

EarthVision 9.1 Highlights

Documentation, Help, and Other Resources

- The EarthVision Reference Manual and the DGI Software Developers' Toolkit have been updated to reflect all the changes between version 9 and version 9.1.
- DGI Software Developers' Toolkit has been expanded and updated to cover new modules, new functionality of existing modules, and better documentation of existing modules.
- Updated sample data for the DGI Software Developer's Toolkit is also included in this software release in the directory: \$EVHOME/toolkit

Partial list of EarthVision 9 bugs fixed in 9.1

3D Viewer (evviewn)

- Fixed image draping error so that transparency now works correctly
- Fixed problem with improper range setting when a new wellpath file is created
- Fixed problem when a cross section is created through a faces file and output faces file name does not have .faces suffix

Volumetrics (evvolume)

- Fixed problem with Zone Name text box.

Formula Processor (ev_fp)

- Fixed bugs regarding subtraction of 8-bit and 16-bit grids

Cross Sections (evxsec)

- Fixed error when selecting a faces file.

WorkFlow Manager (evwfm)

- Fixed problem moving beyond Fault Data window
- Fixed problem moving beyond Fault Modeling Parameters window
- Fixed problem selecting Horizon Type
- Fixed graphical problem in Property Modeling tab

Macro Interface (evmacro):

- "Files-> Change Directory" now changes the working directory