

Exam : ACA-BIGDATA1

Title : ACA Big Data Certification

Exam

Version: DEMO

1.A business flow in DataWorks integrates different node task types by business type, such a structure improves business code development facilitation.

Which of the following descriptions about the node type is INCORRECT? Score 2

- A. A zero-load node is a control node that does not generate any data. The virtual node is generally used as the root node for planning the overall node workflow.
- B. An ODPS SQL task allows you to edit and maintain the SQL code on the Web, and easily implement code runs, debug, and collaboration.
- C. The PyODPS node in DataWorks can be integrated with MaxCompute Python SDK. You can edit the Python code to operate MaxCompute on a PyODPS node in DataWorks.
- D. The SHELL node supports standard SHELL syntax and the interactive syntax. The SHELL task can run on the default resource group

Answer: A

- 2.DataV is a powerful yet accessible data visualization tool, which features geographic information systems allowing for rapid interpretation of data to understand relationships, patterns, and trends. When a DataV screen is ready, it can embed works to the existing portal of the enterprise through _____.
- A. URL after the release
- B. URL in the preview
- C. MD5 code obtained after the release
- D. Jar package imported after the release

Answer: A

3.DataWorks can be used to develop and configure data sync tasks.

Which of the following statements are correct? (Number of correct answers: 3) Score 2

- A. The data source configuration in the project management is required to add data source
- B. Some of the columns in source tables can be extracted to create a mapping relationship between fields, and constants or variables can't be added
- C. For the extraction of source data, "where" filtering clause can be referenced as the criteria of incremental synchronization
- D. Clean-up rules can be set to clear or preserve existing data before data write

Answer: A,C,D

4. You are working on a project where you need to chain together MapReduce, Hive jobs. You also need the ability to use forks, decision points, and path joins.

Which ecosystem project should you use to perform these actions? Score 2

- A. Spark
- B. HUE
- C. Zookeeper
- D. Oozie

Answer: A

5.MaxCompute supports two kinds of charging methods: Pa	ay-As-You-Go and Subscription (CU cost).
Pay-As-You-Go means each task is measured according to	the input size by job cost. In this charging
method the billing items do not include charges due to	Score 2

- A. Data upload
- B. Data download
- C. Computing
- D. Storage

Answer: B