

# split by group

```
import hou

selected = hou.selectedNodes()[0]
groups = [g.name() for g in selected.geometry().primGroups()]
for i, name in enumerate(groups, 1):
    #make a split node
    split = selected.createOutputNode("blast")
    split.setName(name)
    split.parm("group").set(name)
    split.parm("negate").set(1)
    split.moveToGoodPosition()

for node in selected:
    out = node.createOutputNode("null")
    out.setName("OUT_"+node)
    out.moveToGoodPosition()
```

---

Revision #1

Created 6 December 2022 20:51:35 by Anthony

Updated 30 January 2024 17:37:22 by Anthony