1. SDLC model selection is based on
Answers
1. Project type and associated risk
2. Development team & Users

Requirements

4. All of the mentioned

Answers	
1. Not suitable for handling complex	dependencies.

2. More risk of sustainability, maintainability and extensibility

3. Both A and B

1 None of the above

2. Which of the following is correct about Agile Disadvantage?

4. None of the above

3. Git is the same as GitHub.	
Answers	
1. True	
2. False	

_____ DevOps software that combines the ability to develop, secure, and operate software in a single application.

Answers

- GitLab
- 2. SVN

4. SourceGear Vault PRO

3. Microsoft VSS

5. Which one of these statements is true?

Answers

git pull does not modify the local branch tip.

2. git fetch does not update the local branch tip.

git fetch may result in a merge conflict.

4. Behavior of git fetch and git pull are same

6. Which of the Git repository having hosting functions?
Answers
1. Gitlab
2. Bitbucket
3. SourceForge
4. All of the above

Git is capable of automatic	ally merging the change	s even if the commits a	are on same lines in pertic	ualar file under : ▶
Answers				
1. True				
2. False				

8. RAD stands for

Answers			
1. Rapid App	Olication Development		
2. Required	Application Development		
3. Rapid App	olication Developers		

8. RAD stands for

4. Rapid Application Disposition

A	Answers		
1	1. Small projects		
2	2. Complex projects		
3	3. Accommodating changes		

9. Waterfall model is not suitable for:

4. Maintenance Projects

10. What is the major drawback of using RAD Model?

Answers

- 1. Highly specialized & skilled developers/designers are required

3. Encourages customer/client feedback

2. Increases reusability of components

- 4. Increases reusability of components. Highly specialized & skilled developers/designers are required
- 4. Increases reusability of components, Highly specialized & skilled developers/designers are required

11. We classify different	objects of	the progra	m with th	ne same	properties	into a	a class	using	
Answers									
1. Categorization									

2. Instantiation

Decomposition

4. Generalization

12. Which of the following isn't a goal of NewOps?

Answers

- 1. Serving as an interface between cloud providers and customers.
- 2. Integrating different operations teams like storage, network, server etc. by removing silos and be aligned with bu

- 3. By automating operations, remove the need for human competencies.
- 4. None of these

software enterprise development phrase used to signify a kind of Agile relationship among development and IT operatio Answers

- Waterfall
- DevOps
- Agile
- 4. Incremental

Angwor

Answers

14. What is an Ansible?

- Ansible is a Continuous Integration tool
- 2. Ansible is a Continuous Monitoring tool

4. Ansible is a Deployment tools

- 3. Ansible is a Configuration Management and Deployment tools
- or raise to to a comparate raise goment and copies, ment contains

15. What is the need for DevOps?

Answers

1. Increase deployment frequency

2. Lower failure rate of new releases

3. Both A and B

4. None of the above

the following software is perfect for software teams in need of advanced agile functionality and structured workflow? Answers 1. JIRA 2. Visual Studio Eclipse

4. Trello

of the cloud service models available is used as the foundation upon which operating systems and software are hosted? Answers 1. SaaS 2. IaaS

PaaS

4. CaaS

18.	Α			is	а	combination	of	virtual	resources	that	simulates	the	underlying	hardware.	
An	ısv	vers	6												
1.	Но	st m	nach	nine	е										

Host operating system

4. Guest operating system

3. Virtual Machine

19. Cloud Service consists are:									
Answers									
1. Platform, Hardware, Infrastructure									
2. Platform, Software, Infrastructure									
3. Software, Infrastructure, Hardware									
4. Software, Hardware, Infrastructure									

Answers		
1. Rapid elasticity		
2. Resource pooling		

4. Private hardware centers

3. On-demand self-service

20. Which is not a characteristic of Cloud Computing?

Answers

22 instances in multiple Availability Zones behind an Application Load Balancer. If one of these instances fails, what

1. The load balancer will automatically replace the failed instance.

3. The load balancer will terminate the failed instance.

- 2. The load balancer will stop sending requests to the failed instance.

- 4. The load balancer will return 504 Gateway Timeout errors until the instance is replaced.

22. Which of th	e following	command	used t	o find	the	current	logging	driver	for	a running	container	in	Docker?
Answers													
1. docker stats	;												
2. docker info													

docker config

4. docker inspect

23.	Is this a	type of	Linux	kernel	namespace	that	provides	container	isolation?		
Ans	swers										
1.	Yes										

2. No

24	is a	a human-friendly	data	serialization	language	for	all	programming	languages.	
Answers										
1. XAML										

XML

YAML

4. JSON

ine has four CPUs available and two running containers. The sysadmin would like to assign two CPUs to each container.

Answers

- 1. Set the '--cpuset-cpu's flag to '1.3' on one container and '2.4' on the other container.
- 2. Set the '--cpuset-cpus' flag of the 'dockerd' process to the value 'even-spread'
- 3. Set the '--cpu-quota' flag to '1.3' on one container and '2,4' on the other container.
- 4. Set the '--cpuset-cpus' flag to '.5' on both containers

26. A user is having problems running Docker. Which of the following will start Docker in debug mode?

1. Set the debug key to true in the 'daemon.json' file.

2. Start the 'dockerd' process manually with the '--logging' flag set to debug

3. Set the logging key to debug in the 'daemon.json' file.

Answers

4. Start the 'dockerd' process manually with the '--raw-logs' flag set to debug

27 character used for comments in YAML	
Answers	
1. //	
2. ' (single quote mark)	
3. #	

28	allows	one t	to attacl	n to a	container	without	exiting	the	container.
Answers									
1. nsenter									
2. docker run									

cmder

4. none of the above

29.	dcker	run	command	will	download	the	image	(if	it	is	not	already	present),	and	run	the	0S	as a	containe	r.
An	swers																			
1.	TRUE																			

FALSE

using the same cluster and there is a potential of name collision. It can be as a virtual wall between multiple clust

Answers

- 1. Kubernetes-Pod
- 2. Kubernetes-Service
- 3. Kubernetes-Node
- 4. Kubernetes-Namespace

31.	Microservices	require a	lot of m	onitoring to	operate	effectively	
An	swers						
1.	True						

False

32. What is true about distributed tracing used in microservices?

Answers

3. It observe the behavior of distinct system calls between and within microservices

- 1. It ensure that failed microservices are resurrected properly
- 2. It transfer log management between a given host on demand
 - . It transfer tog management between a given nost on demand

4. It change the behavior of a microservice at runtime

33. What is a microservice?

Answers

- 1. A design used primarily in functional programming and object-oriented programming
- 2. A style of design for enterprise systems based on a loosely coupled component architecture

3. A small program that represents discrete logic that executes within a well-defined boundary on dedicated hardware

- A very small piece of code that pover gets any bigger than 10 lines
- 4. A very small piece of code that never gets any bigger than 10 lines

34.	Which	plugin	is	used	to	run	the	selenium	test	cases	in	Jenkins?
An	swers											
1.	Hudson											
2.	JUnit											
3.	Rationa	al Tools	S									

4. NUnit

Load testing is carried out to check whether the system can handle the pressure or load of many users is an example

Answers

- 1. Functional
- 2. Non-functional testing
- 3. Unit Testing
- 4. All of the above

36. ______ is now one of the most widely used software development processes.

Answers

- 1. V Model
- Waterfall STLC model
- 3. Both A and B
- 4. None of the above

Answers	
1. If the requirement is well defined and not ambiguous	

3. If technology and tools used are not dynamic.

2. If acceptance criteria are well defined.

37. When to Use The V Model?

4. All of the above

trial techniques and error guessing method because tester does not need knowledge of internal coding of the software?

Answers

1. White Box Testing

3. Black Box Testing

Grey Box Testing

4. Red Box Testing

39. In Jenkins, a is a collection of events or jobs which are interlinked with one another in a sequence.
Answers
1. pipeline
2. configuration
3. user

4. None of the above

40. Find the correct sequence used in Jenkins for a continuous delivery pipeline.

Answers

- build, deploy, release and test
- 2. build, deploy, test and release
- 3. build, test, deploy and release
- 4. test, build, deploy and release