

Free Questions for C1000-136 by certsinside

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Question 1

Question Type: MultipleChoice

Which Cloud Pak for Data service is used to find the best possible solution to a Prescriptive Analytics problem?

Options:

- A- AutoAl
- **B-** Decision Optimization
- **C-** SPSS Modeler
- **D-** Cognos Analytics

Answer:

В

Question 2

Question Type: MultipleChoice

With limited data science training and staff, which Cloud Pak for Data feature provides the most expedited path to developing data science models?

Options:

- A- Data Lineage
- **B-** Data Governance
- **C-** Database Monitoring
- D- Watson Machine Learning with AutoAl

Answer:

В

Question 3

Question Type: MultipleChoice

What are two rungs of IBM's Al ladder?

Options:					
A- Store					
B- Analyze					
C- Develop					
D- Secure					
E- Collect					
Answer:					
B, E					
Uestion 4 Lestion Type: Multiple	eChoice				
uestion 4		h two are data po	licies?		
Question 4 Lestion Type: Multiple		h two are data po	licies?		

- A- Obfuscate patient diagnosis codes
- B- Mask patient diagnosis codes for certain Data Stewards
- C- Protect access to Personally Identifiable Information (PII) Data
- D- Mask customer account number for Data Stewards users within Cloud Pak for Data
- E- Protect access to Private Health Information (PHI) Data

Answer:

B, C

Question 5

Question Type: MultipleChoice

Which describes the syntax of a visual programming language?

Options:

- A- Text delimited with parentheses, brackets, or braces
- B- Icons, blocks, forms, and diagrams

- C- Graphical wizards to generate code in the IDE
- D- Color coding and visual indicators in the IDE

Answer:

В

Question 6

Question Type: MultipleChoice

Which statement describes the Analyze step in IBM's Al Ladder?

Options:

- A- Cloud Pak for Data includes numerous services that generate scalable insight on demand.
- B- Cloud Pak for Data helps connect to data, no matter where it lives.
- **C-** Al becomes a part of the standard operating procedure for the enterprise.
- D- The Watson Knowledge Catalog service classifies, governs and catalogs data.

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Α

Question 7

Question Type: MultipleChoice

Which is a benefit of creating a connection at the platform level?

Options:

- A- Platform connections provide read access to all platform users
- B- Connections can be created once and are available to the analytics projects
- C- Connections can only be created in the applications that require the
- D- All services at the platform level will support the same types of connections

Answer:

Α

Question 8

Question Type: MultipleChoice

Which is a feature of Planning Analytics?

Options:

- A- Natural Language Processing (NLP) in-memory data to train the model
- B- In-memory multidimensional OLAP cubes
- C- In-memory statistical modeling
- D- In-memory Informix database for deep analytics

Answer:

В

Question 9

Question Type: MultipleChoice

Which is a use case for Planning Analytics?

Options:

- A- Supply chain planning
- **B-** Optimize plane routes
- **C-** COVID peak history
- D- Market basket analysis

Answer:

Α

Question 10

Question Type: MultipleChoice

A company is looking to leverage machine learning and data science for self-reporting and analysis of customer churn. Which option has the greatest potential to give them a head start with implementation and leveraging Cloud Pak for Data?

Options:

- A- Developing a customer data model that is imported into Watson Knowledge Catalog
- B- Implementing an Industry Accelerator
- C- Building a data lake to store all customer data
- D- Implementing Cognos Analytics sourced from a Db2 star schema data mart

Answer:

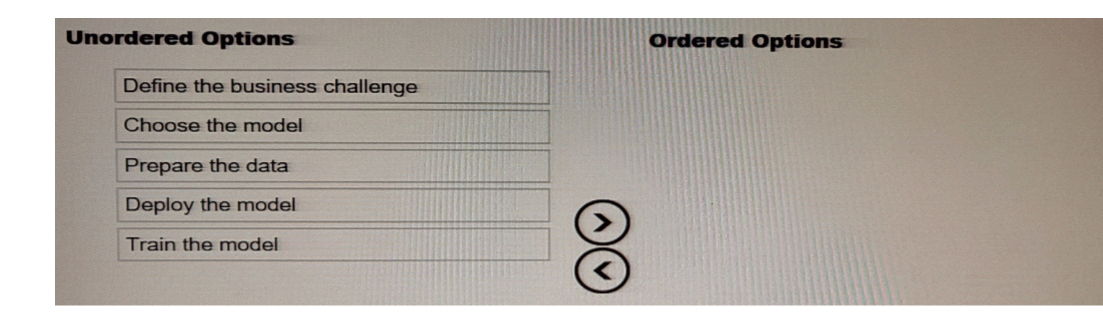
Α

Question 11

Question Type: OrderList

Select all that apply

What is the correct sequence of steps to create a machine learning model?



Answer:

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