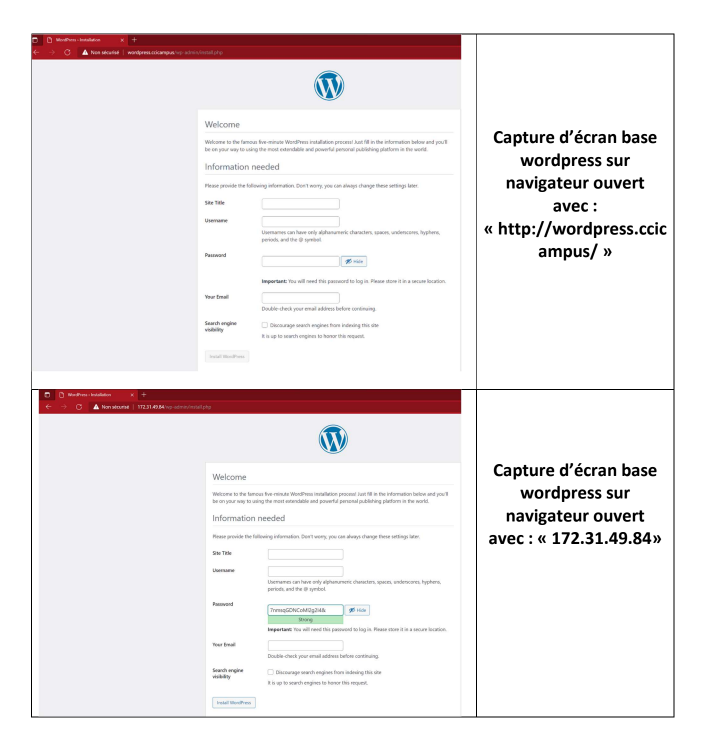


RAPPORT SERVEUR WEB + BDD

1.5 Mise à disposition service



28 MARS 2022
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```
≣ hosts
        # Copyright (c) 1993-2009 Microsoft Corp.
       # This is a sample HOSTS file used by Microsoft TCP/IP for Windows.
        # This file contains the mappings of IP addresses to host names. Each
        # entry should be kept on an individual line. The IP address should
        # be placed in the first column followed by the corresponding host name.
        # The IP address and the host name should be separated by at least one
        # space.
                                                                                                Nom ajouté dans le
       \mbox{\tt\#} Additionally, comments (such as these) may be inserted on individual
                                                                                                 fichier HOST de la
        # lines or following the machine name denoted by a '#' symbol.
                                                                                                 machine physique
              102.54.94.97 rhino.acme.com
                                                         # source server
                38.25.63.10
                               x.acme.com
                                                          # x client host
       # localhost name resolution is handled within DNS itself.
       # 127.0.0.1 localhost
                            localhost
       172.19.230.6 : www.fevre-dan.fr
       172.31.49.84 wordpress.ccicampus
       # Added by Docker Desktop
       192.168.1.61 host.docker.internal
       192.168.1.61 gateway.docker.internal
       # To allow the same kube context to work on the host and the container:
       127.0.0.1 kubernetes.docker.internal
       # End of section
ubuntu@serveurweb: /etc/netplan
 GNU nano 4.8
                                                                 50-cloud-init.yaml
 This file is generated from information provided by the datasource.
 to it will not persist across an instance reboot.
                                                           To disable cloud-init's
 /etc/cloud/cloud.cfg.d/99-disable-network-config.cfg with the following:
 network: {config: disabled}
etwork:
                                                                                             Adressage ip static wm
       renderer: networkd
       version: 2
                                                                                                      serveur web
        ethernets:
                 eth0:
                          dhcp4: false
                          addresses: [172.31.49.84/20]
                          gateway4: 172.31.48.1
                          nameservers:
                                   addresses: [8.8.8.8]
ubuntu@serveurbdd: /etc/netplan
 GNU nano 4.8
                                                          50-cloud-init.yaml
 This file is generated from information provided by the datasource. Changes to it will not persist across an instance reboot. To disable cloud-init's
 to it will not persist across an instance reboot. To disable cloud-init network configuration capabilities, write a file /etc/cloud/cloud.cfg.d/99-disable-network-config.cfg with the following:
 network: {config: disabled}
                                                                                             Adressage ip static wm
network:
      renderer: networkd
                                                                                                      serveur BDD
       version: 2
       ethernets:
               eth0:
                       dhcp4: false
                       addresses: [172.31.54.129/20]
gateway4: 172.31.48.1
                       nameservers:
                               addresses: [8.8.8.8]
```

```
ubuntu@serveurweb: /var/www/html
 GNU nano 4.8
                                                             wp-config
 ?php
* The base configuration for WordPress
* The wp-config.php creation script uses this file during the install
* This file contains the following configurations:
* * Database settings
  * ABSPATH
                                                                        Fichier wp-config.php
* @link https://wordpress.org/support/article/editing-wp-config-php/
                                                                       dans /var/www/html/
* @package WordPress
/ ** Database settings - You can get this info from your web host **
define( 'DB_NAME', 'wordpress' );
** Database username */
define( 'DB_USER', 'test' );
define( 'DB_PASSWORD', 'test' );
define( 'DB_HOST', '172.31.54.129' );
** Database charset to use in creating database tables. */
define( 'DB_CHARSET', 'utf8' );
** The database collate type. Don't change this if in doubt. */
define( 'DB_COLLATE', '' );
* Authentication unique keys and salts.
* Change these to different unique phrases! You can generate these us
  the {@link https://api.wordpress.org/secret-key/1.1/salt/ WordPress
```