

FNS_CACHE

CACHEFreeSectors	The number of unused sectors reserved for this cache
CACHEInUseObjects	Displays the number of CSM objects currently in use by this cache
CACHEInUseSectors	Displays the number of CSM sectors currently in use by this cache
CACHELockedObjects	Displays the number of CSM objects currently locked in this cache
CACHELockedSectors	Displays the number of CSM sectors currently locked in this cache.
CACHEPercentFull	Displays the number of used sectors to total sectors available
CACHEPercentLocked	Displays the total of locked sectors to total sectors available.

FNS_COURIER

CORAbortConns	The number of connections aborted by the COR_Listen
CORApprConns	The number of connections approved by the COR_Listen
CORBadConns	The number of connections that timed-out or terminated abnormally
CORClientConns	The number of client connections opened by the COR_Open.
CORClientFails	The number of client Cor_Open attempts that failed for any reason.
CORLongConns	This Parameter Reports FileNet Network Connections That Last Longer Than 60 Seconds.
CORRejectConns	The number of connections rejected by COR_Listen/PPM.

FNS_DOCUMENTS

DOCBufferAvgWaits	Represents the average wait time in the document buffer pool, if these wait times are high this indicated a system performance problem.
DOC_CACHE_HITS	Number of DOC_migrate_from_optical_disk calls which were satisfied by pages already in magnetic disk cache.
DOCDOCSCOMMITTED	Number of documents committed to the permanent database
DOCDriveHits	Number of DOC_migrate_from_optical_disk calls that used asynchronous notification.
DOCFastBatches	Number of batches committed by Fast Batch Committal
DOCFastDocs	Number of documents committed by Fast Batch Committal
DOCFastPages	Number of pages committed by Fast Batch Committal.

DOCPagesCommitted	Number of pages committed to the permanent database.
DOCPagesMigrated	Number of pages migrated from storage media to magnetic disk

FNS_EPROCESS

EPVWSHMUsage	This parameter displays the number of megabytes of Shared Memory consumed by the VW process(es). Data is gathered from the FileNet command <code>ipc_tool -t</code> .
---------------------	---

FNS_MKF

MKFDbFatalError	If no fatal errors have occurred in the MKFDB, a green check will be displayed. If a fatal error has occurred an alarm will be set off.
MKFDbState	This parameter determines if the MKFDB is running or if it is down
MKFNonVirginBlocksPct	Displays the Percentage of Non Virgin Blocks.
MKFPctFull	Represents the percentage of space used (Kb) in the MKF database
MKFTotalSpace	Represents the amount of space available (Kb) in the MKF database.
MKFUsedSpace	Represents the percentage of space used (Kb) in the MKF database

FNS_ORACLE

DBExtendObject	Displays an alarm status if there are objects unable to extend due to size.
DBExtendObjectInfo	Displays the objects that are unable to extend due to size.
DBExtentLimits	Displays an alarm status if there are objects that are unable to extend due to the extent limits set for the object.
DBExtentLimitsInfo	Displays the objects that are unable to extend due to the extent limits set for the object.
DBFreeSpacePct	Displays the smallest amount of free space percent of the monitored databases in the system.
DBFreeSpacePctInfo	Displays the tablespace free space information for all of the monitored tablespaces.
DBLocks	Displays the number of locks that are blocking other transactions
DBLocksInfo	Displays the lock information of the blocking and blocked processes.
DBNumOfUsers	Displays the number of users currently on the system.
DBSystemStatus	Displays the status of the system in a stoplight icon.
DBSystemStatusInfo	Displays the information explaining the current status of the system.

FNS_PRINT

PRITotalPagesQueued Total number of pages queued to this printer.

PRITotalRequestsQueued Total number of print requests queued to this printer.

FNS_QUEUE_WI

EPQueueWICount This parameter counts the number of Work Items in a queue.

FNS_SEC

SECCurrentUsersInfo Provides a listing of the current users logged in to FileNET-IDM and the location of their service end point.

SECDeletedUsers This Parameters Reports the Number of Deleted Users in the Security Database.

SECExpiredUsers This Parameter Displays the Number of Expired Users. An Expired User is Defined as a User ID That has Been Expired for Greater Than 6 Months.

SECImageSvcSLU This Parameter Tracks the Number of Simultaneously Logged on Users for License Type 1. In Addition it Monitors the Maximum Usage Column and Alarms if Thresholds are Breached.

SECInactiveUsers This Parameter Displays the Number of Inactive Users. An Inactive User is Defined as a User ID That has Been Inactive for Greater Than 6 Months.

SECNumCurrentUsers Displays the number of current users logged in to FileNET-IDM

SECNumLogonRejects Displays the number of system logon rejects to FileNET-IDM due to license limitations

SECVisualWFSLU This Parameter Tracks the Number of Simultaneously Logged on Users for License Type 2. In Addition it Monitors the Maximum Usage Column and Alarms if Thresholds are Breached.

FNS_STORAGELIBRARY

SLArmMoves This parameter displays the number of times media has been moved from one place to another in the storage library

SLDeletedDocs Tracks the number of deleted documents on the storage library.

SLDisabledDrives Displays the number of disabled drives in a FileNET storage library

SLLoads This parameter displays the number of times that an operator has loaded media into the storage library.

SLStatus Displays a check mark if the library is enabled, and an x if it is not enabled

SLStatusInfo	Displays information on the status of the storage library (enabled, disabled, manual, invalid).
SLUnlabeledSurfaces	Tracks the number of unlabeled surfaces in the jukebox.
SLUnloads	This parameter displays the number of times that an operator has unloaded media from the storage library

FNS_STORAGELIBRARYCONTAINER

SLMountRequests	Displays the number of mount requests that have not been satisfied
SLMountRequestsInfo	Displays information relating to mount requests such as request type, request time, request message, and surface ID
SLMountRequestsStatus	Shows if there are any old mount requests
SLPendingWrites	Counts the Total Number of Write Requests.

FNS_SYSTEM

SYSBlackoutStatus	Indicates if a Blackout is currently in effect.
SYSCoreFiles	Monitors the Generation of FileNet Core Files.
SYSCurrentProcs	Provides a listing of the current operating system processes that have been started by FileNET.
SYSHPIIConfirmFiles	Verifies that the processes HP11_val, HP11_maint, & HP11_import are running.
SYSLastErrorInfo	Displays the last system error generated by FileNET-IDM
SYSNumCurrentProcs	Displays the number of current operating system processes used by FileNET-IDM
SYSPPMNoProcs	This Parameter Returns the Output From the FileNET Command: PPMOI "status". The Parameter Monitors the "NoPrc" Column. The Parameter is Set to Alarm if Any Value Other Than a Non-Zero is Returned.
SYSRequiredFilesInfo	Displays the status/existence of required files for FileNET-IDM based on FileNET subsystems running on the server.
SYSSHMUsage	Tracks the shared memory usage (in megabytes) of FileNet using the ipc_tool
SYSsnmplInfo	Displays information regarding the current SNMP session used by PATROL to communicate with the FileNET-IDM MIB. If there is a problem in communicating with the MIB, it will provide the available information about the problem
SYSSystemStatus	Displays the current system status. If the system status is not OK, the FileNET KM will stop monitoring.

FNS_WQS

WQSQueueCount	This parameter counts the number of WorkFlow Queues
WQSQueueErrCount	This parameter counts the number of Errors in the Workflow Queues.
WQSConfigFileInfo	This text parameter reads the WQSMonitoredQueues file in the FNS_HOME directory. This file contains a list of WQS Queues that are to be monitored for errors. This file must be edited to include the specific information for your sites WorkFlow Queues.