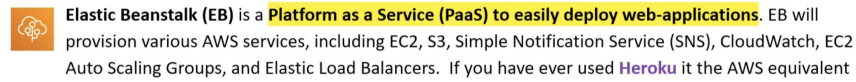
Provisioning Services

Cheat sheets, Practice Exams and Flash cards www.exampro.co/clf-c01

What is provisioning?

The allocation or creation of resources and services to a customer.

AWS Provisioning Services are responsible for setting up and then managing those AWS Services

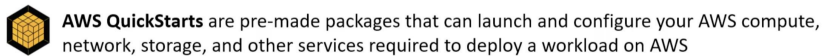




AWS OpsWorks is a configuration management service that also provides managed instances of the open-source configuration managed software Chef and Puppet.



CloudFormation is a infrastructure modeling and provisioning service. Automate the provisiong of AWS Services by writing CloudFormation templates in either JSON or YAML files. This is known as Infrastructure as Code (IaC)



AWS Marketplace - a digital catalogue of thousands of software listings from independent software vendors you can use to find, buy, test, and deploy software.

AWS Amplify is a mobile and web-application framework, that will provision multiple AWS services as your backend.

watch later Share

Provisioning Services

Cheat sheets, Practice Exams and Flash cards www.exampro.co/clf-c01



AWS App Runner

A fully managed service that makes it easy for developers to quickly deploy containerized web applications and APIs, at scale and with no prior infrastructure experience required



AWS Copilot

AWS Copilot is a command line interface (CLI) that enables customers to quickly launch and easily manage containerized applications on AWS.



AWS CodeStar

provides a unified user interface, enabling you to easily manage your software development activities in one place. Easily launch common types of stacks eg. LAMP



AWS Cloud Development Kit (CDK)

An Infrastructure as Code (IaC) tool. Allows you to use your favourite programming language. Generates out CloudFormation templates as the means for IaC.

Player for CLF-C01 — Provisioning Services

AWS Elastic Beanstalk

Cheat sheets, Practice Exams and Flash cards www.exampro.co/clf-c01

What is Platform as a Service? (PaaS)

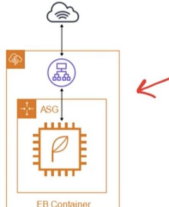
a PasS allows customers to develop, run, and manage applications without the complexity of building and maintaining the infrastructure typically associated with developing and launching an app



Elastic Beanstalk is a PaaS for deploying web-applications with little-to-no knowledge of the underlying infrastructure so you can focus on writing application code instead of setting up an automated deployment pipeline and DevOps tasks. Choose a platform, upload your code and it runs with little knowledge of the infrastructure.

Not Recommended for "Production" applications

AWS is talking about enterprise, large companies.



Elastic Beanstalk is powered by a CloudFormation template setups for you:

- Elastic Load Balancer
- · Autoscaling Groups
- RDS Database
- EC2 Instance preconfigured (or custom) platforms
- Monitoring (CloudWatch, SNS)
- In-Place and Blue/Green deployment methodologies
- Security (Rotates passwords)
- · Can run Dockerized environments

