**Setting up AWS Windows Instance**

1. Log in To AWS Console. <https://aws.amazon.com/>

Graphical user interface, application

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* 1. Search for EC2 Service

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* 1. Click on Instances in the Left pane.

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* 1. Click on Launch Instance

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* 1. Enter AMI as Windows and confirm changes.

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* 1. Select Windows Server **Latest** Base version.

Graphical user interface

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* 1. Keep Instance Type as **t3.medium**.

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* 1. Select Create a New Key pair, give a name, select .pem as format and download the key file

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* 1. Click Launch Instance.

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* 1. Go to Elastic IPs in the left menu.

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* 1. Click on Allocate Elastic IP Addres.

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* 1. Click on Allocate.

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* 1. Name it as Rehost IP and Save.

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* 1. Click on Actions -> Associate Elastic IP Addresses.

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* 1. Choose the instance you just created and click on Associate.

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* 1. Go to Instances, Once the instance is running, Select the instance and Click Connect

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* 1. Go to RDP Client tab

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* 1. Download the RDP file.
  2. Click Get Password, Give Key file, Get Decrypted Password (will take 4 mins)

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Graphical user interface, text, application

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* 1. Open Remote Desktop Connection, in connection settings click open and give rdp file.

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* 1. Click on more choices and select “Use a different account”

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* 1. Enter username as “.\Administrator” and password << Copy from aws (Step 18)>>and Click connect.

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* 1. Install Chrome – Download and Run

Graphical user interface, text

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