

- 001.** \_\_\_\_\_ refers to the ability of dynamically acquiring computing resources and supporting a variable workload. Snort

A Elastic computing B Cloud computing  
C Soft computing D Data computing

**002.** In peer-to-peer networking \_\_\_\_\_

A there is only one server and many clients B here is only one client and many servers  
C every computer is capable of playing the role of server D every computer is capable of playing the role of client, server or both at the same time

**003.** The infrastructure should support some form of \_\_\_\_\_

A Reliability B Popularization  
C workflow management D Abstraction

**004.** Which one of the following options can be considered as the Cloud?

A Hadoop B Intranet  
C Web Applications D Mail

**005.** Which one of the following statements is not true?

A cross-site scripting B directory traversal  
C parameter injection D injecting shell code

**006.** Which of the following is an essential concept related to Cloud?

A Reliability B Abstraction  
C Productivity D popularization

**007.** Transferring large volumes of data requires \_\_\_\_\_

A High bandwidth networks B Low bandwidth networks  
C Hybrid network D Thin flow network

**008.** Which one of the following given programs provides the isolation (abstraction) and partitioning?

A System hypervisor B Software hypervisor  
C Hardware hypervisor D Virtualization hypervisor

**009.** On which one of the following hypervisor runs directly on the underlying host system, it is also known as \_\_\_\_\_?

A Bare metal hypervisor B Hosted Hypervisor  
C Hardware hypervisor D Software hypervisor

**010.** SAN stands for \_\_\_\_\_

A Storage Area Network B Service Area Network  
C System Area Network D Soft Area Network

**011.** Choose the correct IaaS provider among the following.

A EC2 B EC1  
C EC10 D Hybrid

**012.** Identify among the components which are known as a hypervisor.

A VMC B VMM  
C VC D VBM

**013.** Choose among the following which is related to services provided by the cloud.

A Reliability B Sourcing  
C Ownership D AaaS

**014.** In cloud computing, the client is on which end.

A Backend B Frontend  
C Depends D Both frontend and backend

**015.** Cloud computing architecture is a combination of?

A Service-oriented architecture and grid computing B Utility computing and event-driven architecture.  
C Service-oriented architecture and event-driven architecture. D Virtualization and event-driven architecture.

**016.** In which one of the following, the virtual machine simulates hardware, through which it

can be independent of the underlying system hardware?

A Para-virtualization

B Full virtualization

C Emulation

D Partial virtualization

**017.** How many phases are present in Cloud Computing Planning? **B**

A 2

B 3

C 4

D 5

**018.** In which one of the following, a strategy record or Document is created respectively to the events, conditions a user may face while applying cloud computing mode. **B**

A Cloud Computing Value Proposition

B Cloud Computing Strategy Planning

C Planning Phase

D Business Architecture Development

**019.** Having individuals provide personal information to obtain a free offer provided through the Internet is considered what type of social engineering? Having individuals provide personal information to obtain a free offer provided through the Internet is considered what type of social engineering? Which one of the following refers to the non-functional requirements like disaster recovery, security, reliability, etc. **B**

A Service Development

B Quality of service

C Plan Development

D Technical Service

**020.** What is the best statement for taking advantage of a weakness in the security of an IT system? What is the best statement for taking advantage of a weakness in the security of an IT system? What is the best statement for taking advantage of a weakness in the security of an IT system? This phase involves selecting a cloud provider based on the Service Level Agreement (SLA), which defines the level of service the provider receives. **B**

A Maintenance and Technical Service

B Selecting Cloud Computing Provider

C Service Development

D Quality of service

**021.** Which of the model involves the special types of services that users can access on a Cloud Computing platform? **A**

A Service

B Planning

C Deployment

D Application

**022.** Which of the following can be considered PaaS offering? **D**

A YouTube

B Google Earth

C Google Ad sense

D Google Maps

**023.** Which one of the following is not the correct statement? **B**

A The customer assumes no responsibility for maintaining the hardware, software or the development of applications.

B Google's App Engine platform is one of the IaaS offerings.

C The vendor is usually responsible for all operational aspects of the services.

D Open Platform as a service

**024.** Which one of the following of PaaS type that involves on-demand scaling and application security? **C**

A Stand-alone development environments

B Open Platform as a service

C Application delivery-only environments

D Add-on development facilities

**025.** Which one of the following is a type of software that supports the virtual machine? **B**

A Kernel

B Hypervisor

C Emulation

D LDAP

**026.** Through which one of the following models, SaaS supports multiple users and offers a shared data model? **C**

A single-tenancy

B multiple-instance

C multi-tenancy

D double-tenancy

**027.** Which of the following is the SaaS's Characteristics? **A**

- A Software mostly available over the internet across the world and can be provided according to the demand through the browser.
- C SaaS applications are not customizable
- B SaaS applications are reliable
- D Non-reliable
- 028.** Which type of PaaS does not contains any type of license or technical dependencies on specific SaaS applications? **D**
- A Add-on development facilities
- C Open Platform as a service
- B Application delivery-only environments
- D Stand-alone development environments
- 029.** In order to provide more secure authentication, which of the following is required at least? **C**
- A three-factor authentication.
- C four-factor authentication.
- B two -factor authentication.
- D five- factor authentication
- 030.** Computer system of a parallel computer is capable of **A**
- A Decentralized computing
- C Centralized computing
- B Parallel computing
- D Decentralized computing
- 031.** Among the following, which one has the single authentication server and manages multiple accesses to the other systems? **C**
- A SOAP
- C SSO
- B IDaaS
- D SOA
- 032.** The resources like IP addresses and VLANs are provided to the end-users by which of the following? **A**
- A Server virtualization.
- C End-user virtualization.
- B Client virtualization.
- D IaaS
- 033.** Which of the following is the most commonly used model for description and discovery and is also used with SOAP messaging? **C**
- A DHML
- C WSDL
- B VMC
- D SOA
- 034.** Which one of the following is not a correct statement? **B**
- A The Distributed Audit Service offers accountability for users accessing a system.
- C Distributed transaction systems like as Cloud Computing Systems, Internetworks and several others usually increases the obstacles faced by identity management systems.
- B The Card Space and OpenID specifications support the authentication type of data object.
- D Google &#39s App Engine platform is one of the IaaS offerings.
- 035.** Which of the following is a type of XML request or response language commonly used to integrate and interrupt services that handle requests? **D**
- A XACML
- C SSP
- B FIDM
- D SPML
- 036.** Which of the statements are true? 1. Location transparency - information objects are accessed without knowledge of their location. 2. Concurrency transparency - several processes run concurrently using shared information objects without interference among them. **C**
- A Only statement 1 is true
- C Both statements 1 and 2 are true
- B Only statement 2 is true
- D Both statements 1 and 2 are false
- 037.** \_\_\_\_\_ display local and communication events during a process lifetime. **B**
- A Parallel System
- C Communication channel
- B Space-time diagrams
- D Distributed system
- 038.** What is a grid computing? **A**

- A It is parallel and distributed computing where computer infrastructure is offered as a service. B It is parallel computing where autonomous computers act together to perform very large task.
- C It is distributed computing where autonomous computers perform independent task. D It is interconnected computing where a computing platform is delivered to consumers.
- 039.** Which routing technique is used in a distributed system? **D**
- A fixed routing B virtual routing
- C dynamic routing D Virtual routing and dynamic routing
- 040.** In distributed systems, link and site failure is detected by \_\_\_\_\_ **B**
- A Polling B Handshaking
- C Token passing D none
- 041.** The capability of a system to adapt the increased service load is called \_\_\_\_\_ **A**
- A scalability B tolerance
- C capacity D none of the mentioned
- 042.** A logical clock is a mechanism for capturing chronological and causal relationships in a \_\_\_\_\_ **D**
- A Parallel-Distributed System B Serial System
- C Parallel System D Distributed system.
- 043.** The following statements are TRUE: Modeling concurrency with Petri Nets 1. A transition may model the occurrence of an event, the execution of a Computational task, the transmission of a packet, a logic statement. 2. The input places of a transition model the pre-conditions of an event, the input data for the computational task, the presence of data in an input buffer, the pre-conditions of a logic statement 3. The output places of a transition model the post-conditions associated with an event, the results of the computational task, the presence of data in an output buffer, or the conclusions of a logic statement. **D**
- A Only 1 B Both 2 and 3
- C Only 3 D 1,2 and 3
- 044.** The Paxos algorithm has \_\_\_\_\_ phases. **D**
- A 8 B 6
- C 5 D 2
- 045.** Match the following : The four Coffman conditions for a deadlock Theft Description 1. Mutual exclusion P at least one processes/thread must hold one or more resources and wait for others. 2. Hold and wait Q - at least one resource must be non- sharable, only one process/thread may use the resource at any given time No 3. No-preemption R the scheduler or a monitor should not be able to force a process/thread holding a resource to relinquish it. **B**
- A 1-P , 2-R , 3-Q B 1-Q , 2-P , 3-R
- C 1-R , 2-P , 3-Q D 1-P , 2-Q , 3-R
- 046.** Communication protocols is not implement \_\_\_\_\_ **D**
- A Error control mechanisms. B Flow control
- C Congestion control D Process coordination
- 047.** What is the purpose of a Denial of Service attack? **C**
- A Exploit a weakness in the TCP/IP stack B To execute a Trojan on a system
- C To overload a system so it is no longer operational D To shutdown services by turning them off
- 048.** All-or-nothing atomicity includes following stages \_\_\_\_\_ **A**
- A 2 Phases B 3 Phases
- C 5 Phases D 6 Phases
- 049.** \_\_\_\_\_ is a process of agreeing to one of several alternates proposed by a number of agents. **A**
- A Consensus protocols B Paxos

- C Petri Nets (PNs) D Congestion control
- 050.** Amazon Web Services supports which Type II Audits ? **B**  
 A SAS20 B SAS70  
 C SAS72 D SAS30
- 051.** The types of AMI provided by AWS are: **D**  
 A Instance store backed B EBS backed  
 C Better availability and Better cost management D Both 1 & 2
- 052.** What are the advantages of auto-scaling? **D**  
 A Better availability B Better cost management.  
 C Offers fault tolerance and less availability D Better availability and Better cost management
- 053.** \_\_\_\_\_ is a billing and account management service. **C**  
 A Amazon Mechanical Turk B Amazon Elastic MapReduce  
 C Amazon DevPay D Multi-Factor Authentication
- 054.** Amazon Web Services falls into which of the following cloud-computing category? **C**  
 A Platform as a Service B Software as a Service  
 C Infrastructure as a Service D Back-end as a Service
- 055.** WS reaches customers in \_\_\_\_\_ countries. **A**  
 A 190 B 160  
 C 125 D 151
- 056.** How many buckets can you create in AWS by default? **C**  
 A 120 B 200  
 C 100 D 135
- 057.** Dynamic content presented in Google \_\_\_\_\_ crawling isnt normally indexed.1. **C**  
 AJAX.2. Java3. JavaScript 4. Python  
 A 1 and 2 B Only 3  
 C Only 1 D 1, 2 ,3 and 4
- 058.** Which of the following service creates an application hosting environment?1. EBS2. **C**  
 Azure AppFabric3. ESW4. SERP  
 A 1 and 2 B Only 3  
 C Only 2 D 1, 2 ,3 and 4
- 059.** Which of the following is not provided by Deep Web?. 1. Database generated Web **D**  
 pages.2. Private or limited access Web pages.3. Pages without links.  
 A 1 and 2 B Only 3  
 C Only 2 D 1, 2 and 3
- 060.** What are the Authentication in AWS? **D**  
 A User Name/Password B Access Key  
 C Access Key/ Session Token D Access Key/ Session Token/ User Name/Password
- 061.** Which of the following algorithm is used by Google to determine the importance of a **B**  
 particular page?  
 A SVD B Page Rank  
 C Fast Map D SDV
- 062.** Based on Page Rank algorithm, Google returns \_\_\_\_\_ for a query that is parsed **C**  
 for its keywords.  
 A SEP B SAP  
 C SERP D Business Objects Build
- 063.** Point out the wrong statement. 1. Wolf Frameworks uses a C# engine and supports **C**  
 both Microsoft SQL Server and MySQL database.2. Applications built in Wolf are 50-  
 percent browser-based and support mashable and multisource overlaid content.3.  
 Google applications are cloud-based applications.4. In Wolf, the data and transaction  
 management conforms to the business rules you create  
 A 1 and 2 B 1, 2 and 3

- C Only 2 D 1,2,3 and 4
- 064.** Double Commander is an example of \_\_\_\_\_ tool. **B**  
 A a compression B a file management  
 C an anti-virus D a disk-defragmenter
- 065.** Point out the wrong statement? 1. Some APIs are both exposed as SOAP and REST2. The role of a cloud vendor specific API has impact on porting an application.3. There are mainly three types of cloud storage. **D**  
 A 3 only B 2 and 3 only  
 C 1 and 2 only D 1,2 and 3
- 066.** A software, coding of which is available freely on Internet and is open for users for further use and improvement and which is generally developed in a collaborative manner is called **A**  
 A open source software B unlicensed software  
 C free software D community software
- 067.** Which of the following is a pure infrastructure play? **C**  
 A Azure B Google App Engine  
 C AWS D WORD
- 068.** Azure is Microsofts \_\_\_\_\_ as a Service Web hosting service. **C**  
 A Platform B Software  
 C Infrastructure D 2 and 3 only
- 069.** \_\_\_\_\_ supports the creation of snapshots of the volumes attached to an instance and then uses them to restart the instance. **A**  
 A Elastic Block Store (EBS) B Simple Storage System (S3)  
 C Simple Queuing Service (SQS) D Elastic Cloud Computing (EC2)
- 070.** Amazon \_\_\_\_\_ is a Web service that provides real-time monitoring to Amazons EC2 customers. 1. AmWatch 2. CloudWatch 3. IamWatch **C**  
 A 2 only B 2 and 3 only  
 C 1 and 2 only D 1,2 and 3
- 071.** \_\_\_\_\_ ability to use as many servers as necessary to optimally respond to cost and timing constraints of an application **A**  
 A 3 B 5  
 C 4 D 2
- 072.** \_\_\_\_\_ policy frequently codified as standards and procedures used when configuring and maintaining system. **B**  
 A Elasticity B Service Level Agreement (SLA)  
 C System Implementation policy(SIP) D Enterprise Information Security Policy (EISP)
- 073.** The Zookeeper API consists of \_\_\_\_\_ operations: **C**  
 A five B four  
 C Seven. D Six.
- 074.** Microsoft Windows is a \_\_\_\_\_ type of operating software. **D**  
 A disk defragmenter B freeware  
 C shareware D proprietary software
- 075.** The addition of a software package on top of a cloud storage volume makes most cloud storage offerings conform to a \_\_\_\_\_ as a Service model. **A**  
 A Software B Platform  
 C Analytics D High Risk Class data
- 076.** An energy-proportional system consumes no power when idle, very little power under a light load and, gradually, more power as the load \_\_\_\_\_. **B**  
 A decreases B increases  
 C constant D may be increases
- 077.** \_\_\_\_\_ a negotiated contract between the customer and CSP; can be legally binding or informal. Objectives: **D**  
 A Service Level Agreement (SLA) B System Specific policy(SSP)

C System Implementation policy(SIP)      D Enterprise Information Security Policy (EISP)

- 078.** Which one of the following components allocates the cloud resources to the remote users based on the quality of service they demand? **B**  
 A Cloud controller      B Cloud coordinator  
 C Cloud broker      D Cloud exchange
- 079.** Which one of the following statements is true about Cloud exchange? **C**  
 A It acts as a database repository or directory.      B It always updates policies of its participants.  
 C It facilitates the financial transaction between cloud vendors and its clients.      D Both 1 and 2
- 080.** Which one of the following components of federated cloud manages the cloud enterprises and their membership? **A**  
 A Cloud controller      B Cloud coordinator  
 C Cloud broker      D Cloud exchange
- 081.** More detailed version of security framework is \_\_\_\_\_ **B**  
 A System Implementation policy(SIP)      B The information security Blueprint  
 C Issue-Specific Security Policy (ISSP)      D Confidentiality
- 082.** Which one of the following components of Openstack provides telemetry services? **D**  
 A Neutron      B Keystone  
 C Glance      D Ceilometers
- 083.** Which one of the following components of Openstack provides on-demand service provisioning with auto-scaling of cloud resources? **C**  
 A Nova      B Keystone  
 C Heat      D Ceilometers
- 084.** Which one of the following statements is not true for the Federated cloud? **B**  
 A SAST Tools It connects the cloud environment of two or more cloud service providers using a common standard.      B It integrates only homogeneous cloud environment.  
 C It helps the provider to easily scale up the resource to match business needs.      D It provides seamless cloud environment which can interact with people, various devices, different application interfaces and other entities.
- 085.** Which one of the following methods adds or removes computing instances based on the current utilization level of the allocated resources? 1. Demand-driven method 2. Event driven method 3. Popularity-driven method 4. Risk management. 5. Value delivery **A**  
 A Only 1      B 1,2 and 3  
 C 1 and 3      D 2 and 3
- 086.** Open Stack is deployed as \_\_\_\_\_ for private / public clouds. **C**  
 A SaaS      B PaaS  
 C IaaS      D DaaS
- 087.** Which one of the following statements is true for Google app engine?? 1. It is a service platform used for developing and hosting web applications in Google-managed data centers. 2. It allows running web applications on Googles infrastructure. **A**  
 A 1- True and 2-True      B 1- False and 2-True  
 C 1- True and 2-False      D 1- False and 2-False
- 088.** Which one of the following types of federation of cloud allows two clouds from different provider to connect only if the peer cloud supports transport layer security and provides a digital certificate? **B**  
 A Permissive federation      B Verified federation

- C Encrypted federation      D Trusted federation
- 089.** Which one of the following statements is not true about the federated cloud? **D**
- A It allows scaling up of resources.      B It decreases reliability.
- C It has increased collaboration of cloud resources.      D It connects multiple cloud service providers globally to let providers buy and sell their services on demand.
- 090.** Which one of the following statements is not true about Virtual box? **C**
- A It is a type-2 hypervisor.      B It runs on the operating system and is already installed on a host.
- C It can only run on Windows family operating systems.      D It can be started and closed by a user on demand.
- 091.** \_\_\_\_\_ provides high-performance access to data across highly scalable Hadoop clusters. **A**
- A HDFS      B MapReduce
- C YARN      D Hadoop Common
- 092.** \_\_\_\_\_ creates isolated containers on a single physical server. **C**
- A Instruction set architecture level virtualization      B Hardware level virtualization
- C Operating system level virtualization      D Application level virtualization
- 093.** \_\_\_\_\_ is an example of the OS-level virtualization. **C**
- A Hyper v      B VMware Workstation
- C OpenVZ      D VM server
- 094.** \_\_\_\_\_ is an example of hardware-level virtualization. **A**
- A Xen hypervisor      B VMware Workstation
- C Virtual box      D VM server
- 095.** Which one of the following cloud security controls block nefarious attacks on a cloud system? **A**
- A Deterrent Controls      B Preventive Controls
- C Detective Controls      D Corrective Controls
- 096.** Which one of the following cloud security controls make the system resilient to attacks by eliminating vulnerabilities in it? **B**
- A DeterrentControls      B PreventiveControls
- C DetectiveControls      D CorrectiveControls
- 097.** The hardware-level virtualization is not virtualize on \_\_\_\_\_. **D**
- A processors      B memory
- C I/O devices      D Hard drive
- 098.** The implementation levels of virtualization cannot be \_\_\_\_\_ **D**
- A hardware level      B operating system level
- C application level      D software level
- 099.** \_\_\_\_\_ attacks use every possible letter, number, and character found on a keyboard when cracking a password. **A**
- A vCUDA      B WINE
- C WABI      D Visual MainWin
- 100.** Xen is the \_\_\_\_\_ hypervisor. **B**
- A Monolithic      B Microkernel
- C Macrokernel      D Non-Monolithic
- 101.** \_\_\_\_\_ provides virtualization of General-Purpose GPUs. **D**
- A Online      B Active
- C Inline      D Live
- 102.** \_\_\_\_\_ is an example of an application level virtualization. **D**
- A Hyper v      B VMware Workstation
- C Virtual box      D Microsoft .NET CLR
- 103.** Virtual Machine Monitor is also known as \_\_\_\_\_. **C**
- A Para-Virtualization      B Full Virtualization



- C Hypervisor D VMware Workstation
104. \_\_\_\_\_ enables multiple isolated VMs within a single operating system kernel. C  
A Instruction set architecture level virtualization B Hardware level virtualization
- C Operating system level virtualization D Application level virtualization
105. \_\_\_\_\_ offers library support for virtualizing x86 processors to run Windows applications on UNIX hosts. B  
A reports vCUDA B WINE  
C WABI D Visual MainWin
106. In \_\_\_\_\_, two-level mapping procedure should be maintained by the guest OS and the VMM, respectively: virtual memory to physical memory and physical memory to machine memory. C  
A Hardware level virtualization B I/O Virtualization  
C Memory virtualization D Application level virtualization
107. All the servers are pooled together into one in the \_\_\_\_\_ of the cloud architecture. B  
A Hardware Layer B Infrastructure Layer  
C Platform Layer D Application Layer
108. The critical instructions can be \_\_\_\_\_. A  
A privileged instructions B non-control-sensitive instructions  
C Non-behavior-sensitive instructions D Non-privileged instructions
109. \_\_\_\_\_ modify OS kernel to replace all sensitive instructions with hyper calls. A  
A Para-Virtualization B Full Virtualization  
C I/O Virtualization D Application level virtualization
110. In \_\_\_\_\_, VM simulates enough hardware to allow an unmodified guest OS to be run in isolation. B  
A Para-Virtualization B Full Virtualization  
C I/O Virtualization D Application level virtualization
111. \_\_\_\_\_ virtualizes Network interface card and disk. C  
A Para-Virtualization B Full Virtualization  
C I/O Virtualization D Application level virtualization
112. VMware ESX Server employs \_\_\_\_\_ architecture. A  
A Para-Virtualization B Full Virtualization  
C I/O Virtualization D Application level virtualization
113. Which of the following service is provided by Google for online storage? A  
A Drive B SkyDrive  
C Dropbox D Adrive
114. Which of the following association has coined the term Data Storage as a Service (DaaS) to describe the delivery of storage on demand to clients over a distributed system? A  
A SNIA B COA  
C OCCl. D OCCN
115. Point out the wrong statement. C  
A The most basic service that online storage can serve is to provide disk space on demand B The user may be able to purchase additional space for paid service  
C S3 is an example of unmanaged cloud storage D Process of using scientific knowledge in analysis and presentation of evidence in court Cloud Provider
116. \_\_\_\_\_ conducts independent assessment of cloud services, information system operations, performance and security of the cloud implementation. B  
A Process of using scientific knowledge in analysis and presentation of evidence in court Cloud Provider B Cloud Auditor  
C Cloud Broker D Cloud Carrier

- 117.** Which of the following service offers unlimited storage space? **C**  
 A Adrive B 4shared  
 C Badongo D Adrive
- 118.** The main components of a control system in CRM? 1. The inputs 2. The control system components,3. The outputs **B**  
 A Both 1 and 2 B 1,2,and 3  
 C Only 1 D Only 2
- 119.** When you deploy an application on Googles PaaS App Engine cloud service, the Administration Console provides you with the which of the following monitoring capabilities? **B**  
 A No View data and error logs B Analyze your network traffic  
 C View the applications scheduled tasks D I/O Virtualization
- 120.** Which of the following factors led to the demise of many of the early SSPs and to many hosted file services ? 1. The Dot.com bust in 20002. The inability of file-hosting companies to successfully monetize online storage **A**  
 A 1- True and 2-True B 1- False and 2-True  
 C 1- True and 2-False D 1- False and 2-False
- 121.** Which of the following is the central application in the AWS portfolio? **A**  
 A Amazon Elastic Compute Cloud B Amazon Simple Queue Service  
 C Amazon Simple Notification Service D Amazon Simple Storage System
- 122.** E-mail messages are distributed from one central server to many connected client computers, a configuration called \_\_\_\_\_. **A**  
 A client/server architecture B client architecture  
 C central distribution architecture D peer-to-peer architecture
- 123.** Which of the following is mainly focused on backup and digital archiving, not on storage hosting **B**  
 A Nirvanix B Iron Mountain  
 C Google Storage for Developer D SNIA
- 124.** Which of the following offers direct competition to Amazons S3 service? **B**  
 A Nirvanix B Rackspace Cloud  
 C Badongo D Google Storage for Developer
- 125.** Which of the following backup is used by Apples Time Machine ? **C**  
 A Continuous Data Protection B Open file backup  
 C Reverse Delta backup D Mirroring
- 126.** Which of the following statements are true? 1. A service level agreement (SLA) specifies the rewards as well as penalties associated with specific performance metrics 2. The SLA for cloud-based web services uses the average response time to reflect the Quality of Service. **A**  
 A 1- True and 2-True B 1- False and 2-True  
 C 1- True and 2-False D 1- False and 2-False
- 127.** Which of the following operation retrieves the newest version of the object? 1. PUT2. GET 3. POST 4. COPY **B**  
 A Only 1 B Only 2  
 C Both 3 and 4 D 1,2,3 and 4
- 128.** In which year, Amazon Web Services founded? **B**  
 A 2005 B 2006  
 C 2007 D 2008
- 129.** Which of the following can be done with S3 buckets through the SOAP and REST APIs? 1. Upload new objects to a bucket and download them2. Create, edit, or delete existing buckets3. Specify where a bucket should be stored **D**  
 A 1 only B 1 and 2  
 C 2 only D 1,2 and 3
- 130.** Which of the following is a message queue or transaction system for distributed Internet-based applications **B**

- A Amazon Elastic Compute Cloud      B Amazon Simple Queue Service  
C Amazon Simple Notification Service      D Amazon Simple Storage System
- 131.** Point out the correct statement. 1. SQL Server is having enormous impact on cloud computing 2. Amazon.coms services represent the largest pure Infrastructure as a Service (IAAS) 3. EC2 is a Platform as a Service (PaaS) market **C**
- A 1 only      B 1 and 2  
C 2 only      D 1,2 and 3
- 132.** Which of the following is a batch processing application? **C**
- A IBM sMash      B IBM WebSphere Application Server  
C Condor      D Windows Media Serve
- 133.** Forensic auditing can sometimes be referred to as \_\_\_\_\_ **C**
- A BMC Cloud Computing Initiative      B Amazon Cloud Watch  
C AbiCloud      D IBM sMash
- 134.** Which of the following provides commands for defining logic using conditional statements? **B**
- A XML      B WS-BPEL  
C JSON      D SCDL
- 135.** Which of the following is used to define the service component that performs the service? **B**
- A WSDL      B SCDL  
C XML      D HTML
- 136.** Which of the following statement is wrong about Amazon S3? 1. Amazon S3 is highly reliable 2. Amazon S3 provides large quantities of reliable storage that is highly protected 3. Amazon S3 is highly available **D**
- A Only 1      B Both 1 and 2  
C Both 3 and 4      D Only 3
- 137.** Point out the wrong statement? 1. The metrics obtained by CloudWatch may be used to enable a feature called Auto Scaling. 2. Amazon Machine Instances are sized at various levels and rented on a computing/hour basis. **A**
- A 1- True and 2-True      B 1- False and 2-True  
C 1- True and 2-False      D 1- False and 2-False
- 138.** Which of the following is used for Web site monitoring and analytics?. A. Gomez B. Ganglia C. Elastra **D**
- A 1 and 2      B 1,2 and 3  
C 1 and 3      D Only 1