

A Terraform Solutions Workshop at BLDRcon 2025 Presented by Bryan Dady

# Cloud Cost Observability: Terraform Solutions Workshop

This hands-on workshop covers how to create cloud cost anomaly monitoring via Infrastructure-as-Code. We'll look at capabilities provided by AWS, Azure, and GCP, and how to work with them in Terraform.

Welcome ( <= You are here )

Resource Grouping, Tagging

Demo

Q&A

### Prerequisites

O1 github.com/bcdady/cloud-cost

Terraform or OpenTofu CLI installed and working knowledge of how to run it.

One or more of AWS, Azure, or GCP account(s) and CLI tool(s) with local authentication.

# Market Landscape



















## Billing Structures across CSPs

#### **AWS**

- Billing Unit: Account

#### Azure

- Billing Unit: Subscription

#### GCP

- Billing Unit: Project

# Demonstration

## Bryan Dady

# Thank you!!

Bryan is a technology leader based in Missoula, Montana, with over 20 years of experience in cloud infrastructure, site reliability engineering, and team leadership. Having served in IT and technology management roles at IBM, Washington Mutual / JP Morgan Chase, and T-Mobile, he focuses on building and scaling cross-functional teams, optimizing cloud platforms, and implementing DevOps best practices.



bryandady.com linkedin.com/bryandady