

# SeSCE Methodology

---

Digital Engineering > Special:WhatLinksHere/Principles for Resilient Design  
- A Guide for Understanding and Implementation > SeSCE Methodology

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.

Lefever, B. 2005. *SeSCE Methodology*. Rome, Italy: SeCSE Service Centric Systems Engineering. SeCSE511680. Available:  
[http://www.secse-project.eu/wp-content/uploads/2007/08/a5\\_d4-secse-methodology-v1\\_3.pdf](http://www.secse-project.eu/wp-content/uploads/2007/08/a5_d4-secse-methodology-v1_3.pdf).

## Usage

---

This source is considered a primary reference for the following articles:

- Service Systems Engineering Stages
- Scope of Service Systems Engineering

## Annotation

---

This article defines an overall service centric systems engineering (SeCSE) process that combines different pieces of the project into an integrated functional view that helps facilitate the definition of the interfaces between the different activities. The paper discusses SeCSE methodology which consists of many processes relevant to service centric system engineering.

**SEBoK v. 2.10, released 06 May 2024**

---

Retrieved from

"[https://sandbox.sebokwiki.org/index.php?title=SeSCE\\_Methodology&oldid=71975](https://sandbox.sebokwiki.org/index.php?title=SeSCE_Methodology&oldid=71975)"

---

This page was last edited on 2 May 2024, at 23:27.