Topics: This Day15 session we can launch full website with shellscript

- 1. Creating AWS instances user, cart, catalogue, web & redis. Along with mongodb(t3.small)
- 2. Route53 record creation
- 3. MongoDB instance configure t3.small
- 4. Catalogue instance configure
- 5. Set -e --> to reduce validate commands in shell scripts
- 6. Redis instance configure
- 7. User instance configure
- 8. Cart instance configure
- 9. Mysql instance configure t3.small
- 10. Shipping instance configure t3.small
- 11. Rabbitmq instance configure
- 12. Payment instance configure
- 13. Web instance configure
- ► Creating AWS instances user, cart, catalogue, web & redis Along with mongodb(t3.small):
- ➤ Route53 record creation. WEB instance IP is public IP, remaining (cart, catalogue, mongodb, redis, user) are private IP's as below screenshot.
- MongoDB instance configure
- Catalogue instance configure
- Set -e --> By using set -e it stops script execution when a wrong command comes in, to reduce validate commands in shell scripts (without exit status)

- ► Redis instance configure
- ► User instance configure
- ► Cart instance configure
- ▶ Web instance configure
- ► Mysql instance configure
- ► Shipping instance configure
- ► RabbitMQ instance configure
- ► Payments instance configure
- ▶ Web instance configure/update