

Speeding Up with CloudFront and ElastiCache



Ryan Lewis

WEB ENGINEER

@ryanmurakami www.ryanhlewis.com

Summary

The War on Latency

Distributing a pizza monolith

ElastiCache all the things!

A Cluster of Pizzas

CloudFront Overview

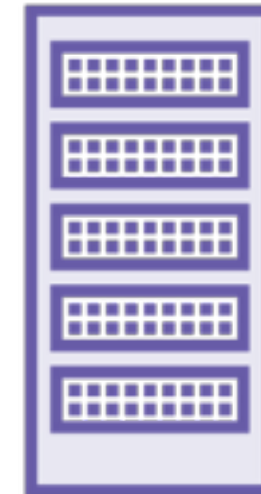
Requester






◀ Latency ▶

..... Latency ▶

Web Server



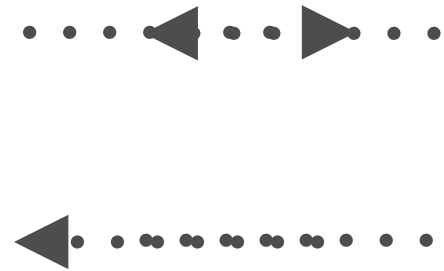
Steps to Improve Latency

-  Improve Application Performance
-  Use Larger EC2 Instances
-  Reduce Distance Between User and App

CloudFront

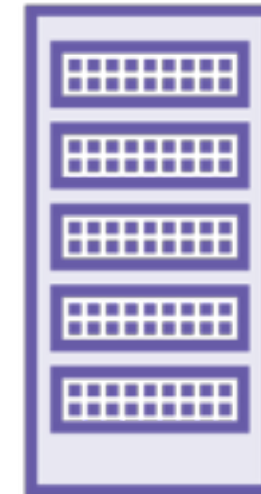
Global Content Delivery Network designed to reduce latency and reduce application load

Requester



Cloud
Front

Web Server



CloudFront

Integrates with S3, EC2, and Load Balancers

Edges “Objects” and serves them directly

Proxies dynamic content to origin source

CloudFront Distribution

12345abc.cloudfront.net

origin

S3
Bucket

origin

EC2
Instance

CloudFront Distribution Behaviors

Determines cache behavior based on path

Set time-to-live for specific content

Fine-tuned control over caching behavior

Edging Your App with CloudFront

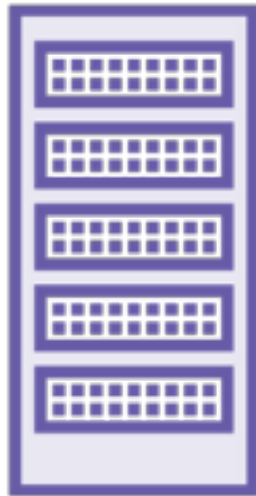
Objective

Create CloudFront Distribution for Pizza Luvrs

Configuring a CloudFront Distribution

ElastiCache Overview

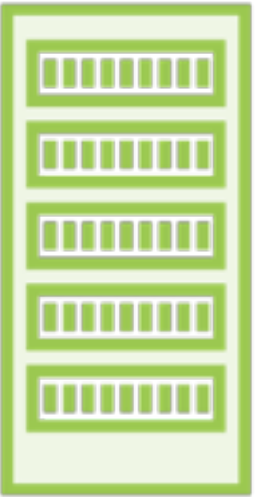
Web Server



RDS Database



In-Memory Cache



..... Response

..... Query

ElastiCache

Managed service for In-Memory cache datastore

ElastiCache Features

Managed Maintenance, Upgrades, etc.

Automatic read replicas

Simple node management

ElastiCache Cluster

Node

Node

Node

Node

Memcached

Cluster

Node

Node

Node

Node

Node

Node

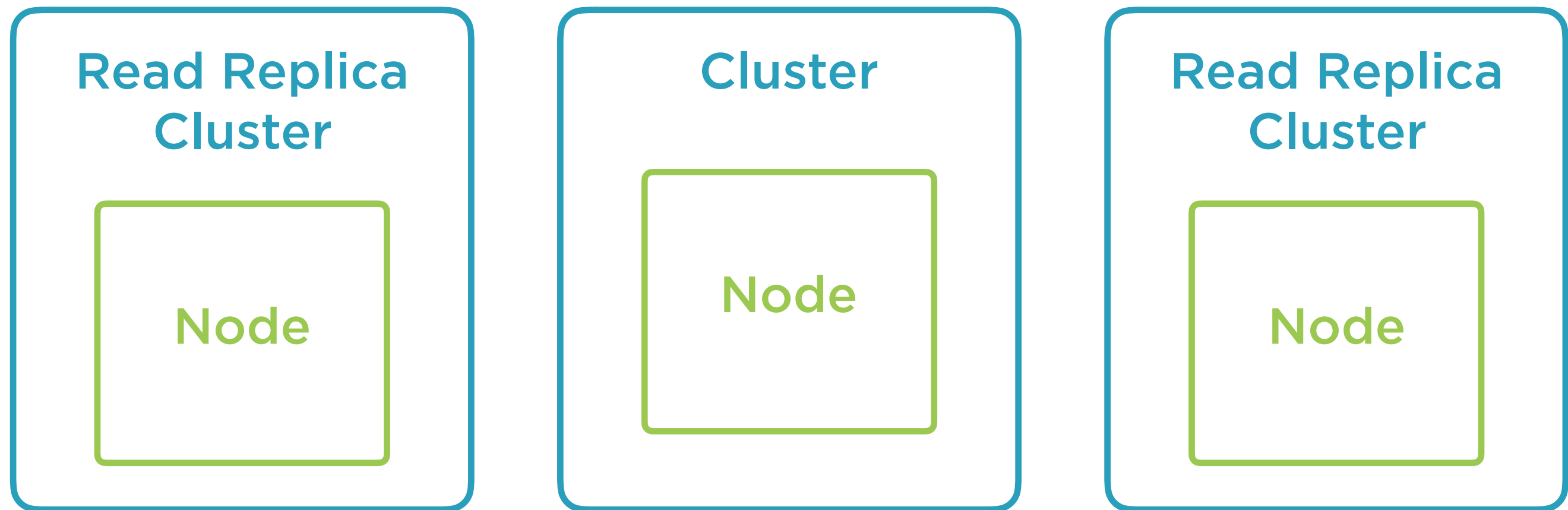
Node

Node

Node

Node

Redis



Redis is the industry leader
for in-memory caching

Configuring a Redis Cluster in ElastiCache

Objective

Create Cache Subnet Group in VPC for ElastiCache Cluster

Interacting with ElastiCache in Code

Objective

Add ElastiCache Permissions to EC2 Role

Conclusion

Summary

Distributing CloudFront Origins

Pizza from the Clouds

ElastiCache for speed

Users love Redis

Thank you!



Ryan Lewis

WEB ENGINEER

@ryanmurakami www.ryanhlewis.com