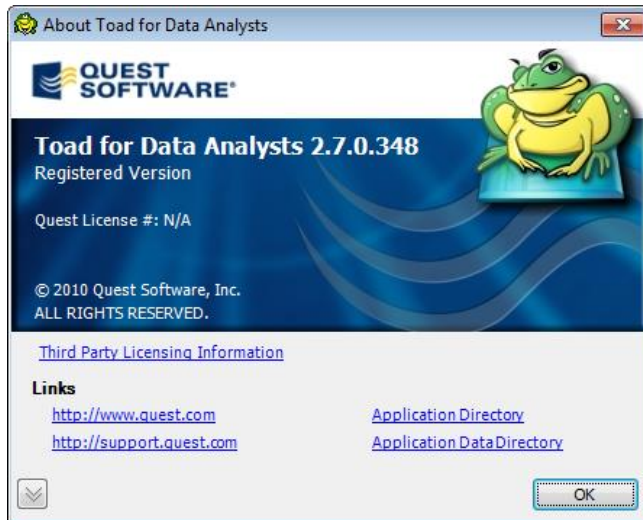
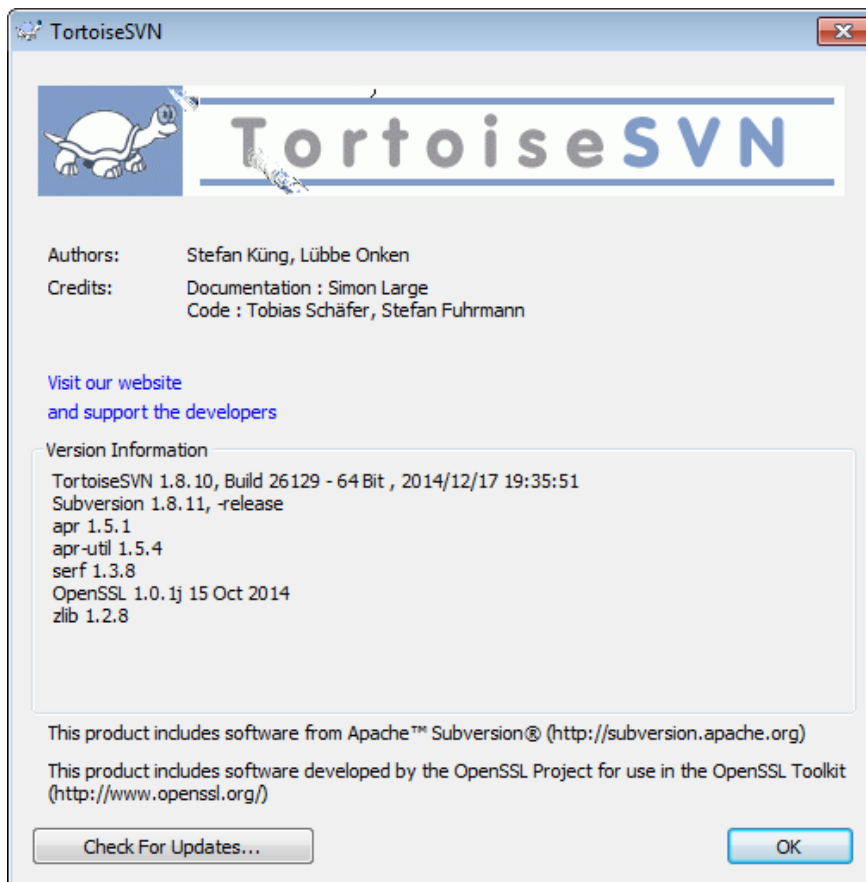


Before we get started:

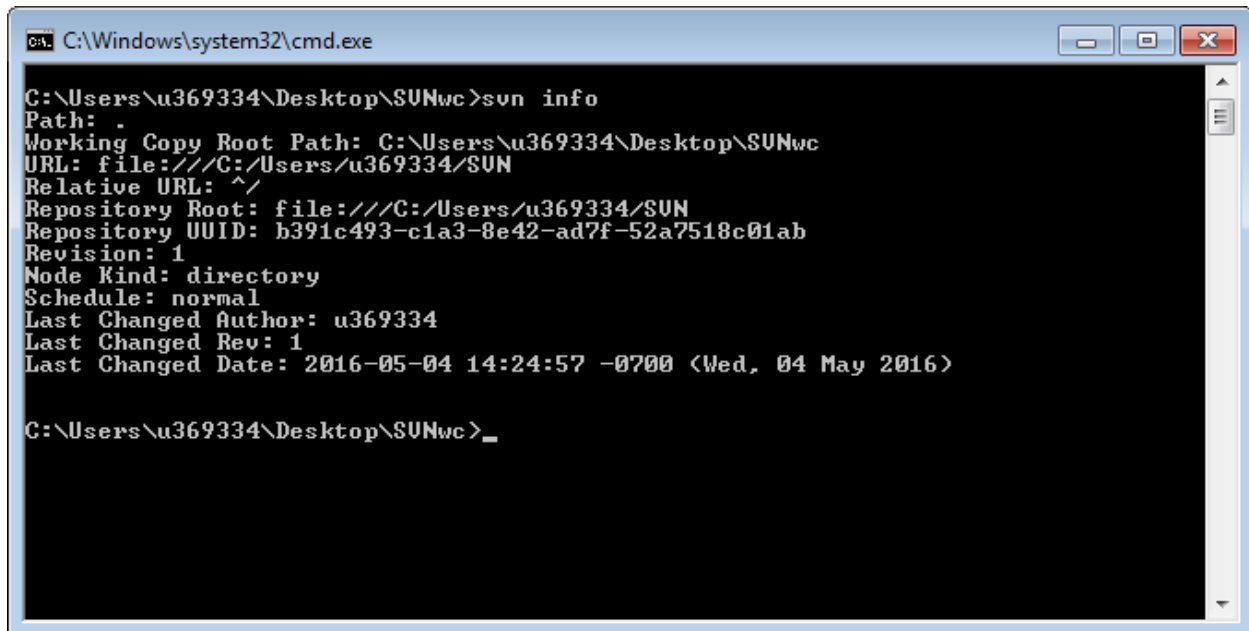
Toad version:



Tortoise SVN:



SVN Info:



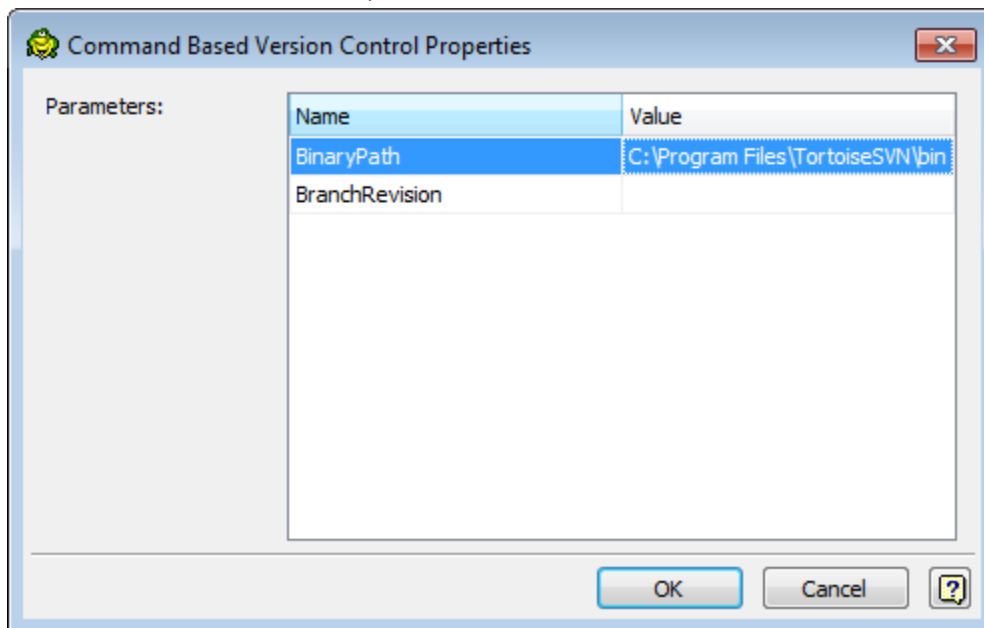
```
C:\Windows\system32\cmd.exe

C:\Users\u369334\Desktop\SUNwc>svn info
Path: .
Working Copy Root Path: C:\Users\u369334\Desktop\SUNwc
URL: file:///C:/Users/u369334/SUN
Relative URL: ^/
Repository Root: file:///C:/Users/u369334/SUN
Repository UUID: b391c493-c1a3-8e42-ad7f-52a7518c01ab
Revision: 1
Node Kind: directory
Schedule: normal
Last Changed Author: u369334
Last Changed Rev: 1
Last Changed Date: 2016-05-04 14:24:57 -0700 (Wed, 04 May 2016)

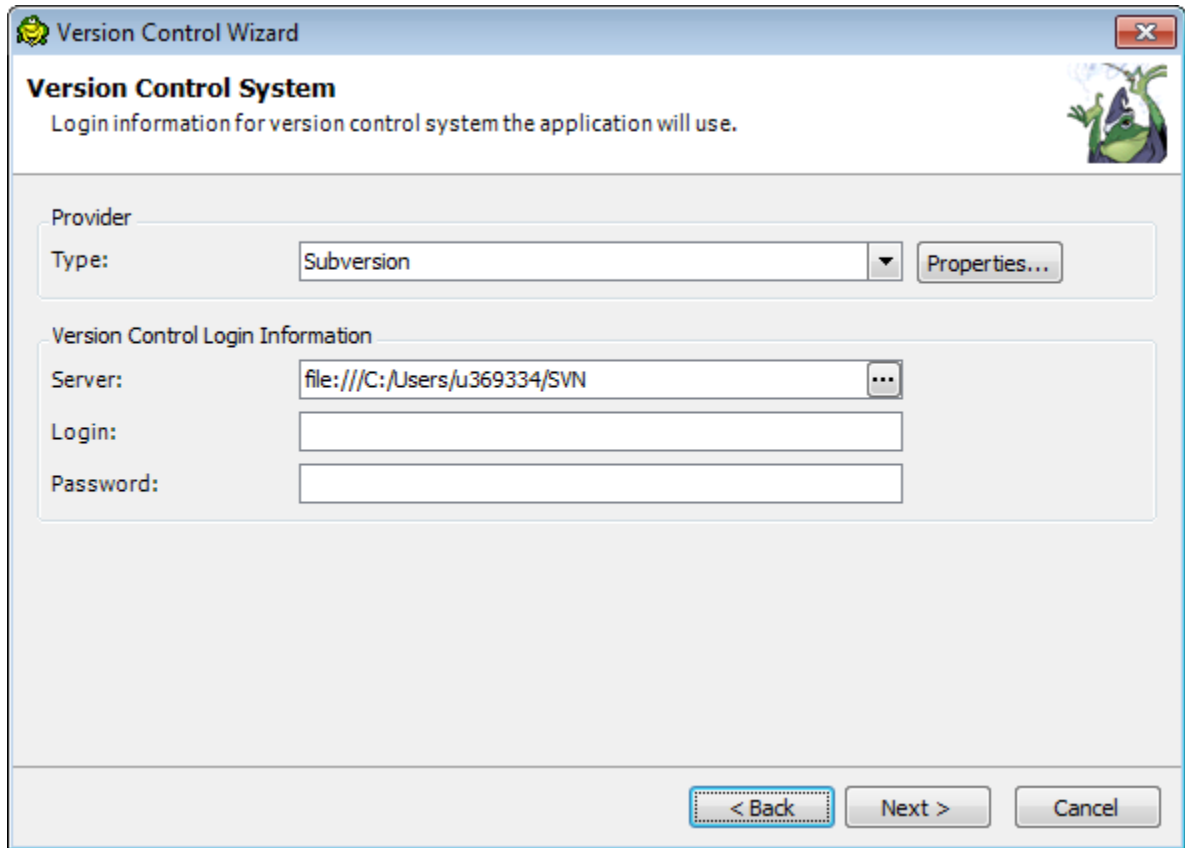
C:\Users\u369334\Desktop\SUNwc>_
```

Steps taken to attempt to configure:

1. Launch Wizard to set up Version Control and set up the Bin for Subversion. I verified there is in fact an svn.exe in this directory.

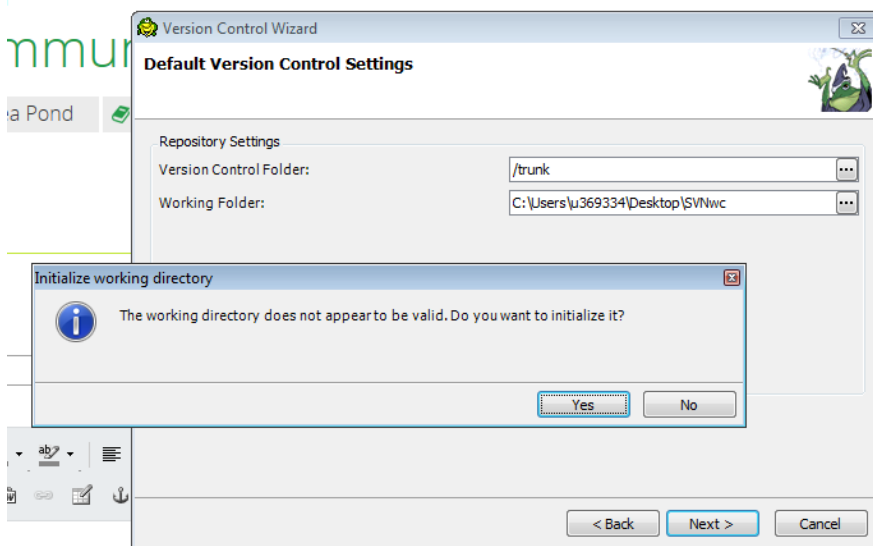


2. Input the file location of the existing subversion database. In this case, it is a test repo on my C:\ drive.



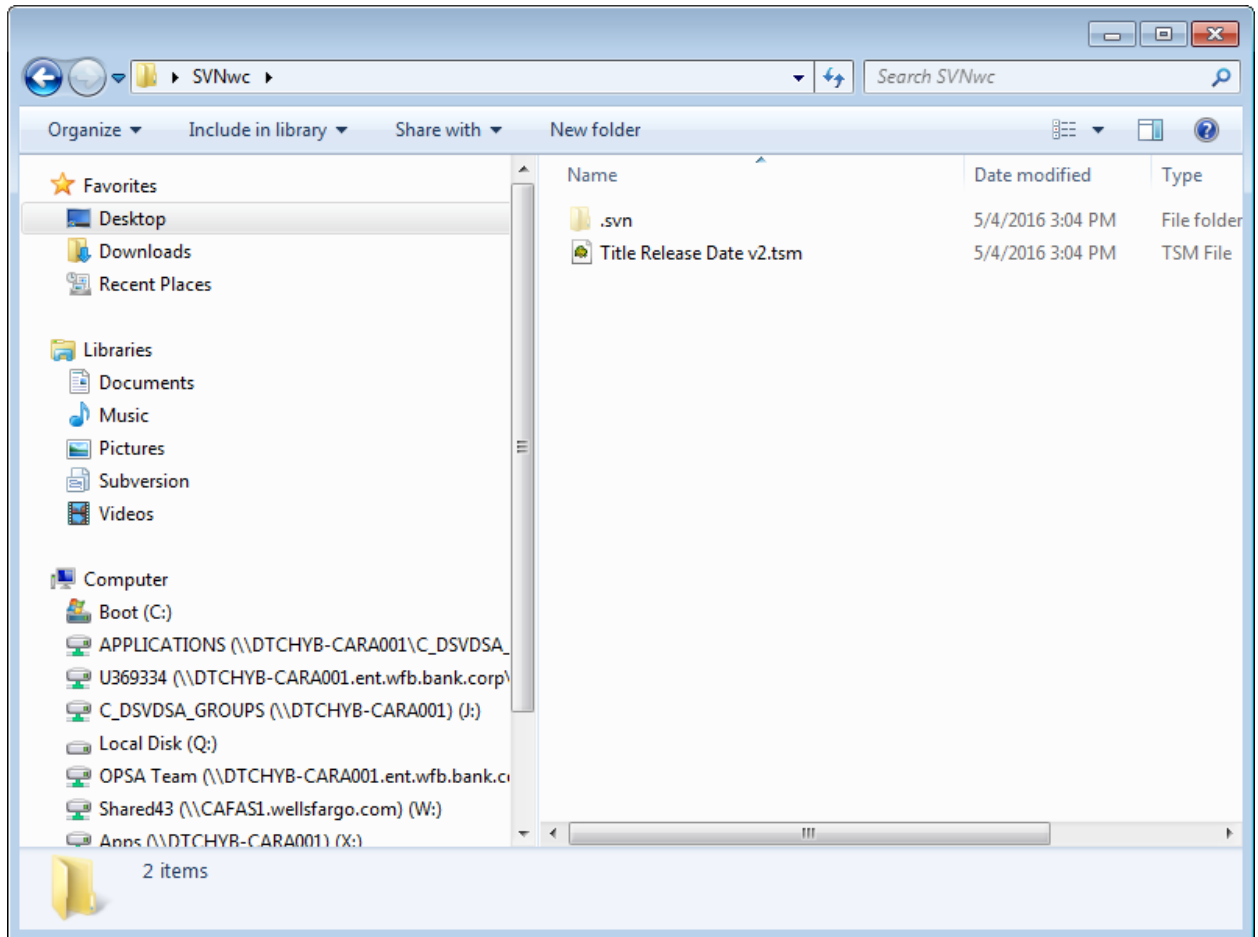
The image shows a Windows dialog box titled "Version Control Wizard". The main heading is "Version Control System" with a subtitle "Login information for version control system the application will use." Below this, there is a "Provider" section with a "Type:" dropdown menu set to "Subversion" and a "Properties..." button. The "Version Control Login Information" section contains three input fields: "Server:" with the text "file:///C:/Users/u369334/SVN", "Login:", and "Password:". At the bottom right, there are three buttons: "< Back", "Next >", and "Cancel".

3. Select trunk from Version control options. Input current "local" copy of the subversion database. Toad prompts to initialize working directory.



The image shows two overlapping Windows dialog boxes. The background dialog is "Version Control Wizard" with the heading "Default Version Control Settings". It has two input fields under "Repository Settings": "Version Control Folder:" with the text "/trunk" and "Working Folder:" with the text "C:\Users\u369334\Desktop\SVNwc". The foreground dialog is titled "Initialize working directory" and contains an information icon and the text "The working directory does not appear to be valid. Do you want to initialize it?". It has "Yes" and "No" buttons. At the bottom of the background dialog, there are "< Back", "Next >", and "Cancel" buttons.

4. Toad populates the folder with a folder called ".svn" and the files that are currently in the SVN repo



5. Nothing happens. The wizard just says at the setup screen. If you click Next again you get an error message that says "Working directory mismatch. Resolved "", should be "/trunk"

