Reference:		
<u>FAQs</u>		Amazon Elastic Compute Cloud (Amazon EC2) is a web service that provides resizable computing capacity—literally, servers in Amazon's data centers—that you use to build and host your software systems. An instance is a virtual server in the AWS Cloud.
	Why?	<ul> <li>Amazon EC2 reduces the time required to obtain and boot new server instances to minutes, allowing you to quickly scale capacity, both up and down, as your computing requirements change.</li> <li>Amazon EC2 changes the economics of computing by allowing you to pay only for capacity that you actually use.</li> </ul>
- f <sup>ere</sup>	When?	<ul> <li>Run cloud-native and enterprise applications, Scale for HPC applications, Develop for Apple platforms.</li> <li>You want complete control of your computing resources and run it on Amazon's proven computing environment.</li> <li>You want to import your virtual machine images to Amazon EC2.</li> </ul>
ٹیسٹ Amazon E	C2 Where?	<ul> <li>Amazon EC2 is a regional service. An EC2 Instance runs in an Availability Zone.</li> <li>By launching instances in separate Availability Zones, you can protect your applications from failure of a single location.</li> </ul>
	Who?	<ul> <li>Customer must take care of OS patches, high availability and scaling. AWS provides tools and services for Patch Management, Auto Scaling, Monitoring, Backup and Vulnerability Scanning.</li> </ul>
	How?	<ul> <li>Select an AMI (Amazon Machine Image) &gt;&gt; Select Instance Type &gt;&gt; Select Additional Settings (Disk Size / Security Group Setting / Network / Start-up Script etc.).</li> </ul>
Category: Compute	How much?	On-Demand Instance – Pay per second / hour. Reserved Instances / Savings Plan – Commitment for 1-year / 3-year term. Spot Instances – Supply and Demand based pricing. May be terminated by AWS after giving a 2 min notice.