5/14/22, 12:53 PM Test Results

Ruturaj Adhane

AI-900 AI Fundamentals Practice Practice Exam 1 Testing

Category Time Spent
Microsoft Certified Fundamentals 00:20:14 / 00:50:00

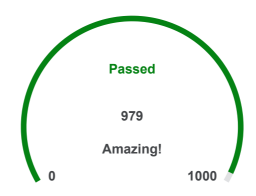
Product Score
AI-900 AI Fundamentals 48/49

Mode Min. Passing Score

Testing 35/49

Date Finished

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Breakdown

•	1. Describe Artificial Intelligence Workloads and Considerations	11.0/11.0
•	2. Describe Fundamental Principles of Machine Learning on Azure	13.0/13.0
•	3. Describe Features of Computer Vision Workloads on Azure	9.0/9.0
•	4. Describe Features of Natural Language Processing (NLP) Workloads on Azure	9.0/10.0
•	5. Describe Features of Conversational AI Workloads on Azure	6.0/6.0

● 0-50% ● 51-80% ● 81-100%

#	Score	Question Name
1	\otimes	Object Detection Parts
2	\otimes	Semantic Segmentation
3	\otimes	Facial Analysis Techniques
4	\oslash	Reading Text from an Image
5	\oslash	Vision Types
6	\otimes	Scanning Invoices
7	\oslash	Text Analytics Cognitive Services
8	\otimes	QnA Maker Capabilities
9	\oslash	Fairness in AI
10	\otimes	Responsible AI
11	\oslash	AI and PHI
12	\oslash	AI Model Considerations
13	\otimes	Limitations of AI Models

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PIVI		Test Results
14	Ø	Building Guidelines in AI
15	Ø	Features vs. Labels
16	Ø	Types of Machine Learning Scenarios
17	Ø	Clustering Machine Learning
18	Ø	Supervised Machine Learning Models
19	Ø	Model Deployment Features
20	\otimes	Azure Machine Learning
21	\otimes	Use of Pipelines
22	\otimes	Preparing Data for Modeling
23	\otimes	Training Datasets
24	\otimes	Classification Machine Learning Scenarios
25	Ø	Forecasting in Models
26	Ø	Classification Algorithms
27	\otimes	Anomaly Detection Workloads
28	Ø	Segmentation in AI
29	\otimes	Processing Spoken Languages
30	Ø	Feature Selection
31	\otimes	Automated Machine Learning
32	Ø	Image Classification
33	\otimes	Custom Vision Service Capabilities
34	\otimes	Face Services Requirements
35	\otimes	AI Bot Guidelines
36	\otimes	NLP Workload Scenario Features
37	⊗	Entity Recognition
38	⊘	Indeterminate Sentiments
39	\otimes	Speech-to-Text API
40	\otimes	Training Language Models
41	\otimes	Translation Types
42	\otimes	LUIS Concepts
43	\otimes	Speech Service Resources
44	\otimes	Translator Text API
45	∅	Bot Usage
46	∅	Text-to-Speech API
47	∅	Uses of a PDA
48	∅	Bot Information
49	∅	Bot Development

${\bf 1.}\ {\bf Describe}\ {\bf Artificial}\ {\bf Intelligence}\ {\bf Workloads}\ {\bf and}\ {\bf Considerations}\ {\bf 0}$

•	1.1 Identify features of common AI workloads	100%	
•	1.2 Identify guiding principles for responsible AI	100%	•

2. Describe Fundamental Principles of Machine Learning on Azure 0

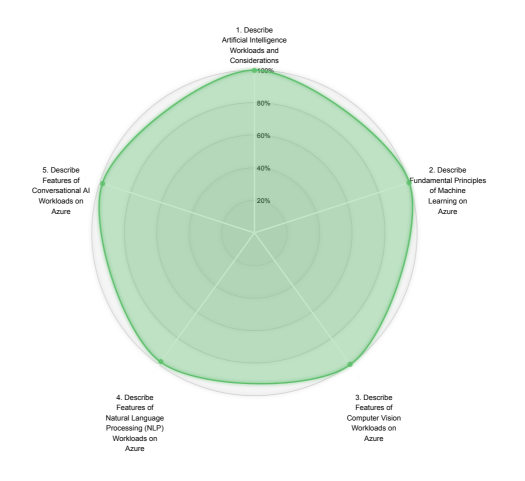
•	2.1 Identify common machine learning types	100%

2.2 Describe core machine learning concepts

100%

	>
2.3 Identify core tasks in creating a machine learning solution	100%
2.4 Describe capabilities of no-code machine learning with Azure Machine Learning	100%
3. Describe Features of Computer Vision Workloads on Azure 0	
3.1 Identify common types of computer vision solution	100%
3.2 Identify Azure tools and services for computer vision tasks	100%
4. Describe Features of Natural Language Processing (NLP) Workloads on Azure 0 4.1 Identify features of common NLP Workload Scenarios	83%
4.2 Identify Azure tools and services for NLP workloads	100%
	,
5. Describe Features of Conversational AI Workloads on Azure 0	
5.1 Identify common use cases for conversational AI	
	100%

Task Name Correct



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