

# Send to Tops

```
import hou

nodes = hou.selectedNodes()
topnet = hou.node("/obj/topnet1")

if not topnet:
    topnet = hou.node("/obj").createNode("topnet")
    topnet.setName("topnet1")

for x in nodes:
    name = x.name()+"_" +str(x.parent())
    fstart = x.parm("f1").eval()
    fend = x.parm("f2").eval()
    if x.type().name() == "rop_geometry":
        ver = x.parm("vp_version")
        path = x.path()
    elif x.type().name() == "rop_alembic":
        ver = x.parm("vp_version")
        path = x.path()
    elif x.type().name() == "filecache::2.0":
        path= x.path() + "/render"
        ver = x.parm("vp_version")
    else:
        ver = x.parm("version")
        path = x.path()

    topcache = topnet.createNode("ropfetch")
    try:
        if x.parm("cachesim").eval() is 1:
            topcache.parm("batchall").set(1)
            topcache.setColor(hou.Color(.5,0,0))
        else:
            topcache.parm("framesperbatch").set(15)
            topcache.setColor(hou.Color(0,.5,0))
    except:
        if x.parm("initsim").eval() is 1:
```

```
topcache.parm("batchall").set(1)
topcache.setColor(hou.Color(.5,0,0))
else:
    topcache.parm("framesperbatch").set(15)
    topcache.setColor(hou.Color(0,.5,0))
p = hou.IntParmTemplate("version", "Version", 1, min=1, max=40)
g = topcache.parmTemplateGroup()
g.insertAfter("pdg_servicename", p)
topcache.setParmTemplateGroup(g)
topcache.parm("version").set(ver)
topcache.parm("roppath").set(path)
topcache.setName(name)
```

---

Revision #2

Created 10 November 2023 00:13:30 by Anthony

Updated 17 July 2024 13:20:48 by Anthony