## **TensorFlow Serving**

since it doesn't include any platform-specific instruction sets.

## Congratulations! You passed! **Grade received** 100% Latest Submission Grade 100% To pass 80% or higher Go to next item 1. What is the most straightforward way of installing TensorFlow Serving? 1/1 point Using Docker Images O Building it from source O Using Available Binaries Good Job! This route is the most recommended unless there are specific needs not addressed by running in a container. 2. What is the advantage of using the **TensorFlow-model-server-universal** binary to install TensorFlow 1/1 point Serving over the **TensorFlow-model-server** binary? O The universal binary is a fully optimized server. The universal binary includes platform-specific instruction sets. The universal binary works on most of the machines. Spot on! TensorFlow-model-server-universal should work on most if not all machines out there

TensorFlow Serving 1