

Re: Fastcode MM: category weights

Source:

<http://coding.derkeiler.com/Archive/Delphi/borland.public.delphi.language.basm/2005-05/msg00178.html>

- *From:* "Robert Houdart" <robert@xxxxxxxxxxxxxxxx>
 - *Date:* Sat, 7 May 2005 17:12:11 +0200
-

Hi Richard,

No single MM is the fastest in every situation, and it's rather difficult to predict which MM will be fastest on a given application. The only way to tell is to plug in the MM and see for yourself. By all means you should get very good results with all the top performers in the challenge.

BTW, your document indexing routine would be a very welcome addition to the B&V tool. Is it simple enough to be included as a benchmark? If not, could you send us a usage replay log?

Regards,
Robert

-
- *Follow-Ups:*
 - ◆ [**Re: Fastcode MM: category weights**](#)
 - ◇ *From:* Richard Marchand
 - *References:*
 - ◆ [**Fastcode MM: category weights**](#)
 - ◇ *From:* Pierre le Riche
 - ◆ [**Re: Fastcode MM: category weights**](#)
 - ◇ *From:* Richard Marchand
 - Prev by Date: [**Re: Dual Core Processor**](#)
 - Next by Date: [**Re: BucketMem 1.6**](#)
 - Previous by thread: [**Re: Fastcode MM: category weights**](#)
 - Next by thread: [**Re: Fastcode MM: category weights**](#)
 - Index(es):
 - ◆ [**Date**](#)
 - ◆ [**Thread**](#)