**ScuteBox Setup for Accessing Global Server**

There are two pieces of software need to be installed in Scutebox

1. Broadcasting server
2. Internet IP updater

**Broadcasting server**

1. Copy file “bserver” to /usr/sbin/
2. Change it to executable if it is not
3. Copy file “bserver.service” to /etc/systemd/system/
4. Run command below  
   $ sudo systemctl start bserver.service  
   $ sudo systemctl enable berver.service
5. After install all software, change firewall to let data from port 45321 go through  
   $ sudo firewall-cmd --permanent --zone=public --add-port=45321/udp  
   $ sudo firewall-cmd --reload

**Update Scutebox Internet IP Periodically**

1. Copy file ”updateip.py” to /usr/sbin/ or myOwnCloud executable directory
2. Modify the URL in “updateip.py” from <https://64.140.118.221:3322> the real global server address
3. Add the following command to CRONTAB to run every one minute  
   python /usr/sbin/updateip.py