February 7, 2017

Update to ++HOLD DOC for OA47904

In the original ++HOLD for DOC, the following information should be included in the sub-section titled "Patches" within the section titled "Introduction":

Prior to the support in this APAR, DFSMShsm would only unallocate catalogs specified in the copy pool construct during an FRRECOV operation on the same LPAR as the DFSMShsm host performing the FRRECOV operation. DFSMShsm submits a "F CATALOG, UNALLOCATE (catname)" command for each catalog specified.

With this support, DFSMShsm can be patched to unallocate the specified catalogs across the SYSPLEX. This is done by instead using a "ROUTE *ALL, F CATALOG, UNALLOCATE(catname)" command for each catalog specified.

To enable this option, specify the following patch to DFSMShsm in the ARCCMDxx parmlib member and restarting DFSMShsm.

PATCH .FRGCB.+B BITS(....1.)

To disable this option, issue the following patch and also remove the patch above from the DFSMShsm ARCCMDxx parmlib member.

PATCH .FRGCB.+B BITS(....0.)