

Arvados - Bug #16326

[doc] improve MaxConcurrentRequests and MaxKeepBlobBuffers descriptions

04/09/2020 09:13 PM - Ward Vandewege

Status:	Resolved	Start date:	04/09/2020
Priority:	Normal	Due date:	
Assigned To:	Ward Vandewege	% Done:	100%
Category:		Estimated time:	0.00 hour
Target version:	2020-04-22		
Description			
The detail on how to calculate MaxKeepBlobBuffers was accidentally dropped in the 2.0 doc update.			
The description for MaxConcurrentRequests erroneously states that it is only used by Keepstore.			
The description for MaxConcurrentRequests states that the default (0) means no limit, but in the Keepstore code, 0 is translated to 2 * MaxKeepBlobBuffers.			
Subtasks:			
Task # 16327: Review			Resolved

Associated revisions

Revision 28d45000 - 04/09/2020 09:53 PM - Ward Vandewege

documentation: update descriptions for MaxKeepBlobBuffers and MaxConcurrentRequests

keepstore: MaxConcurrentRequests set to zero should mean no limit

keepstore: warn if MaxConcurrentRequests is set to a nonzero value less than MaxConcurrentRequests.

refs #16326

Arvados-DCO-1.1-Signed-off-by: Ward Vandewege <ward@jhvc.com>

Revision 10c9f66f - 04/09/2020 09:59 PM - Ward Vandewege

documentation: update descriptions for MaxKeepBlobBuffers and MaxConcurrentRequests

keepstore: MaxConcurrentRequests set to zero should mean no limit

refs #16326

Arvados-DCO-1.1-Signed-off-by: Ward Vandewege <ward@jhvc.com>

Revision b0205e1c - 04/09/2020 10:25 PM - Ward Vandewege

documentation: update descriptions for MaxKeepBlobBuffers and MaxConcurrentRequests

keepstore: MaxConcurrentRequests set to zero should mean no limit

refs #16326

Arvados-DCO-1.1-Signed-off-by: Ward Vandewege <ward@jhvc.com>

Revision 66fe512e - 04/09/2020 10:29 PM - Ward Vandewege

Merge branch '16326-doc-and-keepstore-update'

refs #16326

Arvados-DCO-1.1-Signed-off-by: Ward Vandewege <ward@jhvc.com>

Revision 9d4be0f5 - 04/10/2020 12:56 PM - Ward Vandewege

Fix tests.

refs #16326

Arvados-DCO-1.1-Signed-off-by: Ward Vandewege <ward@jhvc.com>

Revision 845381a1 - 04/13/2020 03:21 PM - Ward Vandewege

documentation: update descriptions for MaxKeepBlobBuffers and MaxConcurrentRequests

keepstore: MaxConcurrentRequests set to zero should mean no limit

refs #16326

Arvados-DCO-1.1-Signed-off-by: Ward Vandewege <ward@jhvc.com>

Revision da84332f - 04/13/2020 03:21 PM - Ward Vandewege

Fix tests.

refs #16326

Arvados-DCO-1.1-Signed-off-by: Ward Vandewege <ward@jhvc.com>

History

#1 - 04/09/2020 09:13 PM - Ward Vandewege

- Status changed from New to In Progress

#2 - 04/09/2020 09:52 PM - Ward Vandewege

- Description updated

#3 - 04/09/2020 10:12 PM - Ward Vandewege

Developer tests running at <https://ci.arvados.org/view/Developer/job/developer-run-tests/1805/>. Ready for review at [b0205e1c5e8bff315b475c6a2122bb23fbeat70c](https://ci.arvados.org/view/Developer/job/developer-run-tests/1805/b0205e1c5e8bff315b475c6a2122bb23fbeat70c) on branch 16326-doc-and-keepstore-update

#4 - 04/09/2020 10:26 PM - Tom Clegg

- Release set to 25

LGTM, thanks. Should apply to master, too.

#5 - 04/09/2020 10:31 PM - Ward Vandewege

- Release changed from 25 to 30

- Status changed from In Progress to Resolved

Merged to master.