

• Manage Azure identities and governance

Manage Azure Active Directory (Azure AD) objects

```
o qq ffl q
o ffl q ffl q
o ffl q ffq
o ffl q q
o ffl ffl q q
o ffl ffl q q
o ffl q q
```

Manage role-based access control (RBAC)

0	q	J							
0	qq		q	q	qq ffl	ffl	J q	q	q
0	qq	qq ffl	q						

Manage subscriptions and governance

```
ffl J q
ffl q J q
ffl ffq q q
ffl q ffl q
ffl q ffl q
ffl q ffl ffl q
ffl ffl ffl q
```

• Implement and manage storage Secure storage

```
    ffl qqqqffl q
    ffl q ffl q
    ffl qqqffl q
    ffl qq q
```

Manage storage

```
o
o
o
q JJ q ffl J
o q ffl J
```

• Implement and manage storage Secure storage



Manage storage



Configure Azure files and Azure Blob Storage



• Deploy and manage Azure compute resources

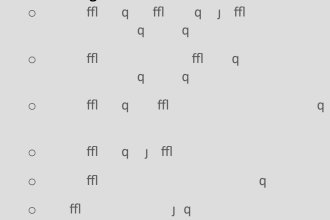
Automate deployment of virtual machines (VMs) by using Azure Resource Manager templates



Configure VMs



Create and configure containers



Create and configure Azure App Service



Configure and manage virtual networking

Implement and manage virtual networking



Secure access to virtual networks



Configure load balancing



Monitor and troubleshoot virtual networking



Integrate an on-premises network with an Azure virtual network

0		ffl	
0		ffl	qq
0	ffl	J	

Monitor and back up Azure resources Monitor resources by using Azure Monitor



Implement backup and recovery

