

Comments (4)DependenciesDuplicates (0)Blocking (0)Resources (0)

ObsoleteFeature RequestP3+ [AOSP] assigned

STATUS UPDATE No update yet. Edit

DESCRIPTION my...@gmail.com created issue #1Feb 12, 2020 11:36AM

Theoretically, it is possible to implement this using `<aidl.h>` but it would be great if Android framework can provide this so that app developers can use it without JNI code (like `android.system.Os`)...

COMMENTS

All commentsOldest first

vk...@google.com <vk...@google.com>Feb 12, 2020 02:48PM

Assigned to vk...@google.com.

vk...@google.com <vk...@google.com> #2Feb 12, 2020 11:09PM

We have shared this with our product and engineering team and will update this issue with more information as it becomes available.

my...@gmail.com <my...@gmail.com> #3Mar 15, 2020 02:40PM

Alternatively, maybe we could also consider `<sys/select.h>` or the `java.nio.channels.Selector` API if it is not too difficult to integrate?

sa...@google.com <sa...@google.com>Aug 3, 2020 11:47PM

Reassigned to te...@google.com.

sa...@google.com <sa...@google.com>Sep 11, 2020 09:51PM

Reassigned to ra...@google.com.

su...@google.com <su...@google.com> #4Dec 3, 2022 06:20PM

Status: Won't Fix (Obsolete)

Thank you for your feedback. We assure you that we are doing our best to address all issues reported. For now, we will be closing the issue as Won't fix (Obsolete).

Reporter

my...@gmail.com

Type

Feature Request

Priority

P3

Severity

S3

Status

Won't fix (Obsolete)

Access

Default accessView

Assignee

ra...@google.com

Verifier

--

Collaborators

CC

my...@gmail.com  
vk...@google.com

AOSP ID

--

ReportedBy

Developer

Found In

--

Targeted To

--

Verified In

--

In Prod