

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 =
```

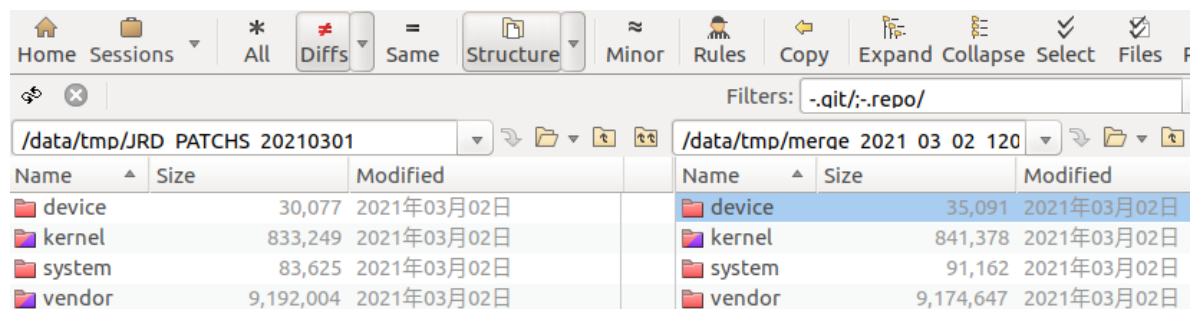
```
'/local/int/milan.zhong/SM4350_ROW_SCW_DEV_0302/'
```

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.

