



Software Group

Guide Share France Groupe de Travail MQ 7 avril 2014

Carl Farkas
Pan-EMEA zWebSphere Application Integration Consultant
IBM France D/2708
Paris, France
Internet : farkas@fr.ibm.com

Agenda

- Evènements
- Annonces
- Beta



System z Technical University, Budapest, 12-16 mai

- Il y aura un « track » WebSphere ainsi qu'un track CICS
- <http://www-304.ibm.com/jct03001c/services/learning/ites.wss/zz/en?pageType=page&c=P045270S22247S51>
- L'occasion de voir le « best of » IMPACT autour de z, sans le décalage horaire ni les bandits manchots

The screenshot shows a Mozilla Firefox browser window with three tabs open:

- w3 BluePages | BluePages profile
- IBM WebSphere Application Server Versio...
- IBM Budapest - Overview - IBM Traini... (active tab)

The main content area displays the event details for "IBM System z Technical University" in Budapest, Hungary, from May 12-16, 2014. The page features a purple geometric background graphic with a green ribbon banner that says "Register today!". Key sections include:

- 2014 IBM System z Technical University**
- Featuring IBM z/OS, IBM z/VM, IBM z/VSE, Linux on IBM System z and IBM System Storage**
- 12-16 May | Budapest, Hungary**
- Overview** (selected tab), **Registration and Travel**, **Agenda**, **Sponsors**
- The right IT infrastructure positions your business to thrive on a smarter planet.**
- A photograph of the Corinthia Grand Hotel Royal in Budapest.
- This event will be held at the Corinthia Grand Hotel Royal in Budapest, Hungary.**
- Is this event right for you?** (with a teal square icon) and a brief description: "Learn how this event can deepen your skills on your organization's critical technologies."
- My IBM** section with a link to "Edit your profile".
- Resources** section with links to "Agenda (41KB)" and "Budapest System z Final (418KB)".
- Have questions?** section with a "REGISTER NOW!" button.

MQ Distributed Security lab – free of charge

The screenshot shows two overlapping windows. The top window is titled "WebSphere MQ Security" and contains a table of contents. The bottom window is titled "WebSphere MQ Security Lab".

Table of Contents:

Contents	
I. Preface: Key reference notes for Lab	5
A. Passwords and shortcuts	5
1. Module 1 – Introduction	6
1.1 Course Objectives	6
1.2 Sandbox Image	6
1.3 Accounts & Groups	7
1.4 Running this lab in your own environment	8
2. Module 2 - Use MOD4 SSL Wizard to connect two queue managers	9
2.1 Running the Wizard	9
2.2 Output from SSL Wizard	15
2.3 Executing the Wizard output	18
2.4 Summary	23
3. Module 3 - Use iKeyman to configure remote administrative access	24
3.1 Module objectives	24
3.2 Background	24
3.3 Create the keystore	25
3.4 Loading QMgr keys into the user's keystore	27
3.5 Generate your personal certificate	29
3.6 Extract the public key	30
3.7 Import the key into the QMgr's KDB	30
3.8 Configuring WebSphere MQ Explorer	33
3.9 Module 3 Summary	37
4. Module 4 - Fine-grained authentication	38
4.1 Module Objectives	38
4.2 Background	38
4.3 Without channel authentication records	39
4.4 Default channel authentication rules	40
4.5 Configuring channel authentication records	42
4.6 Module 4 Summary	47
5. Module 5 - Configure authorizations	48
5.1 Module objectives	48
5.2 Background	48
5.3 Authorizing adjacent queue managers	49

Script and Vmware (Linux)

<http://www.websphereusergroup.org/go/education/WMQSecurityLab>