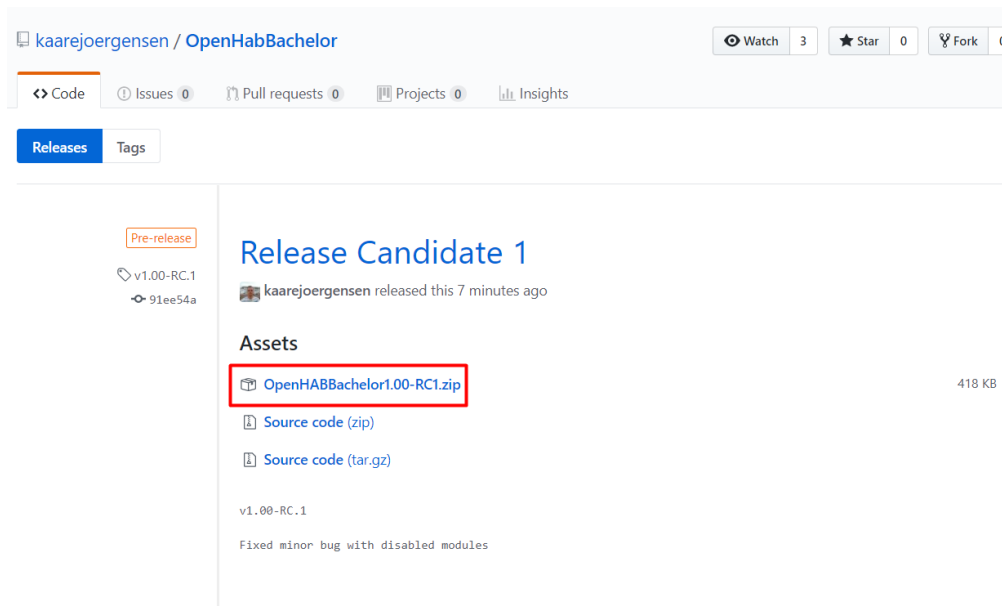
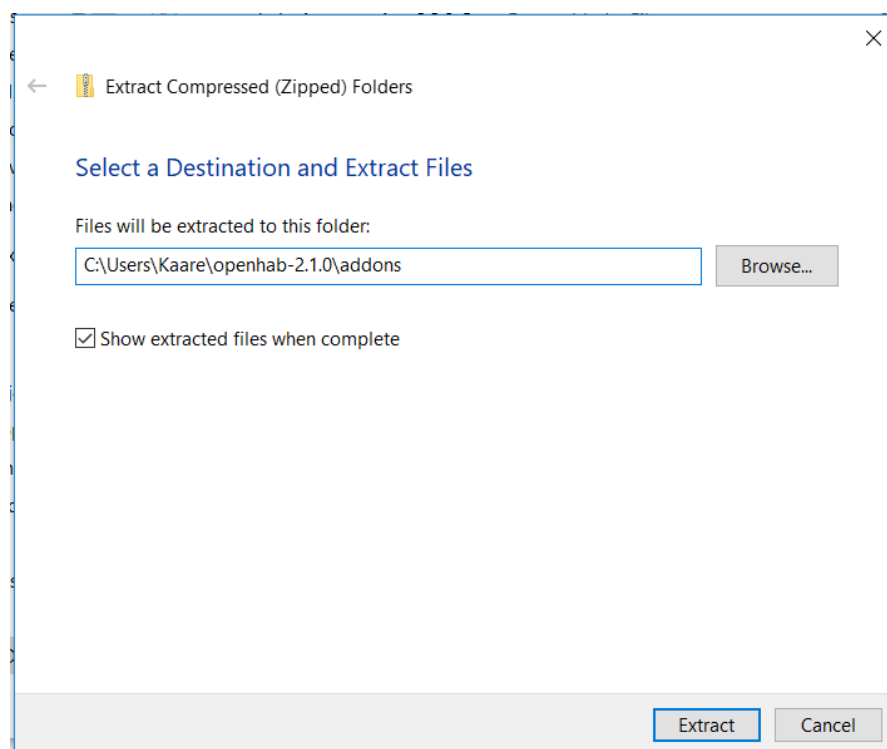


# Configuration guide for Intelligent Home

1. Download the newest edition of the UI from <https://github.com/kaarejoergensen/OpenHabBachelor/releases>, in this case v1.00-RC1.



2. Extract the downloaded file to the the folder you chose to install openHAB to, in addons<sup>1</sup>. It's very important that the 3 resulting .jar files exists in the addons folder, otherwise the UI does not function correctly.

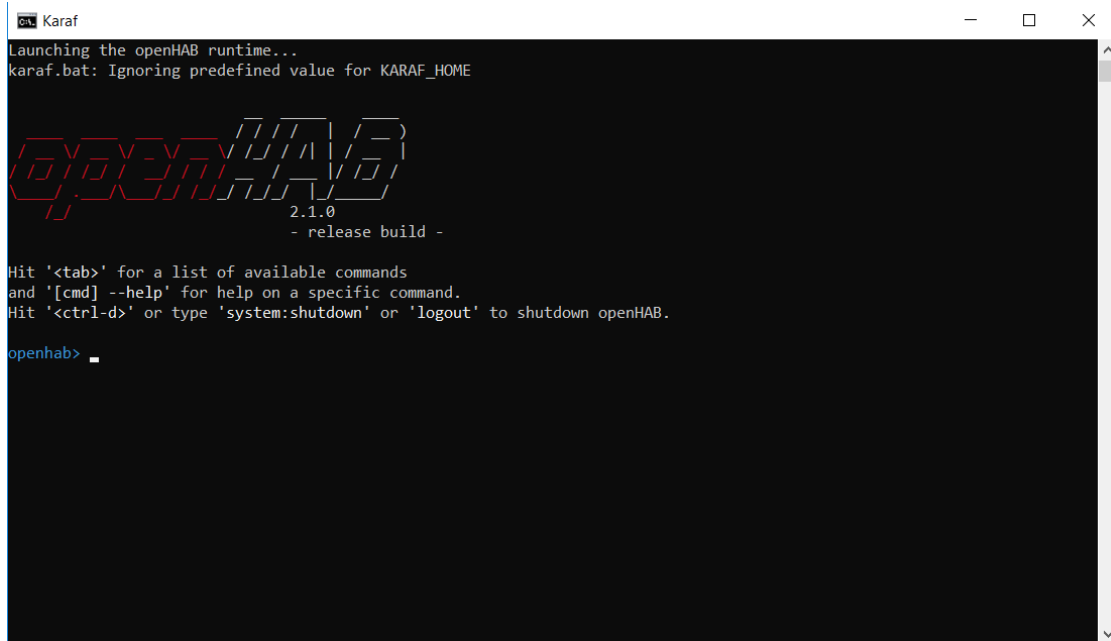


<sup>1</sup>On Linux the folder is /usr/share/openhab2/addons

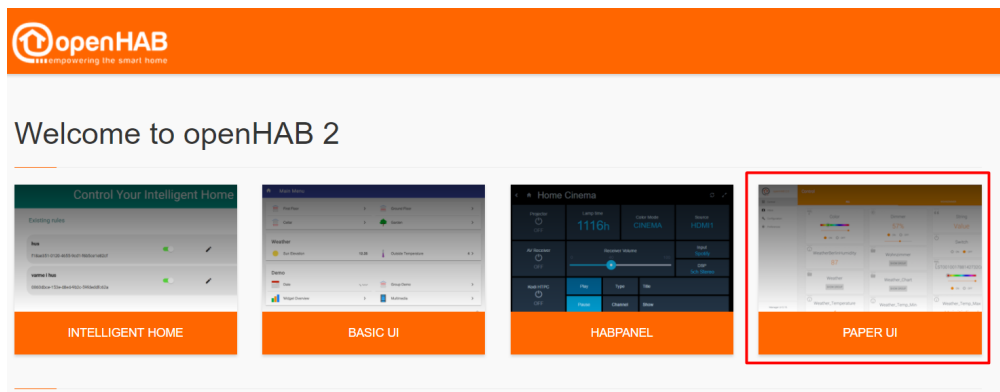
3. If not already started, run openHAB, either by executing the start.bat file (Windows), start.sh file (Mac) or running the command

```
sudo systemctl start openhab2.service
```

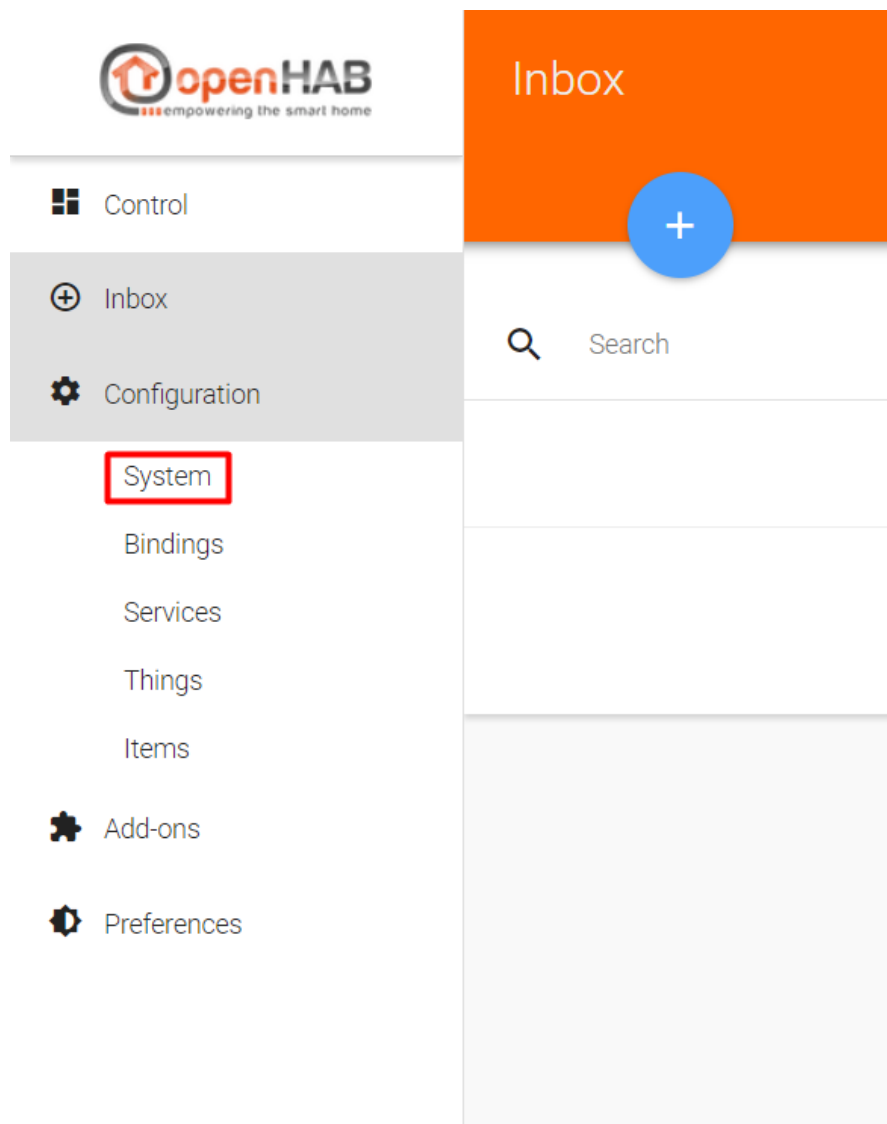
in linux.



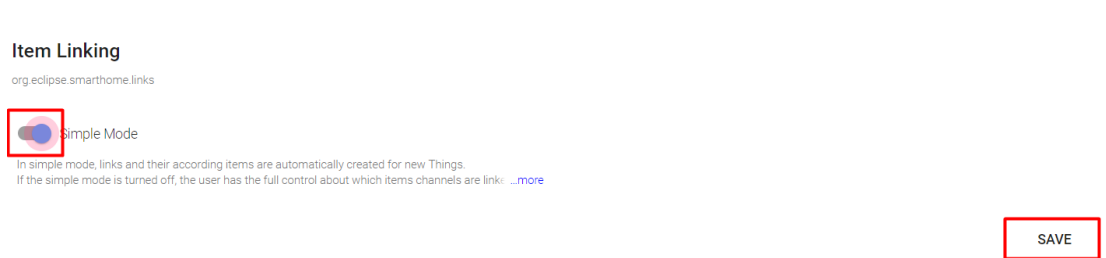
4. Once openHAB has started, access it on [http://\[YOU-IP\]:8080](http://[YOU-IP]:8080) and select Paper UI.



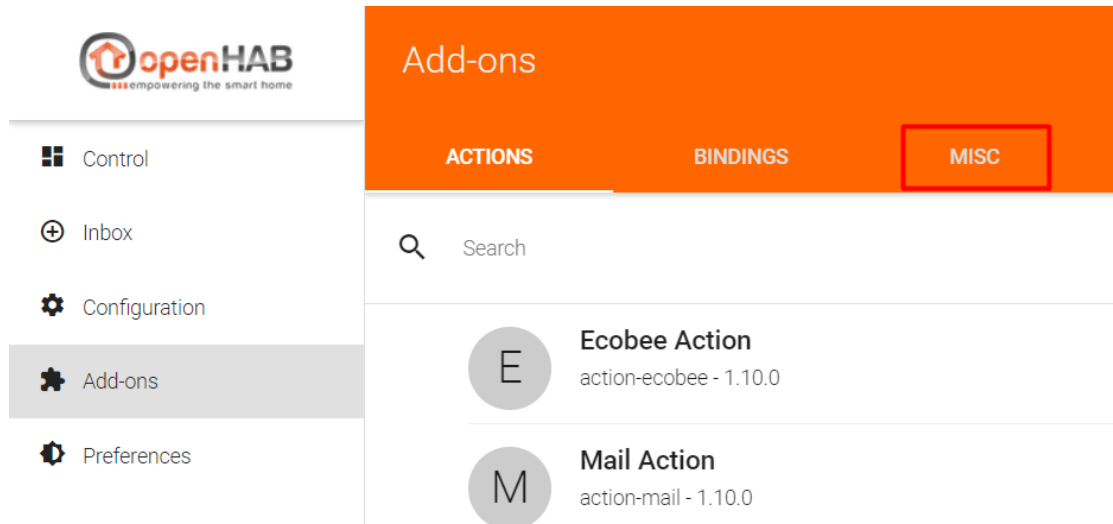
5. In Paper UI two settings need to be changed. The first one is in Configuration/-System.



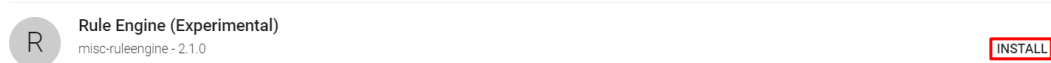
6. Here, *Simple Mode* in *Item Linking* needs to be enabled, and the setting saved.



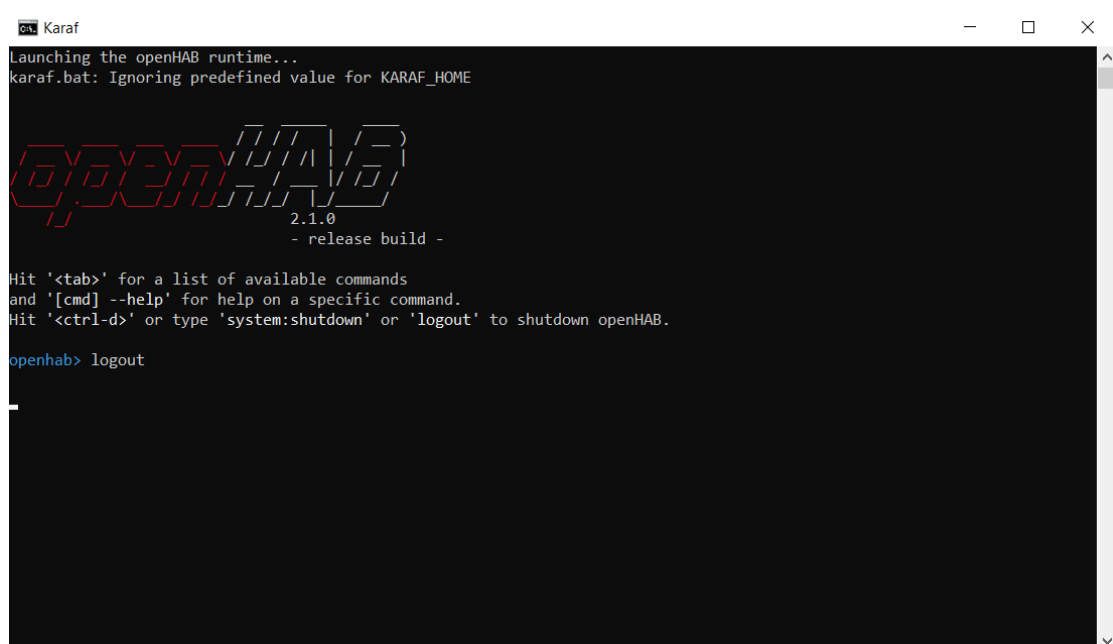
7. The second setting is in *Add-ons* and *Misc*.



8. Here, the add-on *Rule Engine (Experimental)* needs to be installed.



9. Restart openHAB by writing `logout` in the console, and start it as before.



10. The new UI should now be fully functional.

