

## AZ-900 Bootcamp - March 01 and 02, 2023

### Questions:

17	S I	what is the difference between azure adviser and microsoft defender
16	J A	Is there any Azure own troubleshooting tools available?
13	V M	Not sure if its fitting but ill try to ask anyways: How would you cost effectively setup a dev/test/productive environment for software development for MS Teams apps?

### Answers:

- 17:
  - Advisor is a personalized cloud consultant that helps you follow best practices to optimize your Azure deployments. (<https://learn.microsoft.com/en-us/azure/advisor/advisor-overview>). It gives you recommendations on cost, security and availability.
  - Microsoft Defender for Cloud is a cloud-native application protection platform (CNAPP) with a set of security measures and practices designed to protect cloud-based applications from various cyber threats and vulnerabilities. (<https://learn.microsoft.com/en-us/azure/defender-for-cloud/defender-for-cloud-introduction>). Similar to the Advisor, the Defender also gives you security recommendations to improve the security posture of your resources, but it has other functionalities such as threat prevention and alerting.
- 16:
  - Depends on the resources and scenarios. For example, you can use Network Watcher to troubleshoot network connectivity issues for Azure resources, such as VMs (<https://learn.microsoft.com/en-us/azure/virtual-network/virtual-network-troubleshoot-connectivity-problem-between-vms>). In general, you can query Azure Monitor logs (in Log Analytics Workspace) to find and troubleshoot issues with your resources.
- 13:

- MS Teams apps are not in the scope for this course, and AZ-900., however I found this resource, hope it is useful  
(<https://learn.microsoft.com/en-us/microsoftteams/platform/m365-apps/prerequisites>)