1. Set Up Git Repository on Storage Server

Utilize yum to install the git package on the Storage Server.

sudo yum install git

Create a bare repository named /opt/ecommerce.git (ensure exact name usage).

sudo git init --bare /opt/ecommerce.git

This command initializes a new bare Git repository at the specified location. A bare repository is typically used as a central repository that developers can push to and pull from.

2 ) The DevOps team established a new Git repository last week, which remains unused at present. However, the Nautilus application development team now requires a copy of this repository on the Storage Server in the Stratos DC. Follow the provided details to clone the repository:

The repository to be cloned is located at /opt/beta.git

Clone this Git repository to the /usr/src/kodekloudrepos directory. Ensure no modifications are made to the repository during the cloning process.

3 .. Click on the Gitea UI button located on the top bar to access the Gitea page.

Login to Gitea server using username jon and password Jon\_pass123.

Once logged in, locate the Git repository named sarah/story-blog and fork it under the jon user.

To fork the repository under the jon user in Gitea, follow these steps:

1. **Log in to Gitea**:
   * Use the username jon and password Jon\_pass123.
2. **Locate the Repository**:
   * Once logged in, navigate to the repository named sarah/story-blog.
3. **Fork the Repository**:
   * On the repository page, look for the **Fork** button, usually located at the top right of the page.
   * Click the **Fork** button.
   * In the dialog that appears, select the jon user as the destination for the fork.