





Cloud Data Analytics Job Prep Quiz

1. Missing Experience with a Tool

Question:





A learner obtains the Google Cloud Data Analytics certificate and starts their job search. They find a job they think would be perfect, but they lack experience in a specific analytic tool listed in the job post. What is the best action they should take?

-  **Detail in their cover letter how their experience with a similar tool will help them quickly adapt to the requested tool.**
This shows adaptability and relevance of existing skills, which many employers value.
 -  Complete a project in the tool and add it to both their online portfolio and their resume.
This is helpful, but not the best immediate action when applying.
 -  Add a note in their cover letter clarifying they do not have the required skill and hope they will be considered for the job regardless.
This lacks confidence and doesn't show initiative.
 -  Discard the job and search for other opportunities that are more aligned with their current skill set.
This may cause missed opportunities—many roles are open to learners.
-

2. Showcasing Abilities Beyond a Resume

Question:

A learner obtains the Google Cloud Data Analytics certificate and starts their job search. Afterwards, they create their resume. What is another resource they can use to showcase their abilities and experience?

-  Data analytics blog
Optional, but not the most direct or expected format.
 -  **Data analyst portfolio**
Portfolios are essential for showcasing projects, dashboards, and real-world applications.
 -  Recommendation letters
Helpful, but not a showcase of technical skills.
 -  Data analytics certificate
Already obtained—doesn't demonstrate applied skills.
-

3. Workplace Skills to Demonstrate

Question:

A cloud data analyst is in the process of job searching. What are two workplace skills that the cloud data analyst should demonstrate?

Select two answers.

- ☐ New software development
Not typically part of a data analyst's core responsibilities.
 - ☐ Website design
Not relevant to cloud data analytics.
 - ☒ **Critical thinking**
Essential for interpreting data and solving problems.
 - ☒ **Problem solving**
Key to turning data into actionable insights.
 - ☐ Anger management
Not a skill typically listed in job descriptions.
-

4. Keywords for Entry-Level Job Search

Question:

A learner that has just obtained the Google Cloud Data Analytics Certificate starts their job search. When searching for jobs, what two key terms can they use to identify appropriate opportunities for their ability and current skill level?

Select two answers.

- ☐ Basic level
Not a commonly used job title.
- ☐ Basic knowledge
Describes a skill level, not a job title.
- ☒ **Junior**
Commonly used to describe entry-level roles.
- ☒ **Entry level**
Specifically targets roles for beginners and recent graduates.
- ☐ Inexperienced
Negative framing—unlikely to be used in job listings.