

Software-in-the-Loop Testing (glossary)

Special:Book > Special:CiteThisPage > functional redundancy > Special:Book > software-in-the-loop testing

The printable version is no longer supported and may have rendering errors. Please update your browser bookmarks and please use the default browser print function instead.

In software-in-the-loop testing, the actual Production Software Code is incorporated into the mathematical simulation that contains the models of the Physical System. This is done to permit inclusion of software functionality for which no model(s) exists, or to enable faster simulation times. (Argonne National Lab 2012)

Sources

Argonne Naltional Lab. 2012. *Model based design definition of terms*. Available at http://www.autonomie.net/references/model_based_design_defs_24c.html.

Discussion

This is one of three related techniques: model-in-the-loop, software-in-the-loop, and hardware-in-the-loop.

SEBoK v. 2.10, released 06 May 2024

Retrieved from

"[https://sandbox.sebokwiki.org/index.php?title=Software-in-the-Loop_Testing_\(glossary\)&oldid=71752](https://sandbox.sebokwiki.org/index.php?title=Software-in-the-Loop_Testing_(glossary)&oldid=71752)"

This page was last edited on 2 May 2024, at 23:05.