#### LISTNUM

Syntax:

LISTNUM [ field-argument ] [ switches ]

Description: Computes the [next](next.docx) integral number from the current or a specific series, or a specific number from the [next](next.docx) or specific series. This field can be used anywhere in a paragraph, not just at its start. A LISTNUM field can be incorporated into [numbering](numbering.docx) from a simple or outline-numbered list. text in field-argument is used to associates a LISTNUM field with a specific list. To emulate the [behavior](behavior.docx) of the [AUTONUM](AUTONUM.docx) (§), [AUTONUMLGL](AUTONUMLGL.docx) (§), and [AUTONUMOUT](AUTONUMOUT.docx) (§) fields, use the list names NumberDefault, LegalDefault, and OutlineDefault names, respectively. By default, the NumberFormat list is used.

The [XML](XML.docx) generated for a complex field implementation shall not have the optional field value stored.

There are nine levels of list, and, assuming \s 1 for each, the [result](result.docx) style used for each is as follows:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 1 | 1) | 4 | (1) | 7 | 1. |
| 2 | a) | 5 | (a) | 8 | a. |
| 3 | iii) | 6 | (iii) | 9 | iii. |

Field Value: The [next](next.docx) integral number from the current or a specific series, or a specific number from the [next](next.docx) or specific series.

Switches: Zero or more of the following field-specific-switches.

|  |  |
| --- | --- |
| \l field-argument | text in this switch's field-argument is an integer that specifies the level in the list, overriding the default [behavior](behavior.docx) of the field. If \l is omitted, for a new series, the default value is 3; otherwise, the current level is continued. |
| \s field-argument | text in this switch's field-argument is an integer that specifies the starting value for this field. If \s is omitted, for a new series, the default value is 1; otherwise, the current series [numbering](numbering.docx) is continued. |

[Example: When the following fields are updated:

We need to perform the following functions: LISTNUM NumberDefault \l 3 \s 1 Get approval for the project. LISTNUM Arrange for funding. LISTNUM Hire staff.

The results are:

We need to perform the following functions: i) Get approval for the  
project. ii) Arrange for funding. iii) Hire staff.

When the following fields are updated:

LISTNUM NumberDefault \l 3 \s 1  
LISTNUM  
LISTNUM NumberDefault  
LISTNUM NumberDefault \s 3  
LISTNUM  
LISTNUM NumberDefault \l 1  
LISTNUM  
LISTNUM NumberDefault \l 1 \s 1

LISTNUM LegalDefault \1 1 \s 1  
LISTNUM LegalDefault  
LISTNUM LegalDefault \l 1  
LISTNUM LegalDefault \s 4  
LISTNUM LegalDefault

The results are:

i)  
ii)  
iii)  
iii)  
iv)  
2)  
3)  
1)

1.1.1.  
1.1.2.  
2.  
2.1.4.  
2.1.5.

end example]