

## Terraform-project2

-Create a autoscaling group and autoscaling launch config to deploy a minimum of 2 webserver instances using amazon linux2 and apache to display a message.

-create a Load Balancer and associate it to the autoscaling group -Create a certificate and listen on port 443

```
}
}

Plan: 0 to add, 0 to change, 1 to destroy.

Do you want to perform these actions?
  Terraform will perform the actions described above.
  Only 'yes' will be accepted to approve.

  Enter a value: yes

aws_lb_listener.http: Destroying... [id=arn:aws:elasticloadbalancing:us-east-1:533267010163:listener/app/web-app-alb/89bf309f533ac55c/59383196052699db]
aws_lb_listener.http: Destruction complete after 0s

Apply complete! Resources: 0 added, 0 changed, 1 destroyed.

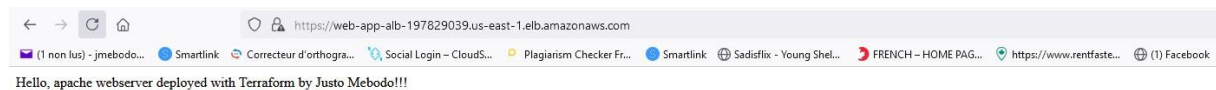
Outputs:

alb_dns_name = "web-app-alb-197829039.us-east-1.elb.amazonaws.com"

2376@LAPTOP-458419V5 MINGW64 ~/Desktop/AWS-COURSES/git_github/github-repository/project-terraform (master)
$ ^C

2376@LAPTOP-458419V5 MINGW64 ~/Desktop/AWS-COURSES/git_github/github-repository/project-terraform (master)
$ []
Default
```

## With the ALB DNS



## With a custom Domain name



Push it to GitHub in a different folder

<https://github.com/Justoaws>