**AmazonWebServices(AWS)**

**AWS Elastic Beanstalk(EBS):**

<https://aws.amazon.com/blogs/devops/deploying-a-spring-boot-application-on-aws-using-aws-elastic-beanstalk/>

<https://developer.okta.com/blog/2019/08/07/deploy-a-spring-boot-app-with-aws-elastic-beanstalk>

**Elastic Compute Cloud(EC2):**

<https://www.nexsoftsys.com/articles/how-to-deploy-spring-boot-application-in-aws-ec2-server-quickly.html>

<https://www.javacodegeeks.com/2019/10/deploy-spring-boot-application-aws-ec2-instance.html>

**Amazon Elastic Container Registry (ECR):**

<https://www.javacodegeeks.com/2017/02/push-spring-boot-docker-images-ecr.html>

<https://tech.asimio.net/2018/09/05/Pushing-Spring-Boot-2-Docker-images-to-Amazon-ECR.html>

**AWS Lightsail:**

<https://dzone.com/articles/casting-off-with-amazon-lightsail>

<https://stackshare.io/stackups/amazon-ec2-vs-amazon-lightsail-vs-tomcat>

**AWS-Fargate:**

<https://epsagon.com/blog/deploying-java-spring-boot-on-aws-fargate/>

**Springcloud-AWS:**

<https://cloud.spring.io/spring-cloud-aws/reference/html/#using-amazon-web-services>

**AWS lambda:**

<https://epsagon.com/blog/aws-lambda-and-java-spring-boot-getting-started/>

<https://www.codementor.io/@sravancynixit/spring-boot-with-aws-lambda-13kv9l3sxd>

**Database related:**

**Amazon RDS:**

<https://www.baeldung.com/spring-cloud-aws-rds>

<https://medium.com/@ryanzhou7/using-aws-rds-for-your-spring-boot-app-ca8f4b09c9b8>

**AWS Dynamo DB:**

<https://www.baeldung.com/spring-data-dynamodb>

<https://codeflex.co/java-spring-boot-with-dynamodb/>

<https://medium.com/@contactsunny/integrate-aws-dynamodb-with-spring-boot-687cfaabfaa0>

**Containerization related:**

**Amazon Elastic Container service(ECS):**

<https://aws.amazon.com/blogs/compute/deploying-java-microservices-on-amazon-ec2-container-service/>

<https://dzone.com/articles/deploying-spring-boot-to-ecs-part-2>

<https://medium.com/arhs-spikeseed/how-to-deploy-and-scale-your-app-in-minutes-with-containers-and-aws-ecs-e49dae446928>

**Amazon Elastic Kubernetes Service (EKS):**

<https://github.com/spjenk/HelloSpringEKS>

<https://docs.bitnami.com/aws/get-started-eks/>

**Migration related:**

**AWS Database Migration Service (AWS DMS):**

<https://docs.aws.amazon.com/dms/latest/userguide/target.docdb.tutorial.html>

<https://dzone.com/articles/how-to-use-amazon-dms-to-perform-a-database-migrat>