

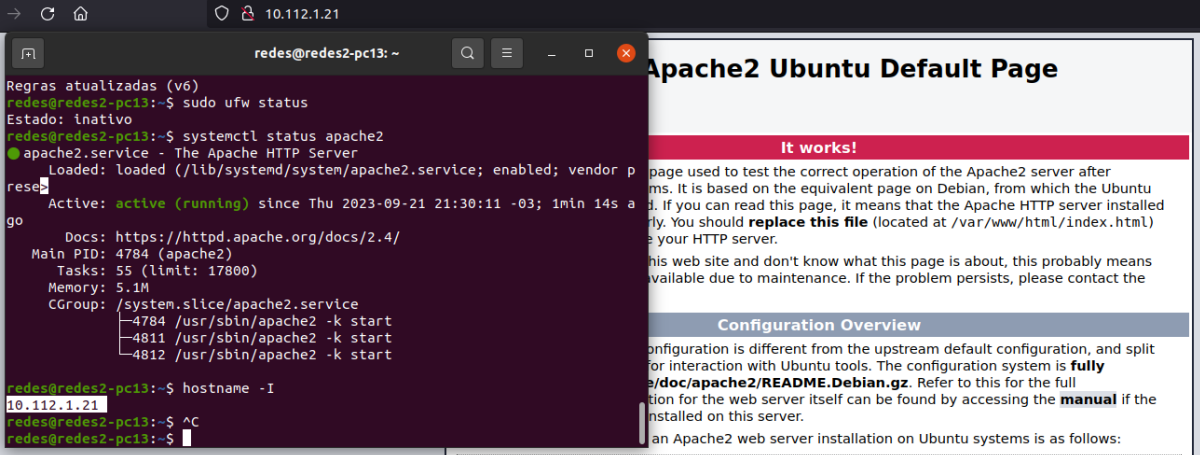


**INSTITUTO
FEDERAL**
Ceará

AVALIAÇÃO 04

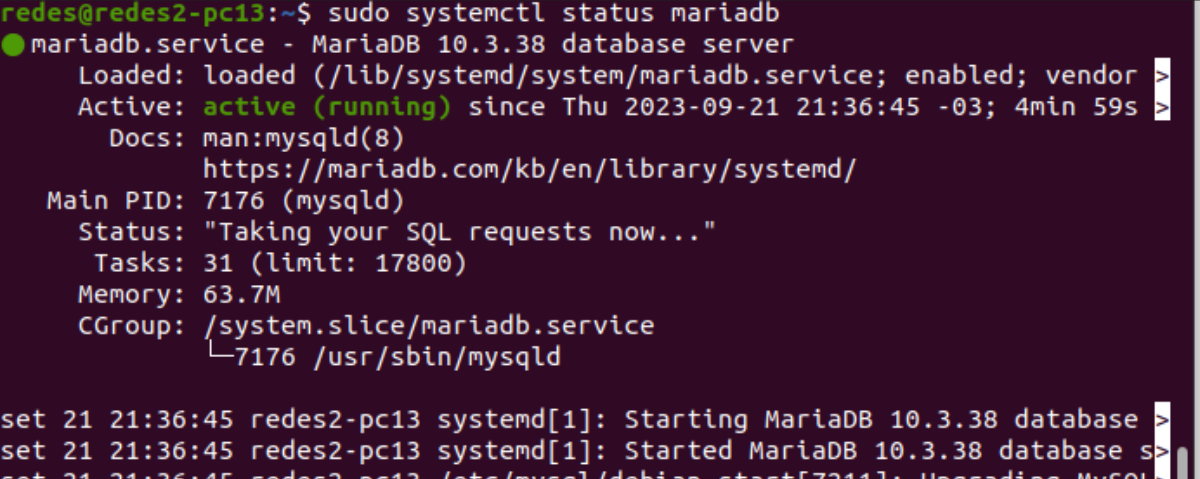
OTTO TEIXEIRA RIBEIRO BRAGA E MELLO

Apache



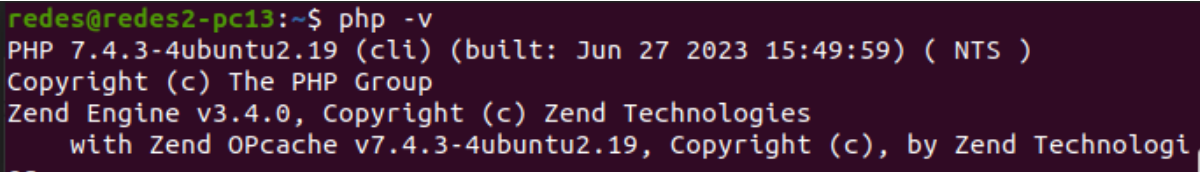
The screenshot shows a terminal window on the left and a web browser on the right. The terminal window displays the output of several commands: `ufw status` (showing 'Estado: inativo'), `systemctl status apache2` (showing 'Active: active (running) since Thu 2023-09-21 21:30:11 -03; 1min 14s ago'), and `hostname -I` (showing '10.112.1.21'). The web browser shows the 'Apache2 Ubuntu Default Page' with a red banner that says 'It works!'. The page text explains that the page is used to test the correct operation of the Apache2 server after installation. It mentions that the page is based on the equivalent page on Debian and that the Apache HTTP server installed on the system is fully functional. It also provides a 'Configuration Overview' section, stating that the configuration is different from the upstream default configuration and split for interaction with Ubuntu tools. The configuration system is fully functional and can be found by accessing the manual if the problem persists.

Maria DB



The screenshot shows a terminal window with the output of the `systemctl status mariadb` command. The output shows that the 'mariadb.service' is 'active (running)' since 'Thu 2023-09-21 21:36:45 -03; 4min 59s'. It also shows the 'Docs' (man:mysql(8) and https://mariadb.com/kb/en/library/systemd/), 'Main PID' (7176 (mysqld)), 'Status' ('Taking your SQL requests now...'), 'Tasks' (31 (limit: 17800)), 'Memory' (63.7M), and 'CGroup' (/system.slice/mariadb.service). Below the status output, there are three lines of system logs showing the start of the MariaDB service: 'set 21 21:36:45 redes2-pc13 systemd[1]: Starting MariaDB 10.3.38 database server', 'set 21 21:36:45 redes2-pc13 systemd[1]: Started MariaDB 10.3.38 database server', and 'set 21 21:36:45 redes2-pc13 /etc/mysql/debian-start[7211]: Upgrading MySQL'.

PHP



The screenshot shows a terminal window with the output of the `php -v` command. The output shows the PHP version '7.4.3-4ubuntu2.19 (cli) (built: Jun 27 2023 15:49:59) (NTS)'. It also shows the copyright information: 'Copyright (c) The PHP Group' and 'Zend Engine v3.4.0, Copyright (c) Zend Technologies'. Finally, it shows the configuration: 'with Zend OPcache v7.4.3-4ubuntu2.19, Copyright (c), by Zend Technologies'.