001.	refers to the ability of dynamic	cally a	acquiring computing resources and	С
	supporting a variable workload. Snort	_		
	A Elastic computing	В	Cloud computing	
000	C Soft computing	D	Data computing	_
002.	In peer-to-peer networking	_	hans in only one allege and one or	D
	A there is only one server and many	В	here is only one client and many	
	clients C every computer is capable of playing	D	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	
	the fole of Server		same time	
003	The infrastructure should support some for	m of	Same time	С
000.	A Reliability	о В	Popularization	
	C workflow management	D	Abstraction	
004.	Which one of the following options can be of			Α
	A Hadoop	В	Intranet	
	C Web Applications	D	Mail	
005.	Which one of the following statements is no	t true	9?	С
	A cross-site scripting	В	directory traversal	
	C parameter injection	D	injecting shell code	
006.	Which of the following is an essential conce	_		В
	A Reliability	В	Abstraction	
	C Productivity	D	popularization	
007.	Transferring large volumes of data requires		Lave la analysishta materialis	Α
	A High bandwidth networks C Hybrid network	B D	Low bandwidth networks Thin flow network	
UUS	C Hybrid network Which one of the following given programs			D
000.	partitioning?	ρισνι	des the isolation (abstraction) and	ט
	A System hypervisor	В	Software hypervisor	
	C Hardware hypervisor	D	Virtualization hypervisor	
009.	On which one of the following hypervisor ru			Α
	is also known as ?		, , , , , , , , , , , , , , , , , , ,	
	A Bare metal hypervisor	В	Hosted Hypervisor	
	C Hardware hypervisor	D	Software hypervisor	
010.	SAN stands for			Α
	A Storage Area Network	В	Service Area Network	
	C System Area Network	D	Soft Area Network	_
011.	Choose the correct laaS provider among the		•	Α
	A EC2	В	EC1	
012	C EC10	D	Hybrid	В
UIZ.	Identify among the components which are A VMC	HIOWI B	VMM	D
	C VC	D	VBM	
013	Choose among the following which is related	_		В
0.0.	A Reliability	В	Sourcing	
	C Ownership	D	Aaas	
014.	In cloud computing, the client is on which e	nd.		В
	A Backend	В	Frontend	
	C Depends	D	Both frontend and backend	
015.	Cloud computing architecture is a combinat	tion o	f?	С
	A Service-oriented architecture and grid	В	Utility computing and event-driven	
	computing		architecture.	
	C Service-oriented architecture and	D	Virtualization and event-driven	
	event-driven architecture.		architecture.	_
016.	In which one of the following, the virtual ma	chine	simulates hardware, through which it	C

	can be independent of the underlying system hardware?					
	Α	Para-virtualization	В	Full virtualization		
	С	Emulation	D	Partial virtualization		
017.	How	many phases are present in Cloud Co	mputi		В	
	Α	2	В	3		
	С	4	D .	5	_	
018.		nich one of the following, a strategy rec			В	
	_	events, conditions a user may face while				
	A C	Cloud Computing Value Proposition	B D	Cloud Computing Strategy Planning Business Architecture Development		
010	_	Planning Phase ng individuals provide personal informa		·	В	
013.		ng individuals provide personal information in the internet is considered what type of social information in the internet is considered what type of social information in the internet is considered what type of social information in the internet is considered what type of social information in the internet is considered what type of social information in the internet is considered what type of social information in the internet is considered what type of social information in the internet is considered what type of social information in the internet is considered what type of social information in the internet is considered what type of social information in the internet is considered what type of social information in the internet is considered what type of social information in the internet is considered what type is considered what type is considered whether it is considered whether in the internet in the inte			Ь	
		onal information to obtain a free offer p	_			
	•			ne following refers to the non-functional		
		irements like disaster recovery, securit		_		
	A	Service Development	у, топ В	Quality of service		
	C	Plan Development	D	Technical Service		
020.	Wha	t is the best statement for taking advar	ntage	of a weakness in the security of an	В	
		stem? What is the best statement for ta	_			
	-	rity of an ITsystem? What is the best s	_			
	weal	kness in the security of an ITsystem? T	his pl	hase involves selecting a cloud		
	prov	ider based on the Service Level Agreei	ment	(SLA), which defines the level of		
	serv	ice the provider receives.				
	Α	Maintenance and Technical Service	В	Selecting Cloud Computing Provider		
	C	Service Development	D	Quality of service	_	
021.		ch of the model involves the special typ	es of	services that users can access on a	Α	
	_	d Computing platform?	D	Diamina		
	A C	Service Deployment	B D	Planning Application		
022		ch of the following can be considered P	_	• •	D	
UZZ.	A	YouTube	В	Google Earth		
		Google Ad sense	D	Google Maps		
023.		ch one of the following is not the correc			В	
	Α	The customer assumes no	В	Google 's App Engine platform is		
		responsibility for maintaining the		one of the laaS offerings.		
		hardware, software or the				
		development of applications.				
	С	The vendor is usually responsible for	D	Open Platform as a service		
		all operational aspects of the				
		services.	_		_	
024.		ch one of the following of PaaS type that	at invo	olves on-demand scaling and	С	
		cation security?	Б	On an Diational accomise		
	Α	Stand-alone development environments	В	Open Platform as a service		
	С		D	Add an dayalanment facilities		
	C	Application delivery-only environments	U	Add-on development facilities		
025	\/\/hic	ch one of the following is a type of softw	vare t	hat supports the virtual machine?	В	
UZU.	A	Kernel	B	Hypervisor	ر	
	C	Emulation	D	LDAP		
026.	_		_	S supports multiple users and offers a	С	
		ed data model?	, 534		•	
	A	single-tenancy	В	multiple-instance		
	С	multi-tenancy	D	double - tenancy		
027.	Whic	ch of the following is the SaaS 's C	hara	•	Α	

	А	Software mostly available over the	В	SaaS applications are reliable	
		internet across the world and can be			
		provided according to the demand			
		through the browser.			
	С	SaaS applications are not	D	Non-reliable	
		customizable			
028.	Whic	ch type of PaaS does not contains any	type	of license or technicaldependencies on	D
	spec	rific SaaS applications?			
	À	Add-on development facilities	В	Application delivery-only	
		·		environments	
	С	Open Platform as a service	D	Stand-alone development	
		.,		environments	
029.	In or	der to provide more secure authenticat	tion. v		С
	least	•	, .	and the second state of th	
	Α	three-factor authentication.	В	two -factor authentication.	
	C	four-factor authentication.	D	five- factor authentication	
U3U	_	puter system of a parallel computer is			Α
030.	_	Decentralized computing	В	Parallel computing	^
	A C	, J	D	, ,	
004	_	Centralized computing		Decentralized computing	_
031.		ng the following, which one has the sin	igie a	uthentication server and manages	С
		ple accesses to the other systems?	_	ID 0	
	A	SOAP	В	IDaaS	
	C	SSO	D	SOA	
032.			s are	provided to the end-users by which of	Α
	_	ollowing?	_		
	Α	Server virtualization.	В	Client virtualization.	
	С	End-user virtualization.	D	laaS	
033.			ly use	ed model for description and discovery	С
	and	is also used with SOAP messaging?			
	Α	DHML	В	VMC	
	С	WSDL	D	SOA	
034.	Whic	ch one of the following is not a correct s	stater	nent?	В
	Α	The Distributed Audit Service offers	В	The Card Space and OpenID	
		accountability for users accessing a		specifications support the	
		system.		authentication type of data object.	
	С	Distributed transaction systems like	D	Google 's App Engine platform is	
		as Cloud Computing Systems,		one of the laaS offerings.	
		Internetworks and several others			
		usually increases the obstacles faced			
		by identity management systems.			
035.	Whic	, ,	uest d	or response language commonly used	D
		tegrate and interrupt services that hand			
	Α	XACML	В	FIDM	
	C	SSP	D	SPML	
036	_	ch of the statements are true? 1. Locati	_	_	С
000.		essed without knowledge of their location			
	-	esses run concurrently using shared in	OHII	anon objects without intelletelice	
	_	ng them.	D	Only statement 2 is true	
	A	Only statement 1 is true	В	Only statement 2 is true	
027	С	Both statements 1 and 2 are true	D	Both statements 1 and 2 are false	Р
037.				events during a process lifetime.	В
	A	Parallel System	В	Space-time diagrams	
000	C	Communication channel	D	Distributed system	
U 38.	vvna	t is a grid computing?			Α

	Α	It is parallel and distributed computing where computer infrastructure is	В	It is parallel computing where autonomous computers act together	
	С	offered as a service. It is distributed computing where autonomous computers perform	D	to perform very large task. It is interconnected computing where a computing platform is delivered to	
000	\	independent task.	4 1 .	consumers.	_
039.	_	ch routing technique is used in a distrib		-	D
	A C	dynamic routing	B D	virtual routing Virtual routing and dynamic routing	
040	_	stributed systems, link and site failure i		<u> </u>	В
U + U.	A	Polling	s uell B	Handshaking	ט
	C	Token passing	D	none	
041	_	capability of a system to adapt the incre	_		Α
0 + 1 · 1	A	scalability	В	tolerance	,
	C	capacity	D	none of the mentioned	
042.	_	gical clock is a mechanism for capturing	_		D
		у э	,	9	
	A	Parallel-Distributed System	В	Serial System	
	С	Parallel System	D	Distributed system.	
043.	The	following statements are TRUE: Model	ing co	oncurrency with Petri Nets 1. A	D
	trans	sition may model the occurrence of an e	event	, the execution of a Computational	
	task	, the transmission of a packet, a logic s	tatem	ent. 2. The input places of a transition	
	mod	el the pre-conditions of an event, the in	put d	ata for the computational task, the	
	-	ence of data in an input buffer, the pre-			
	-	es of a transition model the post-condit			
		computational task, the presence of dat	a in a	in output buffer, or the conclusions of a	l
	logic	statement. 3.			
	Α	Only 1	В	Both 2 and 3	
	С	Only 3	D	1,2 and 3	_
044.			hase		D
	A	8	В	6	
045	•	5	D	2	_
U45.		ch the following: The four Coffman con			В
		ual exclusion P at least one processes/t			
		wait for others. 2. Hold and wait Q - at			
	•	one process/thread may use the resou e scheduler or a monitor should not be			
		urce to relinquish it.	abic	to force a process/tiffead floiding a	
	A	1-P , 2-R , 3-Q	В	1-Q , 2-P , 3-R	
	C	1-R , 2-P , 3-Q	D	1-P , 2-Q , 3-R	
046.	_	munication protocols is not implement	_	, , , , , , , , , , , , , , , , , , , ,	D
	Α	Error control mechanisms.	В	Flow control	
	С	Congestion control	D	Process coordination	
047.	Wha	t is the purpose of a Denial of Service	attack	< ?	С
	Α	Exploit a weakness in the TCP/IP	В	To execute a Trojan on a system	
		stack			
	С	To overload a system so it is no	D	To shutdown services by turning them	l
		longer operational		off	
048.	All-o	r-nothing atomicity includes following s	tages	<u> </u>	Α
	Α	2 Phases	В	3 Phases	
	С	5 Phases	D	6 Phases	
049.			one o	f several alternates proposed by a	Α
		ber of agents.	_	_	
	Α	Consensus protocols	В	Paxos	

	C Petri Nets (PNs)	D	Congestion control	
050.	Amazon Web Services supports which Typ	e II A	udits?	В
	A SAS20	В	SAS70	
	C SAS72	D	SAS30	
051.	The types of AMI provided by AWS are:	_		D
	A Instance store backed	В	EBS backed	
	C Better availability and Better cost	D	Both 1 & 2	
050	management			_
052.	What are the advantages of auto-scaling?	Ъ	Detter cost management	D
	A Better availability	В	Better cost management.	
	C Offers fault tolerance and less	D	Better availability and Better cost	
053.	availability	t man	management	С
055.	is a billing and accoun A Amazon Mechanical Turk	В	=	C
	C Amazon DevPay	D	Multi-Factor Authentication	
054	Amazon Web Services falls into which of th	_		С
UJ4.	A Platform as a Service	В	Software as a Service	O
	C Infrastructure as a Service		Back-end as a Service	
055.	WS reaches customers in		ntries.	Α
000.	A 190	_00u. B	160	•
	C 125	D	151	
056.	How many buckets can you create in AWS	by de		С
	A 120	Ŕ	200	
	C 100	D	135	
057.	Dynamic content presented in Google		crawling isnt normally indexed.1.	С
	AJAX.2. Java3. JavaScript 4. Python			
	A 1 and 2	В	Only 3	
	C Only 1	D	1, 2 ,3 and 4	
058.	Which of the following service creates an a	pplica	tion hosting environment?1. EBS2.	C
	Azure AppFabric3. ESW4. SERP			
	A 1 and 2	В	Only 3	
	C Only 2		1, 2,3 and 4	_
059.	Which of the following is not provided by De	-		D
	pages.2. Private or limited access Web page	_	-	
	A 1 and 2	В	Only 3	
060	C Only 2 What are the Authentication in AWS?	D	1, 2 and 3	D
UOU.		В	Access Koy	ט
	A User Name/Password C Access Key/ Session Token	D D	Access Key/ Session Token/ User	
	C Access Keyl Dession Token	D	Name/Password	
061	Which of the following algorithm is used by	Good		В
001.	particular page?	0006	no to determine the importance of a	
	A SVD	В	Page Rank	
	C Fast Map	D	SDV	
062.	Based on Page Rank algorithm, Google ret	_	_	С
	for its keywords.			
	A SEP	В	SAP	
	C SERP	D	Business Objects Build	
063.	Point out the wrong statement. 1. Wolf Fran	newo	•	С
	both Microsoft SQL Server and MySQL dat		• • • • • • • • • • • • • • • • • • • •	
	percent browser-based and support masha			
	Google applications are cloud-based applic			
	management conforms to the business rule			
	A 1 and 2	B	1, 2 and 3	

	C Only 2		D	1,2,3 and 4	
064.	Double Commander is an exam	ple of	_ too	ol.	В
	A a compression		В	a file management	
	C an anti-virus		D	a disk-defragmenter	
065.				e both exposed as SOAP and REST2.	D
	The role of a cloud vendor spec	ific API has i	mpa	ct on porting an application.3. There	
	are mainly three types of cloud	storage.			
	A 3 only			2 and 3 only	
	C 1 and 2 only		D	1,2 and 3	_
066.				Internet and is open for users for	Α
	further use and improvement an	d which is ge	enera	ally developed in a collaborative	
	manner is called		_		
	A open source software			unlicensed software	
	C free software		D .	community software	_
067.	Which of the following is a pure				С
	A Azure		В	Google App Engine	
000	C AWS		D	WORD	_
068.	Azure is Microsofts A Platform			_	С
			В	Software	
060	C Infrastructure supports the creat			2 and 3 only	Α
009.	instance and then uses them to	•			A
	C Simple Queuing Service ((202	ם ח	Simple Storage System (S3) Elastic Cloud Computing (EC2)	
070				vides real-time monitoring to Amazons	C
070.	EC2 customers. 1. AmWatch 2.		•		U
	A 2 only			2 and 3 only	
	C 1 and 2 only		D	1,2 and 3	
071.			_	s necessary to optimally respond to	Α
• • • • • • • • • • • • • • • • • • • •	cost and timing constraints of a	•		се сра, тоорола с	
	A 3		В	5	
	C 4			2	
072.	policy frequently codif	ied as stand	ards	and procedures used when	В
	configuring and maintaining sys			·	
	A Elasticity		В	Service Level Agreement (SLA)	
	C System Implementation po	licy(SIP)	D	Enterprise Information Security Policy	
070	T. 7 . AD			(EISP)	_
0/3.	The Zookeeper API consists of		-		С
	A five		В	four	
074	C Seven.		D otina	Six.	_
074.	Microsoft Windows is a		_	freeware	D
	A disk defragmenter C shareware		D D		
075				proprietary software oud storage volume makes most	Α
073.	cloud storage offerings conform			=	^
	A Software		a B	Platform	
	C Analytics		D	High Risk Class data	
076				ver when idle, very little power under a	R
070.	light load and, gradually, more p				ט
	A decreases		В	increases	
	C constant		D	may be increases	
077.					D
	binding or informal. Objectives:			- Lasterna and Co., Can be regard	_
	A Service Level Agreement (SLA)	В	System Specific policy(SSP)	
	5	,			

	С	System Implementation policy(SIP)	D	Enterprise Information Security Policy (EISP)	
078.		th one of the following components allows the state on the quality of service they do			В
	Α	Cloud controller	В	Cloud coordinator	
	С	Cloud broker	D	Cloud exchange	
079.	_	th one of the following statements is true	_	•	С
	Α	It acts as a database repository or	В	It always updates policies of its	
	, ,	directory.		participants.	
	С	It facilitates the financial transaction	D	Both 1 and 2	
	Ü	between cloud vendors and its clients.		Don't and E	
ດຂດ	\/\hic	th one of the following components of f	edera	ited cloud manages the cloud	Α
000.		prises and their membership?	Cucio	ned Glodd Manages the Glodd	_
	A	Cloud controller	В	Cloud coordinator	
	C	Cloud broker	D	Cloud exchange	
001	_	e detailed version of security framework	_	Cloud exchange	В
001.	A	System Implementation policy(SIP)	к із В	The information cocurity Pluoprint	Ь
	C	, , ,		The information security Blueprint	
000	_	Issue-Specific Security Policy (ISSP)		Confidentiality	D
UOZ.		th one of the following components of C	-		ט
	A C	Neutron	В	Keystone	
002	_	Glance	D	Ceilometers	_
083.		th one of the following components of (-	•	С
	•	sioning with auto-scaling of cloud reso			
	A	Nova	В	Keystone	
004	C	Heat	D	Ceilometers	_
084.	_	th one of the following statements is no			В
	Α	SAST Tools It connects the cloud	В	It integrates only homogeneous cloud	
		environment of two or more cloud		environment.	
		service providers using a common			
	_	standard.			
	С	It helps the provider to easily scale up	D		
		the resource to match business		environment which can interact with	
		needs.		people, various devices, different	
				application interfaces and other	
				entities.	
085.	Whic	h one of the following methods adds o	r rem	oves computing instances based on	Α
	the c	urrent utilization level of the allocated r	esou	rces? 1. Demand-driven method 2.	
	Ever	it driven method 3. Popularity-driven m	ethod	d 4. Risk management. 5. Value	
	deliv	ery			
	Α	Only 1	В	1,2 and 3	
	С	1 and 3	D	2 and 3	
086.	Oper	n Stack is deployed as for p	orivat	e / public clouds.	С
	A [.]	SaaS	В	PaaS	
	С	laaS	D	DaaS	
087.	Whic		e for	Google app engine?? 1. It is a service	Α
		orm used for developing and hosting w		• •	
	•	ers. 2. It allows running web application			
	A	1- True and 2-True	В	1- False and 2-True	
	C	1- True and 2-False	D	1- False and 2-False	
088	_		_	cloud allows two clouds from different	R
555.				ts transport layer security and provides	
	•	ital certificate?	1ppoi	is transport layer security and provides	
	a dig	Permissive federation	В	Verified federation	
	$\overline{}$	i cittiooive ieuctaliutt	ט	v GIIIIGU IGUGIAUUII	

	С	Encrypted federation	D	Trusted federation	
089.	Whi	ch one of the following statements is no	ot true	about the federated cloud?	D
	Α	It allows scaling up of resources.	В	It decreases reliability.	
	С	It has increased collaboration of cloud	D	It connects multiple cloud service	
		resources.		providers globally to let providers buy	
				and sell their services on demand.	
090.	Whi	ch one of the following statements is no	t true		С
	Α	It is a type-2 hypervisor.	В	It runs on the operating system and is	
			_	already installed on a host.	
	С	It can only run on Windows family	D	It can be started and closed by a user	
	•	operating systems.		on demand.	
001		provides high-performance acc	ace to		Α
031.	clust		633 K	data across riigiliy scalable riadoop	^
	A	HDFS	В	MapReduce	
	C	YARN	D	Hadoop Common	
002	C			•	С
092.		creates isolated containers on a			C
	Α	Instruction set architecture level	В	Hardware level virtualization	
	_	virtualization	_	A sufficient solution of the section	
	С	Operating system level virtualization		• •	_
093.		is an example of the OS-level v			С
	A	Hyper v	В	VMware Workstation	
	С	OpenVZ	D	VM server	_
094.		is an example of hardware-leve			Α
	Α	Xen hypervisor	В	VMware Workstation	
	С	Virtual box	D	VM server	
095.	Whic	ch one of the following cloud security co	ontrol	s block nefarious attacks on a cloud	Α
	syste	em?			
	Α	Deterrent Controls	В	Preventive Controls	
	С	Detective Controls	D	Corrective Controls	
096.	Whic	ch one of the following cloud security co	ontrol	s make the system resilient to attacks	В
	by e	liminating vulnerabilities in it?			
	A	DeterrentControls	В	PreventiveControls	
	С	DetectiveControls	D	CorrectiveControls	
097.	The	hardware-level virtualization is not virtu	ıalize	on .	D
	Α	processors	В	memory	
	С	I/O devices	D	Hard drive	
098.	The	implementation levels of virtualization of	canno		D
	Α	hardware level	В	operating system level	
	С	application level	D	software level	
099.	_	_ attacks use every possible letter, num			Α
		n cracking a password.			
	A	vCUDA	В	WINE	
	C	WABI	D	Visual MainWin	
100	_	is the hypervisor.		Visual Mainviii	В
100.	A	Monolithic	В	Microkernel	
	C	Macrokernel	D	Non-Monolithic	
101	_		_		D
101.	_	provides virtualization of Gener		•	ט
	A	Online	В	Active	
400	С	Inline	D	Live	_
102.		is an example of an application			D
	A	Hyper v	В	VMware Workstation	
4.6.5	C	Virtual box	D	Microsoft .NET CLR	_
103.		al Machine Monitor is also known as _		 :	С
	Α	Para-Virtualization	В	Full Virtualization	

	С	Hypervisor	D	VMware Workstation	
104.		enables multiple isolated VMs v	vithin	a single operating system kernel.	C
	Α	Instruction set architecture level	В	Hardware level virtualization	
		virtualization			
	С	Operating system level virtualization			
105.		offers library support for virtualize	zing >	86 processors to run Windows	В
		ications on UNIX hosts.			
		reports vCUDA	В	WINE	
	С	WABI	D .	Visual MainWin	_
106.		, two-level mapping procedur			С
		the VMM, respectively: virtual memory	to ph	ysical memory and physical memory	
		achine memory.	_	1/0 \ / / / / / / / / / / / / / / / / / /	
	A	Hardware level virtualization	В	I/O Virtualization	
407	C	Memory virtualization		Application level virtualization	_
107.		ne servers are pooled together into one			В
		Hardware Layer	В	Infrastructure Layer	
400	C	Platform Layer	D	Application Layer	
108.		critical instructions can be	В		Α
		privileged instructions		non-control-sensitive instructions	
400	С			Non-privileged instructions	
109.		modify OS kernel to replace all Para-Virtualization			Α
			В		
440		I/O Virtualization	D	Application level virtualization	D
110.		, VM simulates enough hard	ware	to allow all unimodified guest OS to be	D
		n isolation Para-Virtualization	D	Full Virtualization	
		I/O Virtualization	D	Application level virtualization	
111		virtualization virtualizes Network interface ca		• •	С
		Para-Virtualizes Network interface ca	B		C
				Application level virtualization	
112	_	vare ESX Server employs			Α
		. ,	_	Full Virtualization	
	C	I/O Virtualization	D	Application level virtualization	
113	_	ch of the following service is provided b		• •	Α
	A	Drive	B	SkyDrive	•
	C	Dropbox	D	Adrive	
114.	_	ch of the following association has coin-	_		Α
		aS) to describe the delivery of storage of		-	
	syst	· · · · · · · · · · · · · · · · · · ·			
	A	SNIA	В	COA	
	С	OCCI.	D	OCCN	
115.	Poin	t out the wrong statement.			С
	Α	The most basic service that online	В	The user may be able to purchase	
		storage can serve is to provide disk		additional space for paid service	
		space on demand		·	
	С	S3 is an example of unmanaged	D	Process of using scientific knowledge	
		cloud storage		in analysis and presentation of	
		-		evidence in court Cloud Provider	
116.		conducts independent assessm	ent o		В
		rations, performance and security of the			
	À	Process of using scientific knowledge		Cloud Auditor	
		in analysis and presentation of			
		·			
		evidence in court Cloud Provider			

117.	vynich of the following service offers unlimit	ea st	=	C
	A Adrive	В	4shared	
	C Badongo	D	Adrive	
118.	The main components of a control system in	n CR	M? 1. The inputs 2. The control	В
	system components,3. The outputs			
	A Both 1 and 2	В	1,2,and 3	
	C Only 1	D	Only 2	
119.	When you deploy an application on Googles	s Paa	S App Engine cloud service, the	В
	Administration Console provides you with the	ne wh	ich of the following monitoring	
	capabilities?		-	
	A No View data and error logs	В	Analyze your network traffic	
	C View the applications scheduled tasks	D	I/O Virtualization	
120.	Which of the following factors led to the den			Α
	hosted file services? 1. The Dot.com bust i			
	companies to successfully monetize online		, , , , , , , , , , , , , , , , , , ,	
	A 1- True and 2-True	В	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 applica	tion ir	the AWS portfolio?	Α
	A Amazon Elastic Compute Cloud			
	C Amazon Simple Notification Service			
122.	E-mail messages are distributed from one of		• • • • • • • • • • • • • • • • • • • •	Α
	computers, a configuration called		,	
	A client/server architecture	В	client architecture	
	C central distribution architecture		peer-to-peer architecture	
123.	Which of the following is mainly focused on		·	В
	storage hosting		op and alguar arouning, not on	
	A Nirvanix	В	Iron Mountain	
	C Google Storage for Developer	D	SNIA	
124.	Which of the following offers direct competit			В
	A Nirvanix	В	Rackspace Cloud	
	C Badongo	D	Google Storage for Developer	
125.	Which of the following backup is used by Ap	_		С
	A Continuous Data Protection	В	Open file backup	
	C Reverse Delta backup	D	Mirroring	
126.	Which of the following statements are true?		S .	Α
	specifies the rewards as well as penalties a		• • • • • • • • • • • • • • • • • • • •	
	2. The SLA for cloud-based web services us		· · · · · · · · · · · · · · · · · · ·	
	Quality of Service.		to avorage responde and to remost are	
	A 1- True and 2-True	В	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	_		В
	GET 3. POST 4. COPY	10 110	west version of the abject. The G12.	
	A Only 1	В	Only 2	
	C Both 3 and 4	D	1,2,3 and 4	
128	In which year, Amazon Web Services found	_	1,2,5 and 4	В
120.	A 2005	B	2006	
	C 2007	D	2008	
120	Which of the following can be done with S3	_		D
123.	APIs? 1. Upload new objects to a bucket ar			
	existing buckets3. Specify where a bucket s			
	A 1 only	В	1 and 2	
	C 2 only	D	1,2 and 3	
120	Which of the following is a message queue	_	•	В
130.	Internet-based applications	טו נוס	induction system for distributed	ر
	internet based applications			

	Α	Amazon Elastic Compute Cloud	В	Amazon Simple Queue Service	
	С	Amazon Simple Notification Service	D	Amazon Simple Storage System	
131.	Poin	t out the correct statement.1. SQL Serv	er is	having enormous impact on cloud	С
	com	outing 2. Amazon.coms services repres	sent ti	he largest pure Infrastructure as a	
		ice (IAAS)3. EC2 is a Platform as a Se		• ,	
	Α	1 only	В	1 and 2	
	С	2 only	D	1,2 and 3	
132.	Whic	ch of the following is a batch processing	g appl	lication?	С
	Α	IBM sMash	В	IBM WebSphere Application Server	
	С	Condor	D	Windows Media Serve	
133.	Fore	nsic auditing can sometimes be referre	d to a	as	С
	Α	BMC Cloud Computing Initiative	В	Amazon Cloud Watch	
	С	AbiCloud	D	IBM sMash	
134.	Whic	ch of the following provides commands	for de	efining logic using conditional	В
	state	ments?			
	Α	XML	В	WS-BPEL	
	С	JSON	D	SCDL	
135.	Whic	ch of the following is used to define the	servi	ce component that performs the	В
	servi	ce?			
	Α	WSDL	В	SCDL	
	С	XML	D	HTML	
136.	Whic	ch of the following statement is wrong a	bout	Amazon S3? 1. Amazon S3 is highly	D
	relial	ole 2. Amazon S3 provides large quant	ities o	of reliable storage that is highly	
	prote	ected3. Amazon S3 is highly available			
	Α	Only 1	В	Both 1 and 2	
	С	Both 3 and 4	D	Only 3	
137.	Poin	t out the wrong statement? 1. The meti	rics ol	otained by CloudWatch may be used	Α
	to er	nable a feature called Auto Scaling.2. A	mazc	on Machine Instances are sized at	
	vario	ous levels and rented on a computing/h	our b	asis.	
	Α	1- True and 2-True	В	1- False and 2-True	
	С	1- True and 2-False	D	1- False and 2-False	
138.	Whic	ch of the following is used for Web site	monit	oring and analytics?. A. Gomez B.	D
	Gang	glia C. Elastra			
	Α	1 and 2	В	1,2 and 3	
	С	1 and 3	D	Only1	