

# Practical Exercise: Invoking the API

### Training Objective

Learn how to test the API in Developer Portal and build and deploy the web application and test the application using cURL.

#### Business Scenario

After subscribing to the API the partners can access the API through the web application which leverages the WSO2 API Manager token API to generate JWT access tokens on demand.

### High-Level Steps

- Test the API using Developer Portal
- Test the API using cURL
- Deploy and test the PizzaShack Application

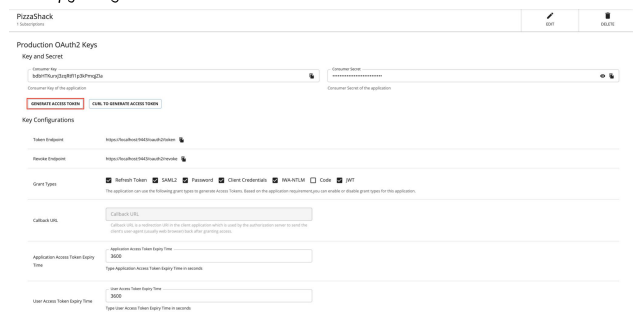
### Detailed Instructions

# Test the PizzaShack Application from the Developer Portal

- 1. Login to the Developer Portal as the subscriber user.
- 2. Click on the Pizzashack API.
- 3. Subscribe to the Pizzashack API by clicking on the **Subscriptions** tab of the API.
- 4. Once the subscription is added to the Subscriptions table, go to **Applications** at the Top Menu > Click on the **PizzaShack** Application > Then click on the

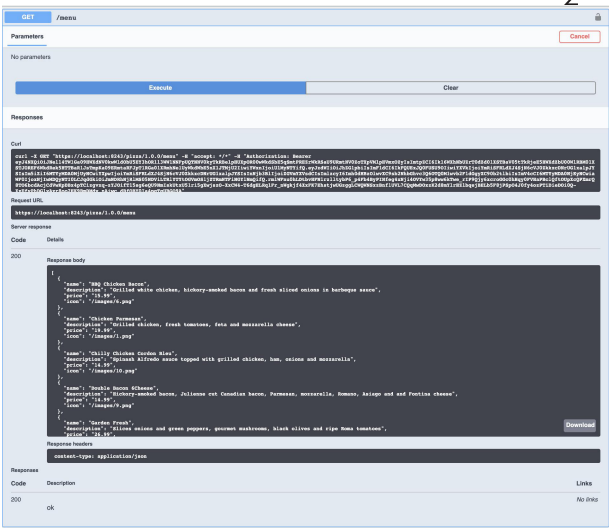


- Production Keys > OAuth2 Tokens tab from the Left Menu and click on Generate Keys.
- 5. Once the Keys are successfully generated, click on the Generate Access Token button and select the necessary scopes (order\_pizza) and click on GENERATE and copy the generated Access Token.



- 1. Go back to the API > Click on the Try Out tab.
- Paste the copied access token in the access token text box or click on GET
  TEST KEY. Make sure that the PizzaShack application is selected from the
  Applications drop down.
- 3. Expand the GET/menu resource and click on Try it out > Execute. You will now be able to see the response of the GET/menu resource.





## Test the API using cURL

To test the API using cURL, we need to pass the correct API key or the Access Token. The API Key must be passed inside an Authorization HTTP Header:

e.g.,

Authorization: Bearer vMxNW6ILwNrWvnKJyewejS1HZFka

It's very simple to use cURL - Let's exercise the Menu API.

Note: You can also use a REST API Client of your preference instead of cURL.



- 1. Open a new Command Line Interface
- 2. Type curl -v http://localhost:8280/pizzashack/1.0.0/menu

OR

Method: GET

URL: http://localhost:8280/pizzashack/1.0.0/menu

You will see the following message if the cURL command is used.

```
* Connected to localhost (127.0.0.1) port 8280 (#0)
```

> GET /pizzashack/1.0.0/menu HTTP/1.1

> Host: localhost:8280

> User-Agent: curl/7.64.1

> Accept: \*/\*

>

< HTTP/1.1 401 Unauthorized

< activityid: ed7e2cea-8eac-4fef-ba8b-6da508e4c4ac

< Access-Control-Expose-Headers:

< Access-Control-Allow-Origin: \*

< Access-Control-Allow-Methods: GET

< WWW-Authenticate: null Bearer realm="WSO2 API Manager", error="invalid\_token", error\_description="The provided token is invalid"

< Access-Control-Allow-Headers: authorization, Access-Control-Allow-Origin, Content-

Type, SOAPAction, apikey, Internal-Key, Authorization

< Content-Type: application/json; charset=UTF-8

< Date: Mon, 03 May 2021 11:51:26 GMT

< Transfer-Encoding: chunked

<

\* Connection #0 to host localhost left intact

{"code":"900902","message":"Missing Credentials","description":"Invalid Credentials. Make sure your API invocation call has a header: 'Authorization: Bearer ACCESS\_TOKEN' or 'Authorization: Basic ACCESS\_TOKEN' or 'apikey: API KEY'"}\* Closing connection 0

 Now use the Access Token you previously generated and add it as the Authorization Bearer. (Make sure you generate the access token with order\_pizza scope)

curl -H "Authorization: Bearer XXXXXXXX" -v http://localhost:8280/pizzashack/1.0.0/menu





#### where XXXXXXX is the access token generated through the application.

#### You should get a response similar to the one below:

- \* Trying ::1...
- \* TCP\_NODELAY set
- \* Connection failed
- \* connect to ::1 port 8243 failed: Connection refused
- \* Trying 127.0.0.1...
- \* TCP NODELAY set
- \* Connected to localhost (127.0.0.1) port 8243 (#0)
- \* ALPN, offering h2
- \* ALPN, offering http/1.1
- \* successfully set certificate verify locations:
- \* CAfile: /etc/ssl/cert.pem

CApath: none

- \* TLSv1.2 (OUT), TLS handshake, Client hello (1):
- \* TLSv1.2 (IN), TLS handshake, Server hello (2):
- \* TLSv1.2 (IN), TLS handshake, Certificate (11):
- \* TLSv1.2 (IN), TLS handshake, Server key exchange (12):
- \* TLSv1.2 (IN), TLS handshake, Request CERT (13):
- \* TLSv1.2 (IN), TLS handshake, Server finished (14):
- \* TLSv1.2 (OUT), TLS handshake, Certificate (11):
- \* TLSv1.2 (OUT), TLS handshake, Client key exchange (16):
- \* TLSv1.2 (OUT), TLS change cipher, Change cipher spec (1):
- \* TLSv1.2 (OUT), TLS handshake, Finished (20):
- \* TLSv1.2 (IN), TLS change cipher, Change cipher spec (1):
- \* TLSv1.2 (IN), TLS handshake, Finished (20):
- \* SSL connection using TLSv1.2 / ECDHE-RSA-AES256-GCM-SHA384
- \* ALPN, server did not agree to a protocol
- \* Server certificate:
- \* subject: C=US; ST=CA; L=Mountain View; O=WSO2; OU=WSO2; CN=localhost
- \* start date: Oct 23 07:30:43 2019 GMT
- \* expire date: Jan 25 07:30:43 2022 GMT
- \* issuer: C=US; ST=CA; L=Mountain View; O=WSO2; OU=WSO2; CN=localhost
- \* SSL certificate verify result: unable to get local issuer certificate (20), continuing anyway.
- > GET /pizza/1.0.0/menu HTTP/1.1
- > Host: localhost:8243
- > User-Agent: curl/7.64.1
- > accept: \*/\*
- > Authorization: Bearer

eyJ4NXQiOiJNell4TW1Ga09HWXdNV0kwWldObU5EY3hOR1l3WW1NNFpUQTNNV0kyTkRBelpHUXpOR00wWk dSbE5qSmtPREZrWkRSaU9URmtNV0ZoTXpVMlpHVmxOZylsImtpZCl6lk16WXhNbUZrT0dZd01XSTBaV05tTkRj eE5HWXdZbU00WlRBM01XSTJOREF6WkdRek5HTTBaR1JsTmpKa09ERmtaRFJpT1RGa01XRmhNelUyWkdW bE5nX1JTMjU2liwiYWxnljoiUlMyNTYifQ.eyJzdWliOiJhZG1pbilsImF1dCl6lkFQUExJQ0FUSU9OliwiYXVkljoiYmRi SFRLdXJ4SjN6cVJ0ZkkxcDNrUG1xalpJYSIsIm5iZil6MTYyMDA0MjUyNCwiYXpwljoiYmRiSFRLdXJ4SjN6cVJ0Zk kxcDNrUG1xalpJYSIsInNjb3BlljoiZGVmYXVsdClsImlzcyl6lmh0dHBzOlwvXC9sb2NhbGhvc3Q6OTQ0M1wvb2F1d GgyXC90b2tlbilsImV4cCl6MTYyMDA0NjEyNCwiaWF0ljoxNjlwMDQyNTI0LCJqdGkiOiJmNDRhNjRlMS05NDViLT RIYTYtOGVmOS1jZTRmNTFiNGY1NmQifQ.rm1WFnu0hLDtbvHFN1rzlltybP6\_p4Fb4ByPlNfeg4xNji4OVYw35p8w w6kTwe\_rlP9Qjy6xcroGGc0hHqy0FVHaPBclQftOUpXcQPXmrQ8TO6bcdAcjCdVwKpDBx4pTCizgvxq-zYJOifT15sq6eQU9NmlskUtxU51ri5qXwjszO-XxCW4-

T6dgELRq1Fr\_nWgkjf4XxFK7EhstjwUGzggLCWQWNSxzBnf1UVL7CQqMwDOxzK2d8mYlrHZlbqejBELb5F8jPSpO4J0fy4ozPTiDieDOi0Q-XxEfyPhDG1yAxr8oo2HK9BmDMdvnAiwcdBfOBY0la4pqTgUBGO9A





- < HTTP/1.1 200
- < activityid: 217ddb00-7e4f-4955-a686-c1e4561f9008
- < Access-Control-Expose-Headers:
- < Access-Control-Allow-Origin: \*
- < Access-Control-Allow-Methods: GET
- < Access-Control-Allow-Headers: authorization, Access-Control-Allow-Origin, Content-

Type, SOAPAction, apikey, Internal-Key, Authorization

- < Content-Type: application/json
- < Date: Mon, 03 May 2021 11:55:43 GMT
- < Transfer-Encoding: chunked

<

\* Connection #0 to host localhost left intact

[{"name":"BBQ Chicken Bacon","description":"Grilled white chicken, hickory-smoked bacon and fresh sliced onions in barbeque sauce","price":"15.99","icon":"/images/6.png"},{"name":"Chicken Parmesan","description":"Grilled chicken, fresh tomatoes, feta and mozzarella cheese","price":"19.99","icon":"/images/1.png"},{"name":"Chilly Chicken Cordon Bleu","description":"Spinash Alfredo sauce topped with grilled chicken, ham, onions and mozzarella","price":"14.99","icon":"/images/10.png"},{"name":"Double Bacon 6Cheese","description":"Hickory-smoked bacon, Julienne cut Canadian bacon, Parmesan, mozzarella, Romano, Asiago and and Fontina cheese","price":"14.99","icon":"/images/9.png"},{"name":"Garden Fresh","description":"Slices onions and green peppers, gourmet mushrooms, black olives and ripe Roma

tomatoes", "price": "26.99", "icon": "/images/3.png"}, {"name": "Grilled Chicken Club", "description": "Grilled white chicken, hickory-smoked bacon and fresh sliced onions topped with Roma

tomatoes","price":"27.99","icon":"/images/8.png"},{"name":"Hawaiian BBQ Chicken","description":"Grilled white chicken, hickory-smoked bacon, barbeque sauce topped with sweet pine-

apple","price":"27.99","icon":"/images/7.png"},("name":"Spicy Italian","description":"Pepperoni and a double portion of spicy Italian sausage","price":"20.99","icon":"/images/2.png"},("name":"Spinach Alfredo","description":"Rich and creamy blend of spinach and garlic Parmesan with Alfredo

sauce","price":"16.99","icon":"/images/5.png"},{"name":"Tuscan Six Cheese","description":"Six cheese blend of mozzarella, Parmesan, Romano, Asiago and Fontina","price":"15.99","icon":"/images/4.png"}]

## Deploy and Test the PizzaShack Application

To test the application, do the following.

Note: Make sure the pizzashack.war file is already deployed under <a>APIM\_HOME>/repository/deployment/server/webapps directory before starting.</a>

- Download the pizzashack.war file from the <u>link</u> and copy it to
   APIM\_HOME>/repository/deployment/server/webapps so that it is deployed.
- 2. The service will be deployed after a few seconds.

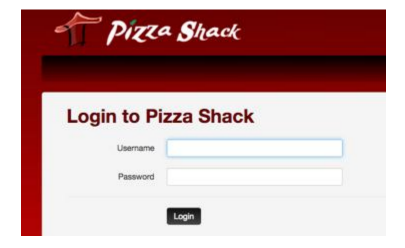




To edit the file and build the app,

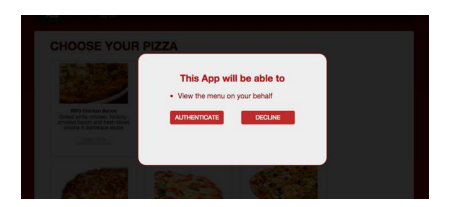
- 3. Open
  - <a>PIM\_HOME>/repository/deployment/server/webapps/pizzashack/WEB-INF/web.xml.</a>
- 4. Update the consumer key and client secret with the values obtained when generating keys above for the PizzaShack application and save the file.

5. Go to: https://localhost:9443/pizzashack/login.jsp and log in as user mike.

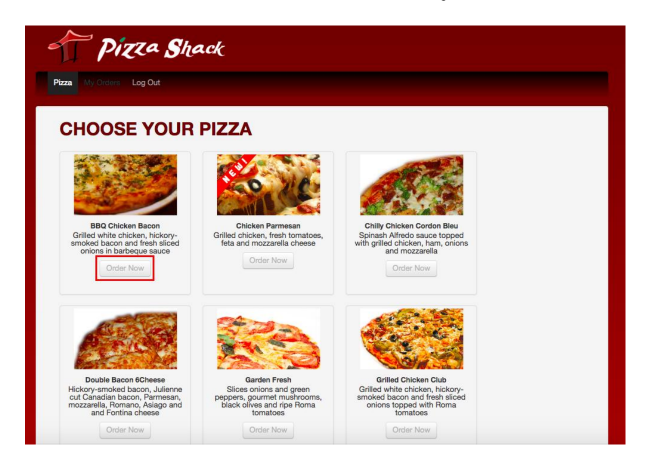


When mike logs in, he will not be able to get a token having the order\_pizza scope since he doesn't have the webuser role. As a result, you will see the screen below.





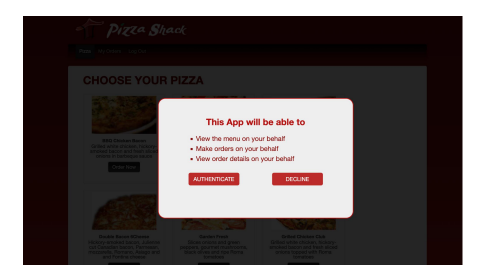
Note that the Order Now button is disabled in the image below.



6. Log in as a subscriber user. Since the user *subscriber* has the Internal/subscriber role, he is capable of getting an access token which has

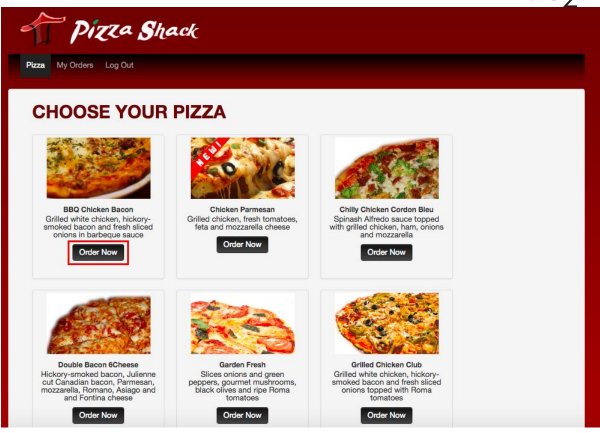


the order\_pizza scope and can invoke the /order resource of the PizzaShackAPI. When you log in as a subscriber, you will see the screen below.



Note that the Order Now button is enabled.





## Expected Outcome

In this exercise, the API was tested using Developer Portal and cURL and the PizzaShack web application was built and deployed in WSO2 API Manager. The web application was tested using 2 users with different levels of permission.