

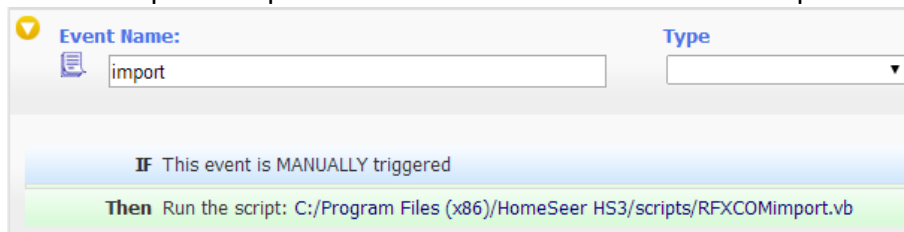
Export RFXCOM HS2 to HS3

1. Make a back-up of the HS3 database!!!!
2. Install the RFXCOM HS2 plugin version 15.0.0.22
3. In HS2 run on the Control Panel the Immediate Script Command: `&hs.plugin("RFXCOM").export()`
4. Copy the export.txt file from the Homeseer2 directory to the Homeseer3 directory
5. Install the RFXCOM HS3 plug-in version 30.0.0.13
6. The System Date&Time setting should be the same as on the HS2 system
7. Configure the receivers and transmitters. The first RFXtrx or transmitter found is used as transmitter in Output devices.
8. Configure the House codes (A to Z) to be used for Security, Input and Virtual sensors on the Interface panel "X_IFACE[1]Q" device.
The default settings are: S=Security, I=Input, V=Virtual
The same DeviceCode will be used as for those devices in HS2, only the House code will change.
The same HC/DC will be used for Output devices as configured in HS2.

Important:

If a device already exists with the same HC/DC in HS3 the Output device will not be imported! Also if a S, I or V HouseCode is used in HS2 for Output devices than check if the HC/DC code will not be used in HS3 for a Security, Input and Virtual sensor.

9. In HS3 create and run an Event with these settings:
 - This Event is manually triggered
 - Run a script or Script Command: and select the RFXCOMimport.vb file



Event Name: Type:

IF This event is MANUALLY triggered

Then Run the script: C:/Program Files (x86)/HomeSeer HS3/scripts/RFXCOMimport.vb

10. Update Output devices with the transmitter to use if necessary.

RFXCOMimport.vb file contents:

```
Sub Main(ByVal parm As Object)
    hs.PluginFunction("RFXCOM", "", "Import", Nothing)
End Sub
```