



This document was generated automatically by Vizle

### Your Personal Video Reader Assistant Learn from Videos Faster and Smarter

### VIZLE PRO / BIZ

PDF, PPT Watermarks

- Convert entire videos
- Customize to retain all essential content
- Include Spoken Transcripts
- Customer support

Visit https://vizle.offnote.co/pricing to learn more

#### VIZLE FREE PLAN

PDF only Watermarks

- Convert videos partially
- Slides may be skipped\*
- Usage restrictions
- No Customer support

Visit https://vizle.offnote.co to try free

Login to Vizle to unlock more slides\*

### DOMAIN 1: MANAGE IDENTITY AND ACCESS



11

You can configure an Azure AD Conditional Access policies for specific client applications, such as Microsoft Word.

TRUE or FALSE?



# DOMAIN 1: MANAGE IDENTITY AND ACCESS



**22** ANSWER

**FALSE** 

This transfer will result in Azure role assignments being permanently deleted. It will impact managed identities. VMs will not stop running, but you will have to re-enable or recreate any managed identities after the transfer.

### DOMAIN 1: MANAGE IDENTITY AND ACCESS



33

Which of the following roles are required to manage assignments for other administrators in PIM for Azure resource roles?

- 1. Subscription Administrator
- 2. Resource Administrator
- 3. Privileged Role Administrator
- 4. Security Administrator





## DOMAIN 2: IMPLEMENT PLATFORM PROTECTION



Azure VMs can communicate across VNETs by default

TRUE or FALSE?



0:06



This document was generated automatically by Vizle

### Your Personal Video Reader Assistant Learn from Videos Faster and Smarter

### VIZLE PRO / BIZ

PDF, PPT Watermarks

- Convert entire videos
- Customize to retain all essential content
- Include Spoken Transcripts
- Customer support

Visit https://vizle.offnote.co/pricing to learn more

#### VIZLE FREE PLAN

PDF only Watermarks

- Convert videos partially
- Slides may be skipped\*
- Usage restrictions
- No Customer support

Visit https://vizle.offnote.co to try free

Login to Vizle to unlock more slides\*