

Re: Parse style names into alias segments?

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*Source:*

<http://www.tech-archive.net/Archive/Word/microsoft.public.word.vba.general/2006-02/msg00930.html>

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- *From:* "Jonathan West" <jwest@xxxxxxx>
  - *Date:* Tue, 21 Feb 2006 16:19:44 -0000
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Hi Bear,

This might do the needful

If Instr(objPara.Style & ",", ",LN,") > 0 Then ...

This works on the basis that somewhere within your new style name with all the aliases is your original vale. You need to ensure that you aren't matching a part of another alias of a different style, hence the need to add a terminating comma to the alias list, and match for the style name with opening and closing commas added.

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Regards

Jonathan West – Word MVP

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"Bear" <Bear@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message  
<news:276D8026-373C-4C8F-9EA1-E1F82C136D10@xxxxxxxxxxxxxxxxxxxx>

I use a lot of this:

```
if objPara.Style = "LN" then...
```

But now I'm asked to add aliases to my standard set of styles. This will break a lot of my code.

My first thought is to build a common function that will parse out each segment of the style name, then evaluate each segment (Select Case), and pass back the appropriate segment.

Does anyone have any code they'd like to share? I've explored Array, but aliases aren't formatted that way.

Or is there a way to test a style that avoids this problem?

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Bear