aws Inventering

MGT310-R

High-velocity service delivery: Infrastructure as code

Darko Meszaros Brian Beach Nina Volkmuth

Specialist Solutions Architect Principal Solutions Architect Software Development

Amazon Web Services Amazon Web Services Engineer

Amazon Web Services





Agenda

In this chalk talk, learn how to use AWS native services to increase your organization's ability to deliver applications at high velocity using services like AWS CloudFormation, AWS OpsWorks, and AWS Systems Manager

We'll talk about best practices you can use to provision and manage infrastructure, deploy code, and automate your software release processes

Related breakouts

- ARC315-R Build end-to-end governance with AWS Control Tower
- ARC344-R Understanding the landing zone journey
- CMP207 Manage, control, and optimize costs with native AWS products
- MGT313 Architect Governance at enterprise scale with Goldman Sachs
- MGT302-R Enable AWS adoption at scale with automation and governance

Infrastructure as code





Infrastructure as code

Process of defining infrastructure through machine-readable definition files

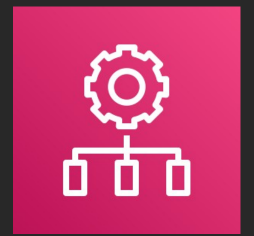
- Reduce risk
- Increase speed
- Lower cost
- Version controlled
- Self-writing documentation

Infrastructure as code at AWS

AWS CloudFormation



OpsWorks

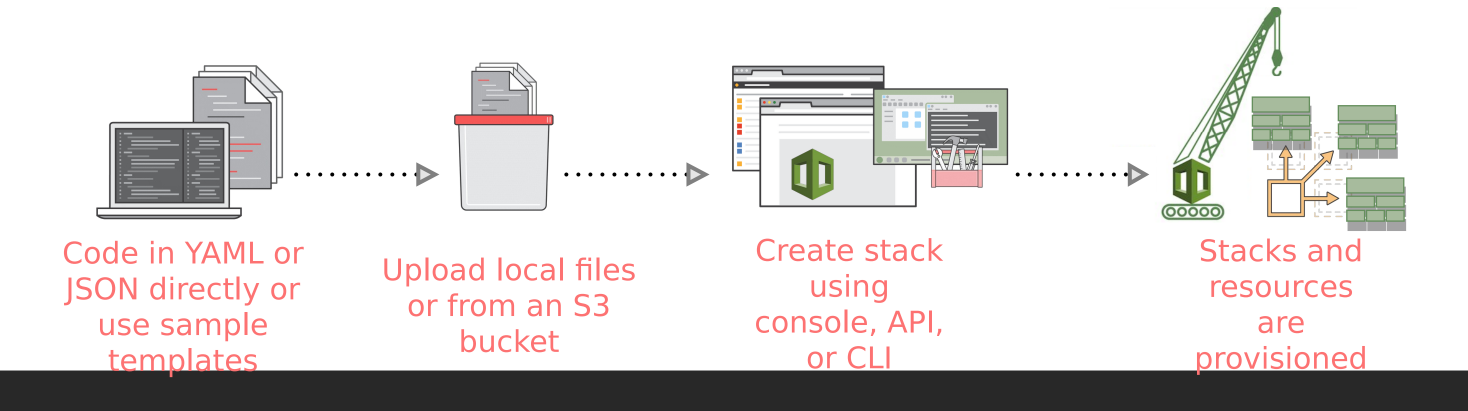


Systems Manager



AWS CloudFormation

Enables provisioning and management of your infrastructure as code



AWS CloudFormation

```
228
      ## PIPELINE ##
229
230
      # CodeCommit
231
         codeCommitRepository:
232
          Type: AWS::CodeCommit::Repository
233
          Properties:
234
             RepositoryDescription: Static website for AlanF
            RepositoryName: alanf-website-prod
235
236
237
      # CodeBuild
238
        healthxSiteBuild:
239
          Type: AWS::CodeBuild::Project
240
           Properties:
241
             Artifacts:
242
               Type: CODEPIPELINE
243
             Environment:
244
               Type: LINUX_CONTAINER
               # Removed the small just for testing
245
               ComputeType: BUILD GENERAL1 SMALL
246
               #ComputeType: BUILD GENERAL1 LARGE
247
               Image: aws/codebuild/nodejs:10.14.1
248
               EnvironmentVariables:
249
250
               - Name: Name
                Value: alanf-buildnupload-PROD
251
252
             Description: Builds and uploads the AlanF website
```

- YAML or JSON
- CDK for use with TypeScript or Python
- Preview changes
- Cross-account/cross-region

OpsWorks

Automate configuration management with Chef or Puppet





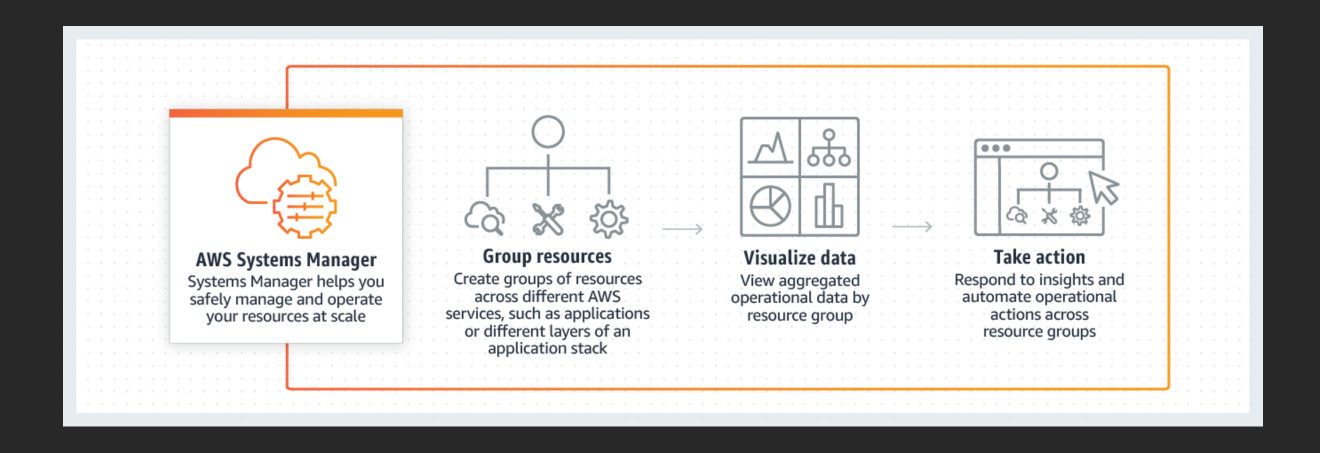


Use either Chef or Puppet to perform configuration management

- Support for hybrid environments
- Use a common set of tools
- Great communities
- Integrate with AWS

Systems Manager

Visibility and control of your infrastructure on AWS



Systems Manager capabilities



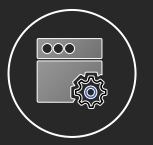
Resource Groups



Patch Manager



State Manager



Run Command



Automation



Maintenance Window



Inventory



Parameter Store



Session Manager



Distributor

Use cases





AWS customer enablement

Migrate and build faster in the cloud



Accelerate your business outcomes

AWS Support

Break-fix, issue resolution, and proactive guidance

AWS IQ

On-demand help from AWS certified third-party experts

AWS Managed Services

Operate your AWS infrastructure on your behalf

AWS Training and Certification

Build skills and validate expertise

APN Partners

A global network with deep AWS expertise

Thank you!







Please complete the session survey in the mobile app.



