

Applications (/app/console/applications)

Settings (/app/console/settings)

Help ▼ (/app/account)

OpenShift Hub (https://hub.openshift.com/)

1 Choose a type of application

2 Configure the application

3 Next steps

Data Virtualization 6.1.0 cartridge installed. Please make note of these credentials:

Teiid User: user

Teiid User Password: hysTNtZBh7qd

Dashboard Admin: dbadmin

Dashboard Admin Password: k2SqPbmRWtXN

Modeshape User: msuser

Modeshape User Password: zRdaUgfruYgt

Modeshape Admin: msadmin

Modeshape Admin Password: lvuL6SdqRvTD

Your application has been created. <u>Continue to the application overview page (/app/console/application/5624bd340c1e6607df0000dc-datavirt)</u>.

Making code changes

Install the Git client for your operating system, and from your command line run

Manage your app

The console is convenient, but if you need deeper control try our other client tools

git clone ssh://5624bd340c1e6607df0000dc@datavirtunidomain.rhcloud.com/~/git/datavirt.git/
cd datavirt/

This will create a folder with the source code of your application. After making a change, **add**, **commit**, and **push** your changes.

```
git add .
git commit -m 'My changes'
git push
```

When you push changes the OpenShift server will report back its status on deploying your code. The server will run any of your configured <u>deploy hooks</u>

(https://www.openshift.com/developers/deploying-and-building-applications) and then restart the application.

Command-Line

All of the capabilities of OpenShift are exposed through our command line tool, rhc. Follow these steps to install the client (https://www.openshift.com/developers/inst all-the-client-tools) on Linux, Mac OS X, or Windows.

After installing the RHC read more <u>on how</u> to manage your application from the <u>command line in our User Guide</u> (https://www.openshift.com/user-guide).

JBoss Developer Studio

The JBoss Developer Studio is a full featured IDE with OpenShift integration built in. It gives you the ability to create, edit and deploy applications without having to leave the IDE. Links to download, install and use the JBoss Developer Studio for Linux, Mac OS X, or Windows can be found on the JBoss Developer Studio tools page.

(https://www.openshift.com/developers/tools)

