

### Question 1 (Corrected)

An entry-level cloud data analyst is searching for their first cloud data analytics job. They would like a job that specializes in the procedures for optimizing efficiency in the business they work for. What is the name of this role?

- Cloud data analyst
  - Quantitative analyst
  - Business intelligence analyst
  - ☒ **Operations analyst**  
✓ *Focuses on improving business efficiency through data-driven processes.*
- 

### Question 2

An entry-level cloud data analyst is searching for their first job. They want a job in the real estate industry as a junior data analyst. What strategy can they use to find this job?

- Search for jobs only on real estate company websites
  - Use a professional job hunter who specializes in real estate jobs
  - Find the email address for the top 10 real estate companies and send a resume
  - ☒ **Narrow their search by using “entry level data analyst” and “real estate” as key terms**  
✓ *Using targeted keywords improves search relevance.*
- 

### Question 3

Why should cloud data analysts add project descriptions in their portfolio?

- To make the portfolio more interesting
  - To demonstrate interest in the job
  - To create expectations and opportunities
  - ☒ **To reflect a particular job skill or requirement**  
✓ *Project descriptions showcase relevant skills.*
- 

### Question 4

An entry-level cloud data analyst is working on their portfolio. They include a section that describes the tools and programming language they use to create their visualizations. What skill is the cloud data analyst demonstrating?

- Adaptability

- ☒ **Technical skills**  
✓ *Demonstrates proficiency with tools and languages.*
  - Communication skills
  - Ability to learn
- 

### Question 5

An entry-level cloud data analyst is preparing for an interview. Where can they find information about the company's culture?

- ☒ **The company's social media**  
✓ *Social media reflects company values and culture.*
  - The company's stock value
  - The company's financial reports
  - The company's employee blogs
- 

### Question 6

What does the "T" stand for in the STAR methodology?

- Talks
  - ☒ **Task**  
✓ *STAR = Situation, Task, Action, Result.*
  - Time
  - Trouble
- 

### Question 7

An entry-level cloud analyst is creating their resume. They add relevant information about their internship as a data analyst assistant. What section of the resume are they writing?

- Education
  - Projects
  - Skills
  - ☒ **Experience**  
✓ *Internships are part of professional experience.*
- 

### Question 8

A hiring manager is interviewing a candidate for a job. The hiring manager asks technical questions so the job candidate can demonstrate their knowledge and skills. What other skill can a job candidate demonstrate when answering technical questions?

- Team work
  - Data visualization
  - ☒ **Communication**
    - ✓ *Explaining technical concepts clearly shows communication skills.*
  - Stakeholder engagement
- 

### Question 9

An entry-level cloud data analyst is in a job interview. The interviewer asks them about a specific tool that the cloud data analyst has no experience with. How should the cloud data analyst answer the question?

- Talk about the other tools they know and disregard the specific tool the interviewer asked about
  - Explain why the tool the interviewer is asking about is not the best tool available
  - ☒ **Answer the question from the perspective of another tool and explain that it will be easy to learn a new tool**
    - ✓ *Shows adaptability and willingness to learn.*
  - Admit they do not have knowledge of the tool and ask if the interviewer has another question
- 

### Question 10

An entry-level cloud data analyst is answering behavioral questions using the STAR method. They describe the steps they took to address a situation. What phase of the STAR method is this?

- Task
  - Situation
  - ☒ **Action**
    - ✓ *“Action” refers to what the candidate did to resolve the situation.*
  - Result
- 

### Question 11

An entry-level cloud data analyst is searching for their first cloud data analytics job. They would like to work on projects that vary from marketing, to competitive analysis, to product development. What is the name of this role?

- Cloud data analyst
  - ☒ **Business intelligence analyst**
    - ✓ *BI analysts work across departments to support strategic decisions.*
  - Quantitative analyst
  - Operations analyst
- 

## Question 12

**How can an entry-level cloud data analyst narrow the job search to find roles that are a great fit for their interests?**

- Search only on the websites of the companies they want to work for
  - Search for specific companies' hiring managers and send a resume directly
  - Use a professional job hunter who specializes in the industry they want to work for
  - ☒ **Use the job title and the industry they want to work for in their search**
    - ✓ *Keyword targeting improves search results.*
- 

## Question 13

**What information is included in a cloud data analyst portfolio?**

- Research papers and resources used
  - Digitized copies of certificates and degrees
  - Collected professional references
  - ☒ **Examples of the reports and dashboards the cloud data analyst has created**
    - ✓ *Portfolios should showcase actual work outputs.*
- 

## Question 14

**An entry-level cloud data analyst is working on their portfolio. They include a section that describes the tools and programming language they use to create their visualizations. What skill is the cloud data analyst demonstrating?**

- Communication skills
  - Adaptability
  - Ability to learn
  - ☒ **Technical skills**
    - ✓ *Already covered in Question 4.*
- 

## Question 15

**An entry-level cloud data analyst is preparing for an interview. They are trying to determine if they are a good fit for the company, and if the company is a good fit for them. What is the cloud data analyst doing?**

- Creating a decision matrix with the job requirements
  - Researching the company's products and services
  - Creating a road map for their career opportunities with the company
  - ☒ **Researching the organization's mission, core values, and culture**  
✓ *Helps assess mutual fit.*
- 

### **Question 16**

**What does the "A" stand for in the STAR methodology?**

- Acknowledged
  - Activation
  - Activity
  - ☒ **Action**  
✓ *STAR = Situation, Task, Action, Result.*
- 

### **Question 17**

**An entry-level cloud analyst is creating their resume. They add links to their portfolio and workplace scenarios. What section of the resume are they working on currently?**

- Education
  - Experience
  - ☒ **Projects**  
✓ *Portfolios and scenarios belong in the Projects section.*
  - Skills
- 

### **Question 18**

**A hiring manager is interviewing a candidate for a job. The hiring manager asks technical questions so the job candidate can demonstrate their knowledge and skills. What other skill can a job candidate demonstrate when answering technical questions?**

- Stakeholder engagement
- Data visualization
- ☒ **Communication**  
✓ *Already covered in Question 8.*
- Team work

---

### Question 19

An entry-level cloud data analyst is in a job interview. The interviewer asks them to explain a hypothetical scenario. What type of question is the interviewer asking?

- Technical
- Behavioral
- Subject
- ☒ **Situational**

✓ *Situational questions ask how a candidate would respond to hypothetical events.*

---

### Question 20

An entry-level cloud data analyst is answering behavioral questions using the STAR method. They describe the positive outcome of a situation. What phase of the STAR method is this?

- Action
- Task
- Situation
- ☒ **Result**

✓ *"Result" refers to the outcome of the candidate's actions.*