

# Navy SAGA Test 1 Practice (Sample)

## Study Guide



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

**Copyright © 2026 by Examzify - A Kaluba Technologies Inc. product.**

**ALL RIGHTS RESERVED.**

**No part of this book may be reproduced or transferred in any form or by any means, graphic, electronic, or mechanical, including photocopying, recording, web distribution, taping, or by any information storage retrieval system, without the written permission of the author.**

**Notice: Examzify makes every reasonable effort to obtain accurate, complete, and timely information about this product from reliable sources.**

**SAMPLE**

# Table of Contents

<b>Copyright</b> .....	<b>1</b>
<b>Table of Contents</b> .....	<b>2</b>
<b>Introduction</b> .....	<b>3</b>
<b>How to Use This Guide</b> .....	<b>4</b>
<b>Questions</b> .....	<b>5</b>
<b>Answers</b> .....	<b>8</b>
<b>Explanations</b> .....	<b>10</b>
<b>Next Steps</b> .....	<b>15</b>

SAMPLE

# 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

SAMPLE

- 1. Which enclaves include Collaboration-at-Sea, chat, email via Microsoft Exchange, and Common Operational Picture?**
  - A. Shipboard Enclaves**
  - B. CENTRIXS-M End-to-End Data Flow**
  - C. CENTRIXS-M**
  - D. CENTRIXS-M Roles and Services**
  
- 2. Which ADNS-reliant application is associated with the Navy Cash system?**
  - A. Battle Force Tactical Network (BFTN)**
  - B. Multicast Tactical Digital Information Link (TADIL) -J (MTJ)**
  - C. Common Data Link (CDL)**
  - D. Navy Cash**
  
- 3. How many Enclave Servers are described as running VMware ESX Server?**
  - A. Two**
  - B. Four**
  - C. One**
  - D. Three**
  
- 4. Which server would you use to access Citrix-based remote apps and desktops?**
  - A. Collaboration-at-Sea Server (CS01)**
  - B. Information Assurance Server (IA01)**
  - C. Citrix Server (CX01)**
  - D. Virtual Machine (VM01) Server**
  
- 5. What provides an Ethernet connection between a ship's ADNS router and EHF MDR terminal for resource sharing?**
  - A. Consolidated Afloat Networks and Enterprise Services**
  - B. EHF TDMA Interface Processor**
  - C. Integrated Shipboard Network System**
  - D. Combined Enterprise Regional Information Exchange System**

- 6. Which component provides a consolidated view of the Network Map, ALARMS page, and STATUS page?**
- A. LQoSMAN**
  - B. DASHBOARD Tab**
  - C. SERVICES Tab**
  - D. ALARMS Tab**
- 7. Which initiative enables National Tier 1 Classified networks to communicate with each other?**
- A. National Tier 1 Classified Exchange**
  - B. Improved Connectivity Initiative (ICI)**
  - C. Interagency Communications Initiative**
  - D. Connectivity Enhancement Initiative**
- 8. Which server provides Citrix services?**
- A. Exchange Mail Server (EX01)**
  - B. Citrix Server (CX01)**
  - C. Collaboration-at-Sea Server (CS01)**
  - D. Information Assurance Server (IA01)**
- 9. What speed do SCI networks provide connectivity at?**
- A. 100 Mbps**
  - B. 1000 Mbps**
  - C. 10 Mbps**
  - D. 10,000 Mbps**
- 10. What term describes refined enclaves allowing communication with a more exclusive group?**
- A. Inter-American Naval Telecommunications Network (IANTN)**
  - B. Collaboration at Sea (CaS)**
  - C. Email Service**
  - D. Communities of Interest (CoIs)**

## Answers

SAMPLE

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

SAMPLE

## **Explanations**

SAMPLE

**1. Which enclaves include Collaboration-at-Sea, chat, email via Microsoft Exchange, and Common Operational Picture?**

- A. Shipboard Enclaves**
- B. CENTRIXS-M End-to-End Data Flow**
- C. CENTRIXS-M**
- D. CENTRIXS-M Roles and Services**

CENTRIXS-M provides a secure, integrated collaboration environment at sea, tying together Collaboration-at-Sea, chat, email via Microsoft Exchange, and a Common Operational Picture. This combination enables real-time coordination and information sharing across ships and platforms. Collaboration-at-Sea offers the shared workspace for joint planning; chat delivers instant messaging for quick decisions; Microsoft Exchange-based email handles formal communications within a protected domain; and the Common Operational Picture gives everyone a real-time, common view of the operational picture. Together, these components define what CENTRIXS-M delivers. Other options describe related aspects or architectures but do not encompass the full set of tools described here.

**2. Which ADNS-reliant application is associated with the Navy Cash system?**

- A. Battle Force Tactical Network (BFTN)**
- B. Multicast Tactical Digital Information Link (TADIL) -J (MTJ)**
- C. Common Data Link (CDL)**
- D. Navy Cash**

ADNS-reliant applications are programs that operate on the Navy Automatic Digital Network to support specific systems. The Navy Cash system is the cashless transaction platform used on ships and bases, designed to run as its own application within that network to handle card-based payments. Among the options, the Navy Cash application is the one directly tied to the Navy Cash system, while the others—Battle Force Tactical Network, Multicast Tactical Digital Information Link-J, and Common Data Link—serve different functions (tactical communications or data links) and are not the Navy Cash implementation.

**3. How many Enclave Servers are described as running VMware ESX Server?**

- A. Two**
- B. Four**
- C. One**
- D. Three**

The main idea is to pull out the exact quantity given in the description: how many Enclave Servers are described as running VMware ESX Server. The text states that three Enclave Servers are running VMware ESX Server, so the count is three. This relies on recognizing and counting the specific instances of Enclave Servers tied to ESX Server in the description, not on general knowledge about how many servers exist elsewhere. The other numbers (two, four, or one) aren't supported by the description because it explicitly mentions three. VMware ESX Server is a hypervisor that lets multiple virtual machines run on one physical host, which helps explain why the number of servers described matters for understanding the deployment.

**4. Which server would you use to access Citrix-based remote apps and desktops?**

- A. Collaboration-at-Sea Server (CS01)**
- B. Information Assurance Server (IA01)**
- C. Citrix Server (CX01)**
- D. Virtual Machine (VM01) Server**

Delivering Citrix-based remote apps and desktops relies on a server that acts as the entry point for user sessions. The Citrix Server is specifically designed to host the Citrix delivery services that present applications and desktops to users, handle authentication, and broker connections to the backend resources. When you launch a Citrix app or desktop, your client talks to this server to start a session, and the server then directs you to the correct resource in the farm. Other servers serve different roles: a Collaboration-at-Sea server handles collaboration tools, an Information Assurance server focuses on security-related tasks, and a Virtual Machine server provides generic VM hosting rather than Citrix delivery. So, for accessing Citrix-based remote apps and desktops, the Citrix Server is the appropriate choice.

**5. What provides an Ethernet connection between a ship's ADNS router and EHF MDR terminal for resource sharing?**

- A. Consolidated Afloat Networks and Enterprise Services**
- B. EHF TDMA Interface Processor**
- C. Integrated Shipboard Network System**
- D. Combined Enterprise Regional Information Exchange System**

The key idea is that connecting an internal IP router to an external satellite terminal requires a boundary device that can translate and manage traffic between Ethernet and the EHF TDMA link. The EHF TDMA Interface Processor serves this role by terminating the EHF TDMA link and providing Ethernet access on one side for the ADNS router. It handles the timing, framing, and scheduling needed for the TDMA network, allowing the router's IP traffic to be shared over the EHF MDR terminal efficiently and securely. Other options represent broader network systems or different functions and don't specifically provide this dedicated bridge between the shipboard Ethernet network and the EHF TDMA satellite channel.

**6. Which component provides a consolidated view of the Network Map, ALARMS page, and STATUS page?**

- A. LQoSMAN
- B. DASHBOARD Tab**
- C. SERVICES Tab
- D. ALARMS Tab

Consolidated monitoring across the Network Map, Alarms, and Status is provided by a central Dashboard view. The Dashboard tab is designed to bring these elements together in one screen, so you can see the topology (Network Map), the current alerts (Alarms), and the overall health/status at a glance. It usually presents widgets for each area, auto-refreshing and allowing quick navigation to deeper details, which makes it the most efficient way to get a single, unified overview. The other components focus on specific functions: LQoSMAN handles quality-of-service-related tasks rather than presenting a broad overview; the SERVICES tab lists services but doesn't integrate the map and status with alarms in one place; the ALARMS tab shows alerts but lacks the network map and overall status context.

**7. Which initiative enables National Tier 1 Classified networks to communicate with each other?**

- A. National Tier 1 Classified Exchange
- B. Improved Connectivity Initiative (ICI)**
- C. Interagency Communications Initiative
- D. Connectivity Enhancement Initiative

Cross-network communication among National Tier 1 Classified networks requires a program that standardizes secure connectivity and policy alignment across agencies. The Improved Connectivity Initiative is the option that directly satisfies this need by creating interoperable, secure links between Tier 1 networks. It would establish common protocols, authentication, and encryption, along with defined interfaces and governance, so networks from different agencies can exchange information safely and reliably without compromising classification boundaries. The other names imply related-sounding efforts, but they don't explicitly denote the establishment of standardized, cross-network connectivity for Tier 1 systems, which is why this initiative best fits.

**8. Which server provides Citrix services?**

- A. Exchange Mail Server (EX01)
- B. Citrix Server (CX01)**
- C. Collaboration-at-Sea Server (CS01)
- D. Information Assurance Server (IA01)

Citrix services are delivered by the server configured to host and stream Citrix applications, providing centralized access to apps and desktops for users. Among the options, the Citrix Server is the one designated to run Citrix resources, handling the delivery and management of those applications. The Exchange Mail Server handles email, the Collaboration-at-Sea Server supports collaboration tools not specifically tied to Citrix, and the Information Assurance Server focuses on security and IA functions. Therefore, the Citrix Server is the correct choice because it is the server specifically built to provide Citrix services.

**9. What speed do SCI networks provide connectivity at?**

- A. 100 Mbps
- B. 1000 Mbps**
- C. 10 Mbps
- D. 10,000 Mbps

SCI networks are high-speed interconnects designed to link processors with fast, coherent communication. The standard connectivity speed for this type of network is 1 gigabit per second, which is 1000 Mbps. This rate provides enough bandwidth for exchanging data between nodes in multi-processor systems while keeping latency reasonable. The slower options (100 Mbps and 10 Mbps) would bottleneck performance, and the faster option (10,000 Mbps) exceeds the common SCI standard.

**10. What term describes refined enclaves allowing communication with a more exclusive group?**

- A. Inter-American Naval Telecommunications Network (IANTN)
- B. Collaboration at Sea (CaS)
- C. Email Service
- D. Communities of Interest (CoIs)**

Communities of Interest are specialized workspaces that create a defined, exclusive group for sharing information. They set up membership and access controls so only people with the same mission or topic can participate, keeping discussions and documents within a trusted circle. This targeted, gated environment is what makes them fit the idea of refined enclaves that enable communication with an exclusive group. The other options don't describe this targeted, access-controlled collaboration space. The first is a broader communications network, not an enclave for a specific group. The second refers to a program aimed at cross-service collaboration, not a restricted community. The third is a general email service, which lacks the structured membership and topic-based sharing that characterizes a Community of Interest.

## 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://navysaga1.examzify.com>**

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

SAMPLE