4 Azure App Service API Apps



**Step 1:** Creating a new API Management Service instance

* From the portal page, click on **Create a Resource**
* Search for **API Management** and click on it.
* In the next page click **Create.**
* In the API Management service form page, fill in **Name** with a globally unique name using alphanumeric characters and hyphen.
* For **Resource Group,** select an existing one or click **Create New.**
* Enter a valid value for **Organization name.**
* Click **Create.**
* Wait till the deployment is complete.

**Step 2 :** Importing an existing API service

* From the portal page, go to the search for **API Management Services** and click on it.
* From the instances listed, click on the one you want.
* From the left bar of the Overview page, click on **APIs.**
* Select **OpenAPI specification** and click **Full** in the popup options.
* For **OpenAPI** specification, enter <https://conferenceapi.azurewebsites.net?format=json>.
* For **Display Name,** enter My Test API.
* For **Name,** enter my-test-api.
* For **Description,** enter any relevant description.
* Keep **URL Schema** as HTTPS.
* For **API URL Suffix,** enter mytest.
* For **Products,** type Unlimited.
* Click **Create.**

**Step 3:** Testing the service

* Once the API has been created, select the API from the list of APIs.
* Click on **Test** at the top.
* Click on **GetSpeakers** and click **Send.**
* The API will return with a status of 200 and some sample data.