

```

--macroScript PostionToXml2 category:"bernielomax CSV"
(
out_filename= getSaveFileName caption:"SAVE WHERE" initialDir:"$export" filename:"Object.xml"
out_file = createFile out_filename

undo off
--<?xml version="1.0"?>
divider = 10
format "<?xml version='1.0'\?>\n" to:out_file
format "<Object>\n" to:out_file

tmesh = snapshotAsMesh selection[1]
num_verts = tmesh.numverts

for t = 1 to num_verts do (
  vert = getVert tmesh t
  format "\t\t<%>\n" ("V" + t as string )) to:out_file
  format "\t\t\t<X>%</X>\n\t\t\t<Y>%</Y>\n\t\t\t<Z>%</Z>\n" (vert.x/divider) (vert.z/divider) (vert.y/divider) to:out_file
  format "\t\t</%>\n" ("V" + t as string )) to:out_file

)
undo on
format "</Object>\n" to:out_file
close out_file
edit out_filename

)

```