

Praktikum 5

10. september 2008. a.
8:09

7. praktikum (LINQ) toimub 13.10 klassis 203 kell 12:15-14:00

Loeng 10:15-12:00

10. praktikum (Mashups) toimub 03.11 klassis 203 kell

12:15-14:00

Loeng 10:15-12:00

Juhend: <http://courses.cs.ut.ee/2008/esi/Main/Practicals>

FAQ about simple handout:

- You can use either the server at ats or the server installed with your NetBeans for the tutorial. If you use GlassFish installed on ats, you need to configure a new remote server, that points to ats server, in NetBeans before creating the projects. You do also need to specify that server in the project and bean creation wizards. This is described in the end of Part B as well.
- MDB means Message-Driven Bean.
- You need to specify the queues as server destinations not project destinations.
- There is an error in the sample jsp code, which may make NetBeans act strange. You can fix the error easily, try to fix it so that the jsp gets displayed the same on different browsers.
- Try to use unique messages to spot your messages in the GlassFish queue (don't confuse your messages with other students messages).

Notes about the tutorial corresponding to the .NET tutorial (handout5_transform.pdf):

- You need to make sure the xsl file gets included in the service library correctly. You might need to edit the ant build file manually to achieve that.
- GlassFish/NetBeans does not have any problems sending messages within one application server. However, a more common scenario is that the messages are sent from an external

system like the tutorial application that sends the xCBL PO to the service. You will notice that the sending application does not find the message queues on the server (it does not even find the server). To solve this, you need to link the server queue explicitly.