Obtaining the Health check tools

Installation of tools:

1. Download Mercurial for windows

<http://mercurial.selenic.com/release/windows/Mercurial-2.3-x64.exe>

1. Install tortoise

<http://tortoisehg.bitbucket.org/>

1. Create a folder for example c:\Sourcecode
2. Create a file %USERPROFILE%\Mercurial.ini
3. Edit the above file and add

[ui]

username = Andrew Mitchell andrew.mitchell@project-network.com

Where the username & email are yours.

1. Open a dos window
2. Cd to the folder created in (2)
3. Type ‘HG’

Mercurial Distributed SCM

basic commands:

add add the specified files on the next commit

annotate show changeset information by line for each file

clone make a copy of an existing repository

commit commit the specified files or all outstanding changes

diff diff repository (or selected files)

export dump the header and diffs for one or more changesets

forget forget the specified files on the next commit

init create a new repository in the given directory

log show revision history of entire repository or files

merge merge working directory with another revision

phase set or show the current phase name

pull pull changes from the specified source

push push changes to the specified destination

remove remove the specified files on the next commit

serve start stand-alone webserver

status show changed files in the working directory

summary summarize working directory state

Sign up for a bit bucket account <https://bitbucket.org/>

From a dos window type

hg clone https://andrewmitchell@bitbucket.org/sqlteam/basic-healthcheck

when prompted enter your username

you should now have the latest checked in copy of the scripts