

COP321: Centralise multicloud management using AWS Part 1

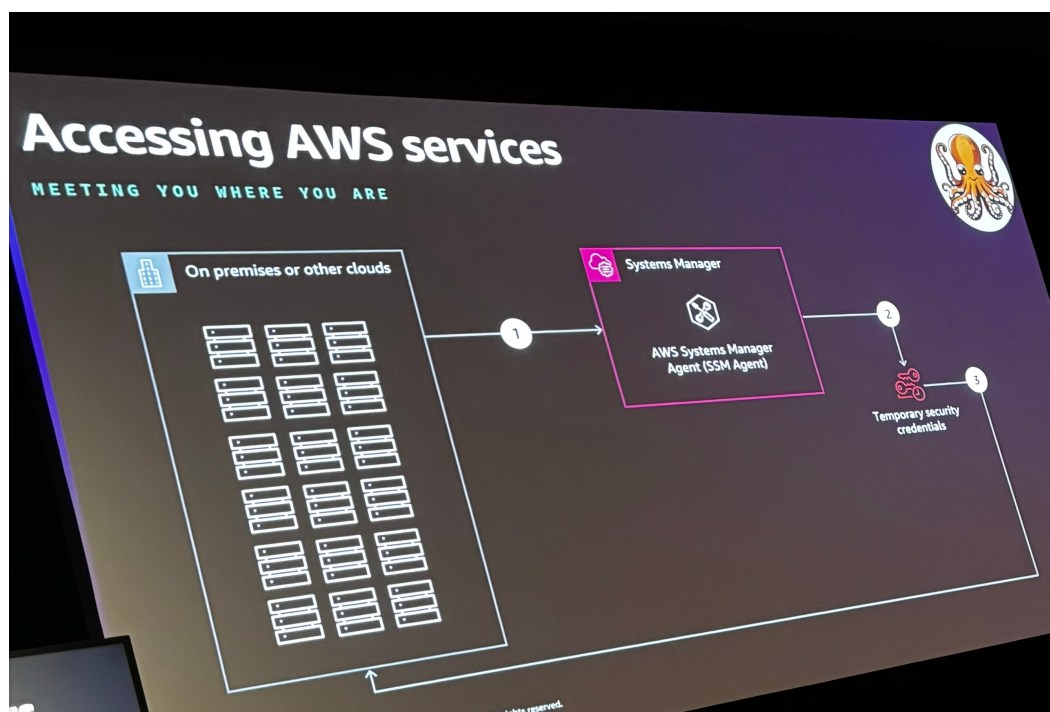
In this session, learn to streamline operations with AWS Systems Manager, which is designed to allow easier instance management across all environments. Also, gain insights into performance with Amazon CloudWatch and Amazon Managed Grafana, which deliver a unified dashboard of metrics and logs from virtually any data source. With these services, you can simplify day-to-day tasks, maintain control, and optimize resources—whether your workloads span across AWS, on premises, or multiple clouds. Centralize multicloud management so you can focus on what really matters—running your business.

Reference Link:

<https://aws.amazon.com/blogs/mt/use-aws-systems-manager-for-multi-cloud-operations-management-part-1/>

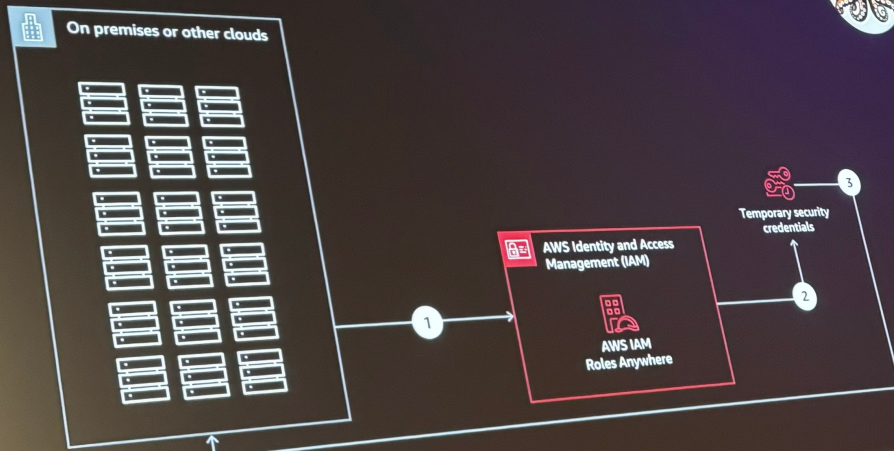
Cloud Operations services can provide a unified operational view and an optimized IT infrastructure to alleviate your management, orchestration, and portability challenges across clouds. Systems Manager, an Cloud Operations service, provides node management capabilities that can be used to remotely manage your compute in a multicloud environment. In this post, we demonstrated how you can use Systems Manager to collect inventory, initiate secure sessions, automate patches, and deploy packages for your compute running in both AWS and [Azure](#).

Presentation:



Accessing AWS services

MEETING YOU WHERE YOU ARE



Systems Manager with another cloud

