






jetware / WordPress on LEMP 7 Max Performance

The maximum performance one-click install solution for Wordpress 4, a free and open-source content management system (CMS), running on completely integrated, pre-configured and optimized LEMP stack with the freshest version of PHP 7.

Constructor: [Wordpress](#)

-  wordpress 4.7.5
-  php 7.1.4
-  mariadb-mysqld 10.1.22
-  min-nginx 1.11.2
-  selfmanagement_preset
-  phpmyadmin 4.7.0

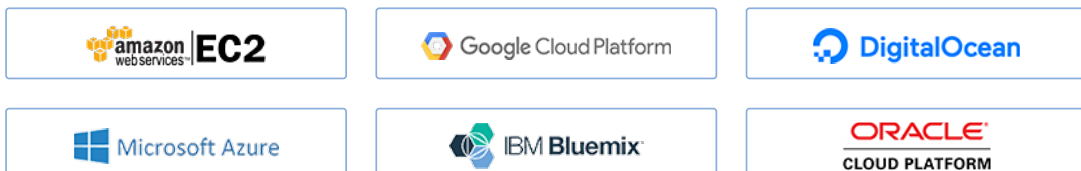
[Launch in the cloud](#) [Run installer](#) [Download virtual machine](#) [Development integration](#) [Configuration](#) [Documentation](#)

[Adjust appliance](#)

Usage

You can install the appliance on any new or existing Linux server, download and run virtual machine, use it as a base image for Docker or Vagrant, or launch it with a new cloud platform instance, VPS or dedicated server for a supported hosting providers.

Launchers



Installers

Install on Linux

You can install the appliance directly on any Linux with 64-bit kernel ($\geq 2.6.32$). Run from the command line:

```
curl http://jetware.io/appliances/jetware/wordpress4_lemp7-170526/file/installer:tgz/setup | sh
```

You'll be asked to execute some operations as root via `sudo` during the installation.

Or download archive, unpack it to `/jet` directory, install appliance executing the command `/jet/enter /jet/own /bin/fasten` and start the services by running `/jet/enter start`.

[How to use](#)

wordpress-1f6d9357nxzr2.tar.gz

430 MB

[Download](#)

Download

	CentOS 7	Debian 8	Ubuntu 14.04
VMWare	wordpress-1f6d9357nxzr2-vmware-centos_7.zip		642 MB Download
VirtualBox	wordpress-1f6d9357nxzr2-virtualbox-centos_7.ova		739 MB Download
Qemu/KVM	wordpress-1f6d9357nxzr2-qemu-centos_7.qcow2.gz		648 MB Download

You can access the virtual machine via console or SSH:

Login: **jet**

Password: **jet**

Developer tools

	CentOS 7	Debian 8	Ubuntu 14.04
--	----------	----------	--------------

Vagrant You can use the appliance as a Vagrant base box for any OS with VirtualBox support (Windows, OS X, Linux).

Copy `Vagrantfile` in your project's directory:

```
Vagrant.configure(2) do |config|
  config.vm.box = "jetware/jetware-wordpress4_lemp7-centos_7"
  config.vm.box_url = "http://jetware.io/appliances/jetware/wordpress4_lemp7-170526/download/image:base_image:vagrant?os=centos_7"
  config.vm.network "forwarded_port", guest: 80, host: 8080, auto_correct: true
end
```

or add base box to your local boxes:

```
vagrant box add "http://jetware.io/appliances/jetware/wordpress4_lemp7-170526/download/image:base_image:vagrant?os=centos_7" --name "jetware/jetware-wordpress4_lemp7-centos_7"
```

Configuration

Main settings

wordpress

Default administrator name: `admin`

Default administrator password: `admin`

php

Path to php.ini: `/jet/etc/php/php.ini`

mysqld

Administrator username: `root`

Administrator password: `empty`

Socket: `/jet/run/mysqld/mysql.sock`

nginx

Default server host

Main config: `/jet/etc/nginx/nginx.conf`

Additional configs: `/jet/etc/nginx/conf.d`

Document Root: `/jet/app/wordpress`

Ports/Sockets: `80`

Main Error Log: `/jet/log/nginx/error.log`

phpmyadmin

Address: `http://server_address/phpmyadmin`

Full configuration

[Full system configuration and quick start guide](#)

Documentation

WordPress

[WordPress Codex](#)

PHP

[PHP Manual](#)

MariaDB

[MariaDB Documentation](#)

[Optimization and Tuning](#)

[MySQL Documentation](#)

Nginx

[nginx documentation](#)

Share:   