

# The journey to Microsoft Certified: Identity and Access Administrator Associate

Get started at  
[aka.ms/SecurityCerts IdentityAccessAdmin](https://aka.ms/SecurityCertsIdentityAccessAdmin)



## Start here

Decide if this is the right certification for you

## Get trained

### This certification is a good fit if your responsibilities include:

- Designing, implementing, and operating an organization's identity and access management systems
- Providing secure authentication and authorization access to enterprise applications
- Troubleshooting, monitoring, and reporting of an identity and access environment

### Skills outline guides

- [SC-300](#)

### Self-paced training

- [Microsoft Learn](#)

### Instructor-led training

- [Course SC-300: Microsoft Identity and Access Administrator \(4 days\)](#)

- **Virtual events**

[Microsoft Virtual Training Days](#)

First, make sure your skills are up to date.

### Need to update your skills in identity and access administration?

[Identity and Access Administrator Associate training on Microsoft Learn.](#)

## Build confidence

### Take a practice exam

- [Microsoft Learn Practice Assessment SC-300](#)

### Skills measured:

- Implement identities in Azure AD
- Implement authentication and access management
- Implement access management for applications
- Plan and implement identity governance in Azure AD

### Additional resources

[Microsoft Security Technical Content Library](#)

[Azure Active Directory on Tech Community](#)

## Get recognized

- Pass [Exam SC-300](#) to earn this certification.



Microsoft Certified:  
**[Identity and Access Administrator Associate](#)**

The Identity and Access Administrator may be a single individual or a member of a larger team. This role collaborates with many other roles in the organization to drive strategic identity projects to modernize identity solutions, to implement hybrid identity solutions, and to implement identity governance.

### Products featured

- Azure Active Directory

## Apply skills

- [Cloud Games on Microsoft Learn](#)