creating.

Note: If you check the 'Publish API for public use' checkbox your proxy API will be publicly available. It is recommended you leave the API proxy private and the test app that is created when saving your API proxy for this testing exercise.

2. View your proxy API by following the [Access your API](#) documentation provided on API.NSW.
3. Testing your proxy API works by following the [Test your API](#) documentation provided on API.NSW.