PyAnsys Geometry cheat sheet

Version: 0.8.1



<pre>from ansys.geometry.core import launch_modeler modeler = launch_modeler() print(modeler) Ansys Geometry Modeler (0x2dc3bc381d0) Answs Geometry Modeler Client (0x2dc5bc6cc0)</pre>			
Annua Commetry Medeler Client (002de52efeeC0)			
Ansys Geometry Modeler Client (0x2dc52cfec60) Target: localhost:700 Connection: Healthy			
<pre>By default, it will detect which modeling service is available on your system and launch it. If you have multiple modeling services installed, you can specify which one to use by passing the mode argument. modeler = launch_modeler(mode='spaceclaim') modeler = launch_modeler(mode='discovery') modeler = launch_modeler(mode='geometry_service') Connect to an existing modeler from ansys.geometry.core import Modeler modeler = Modeler() print(modeler)</pre>			
			Create a design
			<pre>design = modeler.create_design("MyDesign") print(design)</pre>
ansys.geometry.core.designer.Design 0x2dc59fb05c0 Name : MyDesign			
Is active? : True N Bodies : 0			
N Components : 0 N Coordinate Systems : 0 N Named Selections : 0 N Materials : 0 N Beam Profiles : 0 N Design Points : 0			

Create a body by extruding a sketch

body = design.extrude_sketch("MyBody", sketch, 2) print(body)

ansys.geometry.core.des	si	gner.Body	0x2dc59fe3380
Name	:	MyBody	
Exists	:	True	
Parent component	:	MyDesign	
MasterBody	:	0:22	
Surface body	:	False	
Color	:	#D6F7D1	

Plot the design

design.plot()

Export the design to a file

scdocx_path = design.export_to_scdocx() pmdb_path = design.export_to_pmdb() para_txt_path = design.export_to_parasolid_text() para_bin_path = design.export_to_parasolid_bin() fmd path = design.export to fmd() step_path = design.export_to_step() iges_path = design.export_to_iges()

/ Extra: Product scripting

Ansys SpaceClaim and Ansys Discovery support product scripting, and so does the Ansys Geometry service. If you have a product script you want to run, you can use the run_discovery_script_file method available on the Modeler object. The script_args parameter is optional and they will be made available to the script inside a dictionary called argsDict.

result = modeler.run_discovery_script_file(file_path="path/to/script.py", script_args={"arg1": "value1", "arg2": "value2"},

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