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Exam Professional Machine Learning Engineer All Questions

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EXAM PROFESSIONAL MACHINE LEARNING ENGINEER TOPIC 1 QUESTION 66 DISCUSSIO..

Actual exam question from Google's Professional Machine Learning Engineer

Question #: 66

Topic #: 1

[All Professional Machine Learning Engineer Questions]

Your data science team is training a PyTorch model for image classification based on a pre-trained RestNet model. You need to perform hyperparameter tuning to optimize for several parameters. What should you do?

- A. Convert the model to a Keras model, and run a Keras Tuner job.
- B. Run a hyperparameter tuning job on AI Platform using custom containers.
- C. Create a Kuberflow Pipelines instance, and run a hyperparameter tuning job on Katib.
- D. Convert the model to a TensorFlow model, and run a hyperparameter tuning job on AI Platform.

Show Suggested Answer

by **Overline** Vedjha at *Dec. 8, 2022, 12:11 p.m.*

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OzoneReloaded Highly Voted 1 year, 11 months ago

B because Vertex AI supports custom models hyperparameter tuning upvoted 8 times PhilipKoku Most Recent 2 5 months ago **Selected Answer: B** B) Customer containers upvoted 1 times 🗏 🚨 M25 1 year, 6 months ago Selected Answer: B Went with B upvoted 1 times 😑 📤 John_Pongthorn 1 year, 8 months ago **Selected Answer: B** This is a question sourced from google blog pre-trained BERT model https://cloud.google.com/blog/topics/developers-practitioners/pytorch-google-cloud-how-train-and-tune-pytorch-modelshttps://cloud.google.com/blog/topics/developers-practitioners/pytorch-google-cloud-how-deploy-pytorch-models-vertex-ai upvoted 1 times 🖃 🚨 John_Pongthorn 1 year, 9 months ago **Selected Answer: B** C: Don't wast your time to convert to other framework, you can use it on custom container absolutely. https://cloud.google.com/blog/topics/developers-practitioners/pytorch-google-cloud-how-train-and-tune-pytorch-modelsvertex-ai upvoted 4 times ☐ ▲ John_Pongthorn 1 year, 9 months ago I insist on B, At the present, it seem like we can use prebuilt container instead of custom container, but none of the 4 choice, so B is the most likely way out of this question. upvoted 3 times 🖃 🏜 wish0035 1 year, 10 months ago Selected Answer: B ans: B A, D => too much work. C => not sure why you would complicate so much when Vertex AI has this feature in custom containers. upvoted 4 times 🖃 🏜 Vedjha 1 year, 11 months ago C seems to correct- https://www.kubeflow.org/docs/components/katib/overview/ upvoted 1 times E LearnSodas 1 year, 11 months ago Why use a thrid-party tool when Vertex AI already let you tuning hyperparameters in custom containers? I think it's B

📫 🤚 📁 upvoted 5 times



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