Drupal

Drupal is an open source content management platform written in PHP powering millions of websites and applications. It is built, used, and supported by an active and diverse community of people around the world. Read more at http://www.drupal.org.

You get

Drupal 7.15 ▼ with

- PHP 5.3
- MySQL 5.1 ▼

Autoscaling ▼

using 3 **small** ▼ gears

located at **drupal-foov**.rhcloud.com

Back

Create Application

A gear is a resource-constrained container that runs cartridges and your code.

Scaling is when your app automatically uses more gears when it needs it. Turn off scaling to save money by using fewer gears.

Your app's url is made up of the app's name and your namespace.

After this step, OpenShift will allocate your gears, set up your environment, install the cartridges and your software and configure them as needed. Then, it will set up DNS so that your application is accessible worldwide. After your app is created, you can add more cartridges, set up continuous integration, and more.

PHP

PHP is a general-purpose server-side scripting language originally designed for Web development to produce dynamic Web pages. Popular development frameworks include: CakePHP, Zend, Symfony, and Code Igniter.. Read more at http://www.php.net.

You get

PHP **5.3** ▼

Autoscaling ▼

using 3 **small** ▼ gears

located at **drupal-foo**▼.rhcloud.com

Back

Create Application

A gear is a resource-constrained container that runs cartridges and your code.

Scaling is when your app automatically uses more gears when it needs it. Turn off scaling to save money by using fewer gears.

Your app's url is made up of the app's name and your namespace.

After this step, OpenShift will allocate your gears, set up your environment, install the cartridges and your software and configure them as needed. Then, it will set up DNS so that your application is accessible worldwide. After your app is created, you can add more cartridges, set up continuous integration, and more.



PHP

PHP is a general-purpose server-side scripting language originally designed for Web development to produce dynamic Web pages. Popular development frameworks include: CakePHP, Zend, Symfony, and Code Igniter.. Read more at http://www.php.net.

You get

PHP 5.3

Scaling

using 3 **small** ▼ gears

located at drupal-foo.rhcloud.com

Back

Create Application

A gear is a resource-constrained container that runs cartridges and your code.

Scaling is when your app automatically uses more gears when it needs it. Turn off scaling to save money by using fewer gears.

Your app's url is made up of the app's name and your namespace.

After this step, OpenShift will allocate your gears, set up your environment, install the cartridges and your software and configure them as needed. Then, it will set up DNS so that your application is accessible worldwide. After your app is created, you can add more cartridges, set up continuous integration, and more.



PHP

PHP is a general-purpose server-side scripting language originally designed for Web development to produce dynamic Web pages. Popular development frameworks include: CakePHP, Zend, Symfony, and Code Igniter.. Read more at http://www.php.net.

You get

PHP 5.3

Scaling

using 3 small ears located medium

l-foo.rhcloud.com

Back

Create Application

A gear is a resource-constrained container that runs cartridges and your code.

Scaling is when your app automatically uses more gears when it needs it. Turn off scaling to save money by using fewer gears.

Your app's url is made up of the app's name and your namespace.

After this step, OpenShift will allocate your gears, set up your environment, install the cartridges and your software and configure them as needed. Then, it will set up DNS so that your application is accessible worldwide. After your app is created, you can add more cartridges, set up continuous integration, and more.

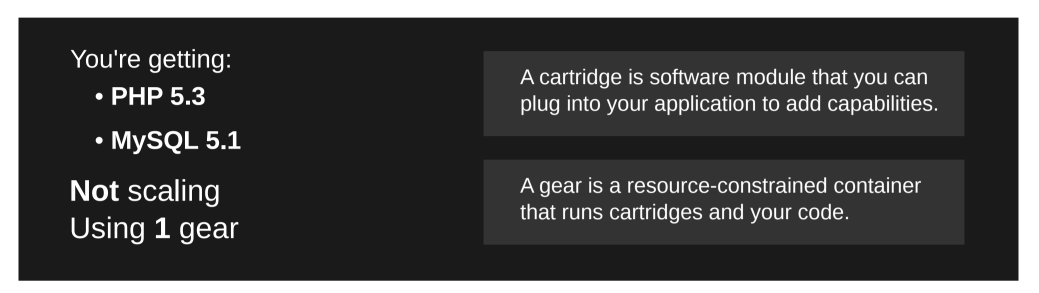
Alternatively, min config with advanced options

Drupal

version 7.7

website: http://www.drupal.org

An open source content management platform written in PHP powering millions of websites and applications. It is built, used, and supported by an active and diverse community of people around the world.



Don't like what you're getting? go to advanced configuration >

Public URL application name - namespace .rhcloud.com

Your application name uniquely identifies the application and becomes part of your public URL. You can add your own domain names to the application later.

After this step, OpenShift will allocate your gears, set up your environment, install the cartridges and your software and configure them as needed. Then, it will set up DNS so that your application is accessible worldwide. After your app is created, you can add more cartridges, set up continuous integration, and more.

Back

Create Application

Advanced Configuration

PHP Version

● 5.3 (recommended) ○ 6.0

Scaling

Scale Application automatically responds to demand by using more resources.

On't scale Save money by using fewer gears and not responding to demand.

Database Type

MySQL 5.1 O PostgreSQL 8.4

Admin User

username admin2317
password m25f4!3-

Back

Save

Drupal

version 7.7

website: http://www.drupal.org

An open source content management platform written in PHP powering millions of websites and applications. It is built, used, and supported by an active and diverse community of people around the world.

You're getting:

• PHP 6.0

• PostgreSQL 8.4

Scaling
Using 3 gears

A cartridge is software module that you can plug into your application to add capabilities.

A gear is a resource-constrained container that runs cartridges and your code.

Don't like what you're getting? go to advanced configuration >

Public URL application name - namespace .rhcloud.com

Your application name uniquely identifies the application and becomes part of your public URL. You can add your own domain names to the application later.

After this step, OpenShift will allocate your gears, set up your environment, install the cartridges and your software and configure them as needed. Then, it will set up DNS so that your application is accessible worldwide. After your app is created, you can add more cartridges, set up continuous integration, and more.

Back

Create Application