

Ques

MCQ
1 ques x 5
2 ques x 8 (5)
3 x 2 (2)

Types - App,
Storage, etc.

Technique - para
full

Taxonomy

Cloud Computing
→ Scientific Application,
→ Business
→ Consumer "

4 Application 4 theory Based → 2 marks each

AWS, Azure, Google App Engine, ANEKA - MCQ
SQL Azure (Insert, Deletion, updation),
Aneka - Layers, Architecture

Taxonomy - Hardware, S/W, full, partial
Benefits of Virtualization.

Data / Server Virtualization (2 marks)

Hypervisor, Management System
Suitability & Assessment, Security Model of ^{up}SaaS

Cloud Security (Imp) - Risk & Challenges

Architecture of SaaS, Security Monitoring (imp)
Security Architecture Design, Data Security,

App Security, Virtualization Security, Identity
Management, Fault Tolerance

AWS - Compute & Storage, Communication & Additional

Google App Engine - Architecture, Cost Model, Life Cycle