

[< Previous](#)Unit 9 of 9 ✓ 200 XP 

# Summary

3 minutes

We have covered lots of ground in this module.

- You have learned how to sign into Azure using an Azure account.
- You reviewed the features of the Azure portal and its customization options.
- You created, customized, and shared a dashboard.

However, this tour is just the beginning. Azure has so much to offer you, no matter what role you play in your organization. If you are a developer, Azure provides an easy way to test new platforms and build sophisticated apps. If you are an administrator, you will use the Azure portal, Azure CLI, or Azure PowerShell tools to administer your cloud-based infrastructure. If you are an architect, you can use Azure to test out new architecture ideas quickly.

Keep exploring Azure by selecting one or more paths through the content that's structured specifically for what you want to learn.

## Check your knowledge

1. An Azure dashboard is stored as which type of file?

☐ XML

☒ JSON



**Azure dashboards are stored as JSON files, which allow them to be uploaded and downloaded to share with other members of the Azure directory.**

☐ PNG

2. Azure Advisor provides advice on which of these topics:

☐ Creating an Azure account

☒ Best practices and security for your services



**Azure Advisor is a free service built into Azure that provides recommendations on high availability, security, performance, and cost.**

☐ Using the Azure portal effectively

3. True or false: Azure Cloud Shell is an interactive, browser-accessible shell for managing Azure resources?



True



Azure Cloud Shell is an interactive shell for managing Azure resources. You can control and administer all of your Azure resources in the current subscription through a command-line interface built right into the portal.



False

---

**Module incomplete:**

[Go back to finish >](#)