* program{}
  + **role[]** 
    - sourceA{}
    - comparison: „strg“: ("<",">",":","<:",">:",“or“,“not“,“and“,“xor“)
    - sourceB{}
    - tartget{}
* **target{}**
  + true{}

or

* + false{}
* **sourceA/B{}**
  + source{}

or

* + value{}

or

* + role[]
* **value{}** (return a Value)
  + value:“strg“: Beliebiger Wert/Zahl/String
  + timestamp: gibt den timestamp zurück
* **source{}**(return a Value)
  + deviceID:“strg“: Device ID
  + channelName: „strg“: Channel Name
* **setDeviceChannel{}**
  + deviceID:“strg“: Device ID
  + channelName: „strg“: Channel Name
  + value:”strg”: Channel Value
* **true{}**
  + setSource{}

or

* + program:“strg“: Programm Name

or

* + connector{}

or

* + none

or

* + value:“strg“

or

* + return true and continue
* **false{}**
  + setSource{}

or

* + program:“strg“: Programm Name

or

* + connector{}

or

* + none

or

* + value:“strg“

or

* + return true and continue
* **connector{}**
  + name:“strg“: Connector Name
  + values{}
* **values{}**
  + deviceID:caller Device ID

or

* + channelName: caller ChannelName

or

* + eventName: caller EventName

or

* + programName: caller program name

or

* + value{}
* **deviceID{}**