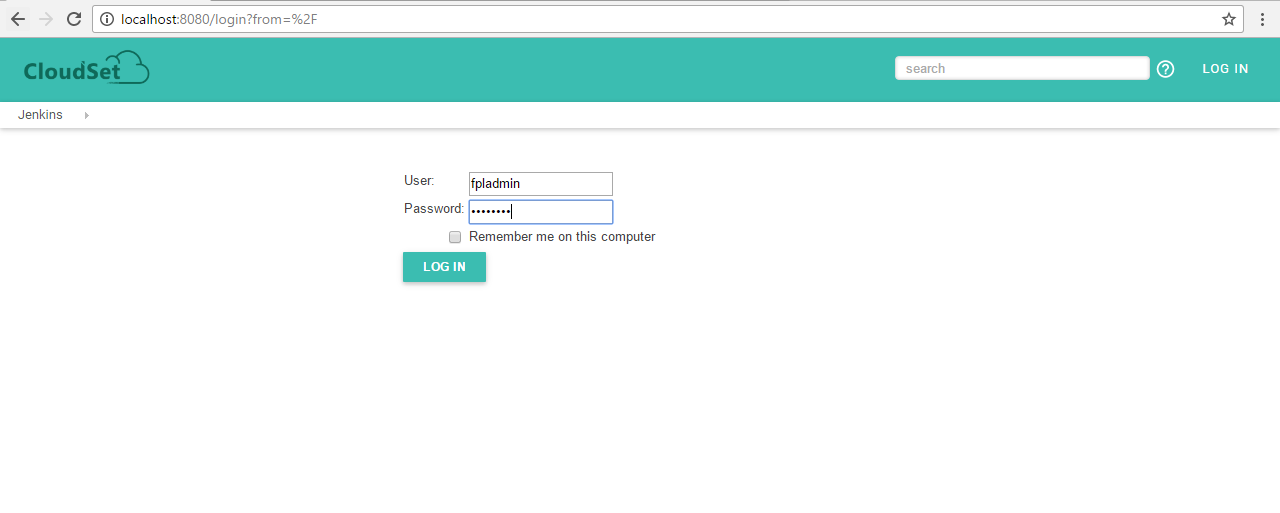
TFS – Jenkins Configuration-:

# To login to Cloudset-:

* Browse url (<http://localhost:8080>).
* Give user as **fpladmin** and **fpladmin** password.
* Click Login.

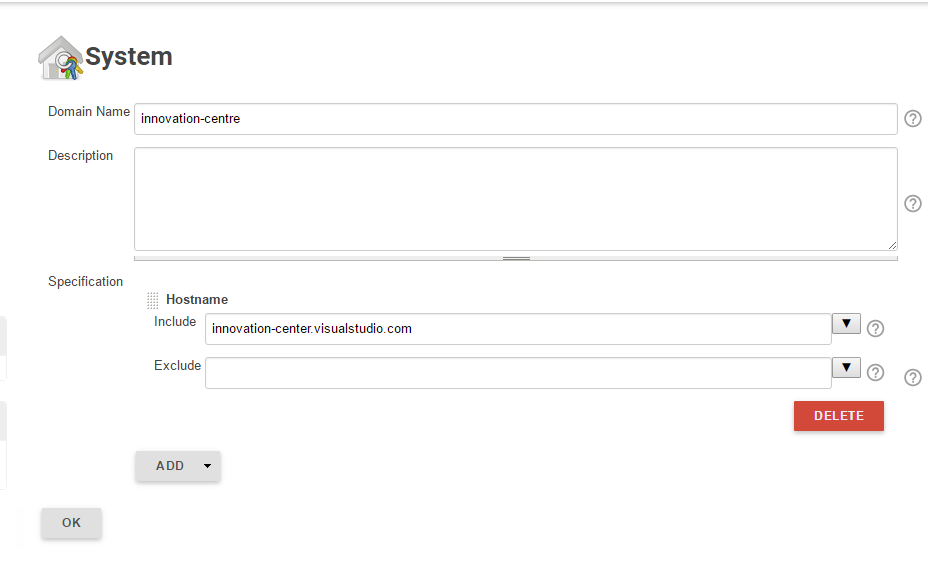


# Global Configuration-: Adding credentials of TFS to Jenkins

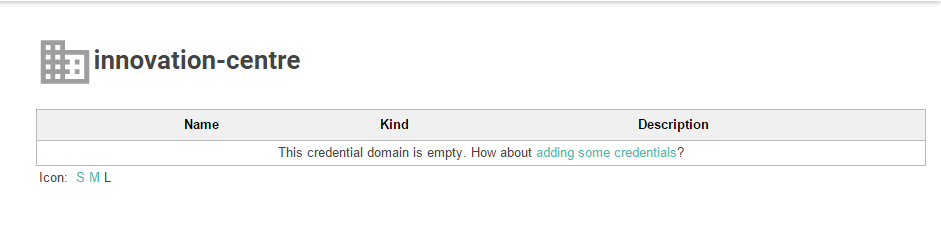
* Select Jenkins 🡺 Add Credentials
* Select Add Domain

1. In *the*Domain Name field, enter the host's friendly name(**innovation-center**)
2. Next to Specification*,* select **Add 🡺 Hostname(innovation-center.visualstudio.com)**

* Click ok.



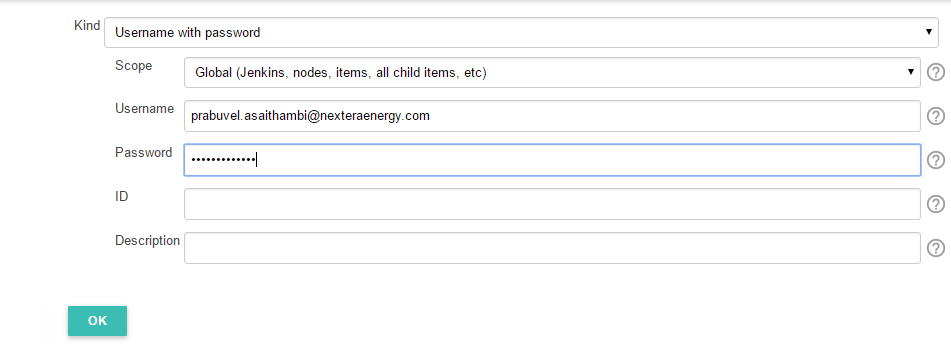
* Click on adding some credentials.



* Adding Credential -:

1. For Kind field, Select Username and Password
2. For Scope, select Global.
3. Give username and password of TFS server.( **Username-:** [**prabuvel.asaithambi@nexteraenergy.com**](mailto:prabuvel.asaithambi@nexteraenergy.com)and **password-: Alphabeta2$**)

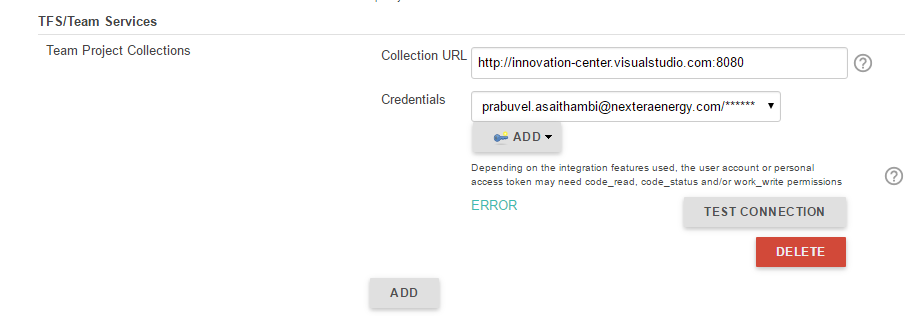
* Click Ok.



# Add the collection URL and associate it with the right credentials and Test the connection-:

* Select Jenkins 🡺 Manage Jenkins 🡺 Configure System
* Scroll to Tfs/Team server and click add.

1. Give the collection url.
2. Select the associated credentials created earlier.
3. Click Test Connection.
4. Click Save.

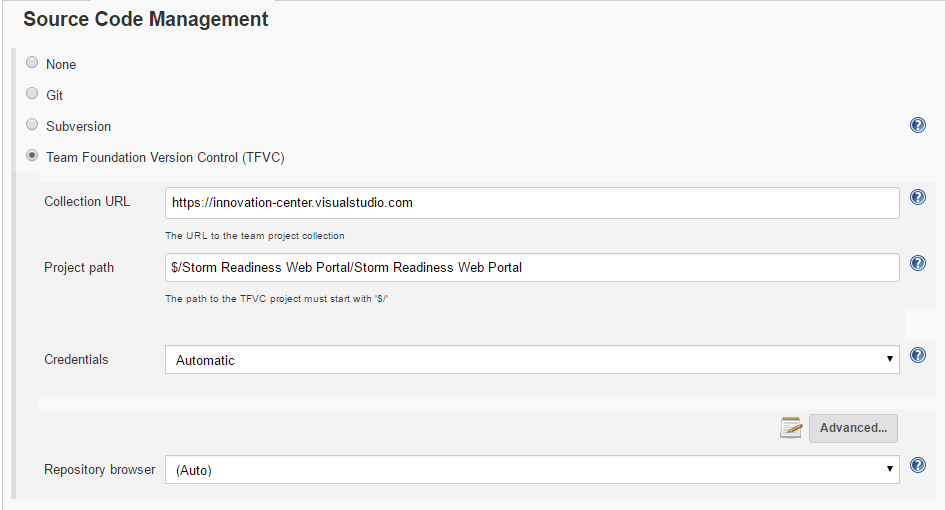


# Job Configuration-:

* In Jenkins job (**TfsCheckout**), select the SCM option to Team Foundation version control (TFVC).

1. In collection url, give url of project collection**.( https://innovation-center.visualstudio.com)**
2. In Project Path, give the team project and path to retrieve from the server. The project path must start with $/, and contain any sub path that exists in the project repository**.( $/Storm Readiness Web Portal/Storm Readiness Web Portal)**
3. Select Automatic in credentials as already configured initially, and will be picked automatically.

* Click save.



# Check the output log

* Go to **TfsCheckout** job 🡺 Build Now.
* Check the console output for the job.

