< Previous

Unit 6 of 7 \vee

Next >



Knowledge check

2 minutes

1. You've trained a model using the Python SDK for Azure Machine Learning. You want to deploy the model as a containerized real-time service with high scalability and security. What kind of compute should you create to host the service?



That is correct. You should use an AKS cluster to deploy a model as a scalable, secure, containerized service.

- O A compute instance with GPUs
- O A training cluster with multiple nodes.
- **2.** You're deploying a model as a real-time inferencing service. What functions must the entry script for the service include?
 - main() and score()
 - O base() and train()
 - init() and run()

That is correct. You must implement init and run functions in the entry (scoring) script.

Next unit: Summary

Continue >