Guide to the Systems Engineering Body of Knowledge

version 2.1

Front Matter
   Letter from the Editor
   BKCASE Governance and Editorial Board
   Acknowledgements and Release History
   Cite the SEBoK
   Bkcase Wiki:Copyright

Table of Contents
   SEBoK Table of Contents

Part 3
   Systems Engineering and Management
   Systems Engineering and Management

Knowledge Area
   Introduction to Life Cycle Processes
   Introduction to Life Cycle Processes
   Generic Life Cycle Model
   Applying Life Cycle Processes
   Life Cycle Processes and Enterprise Need

Knowledge Area
   Life Cycle Models
   Life Cycle Models
   System Life Cycle Process Drivers and Choices
   System Life Cycle Process Models: Vee
   System Life Cycle Process Models: Iterative
   Integration of Process and Product Models
   Lean Engineering

Knowledge Area
   Concept Definition
   Concept Definition
   Business or Mission Analysis
   Stakeholder Needs and Requirements

Knowledge Area
   System Definition
   System Definition
   System Requirements
   System Architecture
Logical Architecture Model Development
Physical Architecture Model Development
System Design
System Analysis

**Knowledge Area**
System Realization
System Implementation
System Integration
System Verification
System Validation

**Knowledge Area**
System Deployment and Use
System Deployment
Operation of the System
System Maintenance
Logistics

**Knowledge Area**
Systems Engineering Management
Planning
Assessment and Control
Risk Management
Measurement
Decision Management
Configuration Management
Information Management
Quality Management

**Knowledge Area**
Product and Service Life Management
Service Life Extension
Capability Updates, Upgrades, and Modernization
Disposal and Retirement

**Knowledge Area**
Systems Engineering Standards
Relevant Standards
Alignment and Comparison of the Standards
Application of Systems Engineering Standards


- This page was last edited on 31 October 2019, at 19:10.