

Deploy a model as a real-time service

5 minutes

You can deploy a model as a real-time web service to several kinds of compute target, including local compute, an Azure Machine Learning compute instance, an Azure Container Instance (ACI), an Azure Kubernetes Service (AKS) cluster, an Azure Function, or an Internet of Things (IoT) module. Azure Machine Learning uses *containers* as a deployment mechanism, packaging the model and the code to use it as an image that can be deployed to a container in your chosen compute target.

① Note

Deployment to a local service, a compute instance, or an ACI is a good choice for testing and development. For production, you should deploy to a target that meets the specific performance, scalability, and security needs of your application architecture.

To deploy a model as a real-time inferencing service, you must perform the following tasks:

1. Register a trained model

After successfully training a model, you must register it in your Azure Machine Learning workspace. Your real-time service will then be able to load the model when required.

To register a model from a local file, you can use the **register** method of the **Model** object as shown here:

Alternatively, if you have a reference to the **Run** used to train the model, you can use its **register_model** method as shown here:

Python Copy

2. Define an inference configuration

The model will be deployed as a service that consist of:

- A script to load the model and return predictions for submitted data.
- An environment in which the script will be run.

You must therefore define the script and environment for the service.

Create an entry script

Create the *entry script* (sometimes referred to as the *scoring script*) for the service as a Python (.py) file. It must include two functions:

- init(): Called when the service is initialized.
- run(raw_data): Called when new data is submitted to the service.

Typically, you use the **init** function to load the model from the model registry, and use the **run** function to generate predictions from the input data. The following example script shows this pattern:

```
Python
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import json
import joblib
import numpy as np
import os
# Called when the service is loaded
def init():
    global model
    # Get the path to the registered model file and load it
    model_path = os.path.join(os.getenv('AZUREML_MODEL_DIR'), 'model.pkl')
    model = joblib.load(model path)
# Called when a request is received
def run(raw data):
    # Get the input data as a numpy array
    data = np.array(json.loads(raw_data)['data'])
    # Get a prediction from the model
    predictions = model.predict(data)
    # Return the predictions as any JSON serializable format
    return predictions.tolist()
```

Save the script in a folder so you can easily identify it later. For example, you might save the script above as *score.py* in a folder named *service_files*.

Create an environment

Your service requires a Python environment in which to run the entry script, which you can define by creating an **Environment** that contains the required packages:

```
Python

from azureml.core import Environment

service_env = Environment(name='service-env')
python_packages = ['scikit-learn', 'numpy'] # whatever packages your entry script uses
for package in python_packages:
    service_env.python.conda_dependencies.add_pip_package(package)
```

Combine the script and environment in an InferenceConfig

After creating the entry script and environment, you can combine them in an **InferenceConfig** for the service like this:

3. Define a deployment configuration

Now that you have the entry script and environment, you need to configure the compute to which the service will be deployed. If you are deploying to an AKS cluster, you must create the cluster and a compute target for it before deploying:

```
Python

from azureml.core.compute import ComputeTarget, AksCompute

cluster_name = 'aks-cluster'

compute_config = AksCompute.provisioning_configuration(location='eastus')
```

```
production_cluster = ComputeTarget.create(ws, cluster_name, compute_config)
production_cluster.wait_for_completion(show_output=True)
```

With the compute target created, you can now define the deployment configuration, which sets the target-specific compute specification for the containerized deployment:

```
Python

from azureml.core.webservice import AksWebservice

classifier_deploy_config = AksWebservice.deploy_configuration(cpu_cores = 1, memory_gb = 1)
```

The code to configure an ACI deployment is similar, except that you do not need to explicitly create an ACI compute target, and you must use the **deploy_configuration** class from the **azureml.core.webservice.AciWebservice** namespace. Similarly, you can use the **azureml.core.webservice.LocalWebservice** namespace to configure a local Docker-based service.

① Note

To deploy a model to an Azure Function, you do not need to create a deployment configuration. Instead, you need to package the model based on the type of function trigger you want to use. This functionality is in preview at the time of writing. For more details, see **Deploy a machine learning model to Azure Functions** in the Azure Machine Learning documentation.

4. Deploy the model

After all of the configuration is prepared, you can deploy the model. The easiest way to do this is to call the **deploy** method of the **Model** class, like this:

For ACI or local services, you can omit the **deployment_target** parameter (or set it to **None**).

For more information about deploying models with Azure Machine Learning, see Deploy machine learning models to Azure in the documentation.

Next unit: Consume a real-time inferencing service

Continue >