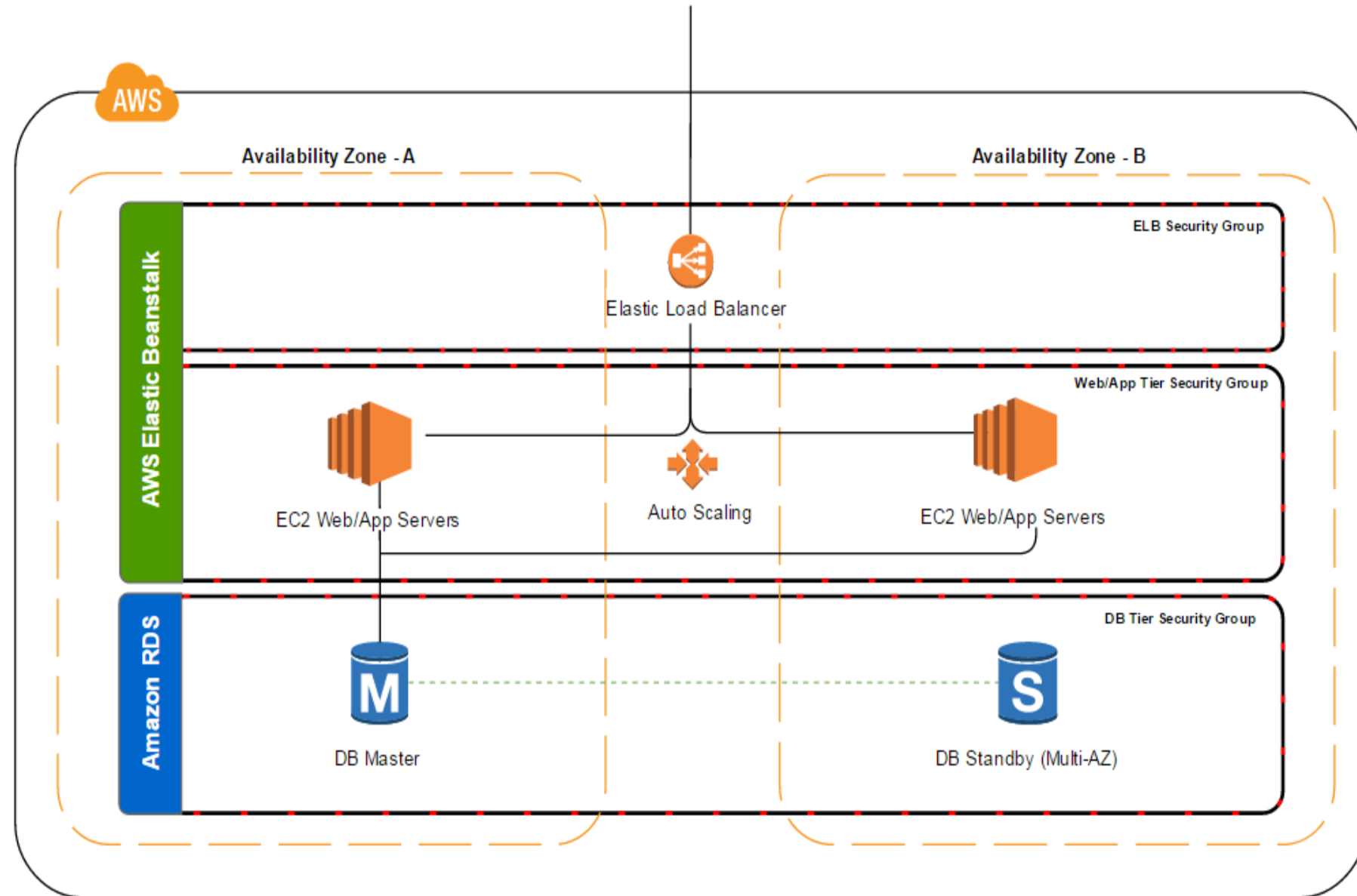


<http://myhalampapp1-env.us-west-2.elasticbeanstalk.com>



Deploy a high-availability LAMP stack web app using AWS Elastic Beanstalk and Amazon Relational Database Service (Amazon RDS). The stack uses Linux, Apache, MySQL, and PHP. Using Elastic Beanstalk, you can simply upload your code and Elastic Beanstalk automatically handles the deployment, from capacity provisioning, load balancing, auto-scaling to application health monitoring. Elastic Beanstalk automatically scales your application up and down based on your application's specific need using easily adjustable Auto Scaling settings. Amazon RDS makes it easy to set up, operate, and scale a relational database in the cloud. It provides cost-efficient and resizable capacity while managing time-consuming database administration tasks – Image and description referenced from <https://www.amazonaws.cn/en/getting-started/projects/launch-lamp-web-app/>

EC2 Instnace
T2.micro
1GB memory
1 vCPU
EBS storage

Linux
Apache
MySql Database
PHP