~~Script renormalization times provided either directly by the harness, or in a supportive capacity, such as putting the names associated with the times in a single file, which can be updated externally by something like a perl script.~~ **Completed Aug 2, 2011 at 11:25am.**

Versioning system for the scripts and harness, something like Help -> About.

Used to help identify issues discovered when AMD + partners are testing.

**Question for AMD: If we use the signing of executables, as is indicated below, what would be the best way to pull that version information?**

Design document, release notes, etc. Alongside the opbm directory itself. **For future release versions, explaining changes in the release, version information, etc.**

Signing of executables, scripts, code, etc.

CSIDL for naming conventions, Cana Labs will create this.

Ongoing question: Who will handle the physical skinning in the final form?

Looking to Cana Labs for what are “reasonable and typical” workloads?

**Snapshots recorded at start of script execution for:**

1. Registry keys
2. Files overwritten / used
3. Processes running
4. Windows open

**After execution, items are restored:**

1. Registry keys
2. Files overwritten / used

**After execution, new items discovered are terminated:**

1. Processes running
2. Windows open