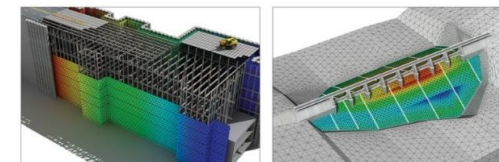


Release Notes

Release Date: March, 2018

Product Ver.: GTSNX 2018(v1.2)

GTS NX
Geo-Technical analysis System New eXperience



Integrated Solver Optimized for the next generation 64-bit platform
Finite Element Solutions for Geotechnical Engineering





Bug fix list

In current midas GTS NX2018 v1.2 several major issues has been resolved:

- Import Cad formats: STEP, IGES, ACIS has been fixed.
- Coulomb Friction option for Shell Interface has been corrected.
- Hardening Soil with small stiffness material model has been improved.
- Time step results for analysis with Creep were not displayed. Now fixed.
- 2D Mesher: Register as Independent Mesh Sets was not working – Now fixed.
- Results that were not output by element in the History Output have been fixed.
- History graph tool has been corrected: issues with displaying of Effective Stresses.
- Critical initialization errors has been fixed: sudden crash after opening the model.
- Compatibility issues with Microsoft Excel export tool (table) when Russian language has been used.



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