



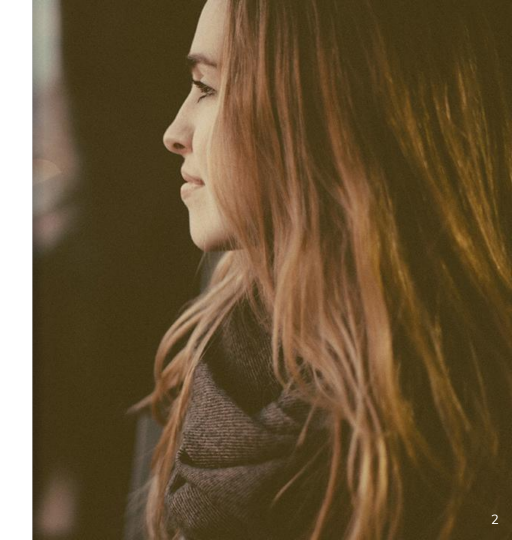
LOGIC – NEXT EDITION



Hello!

Contact:

- www.ax-semantics.com
- nyam.davaasambuu@ax-semantics.com



C

WHY LOGIC

Why do we need logic?



TRIGGER CONTENT

WHY LOGIC?

Make logical decisions to trigger content



Control what a container says

Depending on the logic, the formulations of the containers change within ONE statement.



Control which statement can be said

Depending on which logic becomes true, another statement appears and the others remain hidden.

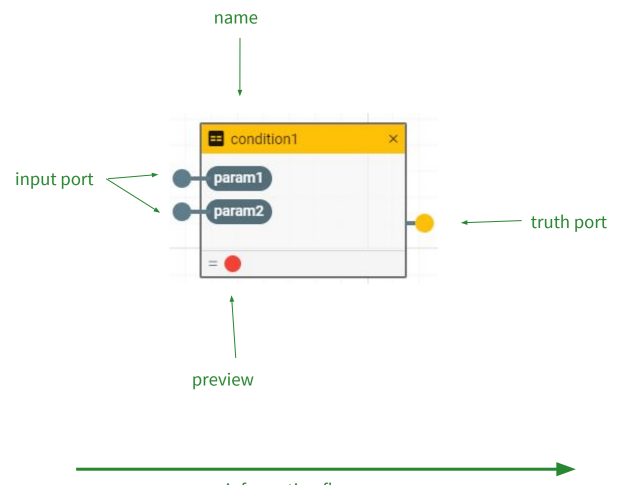
2. IMPLEMENT LOGIC



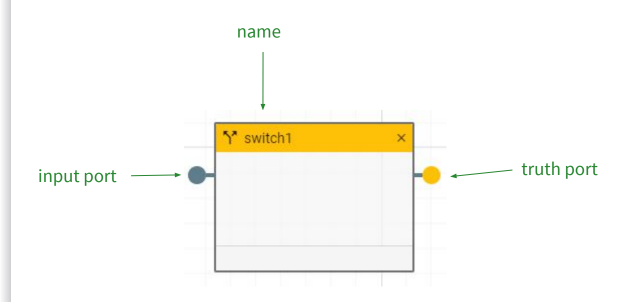
How to configure logic

THE NODES

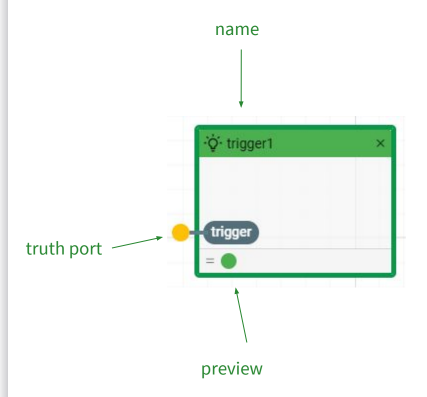
THE NODES – CONDITION



THE NODES – DECISION

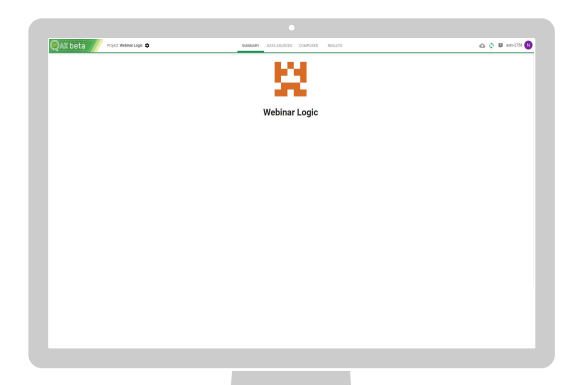


THE NODES – TRIGGER



Desktop Project

Show and explain your web, app or software projects using these gadget templates.



3.DOCUMENTATION



Where can I look it up?

DOCU-MENTATION

