I need to also configure my webserver to listen on an ipv6 address.
joe@web:~$ cd /etc/network/
joe@web:/etc/network$ ls
if-down.d if-pre-up.d interfaces
if-post-down.d if-up.d interfaces.d
joe@web:/etc/network$ less interfaces
joe@web:/etc/network$ ip a
1: lo: <LOOPBACK,UP,LOWER_UP> mtu 65536 qdisc noqueue state UNKNOWN
   group default qdisc qdisc
   link/loopback 00:00:00:00:00:00:00 brd 00:00:00:00:00:00:00
   inet 127.0.0.1/8 scope host lo
       valid_lft forever preferred_lft forever
   inet6 ::1/128 scope host
       valid_lft forever preferred_lft forever
2: ens3: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc pfifo_fast
   state UP group default qdisc qdisc
   link/ether 52:54:00:08:00:45 brd ff:ff:ff:ff:ff:ff
   inet 144.38.201.36/27 brd 144.38.201.63 scope global ens3
       valid_lft forever preferred_lft forever
       paddr dynamic
       valid_lft 2591977sec preferred_lft 604777sec
   inet6 fe80::5054:ff:fe08:45/64 scope link
       valid_lft forever preferred_lft forever
joe@web:/etc/network$
What?? I already have an ipv6 address. Nice, I guess I don't need to do any network related stuff here.
echo "I do need to configure a virtual host with that same ipv6 address"

I do need to configure a virtual host with that same ipv6 address
  ServerName ipv6.mojojojo.ml
  DocumentRoot /var/www/html/ipv6.mojojojo.ml
</VirtualHost>

You can see my ip address there, which is the same one I got from the 'ip a' command.

Note that the last numbers are still port 80
joe@ns1:~$ echo "Now i'm adding a AAAA record for that host"

Now i'm adding a AAAA record for that host

joe@ns1:~$
$TTL 3600
@ IN SOA ns1.mojojojo.ml. root.ns1.mojojojo.ml. (2018032002 ; Serial
            3600 ; Refresh
            300 ; Retry
            241920 ; Expire
            60) ; Negative Cache TTL

@ IN NS ns1.mojojojo.ml.
@ IN NS ns2.mojojojo.ml.

A address records

@ IN A 144.38.201.34
ns1 IN A 144.38.201.34
ns2 IN A 144.38.201.35
www IN A 144.38.201.36
db IN A 144.38.201.37
mail IN A 144.38.201.37
dhcp IN A 144.38.201.38
logger IN A 144.38.201.39
client1 IN A 144.38.201.60
client2 IN A 144.38.201.61


"db.mojojojo.ml" 26L, 824C
Increment serial; restart

remember that was the ipv6 address of my new virtual host
<?php

echo "<h1> This is my ipv6 website</h1>";
echo "<ul><li>I am connecting from " . $_SERVER['REMOTE_ADDR'];
echo "<li>My server address is " . $_SERVER['SERVER_ADDR'];
echo "</ul>";
?

</body>
</html>

joe@web:/var/www/html/ipv6.mojojojo.ml$ echo "Here is my php if you want it"
Here is my php if you want it
joe@web:/var/www/html/ipv6.mojojojo.ml$