

```
import plistlib
import sys
from pathlib import Path
clippath = Path(sys.argv[1])
with clippath.open('rb') as fi:
    plist = plistlib.load(fi)
    data = plist.get('UTI-Data')
    utf8text = data.get('public.utf8-plain-text')
    html = data.get('public.htm1')
    utf8text and clippath.with_suffix(".txt").write_text(utf8text,
    encoding='utf-8')
    # html and clippath.with_suffix(".html").write_bytes(html)
```