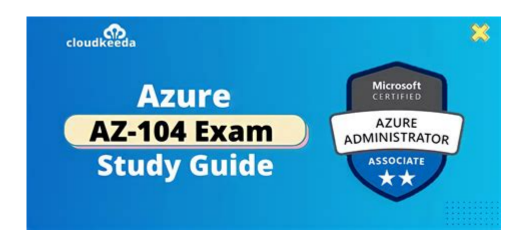
Azure Az 104 Study Guide



Azure AZ-104 Study Guide

The Azure AZ-104 Study Guide is an essential resource for individuals preparing to take the Microsoft Azure Administrator certification exam. This guide serves as an overview of the key topics, skills measured, and best practices for effective study and exam preparation. Whether you're a seasoned IT professional or a novice looking to break into cloud administration, this guide will provide you with a structured approach to mastering the concepts and skills needed to succeed in the AZ-104 exam.

Understanding the AZ-104 Certification

The Azure AZ-104 certification is designed for candidates who have a strong foundation in Azure administration. This certification validates your ability to manage Azure resources, including virtual machines, storage accounts, networks, and identities. By obtaining this certification, you demonstrate your proficiency in implementing, managing, and monitoring Azure environments.

Target Audience

- IT professionals looking to validate their skills in Azure administration.
- Cloud architects who want to enhance their knowledge in Azure services.
- System administrators and network engineers transitioning to cloud roles.
- Technical support engineers supporting Azure solutions.

Prerequisites

Although there are no formal prerequisites for taking the AZ-104 exam, it is recommended that candidates have:

- A foundational understanding of Azure services and cloud concepts.
- Experience with PowerShell or the Azure CLI.
- Familiarity with scripting and automation.

Exam Overview

The AZ-104 exam consists of multiple-choice questions, case studies, and practical scenarios that assess your knowledge and skills in various domains related to Azure administration.

Exam Objectives

The exam tests your knowledge in the following key areas:

- 1. Manage Azure identities and governance (15-20%)
- Manage Azure Active Directory (AD) users and groups.
- Implement role-based access control (RBAC).
- Manage subscriptions and governance.
- 2. Implement and manage storage (10-15%)
- Configure Azure Storage accounts.
- Manage blob and file storage.
- Implement Azure backup and recovery solutions.
- 3. Deploy and manage Azure compute resources (25-30%)
- Configure and manage virtual machines (VMs).
- Implement Azure App Services.
- Manage containers and Azure Kubernetes Services (AKS).
- 4. Configure and manage virtual networks (20-25%)
- Implement virtual networks.
- Manage private and public IP addresses.
- Configure Azure VPN gateways.
- 5. Monitor and back up Azure resources (10-15%)
- Configure Azure Monitor.
- Implement Azure Backup and Azure Site Recovery.
- Monitor resource health and performance.

Study Resources

To prepare effectively for the AZ-104 exam, utilizing a variety of study resources can enhance your learning experience.

Official Microsoft Documentation

The official Microsoft documentation is a comprehensive source of information covering all Azure services and features. It is crucial to familiarize yourself with the terminology and functionality described in the documentation, as the exam will reference these concepts.

- Azure Documentation: docs.microsoft.com/azure

Online Courses and Tutorials

Numerous online platforms offer courses specifically tailored to the AZ-104 exam. Some popular ones include:

- Microsoft Learn: Offers free, self-paced learning paths that are interactive and provide hands-on labs.
- Coursera and edX: Provide courses from accredited institutions covering Azure fundamentals and advanced topics.
- Pluralsight and Udemy: Feature various Azure AZ-104 preparation courses that include practice exams and quizzes.

Books and Study Guides

Several books can help you prepare for the AZ-104 exam. Some recommended titles include:

- "Exam Ref AZ-104 Microsoft Azure Administrator" by Michael Washam and Scott Klein.
- "Microsoft Azure Administrator Exam Ref AZ-104" by Harshul Patel.

Practice Exams

Practicing with sample questions and full-length practice exams is crucial for understanding the exam format and types of questions you may encounter. Some platforms that offer practice exams include:

- MeasureUp
- Whizlabs
- ExamTopics

Study Strategies

Implementing effective study strategies will maximize your chances of success on the AZ-104 exam.

Set a Study Schedule

Creating a study schedule helps you allocate specific time slots for studying each topic. Consider the following steps:

- 1. Assess your current knowledge and identify areas that require more attention.
- 2. Break down the exam objectives into manageable sections.
- 3. Allocate time for each section based on your familiarity and difficulty level.

Hands-On Practice

Practical experience is invaluable when preparing for the AZ-104 exam. Utilize the Azure free tier to gain hands-on experience with various services and features:

- Create and configure virtual machines.
- Set up storage accounts and manage blobs and files.
- Implement virtual networks and connect resources.

Join Study Groups and Forums

Engaging with others who are also preparing for the AZ-104 exam can provide support and additional resources. Consider joining:

- Microsoft Tech Community: techcommunity.microsoft.com
- Reddit groups focused on Azure certification.
- Online forums and discussion boards for Azure professionals.

Exam Day Tips

On the day of the exam, being well-prepared and calm can significantly affect your performance.

Arrive Early

If you're taking the exam at a testing center, arrive early to avoid any last-minute stress. If you're taking the exam online, ensure that your testing environment is set up well in advance.

Read Questions Carefully

Take your time to read each question thoroughly before selecting your answer. Pay attention to keywords such as "not" or "except," which can change the meaning of the question.

Manage Your Time

Keep an eye on the clock while taking the exam. If you encounter a challenging question, it may be wise to move on and return to it later if time permits.

Review Your Answers

If time allows, review your answers before submitting the exam. Double-check for any mistakes or misinterpretations of questions.

Conclusion

The Azure AZ-104 Study Guide provides a framework for candidates preparing for the Microsoft Azure Administrator certification. By understanding the exam objectives, utilizing a variety of study resources, implementing effective study strategies, and preparing for exam day, you can enhance your chances of success. Continuous learning and hands-on practice will not only help you pass the exam but also equip you with the skills necessary for a successful career in Azure administration. Best of luck in your exam preparation!

Frequently Asked Questions

What is the primary focus of the AZ-104 exam?

The AZ-104 exam primarily focuses on Azure Administrator skills, including managing Azure subscriptions, resources, and identity, as well as implementing storage solutions, virtual networks, and managing Azure workloads.

What are some recommended study resources for the AZ-104 exam?

Recommended study resources for the AZ-104 exam include the official Microsoft Learn modules, practice exams, online courses from platforms like Udemy or Coursera, and study guides specifically tailored for the AZ-104.

How long should one typically spend studying for the AZ-104 exam?

The time required to study for the AZ-104 exam varies by individual, but most candidates spend around 4 to 8 weeks preparing, dedicating a few hours each week to reviewing materials and practicing.

What topics are covered in the AZ-104 exam?

The AZ-104 exam covers several key topics, including managing Azure identities and governance, implementing and managing storage, configuring and managing virtual networks, and monitoring and maintaining Azure resources.

Is hands-on experience necessary for passing the AZ-104 exam?

Yes, hands-on experience with Azure services is highly beneficial for passing the AZ-104 exam, as practical knowledge helps reinforce concepts and improves understanding of real-world Azure scenarios.

What is the passing score for the AZ-104 exam?

The passing score for the AZ-104 exam is typically 700 out of 1000, but this can vary slightly based on the exam's difficulty and the performance of other candidates.

Find other PDF article:

https://soc.up.edu.ph/17-scan/Book?trackid=TFe30-7280&title=dentrix-training-front-office.pdf

Azure Az 104 Study Guide

Category: Azure | Microsoft Community Hub

Azure Well-Architected Tool with AI A Game-Changer for Solution Architects In today's cloud-driven landscape, building secure, high-performing, resilient, and efficient applications requires ...

Microsoft Azure Cloud HSM is now generally available | Microsoft ...

Mar 24, 2025 · For this week's Azure Platform Security blog, we are featuring Microsoft Security product manager, Keith Prunella Microsoft Azure Cloud HSM is now generally available. Azure ...

Azure FinOps Guide - techcommunity.microsoft.com

Dec 24, $2024 \cdot$ This article centralizes Azure FinOps information and tools to enabling a better understanding and optimization of cloud costs.

Building a Digital Workforce with Multi-Agents in Azure AI ...

May 19, 2025 · "Azure AI Foundry Agent Service introduces a powerful and intuitive approach to modeling multi-agent workflows, closely aligning with modern architectures. Its declarative ...

Azure AI Foundry, GitHub Copilot, Fabric and more to Analyze ...

Feb 19, $2025 \cdot By$ leveraging Azure AI Foundry, we have developed a solution that uses Document Intelligence to scan electricity bills, stores the data in Fabric SQL DB, and ...

Migrating Basic SKU Public IPs on Azure VPN Gateway to Standard ...

Jun 16, 2025 · Background The Basic SKU public IP addresses associated with Azure VPN Gateway are scheduled for retirement in September 2025. Consequently, migration to...

AI - Azure AI services Blog | Microsoft Community Hub

Jul 21, 2025 · AI Agent MCP Tools: QuickStart to MCP Tools Development with Azure AI Foundry SDK As AI agents become more sophisticated, the need for seamless integration with ...

Step-by-Step Tutorial: Building an AI Agent Using Azure AI ...

Feb 27, $2025 \cdot$ comprehensive tutorial on building an AI agent using Azure AI Agent service and the Azure AI Foundry portal. AI agents represent a powerful new paradigm in...

Step-by-step: Integrate Ollama Web UI to use Azure Open AI API ...

Mar 6, 2025 · Objective To integrate Azure OpenAI API via LiteLLM proxy into with Ollama Web UI. LiteLLM translates Azure AI API requests into OpenAI-style requests on Ollama Web UI ...

Azure AI Voice Live API: what's new and the pricing announcement ...

Jun 30, 2025 · The blog post by the Azure Communication Services team and the corresponding sample in GitHub show how you can leverage Azure Communication Services to access audio ...

Category: Azure | Microsoft Community Hub

Azure Well-Architected Tool with AI A Game-Changer for Solution Architects In today's cloud-driven landscape, building secure, high-performing, resilient, and efficient applications requires more than just best practices—it demands continuous assessment and optimization.

Microsoft Azure Cloud HSM is now generally available | Microsoft ...

Mar 24, 2025 · For this week's Azure Platform Security blog, we are featuring Microsoft Security product manager, Keith Prunella Microsoft Azure Cloud HSM is now generally available. Azure Cloud HSM is a highly available, FIPS 140-3 Level 3 validated single-tenant hardware security module (HSM) service designed to meet the highest security and compliance ...

Azure FinOps Guide - techcommunity.microsoft.com

Dec 24, $2024 \cdot$ This article centralizes Azure FinOps information and tools to enabling a better understanding and optimization of cloud costs.

Building a Digital Workforce with Multi-Agents in Azure AI ...

May 19, 2025 · "Azure AI Foundry Agent Service introduces a powerful and intuitive approach to modeling multi-agent workflows, closely aligning with modern architectures. Its declarative workflow definitions, seamless Azure integration, and developer-focused tooling offer real promise for accelerating our AI initiatives while simplifying management and ...

Azure AI Foundry, GitHub Copilot, Fabric and more to Analyze ...

Feb 19, $2025 \cdot$ By leveraging Azure AI Foundry, we have developed a solution that uses Document Intelligence to scan electricity bills, stores the data in Fabric SQL DB, and processes it with Python in Azure Functions in VS Code, assisted by GitHub Copilot. The resulting insights are visualized in Power BI within Fabric.

Migrating Basic SKU Public IPs on Azure VPN Gateway to Standard ...

Jun 16, 2025 · Background The Basic SKU public IP addresses associated with Azure VPN Gateway are scheduled for retirement in September 2025. Consequently, migration to...

AI - Azure AI services Blog | Microsoft Community Hub

Jul 21, 2025 · AI Agent MCP Tools: QuickStart to MCP Tools Development with Azure AI Foundry SDK As AI agents become more sophisticated, the need for seamless integration with powerful cloud-based tools grows. With the Azure AI Foundry SDK and MCP (Model Context Protocol) tools, creates a dynami...

Step-by-Step Tutorial: Building an AI Agent Using Azure AI ...

Feb 27, $2025 \cdot$ comprehensive tutorial on building an AI agent using Azure AI Agent service and the Azure AI Foundry portal. AI agents represent a powerful new paradigm in...

Step-by-step: Integrate Ollama Web UI to use Azure Open AI API ...

Mar 6, 2025 · Objective To integrate Azure OpenAI API via LiteLLM proxy into with Ollama Web UI. LiteLLM translates Azure AI API requests into OpenAI-style requests on Ollama Web UI allowing users to use OpenAI models deployed on Azure AI Foundry. If you haven't hosted Ollama WebUI already, follow my other step-by-step guide to host Ollama WebUI on Azure.

Azure AI Voice Live API: what's new and the pricing announcement ...

Jun 30, $2025 \cdot$ The blog post by the Azure Communication Services team and the corresponding sample in GitHub show how you can leverage Azure Communication Services to access audio from live calls and connect it to the Voice Live API to build Call Center Voice Agents leveraging Azure AI Speech's advanced audio and voice capabilities. Availability in more regions

Unlock your Azure potential with our comprehensive AZ-104 study guide. Master key concepts and ace your certification exam. Learn more and start your journey today!

Back to Home