OpenVMS Filesystem Updates



P Muralidhar Kini OpenVMS Engineering



AGENDA

TOPICS

What's new in File System post V8.4?

- > XFC Updates
 - ☐ Support for 4GB GH regions
- XQP Updates
 - Directory validation patch
 - ☐ Guard LBN 0 allocation
- RMS Updates
 - MBC Enhancement
 - SYMLINKS Update



XFC UPDATE

SUPPORT FOR 4GB GH REGIONS



SUPPORT FOR 4GB GH REGION

CURRENT LIMITATION

> XFC Memory



- > XFC supports max GH region size of 4MB ALPHA/INTEGRITY
 - □ Request for 8GB XFC Permanent memory gets satisfied as 2048 4MB pages



2048 number of 4MB pages

- ➤ Integrity Servers support GH regions of sizes up to 4GB
 - ☐ Request for 8GB can get satisfied as 2 4GB pages



SUPPORT FOR 4GB GH REGION

SOLUTION

- > XFC enhanced to support GH regions of size up to 4GB on Integrity
 - ☐ Request for 8GB XFC Permanent memory can get satisfied as 2 4GB pages
 - ☐ Less TLB entries means less TLB misses and hence faster response times



- Affected images
 - ☐ XFC (SYS\$XFCACHE.EXE)
 - SYS (SYSTEM_PRIMITIVES.EXE)
- Patch containing this fix
 - ☐ VMS84I_UPDATE-V0600



XFC now supports GH region sizes as per the ALPHA/INTEGRITY architecture



XQP UPDATES

1) DIRECTORY VALIDATION PATCH



WHY?

- > Problem reports
 - Directory corruption problem
 - Paged pool corruption problem
- > Analysis results
 - Inadequate consistency checks in XQP for early problem detection
 - Directory corruption problem not yet root caused
- Can XQP take any proactive measure?
 - > Add consistency checks for early problem detection
 - Mechanisms to report the problem to the user
 - Provide controls to enable/disable the consistency checks

XQP made more robust by adding basic consistency checks for early problem detection



TARGET - DIRECTORY CORRUPTION PROBLEM

Directory corruption problem involves failure to access file(s) within a directory

Known symptoms -

- 1) Missing directory entry
 - Files that existed in the directory go missing.
 - > These files aren't accessible and not listed by any form of "DIR" or "DUMP" command

2) Stale directory entry

- Files that were successfully deleted before, reappear in the directory.
- These files aren't accessible but are listed by "DIR" and "DUMP" commands.

3) Filenames out of order

- Files that aren't accessible are listed by "DIR" but not by "DIR <FILESPEC>" command
- > Files in the directory are not in alphabetically sorted order

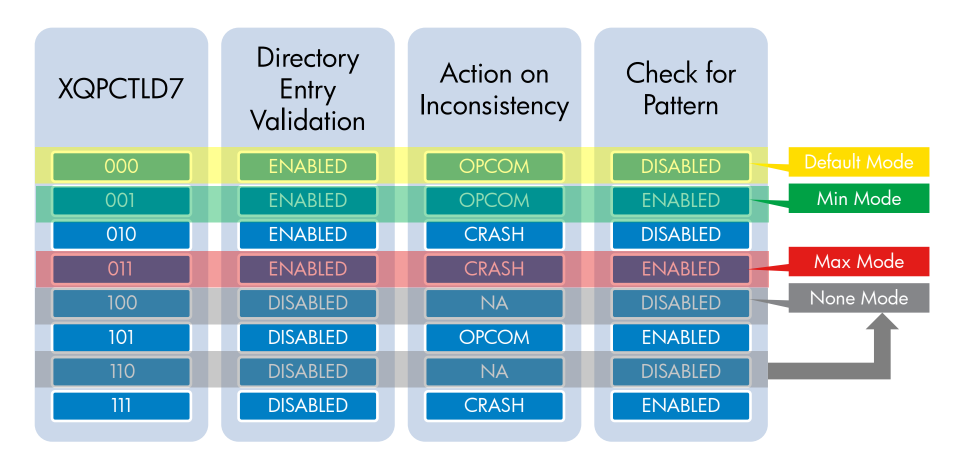


FEATURES

- > Additional Consistency checks added, no tracing
- > Checks controlled by Dynamic SYSGEN parameter XQPCTLD7 (Default value 0)
 - Bit 0 -> Controls filling/checking of known pattern in unused blocks of directory
 - Disabled by default
 - Bit 1 -> Controls action taken (Crash/OPCOM message) when a inconsistency is detected
 - OPCOM message setting by default
 - Bit 2 -> Controls using internal counter for directory entry validation before/after every file create/delete operation
 - Feature enabled by default



SETTINGS





RELEASE/PERFORMANCE IMPACT

- > Patches Available
 - VMS83A_F11X-V0200, VMS831H1I_F11X-V0200
 - VMS84I_UPDATE-V0600, VMS84A_UPDATE-V0600



- > To disable all new functionality, use none mode
 - □ Set XQPCTLD7 to 4(100) or 6(110)
- Performance Impact
 - ☐ Performance tests involved heavy file create/delete operation
 - ☐ Features enabled by default has negligible performance impact < 1%
 - ☐ Overall performance impact is minimal <3%

Once this patch is installed, set XQPCTLD7 based on the functionality desired



XQP UPDATE

2) GUARD LBNO ALLOCATION



GUARD LBNO ALLOCATION

WHY THIS FEATURE?

- > Problem reports
 - Disk corruption, LBN 0 corrupted
 - > LBN 0 contains the boot block of bootable disk
- > Analysis results
 - XQP never allocates LBNO, LBNO always allocated to INDEXF.SYS/GPT.SYS file
 - > Some LBN 0 corruption problems, root caused to be with 3rd party application
- Can XQP take any proactive measure?
 - Make XQP more robust to handle 3rd party application errors while updating file headers LBN
 - Handle XQP data structure tampering which can result in adding LBN 0 to free LBN list

Unexpected behavior by 3rd party application can trick XQP to add LBN 0 to free LBN list



GUARD LBNO ALLOCATION

FEATURE DETAILS

- > Existing Limitation
 - No consistency check for LBN 0 allocation while creating files
- Solution
 - Consistency check added to detect LBN 0 allocation to files
 - ➤ LBN 0 allocation to file results in a System crash
- Problem that still remains
 - > Applications can still do Logical IO to LBN 0 and corrupt the disk
- > Patch with the feature
 - VMS84I UPDATE-V0500, VMS84A UPDATE-V0500
 - Will be back ported to earlier releases

Consistency check added to detect LBN 0 allocation to files



RMS UPDATE

MBC (MULTI BLOCK COUNT) INTRODUCTION V8.4 & BEFORE



MBC Introduction

- MBC stands for Multi block count, used by RMS
- > MBC value of X means RMS buffers for the file is of size X blocks
 - □ IO's issued by RMS will be of size X blocks
 - ☐ Basic unit of synchronization for the file is X blocks
- > MBC Default value is 32 blocks, Maximum value is 127 blocks
- Applicable only to sequential files

MBC feature existed before OpenVMS V84 Release, No changes in V84 SSB



MBC CONTROLS

> MBC Controls

Precedence

OPERATION WIDE

• RAB.RAB\$B_MBC = 64;

PROCESS WIDE

• \$SET RMS_DEFAULT/BLOCK_COUNT=64

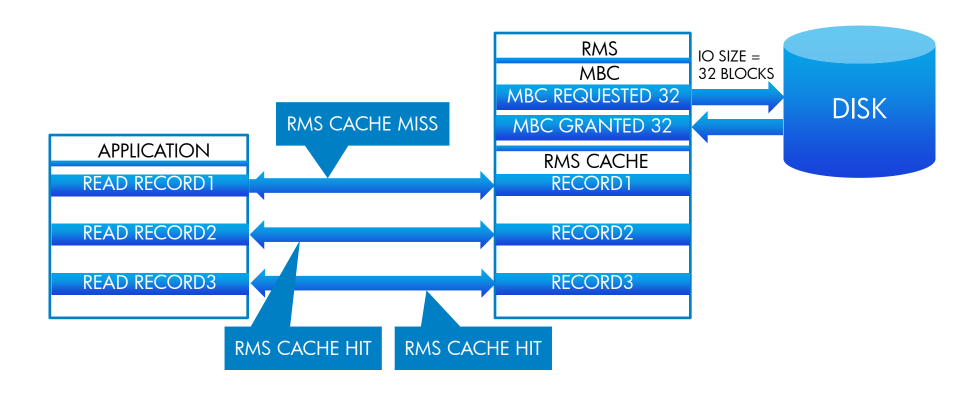
SYSTEM WIDE

- SYSGEN> SET RMS_DFMBC 64 !Dynamic SYSGEN parameter
- \$SET RMS_DEFAULT/BLOCK_COUNT=64/SYSTEM !Modifies RMS_DFMBC



MBC

USAGE - NON CLUSTER ENVIRONMENT



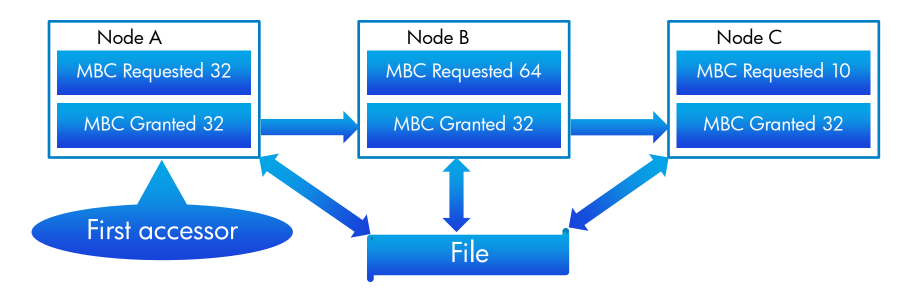
Larger MBC value -> Larger RMS IO's -> More data read from file per IO



MBC

USAGE – CLUSTER ENVIRONMENT

- > File can be accessed cluster-wide with different MBC values
 - ☐ First accessor of the file decides the MBC value
 - □ Subsequent accessor's of the file settle for MBC value decided by the first accessor



First accessor of the file decides the MBC value for the file to be used cluster-wide



RMS UPDATE

1) MBC (MULTI BLOCK COUNT) ENHANCEMENT POST V8.4

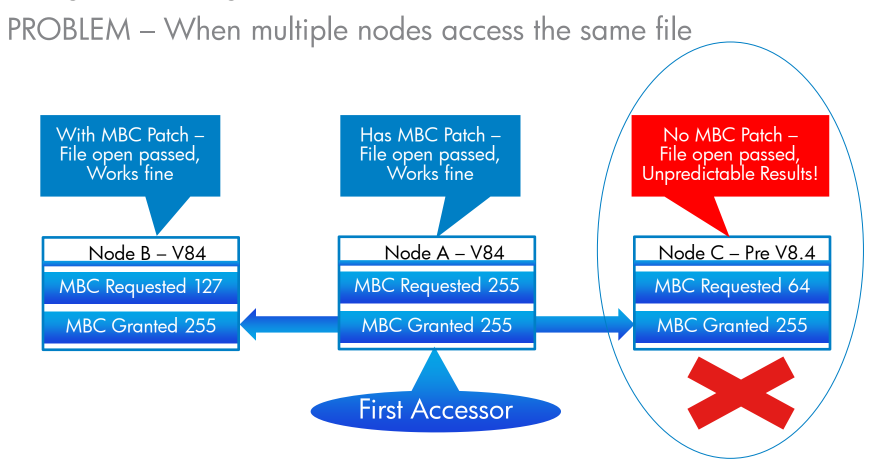


INTRODUCTION

- Maximum value of MBC increased from is 127 to 255 blocks
- VCC_MAX_IO_SIZE Dynamic SYSGEN parameter needs to be increased
 Set it as per MBC value, XFC will then cache MBC IO's
- > Helps reducing the number of IO's by increasing the IO size
- > Feature Release
 - ☐ Introduced in VMS84I_UPDATE-V0500/ VMS84A_UPDATE-V0500

MBC enhancement feature released for OpenVMS V8.4





Nodes without MBC patch that access files opened with MBC>127 will cause unpredictable results



SOLUTION – When multiple nodes access the same file

- ➤ On pre V84 nodes, fail access to files already opened with MBC > 127
 - ☐ File access fails, problem avoided
- > Patches released for pre V84 versions
 - VMS732_RMS-V0600
 - VMS82A_RMS-V0400
 - VMS8211 RMS-V0500
 - VMS83I_RMS-V1000/VMS83I_SYS-V1600
 - VMS83A_RMS-V1200/VMS83A_SYS-V2000
 - □ VMS831H1I_RMS-V0400/VMS831H1I_SYS-V1300

MBC enhancement fixes included in latest V8.4 RMS TIMA Kits



SOLUTION - When multiple nodes access the same file Has MBC Patch -With MBC Patch -With MBC Patch -File open passed, Works fine File open passed, Works fine File open failed, Problem avoided Node C - Pre V8.4 Node A – V84 Node B – V84 MBC Requested 127 MBC Requested 255 MBC Requested 64 MBC Granted 255 MBC Granted 255 MBC Invalid (>127) First Accessor

Install MBC patch on nodes that access files opened with MBC > 127



Latest Update

- ➤ MBC Enhancement Latest version
 - VMS84I_RMS-V0200/VMS84A_RMS-V0200
 - Will be included in VMS84I_UPDATE-V0600/VMS84A_UPDATE-V0600



MBC enhancement fixes included in latest V8.4 RMS TIMA Kits





RMS UPDATE

2) SYMLINKS FEATURE



SYMLINKS FEATURE

UPDATE

SYMLINK functionality strengthened with continuous improvement

- Fixes in V8.4 UPDATE500
 - ☐ Unable to access directories with UNICODE characters in its filename
 - □ SEARCH/NOWARNING unable to suppress unresolved symbolic link traversal errors

Fixes in V8.4 UPDATE600



- □ ANAL/DISK/REPAIR unable to repair large number of Pre V84 SYMLINK files on the disk
- □ COPY/SYMLINK copies the target file instead of the source files
- ☐ BACKUP does not report any message for not traversing the SYMLINK file
 - ✓ BACKUP to report "BACKUP-I-SYMNOTFLW" message
- Unable to handle directory names ending with . (dot)
- □ SYMLINK is supported on ODS5 disk but still able to create SYMLINK on ODS2 disk
- ✓ SYMLINK creation on ODS2 disk blocked



QUESTIONS/COMMENTS CONTACT

- ➤ Business Manager (Rohini Madhavan)

 □rohini.madhavan@hp.com
- ➤ Office of Customer Programs

 □OpenVMS.Programs@hp.com



Thank you



