Supporting AWS Infrastructure



David Tucker
TECHNICAL ARCHITECT & CTO CONSULTANT
@_davidtucker_ davidtucker.net

Overview

Understanding the tools provided by AWS to support workloads in the cloud

Reviewing AWS Support plan tiers

Reviewing AWS Trusted Advisor recommendations

Exploring the AWS Personal Health Dashboard

Supporting Tools

AWS Support

AWS Personal Health Dashboard AWS Trusted Advisor

AWS Support

Enables support from AWS resources for workloads running in the cloud

Provided in different tiers based on need and scope

Includes tools to provide automated answers and recommendations

"AWS Personal Health Dashboard

provides alerts and remediation guidance when AWS is experiencing events that may impact you."

Amazon Web Services

AWS Trusted Advisor Automated tool to check your AWS usage against best practices

Accessed from the AWS console

Different checks are provided based on the AWS Support plan tier

All AWS customers get access to seven core checks

Trusted Advisor Checks

Cost Optimization Performance Security

Fault Tolerance Service Limits



AWS Support Plan Differences

Communication Method

Response Time

Cost

Type of Guidance Offered

AWS Basic Support Provided for all AWS customers

Access to Trusted Advisor (7 Core Checks)

24x7 Access to customer service, documentation, forums, & whitepapers

Access to AWS Personal Health Dashboard
No monthly cost

AWS Developer Support Includes all features of Basic Support

Business hours email access to support engineers

Limited to 1 primary contact

Starts at \$29 per month (tied to AWS usage)

AWS Business Support

Includes all features of Developer Support

Full set of Trusted Advisor checks

24x7 phone, email, and chat access to support engineers

Unlimited contacts

Provides third-party software support

Starts at \$100 per month (tied to AWS usage)

AWS Enterprise Support Includes all features of Business Support

Includes designated Technical Account Manager (TAM)

Includes concierge support team

Starts at \$15,000 per month (tied to AWS usage)

Support Response Times

	Developer	Business	Enterprise
General Guidance	24 Business Hours	24 Hours	24 Hours
System Impaired	12 Business Hours	12 Hours	12 Hours
Production System Impaired		4 Hours	4 Hours
Production System Down		1 Hours	1 Hour
Business-Critical System Down			15 Minutes



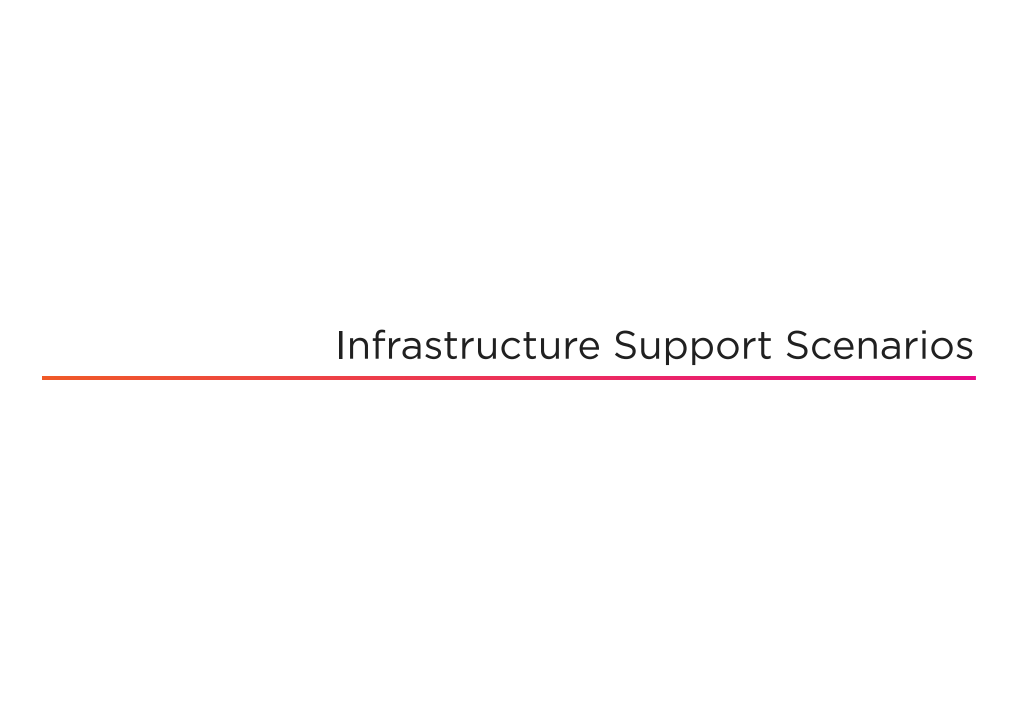
Demo

Accessing AWS Trusted Advisor in the console

Reviewing AWS Trusted Advisor Recommendations

Accessing the AWS Personal Health Dashboard

Reviewing information provided in the AWS Personal Health Dashboard





Sylvia's company is in the process of moving multiple workloads into AWS

One of these workloads is a mission critical application

Her CTO says that they need to be able to call support 24 hours a day

What is the most cost effective support plan that meets this criteria?



Edward's company is evaluating AWS for future workloads

One of the workloads supports multiple offices globally

The company needs to be able to call, text, or email support if an issue occurs

The company also needs a response from support in 15 minutes

What is the most cost effective support plan that meets this criteria?



William has an AWS account for a personal project

He doesn't expect to need technical guidance from AWS

He does want access to the AWS Trusted Advisor core checks

What is the most cost effective support plan that meets this criteria?

Summary

Summary

Understood the tools provided by AWS to support workloads in the cloud

Reviewed AWS Support plan tiers

Reviewed AWS Trusted Advisor recommendations

Explored the AWS Personal Health Dashboard



Sylvia's company is in the process of moving multiple workloads into AWS

One of these workloads is a mission critical application

Her CTO says that they need to be able to call support 24 hours a day

What is the most cost effective support plan that meets this criteria?

Solution: Business Support



Edward's company is evaluating AWS for future workloads

One of the workloads supports multiple offices globally

The company needs to be able to call, text, or email support if an issue occurs

The company also needs a response from support in 15 minutes

What is the most cost effective support plan that meets this criteria?

Solution: Enterprise Support



William has an AWS account for a personal project

He doesn't expect to need technical guidance from AWS

He does want access to the AWS Trusted Advisor core checks

What is the most cost effective support plan that meets this criteria?

Solution: Basic Support



Items to Review

Cloud & Traditional Infrastructure

Funding Cloud Infrastructure

AWS Support Plans

Elements of AWS Global Infrastructure

Forecasting and Managing AWS Costs

Additional Support Tools