| | | 1 point |
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| 1. | Which of the following is an open-source platform for sharing and hosting Al models? | |
| | O LLamafile | |
| | O Microsoft Azure | |
| | Hugging Face | |
| | O OpenAl | |
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| | | 1 point |
| 2. | What is the purpose of an inference API? | |
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| | O To share a model on Hugging Face | |
| | O To deploy a model to the cloud | |
| | O To train a new Al model | |
| | To generate predictions or outputs from a pre-trained model | |
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| | | 1 point |
| 3. | What is the advantage of running a local model like with LLamafile? | |
| | O It requires a paid subscription to a cloud service | |
| | It allows you to explore and develop applications without the cost of cloud services | |
| | O It ensures better performance and faster response times | |
| | O It provides access to the latest and most advanced models | |
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| | | 1 point |
| 4. | What is the purpose of the Azure OpenAl Service? | |
| | O To create and train new Al models | |
| | To share open-source Al models with the community | |
| | To use OpenAl's pre-trained models like GPT-3 on the Microsoft Azure cloud | |
| | O To run Al models locally on your computer | |
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| | | 1 point |
| 5. | What is the purpose of a cloud deployment for an Al model? | |
| | O To share the model on Hugging Face | |
| | To make the model available and scale as a service that can be accessed via an API | |
| | O To train the model on large datasets | |
| | O To run the model locally on your computer | |