Congratulations! You passed!

Grade received 100% To pass 80% or higher

Go to next item

Model serving architecture

Total points 3		
1.	What is the core idea of the TensorFlow Serving Architecture?	1/1 point
	The servable	
	O The loader	
	O The manager	
	O The source	
	Correct Well done! The servable is the central abstraction in TF-Serving. Clients use these underlying objects to perform computation.	
2.	True or False: Triton Inference Server simplifies deployment since it is compatible with trained AI models from any framework.	1/1 point
	False • True	
	 Correct Yes! Triton Inference Server allows deployment of models from any framework, from local storage, Google Cloud Platform, or AWS S3. 	
3.	In the TorchServe architecture, where does the actual inference take place?	1/1 point
	Model Workers at the backend	
	O Inference endpoints at the frontend	
	O Model Store	
	Correct That's right! Model Workers are running instances of the model responsible for performing the actual inference. Thus, multiple workers can run simultaneously on Torch Serve.	