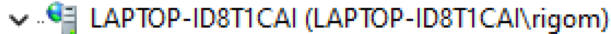
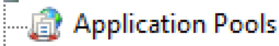
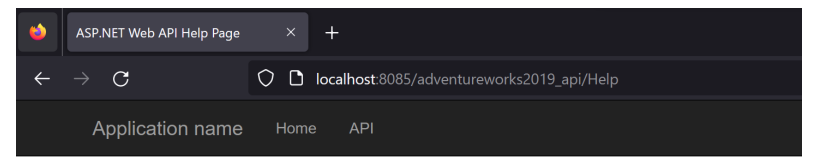
CONNECTIONS







- ✓ I Sites
 - V 🚇 APIS
 - > 🎓 adventureworks2019_api
 - > · iii APIGrupal
 - > iii aspnet_client
 - > 🚷 Default Web Site
 - ✓ WCF
 - > adventureworks2019_wcf



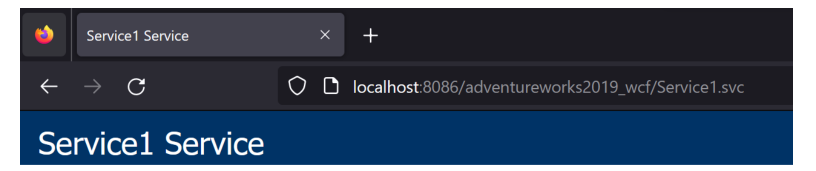
ASP.NET Web API Help Page

Introduction

Provide a general description of your APIs here.

UnitMeasure

API	Description
GET api/UnitMeasure	No documentation available.
GET api/UnitMeasure/{id}	No documentation available.
PUT api/UnitMeasure/{id}	No documentation available.
POST api/UnitMeasure	No documentation available.
DELETE api/UnitMeasure/{id}	No documentation available.



You have created a service.

To test this service, you will need to create a client and use it to call the service. You can do this using the s

```
svcutil.exe http://localhost:8086/adventureworks2019_wcf/Service1.svc?wsdl
```

You can also access the service description as a single file:

```
http://localhost:8086/adventureworks2019_wcf/Service1.svc?singleWsdl
```

This will generate a configuration file and a code file that contains the client class. Add the two files to your C#

```
class Test
{
    static void Main()
    {
        Service1Client client = new Service1Client();

        // Use the 'client' variable to call operations on the service.

        // Always close the client.
        client.Close();
    }
}
```

