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 No line to la	
You need to create an environment from a Conda configuration (.yml) file.	
Which method of the Environment class should you use?	
O create	
 create_from_conda_specification 	
 create_from_existing_conda_environment 	
Check Answers	
Question 2 Wolfgang File Poly Research	
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?	
$\bigcirc \text{ Compute Instance} \qquad \bigcirc Compute Instan$	
O Compute Cluster	
O Inference Cluster	

Check Answers

Question 3 WOCUMER.

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

\bigcirc	arguments=['AmlCluster', 'train-cluster']
0	environment='train-cluster' allow
\bigcirc	compute_target='train-cluster'

Check Answers

This document below