By OnlineInterviewQuestions.com

AWS ELB interview questions

Q1. What Is elb in aws?

Elastic Load Balancing (ELB) in Amazon Web Services (AWS) helps you in increasing the availability of applications with regular health checks and the distribution of traffic. It simply distributes the workload to numerous resources and increases the fault tolerance capacity of the applications. There are three types of elastic load balances which are classic load balancer (Clb), application load balancer (alb) and network load balancer (Nlb). Elb is very effective for companies as it increases the overall growth and traffic on your website. There are different interfaces like AWS management console, AWS command-line interface, Query API, etc which you can use for accessing, creating and managing your elastic load balancers.

Q2.	How AV	VS Elastic	Load Ba	lancing	Works?
------------	--------	-------------------	---------	---------	--------

- Q3. List few Pros/cons of using AWS Elastic Load Balancer?
- Q4. What is the difference between auto-scaling and ELB?
- Q5. List type of techniques that are used by load balancers?
- Q6. What do you mean by a target group in AWS Load Balancing?

<u>53?</u>
ce?
<u>t?</u>

VPC load balancer or Virtual Private Cloud load balancer is used to assign security groups to your VPC and offers the ability to load balance across the network and the platforms.

Please Visit OnlineInterviewquestions.com to download more pdfs