OBSOLETE Installing SourceTree Version Control Software

• • OBSOLETE ***

How to install and log in to Sourcetree version control software

Difficulty Easy

Duration 5 minute(s)

• • • OBSOLETE ***

How to install and log in to Sourcetree version control software

Contents

Introduction Step 1 - Download the install package Step 2 - Run install Step 3 - Log Into Atlassian account Step 4 - Install Tools Step 5 - Installation Complete Step 6 - SSH Key Step 7 - Ready to Clone Comments

Introduction

A

...March 2022 - Sourcetree changed the password specification making this process obsolete as the internal source control on Visual Studio can now be used

Use this link

From Jan 2020, Sourcetree will be increasingly used to properly maintain changes to the Stuga source code. Each machine with TwinCAT3 will need the Sourcetree program installed, and a change to where and how the source code is stored This tutorial deals with installing the Sourcetree program from Atlassian



Step 3 - Log Into Atlassian account

- 1. Log into Atlassian with your Bitbucket account (see GG to set one up)
- 2. On successful authentication, close Internet explorer
- 3. Click Next

A

...This login allows access to the Stuga source code





Step 4 - Install Tools

Untick "Mercurial Click next System will download and install

Sourcetree	Pick tools to download and install	×
🧭 Install	☑ Git	40.23 MB
Registration	Mercurial	7.42 MB
Install tools Preferences	> Advanced Options	
		Next

Step 5 - Installation Complete

StugaMachinery should appear as the account



Step 6 - SSH Key

Click No when it asks for SSH key



Do you have an SSH key that you'd like to load now? If not you can click 'No' and create one later if you like.

×

No

Yes

Step 7 - Ready to Clone

Software to enable version control is now downloaded. The "Remote Repositories" screen is the gateway to clone a repository onto your PC.

Which repo to clone will depend on your application

