

AWS Deployment :-

✓ Elastic Bean Environment (with recent events specified)

The screenshot displays the AWS Elastic Beanstalk console for the 'BookingApplication-env' environment. The environment is in a 'Red' health state, indicated by a red exclamation mark icon. The running version is 'Booking-Application-1' and the platform is 'Java 8 running on 64bit Amazon Linux/2.10.11'. The 'Recent events' section shows a list of events:

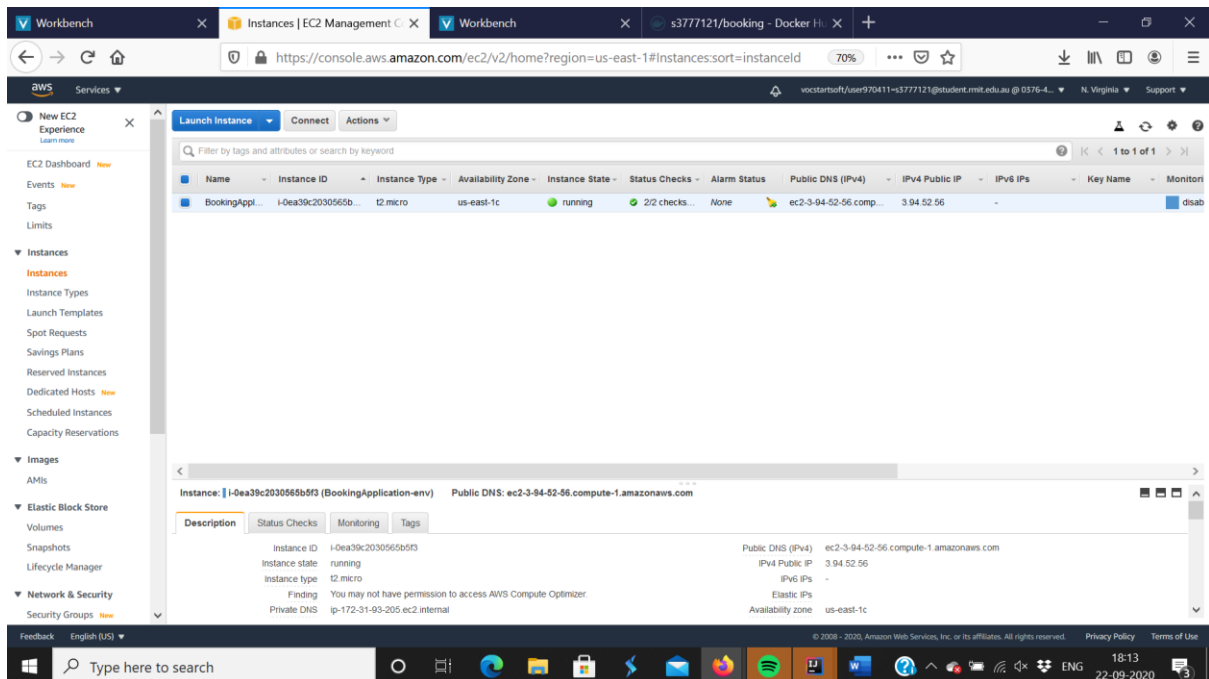
Time	Type	Details
2020-09-22 18:11:03 UTC+0530	INFO	Restarted application server on all ec2 instances.
2020-09-22 18:10:46 UTC+0530	INFO	restartAppServer is starting.
2020-09-22 18:10:02 UTC+0530	INFO	Restarted application server on all ec2 instances.
2020-09-22 18:09:49 UTC+0530	INFO	restartAppServer is starting.
2020-09-22 14:44:03 UTC+0530	INFO	Environment update completed successfully.

✓ Booking-Application Environment Details :-

The screenshot displays the AWS Elastic Beanstalk console for the 'booking-application' environment. The environment is in a 'Red' health state, indicated by a red exclamation mark icon. The running version is 'Booking-Application-1' and the platform is 'Java 8 running on 64bit Amazon Linux'. The 'Recent events' section shows a list of events:

Environment name	Health	Date created	Last modified	URL	Running versions	Platform	Platform state	Tier name
BookingApplication-env	Red	2020-09-21 14:55:21 UTC+0530	2020-09-22 18:11:03 UTC+0530	BookingApplication-env-eba-f4a962vus-east-1.elasticbeanstalk.com	Booking-Application-1	Java 8 running on 64bit Amazon Linux	Supported	WebServer

- ✓ **EC2 – Running Instance of type t2.micro**
(The instance ID is integrated with the Booking-Application Environment as visible)



- ✓ **S3 Bucket containing the backend “jar” files and the relevant logs**
(We still need to figure out how to add the front end on the s3 bucket to integrate it with the backend)

