1.Use **get.sh hmd** to pull the fresh codes of **work branch** which will be merged with BSP patches.

Run get.sh on your local PC, then you will get some codes from the work branch that its skeleton is same as BSP patches.

diffDir="JRD_PATCHS_20210301"

obviously, diffDir, it means patches path of BSP manufacturer.

remotePath =

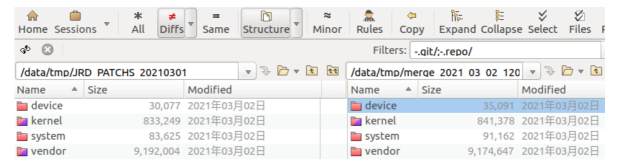
'/local/int/milan.zhong/SM4350_ROW_SCW_DEV_0302/'

obviously, remotePath, it means android source path of work branch.

For example, you get folder "merge_2021_03_02_120429" from the work branch.

2. Use **Beyond Compare**, merge codes on your local PC.

THIS IS tough work.

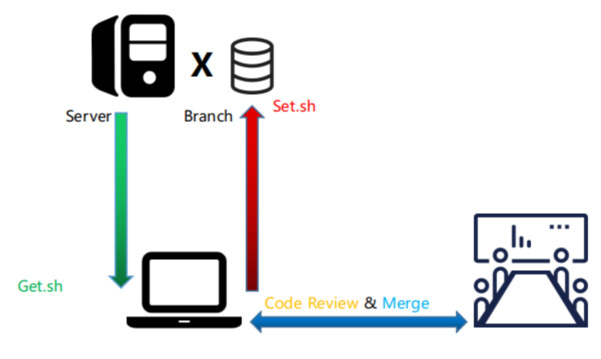


3. Use **set.sh password** to apply BSP patches to our **work branch** on Server.

password is your PC password, so I don't know it. compile and verify.

For example, you apply the codes of folder "merge_2021_03_02_120429" to the work branch.

4. This is work flow.



Church PC