

Highlight

Note

Module Review

In this module, you learned how to work with *environments* and *compute targets* to define an execution context for experiments.

Use the following review questions to check your learning.

Question 1

You need to create an environment from a Conda configuration (.yaml) file. Which method of the Environment class should you use?

- ☐ create
- ☐ create_from_conda_specification
- ☐ create_from_existing_conda_environment

Check Answers

Question 2

You need to run a training script on compute that scales on-demand from 0 to 3 GPU-based nodes. Which kind of compute target should you create?

- ☐ Compute Instance
- ☐ Compute Cluster
- ☐ Inference Cluster

Check Answers

Question 3

Which ScriptRunConfig parameter causes the script to run on a compute cluster named train-cluster?

- ☐ arguments=['--AmICluster', 'train-cluster']
- ☐ environment='train-cluster'
- ☐ compute_target='train-cluster'

Check Answers