#### INFO

[Syntax](Syntax.docx):

INFO ( category )

Description: Retrieves the operating environment value that corresponds to category.

Arguments:

|  |  |  |
| --- | --- | --- |
| Name | Type | Description |
| category | [text](text.docx) | The string designated by category is not case-sensitive. The valid strings are shown in the [table](table.docx) below. |

|  |  |  |
| --- | --- | --- |
| category | Meaning | Result Type |
| "directory" | Path of the current directory or folder. | [text](text.docx) |
| "memavail" | Amount of memory available, in bytes. | number |
| "memused" | Amount of memory being used for data. | number |
| "numfile" | Number of active worksheets in the open workbooks. | number |
| "origin" | The absolute [cell](cell.docx) [reference](reference.docx) of the top and leftmost [cell](cell.docx) visible in the window, based on the current scrolling position, prefixed with "$A:". [Example: Using cell D9 as an example, the return value would be $A:$D$9. end example] | [text](text.docx) |
| "osversion" | Current operating system version. | [text](text.docx) |
| "recalc" | Current recalculation mode: "Automatic" or "Manual" | [text](text.docx) |
| "release" | Version of the implementation. | [text](text.docx) |
| "system" | Name of the operating environment. | [text](text.docx) |
| "totmem" | Total memory available, including memory already in use, in bytes. | number |

Return Type and Value: text – The operating environment value that corresponds to category.

However, if category is not one of the values defined above, #VALUE! is returned.

[Example:  
  
INFO("directory") might result in e:\My Documents\  
INFO(A10) might result in e:\My Documents\, where A10 contains directory  
INFO("memavail") might result in 1048576

INFO("memused") might result in 1474464  
INFO("numfile") might result in 5  
INFO("origin") might result in $A:$C$536

INFO("osversion") might result in Windows (32-bit) NT 5.01  
INFO("recalc") might result in Automatic  
INFO("release") might result in 11.0

INFO("system") might result in pcdos  
INFO("totmem") might result in 2523040  
  
end example]