

```
$ of push myappname -p <PathToApplication> -m 512M
```

Accessing the application

Once the application is deployed, open the URL <http://myappname.mybluemix.net> in a browser to check that it is running.

Creating a PHP application in Red Hat OpenShift

OpenShift (<http://www.openshift.com>) has gained a lot of popularity with developers as it has enormous speed, which makes the quick spinning up of a new development stack possible.

To start using the OpenShift platform, the very first step a developer should take is to open an account that provides access to create and deploy applications.

After creating the new account, there is the option to create a new application. In the online platform, the complete code can also be uploaded using Git so that the pre-built application can be launched on the OpenShift platform.

To work on a new application, the OpenShift platform presents a number of options which the developer may use. If a Python application is to be developed, OpenShift offers an online platform to program and execute Python code.

After the basic settings and selection of the public URL, a new application is created on which the code can be deployed and executed.

The changes in the existing code can be made using



Figure 13: Git instructions for app creation and update in OpenShift



Figure 14: Deleting the app from the OpenShift platform

Git. For this, the Git tool is required to be installed so that the modifications and uploading can be done.

In OpenShift, the creation and deletion of an application is very easy. The application created earlier can be deleted any time, after use. 

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```
strcpy(name, "Vikas Awasthy");
/* allocate memory dynamically */
description = malloc( 30 * sizeof(char) );
if( description == NULL )
{
    fprintf(stderr, "Error - unable to allocate required memory\n");
}
else
{
    strcpy( description, "Vikas Awasthy is an Application Developer.");
}
/* suppose we want to store more description */
description = realloc( description, 100 * sizeof(char) );
if( description == NULL )
{
    fprintf(stderr, "Error - unable to allocate required memory\n");
}
```

```
}
else
{
    strcat( description, "He works in IBM India.");
}
printf("Name = %s\n", name );
printf("Description: %s\n", description );
/* release memory using free() function */
free(description);
}
```

Output of above code:-

```
Name = Vikas Awasthy
Description: Vikas Awasthy is an Application Developer. He works in IBM India.
```



By: Vikas Awasthy

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