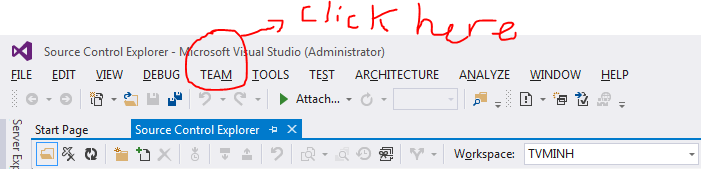
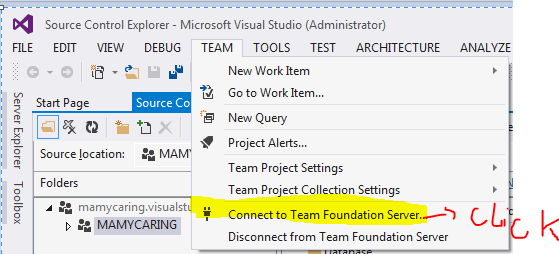
TFS trainning

Step 1 :

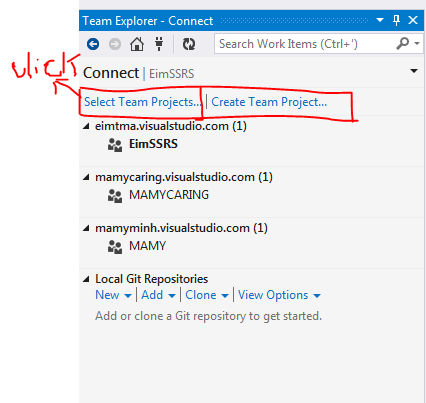


Step 2:

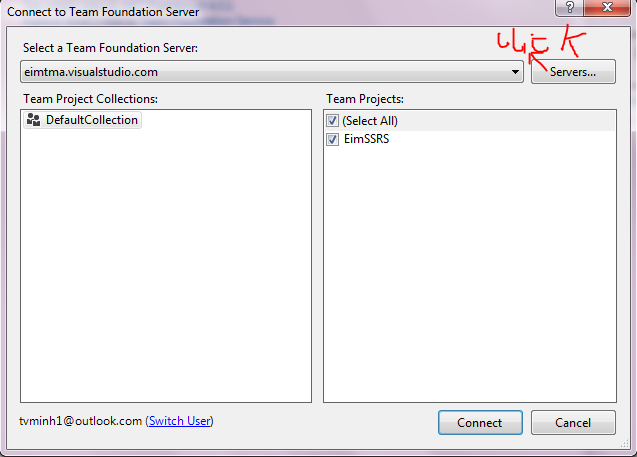


Step 3

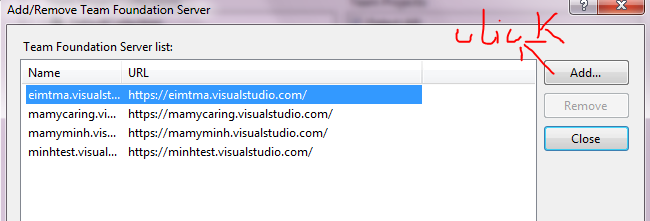
Look right pane, you will see like below.



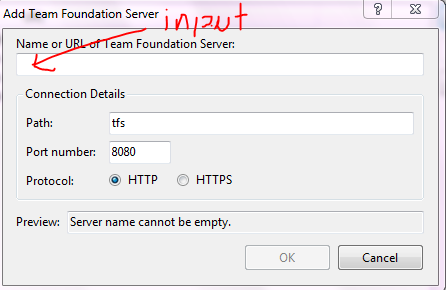
Step 4



Step 5



Step 6:



Input : https://bsportteam.visualstudio.com/

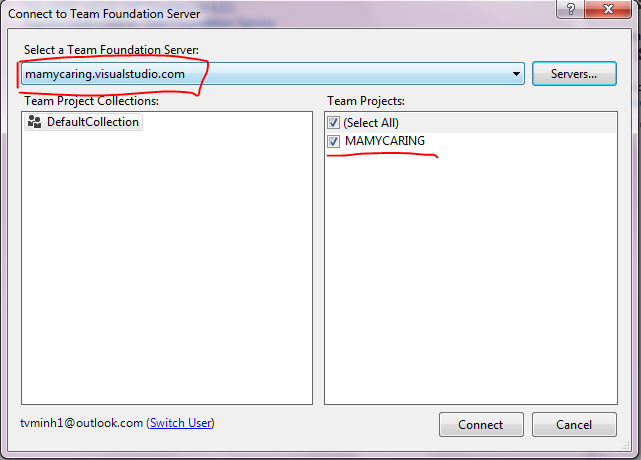
After that: pop up to ask login (account,pass)

Account: bsportteamtuan

Pass:12345678x@X

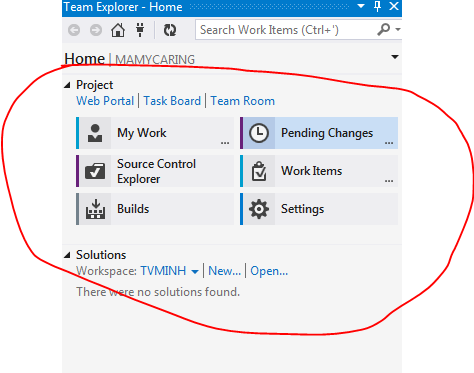
Step 7:

Show up :



Click connect button

Step 8;



Depend on version visual studio, will show different UI but about basical always have

Source control

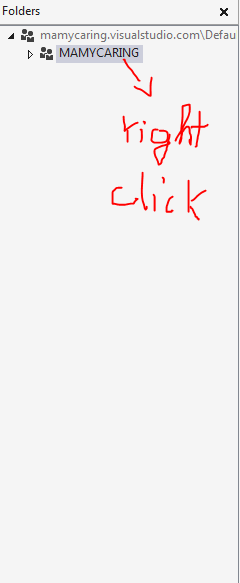
Pending change

Work item

…

Click “source control”

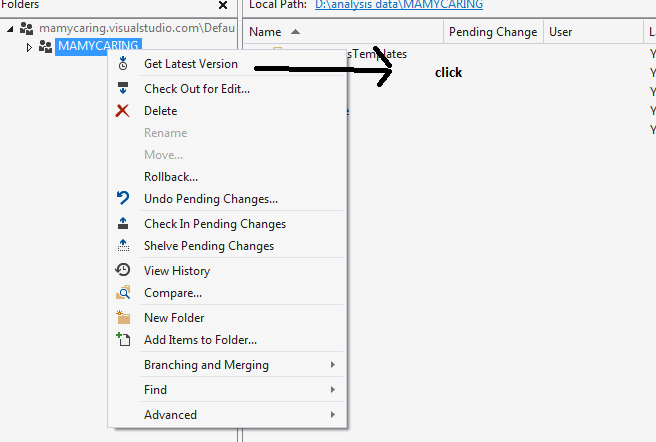
Step 9





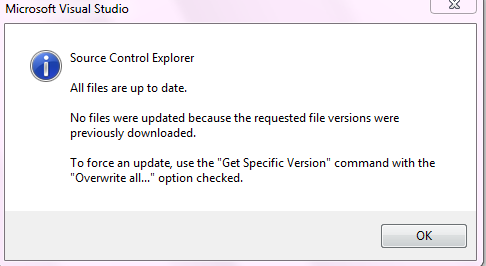
If you see local path, show “not map”

Please click on “not map” text and point local path to store source code at your local machine



Step 10:

Everything change from source control will be got to local storage , if nothing change will be popped up

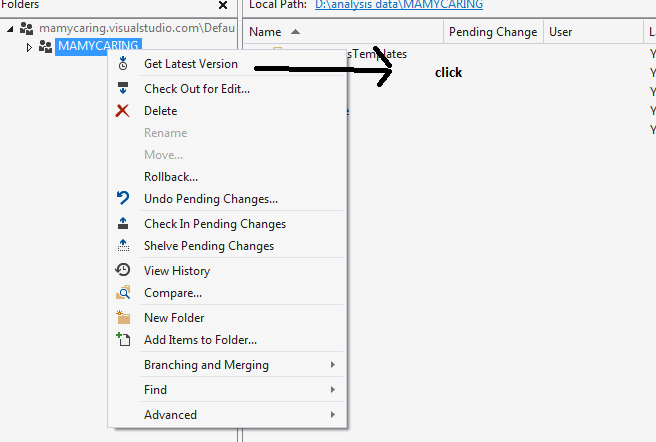


How you can work with TFS :

TFS is the place to store source code, control changes on one or many project

You can check in : when you want to upload your code to project on server

We have some rules to work with TFS

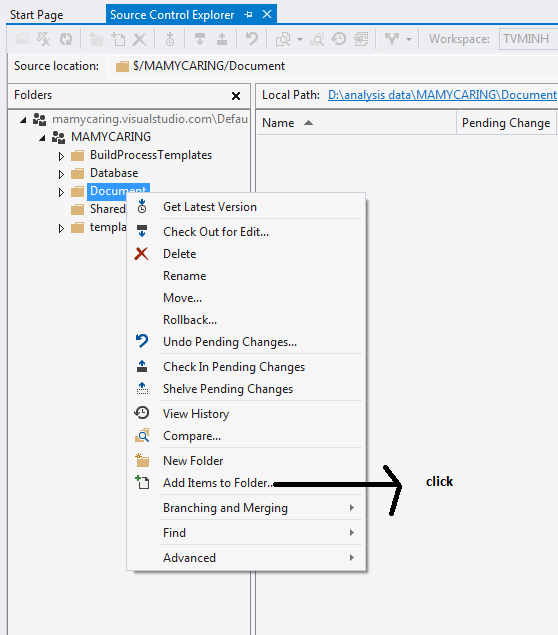
1. Always get latest version before working. This is assurance that everything at your local always is latest version code at current
2. After finishing development at your project local, you want to apply your code to project server.

Case : add new file ( folder, file )

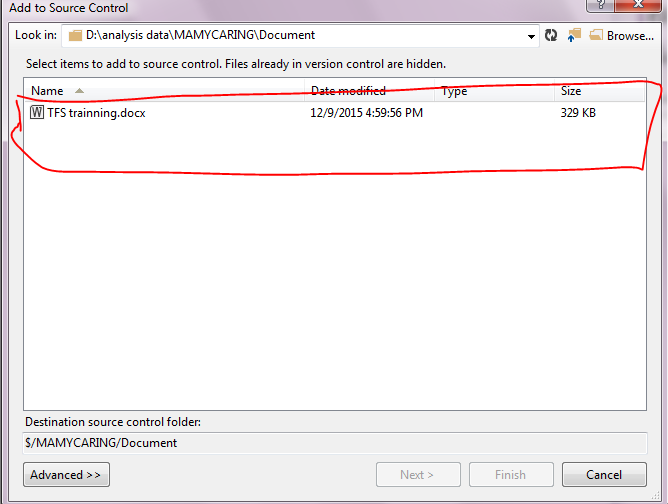
Step 1:

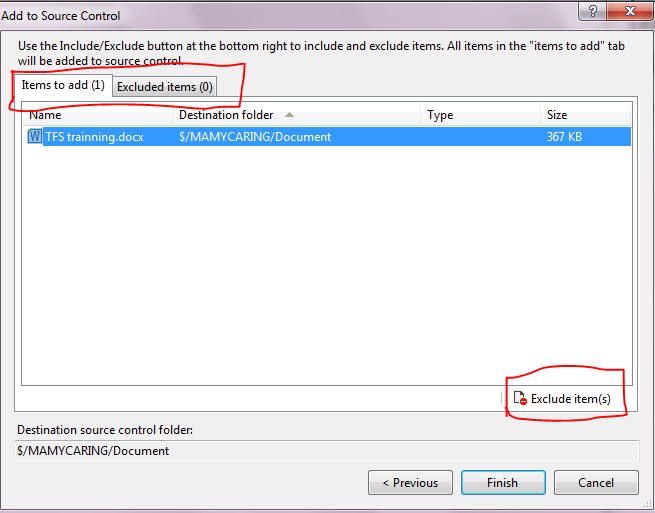
Example , I want to upload my document TFS trainning.docx to project to tfs. The first I copy my file into document folder at the place that I store my tfs on my local.

“D:\analysis data\MAMYCARING\Document”



You will see all file in folder document. You want to add any file, just click on the file and after choosing all file that you want to upload. Click “next’





Here you can see two tab “item to adds (1)” and “excluded item (0)”. And take a look beneath you can see “ exclude item(s)” or “ include item(s)” if it is tab “excluded items”

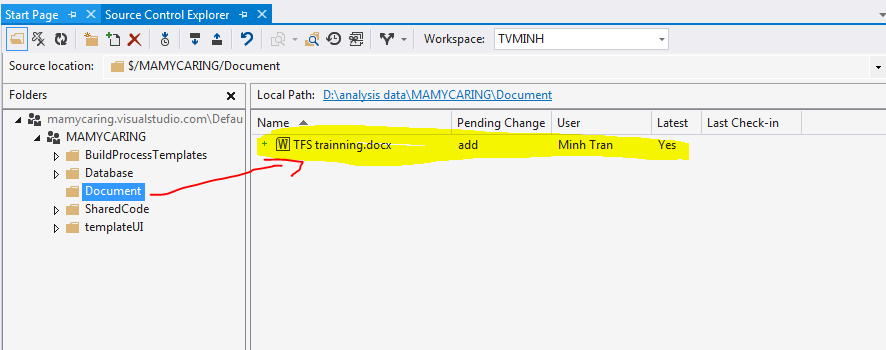
This button have function, ex.

When you stand this tab   
“item to add” you don’t want to upload anything files anymore. You just click on files and click on button “ exclude item(s)” and after that everything which you excluded, will move to tab “excluded item”. When you check in your source code, only things in tab “Item to add “ will be uploaded

The mean like that when you stand at tab “ excluded item”. When this tab has some file, you can include back to “Item to add” tab , if you want to check in them

After that you click “ finish button”

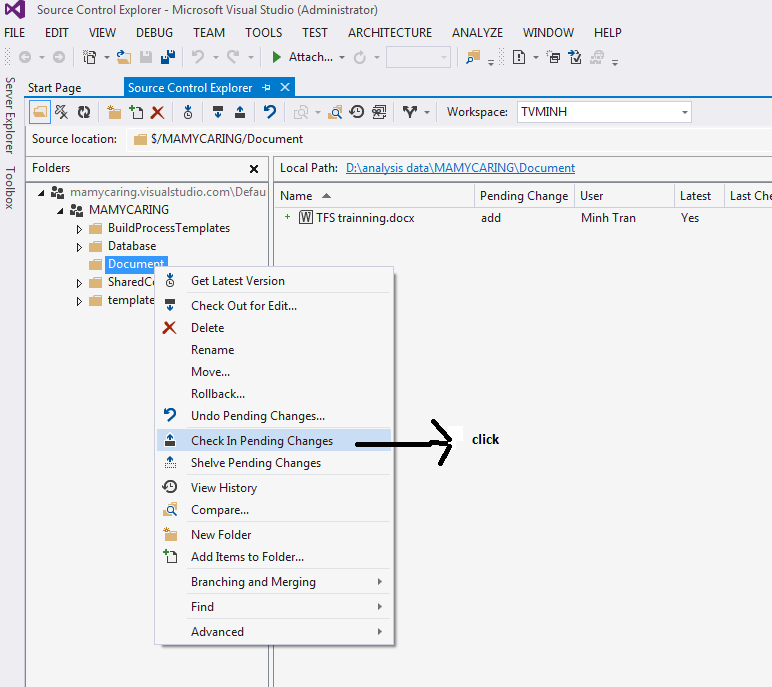
Step 2:

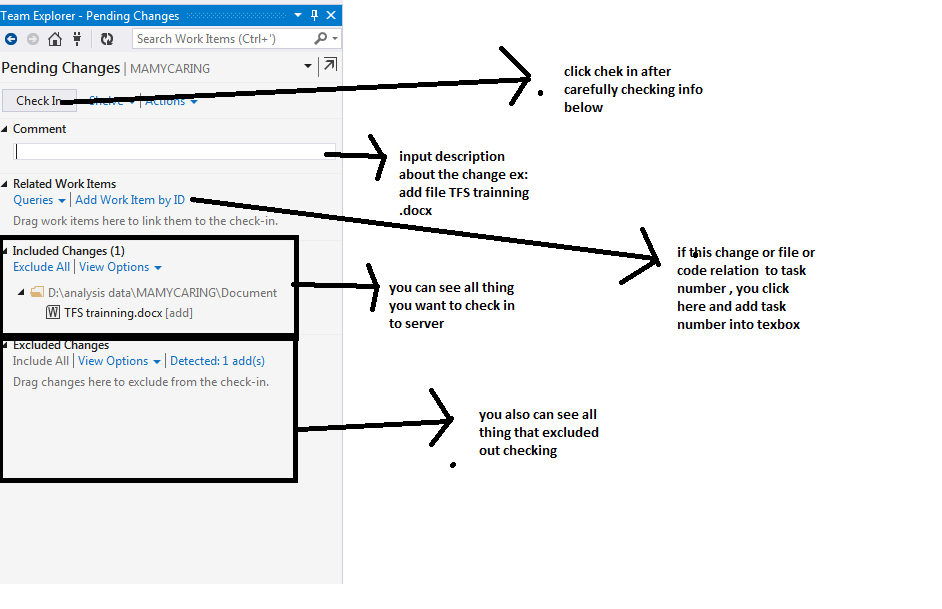


When you click “ finish” button, you will see like that

Step 3 :

Check in change





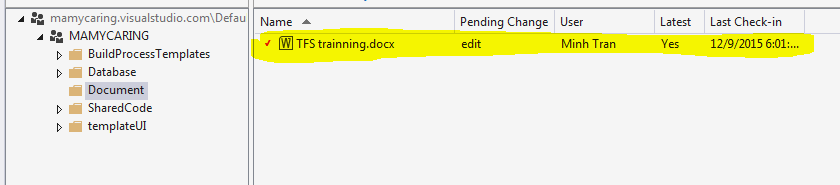
Each time you check in success, the system return notify and record changeset number

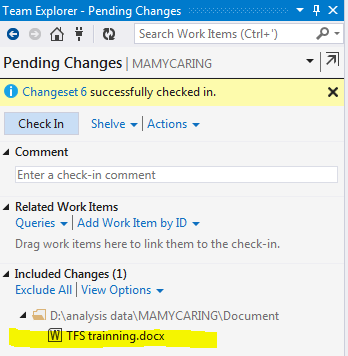


Step 4 : control the change on TFS system

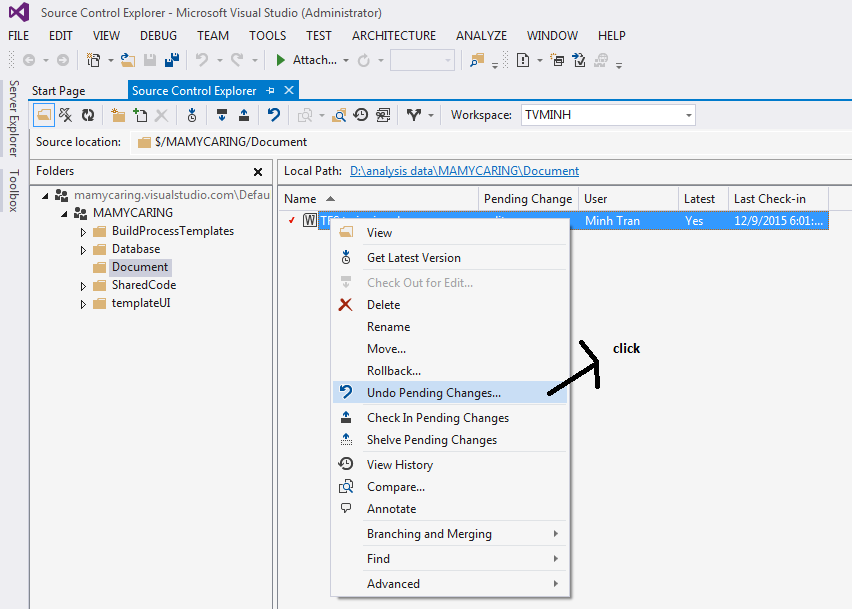
When you change some things or modify on file.

The system will realize the change on file by red tick and file will lie “including change “

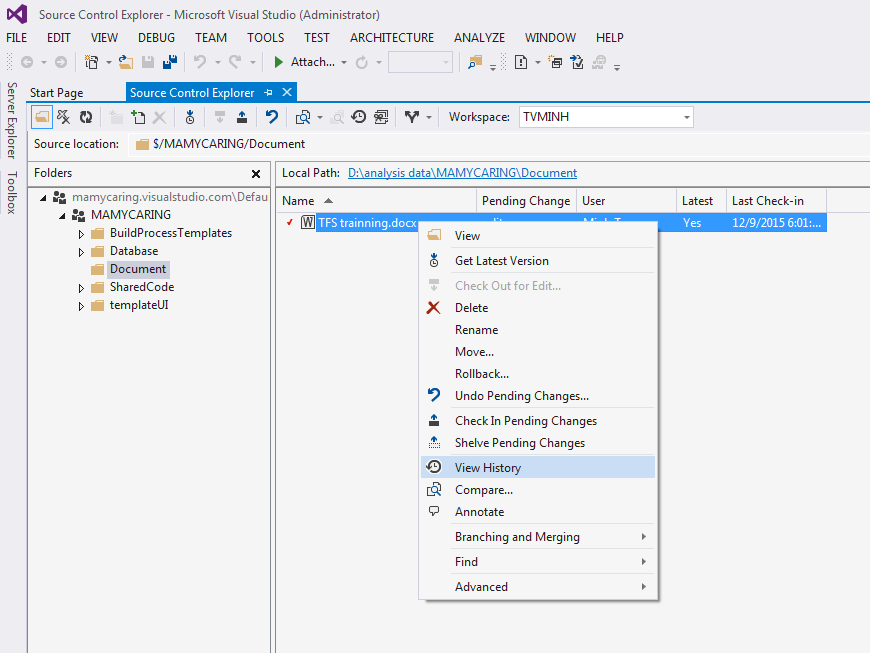




When you get back the lastest version on server, just simple action. Everything on local will be lost and will be updated by the latest version on server



When you want to know history change of the file that you have change on it so far. Right click on file and choose “ view history” and click on it. You will see history change of file



When you want to compare between versions on server ( each check in is a version) to show difference between version.

