Done - Step 1: install pip to Houdini

Download the file: get-pip.py from

<https://bootstrap.pypa.io/get-pip.py>

Put this file anywhere in your folder

Open a shell window from Houdini

hython D:/EXAMPLE/get-pip.py

hython D:/Personal\_Projects/mock-map/Houdini/get-pip.py

To install pip for Houdini

Done - Step 2: using pip to install vt2pbf on Houdini

hython -m pip install vt2pbf

Able to read the binary string using the following code

import os

from vt2pbf import vt2pbf

from vt2pbf import parse\_from\_string

# Add code to modify contained geometries.

# Use drop down menu to select examples.

file\_path = 'D:/Personal\_Projects/mock-map/houdini/pbf/8132.pbf'

# Check if the file exists

if os.path.exists(file\_path):

with open(file\_path, 'rb') as file:

binary\_content = file.read()

print(binary\_content)