PyFluent cheat sheet



Solver settings object interface

Version: 0.13 (stable)

/ Launch Fluent locally

/ Import mesh in launched session

Read the available mesh file in the Fluent session:

```
mesh_filename = "example_file.msh.h5"
solver.file.read(file_type="mesh", file_name=
    mesh_filename)
```

Use specific methods to read case files and case data files:

/ Enable heat transfer physics

Enable heat transfer by activating the energy equation:

```
solver.setup.models.energy.enabled = True
```

/ Access the object state using pprint

```
# >>> from pprint import pprint
# >>> pprint(solver.setup.models.energy())
{
    "enabled": True,
    "inlet_diffusion": True,
    "kinetic_energy": False,
    "pressure_work": False,
    "viscous_dissipation": False,
}
```

/ Define materials

Use solver settings objects to define materials:

/ Define boundary conditions

Use solver settings objects to define boundary conditions:

```
solver.setup.boundary_conditions.velocity_inlet[
    "cold-inlet"
].vmag = {
    "option": "constant or expression",
    "constant": 0.4,
solver.setup.boundary_conditions.velocity_inlet[
    "cold-inlet"
].ke_spec = "Intensity and Hydraulic Diameter"
solver.setup.boundary_conditions.velocity_inlet[
    "cold-inlet"
].turb_intensity = 5
solver.setup.boundary_conditions.velocity_inlet[
    "cold-inlet"
].turb_hydraulic_diam = "4 [in]"
solver.setup.boundary_conditions.velocity_inlet[
    "cold-inlet"
].t = {
    "option": "constant or expression",
    "constant": 293.15,
```

Modify cell zone conditions

Use solver settings objects to modify cell zone conditions.

/ Apply solution settings

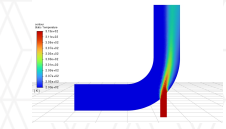
Use solver settings objects to apply solution settings, initialize, and solve.

```
solver.solution.initialization.hybrid_initialize()
solver.solution.run_calculation.iterate(
    number_of_iterations=150)
```

/ Postprocessing

Postprocess data with the results object. For example, create and display contours on a plane:

/ Temperature contour



References from PyFluent documentation

- Getting started
- Solver settings objects
- Examples