Sumário

[1 - sub\_param.py 2](#_Toc40087717)

[2 - remove\_put\_post\_delete.py 3](#_Toc40087718)

[3 - remove\_erros.py 4](#_Toc40087719)

[4 - muda\_description\_get.py 5](#_Toc40087720)

# 1 - sub\_param.py

This script groups all parameters, GET (RETRIEVAL Operations), POST (CREATION Operations), DELETE (DELETION Operations) and PUT (MODIFICATION Operations).

1 - Select the source file (ex: topology2.yaml) through the window box.

2- A file will be generated in the same directory as the source file with the name: filename.changed (ex: topology2.yaml.changed).

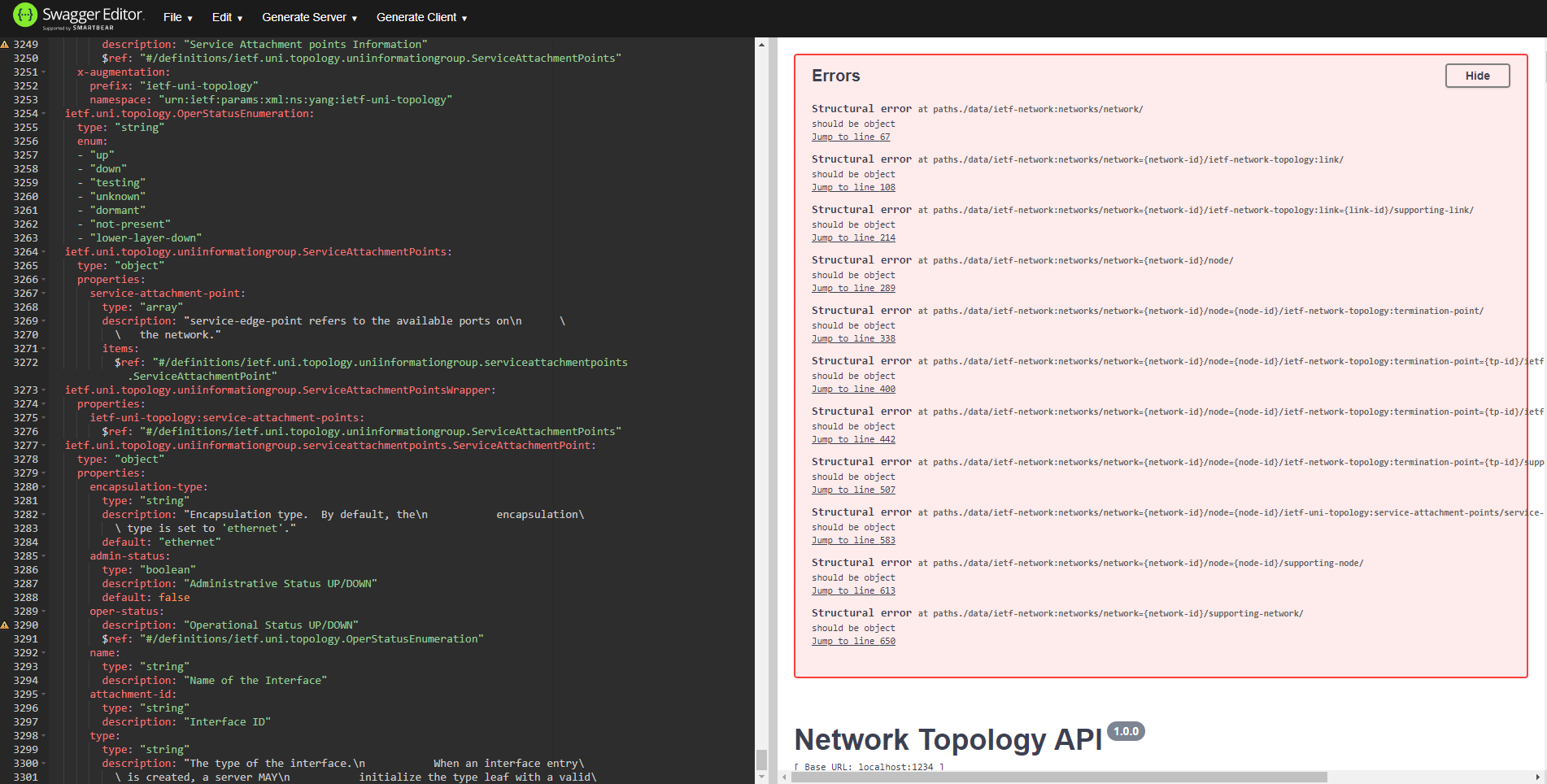
# 2 - remove\_put\_post\_delete.py

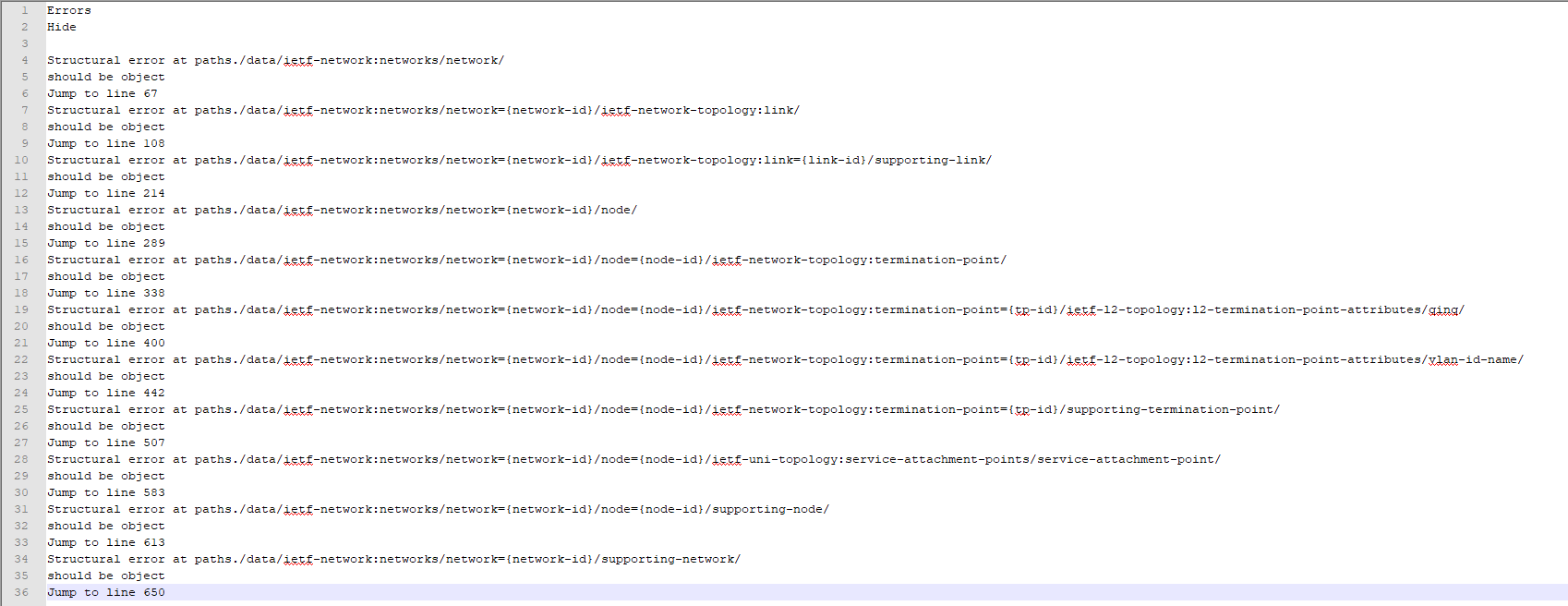
This script uses the SED command to remove the PUT, POST and DELETE parameters.

1 - Select the source file (ex: topology2.yaml.changed) through the window box.

2- A file will be generated in the same directory as the source file with the name: filename.onlyget (ex: topology2.yaml.changed\_onlyget).

# 3 - remove\_erros.py

This script uses the SED command to removes errors generated by the YAML file in the swagger editor.

1 - Copy the errors generated in swagger to a text file (ex: error.txt).

2 - Run the script, the first window will ask for the source file (ex: topology2.yaml.changed\_onlyget) and then the error file (ex: error.txt).

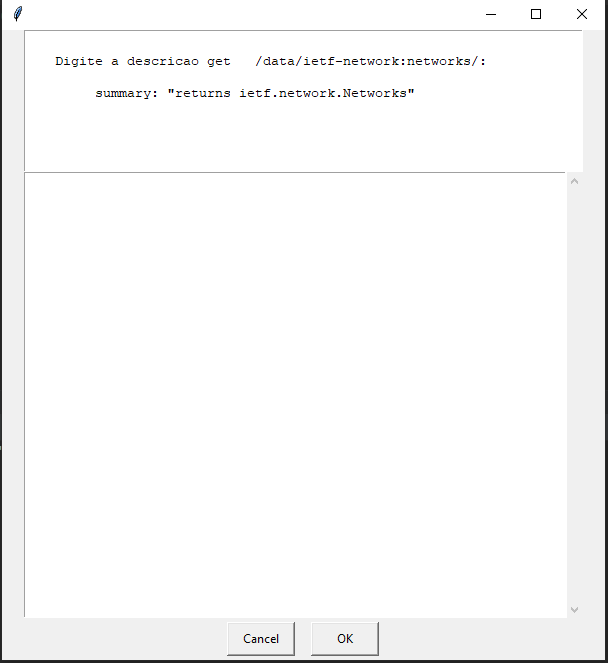
3 - A file will be generated in the same directory as the source file with the name: filename\_no\_error (ex: topology2.yaml.changed\_onlyget\_no\_error).

# 4 - muda\_description\_get.py

This script searches the YAML file and finds all parameters (eg get) to change the description by asking in a text window.

1 - Select the source file (ex: topology2.yaml.changed\_onlyget\_no\_error) through the window that appears.

2 - All parameters found will be shown according to the figure below, with parameter path and summary. Replace all necessary parameters.



3- A file will be generated in the same directory as the source file with the name: filename. changed\_get (ex: topology2.yaml.changed\_onlyget\_no\_error.changed\_get).