How To for Binding Home Connect

Initial Set Up

- 1. Get an account at the developer portal of Home Connect: developer.home-connect.com
- 2. Find your API KEY and Redirect URL:
 - a. Hit "my Applications" at your developer account
 - b. Note the Redirect URL and the API key of the API Web Client
- 3. Open the directory Infrastructure -> distro-resources -> src/main/resources/ -> services at the package manager in eclipse
- 4. Create the new file homeconnect.cfg with the entries:

```
client_id={homeconnect_api_key}
client_secret={homeconnect_client_secret}
scope=IdentifyAppliance%20Monitor%20Settings
redirect_uri=https://apiclient.home-connect.com/o2c.html
```

- 5. Click at the little black arrow next to the "Run" button (white triangular in green circle)
- 6. Click "Run Configurations"
- 7. Go to Plug-ins and search for "homeconnect"
- 8. Hit the checkbox at the binding
- 9. Apply and close

Use the binding

- 1. Click at the green link API Web Client under "My Applications"
- 2. Find the HAId Number of your first device (only Oven at the moment!)
 - a. Open "default: Enumerate your home appliances"
 - b. Open "GET /homeappliances"
 - c. At the right top corner is a switch and it is "off"
 - d. Turn it on
 - e. Check "identifyAppliance", "Monitor" and "Settings"
 - f. Click "Authorize"
 - g. Scroll down and hit the button "Try it out!"
 - h. See the Response Body and search the type: Oven
 - i. Copy the hald
- 3. Start openHAB at eclipse with the green triangular
- 4. Change to the paperUI of openHAB
- 5. Click "Search for things" at the inbox
- 6. Choose the Homeconnect Binding
- 7. Choose "Backofen"
- 8. Paste the HAID
- 9. Add thing
- 10. After this the auto scan mode will work until the next restart.