azure advisor workbooks

azure advisor workbooks are powerful tools within the Azure ecosystem that provide users with insights and recommendations to optimize their cloud resources. These workbooks enable organizations to visualize and analyze their Azure Advisor recommendations, facilitating a more efficient and effective management of cloud resources. This article delves into the core functionalities of Azure Advisor workbooks, how to create and utilize them, the benefits they offer, and best practices for maximizing their potential. By understanding these aspects, users can enhance their cloud governance and cost management strategies, ensuring optimal performance and resource utilization.

- What Are Azure Advisor Workbooks?
- Key Features of Azure Advisor Workbooks
- Creating and Customizing Azure Advisor Workbooks
- Benefits of Using Azure Advisor Workbooks
- Best Practices for Maximizing Azure Advisor Workbooks
- Common Use Cases for Azure Advisor Workbooks
- Conclusion

What Are Azure Advisor Workbooks?

Azure Advisor workbooks are interactive, customizable reporting tools designed to help users visualize their Azure resources and the recommendations provided by Azure Advisor. Azure Advisor itself is a personalized cloud consultant, analyzing your Azure usage and configurations to offer actionable best practices regarding performance, security, cost management, and more. The workbooks integrate these recommendations into a user-friendly format that allows for deeper insights and data exploration.

These workbooks leverage Azure Monitor and Log Analytics to pull data from various Azure resources, enabling users to create tailored dashboards that reflect their unique cloud environments. With the ability to filter, group, and visualize data, Azure Advisor workbooks support proactive decision-making and resource optimization.

Key Features of Azure Advisor Workbooks

Azure Advisor workbooks are equipped with several features that enhance their functionality and usability. Understanding these key features is crucial for leveraging workbooks effectively.

Interactive Dashboards

One of the standout features of Azure Advisor workbooks is their interactive dashboards. Users can create visual representations of their data, including charts, graphs, and tables. This interactivity allows stakeholders to quickly grasp insights and trends, making it easier to communicate findings across teams.

Data Customization

Users have the ability to customize the data displayed in their workbooks. This includes selecting specific metrics, filtering data by resource type, or grouping data based on various criteria. Such customization ensures that users can focus on the most relevant information for their particular needs.

Integration with Azure Services

Azure Advisor workbooks seamlessly integrate with various Azure services, such as Azure Monitor and Azure Security Center. This integration enables users to pull in comprehensive data from multiple sources, enhancing the richness of the insights generated.

Creating and Customizing Azure Advisor Workbooks

Creating and customizing Azure Advisor workbooks is a straightforward process that allows users to tailor reports to their specific requirements. Here's a step-by-step guide on how to get started.

Step 1: Accessing Azure Advisor

To begin, navigate to the Azure portal and select Azure Advisor from the menu. This will take you to the recommendations dashboard, where you can view various suggestions for optimizing your resources.

Step 2: Creating a New Workbook

From the Azure Advisor dashboard, you can initiate the creation of a new workbook. Click on the "Workbooks" option, then select "Add" to create a new workbook. This will open a blank canvas where you can start adding components.

Step 3: Adding and Configuring Visualizations

Once the workbook is open, you can begin adding visualizations. Choose from various

options such as charts, grids, and metrics. After selecting a visualization type, configure it by specifying the data source and any necessary filters or aggregations. This allows you to tailor the visualization to display the insights that matter most to your organization.

Step 4: Saving and Sharing Your Workbook

After customizing your workbook, save it for future use. You can also share it with team members by granting them access through the Azure portal. This collaborative feature ensures that all stakeholders can benefit from the insights generated.

Benefits of Using Azure Advisor Workbooks

The implementation of Azure Advisor workbooks offers a multitude of benefits that can significantly enhance cloud resource management. Here are some key advantages:

- **Improved Decision-Making:** By visualizing data and insights, teams can make informed decisions quickly.
- **Proactive Resource Management:** Workbooks provide actionable recommendations that help prevent issues before they arise.
- **Cost Efficiency:** With insights into resource usage, organizations can identify areas to optimize spending and reduce costs.
- **Enhanced Collaboration:** Sharing workbooks fosters collaboration among team members, ensuring everyone is aligned on resource management strategies.
- **Customization:** The ability to tailor dashboards to specific needs ensures that users focus on relevant metrics and insights.

Best Practices for Maximizing Azure Advisor Workbooks

To fully leverage the capabilities of Azure Advisor workbooks, organizations should follow best practices that enhance their effectiveness. Here are some recommendations:

Regularly Update Workbooks

Ensure that workbooks are updated regularly to reflect the latest data and insights. This practice guarantees that users are making decisions based on current information.

Utilize Collaborative Features

Encourage team members to collaborate on workbooks by sharing access and insights. This collaborative approach can lead to more comprehensive analysis and better outcomes.

Focus on Key Metrics

Identify the most critical metrics for your organization and prioritize them in your workbooks. This focus helps streamline decision-making processes and resource management.

Leverage Automation

Consider automating certain aspects of workbook updates and data pulls. Automation can save time and ensure that insights are always up-to-date.

Common Use Cases for Azure Advisor Workbooks

Azure Advisor workbooks are versatile tools that can be applied to various scenarios within an organization. Some common use cases include:

- Cost Management: Tracking and analyzing resource spending to identify opportunities for cost savings.
- **Performance Monitoring:** Monitoring application performance and resource utilization to ensure optimal operation.
- **Security Compliance:** Reviewing security recommendations and compliance reports to enhance the security posture of Azure resources.
- **Resource Optimization:** Analyzing resource allocation and usage to ensure efficient distribution of cloud resources.

Conclusion

Azure Advisor workbooks are invaluable tools for organizations looking to optimize their Azure resources effectively. By providing interactive dashboards and customizable visualizations of Azure Advisor recommendations, these workbooks empower users to make informed decisions and enhance their cloud governance strategies. Implementing best practices and utilizing the full range of features available in Azure Advisor workbooks can lead to significant improvements in resource management, cost efficiency, and collaboration across teams. As organizations continue to navigate the complexities of cloud environments, Azure Advisor workbooks stand out as essential components of a successful

Q: What is the primary function of Azure Advisor workbooks?

A: Azure Advisor workbooks primarily serve to visualize and analyze recommendations provided by Azure Advisor, enabling users to optimize their Azure resources more effectively.

Q: How do I create an Azure Advisor workbook?

A: To create an Azure Advisor workbook, access Azure Advisor in the Azure portal, select the "Workbooks" option, and then click "Add" to start a new workbook where you can customize visualizations based on your data.

Q: What types of visualizations can I use in Azure Advisor workbooks?

A: Azure Advisor workbooks support various visualization types, including charts, grids, and metrics, allowing users to display their data in a format that best meets their analytical needs.

Q: Can Azure Advisor workbooks help with cost management?

A: Yes, Azure Advisor workbooks can assist with cost management by providing insights into resource usage and recommendations for optimizing spending, ultimately helping organizations identify areas for cost savings.

Q: How can I share my Azure Advisor workbook with others?

A: After creating a workbook, you can share it with others by granting access through the Azure portal, enabling team members to collaborate on insights and recommendations.

Q: What are the benefits of customizing Azure Advisor workbooks?

A: Customizing Azure Advisor workbooks allows users to focus on metrics that are most relevant to their organization, improving the decision-making process and enhancing resource management strategies.

Q: What best practices should I follow when using Azure Advisor workbooks?

A: Best practices include regularly updating workbooks, utilizing collaborative features, focusing on key metrics, and leveraging automation to streamline updates and data pulls.

Q: How do Azure Advisor workbooks integrate with other Azure services?

A: Azure Advisor workbooks integrate seamlessly with services like Azure Monitor and Azure Security Center, allowing users to pull in comprehensive data from various sources for richer insights.

Q: What common use cases exist for Azure Advisor workbooks?

A: Common use cases include cost management, performance monitoring, security compliance, and resource optimization, addressing various needs within an organization's cloud strategy.

Azure Advisor Workbooks

Find other PDF articles:

https://ns2.kelisto.es/gacor1-27/files?trackid=JVN70-1644&title=the-slobbering-hog.pdf

azure advisor workbooks: FinOps Handbook for Microsoft Azure Maulik Soni, 2023-05-12 Drive financial visibility, set cost optimization goals, and reap savings for your organization with proven practices and invaluable insights Purchase of the print or Kindle book includes a free PDF eBook Key Features Build a FinOps team and foster cross-organizational collaboration to optimize costs Gain a deep insight into resource usage and rates to unlock the secrets of cost optimization Apply your FinOps expertise to run a successful practice, reinvesting savings into new feature development Book Description To gain a competitive edge in today's unpredictable economic climate, you'll need to unravel the mystery of saving costs on Microsoft Azure Cloud. This book helps you do just that with proven strategies for building, running, and sustaining repeated cost optimization initiatives across your organization. You'll learn how to collaborate with finance, procurement, product, and engineering teams to optimize your cloud spend and achieve cost savings that can make a significant impact on your bottom line. The book begins by showing you how to effectively monitor and manage your cloud usage, identify cost-saving opportunities, and implement changes that'll reduce your overall spend. Whether you're a small start-up or a large enterprise, this book will equip you with the knowledge and skills needed to achieve cost savings and maintain a lean cloud infrastructure. As you advance, you'll find out how to benchmark your current cloud spend and establish a budget for cloud usage. Throughout the chapters, you'll learn how to negotiate with your cloud provider to optimize your rate, allocate cost for the container, and gain a solid

understanding of metric-driven cost optimization. By the end of this FinOps book, you'll have become proficient in Azure Cloud financial management with the help of real-world examples, use cases, and scenarios. What you will learn Get the grip of all the activities of FinOps phases for Microsoft Azure Understand architectural patterns for interruptible workload on Spot VMs Optimize savings with Reservations, Savings Plans, Spot VMs Analyze waste with customizable pre-built workbooks Write an effective financial business case for savings Apply your learning to three real-world case studies Forecast cloud spend, set budgets, and track accurately Who this book is for This book is for cloud governance experts, finance managers, procurement specialists, product developers, and engineering teams looking to get clear and actionable guidance needed to implement all the phases of the FinOps life cycle in the Microsoft Azure context. This book is ideal for anyone with a basic understanding of financial terms, analytics tools, and the Azure cloud.

azure advisor workbooks: Azure Integration Guide for Business Joshua Garverick, Jack Lee, Mélony Qin, Trevoir Williams, 2023-09-28 Leverage the cloud to optimize costs, improve security, and seamlessly scale your business operations Key Features Achieve your operational goals with Azure infrastructure Optimize costs with serverless event-driven solutions through Azure cloud patterns Boost productivity with Azure architecture's flexibility and scalability Purchase of the print or Kindle book includes a free PDF eBook Book DescriptionAzure Integration Guide for Business is essential for decision makers planning to transform their business with Microsoft Azure. The Microsoft Azure cloud platform can improve the availability, scalability, and cost-efficiency of any business. The guidance in this book will help decision makers gain valuable insights into proactively managing their applications and infrastructure. You'll learn to apply best practices in Azure Virtual Network and Azure Storage design, ensuring an efficient and secure cloud infrastructure. You'll also discover how to automate Azure through Infrastructure as Code (IaC) and leverage various Azure services to support OLTP applications. Next, you'll explore how to implement Azure offerings for event-driven architectural solutions and serverless applications. Additionally, you'll gain in-depth knowledge on how to develop an automated, secure, and scalable solutions. Core elements of the Azure ecosystem will be discussed in the final chapters of the book, such as big data solutions, cost governance, and best practices to help you optimize your business. By the end of this book, you'll understand what a well-architected Azure solution looks like and how to lead your organization toward a tailored Azure solution that meets your business needs. What you will learn Optimize the performance and costs with Azure Select an effective, scalable, and flexible solution that aligns with your needs Harness the power of containers to drive your application development and deployment Create big data solutions with the best Azure tools, platforms, and resources Explore the benefits of automation for enhanced productivity Improve the availability and effectiveness of monitoring with Azure Who this book is for This book is for business decision makers looking to benefit from the flexibility, scalability, and optimized costs offered by Microsoft Azure to scale their businesses. Basic knowledge of Azure is recommended to get the most out of this book.

azure advisor workbooks: Mastering Azure Virtual Desktop Ryan Mangan, Neil McLoughlin, Marcel Meurer, 2024-07-26 Explore the advanced capabilities of Azure Virtual Desktop and enhance your skills in cloud-based virtualization and remote application delivery Key Features Learn how to design a strong architecture for your Azure Virtual Desktop Implement, monitor, and maintain a virtual desktop environment Gain insights into Azure Virtual Desktop and prepare successfully for the AZ-140 exam Purchase of the print or Kindle book includes a free PDF eBook Book Description Acquire in-depth knowledge for designing, building, and supporting Azure Virtual Desktop environments with the updated second edition of Mastering Azure Virtual Desktop. With content aligned with exam objectives, this book will help you ace the Microsoft AZ-140 exam. This book starts with an introduction to Azure Virtual Desktop before delving into the intricacies of planning and architecting its infrastructure. As you progress, you'll learn about the implementation process, with an emphasis on best practices and effective strategies. You'll explore key areas such as managing and controlling access, advanced monitoring with the new Azure Monitoring Agent, and advanced application deployment. You'll also gain hands-on experience with essential features like

the MSIX app attach, enhancing user experience and operational efficiency. Beyond advancing your skills, this book is a crucial resource for those preparing for the Microsoft Certified: Azure Virtual Desktop Specialty certification. By the end of this book, you'll have a thorough understanding of the Azure Virtual Desktop environment, from design to implementation. What you will learn Architect a robust Azure Virtual Desktop setup Master the essentials of networking and storage configurations Create and configure session host images and host pools Gain insights into controlling access and enhancing security Implement FSLogix profile containers and Cloud Cache for improved performance Discover MSIX app attach for efficient application delivery Understand strategies for business continuity and disaster recovery Monitor and manage the performance and health of your Azure Virtual Desktop environment Who this book is for Mastering Azure Virtual Desktop is for IT professionals, modern workspace administrators, architects, and consultants who want to learn how to design, implement, and manage Azure Virtual Desktop environments. Whether you're aiming to enhance your expertise in cloud virtualization or preparing for the Microsoft AZ-140 exam, this guide is an invaluable resource for advancing your skills.

azure advisor workbooks: Azure SQL Revealed Bob Ward, 2024-10-10 Access detailed content and examples on Azure SOL, a set of cloud services that allows for SOL Server to be deployed in the cloud. This book teaches the fundamentals of deployment, configuration, security, performance, and availability of Azure SQL from the perspective of these same tasks and capabilities in SQL Server. This distinct approach makes this book an ideal learning platform for readers familiar with SQL Server on-premises who want to migrate their skills toward providing cloud solutions to an enterprise market that is increasingly cloud-focused. If you know SQL Server, you will love this book. You will be able to take your existing knowledge of SQL Server and translate that knowledge into the world of cloud services from the Microsoft Azure platform, and in particular into Azure SQL. This book provides information never seen before about the history and architecture of Azure SQL. Author Bob Ward is a leading expert with access to and support from the Microsoft engineering team that built Azure SQL and related database cloud services. He presents powerful, behind-the-scenes insights into the workings of one of the most popular database cloud services in the industry. This book also brings you the latest innovations for Azure SQL including Azure Arc, Hyperscale, generative AI applications, Microsoft Copilots, and integration with the Microsoft Fabric. What You Will Learn Know the history of Azure SQL Deploy, configure, and connect to Azure SQL Choose the correct way to deploy SQL Server in Azure Migrate existing SQL Server instances to Azure SQL Monitor and tune Azure SQL's performance to meet your needs Ensure your data and application are highly available Secure your data from attack and theft Learn the latest innovations for Azure SQL including Hyperscale Learn how to harness the power of AI for generative data-driven applications and Microsoft Copilots for assistance Learn how to integrate Azure SQL with the unified data platform, the Microsoft Fabric Who This Book Is For This book is designed to teach SQL Server in the Azure cloud to the SOL Server professional. Anyone who operates, manages, or develops applications for SQL Server will benefit from this book. Readers will be able to translate their current knowledge of SQL Server—especially of SQL Server 2019 and 2022—directly to Azure. This book is ideal for database professionals looking to remain relevant as their customer base moves into the cloud.

azure advisor workbooks: Learning Azure API Management Naman Sinha, 2024-08-28 DESCRIPTION Azure API Management is a powerful platform that facilitates developers and organizations to create, manage, and secure APIs. This book will guide you through the entire API lifecycle, from designing and developing APIs to publishing, managing, and securing them. This guide to Azure API Management offers a detailed exploration of the platform, covering everything from basic concepts to advanced features. It teaches you how to create, manage, and secure APIs, including topics like API products, subscriptions, versions, policies, security, and user management. Filled with practical examples and hands-on exercises, it is perfect for developers and IT professionals aiming to build and manage reliable APIs using Azure. The step-by-step instructions and clear explanations make it easy to master Azure API Management and achieve your API

development goals. With a focus on practical application, this guide goes beyond theory, giving you the tools and knowledge you need to tackle real-world challenges. By the end of this book, you will be equipped with the skills to build and manage robust APIs that drive business success, making it an essential resource for anyone working in today's API-driven landscape. KEY FEATURES • Learn the basics of digital infrastructure, including cloud computing, Microsoft Azure, and REST APIs. Build web APIs from scratch and use Microsoft Azure API Management to deploy and secure them. • Get a practical, example-based guide for understanding the full API development process. WHAT YOU WILL LEARN ● Build and deploy a simple web API in .NET Core and Azure. ● Set up an enterprise-grade API ecosystem, scale efficiently, and manage large APIs using the infrastructure and deployment options.

Monitor APIs using the monitoring section's crucial insights about API performance and usage. • Safe updates and transparent API evolution using the versions and revisions feature. • Ensure secure, consistent, and efficient API behavior using policies. WHO THIS BOOK IS FOR This book is geared towards Azure developers, DevOps engineers, backend engineers, and anyone interested in building, managing, and securing APIs on the Azure platform. Whether you are a seasoned professional or just starting your journey in API management, this book provides the knowledge and skills you need to succeed. TABLE OF CONTENTS 1. Introduction to Azure 2. API Overview 3. Introduction to Azure API Management 4. Building My First API 5. APIM in Focus: Navigating the Basics 6. APIs and Products 7. Users, Groups and Subscriptions 8. Versions and Revisions 9. Policies 10. Monitoring 11. Infrastructure and Deployment 12. Security and Automation

azure advisor workbooks: Microsoft Certified Azure Developer Associate Certification Prep Guide: 350 Questions & Answers CloudRoar Consulting Services, 2025-08-15 Get ready for the Microsoft Certified Azure Developer Associate exam with 350 questions and answers covering application development, Azure SDK, APIs, security, DevOps integration, and deployment. Each question includes detailed explanations and practical examples to ensure learning and exam readiness. Ideal for cloud developers and IT professionals. #AzureDeveloper #MicrosoftAzure #ApplicationDevelopment #DevOpsIntegration #APIs #Security #Deployment #ExamPreparation #TechCertifications #ITCertifications #CareerGrowth #CertificationGuide #ProfessionalDevelopment #CloudSolutions #AzureSDK

azure advisor workbooks: Microsoft: Azure Developer Associate (AZ-204) 350 Practice Ouestions & Detailed Explanations CloudRoar Consulting Services, 2025-08-15 The Microsoft Azure Developer Associate (AZ-204) certification is a pivotal credential for IT professionals looking to demonstrate their expertise in developing cloud applications and services on Microsoft Azure. This certification validates a candidate's ability to design, build, test, and maintain cloud applications and services on Azure. It covers essential skills such as developing Azure compute solutions, implementing Azure security, and integrating Azure services, preparing candidates to tackle real-world cloud development challenges with proficiency and confidence. Designed for developers with experience in designing and building cloud-based solutions, the Azure Developer Associate certification is highly sought after in today's technology-driven job market. As businesses increasingly migrate to the cloud, there is a soaring demand for professionals skilled in Azure. This certification not only bolsters a developer's credibility but also enhances their ability to contribute effectively to dynamic projects, making them invaluable assets to their organizations. Professionals pursue this certification to validate their skills in Azure and to meet the ever-growing industry demand for cloud-savvy developers. This comprehensive resource, featuring 350 practice questions and detailed explanations, is meticulously crafted to mirror the AZ-204 exam format. Each question is designed to cover key exam domains, offering realistic scenarios that require critical thinking and problem-solving. Rather than relying on rote memorization, these questions encourage a deep understanding of the material, ensuring that candidates build true confidence in their abilities. These practice exercises provide invaluable insights into the exam's structure, helping learners identify areas for improvement and reinforcing their knowledge through practical application. Embarking on the journey to earn the Azure Developer Associate certification can unlock a multitude of career growth opportunities. This credential not only enhances professional recognition but also

affirms a developer's commitment to staying at the forefront of technology. The skills honed through this certification process offer practical value, empowering professionals to contribute effectively to their teams and advance in their careers. Whether you're seeking to elevate your current role or explore new professional avenues, this resource serves as an essential tool in achieving your certification goals and fostering long-term success in the ever-evolving world of cloud computing.

azure advisor workbooks: Microsoft: Azure Developer Associate (AZ-204) Practice Exams &Â Questions CloudRoar Consulting Services, 2025-08-15 The Microsoft: Azure Developer Associate (AZ-204) Practice Exams & Questions certification is a pivotal credential for developers seeking to validate their expertise in Microsoft Azure, one of the leading cloud platforms in the world. This certification centers around core Azure services, solutions development, and the integration of Azure tools within applications. By attaining this certification, developers demonstrate their ability to design, build, test, and maintain cloud applications and services on Microsoft Azure, a skill set highly sought after in today's tech-driven landscape. The AZ-204 certification is particularly designed for developers with one to two years of experience in cloud development and a keen interest in mastering Azure solutions. In today's fast-evolving IT industry, businesses are increasingly migrating to cloud solutions, making Azure skills indispensable. Professionals pursue this certification not only to deepen their understanding of Azure but also to stay competitive and relevant. The credential validates a developer's capability to execute tasks such as developing Azure compute solutions, managing cloud security, and implementing Azure functions, all of which are crucial as companies look to optimize their cloud computing strategies. Within this comprehensive resource, learners will discover 350 meticulously crafted practice questions that mirror the structure and complexity of the actual AZ-204 exam. These questions cover critical exam domains such as Azure compute solutions, storage solutions, security implementations, and monitoring, ensuring a holistic preparation experience. More than mere rote memorization, these questions present realistic scenarios and problem-solving exercises, allowing candidates to apply their knowledge practically and build confidence through understanding. The practice exams are an essential tool for aspiring Azure developers to test their knowledge and identify areas requiring further study. Pursuing this certification can significantly enhance career growth opportunities, opening doors to advanced roles in cloud development and architecture. Achieving the Azure Developer Associate credential not only garners professional recognition but also empowers developers with practical skills that translate into real-world success. This resource serves as a vital stepping stone for professionals aiming to propel their careers in the competitive tech industry, ensuring they are well-prepared to tackle the challenges and opportunities presented by cloud computing. Whether you are looking to advance in your current role or pivot to new opportunities, this practice exam guide is a crucial investment in your professional journey.

azure advisor workbooks: Pro Azure Governance and Security Peter De Tender, David Rendon, Samuel Erskine, 2019-06-19 Any IT professional can tell you that managing security is a top priority and even more so when working in the cloud. Access to accurate and timely security information is critical, but governance and control must first be enabled. This guide shows you how to take advantage of Azure's vast and powerful built-in security tools and capabilities for your application workloads. Pro Azure Governance and Security offers a comprehensive look at the governance features available with Microsoft Azure and demonstrates how to integrate them with your hybrid and Azure environments, drawing on the author's experiences from years in the field. Learn about the array of controls implemented within Microsoft Azure from two valuable perspectives: the customer and Microsoft operations. Beginning with the top-level subscription hierarchy, learn about the most important built-in Azure security services and features, as well as how to use Azure Policies and Blueprints as a means for security and governance. A series of hands-on exercises teaches you the concepts of Azure Governance: how to enable and deploy Azure Security Center, integrate RBAC (role-based access control), and set up Azure Operations and Monitoring. Get introduced to the new Azure Sentinel solution that offers SIEM as a service for security incident management and proactive hunting. What You'll Learn Understand different

architectural designs for implementing Azure Security Operate and monitor an Azure environment Deploy Azure Governance, Policies, and Blueprints Discover key Azure features that enhance security Implement and confidently access Azure Security Center Get to know Azure Sentinel Who This Book Is For Technical engineers, consultants, solution and cloud architects, IT managers, and SecOps teams who need to understand how to integrate governance, security, and compliance in hybrid and Azure environments. A basic understanding of Azure or other public cloud platforms is beneficial, but not required.

azure advisor workbooks: AZ-900: Microsoft Azure Fundamentals Certification - Up-to-Date Guide for 2024 and Beyond: Anand Vemula, The AZ-900: Microsoft Azure Fundamentals Certification guide serves as an essential resource for individuals aspiring to validate their foundational knowledge of cloud concepts and Microsoft Azure services. This comprehensive guide covers various topics, including cloud computing principles, core Azure services, security features, compliance, and pricing models. There are 250 MCQ as practice questions with answers

azure advisor workbooks: Learn Azure Synapse Data Explorer Pericles (Peri) Rocha, 2023-02-17 A hands-on guide to working on use cases helping you ingest, analyze, and serve insightful data from IoT as well as telemetry data sources using Azure Synapse Data Explorer Free PDF included with this book Key FeaturesAugment advanced analytics projects with your IoT and application dataExpand your existing Azure Synapse environments with unstructured dataBuild industry-level projects on integration, experimentation, and dashboarding with Azure SynapseBook Description Large volumes of data are generated daily from applications, websites, IoT devices, and other free-text, semi-structured data sources. Azure Synapse Data Explorer helps you collect, store, and analyze such data, and work with other analytical engines, such as Apache Spark, to develop advanced data science projects and maximize the value you extract from data. This book offers a comprehensive view of Azure Synapse Data Explorer, exploring not only the core scenarios of Data Explorer but also how it integrates within Azure Synapse. From data ingestion to data visualization and advanced analytics, you'll learn to take an end-to-end approach to maximize the value of unstructured data and drive powerful insights using data science capabilities. With real-world usage scenarios, you'll discover how to identify key projects where Azure Synapse Data Explorer can help you achieve your business goals. Throughout the chapters, you'll also find out how to manage big data as part of a software as a service (SaaS) platform, as well as tune, secure, and serve data to end users. By the end of this book, you'll have mastered the big data life cycle and you'll be able to implement advanced analytical scenarios from raw telemetry and log data. What you will learnIntegrate Data Explorer pools with all other Azure Synapse servicesCreate Data Explorer pools with Azure Synapse Studio and Azure PortalIngest, analyze, and serve data to users using Azure Synapse pipelinesIntegrate Power BI and visualize data with Synapse StudioConfigure Azure Machine Learning integration in Azure SynapseManage cost and troubleshoot Data Explorer pools in Synapse AnalyticsSecure Synapse workspaces and grant access to Data Explorer poolsWho this book is for If you are a data engineer, data analyst, or business analyst working with unstructured data and looking to learn how to maximize the value of such data, this book is for you. If you already have experience working with Azure Synapse and want to incorporate unstructured data into your data science project, you'll also find plenty of useful information in this book. To maximize your learning experience, familiarity with data and performing simple gueries using SQL or KQL is recommended. Basic knowledge of Python will help you get more from the examples.

azure advisor workbooks: Azure Infrastructure as Code Henry Been, Eduard Keiholz, Erwin Staal, 2022-08-02 Master ARM templates, Bicep scripting, and other Azure Infrastructure-as-Code tools, techniques, and practices to run application infrastructure on the Azure cloud. In Azure Infrastructure as Code you will learn how to: Create reproducible infrastructure templates using using advanced features of the ARM (Azure Resource Manager) syntax Write templates with the Azure Bicep domain-specific language (DLS) Test ARM and Bicep templates Deploy templates using deployment pipelines Guarantee repeated outcomes when you reuse templates to replicate infrastructure Share templates between teams Provision templates to provide standards and Azure

Policy to enforce them Build a CI/CD pipeline for infrastructure using Azure DevOps Orchestrate complex deployments using Azure Pipelines and GitHub Actions Pre-provision environments for other teams with Deployment Stacks Azure Infrastructure as Code teaches you to use Azure's native infrastructure as code (IaC) tools, like ARM and Bicep, to build, manage, and scale infrastructure with just a few lines of code. You'll discover ARM templates, Deployment Stacks, and the powerful new programming language Azure Bicep. See how easy they make it to create new test environments, safely make infrastructure changes, and prevent configuration drift. Loaded with in-depth coverage of syntax and lots of illustrative examples, this hands-on guide is a must-read for anyone looking to expand their knowledge of provisioning.

azure advisor workbooks: Efficient Cloud FinOps Alfonso San Miguel Sánchez, Danny Obando García, 2024-02-23 Explore cloud economics and cost optimization for Azure, AWS, and GCP with this practical guide covering methods, strategies, best practices, and real-world examples, bridging theory and application Key Features Learn cost optimization best practices on different cloud services using FinOps principles and examples Gain hands-on expertise in improving cost estimations and devising cost reduction plans for Azure, AWS, and GCP Analyze case studies that illustrate the application of FinOps in diverse real-world scenarios Purchase of the print or Kindle book includes a free PDF eBook Book DescriptionIn response to the escalating challenges of cloud adoption, where balancing costs and maximizing cloud values is paramount, FinOps practices have emerged as the cornerstone of fi nancial optimization. This book serves as your comprehensive guide to understanding how FinOps is implemented in organizations worldwide through team collaboration and proper cloud governance. Presenting FinOps from a practical point of view, covering the three phases—inform, optimize, and operate—this book demonstrates an end-to-end methodology for optimizing costs and performing financial management in the cloud. You'll learn how to design KPIs and dashboards for judicious cost allocation, covering key features of cloud services such as reserved instances, rightsizing, scaling, and automation for cost optimization. This book further simplifi es architectural concepts and best practices, enabling you to design superior and more optimized solutions. Finally, you'll discover potential synergies and future challenges, from the integration of artificial intelligence to cloud sustainability considerations, to prepare for the future of cloud FinOps. By the end of this book, you'll have built the expertise to seamlessly implement FinOps practices across major public clouds, armed with insights and ideas to propel your organization toward business growth. What you will learn Examine challenges in cloud adoption and cost optimization Gain insight into the integration of FinOps within organizations Explore the synergies between FinOps and DevOps, IaC, and change management Leverage tools such as Azure Advisor, AWS CUDOS, and GCP cost reports Estimate and optimize costs using cloud services key features and best practices Implement cost dashboards and reports to improve visibility and control Understand FinOps roles and processes crucial for organizational success Apply FinOps through real-life examples and multicloud architectures Who this book is for This book is for cloud engineers. cloud and solutions architects, as well as DevOps and SysOps engineers interested in learning more about FinOps and cloud financial management for efficiently architecting, designing, and operating software solutions and infrastructure using the public clouds. Additionally, team leads, project managers, and financial teams aiming to optimize cloud resources will also find this book useful. Prior knowledge of cloud computing and major public clouds is assumed.

azure advisor workbooks: *Mastering Microsoft Azure Fundamentals AZ-900 Exam Prep* Jakub Osowski, 2025-05-11 Master Microsoft Azure and Pass the AZ-900 Exam with Confidence! This comprehensive guide to Microsoft Azure Fundamentals (AZ-900) provides a clear, beginner-friendly introduction to cloud computing and Azure services. Designed for those new to Azure, this book covers key concepts, pricing, security, compliance, and core services—everything you need to understand cloud fundamentals and pass the AZ-900 certification exam. Inside, you'll find:

Easy-to-follow explanations of cloud computing and Azure services

Exam-focused content with key takeaways for every topic

Real-world examples to reinforce learning

Practice questions to test your knowledge

Updated content aligned with the latest AZ-900 exam objectives Whether you're

an IT professional, student, or business user, this book is your ultimate study guide to mastering Azure and earning your certification. Start your cloud journey today!

azure advisor workbooks: Mastering Azure Security Mustafa Toroman, Tom Janetscheck, 2022-04-28 Get to grips with artificial intelligence and cybersecurity techniques to respond to adversaries and incidents Key FeaturesLearn how to secure your Azure cloud workloads across applications and networksProtect your Azure infrastructure from cyber attacksDiscover tips and techniques for implementing, deploying, and maintaining secure cloud services using best practicesBook Description Security is integrated into every cloud, but this makes users put their guard down as they take cloud security for granted. Although the cloud provides higher security, keeping their resources secure is one of the biggest challenges many organizations face as threats are constantly evolving. Microsoft Azure offers a shared responsibility model that can address any challenge with the right approach. Revised to cover product updates up to early 2022, this book will help you explore a variety of services and features from Microsoft Azure that can help you overcome challenges in cloud security. You'll start by learning the most important security concepts in Azure, their implementation, and then advance to understanding how to keep resources secure. The book will guide you through the tools available for monitoring Azure security and enforcing security and governance the right way. You'll also explore tools to detect threats before they can do any real damage and those that use machine learning and AI to analyze your security logs and detect anomalies. By the end of this cloud security book, you'll have understood cybersecurity in the cloud and be able to design secure solutions in Microsoft Azure. What you will learnBecome well-versed with cloud security conceptsGet the hang of managing cloud identitiesUnderstand the zero-trust approachAdopt the Azure security cloud infrastructureProtect and encrypt your dataGrasp Azure network security conceptsDiscover how to keep cloud resources secureImplement cloud governance with security policies and rulesWho this book is for This book is for Azure cloud professionals, Azure architects, and security professionals looking to implement secure cloud services using Azure Security Centre and other Azure security features. A solid understanding of fundamental security concepts and prior exposure to the Azure cloud will help you understand the key concepts covered in the book more effectively.

azure advisor workbooks: Azure Cloud Computing Az-900 Exam Study Guide Richie Miller, If you want to PASS the MICROSOFT AZURE AZ-900 EXAM, this book is for you! BUY THIS BOOK NOW AND GET STARTED TODAY! The AZ-900 Exam centres on the knowledge required to define cloud service benefits and usage considerations; explain IaaS, PaaS, and SaaS; compare public, private, and hybrid cloud models; describe core Azure architectural components, products, solutions, and management tools; describe how network connectivity is secured in Azure; describe core identity services; describe Azure security tools, features, governance methodologies, and monitoring and reporting options; describe privacy, compliance, and data protection standards; describe Azure subscriptions, cost planning, and cost management; and describe SLAs and the service lifecycle. In book 1 you will discover: · AZ-900 Exam Summary · Skills Measured Document · Why Use Microsoft Azure · How to Create an Azure Subscription · How to Create Resources in Azure · What are Azure Regions & Availability Zones · How to Choose Azure Region for Deploying Resources · Azure Data Centre Fundamentals · Resources and Resource Group Basics · How to Explore Azure Portal · How to Create Resource Groups in Azure · Azure Active Directory Basics · Azure Directories & Subscriptions · Azure Service Models · Azure Compute Options · Azure Virtual Machine Basics · Azure VM Scale & Availability Sets · How to Create a Virtual Machine in Azure · How to Explore Azure Virtual Machines · Azure AD Domain Services · Azure Virtual Desktop Basics · Azure Container Options · How to Create an Azure Container Instance · Azure App Service Fundamentals · How to Create an Azure App Service · Serverless Computing in Azure · How to Create an Azure Function · Azure Networking · How to Create an Azure VNET · How to Add Virtual Machine to VNET · How to Create a Network Security Group (NSG) · How to Peer Virtual Networks · Azure VPN Gateway Basics · Azure ExpressRoute Basics · Azure DNS Basics · Azure Private Endpoints · Azure Data Storage Options · Azure Storage Accounts · Azure Storage Account Redundancy Options · How

to Create a Storage Account · Azure Blobs and Access Tiers · Azure File Attachments · How to Explore Azure Storage Accounts · Azure Data Transfer Options · Azure Storage Explorer · How to Use AzCopy to Upload & Manage Blobs · Managed Database Products in Azure · Azure Migrate Fundamentals · How to Use Azure Migrate to Move Apps to Azure · How to Migrate Data with Azure Data Box · Azure Resource Manager Basics · Azure Command Line Interface · Azure PowerShell · How to Use Azure Cloud Shell in Azure Portal · Azure Resource Manager Templates · Azure Service Health · How to use Azure Monitor · How to Explore Azure Monitor · How to Use Azure Monitor Metrics in a Resource · Log Analytics in Azure Monitor · How to Optimize Resources using Azure Advisor · Azure App for Mobile Devices · How to Manage Resources Outside Azure using Azure Arc · How to Add Local Server to Azure Arc In book 2 you will discover: · Introduction to Azure Identity Services · Azure Active Directory Fundamentals · How to Work with Conditional Access · How to Implement Azure Role Based Access Control · How to Implement Azure Access & Governance Tools · Azure Blueprints & Security Assistance · Securing Azure Virtual Networks using NSGs · Azure Application Security Groups · Azure Firewall Basics · Azure User Defined Routes · Azure Information Protection & Security Monitoring Tools · Azure Key Vault Basics · Azure Security Center Basics · Azure Service Trust & Compliance · How to use Azure Trust Center & Compliance Manager · Azure Special Regions · Azure Compliance Resources In book 3 you will discover: · Introduction to Azure Subscriptions · How to create an Azure Subscription · How to Add and Name Azure Subscriptions · How to Provision a New Azure Subscription · Azure Management Groups · Azure Planning & Management Costs · Azure Free Subscription & Free Services Options · What's Affecting Azure Costs? · Best Practices for Minimizing Azure Costs · Azure Pricing Calculator Basics · How to use the Azure Price Calculator · Azure Support Options · Azure Knowledge Center · How to open a Support Ticket on Azure Knowledge Center · Azure Service Level Agreements · How to Determine the Appropriate SLA · Azure Service Lifecycle In book 4 you will discover: · How to Register for the AZ-900 Exam · How to Take your Exam at the Testing Center · How to Take your Exam at Home · Azure AZ-900 Exam Structure · AZ-900 Exam Question Types · What Happens After the Exam · What if You Pass the Exam · What if You Fail the Exam BUY THIS BOOK NOW AND GET STARTED TODAY!

azure advisor workbooks: The Ins and Outs of Azure VMware Solution Dr. Kevin Jellow D.H.L (h.c), 2023-01-06 Manage VMware workloads in Azure VMware Solution and enable hybrid connectivity between on-premises datacenters and Azure with this extensive guide focusing on best practices and use cases Key FeaturesExtend or migrate your existing VMware environment to Azure VMware Solution smoothlyDiscover best practices that are based on real customer experiencesJoin the cloud revolution by conducting the most suitable migration for your workloadsBook Description Organizations over the world are migrating partially or fully to the cloud, but with the whole slew of providers, tools, and platforms available, knowing where to start can be guite challenging. If you know Microsoft Azure VMware Solution, you know it is the quickest way to migrate to the cloud without needing application modernization or rework. You can retain the same VMware tools to manage your environment while moving to Azure. But how does it work? The Ins and Outs of Azure VMware Solution has the answer. This high-level, comprehensive yet concise guide to Azure VMware Solution starts by taking you through the architecture and its applicable use cases. It will help you hit the ground running by getting straight to the important steps: planning, deploying, configuring, and managing your Azure VMware Solution instance. You'll be able to extend your existing knowledge of Azure and VMware by covering advanced topics such as SRM and governance, setting up a hybrid connection to your on-premises datacenter, and scaling up using disk pools. By the end of the VMware book, you'll have gone over everything you need to transition to the cloud with ease using Azure VMware Solution. What you will learnGet to grips with the overall architecture of Azure VMware SolutionDiscover Enterprise-scale for Azure VMware SolutionDeploy an Azure VMware private cloud successfullyDeploy and configure HCX in Azure VMware SolutionConfigure NSX-T network segments with the NSX-T ManagerConfigure internet access, traffic inspection, and storage for AVSIntegrate Azure VMware Solution with Azure-native servicesUse governance to improve your

cloud portfolioWho this book is for This book is for VMware administrators, cloud solutions architects, and anyone interested in learning how to deploy and configure an AVS environment in Azure. Technology leaders who want to get out of the datacenter business or expand their on-premises datacenter into Microsoft Azure will also find this book useful. Familiarity with VMware solutions and a basic understanding of Azure networking is necessary to get started with this book.

azure advisor workbooks: Cloud Observability with Azure Monitor José Ángel Fernández, Manuel Lázaro Ramírez, 2024-11-22 Implement real-time monitoring, visualization, analytics, and troubleshooting strategies on Azure to ensure optimal performance and reliability in your cloud environment Key Features Monitor Azure-native, hybrid, and multi-cloud infrastructure effectively Design proactive incident responses and visualization dashboards for configuring, optimizing, and monitoring data Implement strategies for monitoring Azure applications using real-world case studies Purchase of the print or Kindle book includes a free PDF eBook Book Description Cloud observability is complex and costly due to the use of hybrid and multi-cloud infrastructure as well as various Azure tools, hampering IT teams' ability to monitor and analyze issues. The authors distill their years of experience with Microsoft to share the strategic insights and practical skills needed to optimize performance, ensure reliability, and navigate the dynamic landscape of observability on Azure. You'll get an in-depth understanding of cloud observability and Azure Monitor basics, before getting to grips with the configuration and optimization of data sources and pipelines for effective monitoring. You'll learn about advanced data analysis techniques using metrics and the Kusto Query Language (KQL) for your logs, design proactive incident response strategies with automated alerts, and visualize reports via dashboards. Using hands-on examples and best practices, you'll explore the integration of Azure Monitor with Azure Arc and third-party tools, such as Datadog, Elastic Stack, or Dynatrace. You'll also implement artificial intelligence for IT Operations (AIOps) and secure monitoring for hybrid and multi-cloud environments, aligned with emerging trends. By the end of this book, you'll be able to develop robust and cost-optimized observability solutions for monitoring your Azure infrastructure and apps using Azure Monitor. What you will learn Get a holistic overview of cloud observability with Azure Monitor Configure and optimize data sources to monitor Azure solutions Analyze logs and metrics using advanced data analysis techniques with KQL Design proactive incident response strategies with automated alerts Visualize monitoring data through impactful dashboards and reports Extend observability to hybrid and multi-cloud environments with Azure Arc Build and implement monitoring solutions on Azure, aligned with industry standards Who this book is for If you're a seasoned cloud engineer, cloud architect, DevOps engineer, SRE, or an aspiring cloud practitioner eager to elevate your observability skills on Azure and implement monitoring strategies using Azure Monitor, then this book is for you. A basic understanding of Azure cloud services, cloud infrastructure management, and network virtualization will be helpful.

azure advisor workbooks: Mastering Azure Synapse Analytics Debananda Ghosh, 2023-04-15 A practical guide that will help you transform your data into actionable insights with Azure Synapse Analytics KEY FEATURES ● Explore the different features in the Azure Synapse Analytics workspace. ● Learn how to integrate Power BI and Data Governance capabilities with Azure Synapse Analytics. ● Accelerate your analytics journey with the no-code/low-code capabilities of Azure Synapse. DESCRIPTION Cloud analytics is a crucial aspect of any digital transformation initiative, and the capabilities of the Azure Synapse analytics platform can simplify and streamline this process. By mastering Azure Synapse Analytics, analytics developers across organizations can boost their productivity by utilizing low-code, no-code, and traditional code-based analytics frameworks. This book starts with a comprehensive introduction to Azure Synapse Analytics and its limitless cloud-scale analytics capabilities. You will then learn how to explore and work with data warehousing features in Azure Synapse. Moving on, the book will guide you on how to effectively use Synapse Spark for data engineering and data science. It will help you learn how to gain insights from your data through Observational analytics using Synapse Data Explorer. You will also discover the seamless data integration capabilities of Synapse Pipeline, and delve into the benefits of Synapse Analytics' low-code and no-code pipeline development features. Lastly the book will show you how to

create network topology and implement industry-specific architecture patterns in Azure Synapse Analytics. By the end of the book, you will be able to process and analyze vast amounts of data in real-time to gain insights quickly and make informed decisions. WHAT YOU WILL LEARN ● Leverage Synapse Spark for machine learning tasks. ● Use Synapse Data Explorer for telemetry analysis. ● Take advantage of Synapse's common data model-based database templates. ● Query data using T-SQL, KQL, and Spark SQL within Synapse. ● Integrate Microsoft Purview with Synapse for enhanced data governance. WHO THIS BOOK IS FOR This book is designed for Cloud data engineers with prior experience in Azure cloud computing, as well as Chief Data Officers (CDOs) and Data professionals, who want to use this unified platform for data ingestion, data warehousing, and big data analytics. TABLE OF CONTENTS 1. Cloud Analytics Concept 2. Introduction to Azure Synapse Analytics 3. Modern Data Warehouse with the Synapse SQL Pool 4. Query as a Service-Synapse Serverless SQL 5. Synapse Spark Pool Capability 6. Synapse Spark and Data Science 7. Learning Synapse Data Explorer 8. Synapse Data Integration 9. Synapse Link for HTAP 10. Azure Synapse -Unified Analytics Service 11. Synapse Workspace Ecosystem Integration 12. Azure Synapse Network Topology 13. Industry Cloud Analytics

azure advisor workbooks: Scalable Data Analytics with Azure Data Explorer Jason Myerscough, Arunee Singhchawla, 2022-03-17 Write efficient and powerful KQL gueries to guery and visualize your data and implement best practices to improve KQL execution performance Key FeaturesApply Azure Data Explorer best practices to manage your data at scale and reduce KQL execution timeDiscover how to query and visualize your data using the powerful KQLManage cluster performance and monthly costs by understanding how to size your ADX cluster correctlyBook Description Azure Data Explorer (ADX) enables developers and data scientists to make data-driven business decisions. This book will help you rapidly explore and query your data at scale and secure your ADX clusters. The book begins by introducing you to ADX, its architecture, core features, and benefits. You'll learn how to securely deploy ADX instances and navigate through the ADX Web UI, cover data ingestion, and discover how to query and visualize your data using the powerful Kusto Query Language (KQL). Next, you'll get to grips with KQL operators and functions to efficiently query and explore your data, as well as perform time series analysis and search for anomalies and trends in your data. As you progress through the chapters, you'll explore advanced ADX topics, including deploying your ADX instances using Infrastructure as Code (IaC). The book also shows you how to manage your cluster performance and monthly ADX costs by handling cluster scaling and data retention periods. Finally, you'll understand how to secure your ADX environment by restricting access with best practices for improving your KQL query performance. By the end of this Azure book, you'll be able to securely deploy your own ADX instance, ingest data from multiple sources, rapidly query your data, and produce reports with KQL and Power BI. What you will learnBecome well-versed with the core features of the Azure Data Explorer architectureDiscover how ADX can help manage your data at scale on AzureGet to grips with deploying your ADX environment and ingesting and analyzing your dataExplore KQL and learn how to query your dataQuery and visualize your data using the ADX UI and Power BIIngest structured and unstructured data types from an array of sourcesUnderstand how to deploy, scale, secure, and manage ADXWho this book is for This book is for data analysts, data engineers, and data scientists who are responsible for analyzing and guerying their team's large volumes of data on Azure. SRE and DevOps engineers who deploy, maintain, and secure infrastructure will also find this book useful. Prior knowledge of Azure and basic data querying will help you to get the most out of this book.

Related to azure advisor workbooks

Sign in to Microsoft Azure Sign in to Microsoft Azure to build, deploy, and manage cloud applications and services

Sign in to Microsoft Azure Sign in to Microsoft Azure to access and manage your cloud resources and services

Microsoft Azure Sign in to Microsoft Azure to manage, deploy, and access cloud resources and

services

Microsoft Azure Microsoft AzureSign in to Azure

Microsoft Azure Access and manage your cloud resources and services on Microsoft Azure portal

Sign in to Microsoft Entra to continue to Microsoft EntraNo account? Create one!

Sign in to Microsoft Entra Sign in to Microsoft Entra to manage and access your Azure Active Directory resources securely

Sign in to Microsoft Azure Manage and monitor your IT infrastructure with Microsoft Operations Management Suite on Azure

Sign in to Microsoft Azure to continue to Microsoft AzureCan't access your account?

Sign in to Microsoft Entra - Microsoft Entra admin center provides tools for managing Azure Active Directory and other identity services securely and efficiently

Sign in to Microsoft Azure Sign in to Microsoft Azure to build, deploy, and manage cloud applications and services

Sign in to Microsoft Azure Sign in to Microsoft Azure to access and manage your cloud resources and services

Microsoft Azure Sign in to Microsoft Azure to manage, deploy, and access cloud resources and services

Microsoft Azure Microsoft AzureSign in to Azure

Microsoft Azure Access and manage your cloud resources and services on Microsoft Azure portal

Sign in to Microsoft Entra to continue to Microsoft EntraNo account? Create one!

Sign in to Microsoft Entra Sign in to Microsoft Entra to manage and access your Azure Active Directory resources securely

Sign in to Microsoft Azure Manage and monitor your IT infrastructure with Microsoft Operations Management Suite on Azure

Sign in to Microsoft Azure to continue to Microsoft AzureCan't access your account?

Sign in to Microsoft Entra - Microsoft Entra admin center provides tools for managing Azure Active Directory and other identity services securely and efficiently

Sign in to Microsoft Azure Sign in to Microsoft Azure to build, deploy, and manage cloud applications and services

Sign in to Microsoft Azure Sign in to Microsoft Azure to access and manage your cloud resources and services

Microsoft Azure Sign in to Microsoft Azure to manage, deploy, and access cloud resources and services

Microsoft Azure Microsoft AzureSign in to Azure

Microsoft Azure Access and manage your cloud resources and services on Microsoft Azure portal

Sign in to Microsoft Entra to continue to Microsoft EntraNo account? Create one!

Sign in to Microsoft Entra Sign in to Microsoft Entra to manage and access your Azure Active Directory resources securely

Sign in to Microsoft Azure Manage and monitor your IT infrastructure with Microsoft Operations Management Suite on Azure

Sign in to Microsoft Azure to continue to Microsoft AzureCan't access your account?

Sign in to Microsoft Entra - Microsoft Entra admin center provides tools for managing Azure Active Directory and other identity services securely and efficiently

Sign in to Microsoft Azure Sign in to Microsoft Azure to build, deploy, and manage cloud applications and services

Sign in to Microsoft Azure Sign in to Microsoft Azure to access and manage your cloud resources and services

Microsoft Azure Sign in to Microsoft Azure to manage, deploy, and access cloud resources and services

Microsoft Azure Microsoft Azure Sign in to Azure

Microsoft Azure Access and manage your cloud resources and services on Microsoft Azure portal

Sign in to Microsoft Entra to continue to Microsoft EntraNo account? Create one!

Sign in to Microsoft Entra Sign in to Microsoft Entra to manage and access your Azure Active Directory resources securely

Sign in to Microsoft Azure Manage and monitor your IT infrastructure with Microsoft Operations Management Suite on Azure

Sign in to Microsoft Azure to continue to Microsoft AzureCan't access your account?

Sign in to Microsoft Entra - Microsoft Entra admin center provides tools for managing Azure Active Directory and other identity services securely and efficiently

Sign in to Microsoft Azure Sign in to Microsoft Azure to build, deploy, and manage cloud applications and services

Sign in to Microsoft Azure Sign in to Microsoft Azure to access and manage your cloud resources and services

Microsoft Azure Sign in to Microsoft Azure to manage, deploy, and access cloud resources and services

Microsoft Azure Microsoft Azure Sign in to Azure

Microsoft Azure Access and manage your cloud resources and services on Microsoft Azure portal

Sign in to Microsoft Entra to continue to Microsoft EntraNo account? Create one!

Sign in to Microsoft Entra Sign in to Microsoft Entra to manage and access your Azure Active Directory resources securely

Sign in to Microsoft Azure Manage and monitor your IT infrastructure with Microsoft Operations Management Suite on Azure

Sign in to Microsoft Azure to continue to Microsoft AzureCan't access your account? **Sign in to Microsoft Entra -** Microsoft Entra admin center provides tools for managing Azure

Active Directory and other identity services securely and efficiently

Back to Home: https://ns2.kelisto.es