

#1280: SimLab – User defined names for Submodels

Product: SimLab

Product Version: SimLab 2017.2 or above

Topic Objective

Import Hypermesh and Inspire database file in to SimLab.

Topic Details

User defined names

- User defined names are helpful, when there is standard naming practice for modeling or in the aspect of automation. When there are more number of bodies the renaming the bodies might create some errors in naming among users. User defined names has predefined names.
- Users must load the file, and assign the names. This way the renaming and causing of errors is avoided. This way it would help in automation which is based on body names.
- User defined names is also there to support renaming of sub models as well.

Support added to change the sub model names using user defined names.

```
[MODEL]
#Add Custom Model Name Here Line by Line
[END]
#
[SUB MODEL]
#Add Custom Sub Model Name Here Line by Lin
rotor assembly
Spool
bail_wire assembly
[END]
#
[BODY]
spool
Button
Handle
#Add Custom Body Name Here Line by Line
[END]
#
Sample user defined names file
```

