

Information Systems Integration and Testing

1. Introduction
2. Software Integration
3. Evolution of Software Integration methods
4. Basic Point to Point data integration - Integration based on TCP/IP Sockets
 - Java example for Blocking and Non-Blocking Socket
 - Python example for Blocking and Non-Blocking Socket
 - Socket Exercises
 - HTTP server
5. Java - Remote Method Invocation
 - original paper: <https://pdos.csail.mit.edu/6.824/papers/waldo-rmi.pdf>
 - Oracle tutorial: <http://docs.oracle.com/javase/tutorial/rmi/index.html>
 - Java Group chat: [Group chat](#)
 - Nodejs group chat: [Group chat - Nodejs](#)
6. Integration based on RPC Remote Process Call
 - XML-RPC example
7. Object Request Broker
8. Modern Data Integration based on Protocol Buffer
9. Google's modern remote procedure call technique
10. JSON-RPC JavaScript Object Notation - Remote Procedure Call
11. Docker integration techniques
 - Simple multi container example
 - Load balancing with haproxy
12. Messaging systems
 - [RabbitMQ_simple](#) - simple producer and consumer
 - [RabbitMQ](#) - more complex example
13. Web services
 - [JAX-WS web service](#)
 - [JAX-RS web service](#)
14. graphQL integration
15. Enterprise Service Bus (ESB)

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=1772384197

Last update: **2026/03/01 16:56**

