Container 'wordpress-technikkultur'

Ressourcen

- 0.5 GB RAM
- 2 Cores
- 8 GB HDD (root-fs)

System

- interne IPs
 - $\circ~$ 10.2.0.5, fd00:10:2:0::5
 - 10.3.0.5, fd00:10:3:0::5

Dienste

• Wordpress (via NGINX)

Installation

• Standard-Template mit Benutzern

NGINX / PHP

- 1. NGINX und PHP-FPM installieren
 - sudo apt-get install php7.3 php7.3-cli php7.3-fpm php7.3-gd php7.3-xml php7.3-zip php7.3-mbstring php7.3-mysql php7.3-imagick php7.3-curl nginx
- 2. Default-Konfiguration anpassen

/etc/nginx/sites-available/default

```
server {
    listen 80 default_server;
   listen [::]:80 default_server;
    root /var/www/public_html;
    # Add index.php to the list if you are using PHP
    index index.php;
    server_name _;
    # Maximum POST-size and Buffer
    client_max_body_size 20M;
    client_body_buffer_size 128K;
    location = /favicon.ico {
        log_not_found off;
        access_log off;
    }
    location = /robots.txt {
        allow all;
        log_not_found off;
        access_log off;
    }
    location / {
```

This is cool because no php is touched for static content.

```
# include the "?$args" part so non-default permalinks doesn't break when using
query string
       try_files $uri $uri/ /index.php?$args;
   }
   # pass PHP scripts to FastCGI server
       location ~ \ \
       #NOTE: You should have "cgi.fix pathinfo = 0;" in php.ini
       include fastcgi_params;
       fastcgi_intercept_errors on;
        fastcgi_pass unix:/run/php/php7.3-fpm.sock;
       #The following parameter can be also included in fastcgi_params file
       fastcgi_param SCRIPT_FILENAME $document_root$fastcgi_script_name;
   }
    location ~* \.(js|css|png|jpg|jpeg|gif|ico)$ {
               expires max;
               log not found off;
       }
}
```

3. PHP-Konfiguration für Upload anpassen

/etc/php/7.3/fpm/php.ini

```
; Maximum size of POST data that PHP will accept.
; Its value may be 0 to disable the limit. It is ignored if POST data reading
; is disabled through enable_post_data_reading.
; http://php.net/post-max-size
post_max_size = 20M
...
; Maximum allowed size for uploaded files.
; http://php.net/upload-max-filesize
upload_max_filesize = 20M
...
```

4. Dienste aktivieren und neustarten

- $\circ~$ sudo systemctl enable nginx.service php7.3-fpm.service
- $\,\circ\,$ sudo systemctl restart nginx.service php7.3-fpm.service

Wordpress

- 1. Wordpress-Verzeichnisse erstellen
 - sudo mkdir /var/www/public_html
- 2. Datenbank erstellen
- 3. Wordpress installieren
 - nach Anleitung
 - Entpacken in das Verzeichnis /var/www/public_html
- 4. Berechtigungen anpassen
 - sudo chown -R www-data:www-data /var/www/public_html
- 5. Konfigurationsvorlage kopieren
 - sudo cp /var/www/public_html/wp-config-sample.php /var/www/public_html/wp-config.php
- 6. DB-Konfiguration anpassen

/var/www/public_html/wp-config.php

```
/** The name of the database for WordPress */
define( 'DB_NAME', 'wordpress_technikkultur' );
```

```
/** MySQL database username */
```

```
define( 'DB_USER', 'XXXXXXXX' );
/** MySQL database password */
define( 'DB_PASSWORD', 'XXXXXXXXX' );
/** MySQL hostname */
define( 'DB_HOST', '10.3.0.100' );
/** 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_CULATE', '' );
```

7. Salt-Konfiguration anpassen: Ausgabe von https://api.wordpress.org/secret-key/1.1/salt/ in Konfiguration schreiben

/var/www/public_html/wp-config.php

```
define('AUTH KEY',
define('SECURE_AUTH_KEY',
define('LOGGED IN KEY',
define('NONCE_KEY',
    define('AUTH_SALT',
define('SECURE_AUTH_SALT',
define('LOGGED IN SALT',
define('NONCE SALT',
```

8. Verwendung eines SSL-Proxies konfigurieren

/var/www/public_html/wp-config.php

```
/* Accept SSL behind proxy */
if (!empty($_SERVER['HTTP_X_FORWARDED_PROTO']) && $_SERVER['HTTP_X_FORWARDED_PROTO']
=== 'https') {
    $_SERVER['HTTPS'] = 'on';
}
/* Use X-Forwarded-For HTTP Header to get visitors Real IP Address */
if (isset($_SERVER['HTTP_X_FORWARDED_FOR'])) {
    $http_x_headers = explode(',', $_SERVER['HTTP_X_FORWARDED_FOR']);
    $_SERVER['REMOTE_ADDR'] = $http_x_headers[0];
}
/** Sets up WordPress vars and included files. */
require_once ABSPATH . 'wp-settings.php';
9. Installer aufrufen unter https://technikkultur-erfurt.de/wp-admin/install.php
    o Titel: Verein zur Förderung der Technikkultur in Erfurt e.V.
```

- $\circ \ \mbox{Mail-Adresse: webmaster} @XXXXXX.de$
- $\,\circ\,$ Benutzername und Passwort sicher wählen und dokumentieren
- 10. Im Admin-Backend einloggen und HTTPS konfigurieren
 - Unter Einstellungen Allgemein die Parameter WordPress-Adresse (URL) und Website-Adresse (URL)

anpassen

Backup mit Borgmatic

- 1. Installation siehe mariadb
- 2. Konfiguration

/etc/borgmatic/config.yaml

```
...
location:
    # List of source directories to backup (required). Globs and
    # tildes are expanded.
    source_directories:
        - /etc
        - /home
        - /root
        - /var/log
        - /var/www
...
```

Dauerhafter Link zu diesem Dokument: https://wiki.technikkultur-erfurt.de/dienste:bytecluster0002:wordpress-technikkultur?rev=1610572442

Dokument zuletzt bearbeitet am: 13.01.2021 22:14

Verein zur Förderung von Technikkultur in Erfurt e.V https://wiki.technikkultur-erfurt.de/

