# Towards a Method to Describe Resilience to Assist in System Specification

Towards a Method to Describe Resilience to Assist in System Specification

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.

Jackson, S., Cook, S. C., & Ferris, T. (2015). Towards a Method to Describe Resilience to Assist in System Specification. Paper presented at the IS 2015.

Available at https://www.researchgate.net/publication/277718256\_Towards\_a\_Method\_to\_Describ e\_Resilience\_to\_Assist\_System\_Specification Accessed on August 23, 2016.

## **Usage**

This source is considered a primary reference for the System Resilience article.

### **Annotation**

This paper outlines the state-transition analysis for determining the most appropriate design for a resilient system.

#### SEBoK v. 2.9, released 20 November 2023

#### Retrieved from

"https://sandbox.sebokwiki.org/index.php?title=Towards\_a\_Method\_t o\_Describe\_Resilience\_to\_Assist\_in\_System\_Specification&oldid=701 41"

This page was last edited on 18 November 2023, at 23:36.