

RE: question on Perl determinism with hash keys

Source: <http://coding.derkeiler.com/Archive/Perl/perl.beginners/2006-05/msg00545.html>

- *From:* gavin.bowlby@xxxxxxxxxx (Gavin Bowlby)
 - *Date:* Tue, 16 May 2006 17:37:24 -0700
-

Timothy et al:

Thanks, I did mean in the same order.

Any idea on the relative performance of a hash tied to IxHash vs. a vanilla hash?

I have a Perl program with many hashes whose entries are created and destroyed at a high rate, and I'm wondering if I can expect a performance hit if I make this change...

Gavin

-----Original Message-----

From: Timothy Johnson [<mailto:tjohnson@xxxxxxxxxxxxxx>]
Sent: Tuesday, May 16, 2006 5:28 PM
To: Gavin Bowlby; beginners@xxxxxxxx
Subject: RE: question on Perl determinism with hash keys

If you mean in the same order, then no.

`perldoc -q order`

-----Original Message-----

From: Gavin Bowlby [<mailto:gavin.bowlby@xxxxxxxxxx>]
Sent: Tuesday, May 16, 2006 5:25 PM
To: beginners@xxxxxxxx
Subject: question on Perl determinism with hash keys

All:

If I populate a %hash within a Perl program, is there any guarantee that from run to run of the same Perl program the `keys(%hash)` function will return identical sets of keys?

RE: question on Perl determinism with hash keys