

Events determine what values of SubDevice channel a system can react to. If light in a room is on and it corresponds to the set 255 value of a dimmer channel, close the blinds. Events and Conditions are identical in setting. The difference is the moment when data is recognized. Events are always monitored, and the moment the set value is received in the feedback channel, an event happens. For Conditions the value is checked on demand, for example, when an action is activated. Conditions never activate anything, but they are a condition for an action to happen. Example of Condition: If the light in the room is on and it is later than 6.00 PM, close the blinds. Thus, if the light in the room is on in the afternoon, blinds are not closed.