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### NEW QUESTION: 1

Which programming language is used for scripting in an SAP Analytics Cloud story?

- A. Wrangling Expression Language
- B. ABAP
- C. Python
- D. JavaScript

**Answer: D (LEAVE A REPLY)**

JavaScript is the programming language utilized for scripting within an SAP Analytics Cloud (SAC) story. While SAC offers various functionalities through its intuitive user interface, scripting with JavaScript provides advanced capabilities for customizing the behavior and interactivity of a story. This allows developers and power users to create highly tailored analytical applications and dashboards that go beyond standard features. For instance, JavaScript can be used to dynamically change chart properties, implement complex filtering logic, trigger data actions, or integrate with external services. Unlike analytic applications, which typically offer more extensive scripting options, storytelling in SAC focuses on enabling business users to create interactive reports with a degree of customization through embedded scripts. The scripts are executed by the web browser, leveraging its built-in JavaScript execution engine, ensuring a flexible and widely understood development environment for enhancing story functionality.

### NEW QUESTION: 2

What elements make up the framework for viewing data in SAP Analytics Cloud?

There are 2 correct answers to this question.

Response:

- A. Properties
- B. Measures

C. Dimensions

D. Allocations

**Answer: B,C (LEAVE A REPLY)**

**NEW QUESTION: 3**

Which data modeling component is used to define relationships between business entities?

Please choose the correct answer.

Response:

A. Association

B. Semantic Join

C. Data Flow

D. Data Access Control

**Answer: A (LEAVE A REPLY)**

**NEW QUESTION: 4**

Which of the following best describes the Data Flow feature in SAP Business Data Cloud?

Please choose the correct answer.

Response:

A. A process for managing user security and compliance

B. A graphical tool for designing ETL pipelines

C. A predefined business content library

D. A tool for visualizing dashboards in SAP Analytics Cloud

**Answer: B (LEAVE A REPLY)**

**NEW QUESTION: 5**

Related to data management, what are some capabilities of SAP Business Data Cloud?

Note: There are 2 correct answers to this question.

A. Store customer business data in 3rd party hyperscaler environments.

B. Integrate and enrich customer business data for different analytics use cases.

C. Delegate the integration of business data to partners and customers.

D. Harmonize customer business data across different Line of Business applications

**Answer: B,D (LEAVE A REPLY)**

SAP Business Data Cloud (BDC) offers significant capabilities in data management, primarily focusing on creating a unified and actionable data foundation. Two key capabilities are to integrate and enrich customer business data for different analytics use cases. BDC pulls data from various SAP and non-SAP sources, allowing for consolidation and enhancement of this data to provide a comprehensive view for analytical purposes. This includes applying business context and semantic richness. Secondly, a critical capability is to harmonize customer business data across different Line of Business applications. BDC addresses the challenge of disparate data silos by creating a consistent

data model and definitions across various operational systems (e.g., ERP, CRM, HR), ensuring that data is understood and used uniformly across the enterprise. While BDC leverages hyperscaler environments, "storing data" is a characteristic of its infrastructure, not a direct capability of data management provided by BDC itself. Delegating integration is an operational choice, not a core capability of the platform.

#### **NEW QUESTION: 6**

Which security features are inherent in SAP Business Data Cloud?

There are 2 correct answers to this question.

Response:

- A. Data encryption at rest
- B. Role-based access control
- C. Social media integration
- D. Built-in antivirus software

**Answer: A,B (LEAVE A REPLY)**

#### **NEW QUESTION: 7**

An enterprise wants to reuse data assets modeled by one team in another project without duplicating them. Which actions support this in SAP Business Data Cloud?

There are 3 correct answers to this question.

Response:

- A. Clone dashboards from SAP Analytics Cloud
- B. Share data models between Spaces
- C. Publish models to Business Catalog
- D. Export models as JSON files
- E. Use role-based sharing permissions

**Answer: B,C,E (LEAVE A REPLY)**

#### **NEW QUESTION: 8**

For a story element, what is similar to a context menu?

Please choose the correct answer.

Response:

- A. Builder panel
- B. More Actions button
- C. Styling panel

**Answer: B (LEAVE A REPLY)**

#### **NEW QUESTION: 9**

In SAP Analytics Cloud, into which elements can you import data?

There are 3 correct answers to this question.

Response:

- A. Stories
- B. Dimensions
- C. Models
- D. Datasets

**Answer:** ([SHOW ANSWER](#))

#### **NEW QUESTION: 10**

What is the result of activating a Data Package in the SAP Business Data Cloud cockpit?  
Please choose the correct answer.

Response:

- A. The creation of a new Intelligent Application.
- B. The availability of the corresponding Data Products.
- C. The deployment of a new SAP Datasphere model.
- D. The removal of an existing Data Package.

**Answer:** B ([LEAVE A REPLY](#))

#### **NEW QUESTION: 11**

Why would you choose the "Validate Remote Tables" feature in the SAP Datasphere repository explorer?

- A. To test if data has been replicated completely
- B. To detect if remote tables are defined that are not used in Views
- C. To preview data of remote tables
- D. To identify structure updates of the remote sources

**Answer:** D ([LEAVE A REPLY](#))

The "Validate Remote Tables" feature in the SAP Datasphere repository explorer is primarily used to identify structure updates of the remote sources. When a remote table is created in Datasphere, it establishes a metadata connection to a table or view in an external source system. Over time, the structure of the source object (e.g., column additions, deletions, data type changes) might change. The "Validate Remote Tables" function allows you to compare the metadata currently stored in Datasphere for the remote table with the actual, current metadata in the source system. If discrepancies are found, Datasphere can highlight these structural changes, prompting you to update the remote table's definition within Datasphere to match the source. This ensures that views and data flows built on these remote tables continue to function correctly and align with the underlying source structure, preventing data access issues or incorrect data interpretations.

#### **NEW QUESTION: 12**

What are the types of datasets in SAP Analytics Cloud?  
There are 2 correct answers to this question.

Response:

- A. Public
- B. Live
- C. Embedded
- D. Import

**Answer: A,C ([LEAVE A REPLY](#))**

#### **NEW QUESTION: 13**

What are the three primary access levels you can assign when sharing files?

There are 3 correct answers to this question.

Response:

- A. Full Control
- B. Read Only
- C. Read/Write
- D. Edit
- E. View

**Answer: A,D,E ([LEAVE A REPLY](#))**

#### **NEW QUESTION: 14**

Which of the following is true about data access control in SAP Business Data Cloud?

Please choose the correct answer.

Response:

- A. Access can be assigned only at the workspace level
- B. All users have full read-write access by default
- C. Access is managed using roles and policies
- D. There is no support for data-level authorization

**Answer: ([SHOW ANSWER](#))**

#### **NEW QUESTION: 15**

What are the primary purposes of SAP Business Data Cloud?

There are 2 correct answers to this question.

Response:

- A. To act solely as a data storage solution without analytics capabilities.
- B. To provide mainly manual data integration scenarios.
- C. To provide foundational services for data and analytics scenarios.
- D. To provide a homogeneous system landscape for data, functions, and use cases.

**Answer: C,D ([LEAVE A REPLY](#))**

#### **NEW QUESTION: 16**

You have created a story using a planning model and notice that a Value Driver Tree can be defined. Why do you use a Value Driver Tree?

There are 2 correct answers to this question.

Response:

- A. To track planning tasks
- B. To view a planning simulation graphically
- C. To leverage driver-based planning
- D. To lock planning data

**Answer: B,C (LEAVE A REPLY)**

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#### **NEW QUESTION: 17**

Which component of SAP Business Data Cloud allows for the creation of data models?

Please choose the correct answer.

Response:

- A. Data Builder
- B. Data Catalog
- C. Data Monitor
- D. Data Marketplace

**Answer: (SHOW ANSWER)**

#### **NEW QUESTION: 18**

What are the key characteristics of SAP Datasphere?

Please select all the correct answers that apply.

Response:

- A. Deployment: Free choice between on premise or private cloud
- B. Collaboration: Enablement of both enterprise IT users and line of business users
- C. Performance: Leverage the power of SAP HANA Cloud
- D. End-to-end Integration: Consumption of data from any source in SAP Analytics Cloud
- E. Elasticity: A 'pay for what you use' concept

**Answer: B,C,D,E (LEAVE A REPLY)**

#### **NEW QUESTION: 19**

Which entity can be used as a direct source of an SAP Datasphere analytic model?

- A. Business entities of semantic type Dimension

- B. Views of semantic type Fact
- C. Tables of semantic type Hierarchy
- D. Remote tables of semantic type Text

**Answer: (SHOW ANSWER)**

An SAP Datasphere analytic model is specifically designed for multi-dimensional analysis, and as such, it requires a central entity that contains the measures (key figures) to be analyzed and links to descriptive dimensions. Therefore, a View of semantic type Fact (B) is the most appropriate and commonly used direct source for an analytic model. A "Fact" view typically represents transactional data, containing measures (e.g., sales amount, quantity) and foreign keys that link to dimension views (e.g., product, customer, date). While "Dimension" type entities (A) provide descriptive attributes and are linked to the analytic model, they are not the direct source of the model itself. Tables of semantic type Hierarchy (C) are used within dimensions, and remote tables of semantic type Text (D) typically provide text descriptions for master data, not the core fact data for an analytic model. The Fact view serves as the central point for an analytic model's measures and its connections to all relevant dimensions.

#### **NEW QUESTION: 20**

What are some features of the out-of-the-box reporting with intelligent applications in SAP Business Data Cloud? Note: There are 2 correct answers to this question.

- A. Automated data provisioning from business application to dashboard
- B. Services for transforming and enriching data
- C. Manual creation of artifacts across all involved components
- D. AI-based suggestions for intelligent applications in the SAP Business Data Cloud Cockpit

**Answer: (SHOW ANSWER)**

The out-of-the-box reporting capabilities with intelligent applications in SAP Business Data Cloud (BDC) are designed to streamline the analytical process and deliver immediate value. Two significant features include automated data provisioning from business application to dashboard. This means that intelligent applications handle the end-to-end flow of data, from its source in operational systems, through processing in BDC, and finally to visualization in dashboards, with minimal manual intervention. This automation ensures timely and consistent data delivery for reporting. Additionally, these intelligent applications leverage services for transforming and enriching data. As part of the pre-built logic within these applications, data is automatically transformed (e.g., aggregated, filtered) and enriched (e.g., adding calculated KPIs, combining with master data) to make it immediately suitable for reporting and analysis. This reduces the need for manual data manipulation by users, providing ready-to-consume insights.

#### **NEW QUESTION: 21**

When you are scheduling, to how many non-SAP Analytics Cloud recipients can you distribute?

Please choose the correct answer.

Response:

- A. 100
- B. 33
- C. 50
- D. 3

**Answer: D (LEAVE A REPLY)**

#### **NEW QUESTION: 22**

Which tasks can be performed using the Data Builder in SAP Business Data Cloud?

There are 2 correct answers to this question.

Response:

- A. Configure remote table access
- B. Build graphical views
- C. Create data flows for ETL
- D. Manage user licenses

**Answer: B,C (LEAVE A REPLY)**

#### **NEW QUESTION: 23**

A multinational corporation wants to integrate data from various sources, ensure data quality, and provide access to data analysts across departments. They also need to comply with data protection regulations.

Which SAP Business Data Cloud features should they utilize?

There are 3 correct answers to this question.

Response:

- A. Data Catalog
- B. Role-based access control
- C. Social media integration
- D. Data Marketplace
- E. Data Builder

**Answer: A,B,E (LEAVE A REPLY)**

#### **NEW QUESTION: 24**

What is a purpose of SAP Datasphere in the context of SAP Business Data Cloud?

- A. To install an intelligent application
- B. To define a data product
- C. To provide analytic models for intelligent applications
- D. To maintain the system landscape for SAP Business Data Cloud

**Answer: C (LEAVE A REPLY)**

In the context of SAP Business Data Cloud (BDC), SAP Datasphere plays a pivotal role primarily to provide analytic models for intelligent applications. SAP Datasphere acts as the unified data fabric and central data layer within the BDC architecture. It is where data from various sources is integrated, harmonized, and semantically enriched. The analytical models, which are the foundation for reporting, dashboards, and machine learning initiatives within intelligent applications, are built and managed within SAP Datasphere. These models transform raw, integrated data into business-ready information, providing the necessary structure and context for consumption by SAP Analytics Cloud and other intelligent applications. While data products are defined using artifacts within Datasphere, and the overall system landscape is maintained through the BDC Cockpit, the core purpose of Datasphere in this ecosystem is its capability to deliver robust, high-quality analytical models to drive business insights for intelligent applications.

### **NEW QUESTION: 25**

What scripting language is used in the advanced story interface?

Please choose the correct answer.

Response:

- A. Python
- B. JavaScript
- C. HTML5

**Answer: B ([LEAVE A REPLY](#))**

### **NEW QUESTION: 26**

How can you create a local table with a custom name in SAP Datasphere? Note: There are 2 correct answers to this question.

- A. By creating an intelligent lookup
- B. By importing a CSV file
- C. By creating a persistent snapshot of a view
- D. By adding an output of a data flow

**Answer: ([SHOW ANSWER](#))**

In SAP Datasphere, there are several ways to create a local table with a custom name, providing flexibility for data management. Two common methods are by importing a CSV file and by adding an output of a data flow. When you import a CSV file, Datasphere allows you to specify a custom name for the new local table that will store the imported data. This is a quick and straightforward way to bring external, flat-file data into Datasphere.

Secondly, a data flow in Datasphere allows you to define a sequence of operations (e.g., transformations, aggregations) and write the processed data to a target. When configuring the output of a data flow, you can specify a new local table and provide it with a custom name. This method is ideal for creating structured tables as a result of complex data integration or transformation processes. These options ensure that users can create and name tables according to their specific data modeling and organizational requirements.

**NEW QUESTION: 27**

Which of the following objects are generated during the installation of an Intelligent Application and can be copied as part of a scenario for customer-specific enhancements?

There are 2 correct answers to this question.

Response:

- A. SAP Datasphere Intelligent Application Space with its artifacts
- B. SAP Datasphere Ingestion Space
- C. An SAP Analytics Cloud Story
- D. Databricks machine learning algorithm

**Answer: A,C (LEAVE A REPLY)**

**NEW QUESTION: 28**

Which of the following are features of SAP Business Data Cloud's data integration capabilities?

There are 2 correct answers to this question.

Response:

- A. Real-time data replication
- B. Email data import
- C. Manual data entry forms
- D. Batch data processing

**Answer: A,D (LEAVE A REPLY)**

**NEW QUESTION: 29**

Which components support semantic enrichment of data in SAP Business Data Cloud?

There are 2 correct answers to this question.

Response:

- A. Business Builder
- B. Data Marketplace
- C. Calculated Measures
- D. Data Monitor

**Answer: A,C (LEAVE A REPLY)**

**NEW QUESTION: 30**

Which data source does not require a model be created for it in SAP Analytics Cloud for use in stories?

Please choose the correct answer.

Response:

- A. SAP Business Warehouse (BW)
- B. Microsoft SharePoint
- C. SAP Datasphere

**Answer: C (LEAVE A REPLY)**

**NEW QUESTION: 31**

Which of the following activities does SAP Business Data Cloud cockpit support? Note: There are 2 correct answers to this question.

- A. Enhance Analytic Models
- B. Debug authorization issues
- C. Configure SAP Business Data Cloud
- D. Discover and activate data products

**Answer: (SHOW ANSWER)**

The SAP Business Data Cloud (BDC) Cockpit serves as the central administrative and operational interface for managing the BDC environment. Among its core functionalities, it directly supports the ability to configure SAP Business Data Cloud. This includes setting up connections, managing spaces, configuring system parameters, and generally overseeing the platform's infrastructure. It provides administrators with the necessary tools to tailor the BDC environment to specific organizational needs. Additionally, the cockpit is instrumental in allowing users to discover and activate data products. Data products are pre-built, semantically rich data assets that encapsulate business logic and data from various sources, offered within the BDC ecosystem. The cockpit acts as a marketplace or catalog where users can find relevant data products, understand their content, and activate them for use in their analytics and applications. While "Enhance Analytic Models" is done in tools like SAP Datasphere's Data Builder and debugging authorization issues might involve various tools, direct configuration and data product management are key features of the BDC Cockpit.

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**NEW QUESTION: 32**

What are some use cases for an SAP Datasphere task chain? Note: There are 3 correct answers to this question.

- A. Create or Refresh View Persistency
- B. Upload a CSV file into a local table
- C. Execute a Replication Flow and Transformation Flow in sequence

- D. Run an Open SQL Schema Procedure
- E. Execute a data action for a planning function

**Answer: (SHOW ANSWER)**

SAP Datasphere task chains are powerful tools for orchestrating and automating sequences of operations, making them ideal for managing complex data pipelines and recurring processes. One key use case is to Create or Refresh View Persistency (A). If you have views for which you want to persist the data (materialize them into tables) for performance or specific analytical needs, a task chain can automate the scheduled recreation or refresh of these persistent views. Another common use case is to Execute a Replication Flow and Transformation Flow in sequence (C). This allows you to define a process where data is first replicated from a source system into Datasphere, and then immediately followed by transformation steps to cleanse, enrich, or aggregate that data, ensuring a fully automated end-to-end data preparation. Furthermore, task chains can be used to Run an Open SQL Schema Procedure (D). This provides flexibility to integrate custom SQL logic or stored procedures into an automated workflow, enabling advanced data manipulation or administrative tasks. Uploading a CSV file (B) is typically a manual import action, and executing a data action for a planning function (E) relates to planning models, not general Datasphere task chains.

### NEW QUESTION: 33

A healthcare organization is using SAP Business Data Cloud and needs to maintain an audit trail of all changes made to financial data models. Which features help achieve this? There are 3 correct answers to this question.

Response:

- A. Manual logs in Excel
- B. Lineage tracking
- C. Change history view
- D. Version history
- E. Business Catalog publication

**Answer: (SHOW ANSWER)**

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