Cloud Computing CIA 3 - MCQ (Component 2)

Total points 25/30 ?



Total no of Question 30.

The respondent's email address (c.puneeth@btech.christuniversity.in) was recorded on submission of this form.

0 of 0 points

Reg. No of the Student * 1760666
Name of the Student * C Puneeth
Section of the Student *
A Section
O B Section
O Section
D Section

MCQ Questions 25 of 30 points



Functions of web application are*	1/1
Managing and creating accounts	
Uploading photos to the database	
Showing the records in database	
All the above	
The following examples are(PHP, Ruby, <u>ASP.NET</u> , Perl)*	1/1
Client-side scripting language	
Server-side scripting language	
Both Client and Server side scripting language	
None of the above	
The processing speed is affected in the host server that is *	0/1
Client-side scripting language	
Server-side scripting language	
Both Client and Server side scripting language	
None of the above	

Google App Engine is*	1/1
O Software as a Service	
Platform as a Service	
O Infrastructure as a Service	
Storage as a Service	
What is the main reason of choosing Google App Engine? *	1/1
Easy of Deployment	
O Lower total cost of ownership	
Rich set of APIs.	
All the above is correct	
What are the major blocks in Google App Engine? *	1/1
Support Services	
Cloud Computing Services	
Client capabilities	
All the above	

Which type of file system is used in Google? *	1/1
 Structured File Management Unstructured File Management Google File System None of the above 	
Solaris platforms is supported in*	0/1
 Google App Engine Amazon Web Services Microsoft Azure None of the above 	
Azure Services Platform (Azure) is an scale cloud services platform *	1/1
Internet	
Intranet	
Either Internet or Intranet	
None of the above	

Microsoft Azure Cloud Platform is introduced in the year of* 1/2	1
Dec 2009	
January 2010	
Feb 2010	
None of the above	
How many types of Virtualization are available? * 0/7	1
O 4	
O 5	
O 6	
7	
Major advantage of Virtualization are* 1/	1
Reduce downtime	
Enhance resiliency	
O Increase Efficiency	
All the above	

Service Component Description Language Service Component Determination Language Service Component Determination Language None of the above Google Gears is an* 1/1 Open Source technology Non-Open Source technology None of the above. Sun's thin client solution is called* 1/1 Sun Ray Sun Ray Sun Solution Sun Rey None of the above. Can Hyper – V be integrated into existing IT services of Cloud.* 0/1 YES	SC	DL is described as*	1/1
Service Component Determination Language None of the above Google Gears is an* 1/1 Open Source technology Non-Open Source technology None of the above. Sun's thin client solution is called* 1/1 Sun Ray Sun Solution Sun Rey None of the above. Can Hyper – V be integrated into existing IT services of Cloud.* 0/1	0	Service Component Description Language	
Google Gears is an	•	Service Component Definition Language	
Google Gears is an* 1/1 Open Source technology Non-Open Source technology None of the above. Sun's thin client solution is called* 1/1 Sun Ray Sun Solution Sun Rey None of the above. Can Hyper – V be integrated into existing IT services of Cloud.* 0/1	0	Service Component Determination Language	
 Open Source technology Non-Open Source technology None of the above. Sun's thin client solution is called* 1/1 Sun Ray Sun Solution Sun Rey None of the above. Can Hyper – V be integrated into existing IT services of Cloud. * 0/1	0	None of the above	
None of the above. Sun's thin client solution is called * 1/1 Sun Ray Sun Solution Sun Rey None of the above. Can Hyper – V be integrated into existing IT services of Cloud. * 0/1	Go	ogle Gears is an *	1/1
None of the above. Sun's thin client solution is called * 1/1 Sun Ray Sun Solution Sun Rey None of the above. Can Hyper – V be integrated into existing IT services of Cloud. * 0/1	•	Open Source technology	
Sun's thin client solution is called* 1/1 Sun Ray Sun Solution Sun Rey None of the above. Can Hyper – V be integrated into existing IT services of Cloud.* 0/1	0	Non-Open Source technology	
 Sun Ray Sun Solution Sun Rey None of the above. Can Hyper – V be integrated into existing IT services of Cloud.* 0/1	0	None of the above.	
Sun Solution Sun Rey None of the above. Can Hyper – V be integrated into existing IT services of Cloud. * 0/1	Sur	n's thin client solution is called *	1/1
 Sun Rey None of the above. Can Hyper – V be integrated into existing IT services of Cloud. * 0/1	•	Sun Ray	
None of the above. Can Hyper – V be integrated into existing IT services of Cloud. * 0/1	0	Sun Solution	
Can Hyper – V be integrated into existing IT services of Cloud. * 0/1	0	Sun Rey	
	0	None of the above.	
YES	Cai	n Hyper – V be integrated into existing IT services of Cloud. *	0/1
	•	YES	
O NO	0	NO	

Additional benefits from Microsoft Server 2008. *	1/1
 Office 365 Firewall and antivirus Integrated Virtualization Integrated Storage 	
Hyper-V is very exciting because *	1/1
 it is integrated and designed into the operating system it is integrated in IT services it is integrated in Networks services it provides hypervisor based storage in operating system 	
Hyper-V's scalability derives from *	0/1
improved services to host & guest usage of advanced hypervisor	
Virtual machinesProcessing power	

Collaboration with Citrix was established by *	1/1
Microsoft	
○ VMWare	
Virtualbox	
Vmotion	
VMotion is the storage product of *	1/1
Microsoft	
VMWare	
Virtualbox	
Vmotion	
The OptiPlex portfolio is not designed to reduce costs in one of the following key areas *	1/1
Management	
Security	
Scalability	
Stability	

Which of the following is not considered as flexible computing solution? *	1/1
On-Demand Desktop Streaming	
Virtual Remote Desktop	
Dedicated Remote Workstation	
Standalone remote workstation	
Does VMWare Products covers virtualization Suite *	1/1
YES	
O NO	
VMWare provides *	1/1
Virtual solution	
Virtualization in its solution	
virtual firmware as solution	
Computing solution	

1/1
1/1
1/1

Migrating of physical servers to virtual services can be done using *	1/1
Vmotion	
O Hyper-V	
vCenter Converter	
Skytap migration	
Wave approach is used to test data before *	1/1
Migrating	
Storing	
Transmitting	
Compressing	

This form was created inside Christ University.

Google Forms