

- 1 Choose a cartridge type
- 2 Configure and deploy the cartridge
- 3 Next steps

MySQL 5.1 database added. Please make note of these credentials:

Root User: adminLiTgmSC  
Root Password: 6LNqYa5Uf2h7  
Database Name: homespace

Connection URL: `mysql://$OPENSIFT_MYSQL_DB_HOST:$OPENSIFT_MYSQL_DB_PORT/`

You can manage your new MySQL database by also embedding `phpmyadmin-3.4`. The `phpmyadmin` username and password will be the same as the MySQL credentials above.

## Managing your cartridge

Most of the capabilities of OpenShift are exposed through our command line tool, `rhc`. Whether it's adding cartridges, checking uptime, or pulling log files from the server, you can quickly put a finger on the pulse of your application. [Follow these steps to install the client](#) (<https://www.openshift.com/developers/install-the-client-tools>) on Linux, Mac OS X, or Windows.

You can get a list of cartridges by running

```
rhc cartridge list
```

You can manage the cartridge by running one of these commands

```
rhc cartridge start -a homespace -c mysql-5.1
rhc cartridge stop -a homespace -c mysql-5.1
rhc cartridge restart -a homespace -c mysql-5.1
rhc cartridge reload -a homespace -c mysql-5.1
rhc cartridge status -a homespace -c mysql-5.1
```

You can remove the cartridge by running the following command.

Warning: make sure you've backed up any data you wish to keep before running this command

```
rhc cartridge remove -a homespace -c mysql-5.1
```

## Cartridge info

### MySQL Database 5.1

Website: <http://www.mysql.com> (<http://www.mysql.com>)  
Version: 5.1

MySQL is a multi-user, multi-threaded SQL database server.

# Accessing your application

The [application overview page \(/app/console/applications/homespace\)](/app/console/applications/homespace) provides a summary of your application and its cartridges.

## [DEVELOPERS \(HTTPS://WWW.OPENSIFT.COM/DEVELOPERS\)](https://www.openshift.com/developers)

[Get Started \(https://www.openshift.com/get-started\)](https://www.openshift.com/get-started)

[User Guide \(http://access.redhat.com/knowledge/docs/en-US/OpenShift/2.0/html/User\\_Guide/index.html\)](http://access.redhat.com/knowledge/docs/en-US/OpenShift/2.0/html/User_Guide/index.html)

[FAQ \(https://www.openshift.com/faq\)](https://www.openshift.com/faq) [Pricing \(https://www.openshift.com/developers/pricing\)](https://www.openshift.com/developers/pricing)

## [COMMUNITY \(HTTPS://WWW.OPENSIFT.COM/\)](https://www.openshift.com/) [Blog \(https://www.openshift.com/blogs\)](https://www.openshift.com/blogs)

[Forum \(https://www.openshift.com/forums/openshift\)](https://www.openshift.com/forums/openshift)

[IRC Channel \(http://webchat.freenode.net/?randomnick=1&channels=openshift&uio=d4\)](http://webchat.freenode.net/?randomnick=1&channels=openshift&uio=d4)

[Feedback \(mailto:openshift@redhat.com\)](mailto:openshift@redhat.com)

## [GET INVOLVED \(HTTPS://WWW.OPENSIFT.COM/GET-INVOLVED\)](https://www.openshift.com/get-involved)

[Open Source \(https://www.openshift.com/open-source\)](https://www.openshift.com/open-source) [Partners \(https://www.openshift.com/partners\)](https://www.openshift.com/partners)

[OpenShift on GitHub \(https://github.com/openshift\)](https://github.com/openshift)

[Newsletter sign up \(https://www.openshift.com/newsletter/signup\)](https://www.openshift.com/newsletter/signup)

## [ACCOUNT \(/APP/ACCOUNT\)](/app/account) [Terms of Service \(https://www.openshift.com/legal/site\\_terms\)](https://www.openshift.com/legal/site_terms)

[Privacy Policy \(https://www.openshift.com/legal/openshift\\_privacy\)](https://www.openshift.com/legal/openshift_privacy)

[Security Policy \(https://www.openshift.com/policy/security\)](https://www.openshift.com/policy/security)

[Plans \(https://www.openshift.com/developers/pricing\)](https://www.openshift.com/developers/pricing)



redhat

[\(https://www.redhat.com/\)](https://www.redhat.com/)

Copyright © 2013 Red Hat, Inc.