

Create a SVG file to be used within the SVG click zone element for openElement

Step 1 with Inkscape

Create a file with Inkscape <https://inkscape.org/about/>

Open Inkscape

Open an image file

Link it to the Inkscape file

Work with layers

Add a new layer and name it to ease the work.

Select this layer to work on it

Use the Bezier curve to create a new path, demo:

[https://www.youtube.com/watch?v=8WJU4Foku98&fbclid=IwAR3zeFoCL5rusG7NkROL-uCB0-UFSIM\\_f9rTEzYHM47bRlXoJAUFYepuoyE](https://www.youtube.com/watch?v=8WJU4Foku98&fbclid=IwAR3zeFoCL5rusG7NkROL-uCB0-UFSIM_f9rTEzYHM47bRlXoJAUFYepuoyE)

If a zone needs more than one path they can be merged in one path .

Path properties will provide you with the zone ID that will look like: path4499

Create and select another layer and work on it for the next path.

Save the files as SVG file

## Step 2 open OpenElement

Insert the click zone element on the page

Document the element's properties:

Open the SVG file with a text editor such as notepad++ <https://notepad-plus-plus.org/>

Copy the svg file content to the clip board and paste it in the element' SVG code property.

ID: zone id from Inkscape

Title: text to show when zone hover

Link to page: target when zone is clicked

Cursor image: image to replace mouse cursor (if required)  
This image must not be larger than 128 x 128 px.

Cursor offset X: X cursor image offset

Cursor offset Y: Y cursor image offset

Select values for zone contour, color, opacity, color and opacity when hover, transition delay.