



Lab: Monitoring Your Applications and Infrastructure

Monitoring and Security Overview:
Lab

© 2020, Amazon Web Services, Inc. or its affiliates. All rights reserved.

Lab: Monitoring Your Applications and Infrastructure



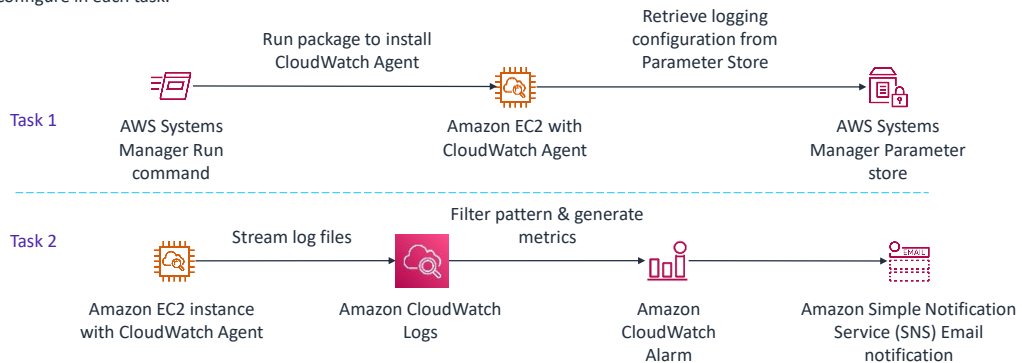
Monitoring Your Applications and Infrastructure

Begin lab: Monitoring Your Applications and Infrastructure

Lab: Monitoring Your Applications and Infrastructure

The lab consists of four tasks.

The diagrams at right summarize what you will configure in each task.



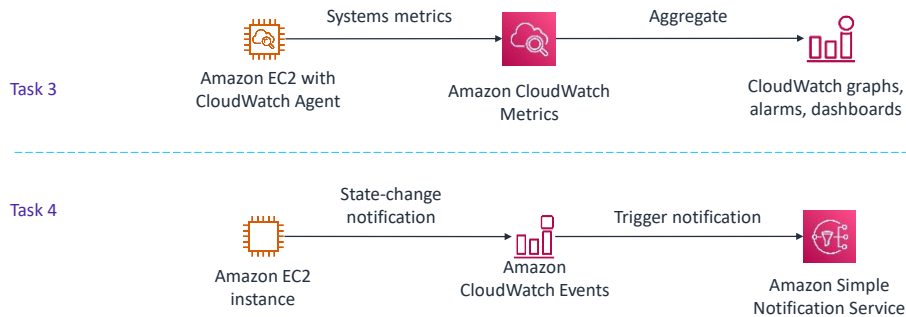
The lab demonstrates how to:

- Use the AWS Systems Manager run command to install the Amazon CloudWatch Agent on Amazon Elastic Compute Cloud (Amazon EC2) instances
- Monitor application logs by using Amazon CloudWatch Logs
- Monitor system metrics by using Amazon CloudWatch metrics
- Create real-time notifications by using Amazon CloudWatch Events
- Track infrastructure compliance by using AWS Config

Lab: Monitoring Your Applications and Infrastructure

The lab consists of four tasks.

The diagrams at right summarize what you will configure in each task.



The lab demonstrates how to:

- Use the AWS Systems Manager run command to install the Amazon CloudWatch Agent on Amazon Elastic Compute Cloud (Amazon EC2) instances
- Monitor application logs by using Amazon CloudWatch Logs
- Monitor system metrics by using Amazon CloudWatch metrics
- Create real-time notifications by using Amazon CloudWatch Events
- Track infrastructure compliance by using AWS Config