



Software Group

Guide Share France Groupe de Travail MQ octobre 2012

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Agenda

- Evènements
- Gotchas



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- Application Development
- Application Infrastructure
- Messaging, Connectivity, SOA and Integration
- BPM and Decision Management
- CICS

Application Development

Gotcha – MQ v7.1 channel security exposure

- <http://www-01.ibm.com/support/docview.wss?uid=swg21595523&myns=swgws&mynp=OCSSFKSJ&mync=E>

- **Abstract**

- WebSphere MQ Security Vulnerability: There is the potential for client applications to bypass security configuration setup on an MQ 7.1 SVRCONN channel, allowing access to the queue manager to unauthorised user ids.

- **Content**

- There is the potential for client applications to bypass security configuration setup on a MQ 7.1 SVRCONN channel, allowing access to the queue manager to unauthorised user ids.

This exposure applies to WebSphere MQ V7.1 queue managers only and the resolution to this issue will ship in [Fix Pack 7.1.0.1](#). This issue is not present in releases prior to WebSphere MQ V7.1.

- Additional Search Words: authority userid secure authorization
- Allez directement à 7.1.0.1

Gotcha – MQ channel security exposure

- **TITLE:** WebSphere MQ Security Vulnerability: potential denial of service attack on multiplexed server connection channels
- **URL:**
<http://www.ibm.com/support/docview.wss?uid=swg21610285&myns=swgws&mynp=OCSSFKSJ&mync=E>
- **ABSTRACT:** WebSphere MQ Security Vulnerability: There is the potential for a client application to cause an invalid address alignment exception in the server message channel agent on a Solaris queue manager to perform a denial of service attack.

Question concernant maintenance MQv7.1 & v7.5

Question : est-ce qu'IBM prévoit de sortir des fixpacks pour MQ pour MQv7.1 en même temps que MQv7.5 ?

Réponse : OUI, c'est l'intention d'IBM de sortir les fixes pour ces deux versions simultanément.