AZ-500: Microsoft Azure Security, Part 2 of 8: Conditional Access

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Meet the expert: Varma has over 14 years of experience in defining the integrated process, application, data & amp; cloud architectures for both corporate & amp; large scale multi-million business transformation programs and has worked extensively in defining strategy for migration of on-premise applications into AWS & amp; Azure Cloud IaaS, PaaS, SaaS platforms. He is a TOGAF certified enterprise architect, PRINCE2 practitioner, and hold several certifications in SAP and cloud space.

Prerequisites: Candidates for this exam should have strong skills in scripting and automation, a deep understanding of networking, virtualization, and cloud N-tier architecture, and a strong familiarity with cloud capabilities.

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Course description: This course helps prepare for the Microsoft Certified: Azure Security Engineer (AZ-500 exam). It will cover AAD Conditional Access Consisting of, AAD access, Device based access and AAD Identity Protection.

Course outline:

Conditional Access in AAD

- Introduction
- Introduction to Conditional
- Access in AAD
- Demo: Location based conditional access policy
- Summary

Device Based Access

- Introduction
- Device based conditional based
- access • Demo: Join a Windows 10
- device with AAD
- Demo: Implement device based conditional access i
- Summary

AAD Identity Protection

- Introduction
- Azure AD Identity protection
- Demo: Identity protection features and policies
- Summary

