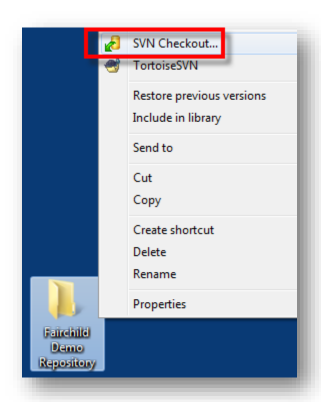
Fairchild Semiconductor - Source Code Control Getting Started Instructions

Note: To commit changes, you need a GitHub account: sign up for GitHub (public repositories are free, fine for the purposes of evaluation)

1. Download Tortoise SVN (I downloaded 64-bit, because that's what my computer runs)

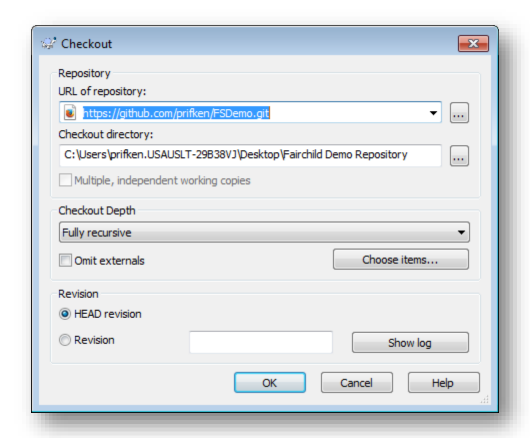


- 2. Install the software
- 3. Create a folder on your desktop for the repository (I labeled mine, "Fairchild Demo Repository")
- 4. Right-Click the new folder and select **SVN Checkout** (An option after SVN software installed)



Note: When you create a new repository, a unique URL is created. In the case of this one, it is https://github.com/prifken/FSDemo.git

5. Type https://github.com/prifken/FSDemo.git into **URL of repository** and hit **OK**.



The tool should Check Out (read: download to your PC) the most recent version of the. You will have read-only capabilities by default and you are not able to commit changes back to the server. Once you have a GitHub account, you can become part of the collaboration team for read/write privileges. Otherwise, you can just download copies of the repository to your work station.