

**New in this version:****Advanced Simulator Settings**

The NUWC scenario simulator now prompts the user for advanced and default options before each run.

Scenario Simulator Options

Number of Monte Carlo Iterations  
3

☐ Randomize Ship Tracks

^ Advanced Options

Java Configuration File  
...

Cutoff Value (dB SPL)  
0

Log Output Level  
0

Number of Parallel Simulations  
0

Largest Species File Size (bytes)  
0

Largest CASS File Size (bytes)  
0

☒ Cache all animats into memory?

☒ Clip animats outside footprint?

☐ Compute optimum output file buffer size?

Output file buffer size (Mb)  
0

Run Cancel

If advanced options are not set or left as 0, they are not specified in the launching options.

**Bugs fixed:**

- Batch files for nonexistent CASS runs are no longer created accidentally
- DBDB extracted data file format changed; CASS now receives raw OAML output as it should.
- CASS input files are now more properly specified and populated.
- Map display issue on rendering scale bars fixed

**Known Bugs:**

- On a clean install of ESME Workbench 2011 onto a machine that has never been used before, it is necessary to fully populate the user options dialog with valid options before attempting to load a scenario file or perform any other major action. In future releases, this will be made explicitly mandatory though a “first-run” configuration wizard.
-