2 of 40

Which of the following approach towards testing includes trial techniques and error guessing method because tester does not need knowledge of internal coding of the software?

- 1 White Box Testing
- 2 Grey Box Testing
- 3 O Black Box Testing
- 4 Red Box Testing

Solution -

Black Box Testing

3 of 40

The elements of the software architecture of a computing system include

- 1. software components
- 2. class diagrams
- 3. connectors expressing relationships between software components
- 4. entity relationship diagrams
- 1 0 1 & 2
- 2 0 1 & 3
- 3 0 1,3 & 4
- **4 0** 1, 2, 3 & 4

Solution -

1,3 & 4

Cloud Service consists are:
1 Platform, Hardware, Infrastructure
2 Platform, Software, Infrastructure
3 O Software, Infrastructure, Hardware
4 O Software, Hardware, Infrastructure
Solution -
Platform, Software, Infrastructure
5 of 40
requirement analysis
1 O delivers a system in a series of versions
2 O organizes abstraction
3 O builds a bridge between user and developer
4 uses experimental software to better understand user requirements
Solution -
builds a bridge between user and developer
6 of 40
Which is not a type of maintenance?
1 O Adaptive
2 Corrective
3 O Perfective

4 Obsolescence ✓	
Solution -	
Obsolescence	
7 of 40	
When to Use The V Model?	
1 O If the requirement is well defined and not ambiguous	
2 If acceptance criteria are well defined.	တ်
3 O If technology and tools used are not dynamic.	C
4 O All of the above	
Solution -	
All of the above	
8 of 40	
Load testing is carried out to check whether the system can handle the pressure or load of many users is an example of	Э
1 O Functional	
2 Non-functional testing	
3 O Unit Testing	
4 All of the above	

Non-functional testing

9 of 40 COCOMO is an effort estimation model in terms of _____ Cost Person- Months Both None of the above **Solution -**Person- Months 10 of 40 Final Function point count calculated for project will result in the smallest LOC if implemented in Assembly \$

- (**2**) O C
- 3 O C++
- 4 O Visual basic

Solution -

Assembly

11 of 40

Arrange the following activities for making a software product by utilizing 4GT.

- I. Design strategy
- II. Transformation into product

- III. Implementation
- IV. Requirement gathering
- 4,1,3,2

1,4,2,3

12 of 40

What is the major drawback of using RAD Model?

- Highly specialized & skilled developers/designers are required ▶

- Increases reusability of components
- Encourages customer/client feedback

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

Solution -

Highly specialized & skilled developers/designers are required

13 of 40

Arrange the following activities in Risk Assesment in the correct sequence

- a. Prioritization
- b. Identification
- c. Analysis

(1)	0	b, a, c	
2	0	b, c, a	~
3	0	a, b, c	

O c, a, b

Solution -

b, c, a

14 of 40

Chief Programmer Teams are suitable for projects

- 1 with research orientation
- **2** with high modularity
- 3 with high creativity
- 4 None of the above

Solution -

with high creativity

15 of 40

Regardless of application area, project size, or complexity, software development work may be divided into three generic phases:

the______ phase, which focuses on what, the_____ phase, which focuses on how, and the_____ phase, which focuses on change.

i. support

ii. development

iii. definition

1 O iii, ii, i

(2) () iii, I, ii	
3 O I, ii, iii	
4 O ii, I, iii	
Solution -	
iii, ii, i	

16 of 40

Ability to deal with exceptional conditions e.g. invalid input, improper handling, power failure, disk crash etc.

- 1 O Effeciency
- 2 O Robustness
- 3 Reliability
- 4 O Correctness

Solution -

Robustness

17 of 40

What manifests in the patterns of choices made among alternatives ways of expressing an algorithm is

- 1 a data flow diagram
- 2 ocoding style
- 3 a data dictionary
- 4 None of the above

coding style

18 of 40

What is true about distributed tracing used in microservices?

- 1 It ensure that failed microservices are resurrected properly
- 2 It transfer log management between a given host on demand
- (3)
 - It observe the behavior of distinct system calls between and within
- microservices
- (4) It change the behavior of a microservice at runtime

Solution -

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

19 of 40

When the user participation isn't involved, which of the following models will not result in the desired output?

- 1 Prototyping & Waterfall
- 2 Prototyping & RAD
- 3 Prototyping & Spiral
- 4 RAD & Spiral

Solution -

Prototyping & Waterfall

20 of 40 is now one of the most widely used software development processes. 1 ○ V model 2 ○ Waterfall STLC model ✓ 3 ○ Both A and B 4 ○ None of the above
Thomas of the above
Solution - Waterfall STLC model
~~~
21 of 40 Which of the following model is a software enterprise development phrase used to signify a kind of Agile relationship among development and IT operations.  1
Solution - DevOps

## 22 of 40

Data Items in a data dictionary are description of

1
2 O data flows
3 O data stores
4 O All of the above
Solution -
All of the above
23 of 40 RAD stands for
NAD Stallus IOI
1 Rapid Application Development
2 Required Application Development
3 Rapid Application Developers
4 Rapid Application Disposition
·×·
Solution -
Rapid Application Development
S
24 of 40
A host machine has four CPUs available and two running containers.  The sysadmin would like to assign two CPUs to each container. Which of the following commands achieves this?
Set the 'cpuset-cpu's flag to '1.3' on one container and '2.4' on the other container.
2 O Set the 'cpuset-cpus' flag of the 'dockerd' process to the value 'even

/2/2:	23, 1:32 PM	Walrus Solutions - Leading online test s	soluti
	Set the 'cpu-quota' flag to '1.3' on one conta	ainer and '2,4' on the other	
	container.  4 Set the 'cpuset-cpus' flag to '.5' on both	n containers	
	Solution -		
	Set the 'cpuset-cpu's flag to '1.3' on one concontainer.	tainer and '2.4' on the other	
	25 of 40		0
	Find the correct sequence used in Jenkins for pipeline.	r a continuous delivery	
	1  build, deploy, release and test	1/2	
	2 O build, deploy, test and release	800	
	3 O build, test, deploy and release	16	
	4 test, build, deploy and release	25.	

build, test, deploy and release

### 26 of 40

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

1 O 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 business
By automating operations, remove the need for human competencies.

(4) O None of the above

## **Solution -**

By automating operations, remove the need for human competencies.

#### 27 of 40

What is a microservice?

- 1 A design used primarily in functional programming and object-oriented programming
- A style of design for enterprise systems based on a loosely coupled
- component architecture
- A small program that represents discrete logic that executes within a well
- 4 A very small piece of code that never gets any bigger than 10 lines

## **Solution -**

A style of design for enterprise systems based on a loosely coupled component architecture

#### 28 of 40

Which of the following software is perfect for software teams in need of advanced agile functionality and structured workflow?

- 1 O JIRA
- 2 Visual studio
- 3 C Eclipse
- 4 O Trello

_	•	
50	lution	_

**JIRA** 

#### 29 of 40

Which one of these statements is true?

- 1 git pull does not modify the local branch tip.
- 2 Ogit fetch does not update the local branch tip.
- **3** git fetch may result in a merge conflict.
- **4** O Behavior of git fetch and git pull are same

## **Solution -**

git fetch does not update the local branch tip.

#### 30 of 40

_____ allows one to attach to a container without exiting the container.

- 1 Onsenter
- 2 O docker run
- 3 cmder
- 4 None of the above

## **Solution -**

nsenter

# 31 of 40 Which plugin is used to run the selenium test cases in Jenkins? Hudson JUnit 🗸 Rational Tools Nunit **Solution -JUnit** 32 of 40 4GT Model is a set of _____ Programs CASE Tools 🕽 Software tools 💙 None of the above **Solution -**Software tools 33 of 40 ___ is a human-friendly data serialization language for all programming languages.

XAML

2 XML	
3 O YAML	
4 O JSON ✓	
Solution -	
JSON	
34 of 40	
The goal of is to obtain a clear understanding of the system	n 🥠
and its shortcomings and to determine opportunities for improvem	
1 Feasibility study	
	,
2 systems analysis •	
3 systems definition	
4 O systems study	
Solution -	
systems analysis	
System of an any side	
جي الماري	
35 of 40	
Which of the cloud service models available is used as the foundat upon which operating systems and software are hosted?	ion
1 SaaS	
2 O laaS 🗸	
3 O PaaS	
4 CaaS	

38 of 40 Which of the Git repository having hosting functions?
1 O Gitlab
2 O Bitbucket
3 O SourceForge
4 All of the above
Solution -
All of the above
39 of 40
A is a combination of virtual resources that simulates the underlying hardware.
1 O Host machine
2 O Host operating system
3 Virtual Machine
4 O Guest operating system
Solution -
Virtual Machine
40 of 40  Judging the seriousness of a risk by evaluating its probability along with
its consequences is called

Risk analysis

2 Risk Projection 3 Risk Estimation 4 All of the above		
<b>Solution -</b> Risk analysis		
		220A
		30/1/2
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