monitor, and alarm on metrics, logs, and traces across multiple data sources. **Category:** Grafana is a widely deployed data visualization tool that is popular for its extensible data support. Management and • With Amazon Managed Grafana, you can analyze your metrics, logs, and traces without having to provision servers, Governance Why? configure and update software, or do the heavy lifting involved in securing and scaling Grafana in production. It also provides built-in security features, including single sign-on, data access control, and audit reporting. • You want to use the data visualizations of Grafana, without having to worry about maintaining software or infrastructure. When? You want to collect operational from AWS data sources, such as Amazon CloudWatch, Amazon OpenSearch Service, AWS X-Ray, AWS IoT SiteWise, Amazon Timestream, and Amazon Managed Service for Prometheus. **Amazon Managed** • Amazon Managed Grafana is a Regional service. It allows you to easily onboard AWS accounts across multiple regions. Where? Garfana • It integrates with AWS Organizations to discover the AWS accounts and resources in your Organizational Units. • You can manage user and team access to dashboards across AWS accounts, AWS regions, and data sources. • Amazon Managed Grafana is a fully managed service. The service auto scales to meet your dynamic usage demands. More SSCs: Who? • Using AWS CloudFormation StackSets, Amazon Managed Grafana will automatically create the IAM policies needed to Click Here grant read-only access to your AWS Services data for the accounts and Regions you choose. **Complete Book** Click Here With Amazon Managed Grafana, you create logically isolated Grafana servers called workspaces. How? Then you grant your user access to the workspace via AWS SSO integration and connect to data sources. **Created by:** • Afterwards, you can create Grafana dashboards and visualizations to analyze your metrics, logs, and traces. Ashish Prajapati How • You are billed monthly for the total number of active users that have logged in to each Grafana workspace. much? There are two tiers of users: an Editor user price that can be assigned Administrator or Editor roles, and a Viewer user price that can be assigned a Viewer role.

Service Summary Cards (SSC)

Amazon Managed Grafana is a fully managed service with rich, interactive data visualizations to help customers analyze,

Reference:

What?

FAQs