

## ИСП Задание 1.1.

### Инсталляция программного обеспечения Grav

Для запуска на Windows был выбран XAMPP включающий в себя Apache, PHP в одном пакете.



The image shows the XAMPP download page. At the top, it says "XAMPP Apache + MariaDB + PHP + Perl". Below this, there is a section titled "What is XAMPP?" which describes it as the most popular PHP development environment. To the right of this text is a large XAMPP logo. At the bottom, there are three buttons for downloading XAMPP for Windows, Linux, and OS X, all version 8.2.0 (PHP 8.2.0). There is also a "Download" button with a link to other versions.

**XAMPP** Apache + MariaDB + PHP + Perl

**What is XAMPP?**

XAMPP is the most popular PHP development environment

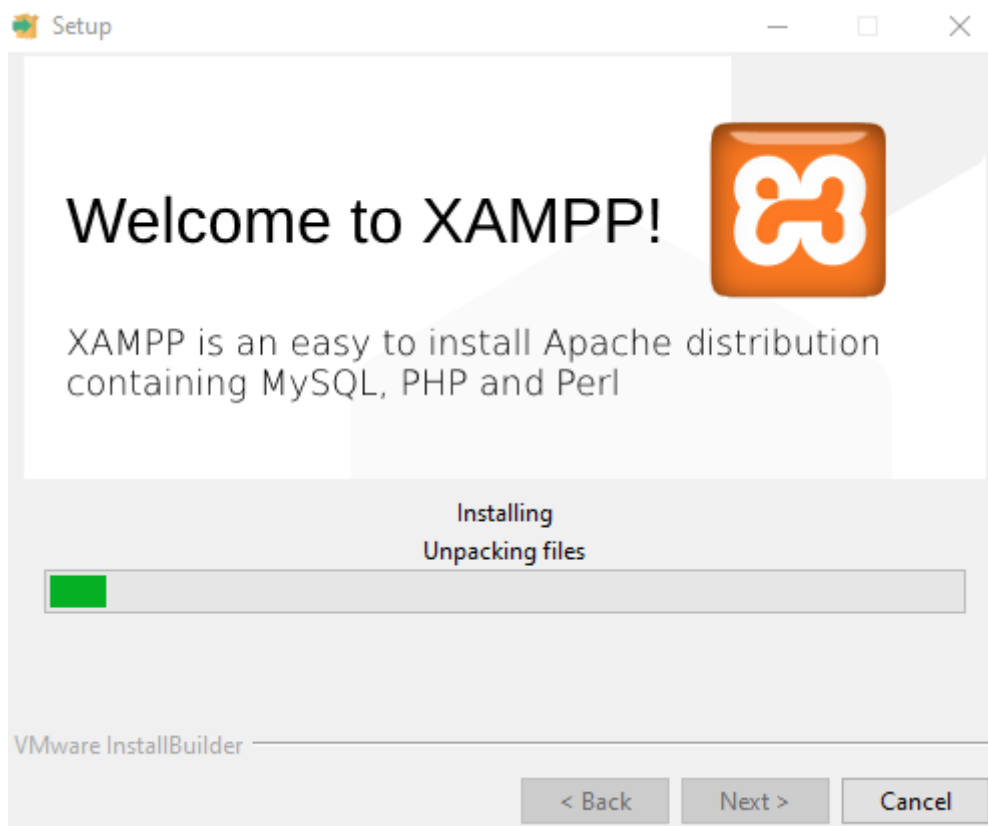
XAMPP is a completely free, easy to install Apache distribution containing MariaDB, PHP, and Perl. The XAMPP open source package has been set up to be incredibly easy to install and to use.

**Download**  
Click here for other versions

**XAMPP for Windows**  
8.2.0 (PHP 8.2.0)

**XAMPP for Linux**  
8.2.0 (PHP 8.2.0)

**XAMPP for OS X**  
8.2.0 (PHP 8.2.0)



The image shows the XAMPP Setup window. It has a title bar with "Setup" and standard window controls. The main content area says "Welcome to XAMPP!" with the XAMPP logo. Below this, it says "XAMPP is an easy to install Apache distribution containing MySQL, PHP and Perl". At the bottom, there is a progress bar labeled "Installing" and "Unpacking files". The progress bar is partially filled with green. At the very bottom, there are buttons for "< Back", "Next >", and "Cancel". The text "VMware InstallBuilder" is visible in the bottom left corner.

Setup

**Welcome to XAMPP!**

XAMPP is an easy to install Apache distribution containing MySQL, PHP and Perl

Installing  
Unpacking files

VMware InstallBuilder

< Back Next > Cancel

Далее был загружен архив с Grav и разархивирован в необходимую дерикторию.

### Option 1: Install from ZIP package

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

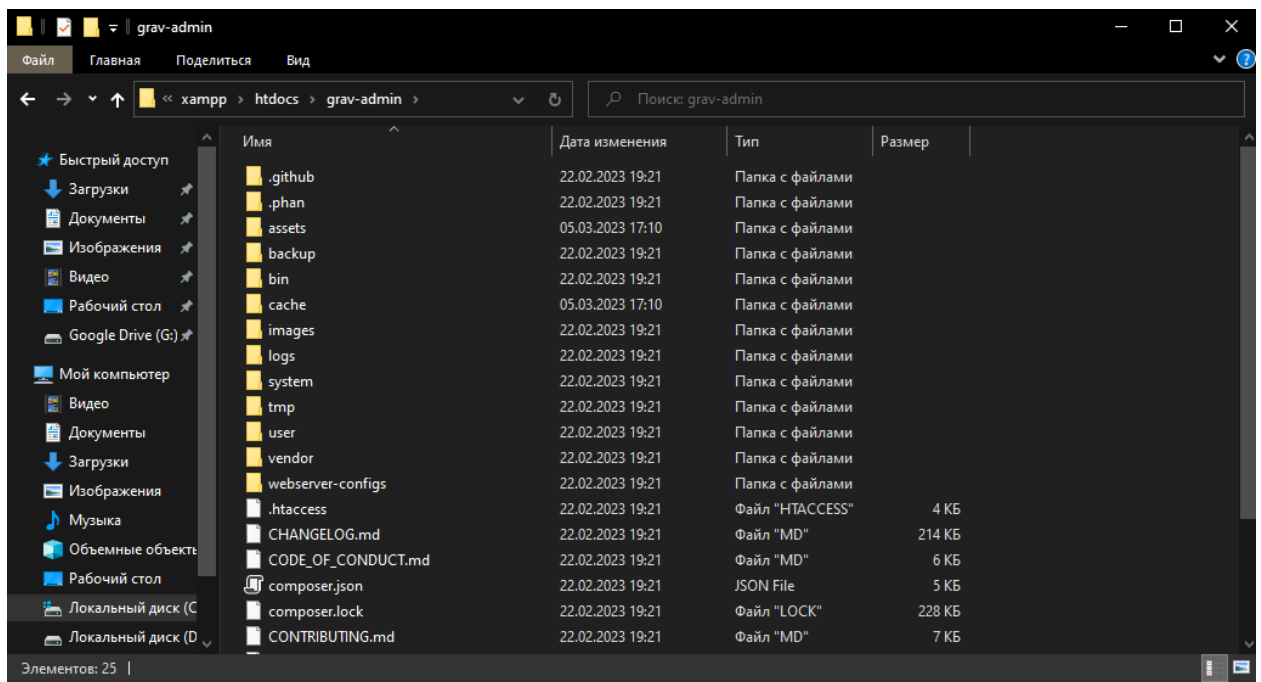
1. Download the latest-and-greatest [Grav](#) or [Grav + Admin](#) package.
2. Extract the ZIP file in the [webroot](#) of your web server, e.g. `~/webroot/grav`

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 <https://getgrav.org/download/TYPE/PACKAGE/VERSION>.

- [getgrav.org/download/core/grav/1.7.0](https://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](https://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](https://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](https://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
- [getgrav.org/download/core/grav-update/1.7.0](https://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](https://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](https://getgrav.org/download/themes/quark/2.0.3) downloads the Quark theme at v2.0.3

If you downloaded the ZIP file and then plan to move it to your webroot, please move the **ENTIRE FOLDER** because it contains several hidden files (such as `.htaccess`) that will not be selected by default. The omission of these hidden files can cause problems when running Grav.



Запускаем сервер и проверяем работу Grav.



## XAMPP Control Panel v3.3.0

Config

Netstat

Shell

Explorer

Services

Help

Quit

Service	Module	PID(s)	Port(s)	Actions
<input type="checkbox"/>	Apache	39576 93056	80, 443	<div>Stop</div> <div>Admin</div> <div>Config</div> <div>Logs</div>
<input type="checkbox"/>	MySQL			<div>Start</div> <div>Admin</div> <div>Config</div> <div>Logs</div>
<input type="checkbox"/>	FileZilla			<div>Start</div> <div>Admin</div> <div>Config</div> <div>Logs</div>
<input type="checkbox"/>	Mercury			<div>Start</div> <div>Admin</div> <div>Config</div> <div>Logs</div>
<input type="checkbox"/>	Tomcat			<div>Start</div> <div>Admin</div> <div>Config</div> <div>Logs</div>

17:08:22 [Apache]

Attempting to start Apache app...

17:08:22 [Apache]

Status change detected: running

17:10:05 [Apache]

Attempting to stop Apache (PID: 19628)

17:10:05 [Apache]

Attempting to stop Apache (PID: 105300)

17:10:06 [Apache]

Status change detected: stopped

17:10:07 [Apache]

Attempting to start Apache app...

17:10:07 [Apache]

Status change detected: running

# GRAV

The Admin plugin has been installed, but no **admin accounts** could be found. Please create an admin account to ensure your Grav install is secure...

Username \*

admin

Email \*

rom.adaev.25@gmail.com

Password \*

.....

Confirm Password \*

.....

Full name \*

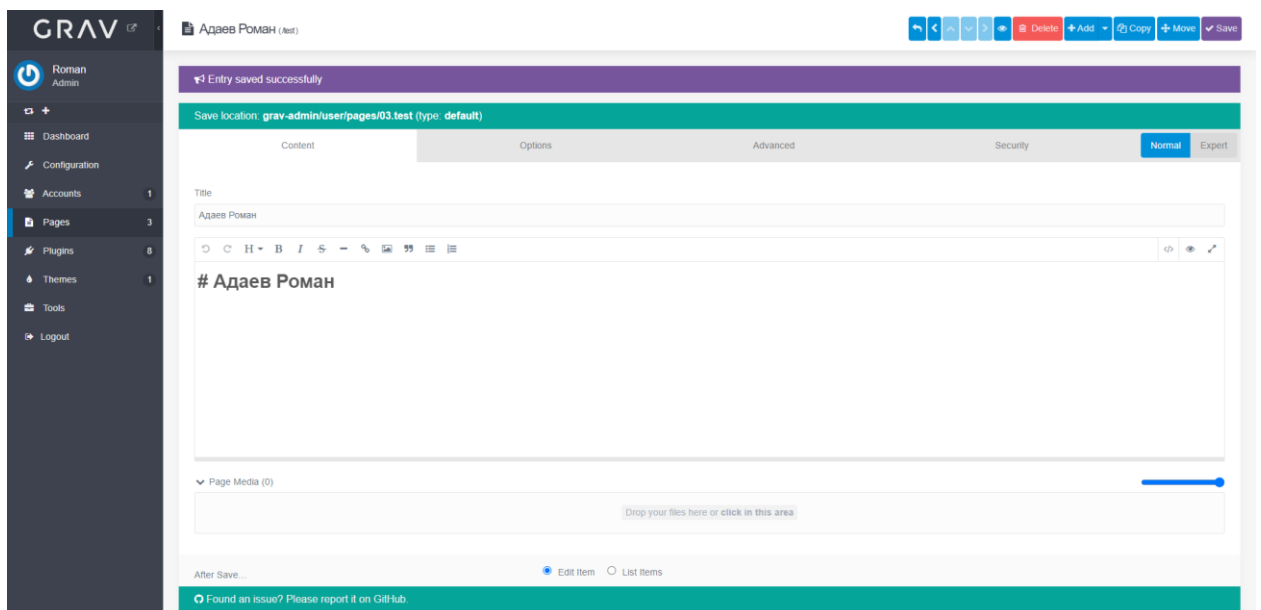
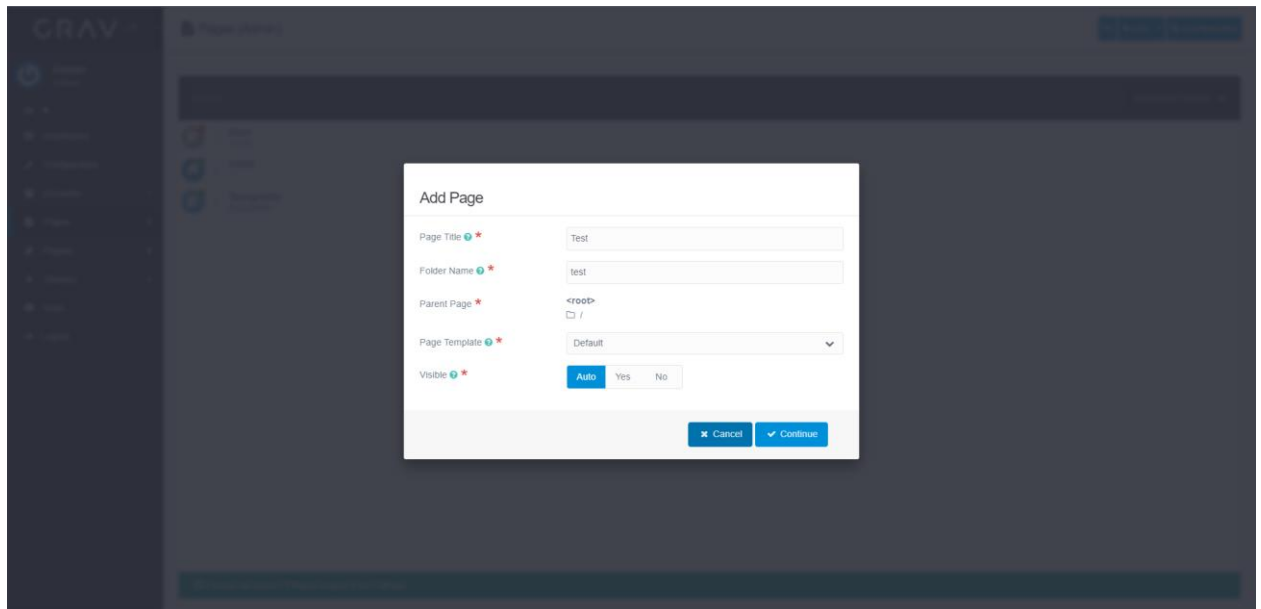
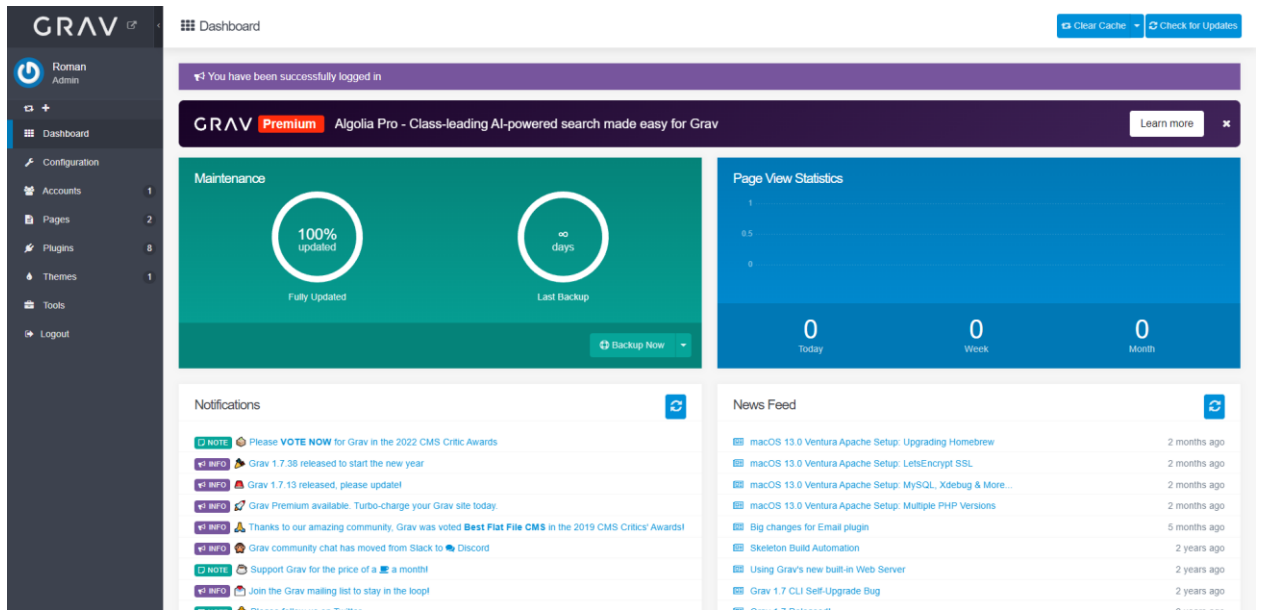
Roman

Title

Admin

Clear Form

Create User



# Адаев Роман