* Are we transitioning from BaseLibs to Attila or just from old BaseLibs to new BaseLibs?
* At what point, if any, do we draw the line and say, “Before this is legacy support, and after this is new stuff”?
* Is this going to be a smooth transition, or a sudden jump?
* Do I support both ways of doing things in a single library, or start a new library?
* If I do it in a single library, how do I properly manage legacy support?
* Is Attila just the new version of BaseLibs, or is it a new library altogether?

Plan:

* BaseLibs is legacy only, but we will make it a release branch of Attila and then modify the master branch to fit the new requirements for Attila.
* We will not support installation of scripts with pip in BaseLibs.
  + BaseLibs is strictly for supporting old-style scripts that don’t get installed with pip.
  + New scripts should not be created that depend on BaseLibs.
  + BaseLibs itself will, however, transition to being installed with pip.
* The new scripting infrastructure will be enforced for newly implemented scripts.
  + Scripts must have a setup.py and be installable with pip.
  + Script parameters, logs, and workspaces must be placed in the user’s home folder.
  + The term “script”, when used for a new-style script, will simply mean a Python package with a main().
  + Scripts will load parameters using Python’s built-in config parser.
  + Scripts will write to logs using Python’s built-in logging.
  + Old-style logging and parameter loading will not be supported.