

Choose ONE-

1. How does a customer know what software versions cloud providers are using? Without that knowledge, how can they do a proper risk assessment?
2. How can a consumer evaluate the physical security of their cloud provider? What standards should apply. What external and internal barriers should be in place? What access controls? What sort of surveillance should be provided, power redundancy, and fire suppression? Is a service contract sufficient? Should physical inspection be available? What about physical location? Are there volcanoes, tornadoes, earthquakes or other natural disasters common? Is the site near political unrest? Access to water? Outside temperature? Is there a physical buffer? Should the walls be made of ballistic material to withstand explosions? Staffing
3. The relationship of net neutrality and cloud security
4. On being a cloud broker -tasks and challenges
5. Compartmentalization and isolation in virtual multi-tenant environments
6. Facebook's new privacy initiative