

# Amazon Academy Final Practice Exam (Sample)

## Study Guide



**Everything you need from our exam experts!**

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# Introduction

Preparing for a certification exam can feel overwhelming, but with the right tools, it becomes an opportunity to build confidence, sharpen your skills, and move one step closer to your goals. At Examzify, we believe that effective exam preparation isn't just about memorization, it's about understanding the material, identifying knowledge gaps, and building the test-taking strategies that lead to success.

This guide was designed to help you do exactly that.

Whether you're preparing for a licensing exam, professional certification, or entry-level qualification, this book offers structured practice to reinforce key concepts. You'll find a wide range of multiple-choice questions, each followed by clear explanations to help you understand not just the right answer, but why it's correct.

The content in this guide is based on real-world exam objectives and aligned with the types of questions and topics commonly found on official tests. It's ideal for learners who want to:

- Practice answering questions under realistic conditions,
- Improve accuracy and speed,
- Review explanations to strengthen weak areas, and
- Approach the exam with greater confidence.

We recommend using this book not as a stand-alone study tool, but alongside other resources like flashcards, textbooks, or hands-on training. For best results, we recommend working through each question, reflecting on the explanation provided, and revisiting the topics that challenge you most.

**Remember:** successful test preparation isn't about getting every question right the first time, it's about learning from your mistakes and improving over time. Stay focused, trust the process, and know that every page you turn brings you closer to success.

Let's begin.

# How to Use This Guide

**This guide is designed to help you study more effectively and approach your exam with confidence. Whether you're reviewing for the first time or doing a final refresh, here's how to get the most out of your Examzify study guide:**

## **1. Start with a Diagnostic Review**

**Skim through the questions to get a sense of what you know and what you need to focus on. Your goal is to identify knowledge gaps early.**

## **2. Study in Short, Focused Sessions**

**Break your study time into manageable blocks (e.g. 30 - 45 minutes). Review a handful of questions, reflect on the explanations.**

## **3. Learn from the Explanations**

**After answering a question, always read the explanation, even if you got it right. It reinforces key points, corrects misunderstandings, and teaches subtle distinctions between similar answers.**

## **4. Track Your Progress**

**Use bookmarks or notes (if reading digitally) to mark difficult questions. Revisit these regularly and track improvements over time.**

## **5. Simulate the Real Exam**

**Once you're comfortable, try taking a full set of questions without pausing. Set a timer and simulate test-day conditions to build confidence and time management skills.**

## **6. Repeat and Review**

**Don't just study once, repetition builds retention. Re-attempt questions after a few days and revisit explanations to reinforce learning. Pair this guide with other Examzify tools like flashcards, and digital practice tests to strengthen your preparation across formats.**

**There's no single right way to study, but consistent, thoughtful effort always wins. Use this guide flexibly, adapt the tips above to fit your pace and learning style. You've got this!**

## Questions

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- 1. What are two authorized actions associates can perform in the Hazardous Waste Storage Area?**
  - A. Order Hazmat PPE**
  - B. Sign Hazardous Waste Shipping Manifests**
  - C. Empty Hazardous Waste Containers**
  - D. Enter the Hazardous Waste Storage Area**
  
- 2. What is the purpose of AWS Service Quotas?**
  - A. To create backups of AWS data**
  - B. To manage limits on your AWS resources**
  - C. To enhance security for cloud computing services**
  - D. To simplify the cloud application deployment process**
  
- 3. What is a primary objective of malevolent actors in cloud computing?**
  - A. To upgrade system performance**
  - B. To exploit vulnerabilities and disrupt services**
  - C. To provide customer support**
  - D. To develop new applications**
  
- 4. What is the primary purpose of AWS CodeDeploy?**
  - A. To manage server provisioning**
  - B. To automate application deployment**
  - C. To monitor application performance**
  - D. To enhance database management**
  
- 5. What feedback should a supervisor provide to a FLEX Delivery Partner about their concern regarding a route swap?**
  - A. You can swap if it doesn't disrupt others**
  - B. Your request is noted but cannot proceed**
  - C. Let's consult with the management team**
  - D. We understand, but it's not allowed for fairness**

- 6. Who is responsible for the Career Growth Plan?**
- A. The company**
  - B. Your supervisor**
  - C. Your teammates**
  - D. You**
- 7. Which of the following is NOT one of the stops on a station GEMBA walk?**
- A. Maintenance Board**
  - B. Top 5 Issues Board**
  - C. HSC Board**
  - D. VOB Board**
- 8. Where should you go to upload your finalized Next Day plan after completing it?**
- A. Shift management system**
  - B. Siphon**
  - C. Employee portal**
  - D. Performance evaluation software**
- 9. What is AWS Marketplace?**
- A. A platform for building applications**
  - B. A digital catalog of software and services**
  - C. A networking tool for AWS users**
  - D. A storage service for large files**
- 10. What are the three key pieces needed to complete a proper bridge?**
- A. Root Cause, Team Feedback, Recommendations**
  - B. Root Cause, Details, Actions**
  - C. Root Cause, Cost Analysis, Outcomes**
  - D. Root Cause, Time Frame, Solutions**

## Answers

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1. C
2. B
3. B
4. B
5. D
6. D
7. A
8. B
9. B
10. B

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## **Explanations**

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## 1. What are two authorized actions associates can perform in the Hazardous Waste Storage Area?

- A. Order Hazmat PPE
- B. Sign Hazardous Waste Shipping Manifests
- C. Empty Hazardous Waste Containers**
- D. Enter the Hazardous Waste Storage Area

When dealing with hazardous waste, it's crucial for associates to understand their authorized actions to ensure safety and compliance with regulations. One of the authorized actions relates to handling hazardous waste containers, specifically the protocol around emptying these containers. Emptying hazardous waste containers is an important process that helps maintain safety and reduces the risk of spills or leaks. It is a responsibility that associates can undertake when properly trained and when the containers meet the criteria for being considered 'empty' as defined by environmental regulations. This action is part of the standard procedures in managing hazardous materials and contributes to overall waste management practices. This role not only ensures compliance with regulatory standards but also protects the environment and the safety of all individuals in the vicinity. It is a critical function that prevents the accumulation of waste and supports proper waste disposal channels. Other options may involve actions that either pertain to materials not directly handled by associates or actions that require specific authorization beyond what a typical associate may have. Understanding these authorized actions is essential in a hazardous waste management context within an organization.

## 2. What is the purpose of AWS Service Quotas?

- A. To create backups of AWS data
- B. To manage limits on your AWS resources**
- C. To enhance security for cloud computing services
- D. To simplify the cloud application deployment process

The purpose of AWS Service Quotas is to manage limits on your AWS resources. AWS imposes certain quotas, also referred to as limits, on the resources that you can use within your account to ensure efficient and stable operation of the services across the AWS infrastructure. These quotas help prevent accidental over-consumption of resources and maintain a balance in resource management. By defining these limits, AWS enables users to avoid scenarios that could lead to resource exhaustion or performance degradation. For instance, if an organization has a specific limit on the number of EC2 instances it can launch, this prevents them from unintentionally launching a high number of instances that could destabilize their environment or lead to unexpected costs. Additionally, AWS Service Quotas allows users to view their current limits and request adjustments when necessary, thereby providing a level of control and scalability tailored to individual needs while adhering to AWS policies. This management capability is essential for effective cloud resource planning and optimization.

### 3. What is a primary objective of malevolent actors in cloud computing?

- A. To upgrade system performance
- B. To exploit vulnerabilities and disrupt services**
- C. To provide customer support
- D. To develop new applications

The primary objective of malevolent actors in cloud computing is to exploit vulnerabilities and disrupt services. This focus on exploiting weaknesses is driven by their intent to gain unauthorized access to data, steal sensitive information, manipulate systems, or bring down cloud services entirely. Such disruptions can inflict significant damage on organizations, affecting their operations, reputation, and overall security posture. Malevolent actors often use various tactics, such as malware, phishing, or denial-of-service attacks, to achieve their goals. Their activities can result in financial loss and cause unauthorized access to confidential data, which poses a considerable risk to individuals and businesses alike. By being aware of this objective, organizations can implement stronger security measures to protect their cloud environments and mitigate potential threats.

### 4. What is the primary purpose of AWS CodeDeploy?

- A. To manage server provisioning
- B. To automate application deployment**
- C. To monitor application performance
- D. To enhance database management

The primary purpose of AWS CodeDeploy is to automate application deployment. This service enables developers to deploy applications consistently and efficiently across various computing services, such as Amazon EC2 instances, AWS Fargate, and even on-premises environments. By automating the deployment process, CodeDeploy minimizes the potential for human error, accelerates release cycles, and facilitates the implementation of continuous integration and continuous delivery (CI/CD) practices. While managing server provisioning is critical for cloud infrastructure, AWS CodeDeploy specifically focuses on the deployment phase after the necessary infrastructure has been set up. Monitoring application performance is indeed important, but it is outside the scope of CodeDeploy's functionality, as this task is typically handled by other AWS services such as Amazon CloudWatch. Enhancing database management also does not fall under the remit of AWS CodeDeploy, as its primary aim is to streamline how applications are deployed rather than manage data storage or databases.

**5. What feedback should a supervisor provide to a FLEX Delivery Partner about their concern regarding a route swap?**

- A. You can swap if it doesn't disrupt others**
- B. Your request is noted but cannot proceed**
- C. Let's consult with the management team**
- D. We understand, but it's not allowed for fairness**

The most appropriate feedback a supervisor should provide in this scenario is rooted in the importance of maintaining fairness and consistency in the delivery process. Acknowledging the concern of the FLEX Delivery Partner while clearly stating the policy against route swaps reinforces the idea that rules are in place to ensure equity among all partners. This response is not only respectful of the individual's situation but also emphasizes the broader principles that govern operational decisions. By stating that swaps are not allowed for fairness, the supervisor is addressing the concern directly and setting expectations about procedural adherence. This approach promotes a culture of transparency and trust, as the Delivery Partner understands that decisions are made with fairness in mind, which ultimately benefits the entire team. It also reduces the likelihood of confusion or frustration among other team members who might feel that route changes could disrupt their own schedules or workloads. Choosing this response reflects a commitment to upholding company policies while being empathetic to individual concerns, creating an environment conducive to collaboration and respect.

**6. Who is responsible for the Career Growth Plan?**

- A. The company**
- B. Your supervisor**
- C. Your teammates**
- D. You**

The responsibility for the Career Growth Plan primarily lies with the individual, as it centers around personal aspirations and goals for professional development. Taking ownership of your career path is crucial because it allows you to identify specific objectives, skills you wish to develop, and actions you need to take to advance in your career. Unlike external influences like the company or supervisor, which may provide resources or guidance, the ultimate commitment and initiative come from you. Your teammates may offer support or advice, but they do not determine your professional trajectory. A proactive approach involves self-assessment, seeking out learning opportunities, and remaining adaptable in pursuing growth, which underlines the importance of personal accountability in defining and realizing your career objectives.

**7. Which of the following is NOT one of the stops on a station GEMBA walk?**

- A. Maintenance Board**
- B. Top 5 Issues Board**
- C. HSC Board**
- D. VOB Board**

A GEMBA walk is a fundamental practice in lean management where team members observe work processes on the shop floor, or "GEMBA", to gain insights and identify areas for improvement. Each stop on the walk typically focuses on specific boards or visual management tools used to track performance, issues, and goals. The correct answer indicates that the Maintenance Board is not part of the standard stops on a GEMBA walk. In contrast, other boards such as the Top 5 Issues Board, HSC Board, and VOB Board are integral to the process. The Top 5 Issues Board helps teams highlight and prioritize the most pressing challenges, facilitating discussions on problem-solving. The HSC (Health and Safety Committee) Board focuses on maintaining safety standards and promoting a safe working environment, which is crucial for overall operational effectiveness. The VOB (Voice of the Business) Board serves as a means to track customer feedback and satisfaction, keeping the customer's perspective front and center in operational decisions. In the context of GEMBA walks, the Maintenance Board might not serve the same purpose as these other specific boards dedicated to key operational metrics and safety aspects. Hence, identifying that it is not a standard stop helps the learner understand the different focuses of the tools used in effective

**8. Where should you go to upload your finalized Next Day plan after completing it?**

- A. Shift management system**
- B. Siphon**
- C. Employee portal**
- D. Performance evaluation software**

The correct course of action for uploading your finalized Next Day plan is to use Siphon. This platform is specifically designed for managing and submitting various operational documents, including scheduling and planning documents in environments like Amazon's operations. Siphon streamlines the process for associate managers and team leads to ensure that plans are quickly and efficiently relayed to the respective systems for execution. While other platforms mentioned might serve different purposes within the organization—like the employee portal for accessing personal information or company resources, shift management systems for overseeing staff schedules, and performance evaluation software for assessing employee performance—they do not specifically provide the functionality for uploading planning documents like Next Day plans. Siphon is built for this exact workflow, ensuring proper channeling of important operational data.

## 9. What is AWS Marketplace?

- A. A platform for building applications
- B. A digital catalog of software and services**
- C. A networking tool for AWS users
- D. A storage service for large files

AWS Marketplace serves as a digital catalog where users can explore, discover, and purchase software and services that run on AWS. This platform offers a wide range of options, including software applications, data sets, and machine images from various vendors, allowing businesses to find solutions that meet their specific needs efficiently. Customers can browse through different categories, read reviews, and compare various products, all while managing their procurement through a single interface. The marketplace provides a significant advantage as it simplifies the process of trying out and deploying software on the AWS infrastructure. By purchasing or renting software directly from the marketplace, users can take advantage of customizable solutions that can be immediately integrated into their existing AWS environment. Thus, emphasizing its key role in the ecosystem of cloud solutions offered by Amazon Web Services.

## 10. What are the three key pieces needed to complete a proper bridge?

- A. Root Cause, Team Feedback, Recommendations
- B. Root Cause, Details, Actions**
- C. Root Cause, Cost Analysis, Outcomes
- D. Root Cause, Time Frame, Solutions

The three key pieces needed to complete a proper bridge are accurately encapsulated in the chosen answer, which includes Root Cause, Details, and Actions. In problem-solving and project scenarios, identifying the Root Cause ensures that the underlying issue is understood before any actions are taken. This fundamental step helps to prevent recurring problems and drives the subsequent steps. Following this, the Details provide essential context and information needed to understand the situation completely. This may include data, observations, or relevant factors that contribute to the problem and potential solutions. Finally, Actions are the specific steps or strategies that will be implemented to address the problem identified. Together, these three elements create a coherent framework for effectively tackling issues and designing solutions that are sustainable and informed, leading to successful outcomes.

## Next Steps

**Congratulations on reaching the final section of this guide. You've taken a meaningful step toward passing your certification exam and advancing your career.**

**As you continue preparing, remember that consistent practice, review, and self-reflection are key to success. Make time to revisit difficult topics, simulate exam conditions, and track your progress along the way.**

**If you need help, have suggestions, or want to share feedback, we'd love to hear from you. Reach out to our team at [hello@examzify.com](mailto:hello@examzify.com).**

**Or visit your dedicated course page for more study tools and resources:**

**<https://amazonacademyfinal.examzify.com>**

**We wish you the very best on your exam journey. You've got this!**

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