Quiz Module 2

| Due No due date | Points 5 | Questions 5 | Time Limit None | |
|------------------------|-----------|--------------------|-----------------|--|
| Allowed Attempts U | Inlimited | | | |

Instructions

This quiz consists of questions carefully designed to help you self-assess your comprehension of the information presented on the topics covered in the module.

Read each question carefully, and click on the answer choice next to your response. Each correct or incorrect response will result in appropriate feedback immediately at the bottom of the screen.

Good luck!!

Take the Quiz Again

Attempt History

| | Attempt | Time | Score |
|--------|-----------|-----------|------------|
| LATEST | Attempt 1 | 5 minutes | 4 out of 5 |

Score for this attempt: **4** out of 5 Submitted Oct 7 at 9:05am This attempt took 5 minutes.

Question 1 1/1 pts

The following services are part of the top layer/application services of the AI/ML Stack (select all that apply):

1 of 4 10/7/20, 6:51 PM

| Correct! | Rekognition |
|----------|---|
| Correct! | Lex |
| Correct! | Polly |
| Correct! | Translate |
| | Sagemaker |
| | |
| | The top layer of application services in the Amazon AI/ML Stack focuses on vision, speech, and language features. |
| | |

| | Question 2 1/1 pts | ; |
|----------|---|---|
| | Which of the following operations make up the process of building ML models with Amazon Machine Learning? (select all that apply) | |
| Correct! | data analysis | - |
| Correct! | model training | |
| Correct! | evaluation | |
| | reporting | |
| | | |
| | | |

2 of 4 10/7/20, 6:51 PM

The process of building ML models with Amazon Machine Learning consists of three operations: data analysis, model training, and evaluation. The data analysis step computes and visualizes your data's distribution, and suggests transformations that optimize the model training process. The model training step finds and stores the predictive patterns within the transformed data. In the optional final step, the model is evaluated for accuracy.

| | Question 3 | 1 / 1 pts | | |
|----------|---|-----------|--|--|
| | AWS has created a suite of artificial intelligence and machine learning services that are referred to as the: | | | |
| Correct! | AI/ML Stack | | | |
| | Al Funnel | | | |
| | AI/ML Tower | | | |
| | AI/ML Stock | | | |
| | | | | |

Question 4 0 / 1 pts

Platform services in the Amazon Al/ML Stack are designed for

3 of 4 10/7/20, 6:51 PM

| | data scientists. | |
|--------------|--|----|
| rrect Answer | True False | _ |
| | | |
| | Question 5 1/1 pt | ts |
| | The Amazon AI/ML Stack is designed with which three levels: | |
| Correct! | Application Services, Platform Services, Infrastructure/Framework Services | |
| | Database Services, Application Services, Infrastructure/Framework Services | |
| | Application Services Database Services Algorithm Services | |

Quiz Score: 4 out of 5

4 of 4 10/7/20, 6:51 PM

Compute Services, Application Services, Database Services