Testcase:

Three IAMs, each with a ZSTD (Child), were created on a Server (**Server1**). All three IAMs were checked-in in a Vault on the same Server (**Server1**). The command "**Assign Item**" was executed on each IAM to generate a Item.

Then we switched to the same Vault on a different Server (**Server2**) Search fort he files and execute following step (different for each IAM):

- first IAM
 - o "Change State" of the IAM (from IN WORK to READY to RELEASED)
- second IAM
 - o "Change State" of the IAM (from IN WORK to READY to RELEASED)
 - o "Assign Item" on the IAM (to update the Item)
- third IAM
 - o "Change State" of the IAM (from IN WORK to READY to RELEASED)
 - o "Update Item" on the header-item of the IAM (to update the Item)
 - o "Change State" of the Header-Item of the IAM (from IN WORK to SAP RELEASED)

Following "issue":

IAM	Step	Server	Ownership File		Ownership Item	
			IAM	ZSTD	IAM	ZSTD
<i>I</i>	Create File and check-in into Vault	Server1	1	1	1	1
	Assign Item on all three IAMs	Server1	1	1	1	1
	Switch tot he same Vault on a different Server	Server2	1	1	1	1
First IAM	Change State (File)	Server2	2	1	1	1
Second IAM	Change State (File)	Server2	2	1	1	1
	Assign Item	Server2	2	2	2	1
Third IAM	Change State (File)	Server2	2	1	1	1
	Update item	Server2	2	2	2	1
	Change State (Item)	Server2	2	2	2	1