**Direct Link :** <https://confluence.atlassian.com/bitbucketserver/creating-ssh-keys-776639788.html>

kumarsa@L10ASO-PC078RDA MINGW64 ~

$ ssh-keygen -t rsa -C "sandeep.kumar@rotary.org"

Generating public/private rsa key pair.

Enter file in which to save the key (/c/Users/kumarsa/.ssh/id\_rsa):

Created directory '/c/Users/kumarsa/.ssh'.

Enter passphrase (empty for no passphrase):

Enter same passphrase again:

Your identification has been saved in /c/Users/kumarsa/.ssh/id\_rsa.

Your public key has been saved in /c/Users/kumarsa/.ssh/id\_rsa.pub.

Goto => c\users\kumarsa\.sh\id\_rsa.pub you will get the SSH key Add in bit bucket as per below SS

 sandeep.kumar@rotary.org

 Go to bit bucket > your account > SSH Keys > Add Key > paste your key as below SS

Machine generated alternative text:
Bitbucket Projects 
Account 
Account settings 
Change password 
SSH keys 
GPG keys 
Personal access tokens 
Authorized applications 
Repositories v 
SSH keys 
Add key 
Use SSH keys to connect simply and safely to repositories 
Search for code, commits or repositories... 
View profile 
Label 
sandeep.kumar@rotary.org 
sandeep.kumar@rotary.org 
Key 
AAAAB3NzaC1yc2EAAAADAQABAAABgQClsOFbYa2SNYWvqSVBnuj3LXMg1Xa005gE2ArHDD.. 
AAAAB3NzaC1yc2EAAAADAQABAAABgQC7s8b03PhxlNfcwt1 bhUKDw/DH+. 
Bitbucketls RSA fingerprints: 
MD5:6a:4c:ee:b0:81 : 1 f: 1 3:fe:01 
SHA256:6Xe91Tyu8LatyRMkmVGxNUmf3ton6b5vT80cFcDu+51

Then go to your project directory and right click (Client Folder) => open git bash here => git clone your\_SSH\_key\_you\_copied\_from\_clonetab\_bitbucket\_asperbelow\_SS

Machine generated alternative text:
Bitbucket Projects 
OnlineGiving / DPM 
Repo 
SS H v 
Learn more about cloning repositor 
Clone in Sourcetree 
Sourcetree is a free Git and 
Mercurial client for Windows and