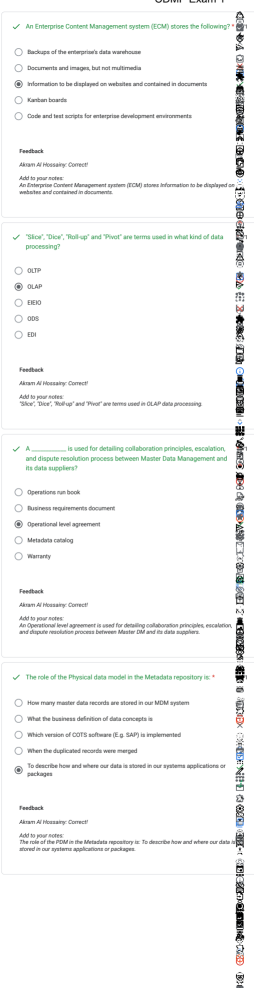
1/11/23, 1:54 PM CDMP Exam 1

he respondent's email (mohamad.osman@devoteam.com) was recorded on submi	ssion
nie respondent s enian (monamad.osmanigidevoteam.com) was recorded on squim his form.	551011 0
✓ A data lineage tool enables a user to? *	1/
Track the data from the source system to a target database, understanding it	ts 🗸
transformations Enables rapid development of dashboard reporting	
Visualize how the data gets to the data lake	
Track the historical changes to a data value	
Line up the data to support sophisticated glossary management	
Feedback	
Akram Al Hossainy: Correct!	
Add to your notes: A data lineage tool enables a user to: Track the data from the source system to a targ database, understanding its transformations.	et
If two data stores are able to be inconsistent during normal operations, then the integration approach is:	*1/
Uncontrolled	
Streaming	
Asynchronous	~
Faulty	
Synchronous	
Feedback	
Akram Al Hossainy: Correct! Add to your notes:	
If two data stores are able to be inconsistent during normal operations, then the integration approach is: Asynchronous	
Data Governance touchpoints throughout the project lifecycle are facilitated by this organization?	*1/
The Data Governance Office	~
The Data Stewards Office	
The Data Governance Steering Committee	
The Master Data Office	
The Project Management Office	
Feedback	
Akram Al Hossainy: Correct!	
Add to your notes: DG touchpoints throughout the project lifecycle are facilitated by The DG Office.	
✓ What are the primary responsibilities of a data steward? *	1/
Identifying data problems and issues	
The manager responsible for writing policies and standards that define the D Management program for an organization	ata
A business role appointed to take responsibility for the quality and use of the organization's data assets	ir 🗸
The data analyst who is the subject matter expert (SME) on a set of reference	e data
Analyzing Data Quality	
Feedback	
Feedback Akram Al Hossainy: Correct!	

✓ Which of these is NOT a primary deliverable of Data Quality Management?	型分离时候 ① 电加速点 " X. 对国家企业。国 (中国)国家的问题:" X. X. A.
Analysis from data profiling	(
Data Quality strategy and framework	<u>#</u>
Data attribute definitions	X
Data Quality reports	
Data Quality service level agreements	
	<u></u>
Feedback	<u>Q</u>
Akram Al Hossainy: Correct!	©
Add to your notes: Data attribute definitions is NOT a primary deliverable of DQ Management.	
	ŝ
✓ Which of these is a valid definition of master data? *	\$\frac{1}{6}
Data that if missing or incorrect will cause transactions and processes to face.	ail 🧱
Data that rarely, if ever, changes	≛ ≧≼
O Data that other data sits hierarchically beneath	
Data about the business entities that provide context for business transactions.	ons 👸
Data that is only held in one data source	©
	\$
Feedback	<u>.</u>
Akram Al Hossainy: Correct!	i Ma
Add to your notes: master data: Data about the business entities that provide context for business transactions.	<u>@</u>
	8
✓ Complete the following statement: A business rule? *	3 1
Defines an entity	
Identifies an entity instance	
Measures a business process	ು
Defines constraints on what can and cannot be done	<u> </u>
Only exists at the level of the physical data model	
Feedback	*
Akram Al Hossainy: Correct!	ğ
Add to your notes: A business rule defines constraints on what can and cannot be done.	•
	5
✓ Obfuscation or redaction of data is the practice of? *	≅ 70/1
Reducing the size of large databases	
Organizing data into meaningful groups	
Making information anonymous or removing sensitive information	
Making information available to the public	
Selling data	
	⊕
Feedback	Z.
Akram Al Hossainy: Correct!	¥9
Add to your notes: Obfuscation or redaction of data is the practice of Making information anonymous or removing sensitive information.	or 🖺
removing sensitive information.	
	2
	<i>®</i>
	⊚ <u></u> ■
	្ត
	2
	ā
	131



~	/ Information is: *	<u></u>
	Data in context	\$
	A management discipline	2
	Always stored in a computer system	
	A byproduct of IT systems	
	, respectation of status	
	Feedback Akram Al Hossainy : You're right!	
	Add to your notes: information is data in context.	
~	An employee may work for one other employee and may manage one or	4 1
	more employees. There is an indeterminate number of levels in this management hierarchy. What type of relationship would work best?	9
		*
	identifying.	Ž
	non-identifying.	
(recursive.	Ĭ.
	subtyping.	
	one-to-one.	
		=
	Feedback	
	Akram Al Hossainy: Correct!	
	Add to your notes: relationship type for: An employee may work for one other employee and may manage o	
	or more employees. There is an indeterminate number of levels in this management hierarchy is: recursive.	<u></u>
		**
~	✓ What would you not expect to find in the MetaData repository? *	<u>a</u> 1
	Data Dictionary	⊚ ≟ 2
	Data storage devices	
	Data Requirements	
	Data Lineage diagrams and models	臺
	Data Models	
	Data Wodels	
		ES.
	Feedback Akram Al Hossainy: Correct!	Ē
	Add to your notes:	
	What would you not expect to find in the MetaData repository: Data storage devices	
		\$ 10 Kg
	The goals of data operations include which of the following? *	9/63
•	the goals of data operations molecular the following.	<u>5</u>
	Assuring the quality of the structured data assets, taking backups, and managir the security of the database	
	Providing the right database access rights, solving software bugs, and managin	
	database logs	
(Assuring availability of the data throughout its lifecycle, protection and integrity assurance of structured data assets, and performance optimization of	②
	database transactions Assuring backups are taken, managing the performance of SQL, and checking c	
	quality	€3
	Assuring the performance of the network and storage devices, the quality of the SQL statements, and the selection of DBMS platform	
	Feedback	M
	Akram Al Hossainy: Correct!	
	Add to your notes: The goals of data operations include Assuring availability of the data throughout its	黑
	iffecycle, protection and integrity assurance of structured data assets, and performance optimization of database transactions.	
		Ø
		<u>⊕</u>
		7

A Data Quality Service Level Agreement (SLA) would normally include which of these?	
Respective roles and responsibilities for Data Quality	
A business case for data improvement	(1)
A breakdown of the costs of Data Quality improvement	
An enterprise data model	
O Detailed technical specifications for data transfer	(C)
Feedback	
Akram Al Hossainy: Correct!	(B)
Add to your notes: A DQ Service Level Agreement (SLA) would normally include Respective roles and responsibilities for DQ.	
	<u>.</u>
✓ Big data is often defined by three characteristics. They are: *	⊕ 1
Complexity, Compliance and Completeness	
Direction, Depth and Details	
Expansive, Engaged and Enormous	a
Size, Speed and Sensitivity	Š
Volume, Variety and Velocity	<u> </u>
Feedback	
Akram Al Hossainy: Correct! Add to your notes:	ത
Big data is often defined by three characteristics. They are: Volume, Variety and Veloc	city.
	8
✓ Which of the following is a typical metric in data warehouse/BI projects	s? * 1
Number of fact tables connected	<u> </u>
Number of different metadata used	2
Number of concurrent users connected to the data warehouse	
0	(644)
Number of snowflake dimensions used in the projects	
Number of snowflake dimensions used in the projects Number of indexes used in the fact table	
Number of indexes used in the fact table	
Number of indexes used in the fact table	
Number of indexes used in the fact table Feedback Akram Al Hossainy: Correct!	**************************************
Number of indexes used in the fact table Feedback Akram Al Hossainy: Correct! Add to your notes: the following is a typical metric in data warehouse/Bl projects: Number of concurrent	**************************************
Number of indexes used in the fact table Feedback Akram Al Hossainy: Correct! Add to your notes: the following is a typical metric in data warehouse/Bl projects: Number of concurrent users connected to the data warehouse.	
Number of indexes used in the fact table Feedback Akram Al Hossainy: Correct! Add to your notes: the following is a typical metric in data warehouse/Bl projects: Number of concurrent	
Number of indexes used in the fact table Feedback Akram Al Hossainy: Correct! Add to your notes: the following is a typical metric in data warehouse/Bl projects: Number of concurrent users connected to the data warehouse.	
Number of indexes used in the fact table Feedback Akram Al Hossainy: Correct! Add to your notes: the following is a typical metric in data warehouse/Bl projects: Number of concurrent users connected to the data warehouse.	
Number of indexes used in the fact table Feedback Akram Al Hossainy: Correct! Add to your notes: the following is a typical metric in data warehouse/Bl projects: Number of concurrent users connected to the data warehouse. Which of these are characteristics of an effective data security policy? None of these The procedures are tightly defined, with rigid and effective enforcement sanc and alignment with technology capabilities The defined procedures ensure that the right people can use and update data	
Number of indexes used in the fact table Feedback Akram Al Hossainy: Correct! Add to your notes: the following is a typical metric in data warehouse/Bl projects: Number of concurrent users connected to the data warehouse. Which of these are characteristics of an effective data security policy? None of these The procedures are tightly defined, with rigid and effective enforcement sanc and alignment with technology capabilities	THE STATE OF THE S
Peedback Akram Al Hossainy: Correct! Add to your notes: the following is a typical metric in data warehouse/Bl projects: Number of concurrent users connected to the data warehouse. ✓ Which of these are characteristics of an effective data security policy? None of these The procedures are tightly defined, with rigid and effective enforcement sanc and alignment with technology capabilities The defined procedures ensure that the right people can use and update data the right way, and that all inappropriate access and update is restricted The policies are specific, measurable, achievable, realistic, and technology-all The procedures defined are benchmarked, supported by technology, framewe	THE STATE OF THE S
Peedback Akram Al Hossainy: Correct! Add to your notes: the following is a typical metric in data warehouse/Bl projects: Number of concurrent users connected to the data warehouse. Which of these are characteristics of an effective data security policy? None of these The procedures are tightly defined, with rigid and effective enforcement sand alignment with technology capabilities The defined procedures ensure that the right people can use and update data the right way, and that all inappropriate access and update is restricted The policies are specific, measurable, achievable, realistic, and technology-all	* Extra Control Contro
Peedback Akram Al Hossainy: Correct! Add to your notes: the following is a typical metric in data warehouse/Bl projects: Number of concurrent users connected to the data warehouse. Which of these are characteristics of an effective data security policy? None of these The procedures are tightly defined, with rigid and effective enforcement sance and alignment with technology capabilities The defined procedures ensure that the right people can use and update data the right way, and that all inappropriate access and update is restricted The policies are specific, measurable, achievable, realistic, and technology-all the procedures defined are benchmarked, supported by technology, frameworks, and peer-reviewed	THE STATE OF THE S
Peedback Akram Al Hossainy: Correct! Add to your notes: the following is a typical metric in data warehouse/Bl projects: Number of concurrent users connected to the data warehouse. ✓ Which of these are characteristics of an effective data security policy? None of these The procedures are tightly defined, with rigid and effective enforcement sanc and alignment with technology capabilities The defined procedures ensure that the right people can use and update data the right way, and that all inappropriate access and update is restricted The policies are specific, measurable, achievable, realistic, and technology-all The procedures defined are benchmarked, supported by technology, framewe	THE STATE OF THE S
Peedback Akram Al Hossainy: Correct! Add to your notes: the following is a typical metric in data warehouse/Bl projects: Number of concurrent users connected to the data warehouse. Which of these are characteristics of an effective data security policy? None of these The procedures are tightly defined, with rigid and effective enforcement sance and alignment with technology capabilities The defined procedures ensure that the right people can use and update data the right way, and that all inappropriate access and update is restricted The policies are specific, measurable, achievable, realistic, and technology-all the procedures defined are benchmarked, supported by technology, frameworks, and peer-reviewed	· INC. STATE OF THE STATE OF TH
Peedback Akram Al Hossainy: Correct! Add to your notes: the following is a typical metric in data warehouse/Bl projects: Number of concurrent users connected to the data warehouse. Which of these are characteristics of an effective data security policy? None of these The procedures are tightly defined, with rigid and effective enforcement sanc and alignment with technology capabilities The defined procedures ensure that the right people can use and update date the right way, and that all inappropriate access and update is restricted The policies are specific, measurable, achievable, realistic, and technology-all The procedures defined are benchmarked, supported by technology, frameworks, and peer-reviewed	· INC. ST. SOCIETY OF ST. ST. SOCIETY ST. ST. SOCIETY ST. ST. SOCIETY ST. ST. ST. SOCIETY ST.
Feedback Akram Al Hossainy: Correct! Add to your notes: the following is a typical metric in data warehouse/Bl projects: Number of concurrent users connected to the data warehouse. Which of these are characteristics of an effective data security policy? None of these The procedures are tightly defined, with rigid and effective enforcement sanc and alignment with technology capabilities The defined procedures ensure that the right people can use and update data the right way, and that all inappropriate access and update is restricted The policies are specific, measurable, achievable, realistic, and technology-all The procedures defined are benchmarked, supported by technology, frameworks, and peer-reviewed Feedback Akram Al Hossainy: Correct! Add to your notes: characteristics of an effective data security policy include: The defined procedures entart the right people can use and update data in the right way, and that all inappropriate	· INC. ST. SOCIETY OF ST. ST. SOCIETY ST. ST. SOCIETY ST. ST. SOCIETY ST. ST. ST. SOCIETY ST.
Feedback Akram Al Hossainy: Correct! Add to your notes: the following is a typical metric in data warehouse/Bl projects: Number of concurrent users connected to the data warehouse. Which of these are characteristics of an effective data security policy? None of these The procedures are tightly defined, with rigid and effective enforcement sanc and alignment with technology capabilities The defined procedures ensure that the right people can use and update data the right way, and that all inappropriate access and update is restricted The policies are specific, measurable, achievable, realistic, and technology-all The procedures defined are benchmarked, supported by technology, frameworks, and peer-reviewed Feedback Akram Al Hossainy: Correct! Add to your notes: characteristics of an effective data security policy include: The defined procedures entart the right people can use and update data in the right way, and that all inappropriate	· INC. ST. SOCIETY OF ST. ST. SOCIETY ST. ST. SOCIETY ST. ST. SOCIETY ST. ST. ST. SOCIETY ST.
Feedback Akram Al Hossainy: Correct! Add to your notes: the following is a typical metric in data warehouse/Bl projects: Number of concurrent users connected to the data warehouse. Which of these are characteristics of an effective data security policy? None of these The procedures are tightly defined, with rigid and effective enforcement sanc and alignment with technology capabilities The defined procedures ensure that the right people can use and update data the right way, and that all inappropriate access and update is restricted The policies are specific, measurable, achievable, realistic, and technology-all The procedures defined are benchmarked, supported by technology, frameworks, and peer-reviewed Feedback Akram Al Hossainy: Correct! Add to your notes: characteristics of an effective data security policy include: The defined procedures entart the right people can use and update data in the right way, and that all inappropriate	· INC. ST. SOCIETY OF ST. ST. SOCIETY ST. ST. SOCIETY ST. ST. SOCIETY ST. ST. ST. SOCIETY ST.
Feedback Akram Al Hossainy: Correct! Add to your notes: the following is a typical metric in data warehouse/Bl projects: Number of concurrent users connected to the data warehouse. Which of these are characteristics of an effective data security policy? None of these The procedures are tightly defined, with rigid and effective enforcement sanc and alignment with technology capabilities The defined procedures ensure that the right people can use and update data the right way, and that all inappropriate access and update is restricted The policies are specific, measurable, achievable, realistic, and technology-all The procedures defined are benchmarked, supported by technology, frameworks, and peer-reviewed Feedback Akram Al Hossainy: Correct! Add to your notes: characteristics of an effective data security policy include: The defined procedures entart the right people can use and update data in the right way, and that all inappropriate	· INC. ST. SOCIETY OF ST. ST. SOCIETY ST. ST. SOCIETY ST. ST. SOCIETY ST. ST. ST. SOCIETY ST.
Feedback Akram Al Hossainy: Correct! Add to your notes: the following is a typical metric in data warehouse/Bl projects: Number of concurrent users connected to the data warehouse. Which of these are characteristics of an effective data security policy? None of these The procedures are tightly defined, with rigid and effective enforcement sanc and alignment with technology capabilities The defined procedures ensure that the right people can use and update data the right way, and that all inappropriate access and update is restricted The policies are specific, measurable, achievable, realistic, and technology-all The procedures defined are benchmarked, supported by technology, frameworks, and peer-reviewed Feedback Akram Al Hossainy: Correct! Add to your notes: characteristics of an effective data security policy include: The defined procedures entart the right people can use and update data in the right way, and that all inappropriate	· INC. ST. SOCIETY OF ST. ST. SOCIETY ST. ST. SOCIETY ST. ST. SOCIETY ST. ST. ST. SOCIETY ST.
Feedback Akram Al Hossainy: Correct! Add to your notes: the following is a typical metric in data warehouse/Bl projects: Number of concurrent users connected to the data warehouse. Which of these are characteristics of an effective data security policy? None of these The procedures are tightly defined, with rigid and effective enforcement sanc and alignment with technology capabilities The defined procedures ensure that the right people can use and update data the right way, and that all inappropriate access and update is restricted The policies are specific, measurable, achievable, realistic, and technology-all The procedures defined are benchmarked, supported by technology, frameworks, and peer-reviewed Feedback Akram Al Hossainy: Correct! Add to your notes: characteristics of an effective data security policy include: The defined procedures entart the right people can use and update data in the right way, and that all inappropriate	· INC. ST. SOCIETY OF ST. ST. SOCIETY ST. ST. SOCIETY ST. ST. SOCIETY ST. ST. ST. SOCIETY ST.
Feedback Akram Al Hossainy: Correct! Add to your notes: the following is a typical metric in data warehouse/Bl projects: Number of concurrent users connected to the data warehouse. Which of these are characteristics of an effective data security policy? None of these The procedures are tightly defined, with rigid and effective enforcement sanc and alignment with technology capabilities The defined procedures ensure that the right people can use and update data the right way, and that all inappropriate access and update is restricted The policies are specific, measurable, achievable, realistic, and technology-all The procedures defined are benchmarked, supported by technology, frameworks, and peer-reviewed Feedback Akram Al Hossainy: Correct! Add to your notes: characteristics of an effective data security policy include: The defined procedures entart the right people can use and update data in the right way, and that all inappropriate	· De Constitution of Section of

✓ Which of the following is not a good example of BI? ★	₽ 1
Strategic Analytics for Business Decisions	② ®
Trend Analysis	<u></u>
Statutory reporting to a Regulatory Body	25
O Decision Support Systems	Ë
Supporting Risk Management Decision Reporting	
Feedback	
Feedback Akram Al Hossainy: Correct!	\$
Add to your notes: the following is not a good example of BI: Statutory reporting to a Regulatory Body.	
uie ionowing is not a good example or bi. Statutory reporting to a regulatory body.	
✓ The right to be forgotten is? *	
A person's right to have imperfect memory	÷
A person's right to have their information removed from all databases on earth	
A person's right to change their name	&
A person's right for all search criteria not to lead to their details A person's right to have all their information erased from an organization	ē
A persons right to have an their information erased from an organization	
Feedback	©
Akram Al Hossainy: Correct!	⊕
Add to your notes: The right to be forgotten is A person's right to have all their information erased from an	<u></u>
organization.	® @ i
	Ē
✓ Which of these is a valid definition of reference data? *	(A)
	₩
Data used to classify or categorize other data	(3)
Data that provides metadata about other data entities	Ē
Data that has a common and widely understood data definition	
Data that is widely accessed and referenced across an organization	
Data that is fived and never changes	iii
O Data that is fixed and never changes	
Data that is fixed and never changes Feedback	
	■ 耳目 悠悠 = (そこな 図) 集成 13 月月 10 日日 10 日 10 日日 10
Feedback	(1)
Feedback Akram Al Hossainy: Correct! Add to your notes:	■ ● ⊘
Feedback Akram Al Hossainy: Correct! Add to your notes: reference data: Data used to classify or categorize other data.	■ ● ⊘
Feedback Akram Al Hossainy: Correct! Add to your notes:	■ ● ⊘
Feedback Akram Al Hossainy: Correct! Add to your notes: reference data: Data used to classify or categorize other data. When integrating two data stores using batch or real-time synchronous approaches, results in a difference in:	■ ● ⊘
Feedback Akram Al Hossainy: Correct! Add to your notes: reference data: Data used to classify or categorize other data. When integrating two data stores using batch or real-time synchronous	■ ● ⊘
Feedback Akram Al Hossainy: Correct! Add to your notes: reference data: Data used to classify or categorize other data. When integrating two data stores using batch or real-time synchronous approaches, results in a difference in: ource of truth	■ ● ⊘
Feedback Akram Al Hossainy: Correct! Add to your notes: reference data: Data used to classify or categorize other data. When integrating two data stores using batch or real-time synchronous approaches, results in a difference in: source of truth time stamping	■ ● ⊘
Feedback Akram Al Hossainy: Correct! Add to your notes: reference data: Data used to classify or categorize other data. When integrating two data stores using batch or real-time synchronous approaches, results in a difference in: source of truth time stamping lethargy	■ ● ⊘
Feedback Akram Al Hossainy: Correct! Add to your notes: reference data: Data used to classify or categorize other data. When integrating two data stores using batch or real-time synchronous approaches, results in a difference in: source of truth time stamping lethargy lethargy	■ ● ⊘
Feedback Akram Al Hossainy: Correct! Add to your notes: reference data: Data used to classify or categorize other data. When integrating two data stores using batch or real-time synchronous approaches, results in a difference in: source of truth time stamping lethargy lethargy	■ ● ⊘
Feedback Akram Al Hossainy: Correct! Add to your notes: reference data: Data used to classify or categorize other data. When integrating two data stores using batch or real-time synchronous approaches, results in a difference in: source of truth time stamping lethargy lethargy latency Data Quality Feedback Akram Al Hossainy: Correct!	■ ● ⊘
Feedback Akram Al Hossainy: Correct! Add to your notes: reference data: Data used to classify or categorize other data. When integrating two data stores using batch or real-time synchronous approaches, results in a difference in: source of truth time stamping lethargy latency Data Quality Feedback	■ ● ⊘
Feedback Akram Al Hossainy: Correct! Add to your notes: reference data: Data used to classify or categorize other data. When integrating two data stores using batch or real-time synchronous approaches, results in a difference in: source of truth time stamping lethargy lethargy latency Data Quality Feedback Akram Al Hossainy: Correct! Add to your notes: When integrating two data stores using batch or real-time synchronous approaches,	■ ● ⊘
Feedback Akram Al Hossainy: Correct! Add to your notes: reference data: Data used to classify or categorize other data. When integrating two data stores using batch or real-time synchronous approaches, results in a difference in: source of truth time stamping lethargy lethargy latency Data Quality Feedback Akram Al Hossainy: Correct! Add to your notes: When integrating two data stores using batch or real-time synchronous approaches,	■ ● ⊘
Feedback Akram Al Hossainy: Correct! Add to your notes: reference data: Data used to classify or categorize other data. When integrating two data stores using batch or real-time synchronous approaches, results in a difference in: source of truth time stamping lethargy lethargy latency Data Quality Feedback Akram Al Hossainy: Correct! Add to your notes: When integrating two data stores using batch or real-time synchronous approaches,	■ ● ⊘
Feedback Akram Al Hossainy: Correct! Add to your notes: reference data: Data used to classify or categorize other data. When integrating two data stores using batch or real-time synchronous approaches, results in a difference in: source of truth time stamping lethargy lethargy latency Data Quality Feedback Akram Al Hossainy: Correct! Add to your notes: When integrating two data stores using batch or real-time synchronous approaches,	■ ● ⊘
Feedback Akram Al Hossainy: Correct! Add to your notes: reference data: Data used to classify or categorize other data. When integrating two data stores using batch or real-time synchronous approaches, results in a difference in: source of truth time stamping lethargy lethargy latency Data Quality Feedback Akram Al Hossainy: Correct! Add to your notes: When integrating two data stores using batch or real-time synchronous approaches,	· · · · · · · · · · · · · · · · · · ·
Feedback Akram Al Hossainy: Correct! Add to your notes: reference data: Data used to classify or categorize other data. When integrating two data stores using batch or real-time synchronous approaches, results in a difference in: source of truth time stamping lethargy lethargy latency Data Quality Feedback Akram Al Hossainy: Correct! Add to your notes: When integrating two data stores using batch or real-time synchronous approaches,	· · · · · · · · · · · · · · · · · · ·
Feedback Akram Al Hossainy: Correct! Add to your notes: reference data: Data used to classify or categorize other data. When integrating two data stores using batch or real-time synchronous approaches, results in a difference in: source of truth time stamping lethargy lethargy latency Data Quality Feedback Akram Al Hossainy: Correct! Add to your notes: When integrating two data stores using batch or real-time synchronous approaches,	· · · · · · · · · · · · · · · · · · ·
Feedback Akram Al Hossainy: Correct! Add to your notes: reference data: Data used to classify or categorize other data. When integrating two data stores using batch or real-time synchronous approaches, results in a difference in: source of truth time stamping lethargy lethargy latency Data Quality Feedback Akram Al Hossainy: Correct! Add to your notes: When integrating two data stores using batch or real-time synchronous approaches,	· · · · · · · · · · · · · · · · · · ·
Feedback Akram Al Hossainy: Correct! Add to your notes: reference data: Data used to classify or categorize other data. When integrating two data stores using batch or real-time synchronous approaches, results in a difference in: source of truth time stamping lethargy lethargy latency Data Quality Feedback Akram Al Hossainy: Correct! Add to your notes: When integrating two data stores using batch or real-time synchronous approaches,	■ ● ⊘

~	According to the DAMA DMBoK, the Data Governance Council (DGC) is the highest-authority organization for Data Governance in an organization. Who should typically chair this Council?	1000年,1000年
0	The chair should rotate across the Data Owners	 28 8
•	Chief Data Steward (Business)/Chief Data Officer	*
0	Any executive/c-level participant in the DGC	98
0	The Chief Data Architect	6
0	The Chief Information Officer (CIO)	
		٥
E	eedback	(29
	kram Al Hossainy: Correct!	Ē
A	dd to your notes:	
CI	nief Data Steward (Business)/Chief Data Officer typically chair the DG Council (DGC) .	₩
		@
		爱,
_	What area do you not consider when developing a Data Governance Operating Model?	·美"
		0
•	The availability of industry data models	<u>@</u>
0	Impact of regulation	<u>6</u>
0	The business model – decentralized versus centralized	
0	Cultural factors such as acceptance of discipline and adaptability to change	© 1
\circ	The value of data to the organization	&
Fe	eedback	¥
Al	kram Al Hossainy: Correct!	B
A	dd to your notes: ne availability of industry data models is Not considered when developing a DG Operat	
	e availability of industry data models is Not considered when developing a De Operat odel	**
		黴
		9
✓	Periodic archiving of transaction data from a production CRM system is critical for:	2 1
	onto a rot.	(C)
0	providing alternate sources for reporting systems.	
0	managing deleted customer records.	***
•	the maintenance of database performance.	E
0	enabling the distribution of transaction data across the enterprise.	
0	training junior DBAs.	*
E	pedhack	6
	kram Al Hossainy: Correct!	
A	dd to your notes:	72.
Pe m	eriodic archiving of transaction data from a production CRM system is critical for: the aintenance of database performance.	(T)
✓	A 'Data Swamp' is a data lake that has become: *	Q /1
0		
_	messy, unclean and inconsistent.	
0	modelled, managed and muddy	
0	overly catalogued, holding information and data.	×
0	suitable for frogs, toads and salamanders	â
0	a data asset that uses machine learning.	ž.
		,
Fe	eedback	
Al	kram Al Hossainy: Correct!	Œ
	dd to your notes: 'Data Swamp' is a data lake that has become: messy, unclean and inconsistent.	
		₹
		- W
		ă
		<u></u>
		(Z)
		<u> </u>
		$oldsymbol{eta}$
		127

ODIVII EXAITI I	
✓ All of the following are TRUE statements on relationship types except: ★	(7)
A many-to-many relationship says that an instance of each entity may be	G
associated with many instances of the other entity, and vice versa. A one-to-many relationship says that a parent entity may have one or more chill entities.	
A one-to-many relationship says that a child entity may have one or more parer	ĭ Ø
A one-to-one relationship says that a parent entity may have one and only one	***
entity. A recursive relationship relates instances of an entity to other instances of the	
same entity.	
Feedback	
Akram Al Hossainy: Correct!	E
Add to your notes: relationship types NOT TRUE statement: A one-to-many relationship says that a child en may have one or more parent entities.	ıtı 🌉

✓ Non value-added information is often not removed because: *	A 1
Legislation is unclear on what should be kept	₩
The policies are unclear of what is defined as non-value-added, storage is chea	ip 📉
so there is no cost driver, and it takes more effort to dispose than to keep Data is an asset. It is likely to be recognized as valuable in the future	
It should not be removed. All data is value-added	
We might need the information at a later stage	음
Feedback Akram Al Hossainy: Correct!	
Add to your notes: Non value-added information is often not removed because: The policies are unclear of	
wan value-audeu minimation is other into reinover because. The poinces are unlead on what is defined as non-value-added, storage is cheap so there is no cost driver, and it ta more effort to dispose than to keep.	
✓ When performing an evaluation of analytic applications, which of the	(a)
following questions is least relevant to identify the level of effort needed	? (1)
How much do the canned processes in the tool match our business How much of the tool infrastructure meets our organisational infrastructure	
The Standard source systems for which ETL is supplied	· 第
Annual costs such as license, maintenance, etc.	置置
No. of source systems we need to integrate into the tool	
Feedback Akram Al Hossainy: Correct!	
Add to your notes: When performing an evaluation of analytic applications, the following questions is leas	<u>`</u> ⊕
relevant to identify the level of effort needed: Annual costs such as license, maintenancetc.	е,
✓ The Data Management Body of Knowledge is produced by? ★	
The Data Analysis Association	.
The Project Management Institute The Data Management Association	ĝ
The Data Management Authority	
The Data Practitioner Association	P
	Ž
Feedback	
Akram Al Hossainy: Correct! Add to your notes:	**
The DM Body of Knowledge is produced by The DM Association.	
	^ ====
	9
	0.0

✓ The acronym ACID stands for: *	© 3 €/1
available, completeness, isolation and dangerous.	
atomicity, consistency, isolation and durability	
actual, created, identified and deleted.	<u>X</u>
available, corrupt, isolation and durable	
atomicity, completeness, independence and durability.	
0 , ,	
	Ě
Feedback Akram Al Hossainy: Correct!	\$
Add to your notes:	9
The acronym ACID stands for: atomicity, consistency, isolation and durability.	X
	Ž
✓ Which of these statements best defines Data Security Management? *	
which of these statements best defines bata security management:	₹
None of these	\overline{\over
The implementation and execution of checkpoints, checklists, controls, and	★
technical mechanisms to govern the access to information in an enterprise	
The planning, development, and execution of security policies and procedures to provide proper authentication, authorization, access, and auditing of data an information accest.	d 🌉
The planning, implementation, and testing of security technologies, authentical	ticen.
mechanisms, and other controls to prevent access to information	
The planning, development, and execution of security policies and procedures (a) to provide proper authentication, authorization, access, and auditing of data an information assets The planning, implementation, and testing of security technologies, authentica mechanisms, and other controls to prevent access to information The definition of controls, technical standards, frameworks, and audit trail capabilities to identify who has or has had access to information	Ħ
.,,	
Feedback	
Akram Al Hossainy: Correct!	
Add to your notes:	♡
Data Security Management: The planning, development, and execution of security polic and procedures to provide proper authentication, authorization, access, and auditing of data and information assets.	· ***
uata anu mumanun assets.	<u>@</u>
	ě
✓ Data that is used infrequently or not at all may be moved to an alternative	
data store. This is called:	<u></u>
@ carbida	
archiving	Ě
authentication	NACTION OF
replication	
analysis	8
auditing	
Feedback	
Akram Al Hossainy: Correct!	
Add to your notes: Data that is used infrequently or not at all may be moved to an alternative data store. The is called: archiving	iisviy
	W. 38
	(2)
The number of artifacts that must be searched in the Metadata repositor	y 🌉 1
for all Business change projects are:	∰
	~
The Business Data Glossary and Systems Inventory must be consulted	(1)
There is no mandatory number of artefacts to be searched but it is highly	<u>○</u> <u>@</u>
There is no mandatory number of artefacts to be searched but it is highly recommended that the library is examined	
There is no mandatory number of artefacts to be searched but it is highly recommended that the library is examined The Business Data Glossary and Data Dictionary must be examined	○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○
There is no mandatory number of artefacts to be searched but it is highly recommended that the library is examined The Business Data Glossary and Data Dictionary must be examined Conceptual data models and the Business Data Glossary must be examined	<u> 중국</u> 전 (1) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
There is no mandatory number of artefacts to be searched but it is highly recommended that the library is examined The Business Data Glossary and Data Dictionary must be examined	□ □ 秦命 区域 重像 ○ 軍会
There is no mandatory number of artefacts to be searched but it is highly recommended that the library is examined The Business Data Glossary and Data Dictionary must be examined Conceptual data models and the Business Data Glossary must be examined	
There is no mandatory number of artefacts to be searched but it is highly recommended that the library is examined The Business Data Glossary and Data Dictionary must be examined Conceptual data models and the Business Data Glossary must be examined Conceptual, Logical and Physical models must be examined	
There is no mandatory number of artefacts to be searched but it is highly recommended that the library is examined The Business Data Glossary and Data Dictionary must be examined Conceptual data models and the Business Data Glossary must be examined Conceptual, Logical and Physical models must be examined Feedback Akram Al Hossainy: Correct!	
There is no mandatory number of artefacts to be searched but it is highly recommended that the library is examined The Business Data Glossary and Data Dictionary must be examined Conceptual data models and the Business Data Glossary must be examined Conceptual, Logical and Physical models must be examined Feedback Akram Al Hossainy: Correct! Add to your notes: The number of artifacts that must be searched in the Metadata repository for all Busines	
There is no mandatory number of artefacts to be searched but it is highly recommended that the library is examined The Business Data Glossary and Data Dictionary must be examined Conceptual data models and the Business Data Glossary must be examined Conceptual, Logical and Physical models must be examined Feedback Akram Al Hossainy: Correct! Add to your notes:	
There is no mandatory number of artefacts to be searched but it is highly recommended that the library is examined The Business Data Glossary and Data Dictionary must be examined Conceptual data models and the Business Data Glossary must be examined Conceptual, Logical and Physical models must be examined Feedback Akram Al Hossainy: Correct! Add to your notes: The number of artifacts that must be searched in the Metadata repository for all Busine change projects are: There is no mandatory number of artefacts to be searched but it is	
There is no mandatory number of artefacts to be searched but it is highly recommended that the library is examined The Business Data Glossary and Data Dictionary must be examined Conceptual data models and the Business Data Glossary must be examined Conceptual, Logical and Physical models must be examined Feedback Akram Al Hossainy: Correct! Add to your notes: The number of artifacts that must be searched in the Metadata repository for all Busine change projects are: There is no mandatory number of artefacts to be searched but it is	
There is no mandatory number of artefacts to be searched but it is highly recommended that the library is examined The Business Data Glossary and Data Dictionary must be examined Conceptual data models and the Business Data Glossary must be examined Conceptual, Logical and Physical models must be examined Feedback Akram Al Hossainy: Correct! Add to your notes: The number of artifacts that must be searched in the Metadata repository for all Busine change projects are: There is no mandatory number of artefacts to be searched but it is	
There is no mandatory number of artefacts to be searched but it is highly recommended that the library is examined The Business Data Glossary and Data Dictionary must be examined Conceptual data models and the Business Data Glossary must be examined Conceptual, Logical and Physical models must be examined Feedback Akram Al Hossainy: Correct! Add to your notes: The number of artifacts that must be searched in the Metadata repository for all Busine change projects are: There is no mandatory number of artefacts to be searched but it is	
There is no mandatory number of artefacts to be searched but it is highly recommended that the library is examined The Business Data Glossary and Data Dictionary must be examined Conceptual data models and the Business Data Glossary must be examined Conceptual, Logical and Physical models must be examined Feedback Akram Al Hossainy: Correct! Add to your notes: The number of artifacts that must be searched in the Metadata repository for all Busine change projects are: There is no mandatory number of artefacts to be searched but it is	

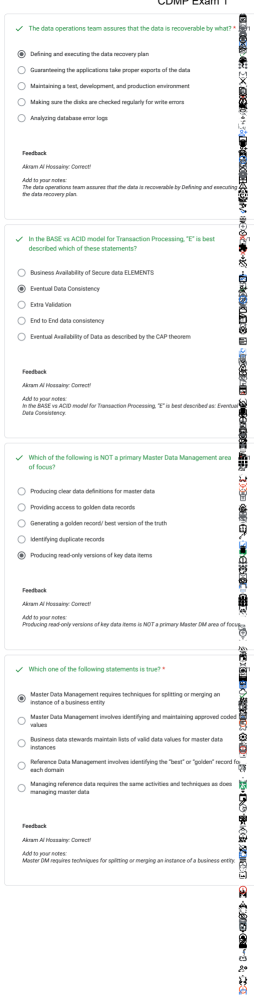
Critical to the success of the data warehouse is the ability to explain t data. The DMBoK knowledge area that practices these techniques is:	he 😭1
Reference and Master Data	ŝ
Data Storage and Operations	
Metadata Management	
O Data Architecture	
Ocument & Content Management	0
	Ē
5 11 1	蓋
Feedback Akram Al Hossainy: Correct!	
Add to your notes:	H
Critical to the success of the data warehouse is the ability to explain the data. The D knowledge area that practices these techniques is: Meta management.	MBol 📆
✓ Information Governance and Data Governance should be? *	31
O Managed a second for the second	李
Managed as separate functions	Ď Å
Managed by the Chief Information Office	
Managed as integrated functions, with Data Governance reporting to Inform Governance	ation.
Managed as integrated functions, with Information Governance reporting to	Data
Governance Managed as a single function	
Managed as a single function	
	•
Feedback	
Akram Al Hossainy: Correct! Add to your notes:	47
Information Governance and DG should be Managed as a single function.	•
When the DMBoK calls Data Quality Management a program, not a project, it means?	Ş 1 ∰
Data Quality practices can stop at the end the project	
 Data Quality has both project and maintenance work along with communications and training 	
Data Quality managers can be paid more than project managers	B
Data Quality management is really expensive	@
Data Quality is more tightly scoped and planned than ordinary projects	
	<u> </u>
Feedback	Š. Ši
Akram Al Hossainy: Correct!	
Add to your notes:	.
When the DMBoK calls DQ Management a program, not a project, it means: DQ has I project and maintenance work along with communications and training.	ootn 👺
	2
Identify who has "primary" responsibility for data capture and usage design within programs?	*1/1
O Data Architects or Data Analysts or Database Administrators	
Suppliers or Consumers	
O Data Management Executive or BI Analysts or Data Security Administrator	<u>~</u>
Software Architects or Developers	***
Business Data Stewards or Subject Matter Experts (SMEs)	
Feedback	
Akram Al Hossainy: Correct!	
Add to your notes: Software Architects or Developers: have "primary" responsibility for data capture an	a 💆
usage design within programs.	XX.
	<u> </u>
	lacks
	6
	Õ
	5

\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	What is NOT a discipline of Data Management according to the DAMA DMBoK? Data Security Management Data Quality Management Data Virtualization Document and Content Management Data Governance	(1) 10 10 10 10 10 10 10 10 10 10 10 10 10
Fe	eedback	<u>=</u>
Al	kram Al Hossainy: Correct!	**
	ld to your notes: ata Virtualization is NOT a discipline of DM.	®
<i>D</i> (na virtualization is ino r a discipline of Divi.	
~	A 'Data Lake' is an environment where a vast amount of data can be: *	
0	purged, sorted, split and scanned.	*
0	ingested, screened, obfuscated and purged.	
•	ingested, shared, assessed and analysed.	~
0	updated, obfuscated, nullified and cleansed	
0	digested, processed, deleted and visualised	
E	eedback	<u>ш</u> 🗘
	kram Al Hossainy: Correct!	
A	dd to your notes:	0
	'Data Lake' is an environment where a vast amount of data can be: ingested, shared, sessed and analysed.	
		ŝ
~	Data for big data ingestion can also be called the data lake. This needs to	
	be carefully managed or the data lake will become?	8
0	An organizational statistic	
0	A biased report	
•	A data swamp	57
0	Business relevance needs to be considered as a Data Quality metric in its own	
0	A data model	
Fe	eedback	î
Al	kram Al Hossainy: Correct!	0
	dd to your notes: ata for big data ingestion can also be called the data lake. This needs to be carefully	E 03
	anaged or the data lake will become A data swamp.	
		3
_	Which of the following activities are performed by data operations staff?	
0	Clean data that is of bad quality	Ö
0	Manage the tape libraries	
•	Implement and control database environments, plan for data retention, keep track of database licenses, monitor and tune database performance	3
0	Grant access to tables, rewrite SQL statements	2
0	Tune the file systems	
Fe	eedback	
	cram Al Hossainy: Correct!	á
A	dd to your notes:	*
er	tivities performed by data operations staff include: Implement and control database wironments, plan for data retention, keep track of database licenses, monitor and tune tabase performance.	
uč		₹. \$20
		8
		(9)
		Ě
		(3)
		2
		7

~	Whose responsibility should it be to identify and report occurrences of defects in information and data?	
0	Customers	
0	Regulatory compliance officers	
0	The IT department	
O	Any employee The Information Quality team	
	The information quality team	
Fe	eedback	9 <u>5</u>
	kram Al Hossainy: Correct!	
Aı	dd to your notes: ny employee is responsible for identifying and reporting occurrences of defects in formation and data.	
		3
	Master data differs from reference data in which following way? *	
~	master data directs non-reference data in which following way:	2 *
0	Master data does not require a data steward Master data do not require business definitions	¥
0	Unlike reference data, master data is not usually limited to predefined domain	
	values Master data should be held to a higher Data Quality standard than reference dat	
	master data should be field to a higher bata Quality stalldard than reference dat	
Fe	eedback	
Al	kram Al Hossainy: Correct!	3
	dd to your notes: nlike reference data, master data is not usually limited to predefined domain values.	₽
~	A common driver for initiating a Reference Data Management program is:	OF MAN BOX : SON OBNE 2
	It will consolidate the process of securing third party code sets	PV(
0	Managing codes and descriptions requires little effort and low cost	
0	It can be a one-time-only project	
•	It will improve Data Quality and facilitate analysis across the organization	<u>ې</u>
0	It fosters the creative use of data	
E.	eedback	
	kram Al Hossainy: Correct!	
A	dd to your notes: common driver for initiating a Reference DM program is: It will improve DQ and facilitat outside the common of the common state of the common of the com	TO C
ai	allysis across the organization.	
~	During the implementation of a data warehouse, a roadmap is used to? $\mbox{\ensuremath{^{\bullet}}}$	
0	Articulate Data Quality checkpoints	
0	Articulate user requirements	
0	Construct intricate security authorization Demonstrate alignment to the project plan	
0	Demonstrate angini ent to the project plan Demonstrate progress towards the desired end state	
Fe	eedback	÷
	kram Al Hossainy: Correct! dd to your notes:	M
Dı	uring the implementation of a data warehouse, a roadmap is used to: Demonstrate ignment to the project plan.	لیا
		をを
		∰
		<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>
		15
		2 6

✓ A Data Quality dimension is? *	2 71
A measurable feature or characteristic of data	
A valid value in a list	
The value of a particular piece of data A core concept in dimensional modeling	
One aspect of Data Quality used extensively in Data Governance	4
Feedback	Š
Akram Al Hossainy: Correct! Add to your notes:	88
A DQ dimension is a measurable feature or characteristic of data.	9 **
	ş
 Every enterprise is subject to many governmental and industry regulations, many of which regulate how data and information are used 	
and managed. Part of the Data Governance function is to?	<u>~</u>
Perform ad-hoc audits of possible regulations to report to the Data Governance Council on an information-only basis	æ 🛓
 Monitor and ensure that organizations meet any regulatory compliance requirements 	
This is a risk and audit responsibility; Data Governance plays no role in this	
This is about data. Data Governance is accountable for the whole process, wit and audit reporting to Data Governance	
Enforce enterprise-wide mandatory compliance to regulations	
Feedback Akram Al Hossainy: Correct!	
Add to your notes:	
Part of the DG function is to Monitor and ensure that organizations meet any regulator, compliance requirements.	
	-
✓ Which of these is NOT a typical activity in Data Quality Management? *	
Creating inspection and monitoring processes	₩
Oldentifying data problems and issues	
Analyzing Data Quality	[4]
Enterprise Data Modelling Defining business requirements and business rules	<u>***</u>
	22
Feedback	
Akram Al Hossainy: Correct!	a
Add to your notes: Enterprise Data Modeling is NOT a typical activity in DQ Management.	© ©
✓ We do not expect to consult the MetaData repository when: *	
None of the these	
Undertaking a data quality assessment	
Investigating a data issue	(i) (iii)
Updating the operating system that the Master Data management toolset is running on	Ž
Assessing the impact of change	
Feedback Akram Al Hossainy Correct!	3
Add to your notes: We do not expect to consult the MatsDate appealing within the date.	<u></u>
Feedback Akram Al Hossainy: Correct! Add to your notes: Enterprise Data Modeling is NOT a typical activity in DQ Management. We do not expect to consult the MetaData repository when: None of the these Undertaking a data quality assessment Investigating a data issue Updating the operating system that the Master Data management toolset is running on Assessing the impact of change Feedback Akram Al Hossainy: Correct! Add to your notes: We do not expect to consult the MetaData repository when: Updating the operating systhat the Master DM toolset is running on.	Ten (A)
	**
	⊕
	ğ

	OBIVII Exam I	
~	' Since data technology is rapidly becoming more diverse, one should consider which of the following when acquiring a new type of technology?	N TO TO THE PARTY IN THE PARTY
	The current data retention policy	
	The number of servers that are currently in use	ğ
(The problem for which technology means to solve and the solution stack for	
	which you have already installed The number of users that are connected to the current solution	
	The performance levels of the currently installed data technology	E 3
	, .	
	Feedback	(W)
	Akram Al Hossainy: Correct! Add to your notes:	
	Since data technology is rapidly becoming more diverse, one should consider: The problem for which technology means to solve and the solution stack for which you have already installed.	
~	One of the difficulties when integrating multiple source systems is? *	
	Having a Data Quality rule applicable to all source systems	Ø
	Completing the Data Architecture on time for the first release	*
	Modifying the source systems to align to the enterprise data model	
	Maintaining documentation describing the data warehouse operation	
(Determining valid links or equivalences between data elements	ğ
	Feedback	
	Akram Al Hossainy: Correct! Add to your notes:	<u></u>
	And to be in the difficulties when integrating multiple source systems is Determining valid link or equivalences between data elements.	
~	✓ What is an Architecture Domain in TOGAF®? *	MK WKTOO
	Application Architecture	
(All of the above	
	Technology Architecture	
	Business Architecture	
	Data Architecture	
	Feedback	7
	Akram Al Hossainy: Correct!	ē
	Add to your notes: Architecture domains In TOGAF® are: Business Architecture, Data Architecture, Application Architecture, and Technology Architecture.	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
	/ A comparatively new architectural accounts	
	A comparatively new architectural approach is where volatile data is provisioned in a data warehouse structure to provide transactional systems with a combination of historical and near real time data to meet customer needs. This is a definition of:	⊕
	On Line Transactional Processing System	
6	On Line Transactional Processing System Active Data Warehousing	=
	Behavioural Decision Support Systems	
	Operational Data Store	∑
	On Line Analytical Processing Cube	*
	Feedback	<u>21</u>
	Akram Al Hossainy: Correct! Add to your notes:	
	Active Data Warehousing: A comparatively new architectural approach is where volatile data is provisioned in a data warehouse structure to provide transactional systems with combination of historical and near real time data to meet customer needs.	
		8



✓ Users continue to use a share Management System. This management System.	d drive instead of a new Document ay be due to what?	
A failure to back up the shared of	Hrive	
Concern about the ability to vers		*
The document management sys		<u>~</u>
Onerous classification requirem		
-	ment are handled better by the shared drive	墨
Concurrent appeares to the docu	ment are nanuled better by the shared drive	
Feedback		
Akram Al Hossainy: Correct!		8
Add to your notes: Users continue to use a shared drive	instead of a new Document Management System.	
	ation requirements when adding documents.	
	ernance program, communication is a key	
	s of managing this communication, with ng a Data Management intranet. Which of	
the following would you typica vehicle?	ally NOT put onto such a communication	P
Executive message regarding si	quificant Data Management issues	
Link to a "raise an issue" log	-	
The data steward team profiles		E
_	stion into a possible data privacy brooch	
	ation into a possible data privacy breach	
Description of the DG organizati	ion, its key members, and contact details	166E :
Feedback		
Akram Al Hossainy: Correct!		
Add to your notes: NOT an effective way to communicat into a possible data privacy breach po	e a DG program: Raw data results of an investigatio ut on a DM intranet.	
A strong argument for pursuir management initiative is:	ng a Reference Data and/or Master Data	一番の 日本の 日本の
_	the Data Management framework	× 4
Job security for the data people	i.	3 }
By centralizing the management can conform critical data neede	t of reference and master data, the organization of for analysis	
It will not require a lot of time or	effort	
It will not require a lot of time		
Feedback		
Akram Al Hossainy: Correct!		<i>®</i>
Add to your notes:		
	erence Data and/or Master DM initiative is: By ence and master data, the organization can conforr	
		2
 A security mechanism that se in outgoing emails is achievin 	arches for customer bank account details g the goal of:	
None of these		E
ensuring stakeholder requireme	ents for service design and experience are met.	<u> </u>
ensuring stakeholder requireme	nts for openness and transparency are met.	Ą
ensuring stakeholder requireme	nts for concise definitions and usage are met.	
 ensuring stakeholder requirement 	nts for confidentiality and privacy are met.	₩ ⊠
Feedback		
Akram Al Hossainy: Correct!		
	f	
A security mechanism that searches is achieving the goal of: ensuring stal are met.	for customer bank account details in outgoing ema keholder requirements for confidentiality and privac	(+)
		9

~	Which of these statements has the most meaningful relationship label? *	
	An order is composed of order lines.	
0	An order line contains orders	8
0	An order is associated with order lines.	
0	An order is connected with order lines.	
0	An order is related to order lines.	
Fe	redback	6
Ak	rram Al Hossainy: Correct!	
	ld to your notes: lationship label meaningful example: An order is composed of order lines.	
~	When defining your business continuity plan, which of the following should one consider doing?	▲ ,
		⊗
•	Consider written policies and procedures, impact mitigating measures, required recovery time and acceptable amount of disruption, the criticality of the documents	
0	Make sure that the data is retained sufficiently long, check that critical data is encrypted, check access rights	
0	Write a report and discuss with management the required budget	3. -
\cap	Have the contracts in place to acquire new hardware in case of technical proble	<u>+</u>
	define policies	ß ♠
	recovery time and acceptable amount of disruption, the criticality of the documents Make sure that the data is retained sufficiently long, check that critical data is encrypted, check access rights Write a report and discuss with management the required budget Have the contracts in place to acquire new hardware in case of technical proble define policies Determine the risk, probability and impact, check document backup frequency edback tram Al Hossainy: Correct! did to your notes: the defining your business continuity plan, consider written policies and procedures, pact mitigating measures, required recovery time and acceptable amount of disruption e criticality of the documents. When outsourcing Information Management functions, organizations can? Align strategy and control privacy Improve controls while reducing costs Identification Reduce cost of compliance and improve turnaround Transfer control but not accountability	(CO)
Fe	edback	票
Ak	rram Al Hossainy: Correct!	% †
Ac	ld to your notes:	
im th	nien ueiming your ousiness continuity plan, consider written policies and procedures, ipact mitigating measures, required recovery time and acceptable amount of disruption e criticality of the documents.	
ur	y are decorriente.	9
	When the second is the second	8
_	when outsourcing information management functions, organizations can?	Ş
	Align stategy and control privers	夏
\sim	Angri suategy and control privacy	(<u>.</u>)
\circ	Improve controls while reducing costs	図
0	Identification	4
0	Reduce cost of compliance and improve turnaround	
•	Transfer control but not accountability	
	edback	8
	rram Al Hossainy: Correct!	Š
W	d to your notes: hen outsourcing Information Management functions, organizations can: Transfer contr it not accountability	
/	One of the key differences between operational systems and data	8
	warehouses is?	
•	Operational systems focus on current data; data warehouses contain historical data	Z
0	Operational systems focus on business processes; data warehouses focus on business strategies	M
0	Operational systems focus on historical data; data warehouses contain current data	
0	Operational systems focus on Data Quality; data warehouses focus on data security.	
_	Operational systems are available 24x7; data warehouses are available during	Š
0	business hours	<u>~</u>
		8
Fe	redback	~
Ak	cram Al Hossainy: Correct!	*
Or	ld to your notes: ne of the key differences between operational systems and data warehouses is:	
	erational systems focus on current data; data warehouses contain historical data.	#

¥= =	
✓ What are relationship labels? * A relationship without cardinality. The verb phrases describing the business rules in each direction between two entities. A foreign key that has been role-named. The nullability setting on a foreign key. A non-identifying relationship. Feedback Akram Al Hossainy: Correct! Add to your notes:	
relationship babels: The verb phrases describing the business rules in each direction between two entities.	
Which of the following is the best example of the Data Quality dimension of 'consistency'? The revenue data in the dataset is always \$100 out All the records in the CRM have been accounted for in the data warehouse The phone numbers in the customer file do not adhere to the standard format	
The source data for the end of month report arrived one week late The customer file has 50% duplicated entries Feedback Akram Al Hossainy: Correct!	
Add to your notes: All the records in the CRM have been accounted for in the data warehouse is the best example of the DQ dimension of consistency.	
The MetaData repository enables us to establish multiple perspectives o data. These are: Business and Technical Perspective Dimensional and non dimensional perspective Structured and unstructured Internal and External 3rd normal form and un normalised	
Recusals. Akram Al Hossainy: Correct! Add to your notes: The MetaData repository enables us to establish multiple perspectives of data. These a Business and Technical Perspective.	
✓ Ontology asks while metaphysics asks? *	D DE HISTORY CO
How / Why What / How How / What What / Who	
Feedback Akram Al Hossainy: Correct! Add to your notes: Ontology asks What while metaphysics asks How.	

~	The process of translating plain text into complex codes to hide privileged information is:	
•	encryption	(4)
0	exaggeration.	
0	elimination.	夢
0	encapsulation.	
0	None of these	
		え 信
Fe	eedback	
A	kram Al Hossainy: Correct!	2
	dd to your notes: he process of translating plain text into complex codes to hide privileged information is	
	ncryption.	Š
	We would expect to consult the Metadata Library when: *	83/1
Ť	The House expect to contact the included Estat, main	
0	Implementing a Data Quality tool	\$
0	Accessing the internet	<u>₹</u>
0	Formulating a Goverance policy	2
•	Assessing the impact of change	()
0	Selecting a Data Storage device	
Fe	eedback	
A	kram Al Hossainy: Correct!	
	dd to your notes: 'e would expect to consult the Metadata Library when Assessing the impact of change.	
~	Who is responsible for communicating and promoting awareness of the	2 /1
	value of Data Governance in the organization?	Ē
0	The Chief Executive Officer	₽ ¥
0	Senior Management Executive Forum	Ō.
0	Central Communications and Corporate Awareness	<u></u>
•		
 	Central Communications and Corporate Awareness	日の名画
	Central Communications and Corporate Awareness Everyone in the Data Management community	
0	Central Communications and Corporate Awareness Everyone in the Data Management community	
F	Central Communications and Corporate Awareness Everyone in the Data Management community Data stewards	
Fr Ai	Central Communications and Corporate Awareness Everyone in the Data Management community Data stewards seedback kram Al Hossainy: Correct! dd to your notes: Everyone in the DM community is responsible for communicating and	
Fr Ai	Central Communications and Corporate Awareness Everyone in the Data Management community Data stewards eedback kram Al Hossainy: Correct!	ķ
Fr Ai	Central Communications and Corporate Awareness Everyone in the Data Management community Data stewards seedback kram Al Hossainy: Correct! dd to your notes: Everyone in the DM community is responsible for communicating and	ķ
Fr Ai	Central Communications and Corporate Awareness Everyone in the Data Management community Data stewards eedback kram AI Hossainy: Correct! dd to your notes: Everyone in the DM community is responsible for communicating and comoting awareness of the value of DG in the organization. When new governmental and industry regulations are formulated and	ķ
Fr Ai	Central Communications and Corporate Awareness Everyone in the Data Management community Data stewards eedback kram Al Hossainy: Correct! dd to your notes: Everyone in the DM community is responsible for communicating and comoting awareness of the value of DG in the organization.	ķ
Fr Ai	Central Communications and Corporate Awareness Everyone in the Data Management community Data stewards seedback kram AI Hossainy: Correct! dd to your notes: Everyone in the DM community is responsible for communicating and omoting awareness of the value of DG in the organization. When new governmental and industry regulations are formulated and enacted, Data Governance plays a key role in the process of identifying	ķ
Fe Ai	Central Communications and Corporate Awareness Everyone in the Data Management community Data stewards seedback kram AI Hossainy: Correct! dd to your notes: Everyone in the DM community is responsible for communicating and omoting awareness of the value of DG in the organization. When new governmental and industry regulations are formulated and enacted, Data Governance plays a key role in the process of identifying the data and information components for compliance. What is the most important role in any regulatory compliance project? Working with business and technical leadership to find the best answers to a	ķ
Fr Ai	Central Communications and Corporate Awareness Everyone in the Data Management community Data stewards seedback kram AI Hossainy: Correct! dd to your notes: Everyone in the DM community is responsible for communicating and comoting awareness of the value of DG in the organization. When new governmental and industry regulations are formulated and enacted, Data Governance plays a key role in the process of identifying the data and information components for compliance. What is the most important role in any regulatory compliance project? Working with business and technical leadership to find the best answers to a standard set of regulatory compliance questions (How, Why, When, etc)	ķ
Fe Ai	Central Communications and Corporate Awareness Everyone in the Data Management community Data stewards eedback kram Al Hossainy: Correct! dd to your notes: Everyone in the DM community is responsible for communicating and comoting awareness of the value of DG in the organization. When new governmental and industry regulations are formulated and enacted, Data Governance plays a key role in the process of identifying the data and information components for compliance. What is the most important role in any regulatory compliance project? Working with business and technical leadership to find the best answers to a standard set of regulatory compliance questions (How, Why, When, etc) Take no part in any project at all, declaring it an audit and risk project	ķ
Fe Ai	Central Communications and Corporate Awareness Everyone in the Data Management community Data stewards seedback kram AI Hossainy: Correct! dd to your notes: Everyone in the DM community is responsible for communicating and comoting awareness of the value of DG in the organization. When new governmental and industry regulations are formulated and enacted, Data Governance plays a key role in the process of identifying the data and information components for compliance. What is the most important role in any regulatory compliance project? Working with business and technical leadership to find the best answers to a standard set of regulatory compliance questions (How, Why, When, etc)	ķ
Fe Ai	Central Communications and Corporate Awareness Everyone in the Data Management community Data stewards eedback kram Al Hossainy: Correct! dd to your notes: Everyone in the DM community is responsible for communicating and omoting awareness of the value of DG in the organization. When new governmental and industry regulations are formulated and enacted, Data Governance plays a key role in the process of identifying the data and information components for compliance. What is the most important role in any regulatory compliance project? Working with business and technical leadership to find the best answers to a standard set of regulatory compliance questions (How, Why, When, etc) Take no part in any project at all, declaring it an audit and risk project Provide access to any possible data set to the compliance team and allow them mine the data for non-compliance Create a Data Governance "in-house" project with a team of Data Stewards to	ķ
Fe Ai	Central Communications and Corporate Awareness Everyone in the Data Management community Data stewards seedback kram AI Hossainy: Correct! did to your notes: Everyone in the DM community is responsible for communicating and omoting awareness of the value of DG in the organization. When new governmental and industry regulations are formulated and enacted, Data Governance plays a key role in the process of identifying the data and information components for compliance. What is the most important role in any regulatory compliance project? Working with business and technical leadership to find the best answers to a standard set of regulatory compliance questions (How, Why, When, etc) Take no part in any project at all, declaring it an audit and risk project Provide access to any possible data set to the compliance team and allow them mine the data for non-compliance	
Fe Ai	Central Communications and Corporate Awareness Everyone in the Data Management community Data stewards edback kram Al Hossainy: Correct! dd to your notes: Everyone in the DM community is responsible for communicating and omoting awareness of the value of DG in the organization. When new governmental and industry regulations are formulated and enacted, Data Governance plays a key role in the process of identifying the data and information components for compliance. What is the most important role in any regulatory compliance project? Working with business and technical leadership to find the best answers to a standard set of regulatory compliance questions (How, Why, When, etc) Take no part in any project at all, declaring it an audit and risk project Provide access to any possible data set to the compliance team and allow them mine the data for non-compliance Create a Data Governance "in-house" project with a team of Data Stewards to create a standard response	
Fe Ai	Central Communications and Corporate Awareness Everyone in the Data Management community Data stewards seedback kram AI Hossainy: Correct! dd to your notes: Everyone in the DM community is responsible for communicating and comoting awareness of the value of DG in the organization. When new governmental and industry regulations are formulated and enacted, Data Governance plays a key role in the process of identifying the data and information components for compliance. What is the most important role in any regulatory compliance project? Working with business and technical leadership to find the best answers to a standard set of regulatory compliance questions (How, Why, When, etc) Take no part in any project at all, declaring it an audit and risk project Provide access to any possible data set to the compliance team and allow them mine the data for non-compliance Create a Data Governance "in-house" project with a team of Data Stewards to create a standard response Work in isolation and mine the data and information for compliance and non-	
Fi Ai Ai Ai pr	Central Communications and Corporate Awareness Everyone in the Data Management community Data stewards edback kram Al Hossainy: Correct! dd to your notes: Everyone in the DM community is responsible for communicating and comoting awareness of the value of DG in the organization. When new governmental and industry regulations are formulated and enacted, Data Governance plays a key role in the process of identifying the data and information components for compliance. What is the most important role in any regulatory compliance project? Working with business and technical leadership to find the best answers to a standard set of regulatory compliance questions (How, Why, When, etc) Take no part in any project at all, declaring it an audit and risk project Provide access to any possible data set to the compliance team and allow them mine the data for non-compliance Create a Data Governance "in-house" project with a team of Data Stewards to create a standard response Work in isolation and mine the data and information for compliance and non-compliance issues	
Fi Al	Central Communications and Corporate Awareness Everyone in the Data Management community Data stewards seedback Aram Al Hossainy: Correct! dd to your notes: Everyone in the DM community is responsible for communicating and comoting awareness of the value of DG in the organization. When new governmental and industry regulations are formulated and enacted, Data Governance plays a key role in the process of identifying the data and information components for compliance. What is the most important role in any regulatory compliance project? Working with business and technical leadership to find the best answers to a standard set of regulatory compliance questions (How, Why, When, etc) Take no part in any project at all, declaring it an audit and risk project Provide access to any possible data set to the compliance team and allow them mine the data for non-compliance Create a Data Governance "in-house" project with a team of Data Stewards to create a standard response Work in isolation and mine the data and information for compliance and non-compliance issues	
Fi Ai Ai Ai Ti	Central Communications and Corporate Awareness Everyone in the Data Management community Data stewards edback kram Al Hossainy: Correct! dd to your notes: Everyone in the DM community is responsible for communicating and comoting awareness of the value of DG in the organization. When new governmental and industry regulations are formulated and enacted, Data Governance plays a key role in the process of identifying the data and information components for compliance. What is the most important role in any regulatory compliance project? Working with business and technical leadership to find the best answers to a standard set of regulatory compliance questions (How, Why, When, etc) Take no part in any project at all, declaring it an audit and risk project Provide access to any possible data set to the compliance team and allow them mine the data for non-compliance Create a Data Governance "in-house" project with a team of Data Stewards to create a standard response Work in isolation and mine the data and information for compliance and non-compliance issues	
Fi Ai Ai Ai pi i	Central Communications and Corporate Awareness Everyone in the Data Management community Data stewards seedback kram Al Hossainy: Correct! dd to your notes: Everyone in the DM community is responsible for communicating and comoting awareness of the value of DG in the organization. When new governmental and industry regulations are formulated and enacted, Data Governance plays a key role in the process of identifying the data and information components for compliance. What is the most important role in any regulatory compliance project? Working with business and technical leadership to find the best answers to a standard set of regulatory compliance questions (How, Why, When, etc) Take no part in any project at all, declaring it an audit and risk project Provide access to any possible data set to the compliance team and allow them mine the data for non-compliance Create a Data Governance "in-house" project with a team of Data Stewards to create a standard response Work in isolation and mine the data and information for compliance and non-compliance issues seedback	
Fi Ai Ai Ai pi i	Central Communications and Corporate Awareness Everyone in the Data Management community Data stewards seedback kram Al Hossainy: Correct! dd to your notes: Everyone in the DM community is responsible for communicating and comoting awareness of the value of DG in the organization. When new governmental and industry regulations are formulated and enacted, Data Governance plays a key role in the process of identifying the data and information components for compliance. What is the most important role in any regulatory compliance project? Working with business and technical leadership to find the best answers to a standard set of regulatory compliance questions (How, Why, When, etc) Take no part in any project at all, declaring it an audit and risk project Provide access to any possible data set to the compliance team and allow them mine the data for non-compliance Create a Data Governance "in-house" project with a team of Data Stewards to create a standard response Work in isolation and mine the data and information for compliance and non-compliance issues Work in isolation and mine the data and information for compliance and non-compliance issues Work in isolation and mine the best answers to a standard set of regulatory to the best answers to a standard set of regulatory to detection and the best answers to a standard set of regulatory to the best answers to a standard set of regulatory	
Fi Ai Ai Ai pi i	Central Communications and Corporate Awareness Everyone in the Data Management community Data stewards seedback kram Al Hossainy: Correct! dd to your notes: Everyone in the DM community is responsible for communicating and comoting awareness of the value of DG in the organization. When new governmental and industry regulations are formulated and enacted, Data Governance plays a key role in the process of identifying the data and information components for compliance. What is the most important role in any regulatory compliance project? Working with business and technical leadership to find the best answers to a standard set of regulatory compliance questions (How, Why, When, etc) Take no part in any project at all, declaring it an audit and risk project Provide access to any possible data set to the compliance team and allow them mine the data for non-compliance Create a Data Governance "in-house" project with a team of Data Stewards to create a standard response Work in isolation and mine the data and information for compliance and non-compliance issues Work in isolation and mine the data and information for compliance and non-compliance issues Work in isolation and mine the best answers to a standard set of regulatory to the best answers to a standard set of regulatory to detection and the best answers to a standard set of regulatory to the best answers to a standard set of regulatory	
Fi Ai Ai Ai pi i	Central Communications and Corporate Awareness Everyone in the Data Management community Data stewards seedback kram Al Hossainy: Correct! dd to your notes: Everyone in the DM community is responsible for communicating and comoting awareness of the value of DG in the organization. When new governmental and industry regulations are formulated and enacted, Data Governance plays a key role in the process of identifying the data and information components for compliance. What is the most important role in any regulatory compliance project? Working with business and technical leadership to find the best answers to a standard set of regulatory compliance questions (How, Why, When, etc) Take no part in any project at all, declaring it an audit and risk project Provide access to any possible data set to the compliance team and allow them mine the data for non-compliance Create a Data Governance "in-house" project with a team of Data Stewards to create a standard response Work in isolation and mine the data and information for compliance and non-compliance issues Work in isolation and mine the data and information for compliance and non-compliance issues Work in isolation and mine the best answers to a standard set of regulatory to the best answers to a standard set of regulatory to detection and the best answers to a standard set of regulatory to the best answers to a standard set of regulatory	
Fi Ai Ai Ai pi i	Central Communications and Corporate Awareness Everyone in the Data Management community Data stewards seedback kram Al Hossainy: Correct! dd to your notes: Everyone in the DM community is responsible for communicating and comoting awareness of the value of DG in the organization. When new governmental and industry regulations are formulated and enacted, Data Governance plays a key role in the process of identifying the data and information components for compliance. What is the most important role in any regulatory compliance project? Working with business and technical leadership to find the best answers to a standard set of regulatory compliance questions (How, Why, When, etc) Take no part in any project at all, declaring it an audit and risk project Provide access to any possible data set to the compliance team and allow them mine the data for non-compliance Create a Data Governance "in-house" project with a team of Data Stewards to create a standard response Work in isolation and mine the data and information for compliance and non-compliance issues Work in isolation and mine the data and information for compliance and non-compliance issues Work in isolation and mine the best answers to a standard set of regulatory to the best answers to a standard set of regulatory to detection and the best answers to a standard set of regulatory to the best answers to a standard set of regulatory	
Fi Ai Ai Ai pi i	Central Communications and Corporate Awareness Everyone in the Data Management community Data stewards seedback kram Al Hossainy: Correct! dd to your notes: Everyone in the DM community is responsible for communicating and comoting awareness of the value of DG in the organization. When new governmental and industry regulations are formulated and enacted, Data Governance plays a key role in the process of identifying the data and information components for compliance. What is the most important role in any regulatory compliance project? Working with business and technical leadership to find the best answers to a standard set of regulatory compliance questions (How, Why, When, etc) Take no part in any project at all, declaring it an audit and risk project Provide access to any possible data set to the compliance team and allow them mine the data for non-compliance Create a Data Governance "in-house" project with a team of Data Stewards to create a standard response Work in isolation and mine the data and information for compliance and non-compliance issues Work in isolation and mine the data and information for compliance and non-compliance issues Work in isolation and mine the best answers to a standard set of regulatory to the best answers to a standard set of regulatory to detection and the best answers to a standard set of regulatory to the best answers to a standard set of regulatory	

ODIVII EXAIII I	
✓ The role of the CDM in the Metadata repository is: ★	
To summarize the key data subject areas for a business area at a high level of abstraction to enable the major data concepts to be understood	
○ All of these	
O None of these	
To determine the primary, alternate and foreign keys of entities	9
To agree the cardinality and optionality of relationships between all entities	∰
Feedback	
Akram Al Hossainy: Correct!	
Add to your notes: The role of the CDM in the Metadata repository is: To summarize the key data subject	盒
areas for a business area at a high level of abstraction to enable the major data concep to be understood.	
✓ Which of the following is not a goal of Data Quality? *	¥
Implement process to measure, monitor, and report on Data Quality	
Define standards, requirements, and specifications for Data Quality controls	<u>.</u>
Advocate for opportunities to improve the quality of data	Š
Develop a governed approach to make data fit for purpose	
The delivery of a Data Quality strategy and framework	₩
Feedback	
Akram Al Hossainy: Correct! Add to your notes:	~
Auu to you notes. The delivery of a DQ strategy and framework is NOT a goal of DQ.	
✓ The acronym ETL most commonly stands for: *	
C Ffficient Topo Lagring	
Efficient Trace Logging	Ö
Extract Transpose Leverage	景
C Extend Trim Load	E+
© Export Transform Log	
Extract Transform Load	É
	()
Feedback	8
Akram Al Hossainy: Correct! Add to your notes:	7
Add to your notes: When outsourcing Information Management functions, organizations can: Transfer conbut not accountability	r'n
 Apart from security requirements internal to the organization, what other 	8 ,
strategic goals should a Data Security Management system address?	
 Regulatory requirements for privacy and confidentiality AND privacy and confidentiality needs of all stakeholders 	
Ensuring the organization doesn't engage in SPAM marketing	
Compliance with ISO29100 and PCI-DSS	
O None of these	
Compliance with ISO27001 and HIPPA	
Feedback	
Akram Al Hossainy: Correct!	
Add to your notes:	(2)
Apart from security requirements internal to the organization, other strategic goals sho a Data Security Management system address: Regulatory requirements for privacy and	uli 👯
confidentiality AND privacy and confidentiality needs of all stakeholders	
	Ž
	●
	<u>ه</u>
	臣
	٥

~	You are facilitating a committee that is developing data quality metrics. Some of the committee members think that SMART (Specific, Measurable, Accountable, Results-Focused, Time-Bound) is a good model. Select the statement that best describes why business relevance needs to be considered as a characteristic of Data Quality metrics?	
0	Unless you use business terms the end-users won't understand and lose interes	
0	the program	
0	Expressing business relevance in requirements assists the metadata strategy The value of a metric is limited unless it can be linked to some aspect of a	E
•	business. The metric's acceptability threshold needs to correlate with business expectations $ \\$	
0	Business relevance needs to be considered as a Data Quality metric in its own	ri
0	Any IT program must have some business relevance defined, or it is a waste of	ti
Fe	redback	
Ak	cram Al Hossainy: Correct!	
bu	ld to your notes: siness relevance needs to be considered as a characteristic of DQ metrics because: 1	
m	lue of a metric is limited unless it can be linked to some aspect of a business. The etric's acceptability threshold needs to correlate with business expectations.	
		0
/	According to DMBoK, which of these is NOT a valid dimension of Data Quality?	₩ 1
0	Currency	₩.
0	Completeness	<u>9</u>
0	Timeliness	
0	Reasonableness	Ö
•	Relevance	
	redback rram Al Hossainy: Correct!	
Ac	dd to your notes: elevance is NOT a valid dimension of DQ.	
~	Which of the following is NOT a stage in the Shewhart – Deming Cycle that drives the Data Quality Improvement Lifecycle?	
0	Check	
0	Do	
\circ	Act Plan	ě
<!--</td--><td>Investigate</td><td>* [3]</td>	Investigate	* [3]
Fe	redback	
	tram Al Hossainy: Correct!	
In	ld to your notes: exetigate is NOT a stage in the Shewhart – Deming Cycle that drives the DQ provement Lifecycle.	(A) (A) (A)
~	What is a common motivation for Reference & Master Data Management?	数 ① 阿克西亚沙 小名: DANDO 数数 4.66 是 2017的一个 阿特尔 06 670 = 1 2019 6 6 1
0	Business Intelligence and data warehousing	製
_	The need to build a data dictionary of all core data entities and attributes	
0	The need to consolidate all data into one physical database	≅
•	The need to improve Data Quality and data integrity across multiple data sources	₩
0	Regulatory acts such as BCBS239, GDPR, and SOX	368
		2
	edback	2
	rram Al Hossainy: Correct!	₽
Th	ld to your notes: he need to improve DQ and data integrity across multiple data sources is a common otivation for Reference & Master DM.	
		⊞
		署
		8

~	To which of the following initiatives was the establishment of an industry Meta-Data Standard essential?	
0	Proprietary XML	全
0	JSON	
•	EDI	8
0	BASEL II/ SOX	
0	Internet Protocols	S = S
		ê
	redback rram Al Hossainy: Correct!	8
Ac	dd to your notes:	ু ই
	which of the following initiatives was the establishment of an industry Meta-Data andard essential: EDI	
,	Which of these is not a Knowledge Area in DMBoK v2? *	
~	Which of these is not a knowledge Area in Dividok V2.? "	100 N
0	Data Governance	ें
0	Master & Reference Data Management	
0	Data Quality Management	A
0	Data Security Management	
•	Big Data & Data Science	
		<u> </u>
	edback rram Al Hossainy : You're right!	
Ac	ld to your notes:	
Bi	g Data & Data Science is not a Knowledge Area in DMBoK v2.	
~	What factors should you consider when choosing data warehouse tools?	2 1
\circ	Current and future costs	8
_	All of the above	
0	Professional service offerings	
0	Build vs. buy vs. rent	
0	Current and future requirements	 <u>-</u>
	eedback	Ø.
	rram Al Hossainy: Correct! Id to your notes:	
fa o	ctors to consider when choosing data warehouse tools include: Build vs. buy vs. rent	
0	Current and future requirements Current and future costs Professional service offerings	
		iii A
~	Which of these is the best definition of an Ontology? *	<u></u>
0	A mythical creature from ancient Greece	&¥ ≦
0	The theory and science of collating structure of living things	<u>\$</u>
0	The classification of something	Ø
•	A set of concepts and categories in a subject area or domain that shows their properties and the relations between them	వ
0	An index of terms to enable rapid retrieval and explanation	
Fe	eedback	
Al	cram Al Hossainy: Correct!	X.
Or	ld to your notes: ntology: A set of concepts and categories in a subject area or domain that shows their	
pr	operties and the relations between them.	
		2
		0

The Data Quality attribute that most closely matches the description "t difference between when the data is available and needed" is what?	
All of the above	×
Privacy	₽
○ Validity	4
Timeliness	
Consistency	
Feedback Akram Al Hossainy: Correct!	8
Add to your notes:	=
The DQ attribute that most closely matches the description "the difference between the data is available and needed" is Timeliness.	when (;)
	(E)
X You need to discover possible relationships or to show data patterns in an exploratory fashion when you do not necessarily have a specific	1 ¥?11 28 4
question to ask. What kind of data tool would you use to identify patter of data using various algorithms?	rns 🚡
or data doing randad algoritamo.	
○ ETL Jobs	
Reducing the size of large databases	4
Meta-Data Data Lineage View	į.
Data Mining	3
Data Visualisation Application	*
Correct answer	
Data Mining	
Feedback	3
Akram Al Hossainy: Incorrect!	
	<u>⊬</u>
✓ Metadata repository processes will not include: *	(a)
All of these	
Selecting Data Management Library software, search, and storage technology	gies 😴
Managing change to data products (e.g. Data Dictionary or Business Data Glossary) entries e.g. new data term to be defined, new data requirement, ne	
database tables added, new system included into the technical landscape	· •
Controlling versions of data product will be required to manage the required published master copy in conjunction with the variants potentially established	
work in progress	į.
Assessing impact where change to existing data product entries are propose the impact of change on related data on other systems	ed e.
Feedback	
Akram Al Hossainy: Correct!	B
Add to your notes: Metadata repository processes will not include: Selecting DM Library software, search storage technologies	h, an
storage technologies.	
	□ DANN 1995 (1995) (
✓ Three common interaction models for data integration are: *	1
	<u> </u>
straight copy, curved copy, roundabout copy	8
record and pass, copy and send, read and write	X
point to point, wheel and spoke, public and share	53
plane to point, harvest and seed, publish and subscribe	8
point to point, hub and spoke, publish and subscribe	
Feedback Akram Al Hossainy: Correct!	(3) (8)
Add to your notes:	<u> </u>
Three common interaction models for data integration are: point to point, hub and sp publish and subscribe	oke, 👺
	ģ
This form was created inside Devoteam.	
Google Forms	
-	A
	¥
	票

1/11/23, 1:54 PM CDMP Exam 1