

- **Manage Azure identities and governance**

- **Manage Azure Active Directory (Azure AD) objects**

- q q ffl q
- ffl q ffl q
- ffl q fflq
- J q q
- ffl ffl q q
- ffl
- ffl q J q qq q

- **Manage role-based access control (RBAC)**

- q J
- qq q q qq ffl ffl J q q q
- qq qq ffl q
-

- **Manage subscriptions and governance**

- ffl J q
- ffl q J q
- J ffl fflq q q
- ffl q ffl q
- ffl q q q
- ffl q q
- ffl ffl ffl q

- **Implement and manage storage**

- Secure storage**

- ffl qq q ffl q
 - ffl q ffl q
 - ffl qq qq q ffl q
 - ffl qq q
 - ffl g q ffl
 - ffl qq J q

- Manage storage**

- -
 - q JJ q ffl J
 - q ffl
 - J ffl J
 - ffl J J

- Configure Azure files and Azure Blob Storage**

- J qq
 - ffl J q
 - ffl J ffl
 - ffl q ffl q J ffl
 - ffl J J J ffl

- **Deploy and manage Azure compute resources**

- Automate deployment of virtual machines (VMs) by using Azure Resource Manager templates**

- q ffl J
 - ffl J g q G J
 - J J
 - q J q q ffl
 - J
 - J J g q q

- Configure VMs**

- ffl q
 - q q ffl g
 - ffl q q
 - q q
 - ffl ffl
 - J q
 - ffl g ffq J J
 - J ffl q J q q

- Create and configure containers**

- ffl q ffl q J ffl
 - q q
 - ffl ffl q
 - q q
 - ffl q ffl q
 - ffl q J ffl
 - ffl q
 - ffl J q

- Create and configure Azure App Service**

- J
 - ffl q J fflq ffq J
 -
 - q
 - ffl q q
 - ffl
 - ffl fflq ffq
 - ffl J q ffq

- **Configure and manage virtual networking**

- Implement and manage virtual networking**

- ffl j q j ffl ffl
 - ffl j qq q
 - ffl q q
 - j q q
 - ffl q q q
 - ffl q
 - ffl j ffl q q ffq j
 - q

- Secure access to virtual networks**

- -
 - q JJ q ffl j
 - q ffl
 - j ffl j
 - ffl j j

- Configure load balancing**

- ffl j
 - ffl j j j j
 - j qg j j ffl

- Monitor and troubleshoot virtual networking**

- q q
 - ffl q
 - q g
 - j qg j ffl
 - j qg j

- Integrate an on-premises network with an Azure virtual network**

- ffl
 - ffl qq
 - ffl j

- **Monitor and back up Azure resources**

- Monitor resources by using Azure Monitor**

- ffl q
 - ffl j ffq
 - j j ffq
 - q j q q
 - ffl j q ffq q

- Implement backup and recovery**

- q j
 - ffl j
 - q q q ffl
 - q q q ffl
 - ffl q