

TensorFlow Practice Test Questions and Answers

1. What is TensorFlow.js used for?

- A) Running and training TensorFlow models directly in a web browser or Node.js
- B) Generating JavaScript code from Python models
- C) Serving TensorFlow models via JavaScript APIs
- D) Logging model metrics to a browser console

2. What does dataset.take(5) return?

- A) A new dataset with only the first 5 elements
- B) 5 random elements
- C) Every 5th element
- D) The last 5 elements

3. What is broadcasting in TensorFlow?

- A) Automatic expansion of smaller tensors to match larger tensor shapes
- B) Sending tensors across devices
- C) Displaying tensor values
- D) Splitting tensors across GPUs

4. What does TensorFlow Serving provide?

- A) A production-grade server for serving TensorFlow models via REST and gRPC APIs
- B) A web dashboard for monitoring models
- C) A training cluster manager
- D) A dataset hosting service

Answers: 1-A 2-A 3-A 4-A

For More TensorFlow Questions and Answers FREE, TensorFlow Online Prep Training, TensorFlow Exam, TensorFlow Study Guide, TensorFlow Flashcards, TensorFlow Quizzes visit:

TensorFlow Practice Test