

Information Systems Integration and Testing

Module 1. Foundations and Integration Mindset

These notes establish the terminology, motivation, and architectural background of the course.

- [Introduction](#) - Concept page introducing software integration, interface-driven design, data exchange, and testing concerns.
- [Software Integration](#) - Core theory page on integration problems, legacy systems, middleware, file-based integration, databases, and integration strategies.
- [Evolution of Software Integration methods](#) - Historical and architectural overview showing how integration moved from tightly coupled systems toward middleware and enterprise integration approaches.
- [12-Factor App Methodology](#) - Operational design principles for modern service-based systems, deployment, configuration, and runtime behavior.
- [Semantic Versioning](#) - Compatibility-focused versioning rules for APIs, components, and evolving systems.

Module 2. Classical Integration and Low-Level Communication

This block covers foundational distributed communication techniques and older but historically important integration models.

- [Object Request Broker \(CORBA\)](#) - Classical middleware and distributed object communication with ORB, IDL, and broker-based invocation.
- [Integration based on TCP/IP Sockets](#) - Low-level point-to-point communication and the basic mechanics of network integration.
 - [Java example for Blocking and Non-Blocking Socket](#) - Practical Java socket example for synchronous and asynchronous communication patterns.
 - [Python example for Blocking and Non-Blocking Socket](#) - Practical Python socket example for blocking and non-blocking communication.
 - [Socket Exercises](#) - Practice tasks for reinforcing socket-based communication.
 - [HTTP server](#) - Example page connecting socket-level understanding with a simple application protocol.
- [Java - Remote Method Invocation](#) - Java-specific remote invocation model, useful for understanding language-bound distributed calls.
 - Original paper: [A Note on Distributed Computing](#)
 - Oracle tutorial: [Java RMI Tutorial](#)
 - [Group chat](#) - Applied example built around the RMI communication model.
 - [Group chat - Nodejs](#) - Comparative communication example using Node.js.
- [Integration based on RPC Remote Process Call](#) - Conceptual transition from raw communication to call-oriented distributed interaction.
 - [XML-RPC example](#) - Structured RPC example using XML-based message exchange.

Module 3. Modern APIs, Contracts, and Remote Calls

These topics focus on structured service contracts, modern remote procedure calls, and API-oriented integration.

- [Modern Data Integration based on Protocol Buffer](#) - Schema-driven data exchange and compact cross-language serialization.
- [Google's modern remote procedure call technique](#) - Modern RPC based on Protocol Buffers and service contracts.
- [JSON-RPC](#) - Lightweight remote procedure calls over JSON, useful for comparing RPC with REST-style APIs.
- [REST API](#) - Resource-oriented integration with HTTP methods, representations, and stateless interaction.
- [GraphQL integration](#) - Query-driven API design that lets clients request exactly the data they need.

Module 4. Deployment and Runtime Integration

Integration is not only about protocols. It also depends on packaging, deployment, runtime isolation, and service-to-service topology.

- [Docker integration techniques](#) - Container-based integration and deployment as a practical runtime foundation.
 - [Simple multi container example](#) - Hands-on example of multi-service container composition.
 - [Load balancing with haproxy](#) - Example of scaling and traffic distribution across service instances.

Module 5. Messaging, Web Services, and Enterprise Integration

This module moves from direct request-response integration toward asynchronous communication, XML-based service standards, and enterprise-scale middleware patterns.

- [Messaging systems](#) - Asynchronous communication, queues, brokers, and message-based decoupling.
 - [RabbitMQ simple producer and consumer](#) - Introductory example of message publishing and consumption.
 - [RabbitMQ complex example](#) - More advanced messaging scenario and message-flow design.
- [Web services](#) - XML-centered service integration and standards-oriented interoperability.
 - [JAX-WS web service](#) - Java SOAP-style service example.
 - [JAX-RS web service](#) - Java RESTful service implementation example.
- [Enterprise Service Bus \(ESB\)](#) - Centralized enterprise integration with routing, transformation, protocol mediation, and QoS concerns.

From:

<https://edu.iit.uni-miskolc.hu/> - **Institute of Information Science - University of Miskolc**

Permanent link:

https://edu.iit.uni-miskolc.hu/tanszek:oktatas:iss_t:lecture_notes?rev=1774895021

Last update: **2026/03/30 18:23**

