The Seven Samurai of Systems Engineering

From SEBoK
The Seven Samurai of Systems Engineering


Usage

This source is considered a primary reference for the Product Systems Engineering article.

Annotation

This book defines the seven fundamental systems involved in any situation: context system, intervention system, realization system, deployed system, collaborating system, sustainment system, and competing system. The fifteen key relationships between these seven systems are described. This "seven samurai" construct provides a framework to facilitate systems thinking about any problematic situation.

SEBoK v. 2.0, released 1 June 2019

Retrieved from

https://www.sebokwiki.org/w/index.php?title=The_Seven_Samurai_of_Systems_Engineering&oldid=56029

- This page was last edited on 2 June 2019, at 21:19.