



Image of a site

Pipelines

Resources

Code

Tests



M

1 for job after way Ter LU

app.diagrams.net/ (t

OPS 2. How do you structure your organization to support your business outcomes?

OPS 3. How does your

Well-Architected Tool > Workloads > Test 1 > AWS Well-Architected Framework > Review workload

AWS Well-Architected Framework

Add a link to your architectural design

Well-Architected Tool > Workloads > Test 1 > AWS Well-Architected Framework > Review workload

AWS Well-Architected Framework

Add a link to your architectural design

Operational Excellence1/11

Security0/10

Reliability0/13

Performance Efficiency0/8

Cost Optimization0/10

SEC 1. How do you securely operate your workload?

Info

To operate your workload securely, you must apply overarching best practices to every area of security. Take requirements and processes that you have defined in operational excellence at an organizational and workload level, and apply them to all areas. Staying up to date with AWS and industry recommendations and threat intelligence helps you evolve your threat model and control objectives. Automating security processes, testing, and validation allow you to scale your security operations.

Question does not apply to this workload

Info

Select from the following

Separate workloads using accounts

Info

Secure AWS account

Info

Identify and validate control objectives

Info

Resources have identified owners

Understand who has ownership of each application, workload, platform, and infrastructure component,

Helpful resources

Security Best Practices the Well-Architected Way

Managing Multi-Account AWS Environments Using AWS Organizations

Enable AWS adoption at scale with automation and governance

AWS Security Hub: Manage Security Alerts and Automate Compliance

Using AWS Control Tower to Govern Multi-Account AWS Environments

IAM Best Practices

Getting started with AWS Organizations

AWS Control Tower

Security Bulletins

AWS Security Audit Guidelines

How to use service control policies to set permission guardrails across accounts in your AWS Organization

Separate workloads using accounts

Organize workloads in separate accounts and group accounts based on function or a common set of controls rather than mirroring your company's reporting structure. Start with security and infrastructure in mind to enable your organization to set common guardrails as your workloads grow.

Secure AWS account

questions about your architecture

Private Subnet 1Private Subnet 3

Amazon EC2role

Private Subnet 2Private Subnet 4

Operational excellence

Security

Reliability

Performance efficiency

Cost optimization

Pillars

Get videos and documents related to AWS best p

Generate a report summarizes your workl

View the results of w reviews across your org in a single dashbo

© 2008 - 2021 - Amazon Web Services, Inc. or its affiliates. All rights reserved. Privacy Policy Terms of Use