

December 9, 2020

New Features

- Analyze Screens have been extended with two new outputs. The screen intake number and a full description of the screen percentage in all layers.
- Interpretation points now have an author and a timestamp, showing who added or moved individual points.

Improvements

- The performance of geophysical logs from a GeoCloud portal has been improved by many factors.
- The performance of fixed scale profiles has been improved.
- Wells from GeoCloud portal can now be labeled by its proper name on the map.
- The Jupiter template has been updated with new required fields.
- Timeout setting for GeoCloud portal data has been added.
- Enabled profile opening from the map in free viewer version.

Bug fixes

- Clone logs has been fixed.

Simulation package improvements

- Multiple points statistics (MPS) wizards have been improved, by better naming and descriptions.
- Create a default Color scale/symbol for probabilities grids, merge grids and E-Types grids.
- The MPS simulation parameters are now saved in the registry and will be reused next time the wizard is opened.
- Log the simulation process to the log file.
- Create new E-Type probability for discrete grids.
- Simplify MPS simulation wizard, an advanced button is made to hide irrelevant parameters for beginner users.
- Redesign E-Types user interface wizard.
- In the probability wizard, the category is now created with a name instead of a number. That name is showed in the legend in the chart afterward.
- Upgrade igssnesim.exe to newer version with a big increase of performance and using less memory.