

[alex kosinets](#) · Feb 24, 2020 2m read

Show globals in Excel

You will see something like this in the top four lines:

[illegible]

Next cell: (located in the area of table construction)

- - read the lines, but print only those in which there is a ' = ' sign
- `?%mxIndex ; for row=1:1:999 set z=$$getObj(z,1),%mxIndex=z q:$l(z) set rr=@z`
`q:rr[" = "`
- - if ' OK ' or ' Normal ' then set font green (set forming tag ' <mx fc10 ')
- `?q oo ; if q["OK"!(q["orma") set oo=oo_<mx fc10 "`

Spooler reading stops if %mxIndex= ' '

As a result, global mapped to excel :

IRIS for Windows (x86-64) 2019.1.1 (Build 612U) Mon Oct 28 2019 11:29:22 EDT									
									20200221 11:39:56
ApplicationErrors		0							
CSPSessions		0							
CacheEfficiency		1708.93							
DatabaseSpace		Normal							
DiskReads		3412							
DiskWrites		9191							
ECPAppServer		OK							
ECPAppSrvRate		0							
ECPDataServer		OK							
ECPDataSrvRate		0							
GloRefs		21537619							
GloRefsPerSec		4.00							
GloSets		1378744							
JournalEntries		139388							
JournalSpace		Normal							
JournalStatus		Normal							
LastBackup									
LicenseCurrent		1							
LicenseCurrentPct		20							
LicenseHigh		2							
LicenseHighPct		40							
LicenseLimit		5							
LicenseType		InterSystems IRIS Community license							
LockTable		Normal							
LogicalReads		11981268							
Processes		2							
RouRefs		9242530							
SeriousAlerts		0							
ShadowServer		OK							
ShadowSource		OK							
SystemUpTime		0d 21h 41m							
WriteDaemon		Normal							

You can change formulas and observe the effect. If change, then click design-mode for save your version.

Any questions sia.enters@inbox.lv or here.

Best wishes

Alex

[#Globals](#) [#Mapping](#) [#ObjectScript](#) [#Tools](#) [#Caché](#) [#InterSystems](#) [IRIS](#)
[Check the related application on InterSystems Open Exchange](#)

Show globals in Excel

Published on InterSystems Developer Community (<https://community.intersystems.com>)

Source URL: <https://community.intersystems.com/post/show-globals-excel>