1/1 point

- 1. What is the most straightforward way of installing TensorFlow Serving?
 - Using Docker Images

Building it from source

Using Available Binaries

Correct

Good Job! This route is the most recommended unless there are specific needs not addressed by running in a container.

Spot on! TensorFlow-model-server-universal should work on most if not all machines out there since it doesn't include any platform-specific

instruction sets.

1/1 point

2. What is the advantage of using the **TensorFlow-model-server-universal** binary to install TensorFlow Serving over the **TensorFlow-model-server** binary?