

# Summary and knowledge check

5 minutes

In this module, you learned to facilitate moving an on-premises Skype environment to the cloud by setting up hybrid connectivity, including how to configure connectivity, move users between on-premises and cloud, and disable hybrid connectivity once you've completed the migration.

Now that you have completed this module, you should be able to:

- Explain hybrid connectivity requirements between Skype for Business Server and Microsoft 365.
- Describe how to configure hybrid connectivity.
- Describe how to configure Azure AD Connect for hybrid environments.
- Explain how to configure Skype for Business hybrid.
- Describe how to move users between on-premises and the cloud.
- Explain how to disable hybrid to complete migration to the cloud.
- Describe cloud consolidation for Teams and Skype for Business

## Check your knowledge

1. Before being moved online, what licenses do users need to be assigned?

- ☐ The existing Skype for Business license is sufficient for both on-premises and online.
- ☐ A Skype for Business Online license and possibly a Teams and Microsoft 365 license.
- ☐ A Skype for Business Online license

2. Which types of multi-forest hybrid scenarios does Microsoft support?

- ☐ Resource forest topology
- ☐ Multiple deployments of Skype for Business Server in multiple forests and resource forest topology
- ☐ Multiple deployments of Skype for Business Server in multiple forests

3. Homing some users on-premises in Skype for Business Server and others in Teams or Skype for Business Online relies on what functionality?

- ☐ Shared SIP address space
- ☐ Hybrid connectivity
- ☐ Multi-forest support

Check your answers

---