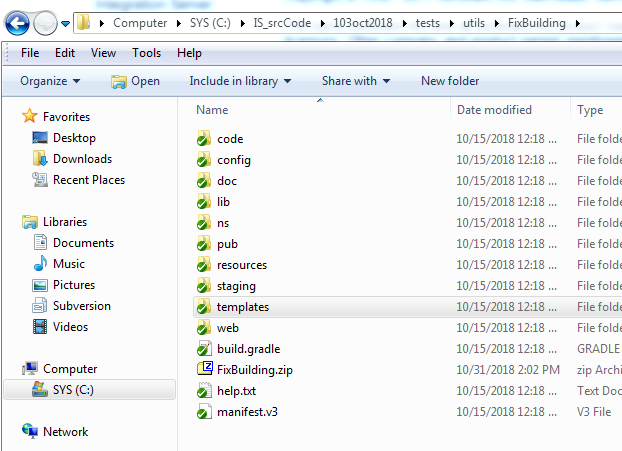
Creating test-patch

Step1 : Using fixbuilding pkg.

Goto C:\IS\_srcCode\103oct2018\tests\utils\FixBuilding

Zip whole content of FixBuilding folder as FixBuilding.zip

Note – Don’t just zip Fixbuilding folder it won’t work.

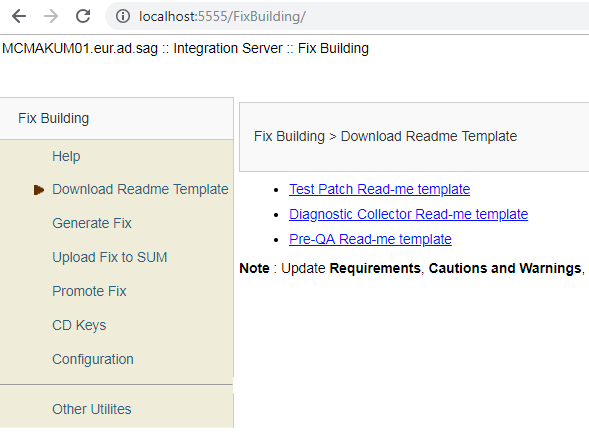


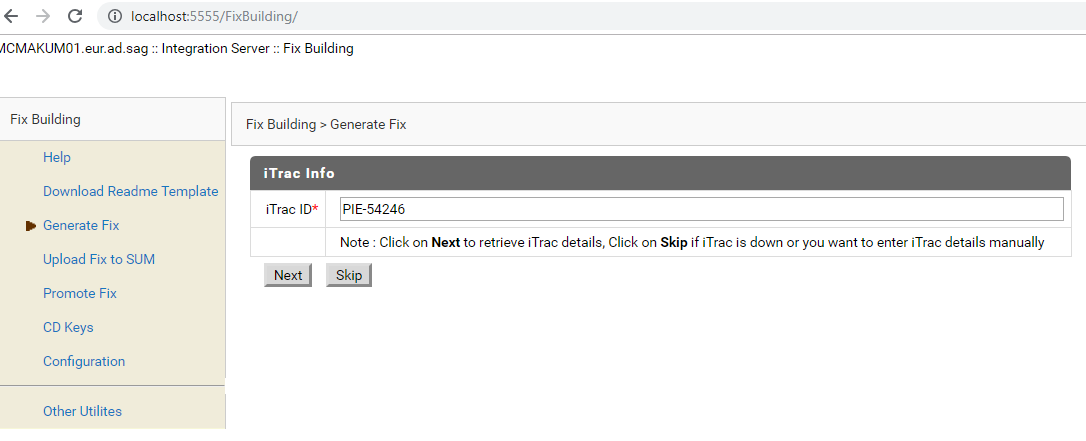
Use this as package and deploy into IS

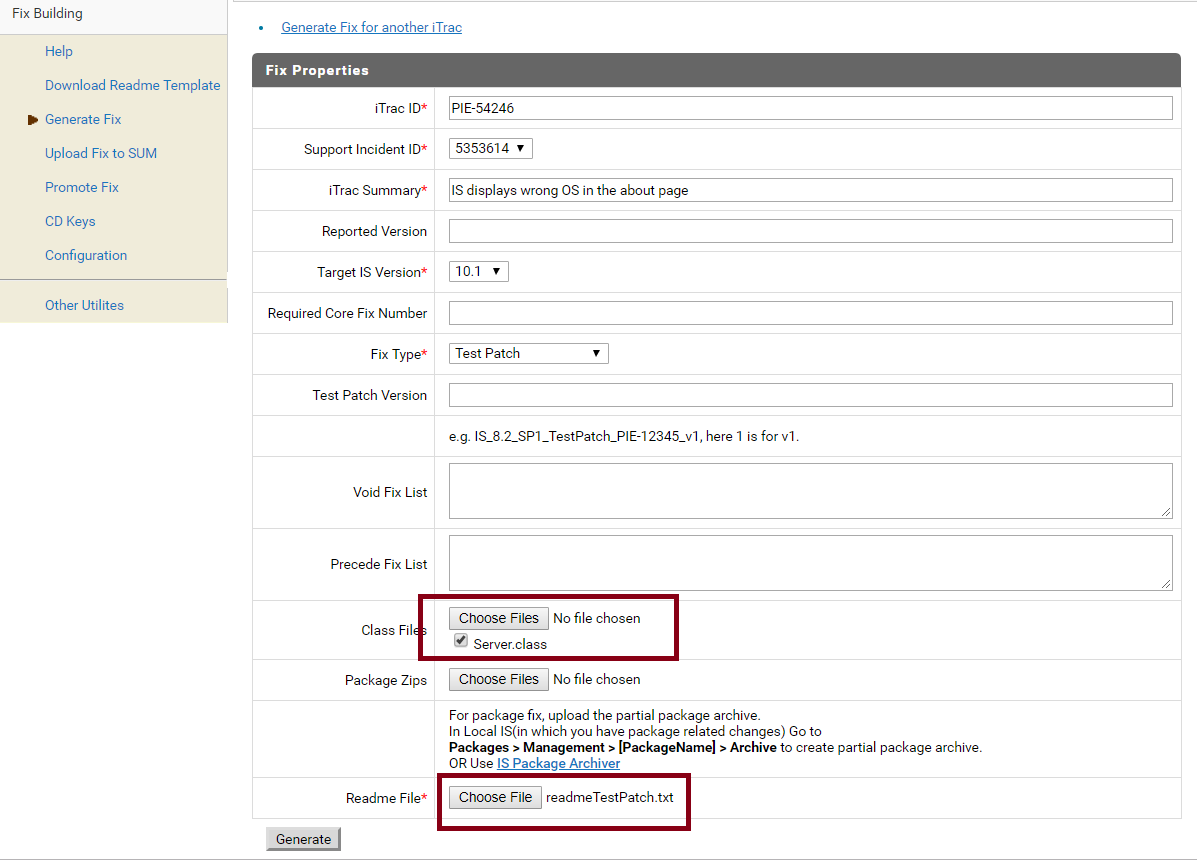
Copy FixBuilding.zip to the inboumd folder (C:\IS\_srcCode\Ver-10\_1\staging\installs\IntegrationServer\instances\default\replicate\inbound) and then goto **Packages > Management > Install Inbound Releases** and activate/archive the package FixBuilding.

Then use <http://localhost:5555/FixBuilding/> to access Fixbuilding tool for creating test-patch.

Q -> IS version for creating test patch should be same as destination IS version (Customer IS where it need to be applied) or can be any version?



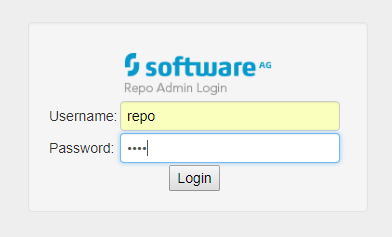




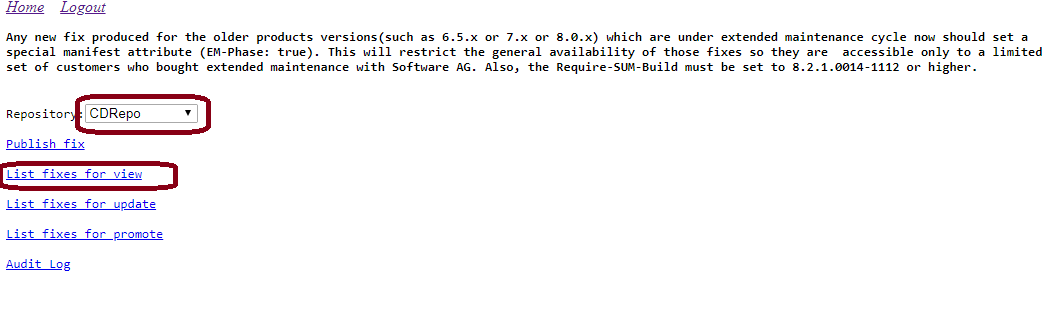


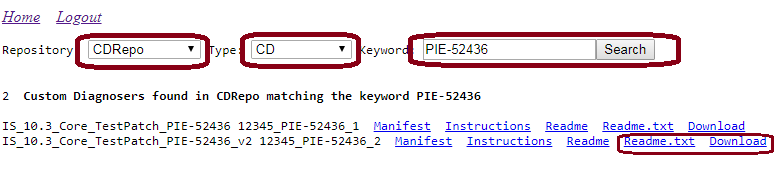
**How to update the Patch (CD Repo)**

Go to - <http://aquarius-va.ame.ad.sag:8088/reposervice/repoadmin/welcome>



Download your patch





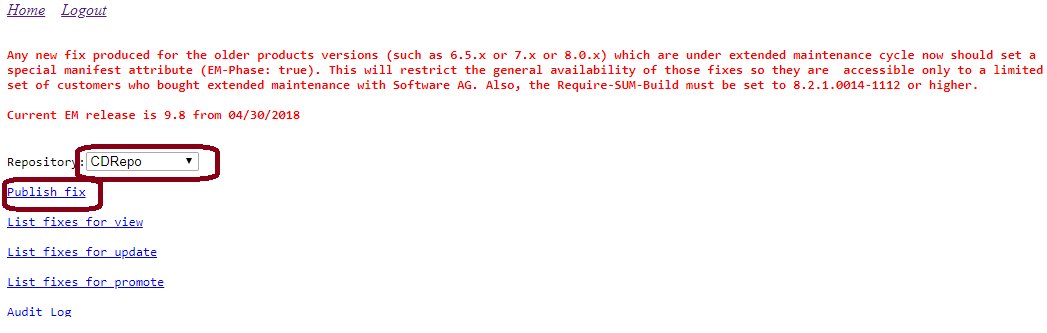
Now down load readme.txt and patch file both

Patch will be named as 12345\_PIE-52436\_1.0.0.0002-0001

Rename it like 12345\_PIE-52436\_1.0.0.0002-0001.zip so that it can be opened using 7z

Once done open it in 7z and modify your all class files.

Publishing the patch



Upload both patch and readme file

