

Introduction to the CLOUD COMPUTING

To watch each video you need to right click on the Hyperlink just below the highlighted task in red color and select the Open Hyperlink option... it will take you to the YouTube where you can watch the concerned video.

You are required to watch the video and draft minimum 10 meaningful Questions having Single Word / Single Line answer for it. You need to type in the Answer in the next now indicated with "Ans"

Differences between Cloud Computing and Virtualization By Rackspace https://www.youtube.com/watch?v=14KJoDs6reg	
Q1	What is virtualization?
Ans	Virtualization is a process that allows for more efficient utilization of physical computer hardware and is the the part of cloud computing.
Q2	API stands for?
Ans	Application Programming Interface.
Q3	Which thing needs in virtualization to interact with hypervisor?
Ans	We need an Admin in virtualization to interact with hypervisor.
Q4	Do we need an administrator in cloud computing?
Ans	No we don't.
Q5	Who handles all the automatic automation for communicating with the hypervisor?
Ans	API
Q6	What makes cloud computing different from virtualization?
Ans	For virtualization you need a admin to interact with hypervisor to create virtual machines but for cloud computing you need API.
Q7	How a consumer get self consumed product in cloud computing?
Ans	Through API.
Q8	What is the one major difference between virtualization and cloud computing?
Ans	The major difference is the human factor of management has been automated with cloud computing.
Q9	What do you mean by hypervisor?
Ans	A hypervisor is a software that creates and runs virtual machines.
Q10	which one is more flexible, cloud computing or virtualization?
Ans	Cloud computing is more flexible.