



Cloud Roles

© 2021, Amazon Web Services, Inc. or its affiliates. All rights reserved.

What you will learn

At the core of the lesson

You will learn how to:

- Understand various cloud roles and their requirements
- Determine roles that might be of interest to you
- Present your search results

Key terms

- Soft skills – Non-technical skills that enable a person to work well with others. These skills include communication skills, people skills, and social skills.



Cloud roles: Individual activity

Become aware of cloud roles and their requirements

- Individual activity
- Time: 10 minutes
- *Question:*
 - Review the Competencies for Cloud Roles PDF. What are some types of cloud roles?

Cloud roles: Partner activity

Research a cloud role to develop a deeper understanding

- Partner activity
- Time: 20 minutes
- *Question* – For your assigned cloud role, research the role to understand its requirements and expectations. Go to [Q*NET OnLine](#) to research the answers to these questions:
 - What are the technology skills required for the role?
 - What are the abilities required for the role?
 - What are the skills required for the role?
- Prepare a 5-minute presentation that addresses the following topics:
 - Describe the role, its technical requirements, and its non-technical requirements
 - What do you think of the role?
 - What skills do you need to learn to achieve that role?
 - Do you think the role requires a college education?
 - What other activities or tasks do you think you must do to achieve the role?

Cloud roles: Presentation activity

Present your findings

- Presentations
- Time: 50 minutes
- *Question:* Listen to the presentations. Which roles are the most interesting for you?

Cloud roles: What interests you?

Discuss your preferences

- Discussion
- Time: 10 minutes
- Identify the cloud role that is the most interesting for you.
- Form groups based on preferred roles.
- *Question:* What is interesting about the role that you selected? What learning goals will you need to set to prepare for it?