Migration and Maintenance, the Necessary Evil

Neil Johnston (neilj@uk.ibm.com)
David Coles (dcoles@uk.ibm.com)

IBM
6th February 2013
Session Number 12623
Agenda

- IBM Software Support Lifecycle
- WebSphere MQ
  - Distributed Maintenance & Migration
  - z/OS Maintenance & Migration
- WebSphere Message Broker
  - Introduction and strategy
  - Fix packs and test fixes
  - Migrating to a new version
IBM Software Support Lifecycle

- View relevant support dates for specific versions

- For example,

```
WebSphere MQ for Windows
Version: 6.0.x
PID: 5724-H72

Lifecycle dates[2], announcement letters[3] and other information
GA: 24-Jun-2005, 205-094
EOM: 21-Sep-2012, 211-072
EOS: 30-Sep-2012, 211-072

License type[1]: IPLA
Lifecycle policy[4]: Enhanced

Last updated: 01-Mar-2011.
```
IBM Software Support Lifecycle

- States the minimum length of time support will be available
- Begins when the product is available for purchase
- Ends when the product is no longer supported (End of Service)
- Also states the minimum length of time that service extensions will be available for a fee after the effective End of Service date.
IBM Software Support Lifecycle

• As of WebSphere MQ 7.1:
  
  • Minimum Support period of 5 years
    – Increased from the previous 3 years
  
  • Support extensions will now be for a minimum of 3 years from EOS
    – Increased from the previous 2 years
IBM V.R.M.F Terminology

- WebSphere MQ on distributed platforms uses a four digit value called V.R.M.F to indicate the software level
  - Version: 7.0.0.0
    - Licensed IBM program usually with significant changes
    - Each new version starts a 5 year maintenance clock
  - Release: 7.1.0.0
    - Indicates smaller changes, and restarts the 5 year clock
  - Modification: 7.1.2.0
    - Full install with fixes and potentially with new functionality
  - Fix: 7.1.2.3
    - An update containing cumulative maintenance fixes
Distributed Iterim Fixes

- Available from Fix Central
- AKA “Emergency” or “Test” fixes.
- Extend the fix pack naming scheme:
  - The interim fix for APAR IC12345 on 7.1.0.1 is called 7.1.0.1-WS-MQ-Windows-IC12345
- When you apply new fix packs, all interim fixes are removed.
- For the latest available maintenance, see the “Recommended Fixes for WebSphere MQ” Page
Maintenance, Upgrade, and Migration

- Maintenance is a **reversible** change to the code level of WebSphere MQ
  - Requires no migration
  - Application of a fix pack, interim fix, or PTF on z/OS
- Upgrading is the process of changing the code level of WebSphere MQ
  - Upgrades can be backed out, as long as no migration has taken place
  - Upgrades that change the command level of WebSphere MQ require queue manager migration before applications can reconnect.
  - An Upgrade is a change in any of the V.R.M.F digits
Maintenance, Upgrade, and Migration

- Migration is the conversion of programs and data to work with a new code level of WebSphere MQ.
  - Some types of migration are required, and some are optional
  - Required after a change to the command level

- New function in maintenance level upgrades
  - e.g. fix pack 7.1.0.15, introduced the command level 712
  - To use new function at command level 712, need to enable it via the `strmqm` command
  - Enabling 712 resets the minimum code level to start the queue manager at 7.1.0.15
    - No going back!
# Distributed Migration Suggested Testing

<table>
<thead>
<tr>
<th>Upgrade Type</th>
<th>Examples</th>
<th>Suggested Testing</th>
<th>WebSphere MQ Migration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Version</td>
<td>6.0, 7.0</td>
<td>Full testing of all applications</td>
<td>Yes</td>
</tr>
<tr>
<td>Release</td>
<td>7.1, 7.5</td>
<td>Regression test critical applications</td>
<td></td>
</tr>
<tr>
<td>Modification</td>
<td>7.0.1</td>
<td>Regression test critical applications</td>
<td></td>
</tr>
<tr>
<td>Fix Pack</td>
<td>7.0.1.6, 7.1.0.2</td>
<td>Brief test of critical applications</td>
<td>No</td>
</tr>
<tr>
<td>Interim fix</td>
<td>7.0.0.1-WS-MQ-Windows-LAIZ50784</td>
<td>Test affected applications</td>
<td></td>
</tr>
</tbody>
</table>
## Distributed Migration Paths

**Table 1. Migration paths: WebSphere MQ on platforms other than z/OS**

<table>
<thead>
<tr>
<th>From / To</th>
<th>6.0</th>
<th>7.0.0</th>
<th>7.0.1</th>
<th>7.1</th>
<th>7.5</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.3</td>
<td>WebSphere MQ v5.0 migration guide</td>
<td>Migrating from WebSphere MQ Version 5.3 to WebSphere MQ Version 7.0</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>6.0</td>
<td>—</td>
<td>Migrating from WebSphere MQ Version 6.0 to WebSphere MQ Version 7.0</td>
<td>Planning for migration from WebSphere(r) MQ version 6.0 to WebSphere(r) MQ version 7.0 by platform</td>
<td>Planning for migration from WebSphere(r) MQ version 7.1 by platform</td>
<td>Planning WebSphere MQ version 7.5 migration by platform</td>
</tr>
<tr>
<td>7.0.0</td>
<td>Not possible</td>
<td>—</td>
<td>Planning for migration from WebSphere(r) MQ version 7.0 to WebSphere(r) MQ version 7.0 by platform</td>
<td>Direct migration from 7.0.0 to 7.1 is supported. Follow the instructions in Planning for migration from WebSphere(r) MQ version 7.0 to WebSphere(r) MQ version 7.1 by platform</td>
<td>Direct migration from 7.0.0 to 7.5 is supported. Follow the instructions in Planning WebSphere MQ version 7.0.1 to WebSphere MQ version 7.5 migration by platform</td>
</tr>
<tr>
<td>7.0.1</td>
<td>Not possible</td>
<td>Planning for migration from WebSphere(r) MQ version 7.0 to WebSphere(r) MQ version 7.0.1 by platform</td>
<td>—</td>
<td>Planning for migration from WebSphere(r) MQ version 7.0 to WebSphere(r) MQ version 7.1 by platform</td>
<td>Planning WebSphere MQ version 7.0.1 to WebSphere MQ version 7.5 migration by platform</td>
</tr>
<tr>
<td>7.1</td>
<td>Not possible</td>
<td>Not possible</td>
<td>Not possible</td>
<td>—</td>
<td>Planning WebSphere MQ version 7.1 to WebSphere MQ version 7.5 migration by platform</td>
</tr>
</tbody>
</table>

**Tip:** You can revert a queue manager from version 7.0.1 to version 7.0. You must undo any application or administrative changes you made that took advantage of new functions in version 7.0.1.

- **X** = Not Possible
- **⚠️** = Possible Indirectly via Intermediate Versions
Distributed “Big-bang” Migration

1. Stop local MQ applications
2. Stop ALL queue managers and listeners
3. Uninstall previous MQ release’s fixpacks
4. Uninstall previous MQ release
5. Install new MQ release
6. Restart all queue managers (strmqm)
   1) Queue manager data is migrated at this point
   2) No going back now
7. Restart local MQ applications

Down-time
Multiple MQ Installations (Distributed)

- Up to 128 installations of MQ on a system
  - One can be V7.0.1.6 or later

- Multiple installations can be the same release

- Single data installation shared amongst all installs

- All queue managers share the same name space
How to make migration more flexible

• Install additional MQ code level alongside existing installation while queue managers are still running
  – No need to stop messaging during the installation

• Move queue managers one at a time to the new installation

• Migrate and test applications one at a time
## Streamlined Migration (Distributed)

1. Install new MQ release alongside

2. Stop local MQ applications using QM1
3. Stop queue manager QM1
4. Associate QM1 with the new installation
5. Restart QM1 (strmqm)
   1. Queue manager data is migrated at this point
   2. No going back now
6. Restart local MQ applications using QM1

<table>
<thead>
<tr>
<th>QM1 down-time</th>
</tr>
</thead>
<tbody>
<tr>
<td>7. Stop local MQ applications using QM2</td>
</tr>
<tr>
<td>8. Stop queue manager QM2</td>
</tr>
<tr>
<td>9. Associate QM2 with the new installation</td>
</tr>
<tr>
<td>10. Restart QM2 (strmqm)</td>
</tr>
<tr>
<td>1. Queue manager data is migrated at this point</td>
</tr>
<tr>
<td>2. No going back now</td>
</tr>
<tr>
<td>11. Restart local MQ applications using QM2</td>
</tr>
</tbody>
</table>

7. Stop local MQ applications using QM2
8. Stop queue manager QM2
9. Associate QM2 with the new installation
10. Restart QM2 (strmqm)
    1. Queue manager data is migrated at this point
    2. No going back now
11. Restart local MQ applications using QM2

12. Uninstall previous MQ release
Applying Maintenance Rolling Fix Pack Levels

• Can use multiple installations to provide rolling fix pack levels

• Swap between installations

• Makes rollback immediate
  • Setmqm back again
Enabling New Function Delivered Between Releases (Distributed)

- Occasionally, IBM releases new function in modification releases and fix packs
  - e.g. Multi-instance QM in 7.0.1.6, preconnect exit in 7.0.1.4

- We do this to satisfy important requirements between releases

- Any new function introduced between releases must be explicitly enabled if required
  - If new function is not enabled, the fix pack just behaves like a collection of fixes
  - Protects customers against unintentional use of new function and changes in behavior
New Function Switch (Distributed)

• Delivery of significant function between releases accompanied by a new command level
  – For example, v7.1 is CMDLEVEL(710)
  – Any new function, would require a new CMDLEVEL > 710

• New function is enabled by increasing the command level of the queue manager
  – strmqm -e CMDLEVEL=711 QmgrName
    • The queue manager starts up, enables the function, migrates the QM’s data, and stops
  – The queue manager can now only be started by an installation that supports this command level (minimum code level)

• If you are going to enable new function, try it out on a test system first, regression test your applications and then move into production
  – Treat it like taking a new version
  – But if you don’t want the new function, you can safely just ignore it
Distributed Fix Packs

- Fix Packs have planned dates

- Use them to help you plan your future maintenance

**Recommendation:**
Stay current with your fix pack levels
z/OS Versioning

- z/OS Versioning
  - Version Release Modification
  - e.g. V7R1M0 or V710 or V7.1.0

- No Fix Packs (except Java)
- RSUs from CST
  - Recommended Service Upgrade
  - Consolidated Service Test (CST)

- See the “Consolidated Service Test and the RSU” Page
  - www.ibm.com/systems/z/os/zos/support/servicetest/
z/OS Maintenance

• In the past.....
  – Pick and choose your PTFs
  – Try to keep up to date with HIPERs, PE fixes...
  – Every installation can be a little different....

• Today....
  – The CST team tests all the current PTFs for these products together, so that we can recommend PTF service for z/OS and key subsystems together in one RSU sourceid, free of charge to all z/OS customers
CST – What is tested together?

• CICS Transaction Gateway for z/OS
• CICS Transaction Server for z/OS
• DB2 for z/OS
• DB2 Connect
• Geographically Dispersed Parallel Sysplex (GDPS/PPRC)
• IMS
• IRLM
• JAVA

• WebSphere Application Server for z/OS
• **WebSphere MQ for z/OS**
• z/OS
• z/OS Problem Determination Tools
• IBM DB2 and IMS Tools
• IBM Tivoli (products listed in quarterly report)
• IBM Tivoli Composite Application Manager for Transactions
z/OS RSUs

• Recommended Service Upgrade
• Tested on a quarterly cycle.
  – RSU1212, RSU1209, RSU1206...
• Plus monthly updates
• Current quarterly RSU: RSU1212
  – All service through the end of September 2012 not already marked RSU.
  – PE resolution and HIPER/Security/Integrity/Pervasive PTFs and their associated requisites and supersedes through November 2012.
z/OS RSUs

- Current **monthly** RSU: RSU1301
  - Based upon the previous quarter, this addendum contains PE resolution or HIPER/Security/Integrity/Pervasive PTFs and their associated requisites and supersedes through December 2012.
z/OS Getting an RSU

• Order a current preventive service deliverable
  – Effective with SMP/E V3.4, you can also use SMP/E Internet Service Retrieval to order preventive service, with options to specify:
    • Critical service
    • Recommended service, which includes Recommended Service Update SOURCEID (RSUyyyn) and all PTFs that resolve HIPER problems or PTFs in error (critical service)
    • All service includes all currently available PTFs.
• SMP/E APPLY CHECK, then APPLY specifying the RSU in the SOURCEID
z/OS RSUs - Disclaimer

• Please note that the service recommendations we make are based on testing in our own environment. Your environment and applications will differ, and therefore, your results may also. All of the information, download files, and recommendations are provided on an "AS IS" basis without warranties of any kind, express or implied, including without limitation any implied warranties of merchantability, fitness for a particular purpose or title. Reliance on this document is at the customer's sole risk and IBM will not be liable for any damages, direct or indirect, in connection with this or actions taken based on the recommendations made......

• You still need to perform your own testing!
z/OS Migration

- Forwards and backwards between versions
  - Going forwards...
    - Install new version and restart your queue manager at new level of code
  - Going backwards...
    - Restart queue manager at previous level of code
      - If, and only if, you remembered to apply the backwards migration PTFs
      - And... you didn't set OPMODE to NEWFUNC
### z/OS Migration PTF Webpage


<table>
<thead>
<tr>
<th>APAR</th>
<th>CLOSE DATE yy/mm/dd</th>
<th>PTF #</th>
<th>HIPER or SPEC/ATTN</th>
<th>RSU level</th>
<th>Description/comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>PM52894</td>
<td>12/03/07</td>
<td>UK76760</td>
<td></td>
<td>1206</td>
<td>701 BACKWARDS MIGRATION FROM 710 AND COEXISTENCE WITH 710</td>
</tr>
<tr>
<td>PM25890</td>
<td>11/05/18</td>
<td>UK67537</td>
<td>UK67538</td>
<td>1106</td>
<td>Enhancement to aid migration of applications using messages that contain RFH2 headers.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>UK67539</td>
<td>UK67544</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>UK67545</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PM06273</td>
<td>10/03/31</td>
<td>UK55728</td>
<td></td>
<td>1005</td>
<td>ABN=5C6-00C90D05 occurs in CSQIMGE5 for an MQGET of a message that is greater than 4K with an MDE or V2 MQMD and that was put to the queue when the queue manager was running MQ V6</td>
</tr>
<tr>
<td>PK97364</td>
<td>09/10/15</td>
<td>UK50982</td>
<td>HIPER</td>
<td>0911</td>
<td>VARIOUS PROBLEMS ENCOUNTERED IN THE QMGR AND CHIN LATE IN THE FINAL TEST CYCLE. FIX NEEDED FOR STABILITY</td>
</tr>
</tbody>
</table>
z/OS Fix Categories

- IBM Fix Categories (FIXCATs):
- Used to group and associate PTFs to a particular category
- **IBM.Coexistence.MQ.V7R0M1**
  - Fixes that allow WebSphere MQ for z/OS V6 to coexist with, and fallback from WebSphere MQ for z/OS V7.0.1.
- **IBM.Coexistence.MQ.V7R1M0**
  - Fixes that allow WebSphere MQ for z/OS V6 and WebSphere MQ for z/OS V7.0.1 to coexist with, and fallback from WebSphere MQ for z/OS V7.1.
- SMP/E can advise as to missing PTFs:
  - REPORT MISSINGFIX ZONES(mqtgtzone) FIXCAT(IBM.Coexistence.MQ.V7R1M0).
# z/OS Migration Paths

Table 2. Migration paths: WebSphere MQ for z/OS

<table>
<thead>
<tr>
<th>From / To</th>
<th>&lt; 5.3.1</th>
<th>6.0</th>
<th>7.0.0</th>
<th>7.0.1</th>
<th>7.1</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; 5.3.1</td>
<td>—</td>
<td>—</td>
<td>Upgrading from an unsupported release of</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5.3.0 / 5.3.1</td>
<td>Chapter 3. Migrating from a previous version</td>
<td>Migrating to Version 6</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6.0</td>
<td>—</td>
<td>—</td>
<td>Upgrading to MQ for Version 7.0</td>
<td>Planning for migration from MQ version 6.0 to MQ version 7.0.1</td>
<td></td>
</tr>
<tr>
<td>7.0.0</td>
<td>—</td>
<td>—</td>
<td></td>
<td>Planning for migration from MQ version 7.0 to MQ version 7.0.1</td>
<td></td>
</tr>
<tr>
<td>7.0.1</td>
<td>—</td>
<td>—</td>
<td></td>
<td></td>
<td>z/OS: Planning for migration from WebSphere MQ version 7.0.1 to WebSphere MQ version 7.1</td>
</tr>
<tr>
<td>7.1</td>
<td>—</td>
<td>—</td>
<td></td>
<td>z/OS: Reverting a version 7.1 queue manager to version 7.0</td>
<td></td>
</tr>
</tbody>
</table>

*Complete your sessions evaluation online at SHARE.org/SFEval*
z/OS Migration – From Old Versions

• z/OS queue manager remains capable of migrating from older versions.

• Very old versions will be unsupported so test it first with cloned queue manager.

• Backward migration will only work to a supported level as per table in the Information Center.
  – Don't forget to apply the backwards migration PTFs to the old version first.
z/OS Migration – Technotes

- Search for relevant migration and installation technotes:
  - WebSphere MQ for z/OS V7.1.0 migration and installation
  - WebSphere MQ for z/OS V7.0.1 migration and installation
z/OS Migration – Queue Sharing Groups

• Need to apply coexistence PTF to older queue managers before you start upgrading.
  – Queue managers must be at least V6.0 with coexistence PTF applied

• All queue managers should be at the same 'new' level before updating the CFLEVEL
  – Policed from V710 onwards

• Only run a 'mixed' level of queue managers in a QSG for as long as it takes to upgrade them all. Not advised long term.

• CFLEVEL change will be behind OPMODE(NEWFUNC) parameter so backwards migration will be unavailable.
  – Restart is required after setting OPMODE(NEWFUNC)
Migration – Clustering

• All at once or one at a time (staged migration)
• Migrate full repositories before partials
• Queue managers can interoperate with other cluster queue managers running at different versions
• Recommend you complete migration of whole cluster before starting to use new functions
• If you do have to start using new functions before completing migration of the entire cluster, you might need to refresh the partial repositories
  – See the “Queue manager cluster migration” for more details
Infocenter Migration Documentation

- Infocenter documentation on migration improved for V710
Message Broker
Migration and Maintenance with WMB

• 3 areas of concern
  • Applying test/iFixes
  • Applying fixpacks
  • Moving to a new version
• Each has its own unique concerns, challenges and best practice
When we think about Migration and Maintenance in the context of WebSphere Message Broker we begin to think about 3 distinct use cases.

- Applying a test / interim fix
- Applying a fix pack
- Moving (migrating) to a new version.

Each of these brings their own unique concerns and challenges and also their own pitfalls that need to be avoided and best practice that should be followed. This section of the presentation will run you through the concerns and challenges that are relevant in each of the 3 areas.
WMB Maintenance strategy

• Aim to release at least two fix packs each year for each release
  • Currently in service v6.1 / v7 / v8
• Each fix pack is a roll-up of all of the APARs on a current release at that point
• This roll-up is fully tested
• Fix packs are cumulative
  • You don’t need to apply all of them in sequence
• Keep abreast of the planned maintenance
  http://www-01.ibm.com/support/docview.wss?rs=849&uid=swg27006308
• Fix packs available from Fix Central or Shopz
• Each closed APAR contains a fix pack target

• Individual fixes can be requested/supplied outside of a fix pack
  • Some available on Fix Central
Notes

• This slides aims to give an overview of the WebSphere Message Broker maintenance strategy. We aim to release two fix packs a year for each release which is in service (currently v6.1/v7/v8) and these fix packs will be a roll-up of all of the APARs on a given release at the point at which we start testing.

• Each fix pack is fully tested and each fix pack is cumulative, so it will include all fixes that were in previous fix packs and thus you don’t need to apply all of the fix packs to move up to the latest.

• When an APAR is closed it will contain some trailer information in the problem conclusion which lists the fix packs which it is targeted to be included in and this is published on the web. We also publish a list of planned maintenance dates for the next fix packs. Once released the fix packs are available for download from Fix Central or Shopz.

• If you have a particular APAR which you require a fix for then you can request a build of this outside of a fix pack via the PMR process. Occasionally as part of a security update we may also make some Interim Fixes available on Fix Central and these will be available to all entitled customers.
Before applying service

• Review the online readme for the fix pack
  • This will list anything late breaking which you need to be aware of

• Review the Fix List and included component versions
  • Do you have existing fixes applied to your current installation?
  • Do you require additional fixes?

• Check the “New function added in Version xx fix packs” section of the Infocenter
  • Will you need to enable fix pack capability for new function

• Work out your test plan
  • Sometimes customer’s rely on broken behaviour
  • Sometimes we break things

• Do you need to update the Toolkit and Explorer as well?
Notes

- Before applying a new fix pack or a test fix you should always go through a process of due diligence.
- Review the online readme for the fix pack. Anything late breaking that we don’t have time to resolve, make an Infocenter update for, or recommended fixes for other products will go in there.
- Review the fix list for the fix pack and the list of included component versions. Message Broker ships several other IBM components, such as the WebSphere Adapters, and we list these versions on our fix pack page. Review of this information is essential if you have any APARs or test fixes applied to your current fix pack installation which you require and need to ensure that they are included in the new fix pack, or so that you can request new fix builds through the PMR process as generally test fixes are applicable to one specific version and platform only.
- If you want to take advantage of new functions which has been introduced in a fix pack then review the relevant Infocenter topic to see if you need to enable this new function.
- As with any changes to your system you should work out what testing you need to carry out before you roll the update in to production. Whilst we do fully test each fix pack we do find that occasionally we fix something that customer’s previously relied on to be broken, or something escapes our testing.
- As well as updating the broker runtime you should also consider updating the Message Broker Toolkit and Message Broker Explorer which will be updated in-line with the runtime to a new fix pack level.
Test / Interim Fix - Distributed

• Supplied as a compressed archive
  • Readme which includes fix details and instructions
  • Replacement files

• Requires manual installation
  • Stop all brokers using the installation to be updated
  • Run slibclean (AIX only)
  • Take backups of the files to be replaced
    • Rename and change the file extension
      • Eg .lil becomes .lil_fp3
  • Copy the new files in place
  • Copy in the readme
    • Useful later to give an idea of what’s applied if you forget

• When requesting fixes we need to know:
  • Platform & bitness
  • Version & fix pack level
  • If you have any other fixes applied
Every now and then it becomes necessary for IBM to deliver a test fix. Either as a result of an APAR, for new function or for a security update. Depending on the type these can either be requested through a PMR or downloaded from Fix Central.

Test fixes need to be manually installed by the user. They are supplied as a compressed archive (tar.Z/tar.gz/zip) which contains the files that make up the fix as well as a readme. The readme contains details about the fix, what it includes and instructions on how to apply it. The user needs to follow these instructions to install the fix and should also ensure that the readme contains the fixes which are expected especially when requesting multiple APARs.

Most fixes have the same basic installation instructions.
- Stop all brokers using the installation which the fix is going to be applied to
- Backup existing files by either moving them to a back directory or renaming, ensuring that you change the file extension
- Copy in the new files
- Follow any additional special instructions listed in the readme
- Restart any stopped brokers
Fix Pack - Distributed

• Fix pack install looks like the full product install
  • No manual copying of files

• User gets to choose install location
  • Can overwrite current installation (not recommended)
  • Install alongside current installation (recommended)
    • This gives the opportunity to try out the new install, giving the option to easily rollback
    • Just apply the appropriate mqsiprofile and start

• Remember
  • Don’t update the installation with configuration changes
    • Add jars to shared-classes or deploy
    • Update /var/mqsi/profiles with custom environment variables
    • Don’t use shipped cacerts - configure truststore at broker or eg level
• Fix pack installs look very similar to the original product install. You run a setup executable which can be run in gui, console or silent mode and gives you the option to choose where to install the fix pack too. We would always recommend that you install a fix pack to a different location to the original install. This brings a number of benefits: 1 – You can quickly roll back to the previous fix pack in the event of an error being encountered; 2 – you don't have to update every broker on a system at the same time; 3 – you can test out the install with a test broker before committing to the new fix pack. To do this you need to ensure that you don’t modify the install with configuration changes that can be made elsewhere, eg updating cacerts, mqsiprofile or and of the classes directories. This is best practice anyway as it gives you the option to have different configurations for different brokers running on the same system and a lot of these directories get deleted and recreated during an install anyway and thus any updates would be lost.
z/OS

- Shipped as SMPE installables, PTFs/USERMODs

- Fix Packs available which match distributed
  - Spread across 4/5 PTFs which are co-req’d
  - Receive, Apply & Accept
  - Normally supersedes the previous fix packs PTFs

  Ensure you take note of the HOLDDATA in the PTFs
  - Watch out for updates to the JCL which require re-customization

- Test fixes sent as USERMODs
  - Receive & Apply but **do not accept**
  - Need to remove before applying the next fix pack
  - Only fix packs are released as PTFs, not individual test fixes

- Same best practice as on distributed, **do not make configuration changes to the install**

Complete your sessions evaluation online at SHARE.org/SFEval
Notes

- All z/OS maintenance is shipped as SMPE installables, either USERMODs or PTFs.
- Fix packs which map to the same content as the distributed fix packs is shipped as PTFs, usually 4 or 5 depending on the product version which are co-req’d together. These should be apply’ed and accept’ed into your Message Broker SMPE zones and then you can distribute the installation in the normal manner. As with distributed each fix pack is cumulative and so we don’t normally pre-req previous fix pack PTFs meaning you can just apply the latest ones. One key thing to note is the HOLDDATA contained within the PTFs and you should pay particular attention to any updates to the JCL members which require some amount of re-customization. We have found numerous times in the past where we have updated the JCL to fix issues and customer’s still hit these issues at later fix packs because they did not re-customize their Broker JCL.
- z/OS test fixes are sent as USERMODs. These need to be applied, but not accepted. They should not be accepted because they will not be superseded by future fix pack PTFs. If they are accepted then a user will need to ‘reinstall’ the product to upgrade to the next fix pack. When you have a test fix USERMOD applied then you will need to remove this before you apply the next set of fix pack PTFs.
- The same best practice advice applies as on distributed, do not make configuration changes to the install as these may be overwritten by a fix pack install.
Before migrating to a new version...

- Review the online readme for the new version
  - This will list anything late breaking which you need to be aware of

- Read the “Preparing for migration” section of the infocenter
  - In particular the “Behavioral changes in Version xx” section

- Review the hardware and software requirements for the new version

- Work out your test plan
  - Sometimes customer’s rely on broken behaviour
  - Sometimes we break things

- Plan on upgrading the Toolkit and Explorer as well as the runtime

- Decide on your upgrade strategy
  - Migrate existing components (not recommended)
  - Create new components at the new version (recommended)
Notes

• Before you start migrating it’s always best to review the latest information about the release to ensure you are aware of the latest pitfalls or best practice. The online readme contains the latest and greatest information. Find information that was too late for the Infocenter update and any latest recommended APARs and best practice advice. The Infocenter contains information you must read around any behavioural changes in the new version that you may have to take account of. When we bring out a new version we do update our minimum supported levels of hardware/software so it’s always best to ensure that you review these before migrating, Pay particular attention to any fix pack levels and fixes that are required, these generally aren’t listed for fun, but to resolve a particular problem.

• As with applying a fix pack, ensure that you run your normal suite of tests that you used to validate your applications before they were first put into production – you do have some don’t you? Occasionally we have found customers that rely on previously ‘broken’ behaviour that was fixed in a new release, or we occasionally break things in a new release and it’s always best to find these things in testing.

• Once you’re ready to upgrade you need to decide on your upgrade strategy, You can either migrate components in place or create new components and deploy everything there. From a service perspective we would always recommend customers to create new components, configure and deploy your applications, then test the new broker before bringing it online in production. This gives you the opportunity to fully test the new version in your production environment before bringing it online and also allows you to fall back to the old and untouched broker if things don’t go well. Creating a new broker also makes sure that you know how to create and configure a new broker which is always good in case of disaster recovery!

• Along with a new version of the runtime the Message Broker Toolkit and Explorer should be upgraded to the new version. You can install the new toolkit and open it up pointing it at your old workspace and it will guide you through any necessary migration of the resources.

• References
  • Product readmes: http://www-01.ibm.com/support/docview.wss?uid=swg27006913
Migrate existing components

• Do you have hardcoded component name requirements?
  • If not why don’t you create a new broker?

• mqsimigratecomponents command
  • Migrates broker definition to a new version
    • Updates registry, MQ and configuration data as appropriate
    • Can be run in stages to suit user authorisation requirements
  • Run check mode (-c) before and after running mqsimigratecomponents
  • Can also rollback a migration

• Environment setup required before and after
  • Before
    • Install new version
    • Configure ODBC definitions (if required)
  • After
    • Broker configuration changes
    • Environment settings
    • Update started task definitions (z/OS)

• Read the Infocenter instructions
Actual migration of the broker component is performed by the `mqsimigratecomponents` command. This updates the registry values for the broker, MQ definitions & configuration data as required, You can also use this command to rollback a migration if you want to return your broker component to the previous version.

Experience tells us that whilst the `mqsimigratecomponents` command does not need to do much and normally completes successfully, most problems with migration is around the environment configuration. Also customer’s normally experience problems with their production environments and not their test environments where the test system migration runs successfully! So if you can we would always encourage you to create a new broker and test the new version in parallel to the existing version and switch across when ready.

Before performing the actual migration then run the `mqsimigratecomponents` command with the `-c` option to run a check on the migration. This should highlight any issues that may be encountered during the real migration. Once migration has completed, run with the `-c` option again to ensure that the migration completed successfully.

There is a certain amount of environment configuration for the new version that needs to be completed either before or after a migration. Depending on the broker versions involved in the migration you may also need to update some broker configuration settings too. And on z/OS, don’t forget to copy in the new started task definition.
Migrating broker runtime to V8

- Supported from V6.1 / V7 brokers
- Install new version
- Back-up current resources and components
- Update ODBC definitions (if applicable)
- Perform in-place or parallel migration
- MSCS / multi-instance broker considerations

- If migrating from V6.1 you also need to consider
  - Migrating ACLs
    - No Config Manager in V8
  - No database requirement
    - Do you use ODBC in your message flows?
  - Migrating publish/subscribe applications
  - Migrating z/OS applications compiled at 32bit
    - V8 is 64bit on z/OS
Migrating to v8 is supported from v6.1 and v7 brokers. As explained on the previous slides you have two options, an in-place (mqsimigratecomponents) migration, or a parallel migration (create new broker).

First step on any migration is to install and configure the new version. Version 8 uses a new install technology which offers fundamentally the same install experiences as before with gui, console or silent installs.

Before performing any migration we would always recommend that a full backup should be performed of your existing environment.

If migrating from v6.1 then you will need to update your ODBC definitions for v8 so that v8 can access the configuration data stored in the broker database and migrate it to the new file system repository used from v7 onwards. If you use ODBC database connections in your message flows then you will also need to setup the relevant ODBC configuration for v8.

There are special considerations and extra steps that need to be taken in to account when performing an in-place migration where your broker is configured to use Microsoft Cluster Services (MSCS) or is configured as a multi-instance broker. In both cases you need to ensure that you migrate both instances at the same time before restarting the broker post migration.

For users migrating from v6.1 there are some extra things you need to consider post migration to v8 due to the removal of the configuration manager and broker database from v7 onwards. The configuration manager used to take care of the administration access control in v6.1 using ACLs and this is now handled by the broker using a new MQ based security model so you will need to enable and configure access control on your v8 broker. After migrating to v8 you may be able to remove your ODBC configuration and database if you don’t use a database in your message flows. The publish subscribe engine was removed from message broker in v7 and comparable functionality now exists in the Queue Manager as of MQ v7. If you use this functionality as part of your message broker application then you will have to refer to the publish subscribe migration topics in the Infocenter for what you need to do. MB v7/v8 is 64bit on z/OS and so you will need to recompile any c plugin nodes, parsers or exsts which you use to be 64bit.

References

- V8 Infocenter migration: http://publib.boulder.ibm.com/infocenter/wmbhelp/v8r0m0/topic/com.ibm.etools.mft.doc/bh19430_.htm
Conclusions

- Test
- Read the documentation, readme and fix lists
  - Take note of the changes in new versions
- Do some more testing!
<table>
<thead>
<tr>
<th>Time</th>
<th>Monday</th>
<th>Tuesday</th>
<th>Wednesday</th>
<th>Thursday</th>
<th>Friday</th>
</tr>
</thead>
<tbody>
<tr>
<td>08:00</td>
<td>Are you running too many queue managers or</td>
<td>What's New in WebSphere Message Broker</td>
<td>WMQ - Introduction to Dump Reading and SMF Analysis - Hands-on Lab</td>
<td>BIG Data Sharing with the cloud - WebSphere eXtreme Scale and</td>
<td>Getting the best availability from MQ on z/OS by using Shared Queues</td>
</tr>
<tr>
<td></td>
<td>brokers?</td>
<td></td>
<td></td>
<td>WebSphere Message Broker integration</td>
<td></td>
</tr>
<tr>
<td>09:30</td>
<td></td>
<td>Extending IBM WebSphere MQ and WebSphere Message Broker to the Cloud</td>
<td></td>
<td></td>
<td>CICS and WMQ - The Resurrection of Useful</td>
</tr>
<tr>
<td>11:00</td>
<td></td>
<td>WMQ - Introduction to Dump Reading and SMF Analysis - Hands-on Lab</td>
<td>BIG Data Sharing with the cloud - WebSphere eXtreme Scale and</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>WebSphere Message Broker integration</td>
<td></td>
</tr>
<tr>
<td>12:15</td>
<td></td>
<td></td>
<td>Migration and maintenance, the necessary evil</td>
<td>The Dark Side of Monitoring MQ - SMF 115 and 116 Record Reading and</td>
<td></td>
</tr>
<tr>
<td>01:30</td>
<td>Introduction to MQ</td>
<td>MQ on z/OS – Vivisection</td>
<td></td>
<td>Interpretation</td>
<td></td>
</tr>
<tr>
<td>03:00</td>
<td>First Steps With WebSphere Message Broker: Application Integration for the Messy</td>
<td>BIG Connectivity with WebSphere MQ and WebSphere Message Broker</td>
<td>WebSphere MQ CHINIT Internals</td>
<td>Using IBM WebSphere Application Server and IBM WebSphere MQ Together</td>
<td></td>
</tr>
<tr>
<td>04:30</td>
<td>WebSphere MQ application design, the good, the bad and the ugly</td>
<td>What’s New in the WebSphere MQ Product Family</td>
<td>MQ &amp; DB2 – MQ Verbs in DB2 &amp; Q-Replication</td>
<td>WebSphere MQ Channel Authentication Records</td>
<td></td>
</tr>
<tr>
<td>06:00</td>
<td></td>
<td></td>
<td></td>
<td>Clustering - The Easier Way to Connect Your Queue Managers</td>
<td></td>
</tr>
</tbody>
</table>