

SIMATS ENGINEERING

ASSESSMENT TOOL 3: MCQ Test

COURSE NAME: Cloud Computing and
Big Data Analytics

COURSE CODE: CSA1516

COURSE OUTCOME COVERED

CO3: *Implement cloud-based solutions using cloud storage, web APIs, and platform services for real-world applications. (BL3)*

Assessment Tool Weightage: 10%

Dave's Taxonomy: Precision (Level 3)
Question Count: 15

Total Marks: 30

Code of Conduct

I R.Jaideep (192525441) certify that this submission is my original work and that I have adhered to the guidelines specified for this assessment.

I understand that any violation of academic integrity rules will result in disciplinary action.

Signature of the student: **R.Jaideep**

Assessment Tasks

MCQ Test

1. Which cloud storage model is best suited for storing virtual machine disks?
 - A. Object storage
 - B. Block storage
 - C. File storage
 - D. Archive storage
2. Which protocol style is widely used for lightweight web APIs in cloud platforms?
 - A. SOAP only
 - B. REST
 - C. FTP
 - D. SMTP
3. Serverless computing is best described as:
 - A. Computing without networks
 - B. Running code without managing servers directly
 - C. Local execution only
 - D. Batch-only processing
4. Edge computing primarily helps by:
 - A. Increasing central storage only
 - B. Reducing latency near data sources
 - C. Eliminating internet access
 - D. Replacing cloud storage fully
5. Fog computing differs from edge computing because it:
 - A. Always runs inside sensors

- B. Introduces an intermediate distributed layer between edge and cloud
 - C. Works only in private clouds
 - D. Uses no network resources
6. Which storage model is commonly used for shared departmental files?
- A. File storage
 - B. Register storage
 - C. Cache-only storage
 - D. Tape-only storage
7. A browser calling a cloud web application typically communicates through:
- A. BIOS interrupts
 - B. Web APIs
 - C. Only command-line tools
 - D. VPN tunnels only
8. SAN stands for:
- A. Secure Access Node
 - B. Storage Area Network
 - C. Shared Application Namespace
 - D. Service Access Network
9. Which of the following is a common benefit of serverless architecture?
- A. Manual scaling of servers
 - B. Pay-per-use execution model
 - C. Dedicated physical hardware ownership
 - D. No monitoring required
10. Collaboration within the cloud usually improves:
- A. Shared access to services and documents
 - B. Hardware disposal speed
 - C. Cable management
 - D. BIOS configuration
11. Which one is an example of a platform service?
- A. Managed application runtime
 - B. Keyboard driver
 - C. Physical rack switch only
 - D. Local USB storage
12. Object storage is generally preferred for:
- A. Mounting OS boot volumes
 - B. Large unstructured cloud data such as images and backups
 - C. CPU scheduling
 - D. Hypervisor installation
13. Which component allows applications to communicate programmatically with cloud services?
- A. Heat sink
 - B. Web API
 - C. Mouse driver
 - D. Compiler cache
14. A low-latency smart factory use case is best supported by:
- A. Edge computing
 - B. Cold archive only
 - C. Offline storage
 - D. Manual processing
15. Which one is not a typical cloud access method?
- A. Browser-based access
 - B. API access
 - C. Platform console access
 - D. Paper-based access

MCQ Test Rubric

Criteria	Weightage	Level 4 - Exemplary	Level 3 - Proficient	Level 2 - Developing	Level 1 - Beginning
Conceptual Understanding	30%	Answers reflect strong and accurate concept mastery	Mostly accurate understanding	Partial understanding	Weak understanding
Accuracy of Responses	30%	Nearly all responses are correct	Most responses are correct	Some responses are correct	Few responses are correct
Application Awareness	15%	Shows strong recognition of practical cloud use cases	Reasonable recognition	Limited recognition	Weak recognition
Time Management	10%	Completes assessment efficiently	Completes on time	Needs extra time	Unable to finish well
Question Interpretation	15%	Interprets all items correctly	Misreads very few items	Misreads several items	Frequently misinterprets questions

Answer	Correct Option
1 Block storage	B
2 REST	B
3 Running code without managing servers directly	B
4 Reducing latency near data sources	B
5 Introduces an intermediate distributed layer between edge and cloud	B
6 File storage	A
7 Web APIs	B
8 Storage Area Network	B
9 Pay-per-use execution model	B
10 Shared access to services and documents	A
11 Managed application runtime	A
12 Large unstructured cloud data such as images and backups	B
13 Web API	B
14 Edge computing	A
15 Paper-based access	D