



Exact Forms Plus!



1. Formatting Dates

| Function | | Function | |
|---------------------------------|--------------------------|---------------------------------|---------------------------|
| Field as is – no formatting | 02-12-2007 11:01:00 PM | d#f[999]#MM/dd/yyyy | 02/12/2007 |
| d#f[999]#MMM-dd-yyyy | Feb-12-2007 | d#f[999]#MMMM-dd-yyyy | February-12-2007 |
| d#f[999]#dddd, dd MMMM yyyy | Monday, 12 February 2007 | d#f[999]#dddd, MMMM dd, yyyy | Monday, February 12, 2007 |
| d#f[999]#MMMM dd | February 12 | d#f[999]#yyyy MMMM | 2007 February |
| d#f[999]#dd/MM/yyyy | 12/02/2007 | d#f[999]#dd/MM/yy | 12/02/07 |
| | | | |
| Dates using Server Date - today | | | |
| Date from word itself | 12/6/2023 | d#today#MM/dd/yyyy | 04/24/2024 |
| d#today#MMM-dd-yyyy | Apr-24-2024 | d#today#MMMM-dd-yyyy | April-24-2024 |
| d#today#dddd, dd MMMM yyyy | Wednesday, 24 April 2024 | d#today#dddd, MMMM dd, yyyy | Wednesday, April 24, 2024 |
| d#today#MMMM dd | April 24 | d#today#yyyy MMMM | 2024 April |
| d#today#dd/MM/yyyy | 24/04/2024 | d#today#dd/MM/yy | 24/04/24 |
| d#today#dd.MM.yyyy | 24.04.2024 | d#today#dd.MM.yy | 24.04.24 |
| | | | |
| Dates with Times | | | |
| Field as is – no formatting | 02-12-2007 11:01:00 PM | | |
| d#f[999]#MM/dd/yyyy hh:mm:ss tt | 02/12/2007 11:01:00 PM | d#f[999]#dd/MM/yyyy hh:mm:ss tt | 12/02/2007 11:01:00 PM |
| d#f[999]#MM/dd/yyyy hh:mm tt | 02/12/2007 11:01:00 PM | d#f[999]#dd/MM/yyyy hh:mm tt | 12/02/2007 11:01:00 PM |
| d#f[999]#MMMM dd hh:mm:ss tt | February 11:01:00 PM | d#f[999]#yyyy MMMM hh:mm:ss tt | 2007 11:01:00 PM |
| d#f[999]#dd/MM/yyyy hh:mm:ss tt | 12/02/2007 11:01:00 PM | d#f[999]#dd/MM/yy hh:mm:ss tt | 12/02/07 11:01:00 PM |

When using in your template, surround the function with ~'s



Exact Forms Plus!



2. Converting Number to Words

| | | FormatN(f[999],\$) | | FormatN(f[999],N) |
|----|--|--------------------|--|-------------------|
| 1 | | | | |
| 2 | | | | |
| 3 | | | | |
| 4 | | | | |
| 5 | | | | |
| 6 | | | | |
| 7 | | | | |
| 8 | | | | |
| 9 | | | | |
| 10 | | | | |
| 11 | | | | |
| 12 | | | | |



Exact Forms Plus!



Additional Tests Cases:

Using the formatted number in a sentence

Using the formatted number in a paragraph to see if the reformatted number comes out in the document being created by exact forms plus!

Using the formatted number in a sentence

Using the formatted number in a paragraph to see if the reformatted number comes out in the document being created by exact forms plus!

Compensation. The total compensation payable to Service Provider for Services under this Work Order will not exceed (USD), including (USD) in direct compensation to Service Provider and (USD) in pass-through costs.

Compensation Keep typing to test (USD)

Justified Alignment

Using the formatted number in a sentence

Using the formatted number in a paragraph to see if the reformatted number comes out in the document being created by exact forms plus!

Using the formatted number in a sentence

Using the formatted number in a paragraph to see if the reformatted number comes out in the document being created by exact forms plus!

Compensation. The total compensation payable to Service Provider for Services under this Work Order will not exceed (USD), including (USD) in direct compensation to Service Provider and (USD) in pass-through costs.

Compensation Keep typing to test (USD)

Compensation. The total compensation payable to Service Provider for Services under this Work Order will not exceed (USD), including (USD) in direct compensation to Service Provider and (USD) in pass-through costs.