



**LOGICLABS TECHNOLOGIES**

[www.logiclabstech.com](http://www.logiclabstech.com)

# **Amazon Web Services**

---

## **Windows Webserver**

[ankitnarula1991@gmail.com](mailto:ankitnarula1991@gmail.com)

# Windows Webserver

- Create One Windows EC2 Machine
- Generate the password
- Connect the EC2 Machine using the RDP
- Click on Start Menu
- Open Service Manager

# Windows Webserver

- Install Internet Information Services (IIS)
- Click on Add roles and features
- Click on ok
- Click on Next
- Click on Next
- Click on Next
- Check Web Server (IIS)

# Windows Webserver

- Click on Add Features
- Click on Next
- Click on Next
- Click on Next
- Click on Next
- Click on Install

# Windows Webserver

- Check localhost
- Create own page
- Go to the path
- C:\inetpub\wwwroot
- Create Index.html file in the same path
- **HTML Code:** [Click Here](#)

# Windows Webserver

- Enable HTTP Port

**Network & Security**



**Security Group**

- Click on Security Group ID
- Click on Edit inbound rules
- Click on Add rule
- Select type as HTTP & Source Anywhere IPV4
- Click on save rules
- Copy the Public IP and Paste in browser
- Windows Boot script: [Click Here](#)



[ankitnarula1991@gmail.com](mailto:ankitnarula1991@gmail.com)