

- **SCM: Git**
- **Repository URL:** add in the URL for your copy of the infrastructure repository.
- **Select the Jenkins credentials** you have configured to allow connectivity to the Git repository.

If you do not already have this configured you can click **Add**. Select the Username and Password option, where the username is your username for the Git Repository and the password is a Git personal access token.

- **Leave the branch specifier as \*/master.**
- **Specify the Scriptpath as Jenkinsfile.**

5. Click **Save**. See Figure 7-36.

The screenshot shows the Jenkins Pipeline configuration interface. The 'Definition' dropdown is set to 'Pipeline script from SCM'. Under the 'Repositories' section, 'SCM' is set to 'Git'. The 'Repository URL' is 'https://github.ibm.com/tquigly/ace-d02-app-pipeline.git' and 'Credentials' is 'claudio-tag/\*\*\*\*\*'. Under the 'Branches to build' section, the 'Branch Specifier (blank for \'any\')' is '\*/master'. The 'Repository browser' is '(Auto)'. Under the 'Additional Behaviours' section, 'Script Path' is 'Jenkinsfile'. The 'Lightweight checkout' checkbox is checked. At the bottom are 'Save' and 'Apply' buttons.

Figure 7-36 Set up the pipeline in Jenkins -4

Your pipeline's home page is displayed.

## Running the example pipeline

1. To run the example pipeline click **Build Now**. See Figure 7-37 on page 481.