

Release notes

D-GeoFlow version 1.1.48593

13-02-2020

Bug Fixes

- Saving and Loading has been fixed. (In the case of stopping an on-going calculation).

Known Bugs

- Remeshing a fine mesh in a coarse mesh, can result in a critical error. In case this critical error occurs, click on continue and save and reopen the project.
- In case multiple models are once added to the project, it may not be possible to save the project.

Notes

- In case the mesher generates quadrilateral element, the mesh is not shown, and a warning is given.
- Heave boundary condition is removed from advanced mode and placed in normal mode.
- Transient groundwater flow has been disabled. Soil compressibility and water compressibility are fixed at zero.
- ErrLin and ErrNonLin has been fixed at respectively 1E-12 and 1E-06.
- Fluid density and fluid viscosity are not visible from soils.
- Manual has been updated and is directly available from the program.