Set-Based Design (glossary)

From SEBoK

set-based design

A complex design method that enables robust system design by 1) considering a large number of alternatives, 2) using experts who design from their own perspectives and use the intersection between their individual sets to optimize a design, and 3) establishing feasibility before making decisions. (Singer, Doerry, and Buckley 2009)

Source


Discussion

None.

SEBoK v. 2.1, released 31 October 2019

Retrieved from "https://www.sebokwiki.org/w/index.php?title=Set-Based_Design_(glossary)&oldid=57712"

- This page was last edited on 30 October 2019, at 20:59.