

Ceph - Feature #760

librbd: Include headers in the development package

02/03/2011 05:07 AM - Wido den Hollander

Status: Resolved	% Done: 70%
Priority: Normal	Spent time: 2.00 hours
Assignee: Yehuda Sadeh	
Category: librbd	
Target version:	
Source:	Reviewed:
Tags:	Affected Versions:
Backport:	Pull request ID:
Description Right now librbd.h and librbd.hpp are not added to librbd1-dev Attached is a patch which includes them.	

History

#1 - 02/03/2011 05:52 AM - Wido den Hollander

- File 0002-librbd-Use-the-correct-namespace-for-string-and-buff.patch added

Not worth opening a new issue, see the second patch.

Use the right namespace for string and bufferlist.

#2 - 02/03/2011 10:26 AM - Sage Weil

- Assignee set to Yehuda Sadeh

#3 - 02/03/2011 11:37 AM - Yehuda Sadeh

Applying the first patch. Shouldn't the namespace in the second one be ceph and not librados?

#4 - 02/04/2011 09:06 AM - Wido den Hollander

It's declared in rados/buffer.h, so it should be librados?

Btw, you just added AIO write with a bufferlist without a namespace.

#5 - 02/04/2011 01:06 PM - Yehuda Sadeh

- Status changed from New to Resolved

Actually rados/buffer.h is just a symlink to include/buffer.h and is actually under the ceph namespace and shared between the server and client code. I modified the librbd.hpp to use the ceph namespace.

Files

0001-librbd-Install-the-headers-in-the-development-packag.patch	1.18 KB	02/03/2011	Wido den Hollander
0002-librbd-Use-the-correct-namespace-for-string-and-buff.patch	1.59 KB	02/03/2011	Wido den Hollander