## PLC Source Control - Git Credential Manager for Windows Install

### Install Git Credential Manager for Windows

Difficulty Easy

Duration 10 minute(s)

### Contents

Introduction Step 1 - Download the Credential Manager and Run Step 2 - Set Destination Folder Step 3 - Configuration Options Comments

## Introduction

When connecting to the tc3Multi repository on BitBucket.org, some times the validation credentials are not accepted. Check that the password you have is correct, if the problem persists, install or update Git Credential manager for windows to the latest version.

# Step 1 - Download the Credential Manager and Run

<translate>1.Down load the latest credential manager from : Credential Manager

Open File - Security Warning X					
Do you want to run this file?					
	Name: Publisher: Type: From:	C:\Users\Stuga\Downloads\GCMW-1.20.0.exe Microsoft Corporation Application C:\Users\Stuga\Downloads\GCMW-1.20.0.exe Run Cancel			
Always ask before opening this file					
While files from the Internet can be useful, this file type can potentially harm your computer. Only run software from publishers you trust. What's the risk?					

### Step 2 - Set Destination Folder

- 1. Keep the destination folder as the default
- 2. Select Components, keep as defaults
- 3. Start Menu Folder keep as default
- 4. Chose the default editor ,keep as default
- 5. Select Use Git from the windows Command Prompt
- 6. Use the Window secure Channel Library

Select Destination Location		Select Components
Where should Git be installed?		Which components should be
Setup will install Git into the fo	llowing folder.	Select the components you w install. Click Next when you a
To continue, click Next. If you would lik	e to select a different folder, dick Browse. Browse.	Additional icons  Additional i
At least 227.6 MB of free disk space is r	equired.	Current selection requires at
https://githorwindows.org/	< Back Next >	Cancel
		Where should Setup place the Setup will create the To continue, click Next. If you
		Don't create a Start Menu https://gitforwindows.org/ ————
🚸 Git 2.17.0 Setup	- [	🛛 🗙 📣 Git 2.17.0 Setup
Choosing the default editor used by Which editor would you like Git to use?	Git	Adjusting your PATH enviro How would you like to use Git
the the New other build finds		Ulso Cit from Cit Poch

(NEW!) <u>GNU nano</u> is a small and friendly text editor running in the console window.
This is the recommended option for end users if no GUI editors are installed.

< Back Next >

https://gitforwindows.org/ -



×

\_

### Step 3 - Configuration Options

#### 1. Select the Windows Style option

- 2. Select Windows Default Console Window option
- 3. Configure Extra Options keep as default values
- 4. Press Install
- 5. When the install is complete Press Finish

