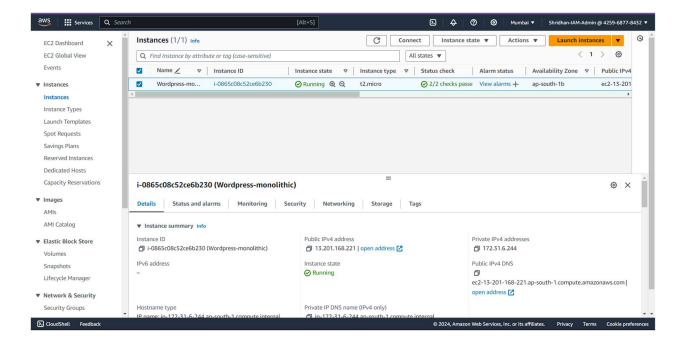
Task: Deploy Application in Monolithic Architecture.



Used:

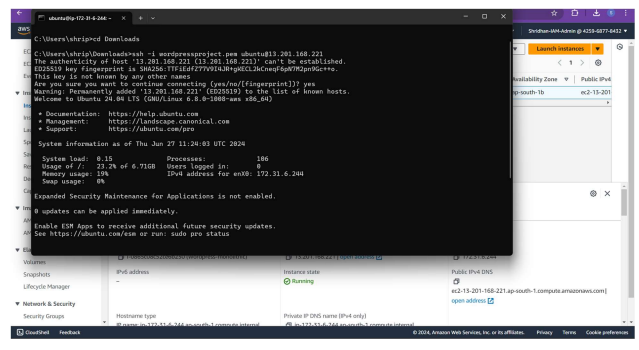


EC2 instance: 1





Deployed Wordpress & MYSQL on the Same Instance.



```
Setting up php8.3 (8.3.6-0ubuntu0.24.04.1) ...
Setting up libty6t64:amd64 (1:1.2.1-1.2build1) ...
Setting up libtyache2-mod-php (2:8.3+93ubuntu2) ...
Setting up libtyache2-mod-php (2:8.3+93ubuntu2) ...
Setting up libtyache2-mod-php (9.1-dfsg1-0ubuntu7.1) ...
Setting up libtys10-common (10 0.9.1-dfsg1-0ubuntu7.1) ...
Setting up php (2:8.3+93ubuntu2) ...
Setting up php (2:8.3+93ubuntu2) ...
Setting up php (2:8.3+93ubuntu2) ...
Setting up php (3:8.3+93ubuntu2) ...
Setting up php (3:8.3+93ubuntu2) ...
Setting up php (3:8.3+93ubuntu2) ...
Processing triggers for libt-5in (2.39-0ubuntu0.1) ...
Processing triggers for libt-5in (2.39-0ubuntu0.1) ...
Processing triggers for libt-5in (2.39-0ubuntu0.24.04.1) ...
Processing triggers for php8.3-cil (8.3.6-0ubuntu0.24.04.1) ...
Scanning processes...
Scanning linux images...

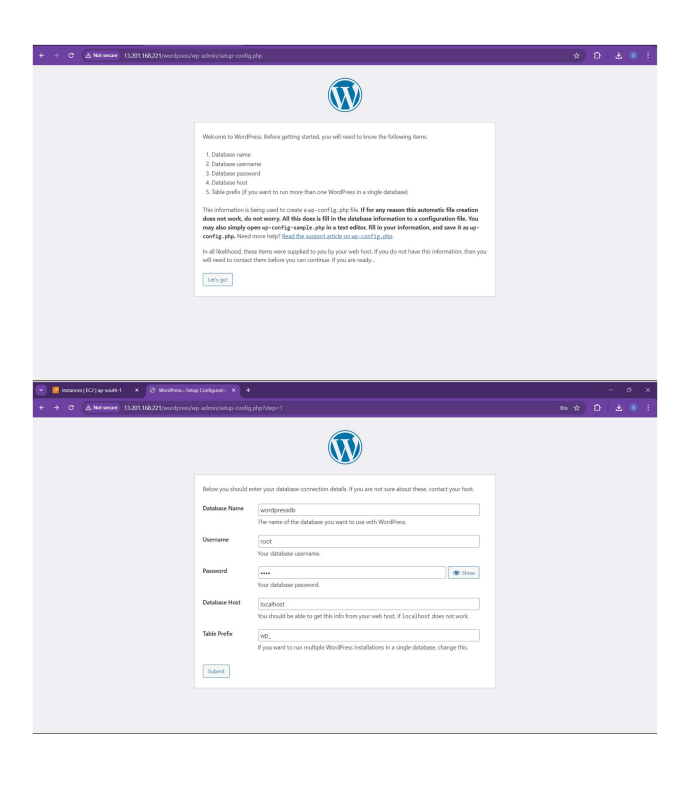
Running kernel seems to be up-to-date.

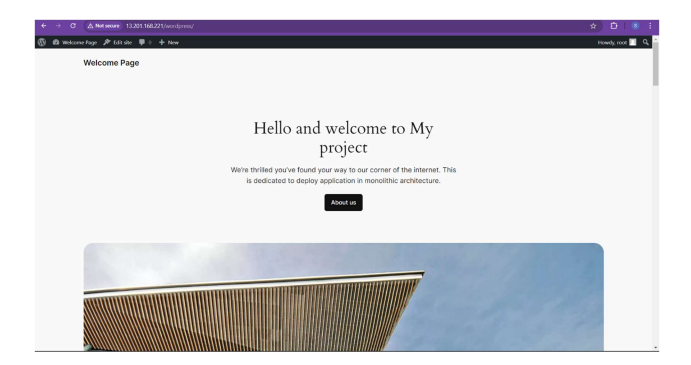
No services need to be restarted.

No containers need to be restarted.

No user sessions are running outdated binaries.

No VM guests are running outdated hypervisor (qemu) binaries on this host.
ubuntu0.20-172-31-6-244:-$ cd /var/www/html
ubuntu0.20-172-31-6-244:-$ cd /var/www/html
ubuntu0.20-172-31-6-244:/var/www/html$ sudo https://wordpress.org/latest.tar.gz
```





Delete all the resources.

And Wrap...