

- Describe the following three methods of data sharing between software applications: the file-based method, the use of a common database, and sockets. What are the advantages and the drawbacks of these methods?
- Introduce the Java RMI software integration technique. What is the purpose of the registry? Compare this method with the socket based integration.
- What does “Service Oriented Architecture” mean? What are the differences between the traditional techniques? What are the advantages of the reusable software components?
- What does “Interface and Payload semantics” means? Where we are using Payload semantics in software integration?
- What does “Integration and Software Architecture mean?
- Describe the term of “loose coupling”.
- “Loose Versus Tight Coupling”. Show the learned 5 factors in a table. (TABLE 2.1)
- Describe the main features of “Corba” systems.
- Describe the main features of web services. Registry, WSDL, UDDI, etc.
- What are the differences between JAX\_RS and JAX\_WS web services?

From:

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

Permanent link:

<https://edu.iit.uni-miskolc.hu/tanszek:oktatas:questions?rev=1432149595>

Last update: **2015/05/20 19:19**

