



WHAT I HAVE SO FAR. HELP!

TRYING TO GET ALL THIS.

```

Python Script
1 # Enable Python support and load DesignScript library
2 import clr
3 clr.AddReference('ProtoGeometry')
4 from Autodesk.DesignScript.Geometry import *
5
6 clr.AddReference("RevitAPI")
7 import Autodesk
8 from Autodesk.Revit.DB import *
9
10 clr.AddReference("RevitServices")
11 from RevitServices.Persistence import DocumentManager
12
13 doc = DocumentManager.Instance.CurrentDBDocument
14
15 # The inputs to this node will be stored as a list in the IN variables.
16 dataEnteringNode = IN
17
18 collector = FilteredElementCollector(doc)
19
20 filter = ElementCategoryFilter(BuiltInCategory.OST_RvtLinks)
21
22 links = collector.WherePasses(filter).ToElements()
23
24 # Assign your output to the OUT variable.
25 OUT = links
  
```

Run Save Changes Revert

