**Name: VINEETHA B**

**I sem , M.Tech CSE**

**PUBLIC CLOUD: OPENSHIFT**

Openshift provides Platform-as-a-service(PAAS) where we can deploy our custom software using the tools and programming language offered by the provider.

**Features of openshift:**

Clients have an ability to choose programming languages.

Application can be moved to another platform.

This platform improves the productivity of the developer by reducing the delay involved with infrastructure.

Here, in openshift platform we can create our own applications using programming languages and tools offered by providers.

Openshift application can be deploy on any type of cloud i.e., private cloud, public cloud, hybrid cloud because it has contols over where applications are run.

Scalability is the important feature where the applications can scale out as necessary.

Developers can use command-line tools.