Part 1 - What Is Software Architecture? - Table of Contents

The Definition of Software Architecture
Software Engineering vs Software Architecture - Another View
Architectural Characteristics
Auditability
<u>Observability</u>
Scalability
Responsiveness
Fault Tolerance
Extensibility
<u>Testability</u>
Performance
<u>Configurability</u>
Non Functional Requirements (NFR)
Architectural Tradeoffs
Interoperability vs Scalability, Elasticity and Responsiveness
Simplicity and Supportability vs Responsiveness
Maintainability vs Resilience and Fault Tolerance
Finding the Balance
Being Conscious and Aware of Architectural Tradeoffs
Long-Term Technical Decisions
Aligning Business With Technology
Technology & Business: Core Principles
Principle 1 - Technology Serves Business
Principle 2 - Business Does Not Understand Technology
Principle 3 - Technology Powers Business
There is ALWAYS an "Architecture"
Summary

