

**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*