

Re: prepare_cached() unused in selectall_arrayref() et al

Source: <http://coding.derkeiler.com/Archive/Perl/perl.dbi.users/2005-12/msg00170.html>

- *From:* mark@xxxxxxxxxxxxxxxx (Mark Stosberg)
 - *Date:* Sat, 17 Dec 2005 13:10:43 +0000 (UTC)
-

On 2005-12-17, David Manura <dm.list@xxxxxxxx> wrote:
> Why do the higher-level DBI methods such as selectall_arrayref()
> internally use prepare() rather than prepare_cached()? or at least why
> is there no option to enable that? It seems that the only way to
> utilize DBI's internal statement handling caching is to directly call
> prepare_cached(), but managing that is not as convenient or transparent
> as just using the higher-level methods such as selectall_arrayref().

I think I had a "use case" to address this:

<http://www.mail-archive.com/dbi-users%40perl.org/msg24261.html>

In my case "prepare_cached()" didn't scale up well, and I needed to turn it off. However, I probably had an edge case. Maybe it makes sense to cache to be default and have an option to turn it off.

Mark

—

<http://mark.stosberg.com/>

.

- *References:*

- ◆ [*prepare_cached\(\) unused in selectall_arrayref\(\) et al*](#)

- ◆ *From:* David Manura

- Prev by Date: [*prepare_cached\(\) unused in selectall_arrayref\(\) et al*](#)
- Next by Date: [*Re: prepare_cached\(\) unused in selectall_arrayref\(\) et al*](#)
- Previous by thread: [*prepare_cached\(\) unused in selectall_arrayref\(\) et al*](#)
- Next by thread: [*Re: prepare_cached\(\) unused in selectall_arrayref\(\) et al*](#)
- Index(es):
 - ◆ [*Date*](#)
 - ◆ [*Thread*](#)