Dama

DMF-1220 Exam

Data Management Fundamentals

Questions & Answers Demo

Version: 4.0

Question: 1	
The most informal enterprise data model is the most detailed data archita.TRUE B. FALSE	tecture design document.
· · · · · · · · · · · · · · · · · · ·	Answer: B
Question: 2	
The goal of data architecture is to:	
A. Serve as a platform to enable data governance and management B. Bridge between business strategy and technology execution C. Provide the organisation with clear system of the architecture D. Make the integration between data management and data analytics p	possible
	Answer: B
Question: 3	
Data architects facilitate alignment between [1] and [2]	
A. [1] Business and [2] IT B. [1] Technology and [2] Data C. [1] Governance and [2] Management D. [1] Strategy and [2] Execution	
	Answer: A
Question: 4	
A goal of data architecture is to identify data storage and processing req	uirements.
A. TRUE B. FALSE	
	Answer: A
Question: 5	

The deliverables in the data are	chitecture context diagram include:	
A. Data flows B. Enterprise data C. Implementation roadmap D. Data Value Chains E. None of the above F. All of the above		
		Answer: F
Question: 6		
The purpose of enterprise applications in an enterprise.	plication architecture is to describe the	structure and functionality of
A. TRUE B. FALSE		
		Answer: A
Question: 7 The dependencies of enterpristo business requirements. A. TRUE B. FALSE	se technology architecture are that it act	s on specified data according
		Answer: B
Question: 8 The roles associated with ent stewards. A. TRUE B. FALSE	erprise data architecture are data archit	ect, data modellers and data
		Answer: A
Question: 9		

The Zachman Framweork's communication interrogative columns provides guidance on defining enterprise architecture. Please select answer(s) that is(are) coupled correctly:

A. What -> The inventory Column B. What -> The entity column	
C. When -> The timing column	
C. Why -> The motivation column	
D. Who -> The responsibility column	
E. How -> The process column	
	Answer: A, C, D, E, F
Question: 10	
What model is the highest level model within the enterprise data mode	1?
A. Logical model	
B. Physical model	
C. Conceptual model	
D. Subject Area model	
	Answer: C
Overting 44	
Question: 11	
For each subject area logical model: Decrease detail by adding attribute and relationships.	es and less-significant entities
A. TRUE B. FALSE	
	Answer: B
Question: 12	
Data flows map and document relationships between data and:	
A. Locations where local differences occur	
D. Citaration and based differences and	
B. Situations where local differences occur	
C. Network segments	
C. Network segments D. Applications within a business process	
C. Network segmentsD. Applications within a business processE. None of the above	
C. Network segments D. Applications within a business process	
C. Network segmentsD. Applications within a business processE. None of the above	Answer: A, C, D
C. Network segmentsD. Applications within a business processE. None of the above	Answer: A, C, D

Enterprise data architecture usually include the following work streams:	
A. Strategy B. Governance C. Organization D. Results E. Working methods F. All of the above	
	Answer: A, C, D
Question: 14	
A roadmap for enterprise data architecture describes the architecture path. The roadmap should be guided by a data management maturity as A. TRUE B. FALSE	
	Answer: A
Question: 15	
Enterprise data architecture project-related activities include:	
A. Define maturity assessment B. Define scope C. Design D. Implement E. None of the above F. All of the above	
	Answer: B, C, D
Question: 16	

The process of building architectural activities into projects also differ between methodologies. They include:

- A. Waterfall methods
- B. Incremental methods
- C. Kanban method
- D. Agile iterative method
- E. Duck and dive method
- F. Pump and dump method

	Answer: A, C, D
Question: 17	
Data modelling tools and model repositories are necessary for managi in all levels.	ng the enterprise data model
A. TRUE B. FALSE	
	Answer: A
Question: 18	
Characteristics that minimise distractions and maximise useful informatio, consistent object attributes	ation include, but not limited
A. TRUE B. FALSE	
	Answer: A
Question: 19	
A deliverable in the data modelling and design context diagram is the lo	gical data model.
A. TRUE B. FALSE	
	Answer: A
Question: 20	
Inputs in the data modelling and design context diagram include:	
A. Data standards B. Data sets C. Data Management Architecture D. Systems Architecture E. Data architecture F. Enterprise taxonomy	
	Answer: A, B, E, F

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