1	da Bu	taba Isine	se-ba ss Int	cked elliger	pany uses an AS400 system to administer its life insurance, and two web applications to administer its life and health insurance business. Its noe team needs to analyze terabytes of data from these various systems on determine trends based on customers' purchasing decisions.
			_		technology, when used for its typical and intended purpose, meets the gregate large volumes of data directly from these different systems?
	C	) /	Α .	APIso	or Remote Procedure Invocation
	C	) [	В	Robot	ic Process Automation
	(	) (	С	ETL P	latforms
	C	) [	0	Manag	ged File Transfers
			Clear	Answ	er
		1	Whic	ch Any	point Platform component is used to author API specifications?
			•	Α	API Designer
			0	В	Exchange
			0	С	API Manager
			0	D	API Proxy
				Cle	ar Answer
•	1	Whic	h An	ypoint	Platform plane does Anypoint Runtime Manager belong to?
		•	Α	Con	ntrol Plane
		0	В	Арр	lication Plane
		0	С	Run	ntime Plane
		0	D	Dat	a Plane
			Cle	ar Ans	swer

1	and		use	in a MuleSoft integration project is building an application using Anypoint Studio custom Java code to transform XML data from an API response into a JSON
			_	MuleSoft best practices, why should the developer use DataWeave to translate matted data to XML?
	0	Α		ataWeave scripts can annotate objects to directly call out to Java libraries that onvert XML to JSON
	0	В		ata/Weave scripts can include JavaScript code to convert XML to JSON without ny Java code
		С	D	ata/Weave scripts can directly convert XML to JSON without any Java code
	0	D		ataWeave can call a REST service to call Java libraries that convert XML to SON
1		_		fuleSoft, which implementation characteristic most accurately describes the roservices application architecture?
	•	Α		ore business capabilities are implemented as multiple services and capsulated in APIs
	0	В		ollaborating services are implemented and packaged using a common evelopment platform
	0	С		ollaborating applications are implemented using a lightweight API gateway (for ample, Envoy)
	0	D		ollaborating services are implemented using a single development stack (for ample, Java EE, or .NET)
				to MuleSoft's API-led connectivity approach, which architecture should an on adopt to increase the consumption and reuse of its technology assets?
		0	Α	A monolithic API architecture
		0	В	A one-size-fits-all API architecture
		•	С	A multi-tier API architecture
		0	D	A SOAP-based web services architecture
			Cle	ar Answer

1			rganizational deficiency is a common cause of IT project failure, according to ft's surveys of global IT leaders?
	0		A Lack of recruiters
	0	) E	3 Lack of planning
	0	) (	Lack of project managers
			) Lack of enablement
		(	Clear Answer
	Cor	nme	nt-
1			g to MuleSoft, which system integration term describes the data that is sent between ms as part of an interaction?
	0	Α	Memory
	0	В	Variable
	0	С	Specification
	•	D	Message
		Cle	ear Answer
	^		
			gner must use Anypoint Platform to create a specification for an event-driven API ssaging channels that uses Kafka as the underlying transport technology.
	ccordi equirer		MuleSoft, which type of API specification is most suitable to meet these s?
	) <i>i</i>		WSDL
(	® E	3	AsyncAPI
	0 (		OAS
	) (	0	RAML

	An IT team must integrate a legacy application that is only accessible through a graphical user interface running on desktop computers.				
		ation	to MuleSoft, which technology can the team use to integrate the legacy is data with another system until an appropriate programmatic interface is		
	•	Α	Robotic Process Automation		
	0	В	NoSQL		
	0	С	API Management		
	0	D	Electronic Data Interchange		
		Clea	ar Answer		
1			staWeave expression parses the name "Astro" from the following resource in a Mule created by an HTTP listener?		
	http:	//www	w.example.com/developers?name=Astro		
	0	Α	attributes.method.name		
	•	В	attributes.queryParams.name		
	0	С	attributes.headers.name		
	0	D	attributes.uriParams.name		
1	de	velop	additional productivity benefit does Anypoint Exchange offer to an integration wer who is creating a Mule application that consumes an API using a REST API ation published in Exchange?		
	0				
		A	Exchange transparently converts a RESTAPI specification to an API gateway		
	0				
			Exchange transparently converts a REST API specification to an AsyncAPI specification		
		) E	Exchange transparently converts a REST API specification to an AsyncAPI specification  Exchange transparently converts a REST API specification to a Mule connector		
		) E	Exchange transparently converts a REST API specification to an AsyncAPI specification  Exchange transparently converts a REST API specification to a Mule connector		
	•	) C	Exchange transparently converts a REST API specification to an AsyncAPI specification  Exchange transparently converts a REST API specification to a Mule connector Exchange transparently converts a REST API specification to an API policy  Clear Answer		
•	• o	CO	Exchange transparently converts a REST API specification to an AsyncAPI specification  Exchange transparently converts a REST API specification to a Mule connector  Exchange transparently converts a REST API specification to an API policy		
	€ 0	O C	Exchange transparently converts a REST API specification to an AsyncAPI specification  Exchange transparently converts a REST API specification to a Mule connector  Exchange transparently converts a REST API specification to an API policy  Clear Answer  Anypoint Platform runtime plane deployment option can be hosted on customer-		
	€ 0	CONTRACTOR	Exchange transparently converts a REST API specification to an AsyncAPI specification  Exchange transparently converts a REST API specification to a Mule connector  Exchange transparently converts a REST API specification to an API policy  Clear Answer  Anypoint Platform runtime plane deployment option can be hosted on customered infrastructure in a private cloud?		
	€ 0	CO C	Exchange transparently converts a REST API specification to an AsyncAPI specification  Exchange transparently converts a REST API specification to a Mule connector  Exchange transparently converts a REST API specification to an API policy  Clear Answer  Anypoint Platform runtime plane deployment option can be hosted on customeraed infrastructure in a private cloud?  A CloudHub Shared Space		
	€ 0	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	Exchange transparently converts a REST API specification to an AsyncAPI specification  Exchange transparently converts a REST API specification to a Mule connector  Exchange transparently converts a REST API specification to an API policy  Clear Answer  Anypoint Platform runtime plane deployment option can be hosted on customered infrastructure in a private cloud?  CloudHub Shared Space  CloudHub Private Space		

7	7		-	zation needs to procure an enterprise software system to improve personnel, and payroll administration.
				egory of enterprise software addresses these functional areas, when used for its d intended purpose?
		0	Α	Customer Relationship Management (CRM)
		0	В	Enterprise Resource Planning (ERP)
		0	С	IT Service Management (ITSM)
			D	Human Capital Management (HCM)
			Cle	ar Answer
8	3			n must retain administrative access to the operating system of the virtual machines on-premises applications.
				ud computing service model allows the team to continue to meet this access nt if the applications move to the cloud without modification?
		0	Α	Containers as a Service (CaaS)
		•	В	Platform as a Service (PaaS)
		0	С	Infrastructure as a Service (laaS)
		0	D	Software as a Service (SaaS)
			Cle	ar Answer
		^		

## laaS

Which Anypoint Platform component enforces API best practices and compliance requirements?
 A API Governance
 B Anypoint Exchange
 C API Community Manager
 API Manager

Clear Answer

1	comp	onen	is primarily responsible for guiding implementation teams on choosing ts and patterns to use in the detailed design and implementation of an integration spart of a typical MuleSoft integration project?
	0	Α	Operations
	0	В	API Designer
	0	С	Technical Project Manager
	•	D	Integration Architect
		Clea	ar Answer
	^	•	
1	syst	tem m	ization has a requirement that any changes to customer data in its Salesforce nust be reflected in all other systems holding customer data. An integration on sends a single customer address change notification to each of these other
			g to MuleSoft, which system integration interaction pattern does this integration on implement?
	0	Α	Batch
		В	Multicast
	0	С	Aggregation
	0	D	Stream
		Ck	ear Answer
2	A= A	DI AK	and invarious the small loss months of a COAR wash seen in
_			ent invokes the getUser method of a SOAP web service.
			example of a valid entry in the SOAP Body element of the response message fron ervice?
	0	Α	{"Username": "Astro" }
	•	В	<m:username>Astro</m:username>
	0	С	{"m:Username": "Astro"}
	0	D	Username: Astro
		Clea	ar Answer

1	A developer deploys a Mule application to a CloudHub 2.0 shared space.			
			ud computing deployment model does this scenario represent, according to the nstitute of Standards and Technology (NIST)?	
		Α	Public cloud	
	0	В	Hybrid cloud	
	0	С	Shared cloud	
	0	D	Private cloud	
		Cle	ar Answer	
	^			

2			three areas is the MuleSoft Catalyst approach to delivery primarily focused? aree.)
		Α	Business outcomes
		В	Technology delivery
		С	Organizational enablement
		D	User acceptance testing
		Ε	Technology selection
		F	Anypoint Platform administration
	Comr	nent:	
5 4	nlatfo	rm ar	chitant includes both an API nateway and a service mesh in the architecture of

5			architect includes both an API gateway and a service mesh in the architecture of application for communication management.
	Whice archi		e of communication management does an API gateway typically perform in this re?
	0	Α	Management of API communication between services within the application
	0	В	Management of API communication between the servers hosting the application
	•	С	Management of API communication between external API clients and the application
	0	D	Management of API communication between the Kubernetes pods running the application
		Cla	ar Aprillar

1	acqu	ired a	zation that uses Salesforce as its system of record for all customer data has another company that uses a legacy CRM system. The organization must perform ne-time migration of customer accounts from the legacy CRM to Salesforce.
	new Sale: integ	custo sforce ration	nigration, some applications from the acquired company must continue to create mer accounts in the legacy CRM until the applications can all be updated to use a as the system of record. Consequently, the organization's IT team must create an a between the legacy CRM and Salesforce to keep the customer account data a until the legacy CRM is retired.
			of fundamental integration use cases does the organization need to deliver to providend solution for this business scenario? (Choose two.)
	<b>V</b>	Α	Data sync between applications
	<b>V</b>	В	Bulk or batch data movement
		С	Sharing data with external partners
		D	User interface integration
		Ε	Broadcasting events
	Comn	nent:	
1			to MuleSoft, which integration approach is more likely to form tightly coupled ns between components and introduce single points of failure?
	0	Α	EAI
	•	В	Point-to-point
	0	С	SOA
	0	D	Microservices
		Cle	ar Answer
9			team needs to automate the application of API policies to production API instances by Anypoint Platform as part of a CI/CD pipeline.
		oses,	ee Anypoint Platform components, when used for their typical and intended could the team use in its automation scripts to achieve this requirement? (Choose
	<b>V</b>	Α	Access Management API
		В	API Catalog CLI
		С	MuleSoft RPA
		D	Runtime Manager API
	<b>V</b>	E	Anypoint CLI
		F	API Manager API

Comment:

	2	An I	T inte	gration team is following MuleSoft's recommended product-centric API lifecycle.		
		Wha	at are	the steps that the team follows within the Implementation phase of the lifecycle?		
		•	Α	Build, Test		
		0	В	Design, Test		
		0	С	Design, Deploy		
		0	D	Build, Monitor		
			Cle	ear Answer		
		Com	ment:			
0						
8				pach would a MuleSoft architect recommend if an enterprise wanted to create new APIs in a consistent and repeatable way?		
		0	Α	API deployment first		
		•	В	API design first		
		0	С	API implementation first		
		0	D	API code first		
			Clear	Answer		
	C	omme	ent:			
9	W	What is	s obse	ervability in Anypoint Platform?		
	(	0 1		Tooling for creating visualization around continuous integration and continuous delivery practices		
	(	0		The ability to query Exchange assets by filtering multiple criteria and returning only the information needed		
	(	0	c /	A set of practices that combines software development and IT operations		
	(	•	D /	A comprehensive set of capabilities such as logging, analytics, and monitoring		
			Clear	Answer		
	^		•			
				Anypoint Platform, providing a password followed by a verification code is	1	2
kno	wn		-	pe of authentication?	6	7
•	-	A	Multi-f	factor authentication	11	1
0		В	Token	-based authentication	21	2
0	(	С	OAuth	2.0 authentication	26	2
0	ı	D	Biome	etric authentication	31	3:

Clear Answer

	32	In a t	ypical REST request, which component processes an API invocation?
		0	A API developer
		0	B API specification
		•	C API implementation
		0	D API client
			Clear Answer
	-	Come	wat-
1	als diff	o dev ferent mmod	odity trading organization has developed a multi-tier API portfolio. The organization reloped a web application designed to show the prices of a commodity across markets. The web application calls an Experience API, which then consumes dity pricing data from three independent market APIs. The Experience API combines modity pricing data and returns it to the web application.
		e com ttern?	nbining of data in this way is an example of which type of interaction composition
	С	) A	Orchestration
		В	Aggregation
	С	C	Orchestrated aggregation
	С	D	Choreography
		С	lear Answer
t	to ke		pleting the acquisition of a subsidiary, an organization must quickly create a solution istomer records synchronized between two different cloud-based CRM systems
			egration technology, when used for its intended purpose, should the organization occomplish this objective if all other relevant factors are equal?
	•	Α	Integration Platform as a Service (iPaaS)
	0	В	API Management (APIM)
	0	С	Electronic Data Interchange (EDI)
	0	D	Extract Transform Load (ETL)
		Cle	ar Answer
С	omr	ment:	

How can API-led connectivity help an enterprise close its IT delivery gap?								
	0	Α	APIs provide a common language for IT to document business requirements					
	0	В	APIs process data more efficiently than point-to-point integrations					
	0	С	APIs create a Center for Enablement (C4E)					
	•	D	APIs facilitate the production and consumption of reusable technology assets					
		Cle	ar Answer					
6	A system administrator increases the memory allocated to a virtual machine that runs a Mule application to decrease the amount of time the application takes to process large files.							
	Whic	ch sca	alability option is the administrator implementing?					
	•	Α	Vertical					
	0	В	Horizontal					
	0	С	Reverse					
	0	D	Spiral					
		Cle	ar Answer					
9	) An	An integration team is transitioning to DevOps principles.						
		Which key DevOps practice should the team adopt to begin its transition to a DevOps approach?						
		Α	Continuous integration					
	0	В	Manual testing					
	0	С	Passive monitoring					
	0	D	Separation of development and operations					
		С	lear Answer					
	0							

36

	e does an API-led approach to system integration using Anypoint Platform nt-to-point integration using custom code?				
		0	Α	Mor	e programming language options for API implementations
		0	В	Tigh	nter coupling of systems
		0	С	Asi	ngle-tier API architecture
		•	D	Reu	se of integration assets at greater scale
			Cle	ar Ans	swer
		3	Whic	h Excl	hange asset type represents a WSDL file that specifies an API?
			0	Α	Rulesets
			0	В	AsyncAPI Specifications
			•	С	SOAP APIs
			0	D	API Spec Fragments
				Clea	r Answer
					oint Platform components together enable the sharing, application, and les for API design best practices? (Choose three.)
			Α	Runtir	me Manager
			В	API M	lanager
		<b></b>	С	Excha	inge
			D	API C	ommunity Manager
		<b>V</b>	E	API D	esigner
		<b>V</b>	F	API G	overnance
14				n rece file fon	ives daily marketing data sets from a partner in a comma-separated mat.
	Wh	ich p	rotoco	l fulfills	s the requirement from IT security that these data sets must be encrypted
					by default without including another encryption method?
	0	Α	Hy	/pertex	t Transfer Protocol (HTTP)
	0	В	Lig	ghtwei	ght Directory Access Protocol (LDAP)
	•	С	Se	ecure F	File Transfer Protocol (SFTP)
	0	D	Si	mple N	Mail Transport Protocol (SMTP)
		C	lear A	nswer	

16	What is a typical productivity advantage of using Anypoint Platform to both design and govern an API?						
	0	Α	Compliance alerts can be customized				
	0	В	Compliance violations are centrally logged and audited				
	0	С	Compliance rules can be enforced at runtime				
	•	D	Compliance violations are discovered and resolved earlier				
		Cle	ar Answer				