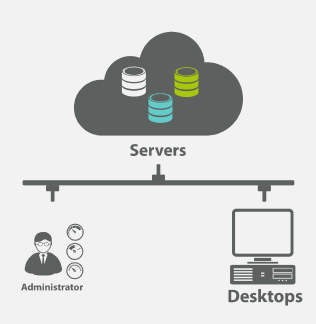


클라우드 아키텍처 구조

탄력적인 Resource 운영을 위한 Service







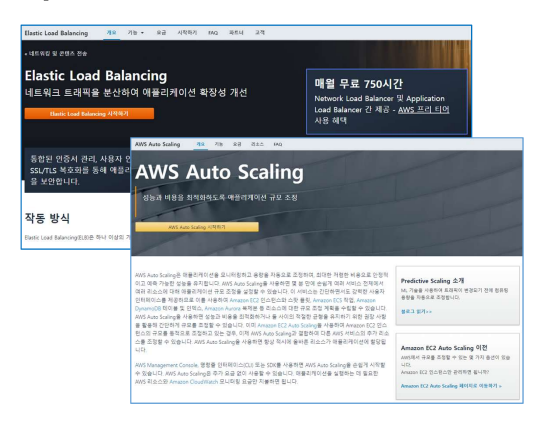
Index

- 01. 수업 목표
- 02. AWS ELB
- 03. AWS Auto Scaling

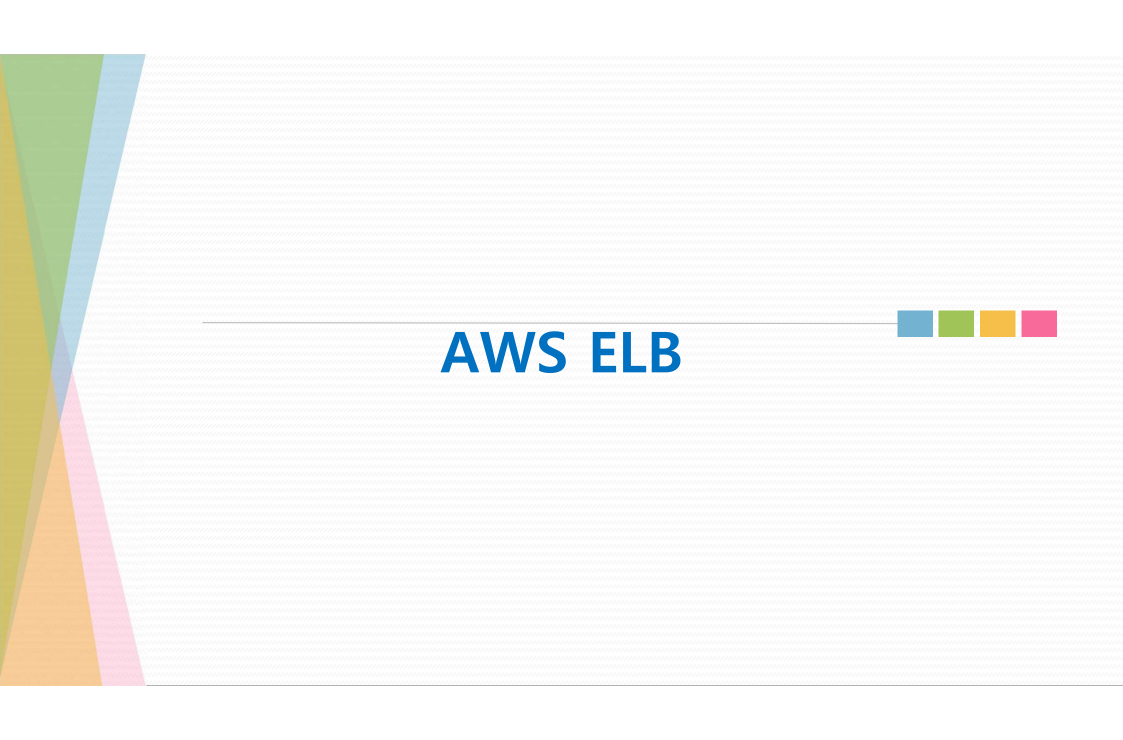
수업 목표



개요



- 가용성과 확장성
- AWS Elastic Load Balancer
- AWS EC2 Auto Scaling





Availability(HA)



- Is a quality of computing infrastructure.
- Allows it to continue functioning, even when some of its components fail.
- This is important for mission-critical systems that cannot tolerate interruption in service, and any downtime can cause damage or result in financial loss.



Availability(HA)

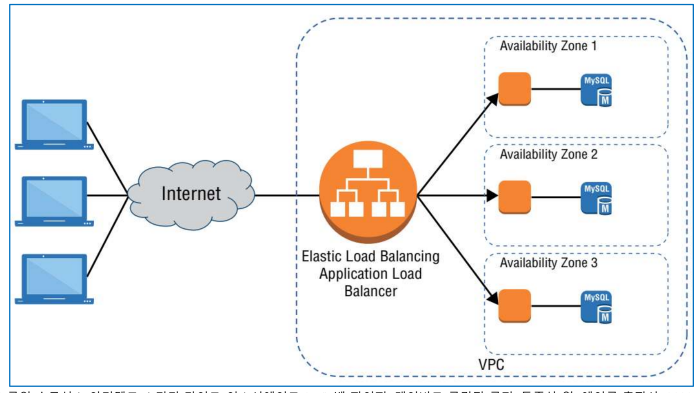
TABLE 1: Translating the Metrics	
Availability	Downtime Per Year (3651/4 × 24)
99.9999%	32 seconds
99.999%	5 minutes, 15 seconds
99.99%	52 minutes, 36 seconds
99.95%	4 Hours, 23 minutes
99.9%	8 Hours, 46 minutes
99.5%	1 day, 19 hours, 48 minutes
99%	3 days, 15 hours, 40 minutes

https://www.nojitter.com/slas-burden-enterprise

- Guarantees a certain percentage of uptime.
- 99.9% uptime will be down only 0.1% of the time, 0.365 days or 8.76 hours per year.
- The number of "nines" is commonly used to indicate the degree of high availability.
- For example, "five nines" indicates a system that is up 99.999% of the time.



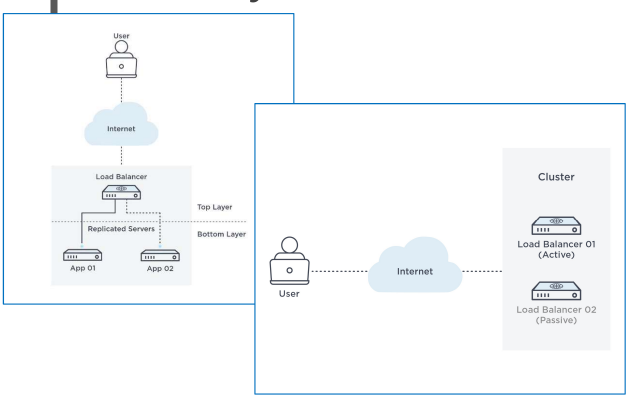
Availability(HA)



"AWS 공인 솔루션스 아키텍트 스터디 가이드-어소시에이트 3/e", 벤 파이퍼, 데이비드 클린턴 공저, 동준상 역, 에이콘 출판사, 2022, p406



Availability(HA)



- The basic elements of HA
 - Redundancy
 - Monitoring
 - Failover
- Technical components enabling HA
 - Data backup and recovery
 - Load balancing
 - Clustering

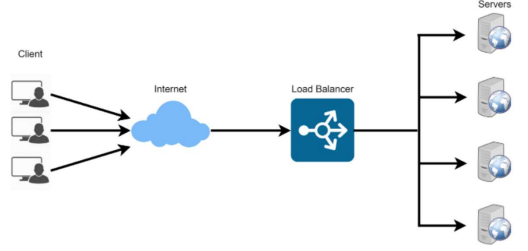


What's Load Balancing

- Automatically distributes incoming traffic across multiple targets.
- Multiple targets are EC2 instances, containers, and IP addresses, in one or more Availability Zones.
- Monitors the health of its registered targets.
- Routes traffic only to the healthy targets.
- Scales load balancer as incoming traffic changes over time.
- Can automatically scale to the vast majority of workloads.



Load Balancing Algorithms



- Round Robin
- Hash
- Least Connection
- Response Time

https://medium.com/geekculture/load-balancing-da0bde7882f1



ELB's Types

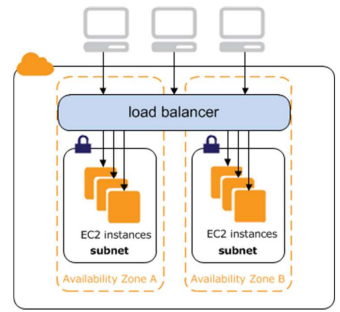
High availability percentages of SLAs		
PERCENTAGE	YEARLY DOWNTIME*	
99.9	8hr 45m 57s	
99.99	52m 35.7s	
99.999	5m 15.6s	
99.9999	31.6s	
99.99999	3.2s	
99.999999	0.3s	
99.9999999	31.6 ms	
	DURCE: HTTPS://UPTIME.IS/ ALL RIGHTS RESERVED	

https://www.techtarget.com/searchdatacenter/definition/high-availability

- Application Load Balancer
- Network Load Balancer
- Gateway Load Balancer
- Classic Load Balancer



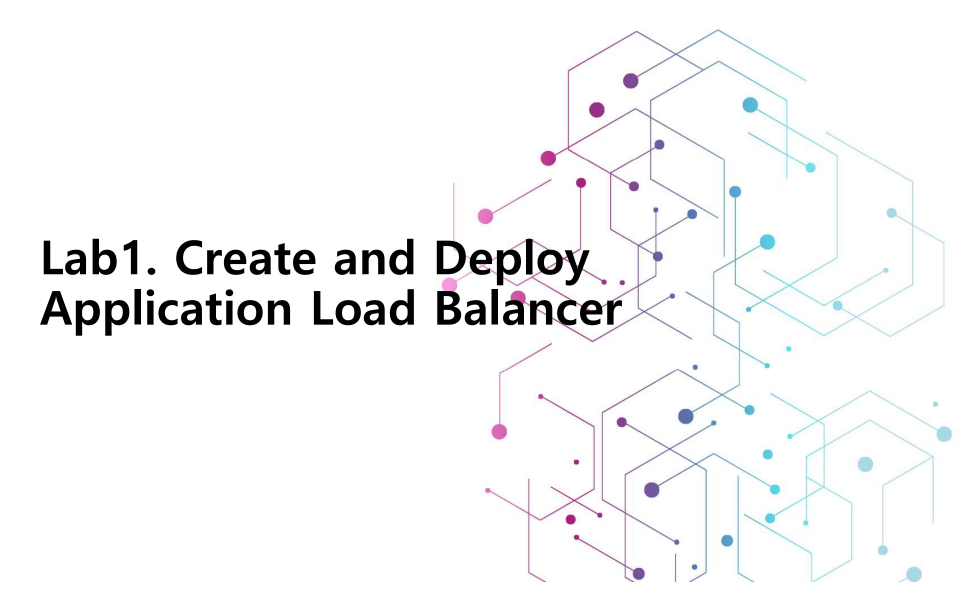
ELB Key Features



https://docs.aws.amazon.com/ko_kr/elasticloadbalancing/latest/classic/elb-internet-facing-load-balancers.html

- Security
- High availability
- High throughput
- Health checks
- Sticky sessions



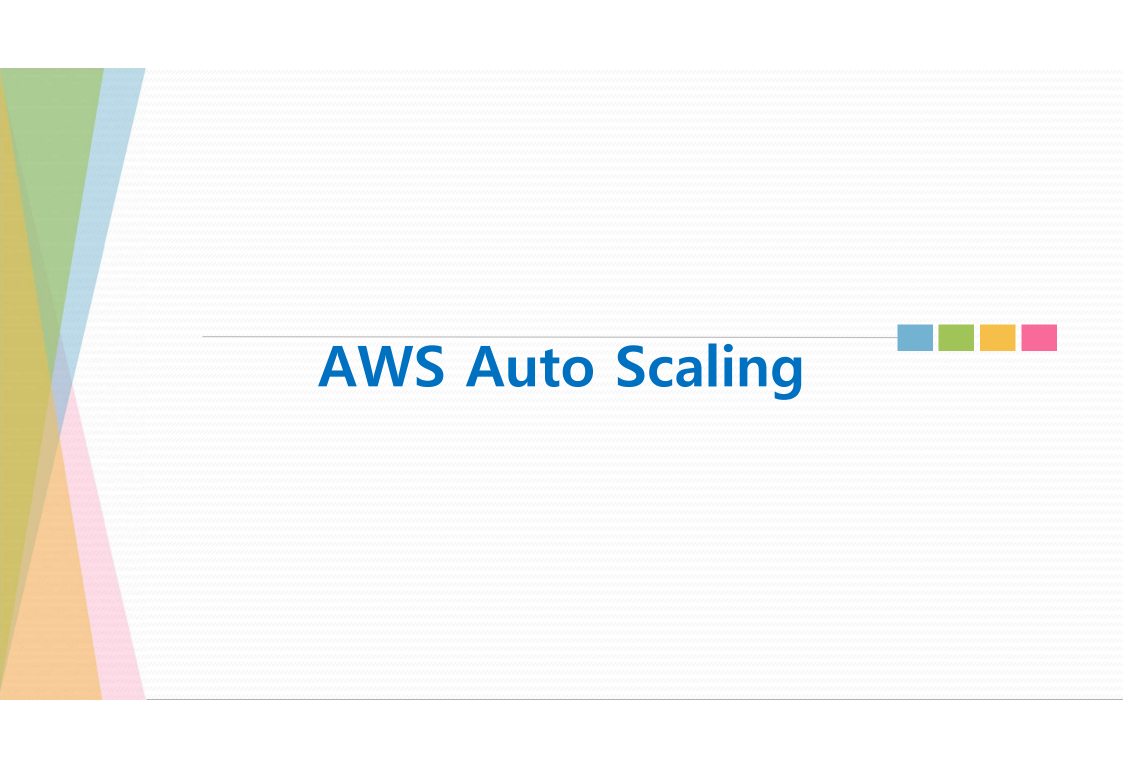




Lab2. Application Load Balancer
Test on Failure









Scalability



Involves beginning with only the resources need.

- Involves designing architecture to automatically respond to changing demand by scaling out or in.
- As a result, can pay for only the resources use.
- Don't have to worry about a lack of computing capacity to meet customers' needs.



Scalability

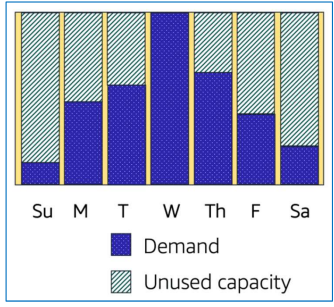


https://digitalcloud.training/amazon-ec2-auto-scaling/

- If wanted the scaling process to happen automatically, which AWS service would use?
- The AWS service that provides this functionality for Amazon EC2 instances is *Amazon EC2 Auto Scaling*.



Amazon Auto Scaling

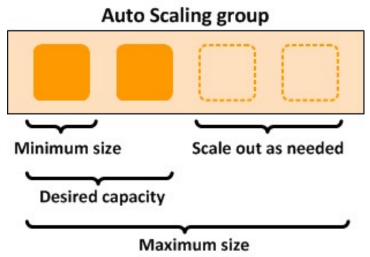


AWS Cloud Practioner Essentials

- If wanted the scaling process to happen automatically, which AWS service would use?
- The AWS service that provides this functionality for Amazon EC2 instances is *Amazon EC2 Auto Scaling*.



What's Auto Scaling

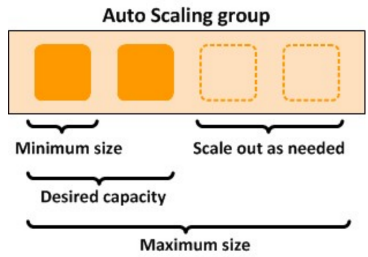


 $\underline{https://docs.aws.amazon.com/autoscaling/ec2/userguide/what-is-amazon-ec2-\underline{auto-scaling.html}}$

- Ensure the correct number of Amazon EC2 instances available to handle the load for application.
- Create collections of EC2 instances, called *Auto Scaling groups*.
- The minimum number of instances in each Auto Scaling group → Never goes below this size.
- The maximum number of instances in each Auto Scaling group → Never goes above this size.



What's Auto Scaling

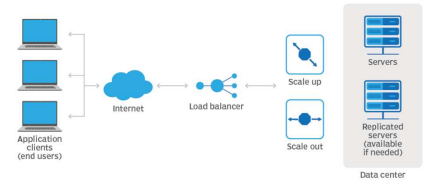


 $\underline{https://docs.aws.amazon.com/autoscaling/ec2/userguide/what-is-amazon-ec2-\underline{auto-scaling.html}}$

- Specify the desired capacity, either when create the group or at any time thereafter → Amazon EC2 Auto Scaling ensures that group has this many instances.
- Specify scaling policies → Amazon EC2
 Auto Scaling can launch or terminate instances as demand on application increases or decreases.



AWS Auto Scaling Component



https://www.techtarget.com/searchcloudcomputing/tip/When-to-use-Amazon-EC2-Auto-Scaling-vs-AWS-Auto-Scaling

- Amazon Auto Scaling Group
- Configuration Templates
- Scaling Options



Lab4. Understanding Amazon EC2
Auto Scaling



#1

Amazon EC2 예약 인스턴스의 약정 기간 옵션은 무엇인가? (2개 선택)

- ① 1년
- ② 2년
- 3 3년
- 4 4년
- 5 5년



#2

총 6개월 동안 실행되며 중단을 견딜 수 있는 Workload가 있다. 가장 비용 효율적인 Amazon EC2 구매 옵션은 무엇인가?

- ① 예약 인스턴스
- ② 스팟 인스턴스
- ③ 전용 인스턴스
- 4 온디맨드 인스턴스



#3

다음 중 가용 영역을 가장 잘 설명한 것은 무엇인가?

- ① AWS 리소스가 포함된 지리적 영역
- ② 리전 내의 단일 데이터 센터 또는 데이터 센터 그룹
- ③ AWS 서비스가 서비스별 작업을 수행하는 데 사용하는 데이터 센터
- ④ 온프레미스 데이터 센터에서 하이브리드 방식으로 AWS 인프라를 실행하는 데 사용할 수 있는 서비스



#4

다음 중 AWS 글로벌 인프라에 대한 올바른 설명은 무엇인가?

- ① 리전은 단일 가용 영역으로 구성된다.
- ② 가용 영역은 두 개 이상의 리전으로 구성된다.
- ③ 리전은 두 개 이상의 가용 영역으로 구성된다.
- 4 가용 영역은 단일 리전으로 구성된다.



#5

리전을 선택할 때 고려해야 할 요소는 무엇인가? (2개 선택)

- ① 데이터 거버넌스 및 법적 요구 사항 준수
- ② 고객과의 근접성
- ③ 연중무휴 기술 지원 이용 가능
- 다른 사용자에게 사용자 지정 권한을 할당하는 기능
- ⑤ AWS 명령줄 인터페이스(AWS CLI) 이용 가능