

Re: Array limit

Source: <http://www.tech-archive.net/Archive/Excel/microsoft.public.excel.programming/2004-03/3436.html>

From: Ken Wright (ken.wright_at_NOSPAMntlworld.com)

Date: 03/09/04

Date: Tue, 9 Mar 2004 20:07:37 -0000

Oops - I was in a formula frame of mind, not VBA - Sorry :-)

--

Regards

Ken..... Microsoft MVP - Excel
Sys Spec - Win XP Pro / XL 00/02/03

It's easier to beg forgiveness than ask permission :-)

"Ken Wright" <ken.wright@NOSPAMntlworld.com> wrote in message
news:uYKkmFhBEHA.3360@TK2MSFTNGP11.phx.gbl...

> Only possibly in terms of speed, ie it may slow you down a bit - depends on
lots

> of factors. Main limit is that you cannot have more than 65,535 cells in a
> single dimension, so cannot use whole column references, though it is
porobably

> better to look at a dynamic range anyway which will be smaller and possibly
more
> efficient.

>

> --

> Regards

> Ken..... Microsoft MVP - Excel
> Sys Spec - Win XP Pro / XL 00/02/03

>

>

> -----
> It's easier to beg forgiveness than ask permission :-)

> -----

>

>

>

> "Mike" <anonymous@discussions.microsoft.com> wrote in message

> news:9fac01c4060f\$7f984c20\$a101280a@phx.gbl...

> > Is there any limit on the number of items that can be

> > loaded into an array?

> >

> > I'm looking at creating an array that has 2,500 - 3,000

> > records with 5 fields in each record? Will this cause me

> > any problems later in the macro?

> >

> > Thanks

>

>

> ---

> Outgoing mail is certified Virus Free.

> Checked by AVG anti-virus system (<http://www.grisoft.com>).

Re: Array limit

microsoft.public.excel.programming: Re: Array limit

> Version: 6.0.613 / Virus Database: 392 - Release Date: 04/03/2004
>
>

Outgoing mail is certified Virus Free.
Checked by AVG anti-virus system (<http://www.grisoft.com>).
Version: 6.0.613 / Virus Database: 392 - Release Date: 04/03/2004