Architecture Proposal

Zhaolei

Assumptions of the customer

SaaS for Gas station management

Just got Pre A round funding from a traditional Gas company

They are interesting in AWS Activate Plan

Low operation and maintenance capability. High Dev capacity.

Busy with JAVA Spring cloud microservices

Runing LAMP stack on the IBM server within the machine room of their parent company

Requirements & problems

Security

Security of data at rest and in transit

Self-healing infrastructure that recovers from failed service instances

Securing access to the environment as the delivery team expands

Disaster recovery

Cost

Efficiency: Scaling to meet the demand, but with uncertainty around when and how much this demand will be they are very concerned about buying too much infrastructure too soon or not enough too late Archival strategy for inactive objects greater than 6 months

Performance

Ability to configure database and data access layer for high performance and throughput

Making the user experience in the browser very low latency even though a large portion of their user base will be from far away

Effective distribution of load

Ability to easily manage and replicate multiple environments based on their blueprint architecture

10.0.0.0/16 10.1.0.0/16 10.0.1.0/24 AZ cn-north-1a Amazon Aurora Auto Scaling Group -Dynamic 10.2.0.0/16 Internet ALB 10.0.2.0/24 Static ElastiCache AZ cn-north-1b Kinesis Lambda Worker DynomoDB -6 months → Glacier CloudFront Region cn-north-1

Architecture Proposal



Raise Goldfish, not sweat BMW

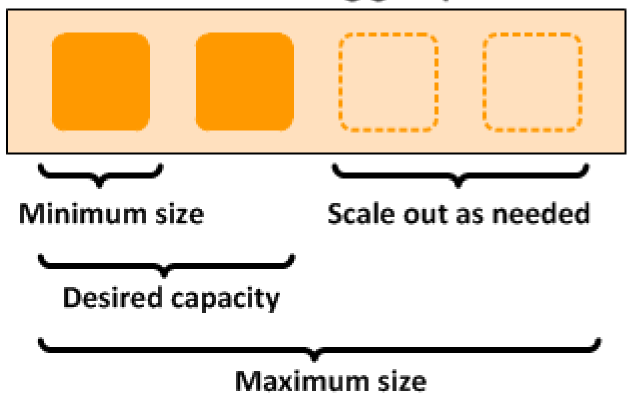
排行	云主机	配置	性能得分	单价(元/时)	性价比
1	AWS宁夏	1核1G	2035.4	0.0945	21538.3
2	AWS北京	1核1G	1890.8	0.1060	17838.1
3	AWS宁夏	2核4G	2991.2	0.3799	7873.7
4	阿里云	1核1G	1679.3	0.2340	7176.6
5	AWS北京	2核4G	2835.6	0.4260	6656.3
6	腾讯云	1核1G	1614.2	0.3200	5044.5
7	腾讯云	2核4G	2544.8	0.7200	3534.4
8	阿里云	2核4G	2501.5	0.9370	2669.7
9	AWS宁夏	4核16G	3457.9	1.6157	2140.2
10	腾讯云	4核16G	4155.0	2.0000	2077.5
11	阿里云	4核16G	3863.3	2.0580	1877.2
12	AWS北京	4核16G	3392.7	2.8150	1205.2
注,证测粉提由ClaudBast担供					

Reasonable price

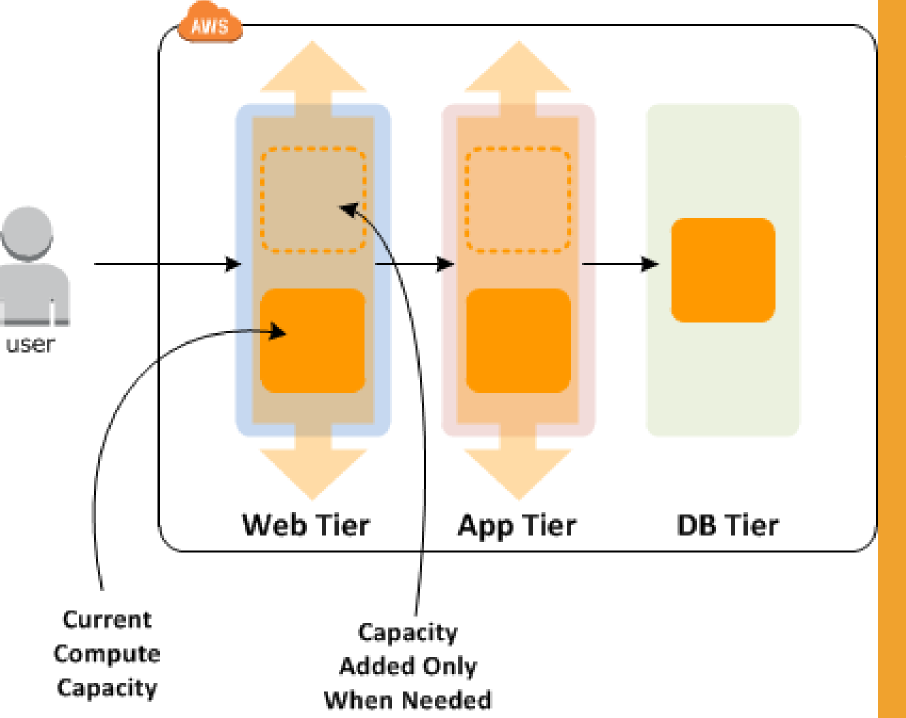
http://cloud.idcquan.com/yj s/134551.shtml

注:评测数据由CloudBest提供

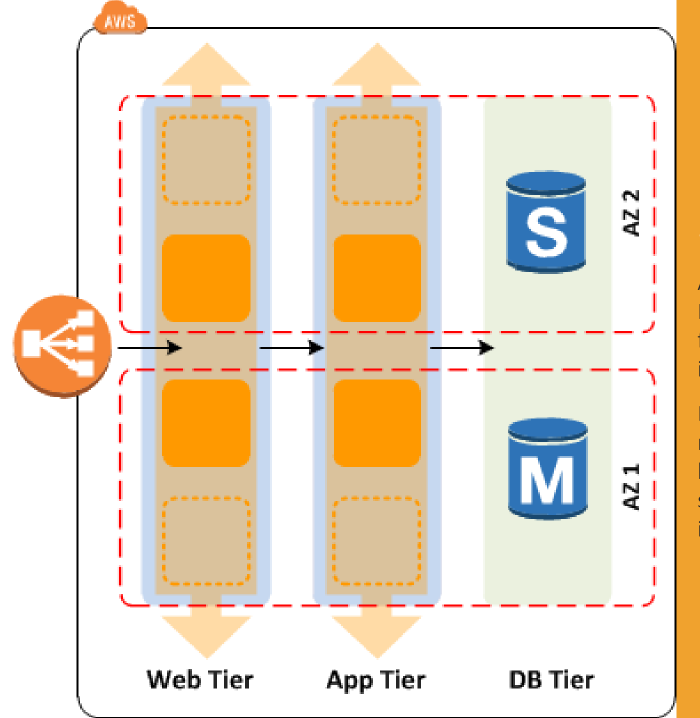
Auto Scaling group



Save money in the long run by Auto Scaling



Save money in the long run at different tier



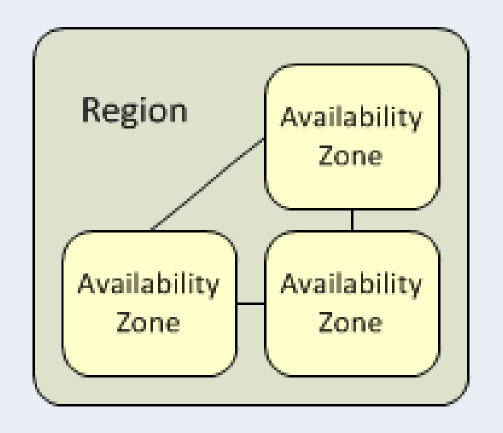
user

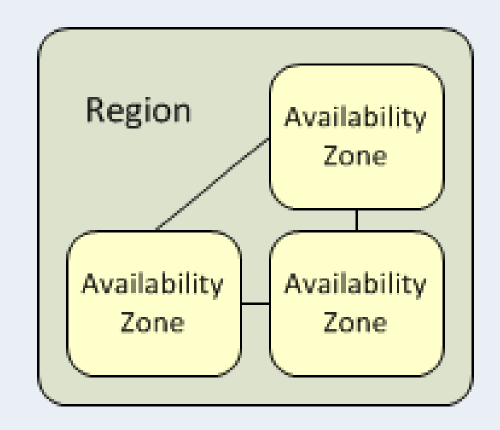
Disaster recovery by Availability zones

Availability zones — Two are used. If one availability zone (AZ) suffers from an outage, we still have EC2 instances running in the other AZ.

EC2 instances — We have multiredundancy for EC2 instances. We have multiple instances in one subnet (AZ), and we have instances in two subnets (AZs).

Amazon Web Services





Don't put eggs in one basket – Region & Availability Zone

Global Infrastructure



















轻松管理



快速



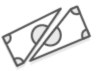
高度可扩展



安全

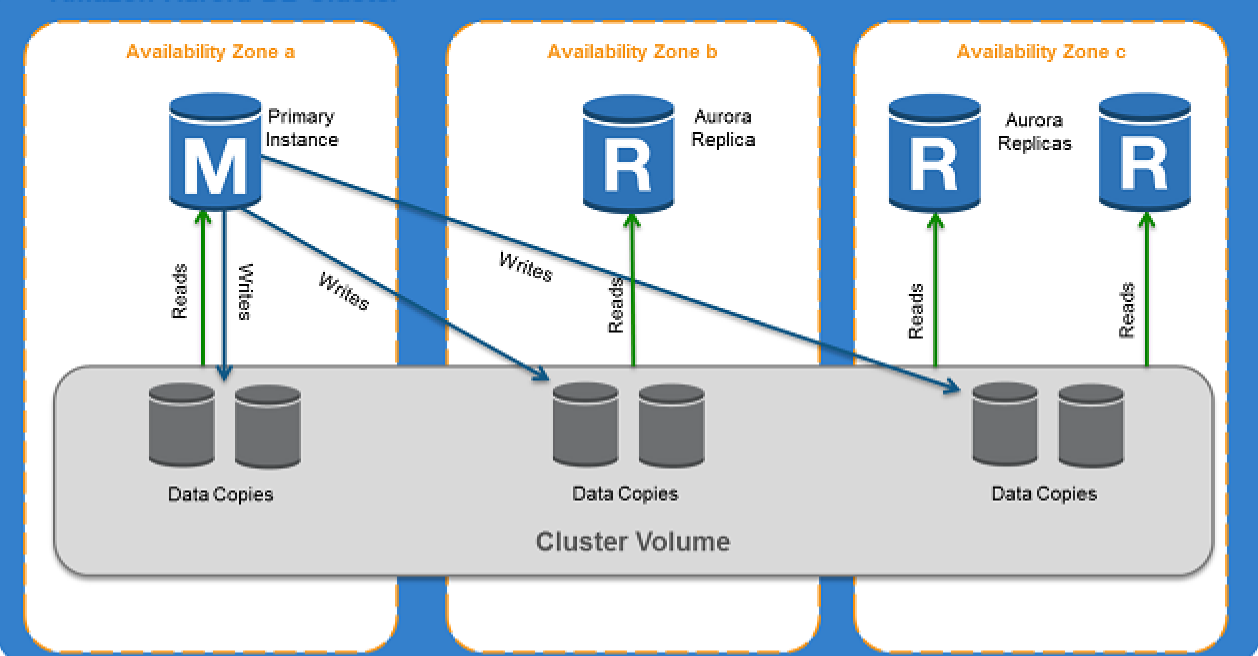


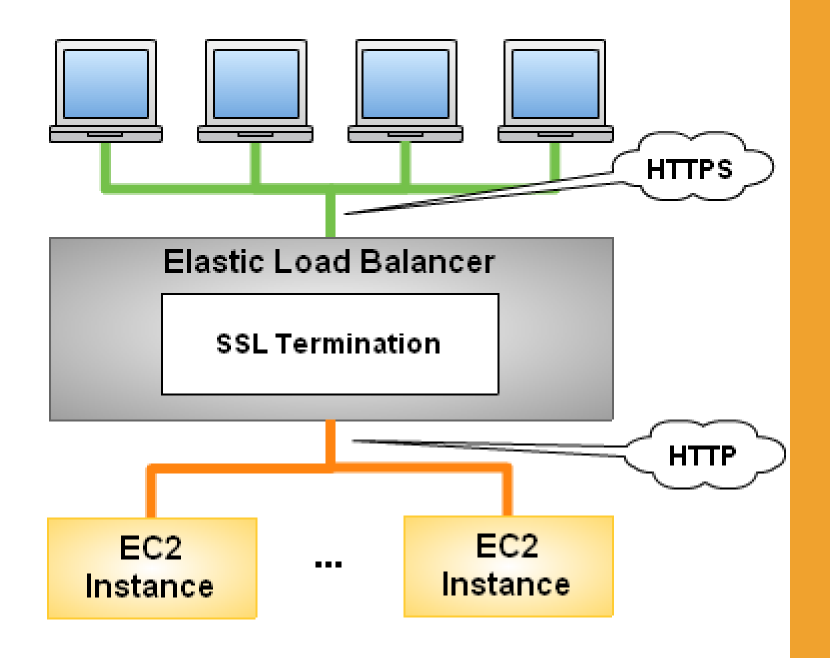
可用且持久



便宜

Amazon Aurora DB Cluster





Security of data in transit using HTTPS

Customer Data

Amazon Web Services Security

Platform, Applications, Identity & Access Management

Operating System, Network & Firewall Configuration

Client-side Data Encryption & Data Integrity Authentication Server-side Encryption (File System and/or Data) Network Traffic Protection (Encryption / Integrity / Identity)

Customer

Responsible for security 'In' the Cloud

Compute

Storage

Database

Networking

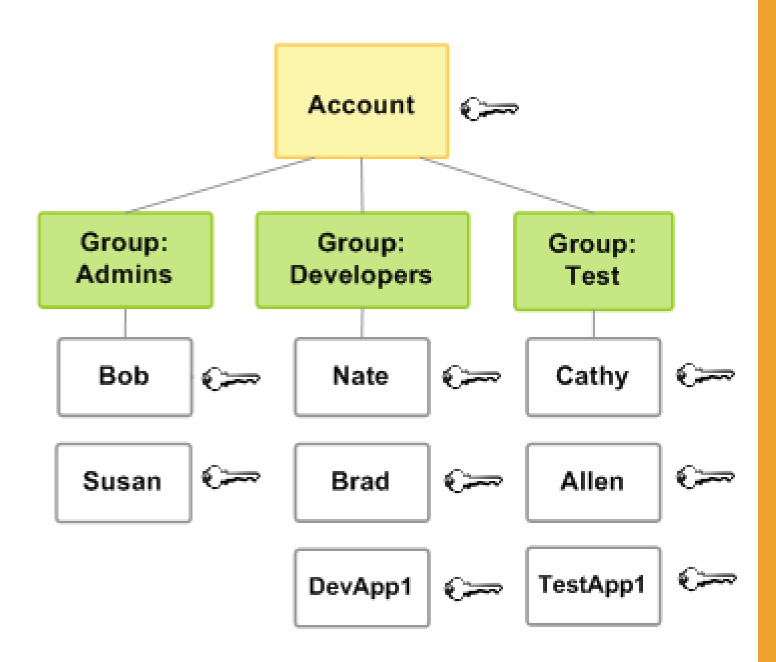
AWS Global Infrastructure Regions

Availability Zones

Edge Locations

AWS

Responsible for security 'of' the Cloud



AWS Identity and Access Management (IAM)

Public EC2 Multi-tier Security Group Approach Web Tier EC2 Application & Bastion Tier EC2 Database Tier ssh EC2 Ports 80 and 443 only open to the Internet Engineering staff have ssh Sync with on-premises database All other Internet ports blocked by default

Protect your network with security groups

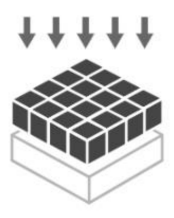
Network administrators are no longer needed

http://www.example.com http://example.com Internet **AWS** CloudFront Distribution Route 53 Hosted Zone example.com write access , logs www.example.com example.com logs.example.com cdn/ write access logs root/ redirect traffic S3 bucket for S3 bucket for the S3 bucket for the log files www subdomain the root domain

Use S3 & CloudFront to deliver the static web content



AWS OpsWorks Stacks supports a wide variety of architectures, from simple web applications to highly complex custom applications running on Linux or Windows.



AWS OpsWorks Stacks lets you define and maintain configurations for your entire environment in code and lets you provision your instances with Chef.



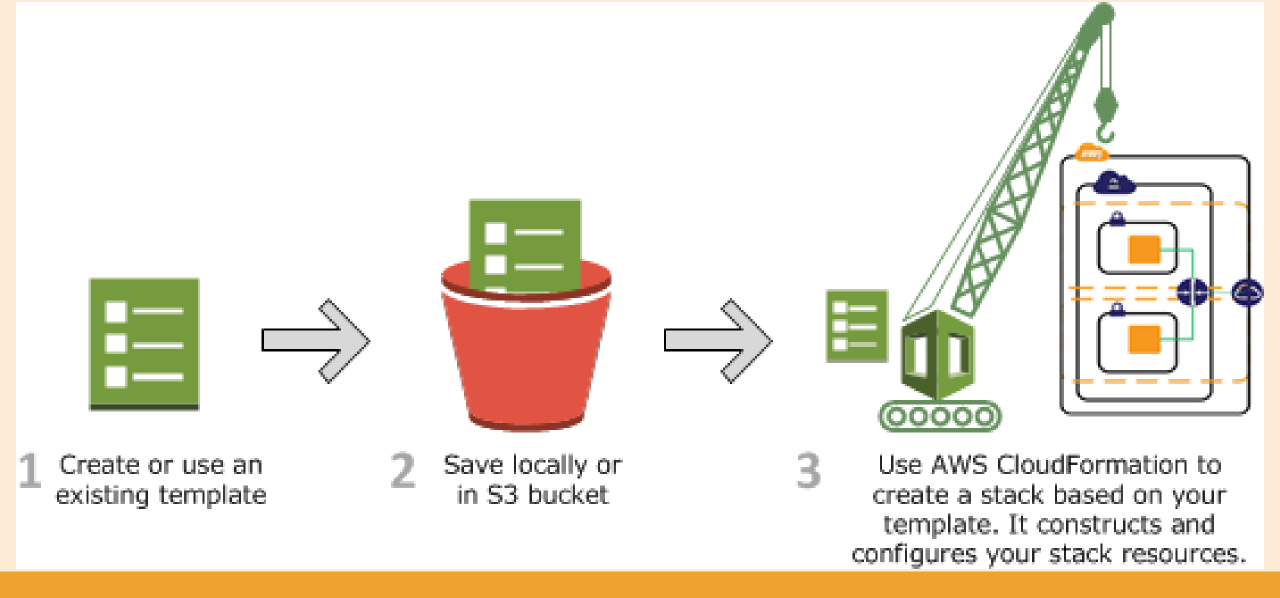
AWS OpsWorks Stacks enables you to efficiently manage your applications over their lifetime, including support for automatic instance scaling and auto healing.



AWS OpsWorks Stacks lets you model and visualize your application using concepts such as stacks, layers, and apps.
You can also manage your users and resource access on all your instances using AWS IAM.

OpsWorks Stacks

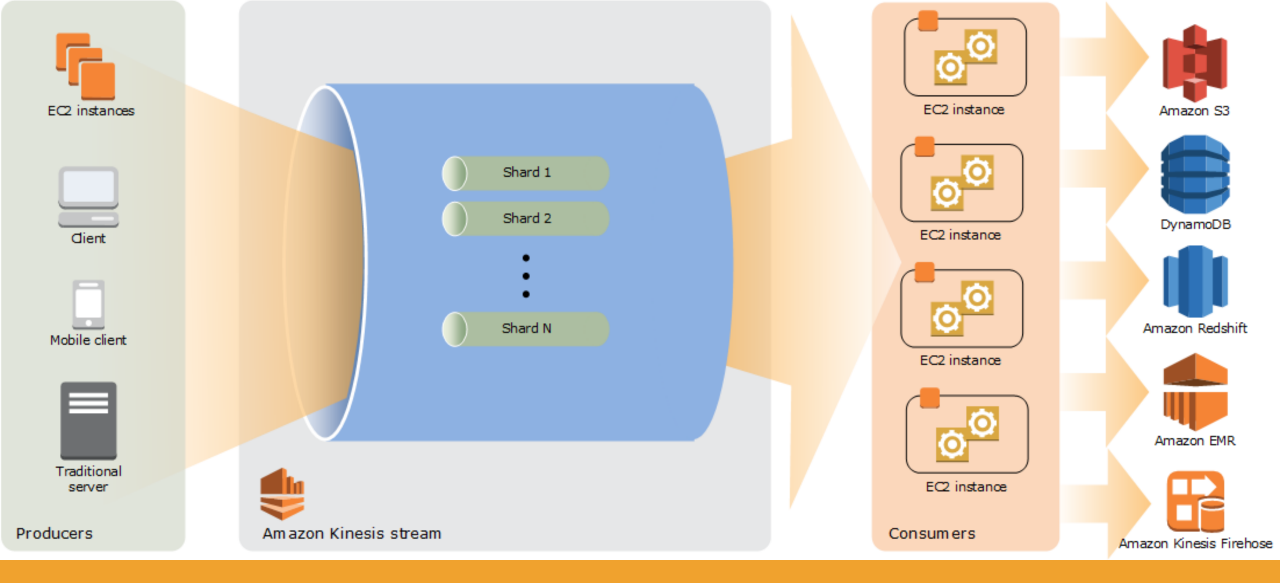
Easily manage and replicate multiple environments based on your blueprint architecture



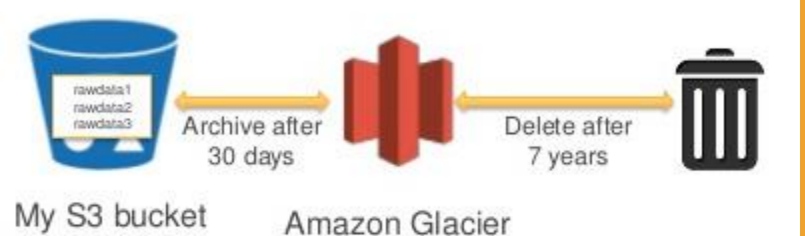
Easily manage and replicate multiple environments based on your blueprint architecture by CloudFormation

```
AWSTemplateFormatVersion: 2010-09-09
Description: AWS CloudFormation template to create a new ECS First Run stack
Parameters:
  EcsAmiId:
    Type: String
    Description: ECS AMI Id
  EcsInstanceType:
    Type: String
    Description: ECS EC2 instance type
    Default: t2.micro
    ConstraintDescription: must be a valid EC2 instance type.
  KeyName:
    Type: String
    Description: >-
      Optional - Name of an existing EC2 KeyPair to enable SSH access to the
      instances
```

Easily manage and replicate multiple environments based on your blueprint architecture by CloudFormation



Effective distribution of load asynchronously by Kinesis



Data stored in S3 can be configured by a lifecycle rule to move objects to Glacier automatically

Serverless by lambda



ElastiCache

A in-memory database Compatible with redis and memcached



A key-value store with document support (NoSQL).

Just remember that AWS Help you

Save money in the long run Easier to perform better Your strong support

10.0.0.0/16 10.1.0.0/16 10.0.1.0/24 EC2 AZ cn-north-1a Amazon Aurora Auto Scaling Group -Dynamic 10.2.0.0/16 Internet ALB 10.0.2.0/24 Static ElastiCache AZ cn-north-1b Kinesis , Lambda Worker DynomoDB −6 months— Glacier CloudFront Region cn-north-1

Q&A