### ИСР 1.1

Задача: провести инсталляцию программного обеспечения.

На основе материалов, опубликованных в примечаниях к заданию, инсталлировать необходимое ПО. В отчете поэтапно продемонстрировать процесс установки (в виде набора скриншотов) с ключевыми моментами установки.

Примечание 1: https://disk.yandex.ru/i/bHPfXyufLTK0og

#### Выполнение:

1. <a href="https://github.com/getgrav/docker-grav">https://github.com/getgrav/docker-grav</a>
Dockerfile:

```
FROM php:8.3-apache-bullseye
LABEL maintainer="Andy Miller <rhuk@getgrav.org> (@rhukster)"
RUN a2enmod rewrite expires && \
   sed -i 's/ServerTokens OS/ServerTokens ProductOnly/g' \
   /etc/apache2/conf-available/security.conf
RUN apt-get update && apt-get install -y --no-install-recommends \
   unzip \
   libfreetype6-dev \
   libjpeg62-turbo-dev \
   libpng-dev \
   libyaml-dev \
   libzip4 \
   libzip-dev \
   zlib1g-dev \
   libicu-dev \
   g++ \
   git \
   cron \
   vim \
   && docker-php-ext-install opcache \
   && docker-php-ext-configure intl \
   && docker-php-ext-install intl \
   && docker-php-ext-configure gd --with-freetype --with-jpeg \
   && docker-php-ext-install -j$(nproc) gd \
   && docker-php-ext-install zip \
   && rm -rf /var/lib/apt/lists/*
```

```
echo 'opcache.memory_consumption=128'; \
    echo 'opcache.interned strings buffer=8'; \
    echo 'opcache.max_accelerated_files=4000'; \
    echo 'opcache.revalidate freq=2'; \
    echo 'opcache.fast shutdown=1'; \
    echo 'opcache.enable_cli=1'; \
    echo 'upload max filesize=128M'; \
    echo 'post_max_size=128M'; \
    echo 'expose php=off'; \
    } > /usr/local/etc/php/conf.d/php-recommended.ini
RUN pecl install apcu \
    && pecl install yaml-2.2.4 \
    && docker-php-ext-enable apcu yaml
RUN chown www-data:www-data /var/www
USER www-data
# Define Grav specific version of Grav or use latest stable
ARG GRAV_VERSION=latest
WORKDIR /var/www
RUN curl -o grav-admin.zip -SL https://getgrav.org/download/core/grav-
admin/${GRAV_VERSION} && \
    unzip grav-admin.zip && \
    mv -T /var/www/grav-admin /var/www/html && \
    rm grav-admin.zip
RUN (crontab -1; echo "* * * * cd /var/www/html;/usr/local/bin/php bin/grav
scheduler 1>> /dev/null 2>&1") | crontab -
USER root
VOLUME ["/var/www/html"]
```

```
# CMD ["apache2-foreground"]
CMD ["sh", "-c", "cron && apache2-foreground"]
```

### docker-compose.yml:

```
volumes:
    grav-data:
        driver: local
        driver_opts:
            type: none
            device: ./grav
            o: bind

services:
    grav:
        build: ./
    ports:
            - 8080:80
    volumes:
            - grav-data:/var/www/html
```

# https://learn.getgrav.org/17/basics/installation

# **Option 1: Install from ZIP package**

The easiest way to install Grav is to download the ZIP package and extract it:

- 1. Download the latest-and-greatest Grav or Grav + Admin package.
- 2. Extract the ZIP file in the webroot of your web server, e.g. ~/webroot/grav

There are Skeleton-packages available, which include the core Grav system, sample pages, plugins, and configuration. They are a great way to get started; all you have to do is download the Skeleton-package you prefer, and follow the steps above.

You can also download any pre-packaged installation of a tagged release from getgrav.org. Use the format <a href="https://getgrav.org/download/TYPE/PACKAGE/VERSION">https://getgrav.org/download/TYPE/PACKAGE/VERSION</a>.

- getgrav.org/download/core/grav/1.7.0 downloads Grav Core v1.7.0
- getgrav.org/download/core/grav/1.7.0-rc.10?testing=true downloads Grav Core v1.7.0-rc.10, a testing release
- getgrav.org/download/core/grav-admin/1.7.0 downloads Grav Core with the Admin plugin, at Core v1.7.0
- getgrav.org/download/core/grav-admin/1.7.0-rc.10?testing=true downloads Grav Core v1.7.0-rc.10 with the Admin plugin, a testing release
- $\bullet \ \ getgrav.org/download/core/grav-update/1.7.0\ downloads\ the\ update\ package\ for\ Grav\ Core$
- getgrav.org/download/plugins/flex-objects-json/0.1.0 downloads the Flex Objects JSON plugin at v0.1.0
- getgrav.org/download/themes/quark/2.0.3 downloads the Quark theme at v2.0.3

В итоге получаем директорию:

```
C:\Users\Djok1\OneDrive\
docker-compose.yml
Dockerfile
grav
```

2. Запускаем в командной строке команду docker-compose up

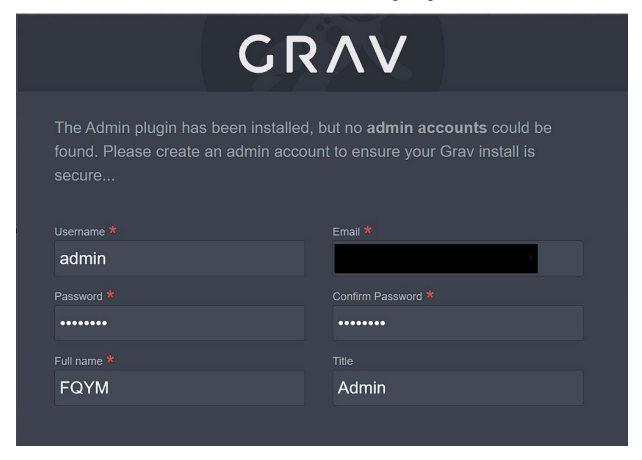
```
+] Building 3.3s (15/15) FINISHED
                                                                                                                                                                        0.05
 => => transferring dockerfile: 2.44kB
=> [grav internal] load metadata for docker.io/library/php:8.3-apache-bullseye
                                                                                                                                                                        0.05
 => [grav auth] library/php:pull token for registry-1.docker.io
                                                                                                                                                                        0.05
                                                                                                                                                                        0.00
 > [grav 1/9] FROM docker.io/library/php:8.3-apache-bullseye@sha256:6415657dc5b12c6da256716eeeff9e5ac3a373d37def

    => resolve docker.io/library/php:8.3-apache-bullseye@sha256:6415657dc5b12c6da256716eeeff9e5ac3a373d37def57ccd
    0.0s
    CACHED [grav 2/9] RUN a2enmod rewrite expires && sed -i 's/ServerTokens OS/ServerTokens ProductOnly/g'
    0.0s
    CACHED [grav 3/9] RUN apt-get update && apt-get install -y --no-install-recommends unzip libfreetype6
    0.0s

 => CACHED [grav 4/9] RUN ( echo 'opcache.memory_consumption=128'; echo 'opcache.interned_strings_buffer=
=> CACHED [grav 5/9] RUN pecl install apcu && pecl install yaml-2.2.4 && docker-php-ext-enable apcu yaml
 -> CACHED [grav 7/9] WORKDIR /var/www
                                                                                                                                                                        0.04
 => CACHED [grav 8/9] RUN curl -o grav-admin.zip -SL https://getgrav.org/download/core/grav-admin/latest && u
>> CACHED [grav 9/9] RUN (crontab -1; echo "* * * * cd /var/www/html;/usr/local/bin/php bin/grav scheduler 1>>
                                                                                                                                                                       0.05
                                                                                                                                                                        0.05
 => exporting manifest sha256:47dba73372927f938a78d2807bb4454f6c7f4e72c652d6b4eea83ae4473d511e
 > exporting config sha256:cf4e5261220427384e96a8e70df58e6eeb2d3d23656b9441e43284a899b10f2f
                                                                                                                                                                        0.05
 => => naming to docker.io/library/grav-dock-grav:latest
 => [grav] resolving provenance for metadata file
                                                                                                                                                                        8.85
 √grav
 ✓Network grav-dock_default
 ✓Volume "grav-dock_grav-data" Created

✓Container grav-dock-grav-1 Created
Attaching to grav-1
```

3. Заходим на localhost: 8080, создаём администратора:



4. Интерфейс Grav, глазами администратора:

