

~	A sandbox is a type of database environment used for? *	P-9-9
0	User acceptance testing	
•	Proofs of concept and to test hypotheses	<u> </u>
0	Low-budget projects	
0	Production backups	23 8
0	Remote users	
Fe	redback	
Ak	rram Al Hossainy: Correct!	
A :	ld to your notes: sandbox is a type of database environment used for Proofs of concept and to test potheses.	<u></u>
119	poureses.	
	Every enterprise is subject to many governmental and industry regulations, many of which regulate how data and information are used	<u></u>
	and managed. Part of the Data Governance function is to?	F
0	Perform ad-hoc audits of possible regulations to report to the Data Governance	
0	Council on an information-only basis Enforce enterprise-wide mandatory compliance to regulations	
0	This is a risk and audit responsibility; Data Governance plays no role in this	Š
•	Monitor and ensure that organizations meet any regulatory compliance requirements	
0	This is about data. Data Governance is accountable for the whole process, with and audit reporting to Data Governance	10 0
	and addit reporting to Data Governance	ΘM
Fe	redback	
	rram Al Hossainy: Correct!	
Pa	Id to your notes: urt of the DG function is to Monitor and ensure that organizations meet any regulatory impliance requirements.	
/	All of the following are TRUE statements on relationship types except: *	
0	A recursive relationship relates instances of an entity to other instances of the same entity.	
•	A one-to-many relationship says that a child entity may have one or more parent	
0	entities. A one-to-many relationship says that a parent entity may have one or more child	
0	entities. A many-to-many relationship says that an instance of each entity may be	Ž
O	associated with many instances of the other entity, and vice versa.	
0	A one-to-one relationship says that a parent entity may have one and only one clentity.	×
Eo	eedhack	
	rram Al Hossainy: Correct!	臺
rel	ld to your notes: lationship types NOT TRUE statement: A one-to-many relationship says that a child ent	
m	ay have one or more parent entities.	Ö
<u> </u>	Which of the following is NOT a stage in the Shewhart – Deming Cycle	
	that drives the Data Quality Improvement Lifecycle?	
0	Act	
0	Plan	
•	Investigate	
0	Do Do	
Fe	eedback	魯
	rram Al Hossainy: Correct!	ğ
In	dt by your notes: sestigate is NOT a stage in the Shewhart – Deming Cycle that drives the DQ provement Lifecycle.	
		Ö
		(

When defining your business continuity plan, which of the following should you consider doing?	\$ 1 \$ 2 \$ 2 \$ 3
Write a report and discuss the required budget with management.	
Have the contracts in place to acquire new hardware in case of technical prodefine policies.	obier
Consider written policies and procedures, impact mitigating measures, requestive recovery time and acceptable amount of disruption, the criticality of the documents.	ired
O Determine the risk, probability and impact, check document backup frequen	су.
Make sure that the data is retained sufficiently long, check that critical data encrypted, check access rights.	is 🗒
Feedback Akram Al Hossainy: Correct! Add to your notes: When defining your business continuity plan, Consider written policies and procedur impact miligating measures, required recovery time and acceptable amount.	
✓ Star and Snowflake are concepts of which Data Modeling schema? ★	
Dimensional	9
Object-oriented	2
Fact-based	
NoSQL	
Time-based	
Feedback	3
Akram Al Hossainy: Correct! Add to your notes:	
Star and Snowflake are concepts of Dimensional Data Modeling schema.	3
	ā
/ In data security, which of the following is not one of the four "A's": *	2
In data security, which of the following is not one of the four As .	
Audit	
Available	
Authentication	
Access	(E)
Feedback	
Akram Al Hossainy: Correct!	8
Add to your notes: In data security, Available is NOT one of the four "A's".	· •/
	1
In 2009, ARMA International published GARP for managing records an information. GARP stands for:	
Generally Available Recordkeeping Practices	S
Global Accredited Recordkeeping Principles	
G20 Approved Recordkeeping Principles	
Generally Acceptable Recordkeeping Principles	
Gregarious Archive of Recordkeeping Processes	
Feedback	<u> </u>
Akram Al Hossainy: Correct!	
Add to your notes: In 2009, ARMA International published GARP for managing records and information. stands for: Generally Acceptable Recordkeeping Principles.	
	1
	1

	E
Which of the following is the best example of the Data Quality dimension of 'consistency'?	1
The source data for the end of month report arrived one week late	-
The revenue data in the dataset is always \$100 out	X
The phone numbers in the customer file do not adhere to the standard format	<u> </u>
The customer file has 50% duplicated entries	
	Ġ
All the records in the CRM have been accounted for in the data warehouse	
Feedback	
Akram Al Hossainy: Correct!	7
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'.	
example of the DQ dimension of consistency.	5
	幕
X Which of the following is a Meta-Data scheme focused specifically on	1
documents?	
	2
Preservation Meta-Data	M
Structural Meta-Data	
Administrative Meta-Data	
Business Meta-Data	
O Descriptive Meta-Data	0
Correct answer	
Preservation Meta-Data	
Feedback	å
Akram Al Hossainy: Incorrect!	ė
	3
	3
The Data Quality Management cycle has four stages. Three are Plan, Monitor, and Act. What is the fourth stage?	1
☐ Improve	Ž
Manage	꾶
Prepare	Ş
Deploy	
Reiterate	
	.
Feedback	
Akram Al Hossainy: Correct!	
Add to your notes:	
The DQ Management cycle has four stages. Three are Plan, Monitor, and Act. Deploy.	4
✓ According to DMBoK, which of these is NOT a valid dimension of Data	
Quality?	8
	3
Reasonableness	
Currency	ă
Relevance	
Timeliness	
Completeness	
Feedback	A
Akram Al Hossainy: Correct!	
Add to your notes:	
Relevance is NOT a valid dimension of DQ.	
	3
	Z.
	A
	المما
	3
	學文章

✓ The Data Governance Steering Committee is best described as? ★	1
The primary and highest authority responsible for the oversight and support of Data Governance activities	
The representatives of data use on project steering committees	
The local or divisional council working under auspices of the CDO	
A burden to the agile delivery in a modern enterprise	
The community of interest focused on specific subject areas or projects	
Feedback	
Akram Al Hossainy: Correct!	
Add to your notes: The DG Steering Committee is best described as the primary and highest authority responsible for the oversight and support of DG activities.	
✓ According to the DAMA DMBoK, the Data Governance Council (DGC) is	(A)
the highest-authority organization for Data Governance in an organization. Who should typically chair this Council?	
The chair should rotate across the Data Owners	
Any executive/c-level participant in the DGC	
The Chief Data Architect	
Chief Data Steward (Business)/Chief Data Officer	
The Chief Information Officer (CIO)	×
Feedback	
Akram Al Hossainy: Correct!	
$\label{eq:Add-to-your notes:} Add to your notes: \\ \textit{Chief Data Steward (Business)/Chief Data Officer typically chair the DG Council (DGC)} .$	
✓ In the Information Management Lifecycle, the Data Governance activity "Define the Data Governance Framework" is in which Lifecycle stage?	
	Ĭ
Maintain and use	
_ Enable	
Create and acquire	屬
Specify	dili D
Plan	
Feedback	·,
Akram Al Hossainy: Correct!	
Add to your notes: In the Information Management Lifecycle, the DG activity "Define the DG Framework" is the Plan Lifecycle stage.	
X As part of the reference Data Stewardship process, it is helpful to capture	1
basic data about each reference data set. Which answer best describes which data should be captured?	
Maturity models that access the organization's readiness to accept Data Governance	
The names of everyone who is a business or technical user of the reference da	
 Enterprise Architecture, programming logic, workflows, and ETL relating to any reference data 	
Steward name, originating organization, expected frequency of updates, and processes using the reference data	
Metrics to quantify reference data's value to the organization	
Correct answer	
Steward name, originating organization, expected frequency of updates, and processes using the reference data	
Feedback	
Akram Al Hossainy: Incorrect!	
	\$
	H

✓ Which of these statements is true? *	
Data Quality Management is usually a one-off project	3
Data Quality Management is a synonym for Data Governance	
Data Quality Management only addresses structured data	
Data Quality Management is a continuous process	ÿ
Data Quality Management is the application of technology to data problems	2
Feedback	
Akram Al Hossainy: Correct!	
Add to your notes:	
DQ Management is a continuous process.	•
	21 × 1
✓ SMART is an acronym for objectives in projects and programs. SMART	2
stands for?	
0.5	2
Structured, Manageable, Accurate, Robust, Tested	8
Specific, Manageable, Agile, Realistic, Topical	Ž.
Systems, Management, Architecture, Resources, Technology	
Specific, Measurable, actionable, Realistic, Timely	Š.
Specific, Measurable, Achievable, Robust, Timely	
Feedback	
Akram Al Hossainy: Correct!	3
Add to your notes: SMART is an acronym for objectives in projects and programs. SMART stands for Spe Measurable, actionable, Realistic, Timely	ecifi
measurable, actionable, realistic, rimely	
	<u></u>
✓ Implementing a Services-Oriented Architecture (SOA) will often use?*	2
An enterprise services bus	
A data lake	
○ ETL servers	
O Data Visualization tools	
A Data Modeling tool	(2) (B)
	*
Feedback	ğ
Akram Al Hossainy: Correct!	
Add to your notes: Implementing a Services-Oriented Architecture (SOA) will often use: An enterprise ser	vice
bus.	¥
	2
(What are down at a solid and a double in a Data Comment	1
What area do you not consider when developing a Data Governance Operating Model?	
Operating Model?	
Operating Model? The availability of industry data models	
Operating Model? The availability of industry data models The business model – decentralized versus centralized	
Operating Model? The availability of industry data models The business model – decentralized versus centralized Cultural factors such as acceptance of discipline and adaptability to change	
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Operating Model? The availability of industry data models The business model – decentralized versus centralized Cultural factors such as acceptance of discipline and adaptability to change The value of data to the organization Impact of regulation Feedback Akram Al Hossainy: Correct! Add to your notes: The availability of industry data models is Not considered when developing a DG Operation.	
Operating Model? The availability of industry data models The business model – decentralized versus centralized Cultural factors such as acceptance of discipline and adaptability to change The value of data to the organization Impact of regulation Feedback Akram Al Hossainy: Correct! Add to your notes:	
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Which of the following should staff do to guarantee optimum database performance of data operations?	
·	
Decide what type of storage will be acquired	惫
Discuss performance requirements with the data architects	匮
Revoke the access rights of heavy users	E ENDINGS:
O Discuss the amount of time a user can wait on a screen	
Reduce the number of rows in the tables	W.
	0
Feedback	
Akram Al Hossainy: Correct!	Ž.
Add to your notes: To guarantee optimum database performance of data operations, staff should Discuss	8
performance requirements with the data architects.	
✓ Which of these are NOT true of Data Governance? *	2 .
• mish of these are not take of bala continuate.	8
OG is a continuous process of data improvement	曇
OG is the exercise of authority and control over the management of data assets	
IT is a key stakeholder in DG	
A DG initiative should always be led by the IT department	7.7
There are different organization models for DG	
	₹ }
Feedback	9
Akram Al Hossainy: Correct!	
Add to your notes: NOT true of DG: A DG initiative should always be led by the IT department.	
✓ OLAP, conceptually illustrates as a? *	3 1
Hierarchical structure	Ž
Multi-columnar structure	
Relational table	
Recursive structure	
Cube	
Feedback	
Akram Al Hossainy: Correct!	: *
Add to your notes: OLAP, conceptually illustrates as a Cube.	
	CHICA CONTRACTOR
An employee may work for one other employee and may manage one or more employees. There is an indeterminate number of levels in this	型 (美)
management hierarchy. What type of relationship would work best?	
recursive.	Ø
identifying.	2
one-to-one.	
non-identifying.	
subtyping.	
, · ·	
Feedback	0
Akram Al Hossainy: Correct!	25
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 biography is requisite.	'n
hierarchy is: recursive.	83
	9
	医真
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	15

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✓ Complete the following statement: A business rule? *	1
Measures a business process	
Only exists at the level of the physical data model	0.0
Defines constraints on what can and cannot be done	
O Defines an entity	C
ldentifies an entity instance	
	F
Feedback	
Akram Al Hossainy: Correct!	<u>∵</u>
Add to your notes: A business rule defines constraints on what can and cannot be done.	
A pusiness rule defines constraints on what can and cannot be done.	
✓ Who is responsible for communicating and promoting awareness of the	
value of Data Governance in the organization?	
Senior Management Executive Forum	ĕ
Central Communications and Corporate Awareness	
The Chief Executive Officer	
O Data stewards	2 5
Everyone in the Data Management community	3
	2
Feedback	Z
Akram Al Hossainy: Correct!	
Add to your notes: Everyone in the DM community is responsible for communicating ar	nd 🔀
promoting awareness of the value of DG in the organization.	
✓ Identify who has "primary" responsibility for data capture and usage	
design within programs?	
Software Architects or Developers	
Business Data Stewards or Subject Matter Experts (SMEs)	
Data Management Executive or BI Analysts or Data Security Administrator	
Data Architects or Data Analysts or Database Administrators	-
Suppliers or Consumers	
Feedback Akram Al Hossainy: Correct!	
Add to your notes:	
Software Architects or Developers: have "primary" responsibility for data capture and usage design within programs.	9
The purpose for adding redundancy to a data model (denormalisation) is to:	2
make it easier for developers to join tables.	
ensure surrogate keys are retaining their unique values in all satellite tables.	
 optimise overall database performance across both data access and data update requests. 	•
avoid the loss of data by storing key values more than once.	3
fully utilise all the indexes.	爱
	Į
Feedback	
Akram Al Hossainy: Correct!	
Add to your notes:	
The purpose for adding redundancy to a data model (denormalisation) is to: optimise overall database performance across both data access and data update requests.	9
	:=X
	5
	<u> </u>
	×
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	(23)

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✓ The Data Management Body of Knowledge is produced by? *	
The Project Management Institute	8
The Data Management Authority	
The Data Practitioner Association	3
The Data Analysis Association	2
The Data Management Association	
Feedback Akram Al Hossainy: Correct!	Â
Add to your notes:	
The DM Body of Knowledge is produced by The DM Association.	
Database performance depends upon two independent facets. These are?	
Number of users and number of tables	
Choice of DBMS and programming language	
Hardware and network	8
Distance to data center and network bandwidth	
Availability and speed	
	7
Feedback	
Akram Al Hossainy: Correct!	蓝
Add to your notes: Database performance depends upon two independent facets. These are Availability and	
speed.	
	8
A bank applies the business rule that each Customer may own one or many Accounts and each Account must be owned by one or many	2 1
Customers. Which relationship type would be most appropriate?	
one-to-one.	
many-to-one.	
one-to-many.	
many-to-many.	
recursive.	
Feedback	
Akram Al Hossainy: Correct! Add to your notes:	Ē
relationship type for: A bank applies the business rule that each Customer may own one many Accounts and each Account must be owned by one or many Customers is: many-t	
many.	×-
✓ What is the goal of collecting and documenting business rules? *	13. ₁
To identify potential sources of data for the Data Integration effort	<u></u>
To identify the requirements for the Data Quality	-
To design user-experience	8
To reuse existing Data Integration solutions	
To direct when to manually trigger events and alerts	
To direct when to mandally trigger events and alerts	Ť
Feedback	
Akram Al Hossainy: Correct! Add to your notes:	Ti-
goal of collecting and documenting business rules: To identify the requirements for the DQ.	È
	*

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A 'Data Lake' is an environment where a vast amount of data can be: *	
ingested, screened, obfuscated and purged.	E
updated, obfuscated, nullified and cleansed	9
purged, sorted, split and scanned.	
ingested, shared, assessed and analysed.	E
digested, processed, deleted and visualised	NO.
	-
Feedback	
Akram Al Hossainy: Correct!	
Add to your notes: A 'Data Lake' is an environment where a vast amount of data can be: ingested, shared,	D
assessed and analysed.	7
✓ What are relationship labels? *	1
The nullability setting on a foreign key.	Ä
A relationship without cardinality.	G
A foreign key that has been role-named.	
A non-identifying relationship.	
 The verb phrases describing the business rules in each direction between two entities. 	
Feedback	
Akram Al Hossainy: Correct!	8 6
Add to your notes: relationship labels: The verb phrases describing the business rules in each direction	
between two entities.	
	3
✓ What are the primary responsibilities of a data steward? *	
A business role appointed to take responsibility for the quality and use of their organization's data assets	
The data analyst who is the subject matter expert (SME) on a set of reference of the set of th	3
Identifying data problems and issues	3
The manager responsible for writing policies and standards that define the Dat Management program for an organization	9
Analyzing Data Quality	Ŕ
0 1, 3 11111,	
Feedback	
Akram Al Hossainy: Correct!	é
Add to your notes: primary responsibilities of a data steward: A business role appointed to take responsibil for the quality and use of their organization's data assets.	it List
for the quality and use of their organization's data assets.	
✓ A Data Quality dimension is? *	
A Data Quality dimension is?	Đ
A measurable feature or characteristic of data	Ě
A core concept in dimensional modeling	
The value of a particular piece of data	曹
One aspect of Data Quality used extensively in Data Governance	
A valid value in a list	
	9
Feedback	
Akram Al Hossainy: Correct!	
Add to your notes: A DQ dimension is a measurable feature or characteristic of data.	<u>s</u>
	Ē
	(3

Which of these is NOT a primary deliverable of Data Quality Management?	
Analysis from data profiling	
Data Quality service level agreements	<u>e</u>
Data Quality strategy and framework	
Data attribute definitions	
Data Quality reports	
C sale quality reported	
- " .	
Feedback Akram Al Hossainy: Correct!	Ž
Add to your notes:	
Data attribute definitions is NOT a primary deliverable of DQ Management.	FEET
✓ The main part of a data vault that houses and integrates data from	
various source systems is referred to as?	
Metrics mart	é
Raw data vault	
Persisted staging area	2
Business data vault	
○ Information mart	~
Feedback	
Akram Al Hossainy: Correct!	
Add to your notes:	
The main part of a data vault that houses and integrates data from various source systems is referred to as: Raw data vault.	
According to the DMBoK, which is not a component of a Data Management strategy?	
management outlegy.	3
Descriptions of Data Management roles and organizations, along with a sum of their responsibilities and decision rights	nma (S)
A summary business case for Data Management with selected examples	
Identifying individuals for Data Management roles	
A draft implementation roadmap with projects and action items	and the same of
A compelling vision for Data Management	
	Ž
Feedback	ğ
Akram Al Hossainy: Correct!	
Add to your notes:	9
Identifying individuals for DM roles is NOT a component of a DM strategy	
	≦ 2
✓ Data differs with regards to other assets because: *	<u></u>
	2
It uses automation	5
It has value	
It can be used yet still retain value	
tt is regulated	
tt is big	8
	6
Feedback	0
Akram Al Hossainy: Correct!	,
Add to your notes: Data differs with regards to other assets because It can be used yet still retain value.	
	3
	Ē
	<u>*</u>
	157
	100
	æ

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X An effective Data Security Strategy needs to consider as we as technical security?	
Physical (devices, hard copy)	To the
Operational (function, flexibility)	
Functional (timing, structures)	8
Conceptual (metadata, Business Glossary)	
Correct answer	Č
Physical (devices, hard copy)	
Feedback	
Akram Al Hossainy: Incorrect!	Ĭ
	*
✓ Is the data model important in establishing Master Data Management? *	
Only if Master Data Management needs to know the processing steps for all da	at 🚍
No, not if the organization has complex systems with multiple ways of capturing	ng 💽
data Yes, Master Data Management needs consistent logical definitions	*
No, not if the data model is physically instantiated in multiple platforms	8
No, within a given source, data representing the same entity can be different	
Feedback	2
Akram Al Hossainy: Correct!	2
Add to your notes: data model is important in establishing Master DM because Master DM needs consiste	
logical definitions.	
	¥
✓ What kind of interface is in place when systems are tightly coupled? *	1
A user interface An independent interface	Ş
An independent interface A batch interface	Ě
A legacy interface	
A synchronous interface	
	6
Feedback	
Akram Al Hossainy: Correct!	
Add to your notes: kind of interface is in place when systems are tightly coupled: A synchronous interface.	
✓ Information needs to be managed because: *	
It contains financial facts	
It is stored in Database systems	
It is an asset of the organization	₩
○ The volumes are large	
Feedback	ح
Akram Al Hossainy: Correct! Add to your notes:	
Information needs to be managed because It is an asset of the organization.	
	Ē
	9
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	1
	P 101

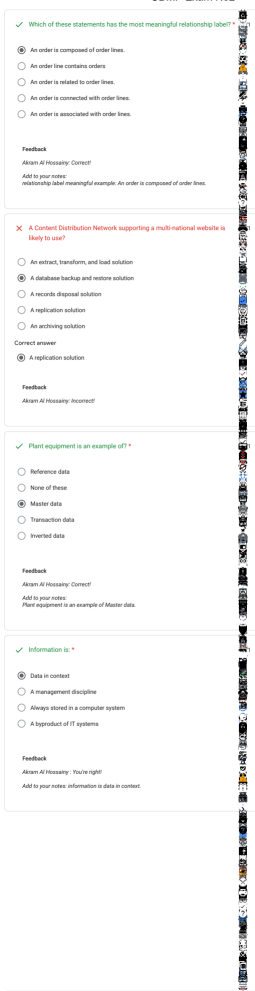
A Data Quality Service Level Agreement (SLA) would normally include which of these?	
Detailed technical specifications for data transfer	
Respective roles and responsibilities for Data Quality	
A business case for data improvement	
A breakdown of the costs of Data Quality improvement	Ū
An enterprise data model	
	<u>č</u>
Feedback	
Akram Al Hossainy: Correct!	E.T
Add to your notes: A DQ Service Level Agreement (SLA) would normally include Respective roles and	
responsibilities for DQ.	<u>े</u>
✓ In its broadest context, the data warehouse includes: *	<u>;</u>
Any data stores or extracts used to support the delivery for BI purposes	
All the data in the enterprise	
Either an Inmon or Kimball approach	(<u>¥</u>)
An integrated data store, ETL logic, and extensive data cleansing routines	
Data stores and extracts that can be transformed into star schemas	
	9
Feedback	21 24
Akram Al Hossainy: Correct!	
Add to your notes: In its broadest context, the data warehouse includes: Any data stores or extracts used i	to
support the delivery for BI purposes.	
	=
Whose responsibility should it be to identify and report occurrences of defects in information and data?	「
	0
The Information Quality team	崖
☐ The IT department	
Customers	S. S.
Regulatory compliance officers	60.
Any employee	₹
Feedback Akram Al Hoesains: Correct!	198
Akram Al Hossainy: Correct! Add to your notes:	
Any employee is responsible for identifying and reporting occurrences of defects in information and data.	5
	æ
✓ Which of these is NOT a typical activity in Data Quality Management? *	
	S
Creating inspection and monitoring processes	
Defining business requirements and business rules	8
Enterprise Data Modelling Applying Data Quality	<u></u>
Analyzing Data Quality	
ldentifying data problems and issues	
Feedback Akram Al Hossainy: Correct!	
Add to your notes:	
Enterprise Data Modeling is NOT a typical activity in DQ Management.	S
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	≥6
	Sex 3
	20

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 enacted, Data Governance plays a key role in the process of identifying important role in any regulatory compliance 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 Working with business and technical leadership to find the best answers to a standard set of regulatory compliance questions (How, Why, When, etc) Work in isolation and mine the data and information for compliance and non-Take no part in any project at all, declaring it an audit and risk project Feedback Akram Al Hossainv: Correct! Adu to your notes.

The most important role in any regulatory compliance project is working with business and technical leadership to find the best answers to a standard set of regulatory compliance questions (How, Why, When, etc.) ✓ Data Governance touchpoints throughout the project lifecycle are facilitated by this organization? ○ The Data Governance Steering Committee The Data Governance Office The Master Data Office ACCES TO THE O The Project Management Office ○ The Data Stewards Office Feedback Akram Al Hossainy: Correct! Add to your notes: DG touchpoints throughout the project lifecycle are facilitated by The DG Office. ✓ What is the technique for log-based change of data capturing? * The source system populates specific data elements in the target system Source Database Management System create data activity logs which are monitored and applied on the target database Ompare the current state of the source system to a previous copy The source system processes copy data that has changed into separate objects part of source data update The source system processes add to a simple list of changed objects and identifiers on data update Ä Feedback Akram Al Hossainv: Correct! Add to your notes:
The technique for log-based change of data capturing: Source Database Management
System create data activity logs which are monitored and applied on the target database Information Governance and Data Governance should be? * Managed as integrated functions, with Information Governance reporting to Da Managed as integrated functions, with Data Governance reporting to Information Managed by the Chief Information Office Managed as a single function Managed as separate functions Akram Al Hossainy: Correct! ation Governance and DG should be Managed as a single function.

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✓ A type of Master data architecture is: *	(1)1
	G
Repository	
Registry	₩
Virtualised	i.
All of the above	
Hybrid	
	±
	2
Feedback	
Akram Al Hossainy: Correct!	
Add to your notes: Types of Master data architecture include:	(B)
o Hybrid o Registry	Ť
o Virtualised o Repository	
	M M
✓ The stated goals of Data Security Management are? *	\overline{A}_1
B. Understand and comply with all relevant regulations and policies for privacy	, 👺
protection, and confidentiality	Ž
A. Enable appropriate, and prevent inappropriate, access to enterprise data as	set
All of the above	
○ All but C	・ 日本のでは、
C. Ensure that the privacy and confidentiality needs of all stakeholders are enf	orc
and audited	
Feedback	
Akram Al Hossainy: Correct!	
Add to your notes:	. Ç
The stated goals of Data Security Management are: o Enable appropriate, and prevent inappropriate, access to enterprise data assets	(S)
o Understand and comply with all relevant regulations and policies for privacy, protecti and confidentiality	on
 Ensure that the privacy and confidentiality needs of all stakeholders are enforced and audited. 	' @
	3
✓ Which of these is not a Knowledge Area in DMBoK v2? ★	Š.
	⊘
O Data Governance	
Master & Reference Data Management	
Data Quality Management	⊘
Data Security Management	
Big Data & Data Science	<u>.</u>
Sig Data & Data Science	
Feedback	×
Akram Al Hossainy : You're right!	*
Add to your notes: Big Data & Data Science is not a Knowledge Area in DMBoK v2.	
big bata a bata science is not a knowledge Area in billion vz.	
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A WILL A CONTROL OF	
✓ Which statement is correct? *	1
Data Cayarranga should not be embadded within breader governance framework	00
Data Governance should not be embedded within broader governance framew	
Data Governance is informed by the Enterprise Information Architecture	Ď
None are correct	
Data Management is designed to "govern" Data Governance practices	
	2
All are correct	
All are correct	
Feedback	A NAIGHTAN
Feedback Akram Al Hossainy: Correct!	
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Feedback Akram Al Hossainy: Correct! Add to your notes:	
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Feedback Akram Al Hossainy: Correct! Add to your notes:	

Which of these are increasingly driving legislation for information security and data privacy? A desire for economic protectionism A recognition of ethical issues in Information Management ANSI 859 An objective of making life more challenging for Information Management professionals A resistance to open data and transparency Feedback Add to jour note: Add to jour note: Add to jour note: Add to jour note: Developing and maintaining Data Quality Producing certification and compliance policies Setting Data Quality and data privacy Producing certification and compliance policies Setting Data Quality improvement priorities Data profiling and analysis Data profiling and analysis Data profiling and analysis Feedback Akram Al Hossainy: Incorrect! Which statement best describes the relationship between documents and records? Documents are a subset of focuments Documents and records are the same thing Documents and records are not related Documents are written and records are audio Feedback Akram Al Hossainy: Correct! Add to jour notes: Add to jour notes: A best practice for BI monitoring and tuning is to define and display which set of customer-facing satisfaction metrics? Number of users per day/week/month Usage statistics and patterns A verage query response time All of the above Regular survey of DW-BIM customers satisfaction Feedback Add to jour notes: Add to jour notes: And I was particle on metric since in mentic since in m			
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o Regular Survey of DVV-Bilvi Customers Satisfaction			ij
o Regular Survey of DVV-Bilvi Customers Satisfaction			Ĭ
o Regular Survey of DVV-Bilvi Customers Satisfaction	,	A best practice for RI monitoring and tuning is to define and display which	
o Regular Survey of DVV-Bilvi Customers Satisfaction	~		
o Regular Survey of DVV-Bilvi Customers Satisfaction	0	Number of users per day/week/month	
o Regular Survey of DVV-Bilvi Customers Satisfaction	0		
o Regular Survey of DVV-Bilvi Customers Satisfaction	0		
o Regular Survey of DVV-Bilvi Customers Satisfaction			
o Regular Survey of DVV-Bilvi Customers Satisfaction	\bigcirc		
o Regular Survey of DVV-Bilvi Customers Satisfaction		Service Services	
o Regular Survey of DVV-Bilvi Customers Satisfaction	Fe	eedback	
o Regular Survey of DVV-Bilvi Customers Satisfaction	Ak	cram Al Hossainy: Correct!	
o Regular Survey of DVV-Bilvi Customers Satisfaction	Αc	ld to your notes: best practice for BI monitoring and tuning is to define and display a set of customer.	
o Regular Survey of DVP-blivi customers satisfaction	fai o i	cing satisfaction metrics including: Average query response time	
o Usage statistics and patterns.	0 l	Number of users per day/week/month Regular survey of DW-BIM customers satisfaction	
	01	Usage statistics and patterns.	體合
			ê



	.
Data for big data ingestion can also be called the data lake. This needs to be carefully managed or the data lake will become?	45 CM
A biased report	Ž.
Business relevance needs to be considered as a Data Quality metric in its own	i
An organizational statistic	黨
A data model	
A data swamp	P
	✓
Feedback	
Akram Al Hossainy: Correct!	Ē
Add to your notes:	
Data for big data ingestion can also be called the data lake. This needs to be carefully managed or the data lake will become A data swamp.	<u> </u>
X A project scope includes the collection, exchange and reporting of data	Q 1
from multiple systems. Conceptual, logical and physical data models are maintained. How many models of each type can be expected?	
The same number of each of the model types.	Ž.
 More logical data models than physical data models, and more logical data models. 	6
More conceptual data models than logical data models, and more logical data	
models than physical data models.	
Only 1 conceptual data model, 1 logical data model and 1 physical data model. More physical data models than logical data models, and more logical data mo	4 ¹²
More physical data models than logical data models, and more logical data mother than conceptual data models.	\$
Correct answer	
More physical data models than logical data models, and more logical data models than conceptual data models.	
- than conceptual data models.	5
Feedback	9
Akram Al Hossainy: Incorrect!	Φ
✓ All of the following are properties of a logical data model except: *	1
(technology-independent	8
contains attributes.	
contains relationship cardinality	Ø
contains primary keys.	
technology-dependent	Š
Feedback	<u></u>
Akram Al Hossainy: Correct!	
Add to your notes: technology-dependent is NOT a property of a LDM.	<u> </u>
	13
★ Master and reference data are forms of? *	
© Data Quality	ě
Data Quality	
Data Security Data Architecture	
O Date Integration	(A)
O Data Integration	
O Data Mapping	
Correct answer	E
Data Integration	3
Feedback	
Akram Al Hossainy: Incorrect!	
	Ď
	Š
	œ
	23

×	Communicating the value of Data Governance can be approached in a number of ways. Which of the following approaches is NOT a recognized way of doing this?	E TOTAL
0	Publishing a regular newsletter via hardcopy or email	
(1)	Providing only negative communications on ongoing data issues to key	
_	executive stakeholders	
_	Creating a series of "elevator pitches" for the appropriate audience	
	Promoting participation in a DM forum or community	<u>\$</u>
	Maintaining an intranet website	
_	ect answer Creating a series of "elevator pitches" for the appropriate audience	
	eedback kram Al Hossainy: Incorrect!	
~	One of the difficulties when integrating multiple source systems is? *	
0	Completing the Data Architecture on time for the first release	
0	Modifying the source systems to align to the enterprise data model	
•	Determining valid links or equivalences between data elements	G
0	Maintaining documentation describing the data warehouse operation	8
0	Having a Data Quality rule applicable to all source systems	
Fe	eedback	2
A	kram Al Hossainy: Correct!	7
0	dd to your notes: ne of the difficulties when integrating multiple source systems is Determining valid link r equivalences between data elements.	
×	Which of these is a key process in defining Data Quality business rules? *	1
0	De-duplicating data records	
0	Separating data that does not meet business needs from data that does	
•	Matching data from different data sources	
0	Producing Data Management policies	Ŷ
\bigcirc	Producing Data Quality reports and dashboards	ě
orr	ect answer	Ž.
•	Separating data that does not meet business needs from data that does	
	eedback	
A	kram Al Hossainy: Incorrect!	
/	What is one of the benefits of Services-Oriented Architecture (SOA)? *	4- Karse 11 Card
0	Allows access to the underlying data structures	25
0	Provides an optimized user experience for the data consumer	
•	Enables application independence and the ability to replace systems without significant changes to interfacing systems	9
0	Provides oversight and control to the integration development lifecycle	
_	Is the fastest way to develop a new interface	
E-	eedback	
	eedback kram Al Hossainy: Correct!	
A	dd to your notes:	
in	ne of the benefits of Services-Oriented Architecture (SQA): Enables application dependence and the ability to replace systems without significant changes to interfact stems.	
		2
		10

✓ Data standards used by the enterprise must? *	
Only be necessary for the Data Governance team	<u>•</u>
Set by a standards organization and not by the enterprise	1
Promote consistent results but periodically be reviewed and updated	
Be a guideline for the organization but open to interpretation	
Promote consistent results so they are only written once and never updated	Ġ
Feedback	
Akram Al Hossainy: Correct!	#
Add to your notes:	<u>#</u>
Data standards used by the enterprise must promote consistent results but periodically reviewed and updated.	5 ∑
	囊
	Ø
✓ When the DMBoK calls Data Quality Management a program, not a	1
project, it means?	
Data Quality practices can stop at the end the project	3
Data Quality is more tightly scoped and planned than ordinary projects	×
Data Quality management is really expensive	13.3
Data Quality has both project and maintenance work along with	
communications and training	
Data Quality managers can be paid more than project managers	
	酱
Feedback	
Akram Al Hossainy: Correct!	蘆
Add to your notes:	
When the DMBoK calls DQ Management a program, not a project, it means: DQ has both project and maintenance work along with communications and training.	8
	Ĭ
In the BASE vs ACID model for Transaction Processing, "E" is best described which of these statements?	
described which of these statements?	2
Business Availability of Secure data ELEMENTS	
C Extra Validation	
Eventual Data Consistency	
End to End data consistency	層
Eventual Availability of Data as described by the CAP theorem	
,	8
	<u>#</u>
Feedback	
Akram Al Hossainy: Correct! Add to your notes:	<u> </u>
In the BASE vs ACID model for Transaction Processing, "E" is best described as: Eventua Data Consistency.	圍
✓ Database monitoring tools measure key database metrics, such as? ★	
Capacity, design, normalization, and user access	
 Capacity, availability, cache performance, and user statistics 	8
Create, read, update, and delete	6
Capacity, availability, backup instances, and Data Quality	2
Create, read, normalization, and user access	
Feedback	
Akram Al Hossainy: Correct!	
Add to your notes:	
Database monitoring tools measure key database metrics, such as Capacity, availability, cache performance, and user statistics.	
	周
	<u> </u>
	3

	Tel
✓ The requirement to enter a username, a password and then a code sent to an authentication app is called:	
2-factor authentication.	<u>`</u>
biometric authentication.	
proactive authentication.	
3-factor authentication.	
Feedback	
Feedback Akram Al Hossainy: Correct!	
Add to your notes:	
The requirement to enter a username, a password and then a code sent to an authentication app is called: 2-factor authentication.	
✓ The Information Lifecycle: *	
Has the same stages as the Systems Delivery Lifecycle	
Is used primarily for Data archiving	⇔
Is only important in regulated industries	
Is not relevant in an Agile environment	٥
Exists beyond the Systems Delivery Lifecycle	×
	9
Feedback	
Akram Al Hossainy: Correct! Add to your notes:	
The Information Lifecycle: Exists beyond the Systems Delivery Lifecycle.	â
	5
✓ A Data Quality program should limit its scope to? *	
A Data Quality program should limit its scope to:	
The data that changes most often	点
All the data stored in the enterprise	
The data most critical to the enterprise and its customers	
The highest-profile program with the best benefits	Z
The data that is of interest to the Chief Executive Officer	
Feedback Akram Al Hossainy: Correct!	
Add to your notes:	
A DQ program should limit its scope to: The data most critical to the enterprise and its customers.	
In the common enterprise architecture model coded BIAT, the 'I' stands for?	*
○ Instance	Š
Information	
Identification	
Interoperability	
Integration	T .
Feedback	1
Akram Al Hossainy: Correct!	(<u>\$</u>
Add to your notes: In the common enterprise architecture model coded BIAT, the 'I' stands for Information.	
	112

	A document that stipulates the responsibilities and acceptable use of lata to be exchanged, is commonly referred to as a?	
	Data Sharing Agreement	
0	Project Charter	9
0 1	Data Quality Assessment	ŝ
0 1	Data Model	- - - - - -
Fee	dback	選
	am Al Hossainy: Correct!	
	to your notes:	3
	ocument that stipulates the responsibilities and acceptable use of data to be hanged, is commonly referred to as a Data Sharing Agreement.	
	W	
	Which of the following business rules should NOT appear on a logical lata model?	8
_		Ž
_	Each Company must employ one or many Persons.	
_	Each Order can contain one or many Order Lines.	
_	Each Person can work for zero to many Companies	2
	Customer Last Name requires a non-unique index to improve retrieval performa	
	Each Policy must belong to one Policy Owner.	
	et answer Customer Last Name requires a non-unique index to improve retrieval performa	
	sustomer Last Name requires a non-unique index to improve retrieval performa	- E
Fee	dback	
Akra	am Al Hossainy: Incorrect!	
	When discussing the Data Quality Management Cycle, what part of the cycle typically deals with: acting to resolve any identified issues to	3 1
	mprove Data Quality and better meet business expectations?	
•	Act	
_	Do/Deploy	
_	Check	ō.
_	Plan	
_	Proceed	
Enn	dback	Ê
	am Al Hossainy: Correct!	
Add	to your notes:	
acti	en discussing the DQ Management Cycle, Act part of the cycle typically deals with: ing to resolve any identified issues to improve DQ and better meet business ectations.	1
	When considering a Data Governance program, communication is a key	
	element. There are many ways of managing this communication, with one of the most effective being a Data Management intranet. Which of	ر ا
tl	he following would you typically NOT put onto such a communication rehicle?	
v		E C
0	Link to a "raise an issue" log	S
0 -	The data steward team profiles	
• I	Raw data results of an investigation into a possible data privacy breach	STA
0	Description of the DG organization, its key members, and contact details	
0	Executive message regarding significant Data Management issues	
		2000
Fee	dback	W.
Akra	am Al Hossainy: Correct!	
NOT	l to your notes: I an effective way to communicate a DG program: Raw data results of an investigatio	
	a possible data privacy breach put on a DM intranet.	
		<u>~</u>
		MA.
		gry (CO)
		· ·

✓ The data operation the following meaning meani	ons team assures that data is recoverable by which of thods?	
 Defining and execution 	cuting the data recovery plan	<u> </u>
Guaranteeing the	applications take proper exports of the data	
Making sure the	disks are checked regularly for write errors	
	t, development, and production environment	े
Analyzing databa	ise error rogs	
Feedback		
Akram Al Hossainy: C Add to your notes:	orrect!	
	eam assures that data is recoverable by Defining and executing the	e 🚵
✓ According to the	DMBoK, the system that contains the "best version" of	
the master data	is the?	9
Golden record		4
Spoke		A
Consuming syste		
	311	
Source system		2
System of record		Ŭ
Feedback		≜
Akram Al Hossainy: C	orrect!	
Add to your notes: the system that conta	ins the "best version" of the master data is the: System of record.	
		100
✓ Ontology is the s	study of? *	
 Being and exister 	nce	
Beginning		
○ Knowledge		X
Reality		
Existence		2
Feedback		(6)
Akram Al Hossainy: C	orrect!	
Add to your notes:		
Ontology is the study	of: Being and existence.	<u></u>
		Û
/ Which is a valid	Environmental companent of data management?	
✓ which is a valid	Environmental component of data management? *	E .
O Database Manag	ement	3
Practices & Techn	niques	
Motivation		
Hardware Manag	ement	G
Project Managen		
0 ,,		
Feedback		
Akram Al Hossainy: C Add to your notes:	orrecti	
	es is a valid Environmental component of DM.	Š
		7
		Tr
		24

		T.
		6.36

✓ A 'Data Swamp' is a data lake that has become: *	
messy, unclean and inconsistent.	*
suitable for frogs, toads and salamanders	
modelled, managed and muddy	4
overly catalogued, holding information and data.	
a data asset that uses machine learning.	
Feedback	
Akram Al Hossainy: Correct!	7
Add to your notes: A 'Data Swamp' is a data lake that has become: messy, unclean and inconsistent.	92
,	
✓ Which of the following is not a goal of Data Quality? *	
Develop a governed approach to make data fit for purpose	
The delivery of a Data Quality strategy and framework	22
O Define standards, requirements, and specifications for Data Quality controls	Ž
Implement process to measure, monitor, and report on Data Quality	
Advocate for opportunities to improve the quality of data	3
Feedback	e e
Akram Al Hossainy: Correct!	
Add to your notes: The delivery of a DQ strategy and framework is NOT a goal of DQ.	
The Data Quality attribute that most closely matches the description "the difference between when the data is available and needed" is what?	
All of the above	ă.
Timeliness	2
Privacy	
Validity	Ō
Consistency	
Feedback	19
Akram Al Hossainy: Correct!	
Add to your notes: The DQ attribute that most closely matches the description "the difference between whithe data is available and needed" is Timeliness.	
✓ What is an Architecture Domain in TOGAF®? *	3 1
O Data Architecture	
All of the above	
Application Architecture	
Technology Architecture	Ō
Business Architecture	02:41
Feedback	9
Akram Al Hossainy: Correct!	
Add to your notes: Architecture domains In TOGAF® are: Business Architecture, Data Architecture,	2
Application Architecture, and Technology Architecture.	
	3

		ă
~	For countries, is there an internationally recognized set of codes to use?*	
•	Yes, ISO 3166 is the internationally standardized set of codes used by most	
0	organizations No, you should use whatever your organization wants to use	A
	No, organizations should develop their own set of codes to use because the dat	
	No, you should use whatever your organization wants to use No, organizations should develop their own set of codes to use because the dat used internally No, there is no internationally recognized set of codes because each country was to develop their own Yes, the standards set are the codes used by your country's postal service	
0	to develop their own	
0	Yes, the standards set are the codes used by your country's postal service	素
		D. William
	edback	3
	ram Al Hossainy: Correct! Id to your notes:	
Fo	r countries, ISO 3166 is the internationally standardized set of codes used by most ganizations.	
		Ξ
<u> </u>	Which of the following activities are performed by data operations staff? *	一年 日本
•	Implement and control database environments, plan for data retention, keep track of database licenses, monitor and tune database performance	3
0	Tune the file systems	200
0	Clean data that is of bad quality	
0	Manage the tape libraries	
0	Grant access to tables and rewrite SQL statements	Ŕ
	edback	魯
	ram Al Hossainy: Correct! Id to your notes:	
da pla	ta operations staff activities include Implement and control database environments, an for data retention, keep track of database licenses, monitor and tune database	
	rformance.	
		8
<u> </u>	A comparatively new architectural approach is where volatile data is	
~	provisioned in a data warehouse structure to provide transactional	
~		
	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:	
0	provisioned in a data warehouse structure to provide transactional systems with a combination of historical and near real time data to meet	
0	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 Analytical Processing Cube	
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