**GIT Repository – Customer Success**

**GIT Repository link**: <https://gitscm.cisco.com/projects/CS/repos/customer-success/browse>

**Adam group** - cs\_git\_access (you have to be a part of this adam group to access the GIT repository)

**For Windows Users:**

Download GIT Bash

<https://git-scm.com/downloads>

**Generating SSH Key:**

*ssh-keygen -t rsa* (generates ssh key)

*pbcopy < ~/.ssh/id\_rsa.pub or cat ~/.ssh/id\_rsa.pub*

Add this SSH key in Access Keys in GIT settings with Read/Write access

**GIT Initial Configuration:**

*git config --global user.name "Your Name"*

*git config --global user.email "Your Email ID"*

**Adding existing project to GIT (Initial Commit):**

*cd existing-project*

*git init*

*git add --all*

*git commit -m "Initial Commit"*

*git remote add origin https://goksadas@gitscm.cisco.com/scm/cs/telemetry.git*

*git push -u origin master*

**Clone an existing GIT repository:**

*git init*

## *git clone https://goksadas@gitscm.cisco.com/scm/cs/telemetry.git*

**Making changes to files in local and pushing them to GIT repository:**

*git status*

*git add \* (git add –A) or (git add .)*

*git commit -m “commit message”*

*git push origin master*

**Deleting a file/folder:**

*git rm -r <foldername> or delete the file/folder from local GIT cloned repo*

*git commit -m "commit message"*

*git Push origin master*

**Helpful Links:**

<https://www.atlassian.com/git?utm_campaign=learn-git&utm_medium=in-app-help&utm_source=stash>

<https://cisco.jiveon.com/groups/continuous-delivery/pages/tool-inventory>