

Migrate Old Domain to New Domain On AWS EC2 + Route 53

A --- Delete old A Record and create New A record with your new domain on new Route 53 zone

B --- Remove apache for server (EC2- Instance)

Notes --- Before removing apache first take a backup of two path

1- /etc/apache/sites-available

2 - /var/www/html

Very simple and straightforward way that worked for me is as follows:

1. **Stop apache2.**

```
$ sudo service apache2 stop
```

2. **Uninstall Apache2 and its dependent packages.**

```
$ sudo apt-get purge apache2 apache2-utils apache2.2-bin apache2-common
```

3. **Use autoremove option to get rid of other dependencies.**

```
$ sudo apt-get autoremove
```

4. **Check whether there are any configuration files that have not been removed.**

```
$ whereis apache2
```

5. **If you get a response as follows apache2: /etc/apache2 remove the directory and existing configuration files.**

```
$ sudo rm -rf /etc/apache2
```

C --- Install Apache server .

```
sudo apt-get install apache2
```

D --- Configure SSI .

```
sudo certbot --apache
```

E --- If You have angular build copy you proxy code from old sites-available to new sites-available apache config file.

T hen Run --- sudo a2enmod proxy

sudo systemctl restart apache2

Revision #1

Created 16 December 2022 08:05:37 by Admin

Updated 16 December 2022 08:09:46 by Admin