

(Embedded Scripts in MineSight® 3-D continued from page 3)

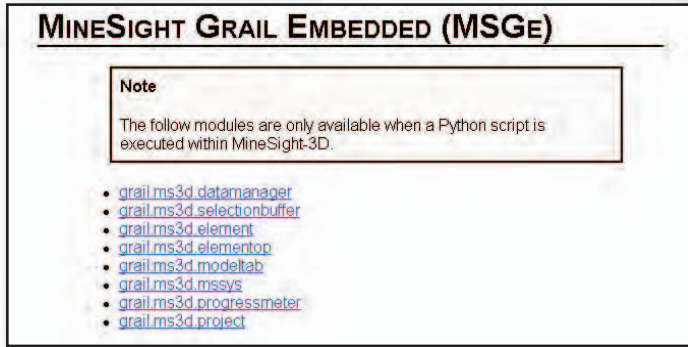


Figure 2. This lists the modules that are currently available to EM-scripts.

Currently, there are eight *standard* EM- scripts that are distributed by MINTEC. **Em-boilerplate.py** is an example script which can be used as a template to create your own custom scripts. The three **em-model*.py** scripts (**em-model-desc.py**, **em-model-dilute.py** and **em-model-reset.py**) are a replacement for the old model scripts that were distributed in previous versions that were run from the now-deprecated model scripts tab page dialog. **Em-polystats.py** reports information about selected polylines, similar to a polyline query. **Em-info.py** displays the current PYTHONHOME and PYTHONPATH environment variable settings. Finally, **em-contour.py** and **em-triangulate.py** are example scripts that show how you can manipulate geometry objects such as polylines and surfaces. Information about the EM- scripts can be found in the MineSight® Grail documentation under, **Standard Client Scripts**.

MineSight® Grail Documentation

MineSight® Grail Embedded, as well as the other script types, and all of the many MineSight® Grail functions are discussed in detail in the MineSight® Grail Documentation (Figure 3).

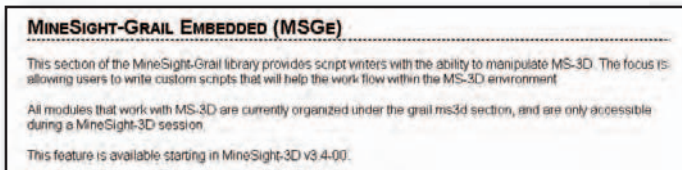


Figure 3 MSGe explanation for the MineSight® Grail Documentation.

The MineSight® Grail documentation is located in the `%MEDEXE%\graildoc` directory, and the Table of Contents is found in the file, `index.html` (Figure 4).

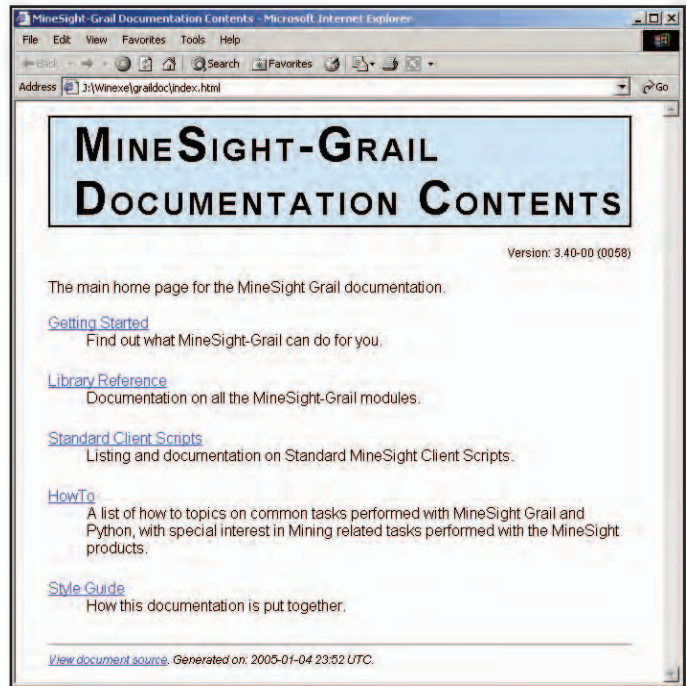


Figure 4. This figure shows the Table of Contents from the MineSight® Grail documentation (found in `index.html`).

In future releases, there will be a direct link from the MineSight® 3-D helpdoc to the MineSight® Grail documentation Table of Contents to make it easier to access and quickly find the help you need.

Tip of the Month

Loading Composite Data via M500V1

When data is loaded to the Composite file (File 9) and to the Survey file (File 12) via M500V1, the data stored in File12 is: DHID, collar location, and pointers to the composites in File 9. It is presumed that the Survey file (File 12) will be used only to retrieve the Drill-hole IDs in other MineSight® programs and will not save any geometry information.

For drillhole views that are created from a File 9 that was loaded using M500V1, the geometry should be retrieved from the Composite file, not the Survey file.