

SEBoK:Books/Guide to the Systems Engineering Body of Knowledge (SEBoK)

[SEBoK:Books/Guide to the Systems Engineering Body of Knowledge \(SEBoK\)](#)

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.

This template is used for saving PDF setup information for the SEBoK. *Edit this book*: Book Creator • Wikitext

Guide to the Systems Engineering Body of Knowledge

version 2.10

Front Matter

- [Editor's Corner](#)
- [Governance and Editorial Boards](#)
- [Acknowledgements and Release History](#)
- [SEBoK Sponsors](#)
- [Get Involved](#)
- [Bkcase Wiki:Copyright](#)

Table of Contents

- [SEBoK Table of Contents](#)

Part 1

- [SEBoK Introduction](#)
- [SEBoK Introduction](#)

Introduction to the SEBoK

- [Introduction to the SEBoK](#)
- [Scope of the SEBoK](#)
- [Structure of the SEBoK](#)

Introduction to Systems Engineering

- [Introduction to Systems Engineering](#)
- [Systems Engineering Overview](#)
- [Economic Value of Systems Engineering](#)
- [A Brief History of Systems Engineering](#)
- [Systems Engineering: Historic and Future Challenges](#)
- [Systems Engineering and Other Disciplines](#)
- [Fundamentals for Future Systems Engineering](#)

SEBoK Users and Uses

SEBoK Users and Uses
Guidance for Systems Engineering Novices
Guidance for Systems Engineers
Guidance for Engineers
Guidance for Systems Engineering Customers
Guidance for Educators and Researchers
Guidance for General Managers

Part 2

Foundations of Systems Engineering
Foundations of Systems Engineering

Knowledge Area

Systems Engineering Fundamentals
Systems Engineering Fundamentals
Introduction to Systems Engineering Fundamentals
Systems Engineering Core Concepts
Systems Engineering Principles
Systems Engineering Heuristics

Knowledge Area

The Nature of Systems
The Nature of Systems
Types of Systems
Cycles and the Cyclic Nature of Systems

Knowledge Area

Systems Science
Systems Science
History of Systems Science
Systems Approaches
Complexity
Emergence

Knowledge Area

Systems Thinking
Systems Thinking
What is Systems Thinking?
Concepts of Systems Thinking
Principles of Systems Thinking
Patterns of Systems Thinking

Knowledge Area

Representing Systems with Models
Representing Systems with Models
What is a Model?
Why Model?
Types of Models
System Modeling Concepts
Integrating Supporting Aspects into System Models
Modeling Standards

Knowledge Area

Systems Approach Applied to Engineered Systems
Systems Approach Applied to Engineered Systems
Overview of the Systems Approach
Engineered System Context

Identifying and Understanding Problems and Opportunities
Synthesizing Possible Solutions
Analysis and Selection between Alternative Solutions
Implementing and Proving a Solution
Deploying, Using, and Sustaining Systems to Solve Problems
Applying the Systems Approach

Part 3

Systems Engineering and Management
Systems Engineering and Management
Systems Engineering STEM Overview
Model-Based Systems Engineering (MBSE)

Knowledge Area

Systems Lifecycle Approaches
System Life Cycle Approaches
Generic Life Cycle Model
Applying Life Cycle Processes
Life Cycle Processes and Enterprise Need

Knowledge Area

System Lifecycle Models
System Life Cycle Models
System Life Cycle Process Drivers and Choices
Vee Life Cycle Model
Incremental Life Cycle Model
Agile Systems Engineering
Process Integration
Lean Engineering

Knowledge Area

Systems Engineering Management
Systems Engineering Management
Technical Planning from Planning
Assessment and Control
Decision Management
Risk Management
Configuration Management
Information Management
Quality Management
Measurement

Knowledge Area

Business and Mission Analysis
Business and Mission Analysis
Business or Mission Analysis
Stakeholder Needs Definition
Stakeholder Requirements Definition

Knowledge Area

System Architecture Definition
Logical Architecture
Physical Architecture
System Detailed Design Definition
System Analysis

- System Realization
- System Implementation
- System Integration
- System Verification
- System Transition
- System Validation
- System Operation

Knowledge Area

- System Maintenance
- System Maintenance
- Logistics
- Service Life Management
- Service Life Extension
- Capability Updates, Upgrades, and Modernization
- System Disposal and Retirement

Knowledge Area

- Systems Engineering Standards
- Systems Engineering Standards
- Relevant Standards
- Alignment and Comparison of Systems Engineering Standards
- Application of Systems Engineering Standards

Part 4

- Applications of Systems Engineering
- Applications of Systems Engineering

Knowledge Area

- Product Systems Engineering
- Product Systems Engineering
- Product Systems Engineering Background
- Product as a System Fundamentals
- Business Activities Related to Product Systems Engineering
- Product Systems Engineering Key Aspects
- Product Systems Engineering Special Activities

Knowledge Area

- Service Systems Engineering
- Service Systems Engineering
- Service Systems Background
- Fundamentals of Services
- Properties of Services
- Scope of Service Systems Engineering
- Value of Service Systems Engineering
- Service Systems Engineering Stages

Knowledge Area

- Enterprise Systems Engineering
- Enterprise Systems Engineering
- Enterprise Systems Engineering Background
- The Enterprise as a System
- Related Business Activities
- Enterprise Systems Engineering Key Concepts
- Enterprise Systems Engineering Process Activities

Enterprise Capability Management

Knowledge Area

Systems of Systems (SoS)

Systems of Systems (SoS)

Architecting Approaches for Systems of Systems

Socio-Technical Features of Systems of Systems

Capability Engineering

Mission Engineering

Knowledge Area

Healthcare Systems Engineering

Healthcare Systems Engineering

Overview of the Healthcare Sector

Systems Engineering in Healthcare Delivery

Systems Biology

Lean in Healthcare

Part 5

Enabling Systems Engineering

Enabling Systems Engineering

Knowledge Area

Enabling Businesses and Enterprises

Enabling Businesses and Enterprises

Systems Engineering Organizational Strategy

Determining Needed Systems Engineering Capabilities in Businesses and Enterprises

Organizing Business and Enterprises to Perform Systems Engineering

Assessing Systems Engineering Performance of Business and Enterprises

Developing Systems Engineering Capabilities within Businesses and Enterprises

Culture

Knowledge Area

Enabling Teams

Enabling Teams

Team Capability

Team Dynamics

Diversity, Equity, and Inclusion

Technical Leadership in Systems Engineering

Knowledge Area

Enabling Individuals

Enabling Individuals

Roles and Competencies

Assessing Individuals

Developing Individuals

Ethical Behavior

Part 6

Related Disciplines

Related Disciplines

Knowledge Area

Systems Engineering and Environmental Engineering

Systems Engineering and Environmental Engineering

Knowledge Area

- Systems Engineering and Geospatial/Geodetic Engineering
- Systems Engineering and Geospatial/Geodetic Engineering
- Overview of Geospatial/Geodetic Engineering
- Relationship between Systems Engineering and Geospatial/Geodetic Engineering
- Further Insights into Geospatial/Geodetic Engineering

Knowledge Area

- Systems Engineering and Industrial Engineering
- Systems Engineering and Industrial Engineering

Knowledge Area

- Systems Engineering and Project Management
- Systems Engineering and Project Management
- The Nature of Project Management
- An Overview of the PMBOK® Guide
- Relationships between Systems Engineering and Project Management
- The Influence of Project Structure and Governance on Systems Engineering and Project Management
- Relationships
- Procurement and Acquisition
- Portfolio Management

Knowledge Area

- Systems Engineering and Software Engineering
- Systems Engineering and Software Engineering
- Software Engineering in the Systems Engineering Life Cycle
- The Nature of Software
- An Overview of the SWEBOK Guide
- Key Points a Systems Engineer Needs to Know about Software Engineering
- Software Engineering Features - Models, Methods, Tools, Standards, and Metrics

Knowledge Area

- Systems Engineering and Aerospace Engineering
- Systems Engineering and Aerospace Engineering

Knowledge Area

- Systems Engineering and Electrical Engineering
- Systems Engineering and Electrical Engineering

Knowledge Area

- Systems Engineering and Mechanical Engineering
- Systems Engineering and Mechanical Engineering

Knowledge Area

- Systems Engineering and Civil Engineering
- Systems Engineering and Civil Engineering

Knowledge Area

- Systems Engineering and Economics
- Systems Engineering and Economics

Knowledge Area

Systems Engineering and Enterprise IT
Systems Engineering and Enterprise IT

Knowledge Area

Systems Engineering and Quality Attributes
Systems Engineering and Quality Attributes
A Framework for Viewing Quality Attributes from the Lens of Loss
Human Systems Integration
Manufacturability and Producibility
System Affordability
System Hardware Assurance
System Reliability, Availability, and Maintainability
System Resilience
System Resistance to Electromagnetic Interference
System Safety
System Security

Part 7

SE Implementation Examples
Systems Engineering Implementation Examples
Matrix of Implementation Examples
Implementation Examples

Defense System Examples

Submarine Warfare Federated Tactical Systems
Virginia Class Submarine

Information System Examples

Complex Adaptive Taxi Service Scheduler
Successful Business Transformation within a Russian Information Technology Company
Federal Bureau of Investigation (FBI) Virtual Case File System

Management System Examples

Project Management for a Complex Adaptive Operating System

Medical System Examples

Next Generation Medical Infusion Pump
Medical Radiation
Design for Maintainability

Space System Examples

Global Positioning System
Global Positioning System II
Russian Space Agency Project Management Systems
How Lack of Information Sharing Jeopardized the NASA/ESA Cassini/Huygens Mission to Saturn
Hubble Space Telescope
Applying a Model-Based Approach to Support Requirements Analysis on the Thirty-Meter Telescope
Miniature Seeker Technology Integration Spacecraft
Apollo 1 Disaster

Transportation System Examples

Denver Airport Baggage Handling System
Federal Aviation Administration (FAA) Advanced

Automation System (AAS)
Federal Aviation Administration (FAA) Next Generation Air Transportation System
Reverse Engineering a UAV Prototype using Agile Practices
UK West Coast Route Modernisation Project
Standard Korean Light Transit System

Utilities Examples

LNorthwest Hydro System
Singapore Water Management

Part 8

Emerging Knowledge
Emerging Knowledge

Emerging Topics

Emerging Topics
Introduction to SE Transformation
Socio-technical Systems
Artificial Intelligence
Verification and Validation of Systems in Which AI is a Key Element
Transitioning Systems Engineering to a Model-based Discipline
Model-Based Systems Engineering Adoption Trends 2009-2018
Digital Engineering
Set-Based Design
System of Systems and Complexity

Emerging Research

Emerging Research

Retrieved from

"[https://sandbox.sebokwiki.org/index.php?title=SEBoK:Books/Guide_to_the_Systems_Engineering_Body_of_Knowledge_\(SEBoK\)&oldid=72020](https://sandbox.sebokwiki.org/index.php?title=SEBoK:Books/Guide_to_the_Systems_Engineering_Body_of_Knowledge_(SEBoK)&oldid=72020)"

This page was last edited on 6 May 2024, at 00:13.