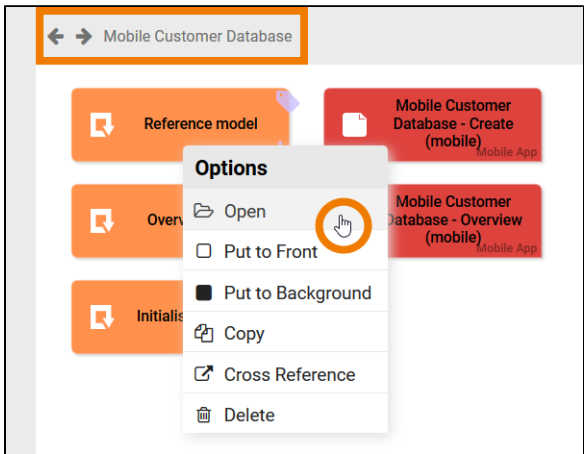



Step 2: Modeling the Process mobile



Double click App Project Mobile Customer Database to open it.

An app project is always created including several standard elements. These are now displayed in the project editor.

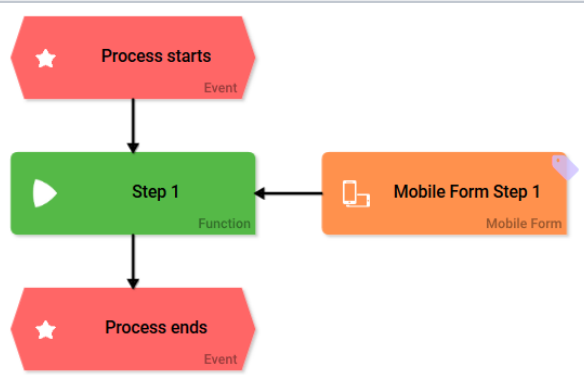
Open the **Reference model** by double click or using the context menu **Options > Open** which opens by right click on the element itself.



Step 3: Designing Mobile Forms

Related Documentation:

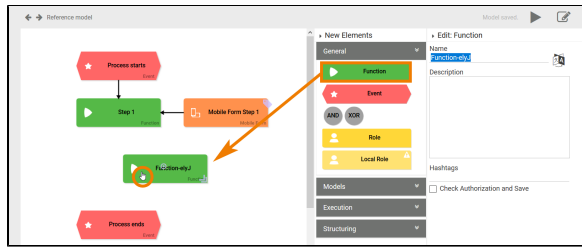
- [MOBILE](#) (German)
- [BPaaS](#)



The basis of every app is a process. Therefore, the **Reference model** of the app already contains a simple process in three steps:

- **Process starts**
- **Step 1 (with Mobile Form Step 1)**
- **Process ends**

In the reference model, you will now model the process how to create a customer address.



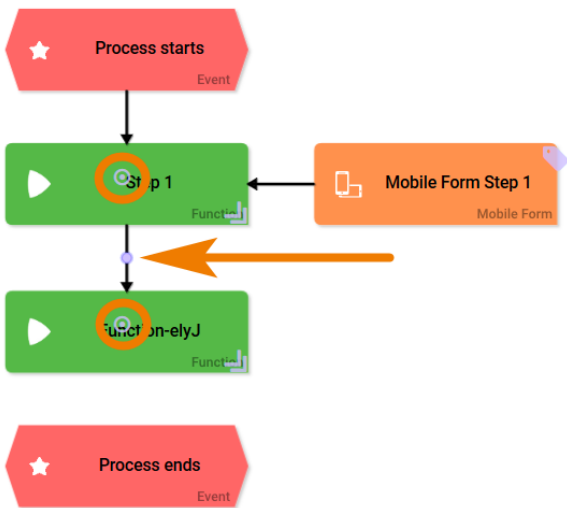
In the **Sideb
ar New
Elements**
you can
find all
available
EPC
elements.

To create a
new
element,
drag & drop
it from the
sidebar to
the work
area.



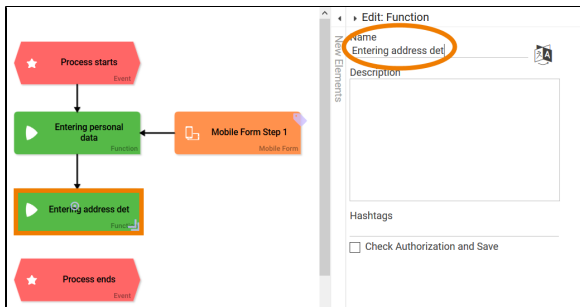
R
e
f
e
r
e
n
c
e
t
o
B
P
M
S
G
u
i
d
e
>
C
r
e
a
t
i
n
g
N
e
w
E
P
C
E
l
e
m
e
n
t
s
t
o
l
e
a
r
n
m
o
r
e
a
b
o
u
t
t
h
e
c
r
e
a
t
i
o
n

f
E
P
C
e
l
e
m
e
n
t
s
a
n
d
h
o
w
t
o
u
s
e
t
h
e
m.



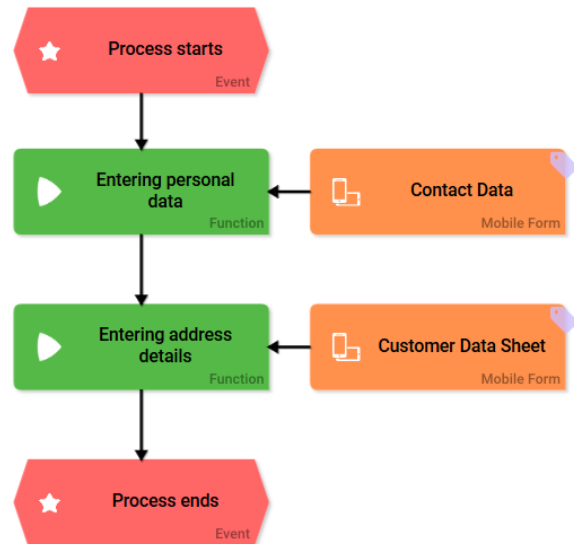
Connect elements by dragging the indicator of the start element to the target element.

✓ Refer to BPaaS Guide > Connect in gEPC Elements to learn more about connecting elements.



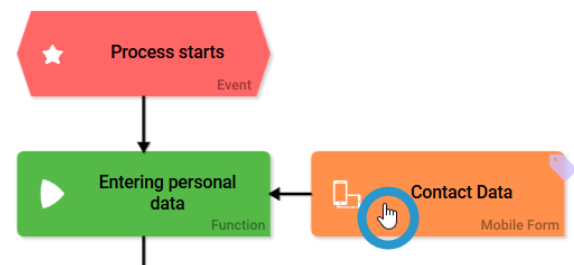
Click on an element to activate it.

In the **Edit Sidebar** on the right side of the workspace you can then change the settings of the active element, for example rename the element.



The **ACME** process to create customer addresses on site should look like this:

- **Event:** Process starts
- **Function:** Entering personal data
- **Mobile Form:** Contact Data
- **Function:** Entering address details
- **Mobile Form:** Customer Data Sheet



You have finished your process model. In the next step, you will have to design the forms.

Open the first form **Contact Data** by clicking on the element.