

Configuration of Permission Service

The installation assumes that "Deployment of FIXEdge" have already done.

1. Unpack fixicc-perm-service-2.x.x.zip into FIXEdge's root dir:

```
$ unzip downloads/fixicc-perm-service-2.7.x.zip -d /home/user/B2BITS/FixEdge/v.5.8.0.x
```

2. Configure these parameters in fixicc-agent/conf/agent.properties:

- SecurityType=RETSERVICE
- SecurityServiceHost=10.11.12.179

10.11.12.179 - IP address of current Linux machine with FixEdge. You can use full host name as well as IP address.

3. set full host name or IP address in B2BITS/FixEdge/v.5.8.0.x/fixicc-perm-service/conf/b2bits-sec.properties:

- service.baseuri= https://10.11.12.179:8080/b2bits-sec

4. Install and Start fixicc permission service daemon (need sudo user permissions). Port 8080 should be opened:

```
$ /home/user/B2BITS/FixEdge/v.5.8.0.x/fixicc-perm-service/bin/installDaemon.sh
$ /home/user/B2BITS/FixEdge/v.5.8.0.x/fixicc-perm-service/bin/startDaemonNoPriv.sh
```

5. Restart fixicc-agent (need sudo user permissions):

```
$ /home/user/B2BITS/FixEdge/v.5.8.0.x/fixicc-agent/bin/stopDaemon.sh
$ /home/user/B2BITS/FixEdge/v.5.8.0.x/fixicc-agent/bin/startDaemonNoPriv.sh
```

6. Open fixicc either fill Permission Service screen or go to:

Edit -> Options -> Permission Service

7. Fill fields with default credentials:

- username: admin
- password: admin
- permission service default port: 8080

For user with read-only permissions:

- username: guest
- password: guest

8. Press connect/reconnect

Status must be changed to 'connected'