**Contents**

1. [Preface](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Preface.xhtml#_idParaDest-4)
   1. [Who this book is for](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Preface.xhtml#_idParaDest-5)
   2. [What this book covers](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Preface.xhtml#_idParaDest-6)
   3. [To get the most out of this book](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Preface.xhtml#_idParaDest-7)
   4. [Get in touch](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Preface.xhtml#_idParaDest-10)
2. [Introduction to Multi-Cloud](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_1.xhtml#_idParaDest-12)
   1. [Understanding multi-cloud concepts](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_1.xhtml#_idParaDest-13)
   2. [Multi-cloud—more than just public and private](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_1.xhtml#_idParaDest-14)
   3. [Introducing the main players in the field](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_1.xhtml#_idParaDest-15)
      1. [Public clouds](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_1.xhtml#_idParaDest-16)
      2. [Private clouds](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_1.xhtml#_idParaDest-17)
         1. [VMware](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_1.xhtml#_idParaDest-18)
         2. [OpenStack](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_1.xhtml#_idParaDest-19)
         3. [AWS Outposts](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_1.xhtml#_idParaDest-20)
         4. [Google Anthos](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_1.xhtml#_idParaDest-21)
         5. [Azure Stack](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_1.xhtml#_idParaDest-22)
         6. [Azure Arc](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_1.xhtml#_idParaDest-23)
      3. [Emerging players](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_1.xhtml#_idParaDest-24)
   4. [Evaluating cloud service models](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_1.xhtml#_idParaDest-25)
      1. [IaaS](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_1.xhtml#_idParaDest-26)
      2. [PaaS](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_1.xhtml#_idParaDest-27)
      3. [SaaS](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_1.xhtml#_idParaDest-28)
      4. [FaaS](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_1.xhtml#_idParaDest-29)
      5. [CaaS](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_1.xhtml#_idParaDest-30)
      6. [XaaS](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_1.xhtml#_idParaDest-31)
   5. [Setting out a real strategy for multi-cloud](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_1.xhtml#_idParaDest-32)
   6. [Gathering requirements for multi-cloud](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_1.xhtml#_idParaDest-33)
      1. [Using TOGAF for requirements management](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_1.xhtml#_idParaDest-34)
      2. [Listening to the Voice of the Customer](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_1.xhtml#_idParaDest-35)
      3. [Defining architecture using QFD and the HOQ](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_1.xhtml#_idParaDest-36)
   7. [Understanding the business challenges of multi-cloud](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_1.xhtml#_idParaDest-37)
      1. [Setting the scene for cloud transformation](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_1.xhtml#_idParaDest-38)
      2. [Addressing organizational challenges](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_1.xhtml#_idParaDest-39)
      3. [Organizing the skills of the architect](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_1.xhtml#_idParaDest-40)
   8. [Summary](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_1.xhtml#_idParaDest-41)
   9. [Questions](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_1.xhtml#_idParaDest-42)
   10. [Further reading](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_1.xhtml#_idParaDest-43)
3. [Collecting Business Requirements](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_2.xhtml#_idParaDest-44)
   1. [Analyzing the enterprise strategy for the cloud](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_2.xhtml#_idParaDest-45)
      1. [Shifting to a subscription-based economy](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_2.xhtml#_idParaDest-46)
   2. [Considering cloud adoption from enterprise architecture](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_2.xhtml#_idParaDest-47)
      1. [Long-term planning](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_2.xhtml#_idParaDest-48)
      2. [Financial structure](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_2.xhtml#_idParaDest-49)
   3. [Fitting cloud technology to business requirements](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_2.xhtml#_idParaDest-50)
      1. [Business planning](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_2.xhtml#_idParaDest-51)
      2. [Financial planning](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_2.xhtml#_idParaDest-52)
      3. [Understanding the cost of delay](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_2.xhtml#_idParaDest-53)
      4. [Moving to the benefit of opportunity](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_2.xhtml#_idParaDest-54)
      5. [Technical planning](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_2.xhtml#_idParaDest-55)
   4. [Applying the value streams of IT4IT](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_2.xhtml#_idParaDest-56)
   5. [Keeping track of cloud developments—focusing on the business strategy](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_2.xhtml#_idParaDest-57)
   6. [Creating a comprehensive business roadmap](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_2.xhtml#_idParaDest-58)
   7. [Mapping the business roadmap to a cloud-fit strategy](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_2.xhtml#_idParaDest-59)
   8. [Summary](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_2.xhtml#_idParaDest-60)
   9. [Questions](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_2.xhtml#_idParaDest-61)
   10. [Further reading](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_2.xhtml#_idParaDest-62)
4. [Starting the Multi-Cloud Journey](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_3.xhtml#_idParaDest-63)
   1. [Understanding cloud vocabulary](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_3.xhtml#_idParaDest-64)
   2. [Planning assessments](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_3.xhtml#_idParaDest-65)
   3. [Executing technology mapping and governance](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_3.xhtml#_idParaDest-66)
      1. [Keeping track of innovation](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_3.xhtml#_idParaDest-67)
         1. [Adopting innovations](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_3.xhtml#_idParaDest-68)
         2. [Defining roadmaps and business alignment](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_3.xhtml#_idParaDest-69)
   4. [Planning transition and transformation](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_3.xhtml#_idParaDest-70)
      1. [Starting the build](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_3.xhtml#_idParaDest-71)
         1. [Setting up simple connectivity](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_3.xhtml#_idParaDest-72)
         2. [Setting up landing zones](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_3.xhtml#_idParaDest-73)
   5. [Exploring options for transformation](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_3.xhtml#_idParaDest-74)
      1. [From monolith to microservices](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_3.xhtml#_idParaDest-75)
      2. [From machines to serverless](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_3.xhtml#_idParaDest-76)
      3. [Containers and multi-cloud container orchestration](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_3.xhtml#_idParaDest-77)
      4. [Keeping the infrastructure consistent](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_3.xhtml#_idParaDest-78)
   6. [Summary](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_3.xhtml#_idParaDest-79)
   7. [Questions](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_3.xhtml#_idParaDest-80)
5. [Service Designs for Multi-Cloud](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_4.xhtml#_idParaDest-81)
   1. [Introducing the scaffold for multi-cloud environments](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_4.xhtml#_idParaDest-82)
   2. [Working with Well-Architected Frameworks](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_4.xhtml#_idParaDest-83)
      1. [Identity and Access Management (IAM)](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_4.xhtml#_idParaDest-84)
      2. [Security](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_4.xhtml#_idParaDest-85)
      3. [Cost management](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_4.xhtml#_idParaDest-86)
      4. [Monitoring](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_4.xhtml#_idParaDest-87)
      5. [Automation](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_4.xhtml#_idParaDest-88)
   3. [Understanding cloud adoption](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_4.xhtml#_idParaDest-89)
      1. [Stage 1—Defining a business strategy and business case](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_4.xhtml#_idParaDest-90)
      2. [Stage 2—Creating your team](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_4.xhtml#_idParaDest-91)
      3. [Stage 3—Assessment](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_4.xhtml#_idParaDest-92)
      4. [Stage 4—Defining the architecture](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_4.xhtml#_idParaDest-93)
      5. [Stage 5—Engaging with cloud providers; getting financial controls in place](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_4.xhtml#_idParaDest-94)
      6. [Stage 6—Building and configuring the landing zone](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_4.xhtml#_idParaDest-95)
      7. [Stage 7—Migrating and transforming](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_4.xhtml#_idParaDest-96)
   4. [Translating business KPIs into cloud SLAs](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_4.xhtml#_idParaDest-97)
      1. [Defining availability](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_4.xhtml#_idParaDest-98)
      2. [Comparing service levels between providers](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_4.xhtml#_idParaDest-99)
   5. [Using cloud adoption frameworks to align between cloud providers](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_4.xhtml#_idParaDest-100)
   6. [Understanding identities and roles in the cloud](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_4.xhtml#_idParaDest-101)
   7. [Creating the service design and governance model](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_4.xhtml#_idParaDest-102)
      1. [Requirements](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_4.xhtml#_idParaDest-103)
      2. [RAID](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_4.xhtml#_idParaDest-104)
      3. [Service decomposition](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_4.xhtml#_idParaDest-105)
      4. [Roles and responsibilities](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_4.xhtml#_idParaDest-106)
         1. [Governance model](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_4.xhtml#_idParaDest-107)
         2. [Support model](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_4.xhtml#_idParaDest-108)
      5. [Processes](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_4.xhtml#_idParaDest-109)
   8. [Summary](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_4.xhtml#_idParaDest-110)
   9. [Questions](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_4.xhtml#_idParaDest-111)
   10. [Further reading](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_4.xhtml#_idParaDest-112)
6. [Managing the Enterprise Cloud Architecture](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_5.xhtml#_idParaDest-113)
   1. [Defining architecture principles for multi-cloud](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_5.xhtml#_idParaDest-114)
   2. [Using quality attributes in architecture](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_5.xhtml#_idParaDest-115)
   3. [Defining principles from use cases](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_5.xhtml#_idParaDest-116)
      1. [Business principles](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_5.xhtml#_idParaDest-117)
      2. [Principles for security and compliance](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_5.xhtml#_idParaDest-118)
      3. [Data principles](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_5.xhtml#_idParaDest-119)
      4. [Application principles](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_5.xhtml#_idParaDest-120)
      5. [Infrastructure and technology principles](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_5.xhtml#_idParaDest-121)
      6. [Principles for processes](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_5.xhtml#_idParaDest-122)
   4. [Creating the architecture artifacts](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_5.xhtml#_idParaDest-123)
      1. [Creating a business vision](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_5.xhtml#_idParaDest-124)
      2. [Enterprise architecture](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_5.xhtml#_idParaDest-125)
      3. [Principles catalog](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_5.xhtml#_idParaDest-126)
      4. [Requirements catalog](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_5.xhtml#_idParaDest-127)
      5. [High-level design](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_5.xhtml#_idParaDest-128)
      6. [Low-level design](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_5.xhtml#_idParaDest-129)
      7. [Planning transition and transformation](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_5.xhtml#_idParaDest-130)
   5. [Change management and validation as the cornerstone](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_5.xhtml#_idParaDest-131)
   6. [Validating the architecture](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_5.xhtml#_idParaDest-132)
   7. [Summary](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_5.xhtml#_idParaDest-133)
   8. [Questions](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_5.xhtml#_idParaDest-134)
   9. [Further reading](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_5.xhtml#_idParaDest-135)
7. [Controlling the Foundation Using Well-Architected Frameworks](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_6.xhtml#_idParaDest-136)
   1. [Understanding BaseOps and the foundational concepts](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_6.xhtml#_idParaDest-137)
      1. [Defining and implementing the base infrastructure—the landing zone](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_6.xhtml#_idParaDest-138)
      2. [Defining standards and guardrails for the base infrastructure](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_6.xhtml#_idParaDest-139)
      3. [Building the landing zone with Well-Architected and Cloud Adoption principles](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_6.xhtml#_idParaDest-140)
         1. [Enterprise-scale in Azure](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_6.xhtml#_idParaDest-141)
      4. [BaseOps architecture patterns](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_6.xhtml#_idParaDest-142)
   2. [Managing the base infrastructure](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_6.xhtml#_idParaDest-143)
      1. [Implementing and managing connectivity](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_6.xhtml#_idParaDest-144)
         1. [Implementing Azure ExpressRoute](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_6.xhtml#_idParaDest-145)
         2. [Implementing AWS Direct Connect](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_6.xhtml#_idParaDest-146)
         3. [Implementing Google Dedicated Interconnect](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_6.xhtml#_idParaDest-147)
         4. [Implementing Alibaba Express Connect](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_6.xhtml#_idParaDest-148)
         5. [Implementing direct connectivity in OCI](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_6.xhtml#_idParaDest-149)
         6. [Accessing environments in public clouds](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_6.xhtml#_idParaDest-150)
      2. [Defining and managing infrastructure automation tools and processes](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_6.xhtml#_idParaDest-151)
      3. [Defining and implementing monitoring and management tools](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_6.xhtml#_idParaDest-152)
      4. [Supporting operations](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_6.xhtml#_idParaDest-153)
   3. [Managing the landing zones using policies](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_6.xhtml#_idParaDest-154)
      1. [Managing basic operations in Azure](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_6.xhtml#_idParaDest-155)
      2. [Managing basic operations in AWS](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_6.xhtml#_idParaDest-156)
      3. [Managing basic operations in GCP](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_6.xhtml#_idParaDest-157)
      4. [Managing basic operations in Alibaba Cloud](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_6.xhtml#_idParaDest-158)
      5. [Managing basic operations in OCI](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_6.xhtml#_idParaDest-159)
   4. [Understanding the need for demarcation](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_6.xhtml#_idParaDest-160)
   5. [Summary](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_6.xhtml#_idParaDest-161)
   6. [Questions](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_6.xhtml#_idParaDest-162)
   7. [Further reading](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_6.xhtml#_idParaDest-163)
8. [Designing Applications for Multi-Cloud](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_7.xhtml#_idParaDest-164)
   1. [Architecting for resilience and performance](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_7.xhtml#_idParaDest-165)
   2. [Starting with business requirements](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_7.xhtml#_idParaDest-166)
      1. [Understanding data risks](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_7.xhtml#_idParaDest-167)
      2. [Understanding application risks](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_7.xhtml#_idParaDest-168)
      3. [Understanding technological risks](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_7.xhtml#_idParaDest-169)
   3. [Using the principles of the 12-factor app](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_7.xhtml#_idParaDest-170)
   4. [Accelerating application design with PaaS](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_7.xhtml#_idParaDest-171)
   5. [Designing SaaS solutions](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_7.xhtml#_idParaDest-172)
   6. [Performance KPIs in a public cloud—what’s in it for you?](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_7.xhtml#_idParaDest-173)
   7. [Optimizing your multi-cloud environment](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_7.xhtml#_idParaDest-174)
      1. [Optimizing environments using Azure Advisor](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_7.xhtml#_idParaDest-175)
      2. [Using Trusted Advisor for optimization in AWS](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_7.xhtml#_idParaDest-176)
      3. [Optimizing GCP with Cloud Trace and Cloud Debugger](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_7.xhtml#_idParaDest-177)
   8. [Optimizing in OCI](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_7.xhtml#_idParaDest-178)
   9. [Use case: creating solutions for business continuity and disaster recovery](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_7.xhtml#_idParaDest-179)
      1. [Creating backups in the Azure cloud with Azure Backup and Site Recovery](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_7.xhtml#_idParaDest-180)
         1. [Backing up non-Azure systems](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_7.xhtml#_idParaDest-181)
         2. [Understanding Azure Site Recovery](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_7.xhtml#_idParaDest-182)
      2. [Working with AWS backup and disaster recovery](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_7.xhtml#_idParaDest-183)
         1. [Creating policy-based backup plans](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_7.xhtml#_idParaDest-184)
         2. [Creating tag-based backup plans](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_7.xhtml#_idParaDest-185)
         3. [Hybrid backup in AWS](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_7.xhtml#_idParaDest-186)
         4. [AWS disaster recovery and cross-region backup](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_7.xhtml#_idParaDest-187)
      3. [Creating backup plans in GCP](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_7.xhtml#_idParaDest-188)
         1. [Disaster recovery planning](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_7.xhtml#_idParaDest-189)
         2. [Creating backups in OCI](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_7.xhtml#_idParaDest-190)
   10. [Summary](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_7.xhtml#_idParaDest-191)
   11. [Questions](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_7.xhtml#_idParaDest-192)
   12. [Further reading](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_7.xhtml#_idParaDest-193)
9. [Creating a Foundation for Data Platforms](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_8.xhtml#_idParaDest-194)
   1. [Choosing the right platform for data](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_8.xhtml#_idParaDest-195)
      1. [Azure Data Lake and Data Factory](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_8.xhtml#_idParaDest-196)
      2. [AWS Data Lake and Redshift](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_8.xhtml#_idParaDest-197)
      3. [Google’s data lake and BigLake](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_8.xhtml#_idParaDest-198)
      4. [Alibaba Cloud Lakehouse](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_8.xhtml#_idParaDest-199)
      5. [Oracle Big Data Service](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_8.xhtml#_idParaDest-200)
   2. [Building and sizing a data platform](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_8.xhtml#_idParaDest-201)
   3. [Designing for interoperability and portability](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_8.xhtml#_idParaDest-202)
   4. [Overcoming the challenges of data gravity](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_8.xhtml#_idParaDest-203)
      1. [Introducing the principles of data mesh](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_8.xhtml#_idParaDest-204)
   5. [Managing the foundation for data lakes](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_8.xhtml#_idParaDest-205)
   6. [Summary](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_8.xhtml#_idParaDest-206)
   7. [Questions](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_8.xhtml#_idParaDest-207)
   8. [Further reading](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_8.xhtml#_idParaDest-208)
10. [Creating a Foundation for IoT](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_9.xhtml#_idParaDest-209)
    1. [Choosing the right platform for IoT](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_9.xhtml#_idParaDest-210)
       1. [Azure IoT Hub](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_9.xhtml#_idParaDest-211)
       2. [AWS IoT Core, Edge Manager, and IoT Greengrass](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_9.xhtml#_idParaDest-212)
       3. [Google Cloud IoT Core](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_9.xhtml#_idParaDest-213)
       4. [Alibaba IoT Platform](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_9.xhtml#_idParaDest-214)
    2. [Monitoring IoT ecosystems](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_9.xhtml#_idParaDest-215)
    3. [Designing for connectivity to the cloud](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_9.xhtml#_idParaDest-216)
    4. [Connecting IoT with IPv6, LoRa, and 5G](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_9.xhtml#_idParaDest-217)
    5. [Summary](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_9.xhtml#_idParaDest-218)
    6. [Questions](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_9.xhtml#_idParaDest-219)
    7. [Further reading](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_9.xhtml#_idParaDest-220)
11. [Managing Costs with FinOps](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_10.xhtml#_idParaDest-221)
    1. [Understanding the principles of FinOps](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_10.xhtml#_idParaDest-222)
    2. [Define guidelines for the provisioning of cloud resources](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_10.xhtml#_idParaDest-223)
       1. [Deploying resources in Azure using ARM](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_10.xhtml#_idParaDest-224)
       2. [Deploying resources in AWS using CloudFormation and OpsWorks](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_10.xhtml#_idParaDest-225)
       3. [Deploying resources in GCP using Deployment Manager](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_10.xhtml#_idParaDest-226)
       4. [Deploying to Alibaba using Terraform](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_10.xhtml#_idParaDest-227)
       5. [Deploying resources to Oracle Cloud](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_10.xhtml#_idParaDest-228)
    3. [Define cost policies for provisioning](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_10.xhtml#_idParaDest-229)
       1. [Using the Azure pricing calculator](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_10.xhtml#_idParaDest-230)
       2. [Using the AWS calculator](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_10.xhtml#_idParaDest-231)
       3. [Using the GCP instance pricing calculator](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_10.xhtml#_idParaDest-232)
       4. [Understanding pricing in Alibaba Cloud](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_10.xhtml#_idParaDest-233)
       5. [Using the cost estimator in Oracle Cloud Infrastructure](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_10.xhtml#_idParaDest-234)
    4. [Understanding account hierarchy](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_10.xhtml#_idParaDest-235)
       1. [Enterprise enrolment in Azure](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_10.xhtml#_idParaDest-236)
       2. [Organizations in AWS](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_10.xhtml#_idParaDest-237)
       3. [Organizations in GCP](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_10.xhtml#_idParaDest-238)
       4. [Account hierarchy in other clouds](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_10.xhtml#_idParaDest-239)
    5. [Understanding license agreements](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_10.xhtml#_idParaDest-240)
    6. [Define tagging standards](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_10.xhtml#_idParaDest-241)
    7. [Validate and manage billing](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_10.xhtml#_idParaDest-242)
       1. [Using cost management and billing in Azure](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_10.xhtml#_idParaDest-243)
       2. [Using AWS Cost Management for billing](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_10.xhtml#_idParaDest-244)
       3. [Using billing options in GCP](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_10.xhtml#_idParaDest-245)
    8. [Validating invoices](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_10.xhtml#_idParaDest-246)
    9. [Summary](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_10.xhtml#_idParaDest-247)
    10. [Questions](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_10.xhtml#_idParaDest-248)
    11. [Further reading](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_10.xhtml#_idParaDest-249)
12. [Maturing FinOps](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_11.xhtml#_idParaDest-250)
    1. [Setting up a FinOps team](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_11.xhtml#_idParaDest-251)
    2. [Using maturity models for FinOps](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_11.xhtml#_idParaDest-252)
    3. [Introducing cost-aware design](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_11.xhtml#_idParaDest-253)
    4. [Transformation to managed FinOps in multi-cloud](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_11.xhtml#_idParaDest-254)
    5. [Avoiding pitfalls in FinOps transformation](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_11.xhtml#_idParaDest-255)
    6. [Summary](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_11.xhtml#_idParaDest-256)
    7. [Questions](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_11.xhtml#_idParaDest-257)
    8. [Further reading](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_11.xhtml#_idParaDest-258)
13. [Cost Modeling in the Cloud](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_12.xhtml#_idParaDest-259)
    1. [Evaluating the types of cloud costs](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_12.xhtml#_idParaDest-260)
       1. [Cost coverage](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_12.xhtml#_idParaDest-261)
       2. [Cloud rates](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_12.xhtml#_idParaDest-262)
       3. [Amortized and fully loaded costs](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_12.xhtml#_idParaDest-263)
    2. [Building a cost model](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_12.xhtml#_idParaDest-264)
    3. [Working principles of showback and chargeback](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_12.xhtml#_idParaDest-265)
    4. [Summary](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_12.xhtml#_idParaDest-266)
    5. [Questions](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_12.xhtml#_idParaDest-267)
    6. [Further reading](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_12.xhtml#_idParaDest-268)
14. [Implementing DevSecOps](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_13.xhtml#_idParaDest-269)
    1. [Understanding the need for DevSecOps](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_13.xhtml#_idParaDest-270)
    2. [Starting with implementing a DevSecOps culture](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_13.xhtml#_idParaDest-271)
    3. [Setting up CI/CD](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_13.xhtml#_idParaDest-272)
    4. [Working with CI/CD in multi-cloud](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_13.xhtml#_idParaDest-273)
    5. [Exploring tools for CI/CD](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_13.xhtml#_idParaDest-274)
       1. [Azure DevOps](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_13.xhtml#_idParaDest-275)
       2. [AWS CodePipeline](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_13.xhtml#_idParaDest-276)
       3. [Google Cloud Build](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_13.xhtml#_idParaDest-277)
       4. [CI/CD in Alibaba Cloud](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_13.xhtml#_idParaDest-278)
       5. [CI/CD in OCI](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_13.xhtml#_idParaDest-279)
       6. [Tools for multi-cloud container orchestration and application development](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_13.xhtml#_idParaDest-280)
    6. [Following the principles of Security by Design](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_13.xhtml#_idParaDest-281)
    7. [Securing development and operations using automation](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_13.xhtml#_idParaDest-282)
    8. [Summary](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_13.xhtml#_idParaDest-283)
    9. [Questions](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_13.xhtml#_idParaDest-284)
    10. [Further Reading](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_13.xhtml#_idParaDest-285)
15. [Defining Security Policies](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_14.xhtml#_idParaDest-286)
    1. [Understanding security policies](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_14.xhtml#_idParaDest-287)
       1. [Understanding security frameworks](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_14.xhtml#_idParaDest-288)
    2. [Understanding the dynamics of security and compliance](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_14.xhtml#_idParaDest-289)
    3. [Defining the baseline for security policies](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_14.xhtml#_idParaDest-290)
    4. [Implementing security policies](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_14.xhtml#_idParaDest-291)
       1. [Implementing security policies in Microsoft Defender for Cloud](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_14.xhtml#_idParaDest-292)
       2. [Implementing security policies in AWS Security Hub](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_14.xhtml#_idParaDest-293)
       3. [Implementing security policies in GCP Security Command Center](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_14.xhtml#_idParaDest-294)
       4. [Implementing security policies in Alibaba Cloud](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_14.xhtml#_idParaDest-295)
       5. [Implementing security policies in OCI](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_14.xhtml#_idParaDest-296)
    5. [Managing security policies](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_14.xhtml#_idParaDest-297)
    6. [Manage risks with Cloud Security Posture Management](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_14.xhtml#_idParaDest-298)
    7. [Summary](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_14.xhtml#_idParaDest-299)
    8. [Questions](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_14.xhtml#_idParaDest-300)
    9. [Further reading](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_14.xhtml#_idParaDest-301)
16. [Implementing Identity and Access Management](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_15.xhtml#_idParaDest-302)
    1. [Understanding identity and access management](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_15.xhtml#_idParaDest-303)
    2. [Using a central identity store with Active Directory](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_15.xhtml#_idParaDest-304)
    3. [Designing access management across multi-cloud](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_15.xhtml#_idParaDest-305)
    4. [Working with least-privilege access](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_15.xhtml#_idParaDest-306)
    5. [Exploring Privileged Access Management (PAM)](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_15.xhtml#_idParaDest-307)
       1. [PAM on cloud platforms](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_15.xhtml#_idParaDest-308)
    6. [Enabling account federation in multi-cloud](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_15.xhtml#_idParaDest-309)
    7. [Summary](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_15.xhtml#_idParaDest-310)
    8. [Questions](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_15.xhtml#_idParaDest-311)
    9. [Further reading](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_15.xhtml#_idParaDest-312)
17. [Defining Security Policies for Data](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_16.xhtml#_idParaDest-313)
    1. [Storing data in multi-cloud concepts](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_16.xhtml#_idParaDest-314)
       1. [Exploring storage technologies](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_16.xhtml#_idParaDest-315)
       2. [Understanding data protection in the cloud](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_16.xhtml#_idParaDest-316)
    2. [Understanding data encryption](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_16.xhtml#_idParaDest-317)
    3. [Securing access, encryption, and storage keys](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_16.xhtml#_idParaDest-318)
       1. [Using encryption and keys in Azure](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_16.xhtml#_idParaDest-319)
       2. [Using encryption and keys in AWS](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_16.xhtml#_idParaDest-320)
       3. [Using encryption and keys in GCP](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_16.xhtml#_idParaDest-321)
       4. [Implementing encryption in OCI and Alibaba Cloud](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_16.xhtml#_idParaDest-322)
    4. [Securing raw data for big data modeling](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_16.xhtml#_idParaDest-323)
    5. [Summary](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_16.xhtml#_idParaDest-324)
    6. [Questions](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_16.xhtml#_idParaDest-325)
    7. [Further reading](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_16.xhtml#_idParaDest-326)
18. [Implementing and Integrating Security Monitoring](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_17.xhtml#_idParaDest-327)
    1. [Understanding SIEM and SOAR](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_17.xhtml#_idParaDest-328)
       1. [Differentiating SIEM and SOAR](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_17.xhtml#_idParaDest-329)
       2. [Initiating a Security Operations Center](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_17.xhtml#_idParaDest-330)
    2. [Setting up the requirements for integrated security](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_17.xhtml#_idParaDest-331)
       1. [Implementing the security model](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_17.xhtml#_idParaDest-332)
    3. [Exploring multi-cloud monitoring suites](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_17.xhtml#_idParaDest-333)
    4. [Summary](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_17.xhtml#_idParaDest-334)
    5. [Questions](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_17.xhtml#_idParaDest-335)
    6. [Further reading](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_17.xhtml#_idParaDest-336)
19. [Developing for Multi-Cloud with DevOps and DevSecOps](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_18.xhtml#_idParaDest-337)
    1. [Introducing DevOps and CI/CD](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_18.xhtml#_idParaDest-338)
       1. [Getting started with CI/CD](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_18.xhtml#_idParaDest-339)
       2. [Working under version control](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_18.xhtml#_idParaDest-340)
    2. [Using push and pull principles in CI](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_18.xhtml#_idParaDest-341)
       1. [Pushing the code directly to the main branch](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_18.xhtml#_idParaDest-342)
       2. [Pushing code to forks of the main](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_18.xhtml#_idParaDest-343)
       3. [Best practices for working with CI/CD](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_18.xhtml#_idParaDest-344)
    3. [Using the DevSecOps Maturity Model](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_18.xhtml#_idParaDest-345)
    4. [Manage traceability and auditability](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_18.xhtml#_idParaDest-346)
    5. [Automating security best practices using frameworks](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_18.xhtml#_idParaDest-347)
    6. [Summary](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_18.xhtml#_idParaDest-348)
    7. [Questions](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_18.xhtml#_idParaDest-349)
    8. [Further reading](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_18.xhtml#_idParaDest-350)
20. [Introducing AIOps and GreenOps in Multi-Cloud](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_19.xhtml#_idParaDest-351)
    1. [Understanding the concept of AIOps](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_19.xhtml#_idParaDest-352)
    2. [Optimizing cloud environments using AIOps](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_19.xhtml#_idParaDest-353)
    3. [Exploring AIOps tools for multi-cloud](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_19.xhtml#_idParaDest-354)
    4. [Introducing GreenOps](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_19.xhtml#_idParaDest-355)
    5. [Summary](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_19.xhtml#_idParaDest-356)
    6. [Questions](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_19.xhtml#_idParaDest-357)
    7. [Further reading](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_19.xhtml#_idParaDest-358)
21. [Conclusion: The Future of Multi-Cloud](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_20.xhtml#_idParaDest-359)
    1. [The growth and adoption of multi-cloud](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_20.xhtml#_idParaDest-360)
    2. [Understanding the concept of SRE](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_20.xhtml#_idParaDest-361)
    3. [Working with risk analysis in SRE](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_20.xhtml#_idParaDest-362)
    4. [Applying monitoring principles in SRE](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_20.xhtml#_idParaDest-363)
    5. [Applying principles of SRE to multi-cloud—building and operating distributed systems](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_20.xhtml#_idParaDest-364)
    6. [Summary](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_20.xhtml#_idParaDest-365)
    7. [Questions](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_20.xhtml#_idParaDest-366)
    8. [Further reading](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Chapter_20.xhtml#_idParaDest-367)
22. [Other Books You May Enjoy](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Other_Books_You_May_Enjoy.xhtml#_idParaDest-369)
23. [Index](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Index.xhtml#_idParaDest-372)

**Landmarks**

1. [Cover](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/cover.xhtml)
2. [Index](https://learning.oreilly.com/library/view/multi-cloud-strategy-for/9781804616734/Text/Index.xhtml#_idContainer214)