

Re: 2 sets of autonum in a document, is this possible

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Source:

<http://www.tech-archive.net/Archive/Word/microsoft.public.word.docmanagement/2008-02/msg01764.html>

- *From:* "Suzanne S. Barnhill" <sbarnhill@xxxxxxxx>
 - *Date:* Sat, 23 Feb 2008 23:57:49 -0600
-

A good place to start would be the "Field codes: Seq (Sequence) field" Help topic. For help with outline numbering, see <http://www.shaunakelly.com/word/numbering/OutlineNumbering.html>

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Suzanne S. Barnhill
Microsoft MVP (Word)
Words into Type
Fairhope, Alabama USA

"cyberdude" <honchorlee@xxxxxxxx> wrote in message
<news:ec0c3f68-c7ae-4066-9cee-a8cc215ce7b7@xx>

On 2 \$B7n (B23 \$BF| (B, \$B2<8a (B11 \$B;~ (B16 \$BJ, (B, "Suzanne S. Barnhill"
<sbarnh...@xxxxxxxx>
wrote:

You can certainly do this with SEQ fields. Alternatively, you can use
autonumbered styles from different lists. Your best bet on this score is
to
set up each list as an outline-numbered list so that you can link the
numbering (Level 1 in both cases) to a specific style and name the list.
Applying the style should result in the next number in the given list.
But
if you want alternating numbers that will mirror the number of a previous
style, as illustrated, then SEQ fields alternating with SEQ \c fields
might
be a better choice.

--
Suzanne S. Barnhill

Hi,

Could you point me to the sources about your suggested methods?
(Books or websites will be fine) Thank you.

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Mike