USAGE -		Tabular report data table ERBJUST3 - RMF builds ERBJUST3 when using USAGE as a report type.	
Name	Туре	Meaning	Report
JUSPJOB	Ν	Jobname	Yes
JUSPASI	Ν	Address space ID (decimal)	Util
JUSPCLA	Ν	Job class	Util
JUSPCLAX	Ν	Extended job class	Yes
JUSPSVCL	Ν	Service class	Yes
JUSPCLP	Ν	Service class period	Util
JUSPDP	Ν	Dispatching priority	Util
JUSPTAT	Ν	Transaction active time	Util
JUSPTRT	Ν	Transaction resident time	Util
JUSPTCT	Ν	Transaction count	Util
JUSPFRT	Ν	Frames total	Yes
JUSPFRXT	Ν	Fixed frames total	Yes
JUSPFRXH	Ν	Fixed frames high	Util
JUSPFRXA	Ν	Fixed frames between 16M and 2G	Util
JUSPFRXB	Ν	Fixed frames below 16M	Util
JUSPDCTT	Ν	Device connect time total since address space creation (in seconds)	Util
JUSPDCTD	Ν	Device connect time for interval (in seconds)	Yes
JUSPEXCT	Ν	Total number of EXCP operations since address space creation	Util
JUSPEXCD	Ν	Number of EXCP operations for interval	Util
JUSPEXCR	Ν	Number of EXCP operations per second	Yes
JUSPCPUT	Ν	CPU time total since address space creation (in seconds)	Util
JUSPCPUD	Ν	CPU time for interval (in seconds)	Yes
JUSPTCBT	Ν	TCB time total since address space creation (in seconds)	Util
JUSPTCBD	Ν	TCB time for interval (in seconds)	Yes
JUSPQREQ	Ν	GQSCAN requests	Yes
JUSPQSPR	Ν	GQSCAN specific requests	Util
JUSPQRES	Ν	Average number of GQSCAN resources	Yes
JUSPQRSD	Ν	GQSCAN resource count standard deviation	Util
JUSPQTIM	Ν	Average GQSCAN request time	Yes
JUSPQTSD	Ν	GQSCAN request time standard deviation	Util

PROC		Tabular report data table ERBPRCT3 - RMF builds ERBPRCT3 when using PROC as a report typ	e.
Name	Туре	Meaning Report	Report
PRCDTLLN	К	Logical line number -	-
PRCDTPSN	К	Sequence number -	-
PRCPJOB	Ν	Jobname	yes
PRCPASI	Ν	Address space ID of the job (decimal format)	util
PRCPCLA	Ν	Class (A, B, E, O, S, or T)	yes
PRCPCLAX	Ν	Class (A, B, E, O, S, or T) with possible extension O	yes
PRCPDMN	Ν	Domain number; no longer used	yes
PRCPPGN	Ν	Performance group number; no longer used	
PRCPSVCL	Ν	Service class name	
PRCPODEL	Ν	Overall delay percentage for this address space.	
PRCPOUSE	Ν	Overall using percentage for this address space.	
PRCPTYPE	Ν	Processor type	
PRCPTST	Ν	Overall application percentage for this address space.	
PRCPCAP	Ν	Capping delay percentage	
PRCPETST	Ν	Overall application percentage including EAppl percentage	
PRCPAPPL	Ν	Overall application percentage on behalf of this address space and processor type	util
PRCPEAPP	Ν	Overall application percentage including EAppl percentage on behalf of this AS and processor type	yes
PRCPTWFL	Ν	Overall workflow percentage of this address space and processor type	
PRCPTDEL	Ν	Overall delay percentage for this address space and processor type	
PRCPTUSE	Ν	Overall using percentage for this address space and processor type	
PRCPAACP	Ν	% zAAP on CP using	
PRCPIICP	Ν	% ZIIP on CP using	
PRC1SDEL	Ν	Delay percentage caused by jobname1	
PRC1JOBN	Ν	Jobname1	
PRC2SDEL	Ν	Delay percentage caused by jobname2	
PRC2JOBN	Ν	Jobname2	
PRC3SDEL	Ν	Delay percentage caused by jobname3	
PRC3JOBN	Ν	Jobname3	
PRCTCPUT	Ν	Total CPU time (milliseconds)	

RMF_SYSINFO_table

NameYpeNearing RoportReportSYSADDVNAverage number delayed for EVYesSYSADTVNAverage number delayed for ENYesSYSADTVNAverage number delayed for ISSUtilSYSADTVNAverage number delayed for ISSUtilSYSADTVNAverage number delayed for ISSUtilSYSADTVNAverage number delayed for MessageUtilSYSADTVNAverage number delayed for MountUtilSYSADTVNAverage number delayed for OPERYesSYSADTVNAverage number delayed for STORYesSYSADTVNAverage number using PROCYesSYSADTVNAverage number using PROCYesSYS	SYSINFO	-	Tabular report data table ERBSYST3 - RMF builds ERBSYST3 when using SYSINFO as a report type.	
SYSADEVCNAverage number delayed for ENQVesSYSADIVCNAverage number delayed for HSMUtilSYSADIVCNAverage number delayed for JESUtilSYSADIVCNAverage number delayed for MessageUtilSYSADVCNAverage number delayed for OPERUtilSYSADVCNAverage number delayed for PDRYesSYSADVCNAverage number delayed for STORYesSYSADVCNAverage number delayed for STORYesSYSADVCNAverage number delayed for STORUtilSYSADVCNAverage number delayed for SUBSUtilSYSADVCNAverage number delayed for SUBSUtilSYSADVCNAverage number delayed for SUBSUtilSYSADVCNAverage number delayed for ACFUtilSYSADVCNAverage number delayed for SUBSUtilSYSADVCNAverage number delayed for SUBSUtilSYSADVCNAverage number delayed for ACFUtilSYSADVCNAverage number delayed for ACFUtilSYSADVCNAverage number delayed for ACFUtilSYSADVCNAverage number delayed for ACFUtilSYSADVC	Name	Туре	Meaning Report	Report
SYSADIVCNVerrage number delayed for HSMUtilSYSADIVCNAverage number delayed for HESSUtilSYSADIVCNAverage number delayed for MessageUtilSYSADIVCNAverage number delayed for MessageUtilSYSADVCNAverage number delayed for OPERYesSYSADVCNAverage number delayed for OPERYesSYSADVCNAverage number delayed for SUBSYesSYSADVCNAverage number delayed for SUBSYesSYSADVCNAverage number delayed for SUBSYesSYSADVCNAverage number delayed for SUBSYesSYSADVCNAverage number delayed for SUBSUtilSYSADVCNAverage number delayed for SUBSYesSYSADVCNAverage number delayed for SUBSYesSYSADVCNAverage number using DEVYesSYSADVCNAverage number using PROCYesSYSADVCNAverage number using PROCYesSYSADVCNPercentage of the maximum general purpose processor capacity spent on behalf of a group/classUtilSYSDGVCNYeday for ENQUtilSYSDGVCNKelay for FNQUtilSYSDGVCNKelay for FNGUtilSYSDGVCNKelay for FNGUtilSYSDGVCNKelay for FNGUtilSYSDGVCNKelay for FNGUtilSYSDGVCNKelay for FNGUtilSYS	SYSADDVC	Ν	Average number delayed for DEV	Yes
SYSADI/CNAverage number delayed for JESUtilSYSADI/CNAverage number delayed for MountUtilSYSADI/CNAverage number delayed for MountYesSYSADI/CNAverage number delayed for OPERYesSYSADI/CNAverage number delayed for STORYesSYSADI/CNAverage number delayed for STORYesSYSADI/CNAverage number delayed for SUBSYesSYSADI/CNAverage number delayed for SUSYesSYSADI/CNAverage number delayed for SUSYesSYSEDI/CNAverage number delayed for SUSYesSYSEDI/CNKelay for FDUtilSYSEDI/CNKelay for	SYSADEVC	Ν	Average number delayed for ENQ	Yes
SYSADMVCNAverage number delayed for MessageUtilSYSADVVCNAverage number delayed for MessageUtilSYSADVCNAverage number delayed for PPERYesSYSADVCNAverage number delayed for PPCCYesSYSADVCNAverage number delayed for SUBYesSYSADVCNAverage number delayed for SUBYesSYSADVCNAverage number delayed for SUSUtilSYSADVCNAverage number delayed for SUSYesSYSADVCNAverage number dative usersYesSYSADVCNAverage number of active usersUtilSYSCPUCNPercentage of the maximum general purpose processor capacity used by non-enclave TCB work that executed within a class or groupUtilSYSDGVCN% delay for DEVUtilUtilSYSDGVCN% delay for SUSUtilSYSDGVCN% delay for SUSUtilSYSDGVCN% delay for SUSUtilSYSDGVCN% delay for DEVUtilSYSDGVCN% delay for SUSUtilSYSDGVCN% delay for SUSUtilSYSDGVCN <td>SYSADHVC</td> <td>Ν</td> <td>Average number delayed for HSM</td> <td>Util</td>	SYSADHVC	Ν	Average number delayed for HSM	Util
SYSADNVCNAverage number delayed for MountUtilSYSADVCVNAverage number delayed for PRCYesSYSADVCVNAverage number delayed for STORYesSYSADVCVNAverage number delayed for STORYesSYSADVCVNAverage number delayed for STORYesSYSADVCVNAverage number delayed for STORYesSYSADVCVNAverage number delayed for SUBSYesSYSADVCVNAverage number delayed for SCCUtilSYSADVCVNAverage number using PRCYesSYSADVCVNAverage number using PROCYesSYSAUVCVNAverage number of active usersYesSYSAUVCVNAverage number of active usersYesSYSCDVCVNPercentage of the maximum general purpose processor capacity used by non-enclave TCB work that executed within a class or groupUtilSYSDGVCVN% delay for DEVUtilSYSDGVCVN% delay for IESUtilSYSDGVCVN% delay for JESUtilSYSDGVVCN% delay for SUSUtilSYSDGVVCN% delay for SUSUtilSYSDGVVCN% delay for SUSUtilSYSDGVVCN% delay for JESUtilSYSDGVVCN% delay for JESUtilSYSDGVVCN% delay for SUSUtilSYSDGVVCN% delay for SUSUtilSYSDGVVCN% delay for SUSUtil	SYSADJVC	Ν	Average number delayed for JES	Util
SYSADOVNAverage number delayed for OPERYesSYSADVCNAverage number delayed for TORCYesSYSADVCNAverage number delayed for SUBSYesSYSADVCNAverage number delayed for SUBSUtilSYSADVCNAverage number using DEVUtilSYSADVCNAverage number using PROCYesSYSADVCNAverage number using PROCYesSYSADVCNAverage number using PROCYesSYSADVCNAverage number using PROCUtilSYSCPVCNPercentage of the maximum general purpose processor capacity spent on behalf of a group/classUtilSYSDGVCNAdelay for ENQUtilSYSDGVCNAdelay for FDNUtilSYSDGVCNAdelay for FDNUtilSYSDGVCNAdelay for JSNUtilSYSDGVCNAdelay for JSNUtilSYSDGVCNAdelay for SUSUtilSYSDGVCNAdelay for SUSUtilSYSDGVCNAdelay for SUSUtilSYSDGVCNAdelay for SUSUtilSYSDGVCNAdelay for SUSUtilSYSDGVCNAdelay for SUSUtil	SYSADMVC	Ν	Average number delayed for Message	Util
SYSADPVCNAverage number delayed for PROCYesSYSADVCNAverage number delayed for STORYesSYSADVCNAverage number delayed for STORYesSYSADVCNAverage number delayed for SUBSYesSYSADVCNAverage number delayed for XCFUtilSYSADVCNAverage number sing DEVYesSYSADVCNAverage number using DEVYesSYSADVCNAverage number using DEVYesSYSADVCNAverage number using PROCYesSYSADVCNAverage number using PROCYesSYSADVCNPercentage of the maximum general purpose processor capacity spent on behalf of a group/classUtilSYSCPUCNPercentage of the maximum general purpose processor capacity used by non-enclave TCB work that executed within a class or groupUtilSYSDGVCNSdelay for ENQUtilSYSDGVCNSdelay for ENQUtilSYSDGVCNSdelay for JESUtilSYSDGVCNSdelay for JESUtilSYSDGVCNSdelay for STORUtilSYSDGVCNSdelay for STORUtil <td< td=""><td>SYSADNVC</td><td>Ν</td><td>Average number delayed for Mount</td><td>Util</td></td<>	SYSADNVC	Ν	Average number delayed for Mount	Util
SYSADSVCNAverage number delayed for STORYesSYSADXVCNAverage number delayed for SUBSUtilSYSADXVCNAverage number delayed for SUBSUtilSYSADXVCNActive frames percentageUtilSYSADXVCNActive frames percentageUtilSYSADXVCNMorage number of active usersYesSYSAUXVCNAverage number of active usersYesSYSCPVCNAverage number of active usersYesSYSCPVCNPercentage of the maximum general purpose processor capacity spent on behalf of a group/classUtilSYSDVCVCNPercentage of the maximum general purpose processor capacity used by non-enclave TCB work that executed within a class or groupUtilSYSDVCVCNM delay for ENQUtilSYSDVCVCNM delay for FISMUtilSYSDVCVCNM delay for SUBSUtilSYSDVCVCNM delay for SUBSUtilSYSDVCVCNM delay for SUBSUtilSYSDVCVCNM delay for SUBUtilSYSDVCVCNM delay for SUBUtilSYSDVCVCNM delay for SUBUtilSYSDVCVCNM delay for SUBUtilSYSDVCVCNM delay for SUB <t< td=""><td>SYSADOVC</td><td>Ν</td><td>Average number delayed for OPER</td><td>Yes</td></t<>	SYSADOVC	Ν	Average number delayed for OPER	Yes
SYSADUVCNAverage number delayed for SUBSYesSYSADVCNAverage number delayed for XCFUtilSYSAPUCVNActive frames percentageUtilSYSAPUCVN% of ZAAP delay samplesUtilSYSADUVCNAverage number using DEVYesSYSAUVCVNAverage number using PROCYesSYSAUVCVNAverage number using PROCYesSYSAUVCVNAverage number of active usersYesSYSCPUCVNPercentage of the maximum general purpose processor capacity spent on behalf of a group/classUtilSYSDEVCVNAdelay for DEVUtilSYSDEVCVNAdelay for FRQUtilSYSDEVCVNAdelay for STGRUtilSYSDEVCVNAdelay for STGRUtilSYSDEVCVNAdelay for STGRUtilSYSDEVCVNAdelay for STGRUtilSYSDEVCVNAdelay for STGRUtilSYSDEVCVNAdelay for STGRUtilSYSDEVCVNAdelay for STGR	SYSADPVC	Ν	Average number delayed for PROC	Yes
SYSADXVCNAverage number delayed for XCFUtilSYSADXVCNActive frames percentageUtilSYSAPDVCN% of ZAAP delay samplesUtilSYSAUDVCNAverage number using DEVYesSYSAUDVCNAverage number of active usersYesSYSAUDVCNAverage number of active usersUtilSYSCPUCN% of CP delay samplesUtilSYSCPUCNPercentage of the maximum general purpose processor capacity spent on behalf of a group/classUtilSYSDGVCNPercentage of the maximum general purpose processor capacity used by non-enclave TCB work that executed within a class or groupUtilSYSDGVCN% delay for DEVUtilSYSDGVCN% delay for DEVUtilSYSDGVCN% delay for JESUtilSYSDGVCN% delay for STORUtilSYSDGVCN% delay for STORUtilSYSDGVCN <t< td=""><td>SYSADSVC</td><td>Ν</td><td>Average number delayed for STOR</td><td>Yes</td></t<>	SYSADSVC	Ν	Average number delayed for STOR	Yes
SYSAFCVCNActive frames percentageUtilSYSAFVCN% of ZAAP delay samplesUtilSYSAUVCNAverage number using DEVYesSYSAUVCNAverage number using PROCYesSYSAUVCNAverage number of active usersYesSYSCPVCN% of CP delay samplesUtilSYSCPVCNPercentage of the maximum general purpose processor capacity spent on behalf of a group/classUtilSYSCPVCN% delay for DEVUtilSYSDGVCN% delay for JESUtilSYSDGVCN% delay for JESUtilSYSDGVCN% delay for JESUtilSYSDGVCN% delay for JESUtilSYSDGVCN% delay for STORUtilSYSDGVCN% delay for STORUtilSYSDGVC	SYSADUVC	Ν	Average number delayed for SUBS	Yes
SYSAPDVCN% of ZAAP delay samplesUtilSYSAUDVCNAverage number using DEVYesSYSAUVCNAverage number using PROCYesSYSAUSVCNAverage number of active usersYesSYSCPUVCN% of CP delay samplesUtilSYSCPUVCNPercentage of the maximum general purpose processor capacity spent on behalf of a group/classUtilSYSCPUVCNPercentage of the maximum general purpose processor capacity used by non-enclave TCB work that executed within a class or groupUtilSYSDGVCN% delay for DEVUtilUtilSYSDGVCN% delay for ISUtilSYSDGVCN% delay for ISUtilSYSDGVCN% delay for ISUtilSYSDGVCN% delay for OPERUtilSYSDGVCN% delay for STORUtilSYSDGVCN% delay for	SYSADXVC	Ν	Average number delayed for XCF	Util
SYSAUDVCNAverage number using DEVYesSYSAUDVCNAverage number using PROCYesSYSAUSVCNAverage number of active usersYesSYSCPUCVN% of CP delay samplesUtilSYSCPUCVNPercentage of the maximum general purpose processor capacity spent on behalf of a group/classUtilSYSDGDVCNPercentage of the maximum general purpose processor capacity used by non-enclave TCB work that executed within a class or groupUtilSYSDGDVCN% delay for DEVUtilSYSDGDVCN% delay for FRQUtilSYSDGVCN% delay for FRQUtilSYSDGVCN% delay for FRQUtilSYSDGVCN% delay for FRQUtilSYSDGVCN% delay for PSGUtilSYSDGVCN% delay for JESUtilSYSDGVCN% delay for OPERUtilSYSDGVCN% delay for STORUtilSYSDGVCN% delay for SUBSUtil<	SYSAFCVC	Ν	Active frames percentage	Util
SYSAUPVCNAverage number using PROCYesSYSAUSVCNAverage number of active usersYesSYSAUDVCN% of CP delay samplesUtilSYSCPVCNPercentage of the maximum general purpose processor capacity spent on behalf of a group/classUtilSYSCPVCNPercentage of the maximum general purpose processor capacity used by non-enclave TCB work that executed within a class or groupUtilSYSDGVCN% delay for DEVUtilSYSDGVCN% delay for ENQUtilSYSDGVCN% delay for ENQUtilSYSDGVCN% delay for FNGUtilSYSDGVCN% delay for JESUtilSYSDGVCN% delay for JESUtilSYSDGVCN% delay for OPERUtilSYSDGVCN% delay for STORUtilSYSDGVCN% delay for SUBSUtilSYSDGVCN% delay for SUBSUtil <t< td=""><td>SYSAPDVC</td><td>Ν</td><td>% of ZAAP delay samples</td><td>Util</td></t<>	SYSAPDVC	Ν	% of ZAAP delay samples	Util
SYSAUSVCNAverage number of active usersYesSYSCPDVCN% of CP delay samplesUtilSYSCPUVCNPercentage of the maximum general purpose processor capacity spent on behalf of a group/classUtilSYSCPVCNPercentage of the maximum general purpose processor capacity used by non-enclave TCB work that executed within a class or groupUtilSYSDGVCN% delay for DEVUtilSYSDGVCN% delay for ENQUtilSYSDGVCN% delay for JESUtilSYSDGVCN% delay for JESUtilSYSDGVCN% delay for OPERUtilSYSDGVCN% delay for OPERUtilSYSDGVCN% delay for STORUtilSYSDGVCN% delay for SUBSUtilSYSDGVCN% delay for SUBSUtil	SYSAUDVC	Ν	Average number using DEV	Yes
SYSCPDVCN% of CP delay samplesUtilSYSCPUVCNPercentage of the maximum general purpose processor capacity spent on behalf of a group/classUtilSYSCPVCNPercentage of the maximum general purpose processor capacity used by non-enclave TCB work that executed within a class or groupUtilSYSDGDVCN% delay for DEVUtilSYSDGVCN% delay for FNQUtilSYSDGVCN% delay for FNQUtilSYSDGVCN% delay for HSMUtilSYSDGVCN% delay for JESUtilSYSDGVCN% delay for JESUtilSYSDGVCN% delay for OPERUtilSYSDGVCN% delay for OPERUtilSYSDGVCN% delay for STORUtilSYSDGVCN% delay for STORUtilSYSDGVCN% delay for SUBSUtilSYSDGVCN% delay for SUBSUtilSYSDGVC <td< td=""><td>SYSAUPVC</td><td>Ν</td><td>Average number using PROC</td><td>Yes</td></td<>	SYSAUPVC	Ν	Average number using PROC	Yes
SYSCPUVCNPercentage of the maximum general purpose processor capacity spent on behalf of a group/classUtilSYSCPVCNPercentage of the maximum general purpose processor capacity used by non-enclave TCB work that executed within a class or groupUtilSYSDGDVCN% delay for DEVUtilSYSDGEVCN% delay for IRQUtilSYSDGEVCN% delay for IRQUtilSYSDGHVCN% delay for HSMUtilSYSDGVCN% delay for JESUtilSYSDGOVCN% delay for JESUtilSYSDGOVCN% delay for OPERUtilSYSDGOVCN% delay for OPERUtilSYSDGSVCN% delay for STORUtilSYSDGSVCN% delay for STORUtilSYSDGSVCN% delay for STORUtilSYSDGSVCN% delay for STORUtilSYSDGSVCN% delay for XCFUtilSYSDGIVCN% delay for SUBSUtilSYSDGIVCN% delay for SUBSUtilSYSDTLINKLogical line number -UtilSYSDTSNKSequence numberSYSEAPVCNPercentage of the maximum general purpose processor capacity consumed within a class or group (including enclave time)UtilSYSIFAVCNPercentage of the maximum ganeral purpose processor capacity consumed within a class or group (including enclave time)UtilSYSIFAVCNPercentage of the maximum ganeral purpose processor capacity use	SYSAUSVC	Ν	Average number of active users	Yes
SYSCPVCNPercentage of the maximum general purpose processor capacity used by non-enclave TCB work that executed within a class or groupUtilSYSDGDVCN% delay for DEVUtilSYSDGEVCN% delay for ENQUtilSYSDGHVCN% delay for HSMUtilSYSDGJVCN% delay for JESUtilSYSDGOVCN% delay for OPERUtilSYSDGOVCN% delay for OPERUtilSYSDGSVCN% delay for SUBSUtilSYSDGVCN% delay for SUBSUtilSYSDTLLNKLogical line numberSYSDFPSNKSequence numberSYSEAPVCNPercentage of the maximum general purpose processor capacity consumed within a class or group (including enclave time)UtilSYSIFAVCNPercentage of the maximum ganeral purpose processor capacity used within a class or group (including enclave time)Util	SYSCPDVC	Ν	% of CP delay samples	Util
SYSDGDVCN% delay for DEVUtilSYSDGEVCN% delay for ENQUtilSYSDGHVCN% delay for HSMUtilSYSDGJVCN% delay for JESUtilSYSDGOVCN% delay for OPERUtilSYSDGOVCN% delay for OPERUtilSYSDGOVCN% delay for STORUtilSYSDGSVCN% delay for STORUtilSYSDGVCN% delay for SUBSUtilSYSDGVCN% delay for SUBSUtilSYSDGVCN% delay for SUBSUtilSYSDGVCN% delay for SUBSUtilSYSDGVCN% delay for SUBSUtilSYSDTLLNKLogical line number -UtilSYSDTPSNKSequence numberSYSEAPVCNPercentage of the maximum general purpose processor capacity consumed within a class or group (including enclave time)UtilSYSIFAVCNPercentage of the maximum ganeral purpose processor capacity used within a class or group (including enclave time)Util	SYSCPUVC	Ν	Percentage of the maximum general purpose processor capacity spent on behalf of a group/class	Util
SYSDGEVCN% delay for ENQUtilSYSDGHVCN% delay for HSMUtilSYSDGIVCN% delay for JESUtilSYSDGNVCN% delay for OPERUtilSYSDGOVCN% delay for OPERUtilSYSDGSVCN% delay for STORUtilSYSDGSVCN% delay for STORUtilSYSDGVCN% delay for SUBSUtilSYSDGVCN% delay for SUBSUtilSYSDTVCN% delay for XCFUtilSYSDTVLNKLogical line number -UtilSYSDTVSNKSequence numberSYSDTPSNKSequence numberSYSEAPVCNPercentage of the maximum general purpose processor capacity consumed within a class or group (including enclave time)UtilSYSIFAVCNPercentage of the maximum zAAP processor capacity used within a class or groupUtil	SYSCPVC	Ν	Percentage of the maximum general purpose processor capacity used by non-enclave TCB work that executed within a class or group	Util
SYSDGHVCN% delay for HSMUtilSYSDGIVCN% delay for JESUtilSYSDGNVCN% delay for OPERUtilSYSDGOVCN% delay for OPERUtilSYSDGVCN% delay for STORUtilSYSDGVCN% delay for STORUtilSYSDGVCN% delay for SUBSUtilSYSDGVCN% delay for SUBSUtilSYSDGVCN% delay for SUBSUtilSYSDGVCN% delay for SUBSUtilSYSDGVCN% delay for SUBSUtilSYSDTLVCNAverage number users delayedUtilSYSDTLVLKLogical line numberSYSDTPSNKSequence numberSYSEAPVCNPercentage of the maximum general purpose processor capacity consumed within a class or group (including enclave time)UtilSYSIFAVCNPercentage of the maximum zAAP processor capacity used within a class or groupUtil	SYSDGDVC	Ν	% delay for DEV	Util
SYSDGIVCN% delay for JESUtilSYSDGMVCN% delay for JESUtilSYSDGWCN% delay for OPERUtilSYSDGVCN% delay for OPERUtilSYSDGVCN% delay for PROCUtilSYSDGSVCN% delay for STORUtilSYSDGWCN% delay for SUBSUtilSYSDGWCN% delay for SUBS-SYSDGWCN% delay for SUBS-SYSDTMCN% delay for SUBS-SYSDTMSKSequence numberSYSEAPVCN% recentage of the maximum general purpose processor capacity consumed within a class or group (including enclave time)UtilSYSIFAVCN% recentage of the maximum zAAP processor capacity used within a class or groupUtil	SYSDGEVC	Ν	% delay for ENQ	Util
SYSDGMVCN% delayUtilSYSDGOVCN% delay for OPERUtilSYSDGOVCN% delay for OPERUtilSYSDGSVCN% delay for STORUtilSYSDGVCN% delay for STORUtilSYSDGVCN% delay for SUBSUtilSYSDGVCN% delay for SUBSUtilSYSDGVCN% delay for SUBSUtilSYSDGVCN% delay for SUBSUtilSYSDGVCN% delay for SUBSUtilSYSDGVCNAverage number users delayedUtilSYSDTLNKLogical line numberSYSDTPSNKSequence numberSYSEAPVCNPercentage of the maximum general purpose processor capacity consumed within a class or group (including enclave time)UtilSYSIFAVCNPercentage of the maximum zAAP processor capacity used within a class or groupUtil	SYSDGHVC	Ν	% delay for HSM	Util
SYSDGOVCN% delay for OPERUtilSYSDGPVCN% delay for PROCUtilSYSDGSVCN% delay for STORUtilSYSDGUVCN% delay for SUBSUtilSYSDGXVCN% delay for SUBSUtilSYSDGXVCN% delay for XCFUtilSYSDJMVCNAverage number users delayedUtilSYSDTLLNKLogical line numberSYSDTPSNKSequence numberSYSEAPVCNPercentage of the maximum general purpose processor capacity consumed within a class or group (including enclave time)UtilSYSIFAVCNPercentage of the maximum zAAP processor capacity used within a class or groupUtil	SYSDGJVC	Ν	% delay for JES	Util
SYSDGPVCN% delay for PROCUtilSYSDGSVCN% delay for STORUtilSYSDGVCN% delay for SUBSUtilSYSDGXVCN% delay for XCFUtilSYSDJMVCNAverage number users delayedUtilSYSDTLLNKLogical line numberSYSDTPSNKSequence numberSYSEAPVCNPercentage of the maximum general purpose processor capacity consumed within a class or groupUtilSYSIFAVCNPercentage of the maximum zAAP processor capacity used within a class or groupUtil	SYSDGMVC	Ν	% delay	Util
SYSDGSVCN% delay for STORUtilSYSDGUVCN% delay for SUBSUtilSYSDGXVCN% delay for XCFUtilSYSDJMVCNAverage number users delayedUtilSYSDTLLNKLogical line numberSYSDTPSNKSequence numberSYSEAPVCNPercentage of the maximum general purpose processor capacity consumed within a class or group (including enclave time)UtilSYSIFAVCNPercentage of the maximum zAAP processor capacity used within a class or groupUtil	SYSDGOVC	Ν	% delay for OPER	Util
SYSDGUVCN% delay for SUBSUtilSYSDGXVCN% delay for XCFUtilSYSDJMVCNAverage number users delayedUtilSYSDTLLNKLogical line numberSYSDTPSNKSequence numberSYSEAPVCNPercentage of the maximum general purpose processor capacity consumed within a class or group (including enclave time)UtilSYSIFAVCNPercentage of the maximum zAAP processor capacity used within a class or group (including enclave time)Util	SYSDGPVC	Ν	% delay for PROC	Util
SYSDGXVCN% delay for XCFUtilSYSDJMVCNAverage number users delayedUtilSYSDTLLNKLogical line numberSYSDTPSNKSequence numberSYSEAPVCNPercentage of the maximum general purpose processor capacity consumed within a class or group (including enclave time)UtilSYSIFAVCNPercentage of the maximum zAAP processor capacity used within a class or group (including enclave time)Util	SYSDGSVC	Ν	% delay for STOR	Util
SYSDJMVCNAverage number users delayedUtilSYSDTLLNKLogical line numberSYSDTPSNKSequence numberSYSEAPVCNPercentage of the maximum general purpose processor capacity consumed within a class or group (including enclave time)UtilSYSIFAVCNPercentage of the maximum zAAP processor capacity used within a class or group (including enclave time)Util	SYSDGUVC	Ν	% delay for SUBS	Util
SYSDTLLNKLogical line numberSYSDTPSNKSequence numberSYSEAPVCNPercentage of the maximum general purpose processor capacity consumed within a class or group (including enclave time)UtilSYSIFAVCNPercentage of the maximum zAAP processor capacity used within a class or groupUtil	SYSDGXVC	Ν	% delay for XCF	Util
SYSDTPSNKSequence numberSYSEAPVCNPercentage of the maximum general purpose processor capacity consumed within a class or group (including enclave time)UtilSYSIFAVCNPercentage of the maximum zAAP processor capacity used within a class or groupUtil	SYSDJMVC	Ν	Average number users delayed	Util
SYSEAPVCNPercentage of the maximum general purpose processor capacity consumed within a class or group (including enclave time)UtilSYSIFAVCNPercentage of the maximum zAAP processor capacity used within a class or groupUtil	SYSDTLLN	К	Logical line number -	-
SYSIFAVC N Percentage of the maximum zAAP processor capacity used within a class or group Util	SYSDTPSN	К	Sequence number -	-
	SYSEAPVC	Ν	Percentage of the maximum general purpose processor capacity consumed within a class or group (including enclave time)	Util
SYSIFCVC N Percentage of the maximum general purpose processor capacity used by zAAP eligible work that executed within a class or group Util	SYSIFAVC	Ν	Percentage of the maximum zAAP processor capacity used within a class or group	Util
	SYSIFCVC	Ν	Percentage of the maximum general purpose processor capacity used by zAAP eligible work that executed within a class or group	Util

RMF_SYSINFO_table

SYSINFO	-	Tabular report data table ERBSYST3 - RMF builds ERBSYST3 when using SYSINFO as a report type.	
Name	Туре	Meaning Report	Report
SYSIPDVC	Ν	% of ZIIP delay samples	Util
SYSMEMUS	Ν	Memory used, actual	Util
SYSNAMVC	Ν	WLM group name	Yes
SYSPDPVC	Ν	CPU time in seconds, that transactions of a class or group were running at a promoted dispatching priority during the report interval.	Util
SYSRCTNT	Ν	Report class is a tenant report class	Util
SYSRGCVC	Ν	CPU capping because resource group maximum being enforced	Util
SYSRSPM	Ν	Average response time per transaction in milliseconds	Yes
SYSRSPVC	Ν	Average response time per transaction in seconds	Util
SYSSRBVC	Ν	Percentage of the maximum general purpose processor capacity spent by SRB work on behalf of a group/class	Util
SYSSUCVC	Ν	Percentage of the maximum general purpose processor capacity used by zIIP eligible work that executed within a class or group	Util
SYSSUPVC	Ν	Percentage of the maximum zIIP processor capacity used within a class or group	Util
SYSTCBVC	Ν	Percentage of the maximum general purpose processor capacity used by non-enclave TCB work that executed within a class or group	Util
SYSTODVC	Ν	% of total delay samples	Util
SYSTRSVC	Ν	Transactions / sec	Yes
SYSTUSVC	Ν	Average number of total users	Yes
SYSTYPVC	Ν	Type of WLM group	Yes
SYSUGDVC	Ν	% using device	Util
SYSUGMVC	Ν	% using	Util
SYSUGPVC	Ν	% using processor	Util
SYSUJMVC	Ν	Average number users using	Util
SYSVECVC	Ν	Vector ization	Util
SYSVELVC	Ν	Execution velocity	Util
SYSWFLVC	Ν	Workflow percentage	Yes
SYSWGDVC	Ν	% device workflow	Util
SYSWGPVC	Ν	% processor workflow	Util

CHANNEL	-	Tabular report data table ERBCHAT3 - RMF builds ERBCHAT3 when using CHANNEL as a report	type.
Name	Туре	Meaning	Report
CHADTLLN	К	Logical line number -	-
CHADTPSN	К	Sequence number -	-
CHACPIVC	Ν	Channel path ID	Yes
CHACPNVC	Ν	Number of DCM-managed channels	Yes
CHACGVC	Ν	Channel type generation	Yes
CHACPTVC	Ν	Channel path type	Yes
CHACSIVC	Ν	Channel shared indication	Yes
CHACPUVC	Ν	Partition ization percent	Yes
CHACTUVC	Ν	Total ization percent	Yes
CHACTBVC	Ν	Bus ization percent	Yes
CHACPRVC	Ν	Partition transfer rate (Read) in B/sec	Yes
CHACTRVC	Ν	Total transfer rate (Read) in B/sec	Yes
CHACPWVC	Ν	Partition transfer rate (Write) in B/sec	Yes
CHACTWVC	Ν	Total transfer rate (Write) in B/sec	Yes
CHACPMVC	Ν	Partition message sent rate	Util
CHACTMVC	Ν	Total message sent rate	Util
CHACPSVC	Ν	Partition message sent size	Util
CHACTSVC	Ν	Total message sent size	Util
CHACSFVC	Ν	Partition message sent fail rate	Util
CHACPFVC	Ν	Partition message receive fail rate	Util
CHACTFVC	Ν	Total message receive fail rate	Util
CHACFRTE	Ν	Rate of native FICON operations	Yes
CHACFACT	Ν	Average number of native FICON operations concurrently active	Yes
CHACXRTE	Ν	Rate of High Performance FICON (zHPF) operations	Yes
CHACXACT	Ν	Average number of zHPF operations concurrently active	Yes
CHACFDFR	Ν	Number of deferred native FICON operations per second	Util
CHACXDFR	Ν	Number of deferred zHPF operations per second	Util
CHACNET1	Ν	Physical-network identifier (PNET ID) of first channel path port	Util
CHACNET2	Ν	Physical-network identifier (PNET ID) of second channel path port	Util

RMF_SYSSUM_table

SYSSUM	-	- Tabular report data table ERBSUMT3 -RMF builds ERBSUMT3 when using SYSSUM as a report type.	
Name	Туре	Desc	Report
SUMDTLLN	К	Logical line number -	-
SUMDTPSN	К	Sequence number -	-
SUMGRP	Ν	Group name	Yes
SUMTYP	Ν	Type of WLM group	Yes
SUMIMP	Ν	Importance of service class period	Yes
SUMVEG	Ν	Execution velocity goal	Yes
SUMEVA	Ν	Execution velocity actual	Yes
SUMRTGTM	N	Response time goal in milliseconds	Yes
SUMRTGP	Ν	Response time goal percentile	Yes
SUMRTATM	N	Response time actual in milliseconds	Yes
SUMRTAP	Ν	Response time actual percentile	Yes
SUMPFID	Ν	Performance index	Yes
SUMTRAN	Ν	Ended transactions / second	Yes
SUMARTWM	Ν	Wait time in milliseconds	Yes
SUMARTAM	Ν	Execution time in milliseconds	Yes
SUMARTTM	Ν	Actual (total) response time in milliseconds	Yes
SUMARTQM	Ν	Queued time in milliseconds	Util
SUMARTRM	Ν	R/S affinity time in milliseconds	Util
SUMARTIM	Ν	Ineligible queue time in milliseconds	Util
SUMARTCM	Ν	JCL conversion time in milliseconds	Util
SUMGOA	Ν	Goal type	Util
SUMDUR	Ν	Duration	Util
SUMRES	Ν	Name of resource group or tenant resource group	Util
SUMRGTYP	Ν	Definition of minimum and maximum capacity SU service units per second LS % of LPAR share CP number of CPs x 100 MS MSU/h	Util
SUMSMI	Ν	Service rate (capacity), min.	Util
SUMSMA	Ν	Service rate (capacity), max.	Util
SUMSRA	Ν	Service rate (capacity), actual	Util
SUMCRIT	Ν	Indicator whether Storage Critical or CPU Critical, or both (S, C, or SC)	Util
SUMHONP	Ν	Indicator whether specialty engine eligible work in this service class will be prevented from being offloaded to CPs for help processing (N)	Util
SUMMLIM	Ν	Maximum memory limit in GB	Util
SUMEGRP	Ν	Description of WLM group	Util
SUMRTGT	Ν	Response time goal in seconds	Util
SUMRTAT	Ν	Response time actual in seconds	Util
SUMARTW	Ν	Wait time in seconds	Util
SUMARTA	Ν	Execution time in seconds	Util
SUMARTT	Ν	Actual (total) response time in seconds	Util
SUMARTQ	Ν	Queued time in seconds	Util

RMF_SYSSUM_table

SYSSUM	-	- Tabular report data table ERBSUMT3 -RMF builds ERBSUMT3 when using SYSSUM as a report type.	
Name	Туре	Desc	Report
SUMARTR	Ν	R/S affinity time in seconds	Util
SUMARTI	Ν	Ineligible queue time in seconds	Util
SUMARTC	Ν	JCL conversion time in seconds	Util
SUMRGSPC	Ν	Include specialty processor consumption	Util
SUMRCTNT	Ν	Report class is a tenant report class	Util
SUMMEMUS	Ν	Memory used, actual	Util

NameTypeDescriptionReportCPCDTPSNKLogical line number -CPCDTPSNNSpeed boost active at end of MINTIMEUtilCPCPBBIPN2IIP boost active at end of MINTIMEUtilCPCPPNMNSpeed boost active at end of MINTIMEVesCPCPNMSUNPartition nameYesCPCPNMSUNPartition nameYesCPCPAMSUNActual consumed MSUsYesCPCPAMSUNActual consumed MSUsYesCPCPCAPDNHardware capping options of this partition (Y=yes, N=no)YesCPCPCAPDNActual consumed MSUsYesCPCPCAPDNHardware capping options of this partition (Y=yes, N=no)YesCPCPLENONAssolute physical hardware capacity limit in numbers of CPUsYesCPCPLINONAverage number of logical processors or coresYesCPCPLINONLogical processor effective ization %YesCPCPLINDNLogical processor fefective ization %YesCPCPEIDIMNPhysical IPCAR (ration %YesCPCPEIDIMNNysical processor total ization %YesCPCPEIDIMNYes/partition indicator NOYesCPCPUNDNNumber of logical processors or cores definedUtilCPCPUNDNVerentage of the physical processor son cores with medium shareYeiCPCPUNDNIf HiperDispatch is active, this is the number of logical processors or cores with high shareUti	СРС		Tabular report data table ERBCPCT3 - RMF buills ERBCPCT3 when using CPC as a report	type.
CPCDTPSNKSequence number -CPCDEIPPNXIP boost active at end of MINTIMEUtilCPCPBAPDNSpeed boost active at end of MINTIMEUtilCPCPNAMNPartition nameYesCPCPNMSUNDefined capacity limitYesCPCPAMSUNActual consumed MSUsYesCPCPCAPNNAtual consumed MSUsYesCPCPCAPNNActual consumed MSUsYesCPCPCAPNNInitial capping (/no/mix)UtilCPCPLIVONAsolute physical hardware capacity limit in numbers of CPUsVesCPCPLIVONAverage number of logical processors or coresVesCPCPLIVONLogical processor effective ization %YesCPCPLIVUNLogical processor ot tal ization %YesCPCPEIVINNLogical processor ot cores definedYesCPCPEIVINNPhysical processor ot cores definedYesCPCPEIVINNNumber of logical processors or cores definedYesCPCPUNDNType/partition indicator NoNoCPCPUNDNNumber of dedicated processor on that a logical processors or cores with medium shareUtilCPCPUNDNIf HiperDispatch is active, this is the number of logical processors or cores with medium shareUtilCPCPVCMHNIf HiperDispatch is active, this is the number of logical processors or cores with log sharedUtilCPCPVCMHNIf HiperDispatch is active, this is the number of logical processors or cor	Name	Туре	Description	Report
CPCPBIIPNJIP boost active at end of MINTIMEUtilCPCPBSPDNSpeed boost active at end of MINTIMEUtilCPCPDNMNPartition nameYesCPCPDNMNDefined capacity limitYesCPCPAMSUNActual consumed MSUsYesCPCPCAPDNHardware capping options of this partition (Y=yes, N=no)YesCPCPCAPDNInitial capping (/no/mix)UtilCPCPCAPDNAssolute physical hardware capacity limit in numbers of CPUsUtilCPCPLIVNAssolute physical ardware capacity limit in numbers of CPUsUtilCPCPLIVNNAverage number of logical processors or cresYesCPCPLIVNNLogical processor effective ization %YesCPCPLIVUNLogical processor effective ization %YesCPCPEIVINPhysical processor otral ization %YesCPCPEIVINPhysical processor otral ization %YesCPCPINDNNumber of logical processors or cres definedUtilCPCPEIVINNumber of logical processor or or cres definedUtilCPCPUNDNNumber of shared CPU resourcesUtilCPCPUNDNNumber of logical processors or cres or so with high shareUtilCPCPUNDNIf HiperDispatch is active, this is the number of logical processors or cres with high shareUtilCPCPUNDNIf HiperDispatch is active, this is the number of logical processors or cres with high shareUtilCPCPUCMI	CPCDTLLN	К	Logical line number -	
CPCPBSPDNSpeed boost active at end of MINTIMEUtilCPCPDAMMNPartition nameYesCPCPDMSUNDefined capacity limitYesCPCPAMSUNActual consumed MSUsYesCPCPARDNHardware capping options of this partition (Y=yes, N=no)YesCPCPCAPDNInitial capping (/no/mix)UtilCPCPLAPDNAbsolute physical hardware capacity limit in numbers of CPUsUtilCPCPLEFUNAbsolute physical processor or coresYesCPCPLEFUNLogical processor effective ization %YesCPCPLEFUNIntial capping (/no/mix)YesCPCPLIOUNLogical processor total ization %YesCPCPFUOUNPhysical processor total ization %YesCPCPFUOUNPhysical processor total ization %YesCPCPFUOUNPhysical processor or cores definedYesCPCPINDNUnilYesCPCPINDNNumber of logical processors or cores definedYeiCPCPINDNNumber of dedicated processors on cares definedYeiCPCPLPSHNIf HiperDispatch is active, this is the number of logical processors or cores with medium shareYeiCPCPVCMHNIf HiperDispatch is active, this is the number of logical processors or cores with medium shareYeiCPCPVCMHNIf HiperDispatch is active, this is the number of logical processors or cores with medium shareYeiCPCPVCMHNIf HiperDispatch	CPCDTPSN	К	Sequence number -	
CPCPPNAMNPartition nameYesCPCPOMSUNDefined capacity limitYesCPCPAMSUNActual consumed MSUsYesCPCPAMSUNActual consumed MSUsYesCPCPCAPINInitial capping options of this partition (Y=yes, N=no)YesCPCPCAPINInitial capping (/no/mix)UtilCPCPLEVINAbsolute physical hardware capacity limit in numbers of CPUsUtilCPCPLINONAverage number of logical processors or coresYesCPCPLIVUNLogical processor effective ization %YesCPCPLEVINLogical processor of tal ization %YesCPCPIEVINPhysical processor total ization %YesCPCPIEVINPhysical processor of cores definedYesCPCPIPOUNPhysical processor total ization %YesCPCPINDNType/partition indicator NoNoCPCPLPDDNNumber of logical processors or cores definedUtilCPCPLPSHNPercentage of the physical processor son cares definedUtilCPCPUSHNIf HiperDispatch is active, this is the percentage of logical processors or cores with high shareUtilCPCPLPSHNIf HiperDispatch is active, this is the number of logical processors or cores with low shareUtilCPCPVCMHNIf HiperDispatch is active, this is the number of logical processors or cores with low shareUtilCPCPVCMHNIf HiperDispatch is active, this is the number of logical processors or co	CPCPBIIP	Ν	zIIP boost active at end of MINTIME	Util
CPCPDMSUNDefined capacity limitYesCPCPAMSUNActual consumed MSUsYesCPCPCAPDNHardware capping options of this partition (Y=yes, N=no)YesCPCPCAPDNInitial capping (/no/mix)UtilCPCPCAPDNAbsolute physical hardware capacity limit in numbers of CPUsUtilCPCPLIVNAbsolute physical hardware capacity limit in numbers of CPUsUtilCPCPLIVNLogical processors or coresYesCPCPLIVNLogical processor total ization %YesCPCPLIVUNPhysical processor total ization %YesCPCPPLIVUNPhysical processor total ization %YesCPCPIDV0NType/partition indicator NoYesCPCPIDV0NType/partition indicator NoNoCPCPLDV1NNumber of logical processors or cores definedUtilCPCPUSPHNNumber of logical processors on cores with nedium shareUtilCPCPUSPHNIf HiperDispatch is active, this is the number of logical processors or cores with high shareUtilCPCPUSMHNIf HiperDispatch is active, this is the number of logical processors or cores with low shareUtilCPCPUSMHNIf HiperDispatch is active, this is the number of logical processors	CPCPBSPD	Ν	Speed boost active at end of MINTIME	Util
CPCPAMSUNActual consumed MSUsYesCPCCAPDNHardware capping options of this partition (Y=yes, N=no)YesCPCCPAPINInitial capping (/no/mix)UtilCPCPHWCCNAbsolute physical hardware capacity limit in numbers of CPUsUtilCPCPHWCDNAverage number of logical processors or coresYesCPCPLEFUNLogical processor effective ization %YesCPCPPLTOUNLogical processor effective ization %YesCPCPPTOUNLogical processor effective ization %YesCPCPPTOUNPhysical LPAR ization %YesCPCPPTOUNPhysical processor effective ization %YesCPCPPTOUNPhysical processor effective ization %YesCPCPPTOUNPhysical processor effective ization %YesCPCPPTOUNPhysical processor effective ization %YesCPCPPTOUNNumber of logical processors or cores definedUtilCPCPUNDNNumber of logical processors or cores definedUtilCPCPUSHNPercentage of the physical processors of cores with medium shareUtilCPCPVCMLNIf HiperDispatch is active, this is the percentage of logical processors or cores with high shareUtilCPCPVCMLNIf HiperDispatch is active, this is the number of logical processors or cores with medium shareUtilCPCPVCMLNIf HiperDispatch is active, this is the number of logical processors or cores with medium shareUtilCPCPCVCM	CPCPPNAM	Ν	Partition name	Yes
CPCPCAPDNHardware capping options of this partition (Y=yes, N=no)YesCPCPCAPINInitial capping (/no/mix)UtilCPCPCAPINAbsolute physical hardware capacity limit in numbers of CPUsUtilCPCPLEPNONAverage number of logical processors or coresYesCPCPLETOUNLogical processor effective ization %YesCPCPLETOUNLogical processor total ization %YesCPCPETOUNPhysical LPAR ization %YesCPCPETOUNPhysical processor total ization %YesCPCPPTOUNPhysical processor total ization %YesCPCPPTOUNPhysical processor ot cal ization %YesCPCPTOUNPhysical processor ot cal ization %YesCPCPTOUNPhysical processor or cores definedUtilCPCPINDNType/partition indicator NoNoCPCPDEDPNNumber of dedicated processor son lineUtilCPCPUSHNPercentage of the physical processor of the LPAR is entitled to use. If HiperDispatch is active, this is the number of logical processors or cores with high shareUtilCPCPVCMHNIf HiperDispatch is active, this is the number of logical processors or cores with medium shareUtilCPCPVCMLNIf HiperDispatch is active, this is the number of logical processors or cores with low shareUtilCPCPVCMLNIf HiperDispatch is active, this is the number of logical processors or cores with low shareUtilCPCPCVCMLNIf Hiper	CPCPDMSU	Ν	Defined capacity limit	Yes
CPCPCAPINInitial capping (/no/mix)UtilCPCPHWCCNAbsolute physical hardware capacity limit in numbers of CPUsUtilCPCPHWCCNAbsolute physical hardware capacity limit in numbers of CPUsUtilCPCPLIPUONLogical processor effective ization %YesCPCPLTUNLogical processor total ization %YesCPCPTEFUNPhysical LPAR ization %YesCPCPTOUNPhysical processor total ization %YesCPCPTOUNPhysical processor total ization %YesCPCPTOUNPhysical processor total ization %YesCPCPINDNNumber of logical processors or cores definedUtilCPCPINDNNumber of logical processors or cores definedUtilCPCPUSHNPercentage of the physical processor sor that a logical processors or cores with medium shareUtilCPCPUSHNPercentage of the physical processor sor cores with medium shareUtilCPCPVCMHNIf HiperDispatch is active, this is the number of logical processors or cores with medium shareUtilCPCPVCMLNIf HiperDispatch is active, this is the number of logical processors or cores with medium shareUtilCPCPVCMLNIf HiperDispatch is active, this is the number of logical processors or cores with medium shareUtilCPCPVCMLNIf HiperDispatch is active, this is the number of logical processors or cores with medium shareUtilCPCPVCMLNIf HiperDispatch is active, this is the number of logical proce	CPCPAMSU	Ν	Actual consumed MSUs	Yes
CPCPHWCCNAbsolute physical hardware capacity limit in numbers of CPUsUtilCPCPLEFUNAverage number of logical processors or coresYesCPCPLEFUNLogical processor offective ization %YesCPCPLEFUNLogical processor ottal ization %YesCPCPLENUNPhysical LPAR ization %YesCPCPPLMUNPhysical processor ottal ization %YesCPCPPTOUNPhysical processor ottal ization %YesCPCPPTOUNPhysical processor ottal ization %YesCPCPPTOUNPhysical processor ottal ization %YesCPCPPTOUNPhysical processor ottal ization %YesCPCPPTOUNType/partition indicator NoNoCPCPUNDNNumber of logical processor or cores definedUtilCPCPUSHNNumber of dedicated processors on cores definedUtilCPCPLPSHNNumber of dedicated processors on tal a logical processor of the LPAR is entitled to use. If HiperDispatch is active, this is the percentage of logical processors or cores with high shareUtilCPCPVCMHNIf HiperDispatch is active, this is the number of logical processors or cores with medium shareUtilCPCPVCMLNIf HiperDispatch is active, this is the number of logical processors or cores with low shareUtilCPCPOSNMNIf HiperDispatch is active, this is the number of logical processors or cores with low shareUtilCPCPOSNMNIperating system nameUtilCPCPLCNWN <td>CPCPCAPD</td> <td>Ν</td> <td>Hardware capping options of this partition (Y=yes, N=no)</td> <td>Yes</td>	CPCPCAPD	Ν	Hardware capping options of this partition (Y=yes, N=no)	Yes
CPCPLPNONAverage number of logical processors or coresYesCPCPLEFUNLogical processor otfective ization %YesCPCPLTOUNLogical processor total ization %YesCPCPLTOUNPhysical LPAR ization %YesCPCPPLMUNPhysical LPAR ization %YesCPCPPTUNPhysical processor total ization %YesCPCPPTUNPhysical processor otfal ization %YesCPCPPTUNPhysical processor otfal ization %YesCPCPPTUNPhysical processor otfal ization %YesCPCPPTUNPhysical processor otfal ization %YesCPCPPTUNType/partition indicator NoNoCPCPUNDNNumber of logical processors or cores definedUtilCPCPDEDPNNumber of logical processor son cores definedUtilCPCPLSHNPercentage of the physical processor that a logical processor of the LPAR is entitled to use. If HiperDispatch is active, this is the percentage of logical processors or cores with high shareUtilCPCPVCMHNIf HiperDispatch is active, this is the number of logical processors or cores with medium shareUtilCPCPOSNMNOperating system nameUtilCPCPOLONNLPAR cluster nameUtilCPCPOLONNInitial weight definedUtilCPCPLCWWNInitial weight definedUtilCPCPCCMWNMaimum weight definedUtilCPCPCCNMNGroup capacity limit </td <td>CPCPCAPI</td> <td>Ν</td> <td>Initial capping (/no/mix)</td> <td>Util</td>	CPCPCAPI	Ν	Initial capping (/no/mix)	Util
CPCPLEFUNLogical processor effective ization %YesCPCPLTOUNLogical processor total ization %YesCPCPPLMUNPhysical LPAR ization %YesCPCPPEFUNPhysical processor effective ization %YesCPCPPFUVNPhysical processor offective ization %YesCPCPPTOUNPhysical processor offective ization %YesCPCPPTOUNPhysical processor offective ization %YesCPCPPTOUNType/partition indicator NoNoCPCPLNDNNumber of logical processors or cores definedUtilCPCPPDUNNumber of dedicated processors on cores definedUtilCPCPLDPHNNumber of dedicated processors on cores definedUtilCPCPLDSHNPercentage of the physical processor of the LPAR is entitled to use. If HiperDispatch is active, this is the percentage of logical processors or cores with high shareUtilCPCPVCMHNIf HiperDispatch is active, this is the number of logical processors or cores with high shareUtilCPCPVCMLNIf HiperDispatch is active, this is the number of logical processors or cores with high shareUtilCPCPUCNMNInitial weight definedUtilCPCPLCNWNInitial weight definedUtilCPCPLCNWNInitial weight definedUtilCPCPLCNWNMinimum weight definedUtilCPCPLCNWNMinimum weight definedUtilCPCPCCNMNGroup capacity nameUtil <td>CPCPHWCC</td> <td>Ν</td> <td>Absolute physical hardware capacity limit in numbers of CPUs</td> <td>Util</td>	CPCPHWCC	Ν	Absolute physical hardware capacity limit in numbers of CPUs	Util
CPCPLTOUNLogical processor total ization %YesCPCPPIMUNPhysical LPAR ization %YesCPCPPEFUNPhysical processor effective ization %YesCPCPPTOUNPhysical processor total ization %YesCPCPINDNType/partition indicator NoNoCPCPUNDNNumber of logical processors or cores definedUtilCPCPUNDNNumber of logical processors or cores definedUtilCPCPUNDNNumber of dedicated processors on cores definedUtilCPCPUSHNCurrent weighting of shared CPU resourcesUtilCPCPLDPDNNumber of dedicated processors on lineUtilCPCPLDHNNumber of dedicated processor son tat a logical processor of the LPAR is entitled to use. If HiperDispatch is active, this is the percentage of logical processors or cores with high shareUtilCPCPVCMHNIf HiperDispatch is active, this is the number of logical processors or cores with high shareUtilCPCPVCMLNIf HiperDispatch is active, this is the number of logical processors or cores with low shareUtilCPCPOSNMNOperating system nameUtilCPCPLICWNInitial weight definedUtilCPCPLCWNInitial weight definedUtilCPCPLCWNMainum weight definedUtilCPCPCLWNMainum weight definedUtilCPCPCGITNGroup capacity nameUtilCPCPCGEMNGroup capacity lameUtil<	CPCPLPNO	Ν	Average number of logical processors or cores	Yes
CPCPPIMUNPhysical LPAR ization %YesCPCPPEFUNPhysical processor effective ization %YesCPCPPTOUNPhysical processor total ization %YesCPCPINDNType/partition indicator NoNoCPCPUMDNNumber of logical processors or cores definedUtilCPCPUGHTNCurrent weighting of shared CPU resourcesUtilCPCPLDDNNumber of dedicated processors on cores definedUtilCPCPLPSHNNumber of dedicated processors on lineUtilCPCPLPSHNPercentage of the physical processor that a logical processors or cores with high shareUtilCPCPVCMHNIf HiperDispatch is active, this is the purcentage of logical processors or cores with high shareUtilCPCPVCMMNIf HiperDispatch is active, this is the number of logical processors or cores with medium shareUtilCPCPVCMLNIf HiperDispatch is active, this is the number of logical processors or cores with low shareUtilCPCPOSNMNOperating system nameUtilCPCPLCNNInitial weight definedUtilCPCPLCNMNInitial weight definedUtilCPCPLCNWNMainum weight definedUtilCPCPCLXWNGroup capacity nameUtilCPCPCGLTWNGroup capacity nameUtilCPCPCGEXNGroup mainum entiltementUtilCPCPCGEXNGroup mainum entiltementUtil	CPCPLEFU	Ν	Logical processor effective ization %	Yes
CPCPPEFU CPCPTOUNPhysical processor effective ization %YesCPCPTOUNPhysical processor total ization %YesCPCPINDNType/partition indicator NoNoCPCPLPNDNNumber of logical processors or cores definedUtilCPCPWGHTNCurrent weighting of shared CPU resourcesUtilCPCPLDDNNumber of dedicated processors onlineUtilCPCPLPSHNPercentage of the physical processor that a logical processor of the LPAR is entitled to use. If HiperDispatch is active, this is the percentage of logical processors or cores with high shareUtilCPCPVCMHNIf HiperDispatch is active, this is the number of logical processors or cores with high shareUtilCPCPVCMMNIf HiperDispatch is active, this is the number of logical processors or cores with medium shareUtilCPCPVCMLNIf HiperDispatch is active, this is the number of logical processors or cores with low shareUtilCPCPVCMLNIf HiperDispatch is active, this is the number of logical processors or cores with low shareUtilCPCPOSNMNOperating system nameUtilCPCPLCIWNInitial weight definedUtilCPCPLCIWNMinimum weight definedUtilCPCPCGNMNGroup capacity nameUtilCPCPCGNMNGroup capacity limitUtilCPCPCGEMNGroup minimum entilementUtilCPCPCGEMNGroup maximum entilementUtil	CPCPLTOU	Ν	Logical processor total ization %	Yes
CPCPPTOUNPhysical processor total ization %YesCPCPINDNType/partition indicator NoNoCPCPLPNDNNumber of logical processors or cores definedUtilCPCPWGHTNCurrent weighting of shared CPU resourcesUtilCPCPLDDNNumber of dedicated processors onlineUtilCPCPLPSHNPercentage of the physical processor that a logical processor of the LPAR is entitled to use. If HiperDispatch is active, this is the percentage of logical processors or cores with high shareUtilCPCPVCMHNIf HiperDispatch is active, this is the number of logical processors or cores with high shareUtilCPCPVCMMNIf HiperDispatch is active, this is the number of logical processors or cores with medium shareUtilCPCPVCMMNIf HiperDispatch is active, this is the number of logical processors or cores with medium shareUtilCPCPVCMLNIf HiperDispatch is active, this is the number of logical processors or cores with low shareUtilCPCPVCMLNIf HiperDispatch is active, this is the number of logical processors or cores with low shareUtilCPCPOSNMNOperating system nameUtilCPCPLCNWNInitial weight definedUtilCPCPLCNWNMinimum weight definedUtilCPCPCGNMNGroup capacity nameUtilCPCPCGNMNGroup capacity nameUtilCPCPCGRMNGroup capacity limitUtilCPCPCGEXNGroup maximum entitlementUtil<	CPCPPLMU	Ν	Physical LPAR ization %	Yes
CPCPINDNType/partition indicator NoNoCPCPLPNDNNumber of logical processors or cores definedUtilCPCPWGHTNCurrent weighting of shared CPU resourcesUtilCPCPDEDPNNumber of dedicated processors onlineUtilCPCPLPSHNPercentage of the physical processor that a logical processor of the LPAR is entitled to use. If HiperDispatch is active, this is the percentage of logical processors or cores with medium shareUtilCPCPVCMHNIf HiperDispatch is active, this is the number of logical processors or cores with high shareUtilCPCPVCMMNIf HiperDispatch is active, this is the number of logical processors or cores with medium shareUtilCPCPVCMLNIf HiperDispatch is active, this is the number of logical processors or cores with medium shareUtilCPCPVCMLNIf HiperDispatch is active, this is the number of logical processors or cores with low shareUtilCPCPVCMLNIf HiperDispatch is active, this is the number of logical processors or cores with low shareUtilCPCPOSNMNOperating system nameUtilCPCPLCNNLPAR cluster nameUtilCPCPLCNWNInitial weight definedUtilCPCPLCNWNMinimum weight definedUtilCPCPCGNMNGroup capacity nameUtilCPCPCGGLTNGroup capacity limitUtilCPCPCGEMNGroup maximum entilementUtilCPCPCGEXNGroup maximum entilementUtil <td>CPCPPEFU</td> <td>Ν</td> <td>Physical processor effective ization %</td> <td>Yes</td>	CPCPPEFU	Ν	Physical processor effective ization %	Yes
CPCPLPND CPCPWGHTNNumber of logical processors or cores definedUtilCPCPWGHT CPCPDEDPNCurrent weighting of shared CPU resourcesUtilCPCPDEDPNNumber of dedicated processors onlineUtilCPCPLPSHNPercentage of the physical processor that a logical processor of the LPAR is entitled to use. If HiperDispatch is active, this is the percentage of logical processor with medium shareUtilCPCPVCMHNIf HiperDispatch is active, this is the number of logical processors or cores with high shareUtilCPCPVCMMNIf HiperDispatch is active, this is the number of logical processors or cores with medium shareUtilCPCPVCMLNIf HiperDispatch is active, this is the number of logical processors or cores with low shareUtilCPCPOSNMNOperating system nameUtilCPCPLICNNLPAR cluster nameUtilCPCPLCIWNInitial weight definedUtilCPCPLCAWNMinimum weight definedUtilCPCPCGNMNGroup capacity nameUtilCPCPCGEMNGroup maximum entitlementUtilCPCPCGEXNGroup maximum entitlementUtil	CPCPPTOU	Ν	Physical processor total ization %	Yes
CPCPWGHT CPCPDEDPNCurrent weighting of shared CPU resourcesUtilCPCPDEDPNNumber of dedicated processors onlineUtilCPCPLPSHNPercentage of the physical processor that a logical processor of the LPAR is entitled to use. If HiperDispatch is active, this is the percentage of logical processors or cores with medium shareUtilCPCPVCMHNIf HiperDispatch is active, this is the number of logical processors or cores with high shareUtilCPCPVCMMNIf HiperDispatch is active, this is the number of logical processors or cores with medium shareUtilCPCPVCMLNIf HiperDispatch is active, this is the number of logical processors or cores with medium shareUtilCPCPVCMLNIf HiperDispatch is active, this is the number of logical processors or cores with low shareUtilCPCPVCMLNIf HiperDispatch is active, this is the number of logical processors or cores with low shareUtilCPCPVCMLNIf HiperDispatch is active, this is the number of logical processors or cores with low shareUtilCPCPLCNNLPAR cluster nameUtilCPCPLCNNLPAR cluster nameUtilCPCPLCNWNInitial weight definedUtilCPCPLCNWNMaximum weight definedUtilCPCPCGNMNGroup capacity nameUtilCPCPCGLTNGroup capacity limitUtilCPCPCGEMNGroup minimum entilementUtilCPCPCGEXNGroup maximum entilementUtil	CPCPIND	Ν	Type/partition indicator No	No
CPCPDEDPNNumber of dedicated processors onlineUtilCPCPLPSHNPercentage of the physical processor that a logical processor of the LPAR is entitled to use. If HiperDispatch is active, this is the percentage of logical processor with medium shareUtilCPCPVCMHNIf HiperDispatch is active, this is the number of logical processors or cores with high shareUtilCPCPVCMMNIf HiperDispatch is active, this is the number of logical processors or cores with medium shareUtilCPCPVCMLNIf HiperDispatch is active, this is the number of logical processors or cores with medium shareUtilCPCPVCMLNIf HiperDispatch is active, this is the number of logical processors or cores with low shareUtilCPCPVCMLNIf HiperDispatch is active, this is the number of logical processors or cores with low shareUtilCPCPVCMLNIf HiperDispatch is active, this is the number of logical processors or cores with low shareUtilCPCPVCMLNIf HiperDispatch is active, this is the number of logical processors or cores with low shareUtilCPCPVCMLNIf HiperDispatch is active, this is the number of logical processors or cores with low shareUtilCPCPCDNMNOperating system nameUtilUtilCPCPLCNNLPAR cluster nameUtilCPCPLCNWNInitial weight definedUtilCPCPLCNWNMinimum weight definedUtilCPCPCGNMNGroup capacity nameUtilCPCPCGLTNGroup capacity limitUtilCP	CPCPLPND	Ν	Number of logical processors or cores defined	Util
CPCPLPSHNPercentage of the physical processor that a logical processor of the LPAR is entitled to use. If HiperDispatch is active, this is the percentage of logical processor with medium shareUtilCPCPVCMHNIf HiperDispatch is active, this is the number of logical processors or cores with high shareUtilCPCPVCMMNIf HiperDispatch is active, this is the number of logical processors or cores with medium shareUtilCPCPVCMLNIf HiperDispatch is active, this is the number of logical processors or cores with medium shareUtilCPCPVCMLNIf HiperDispatch is active, this is the number of logical processors or cores with low shareUtilCPCPVCMLNIf HiperDispatch is active, this is the number of logical processors or cores with low shareUtilCPCPVCMLNIf HiperDispatch is active, this is the number of logical processors or cores with low shareUtilCPCPOSNMNOperating system nameUtilCPCPLCNNLPAR cluster nameUtilCPCPLCNWNInitial weight definedUtilCPCPLCXWNInitial weight definedUtilCPCPCGNMNGroup capacity nameUtilCPCPCGLTNGroup capacity limitUtilCPCPCGEMNGroup maximum entitlementUtilCPCPCGEXNGroup maximum entitlementUtil	CPCPWGHT	Ν	Current weighting of shared CPU resources	Util
CPCPLPSHNHiperDispatch is active, this is the percentage of logical processor with medium shareUtilCPCPVCMHNIf HiperDispatch is active, this is the number of logical processors or cores with high shareUtilCPCPVCMLNIf HiperDispatch is active, this is the number of logical processors or cores with medium shareUtilCPCPVCMLNIf HiperDispatch is active, this is the number of logical processors or cores with medium shareUtilCPCPVCMLNIf HiperDispatch is active, this is the number of logical processors or cores with low shareUtilCPCPOSNMNOperating system nameUtilCPCPLCNNLPAR cluster nameUtilCPCPLCIWNInitial weight definedUtilCPCPLCXWNMinimum weight definedUtilCPCPCGNMNGroup capacity nameUtilCPCPCGLTNGroup capacity limitUtilCPCPCGEMNGroup minimum entitlementUtilCPCPCGEXNGroup maximum entitlementUtil	CPCPDEDP	Ν	Number of dedicated processors online	Util
HiperDispatch is active, this is the percentage of logical processor with medium shareUtilCPCPVCMHNIf HiperDispatch is active, this is the number of logical processors or cores with medium shareUtilCPCPVCMLNIf HiperDispatch is active, this is the number of logical processors or cores with medium shareUtilCPCPVCMLNIf HiperDispatch is active, this is the number of logical processors or cores with low shareUtilCPCPVCMLNOperating system nameUtilCPCPLCNNLPAR cluster nameUtilCPCPLCIWNInitial weight definedUtilCPCPLCMWNMinimum weight definedUtilCPCPLCXWNMaximum weight definedUtilCPCPCGNMNGroup capacity nameUtilCPCPCGETNGroup minimum entitlementUtilCPCPCGEXNGroup maximum entitlementUtil		N	Percentage of the physical processor that a logical processor of the LPAR is entitled to use. If	1 1+11
CPCPVCMMNIf HiperDispatch is active, this is the number of logical processors or cores with medium shareCPCPVCMLNIf HiperDispatch is active, this is the number of logical processors or cores with low shareCPCPOSNMNOperating system nameUtilCPCPLCNNLPAR cluster nameUtilCPCPLCIWNInitial weight definedUtilCPCPLCMWNMinimum weight definedUtilCPCPLCXWNMaximum weight definedUtilCPCPCGNMNGroup capacity nameUtilCPCPCGLTNGroup capacity limitUtilCPCPCGEXNGroup maximum entitlementUtil	CPCPLP3H	IN	HiperDispatch is active, this is the percentage of logical processorwith medium share	Oth
CPCPVCMLNIf HiperDispatch is active, this is the number of logical processors or cores with low shareCPCPOSNMNOperating system nameUtilCPCPLCNNLPAR cluster nameUtilCPCPLCIWNInitial weight definedUtilCPCPLCMWNMinimum weight definedUtilCPCPLCXWNMaximum weight definedUtilCPCPLCXWNGroup capacity nameUtilCPCPCGLTNGroup capacity limitUtilCPCPCGEMNGroup minimum entitlementUtilCPCPCGEXNGroup maximum entitlementUtil	CPCPVCMH	Ν	If HiperDispatch is active, this is the number of logical processors or cores with high share	Util
CPCPOSNMNOperating system nameUtilCPCPLPCNNLPAR cluster nameUtilCPCPLCIWNInitial weight definedUtilCPCPLCMWNMinimum weight definedUtilCPCPLCXWNMaximum weight definedUtilCPCPCGNMNGroup capacity nameUtilCPCPCGLTNGroup capacity limitUtilCPCPCGEMNGroup minimum entitlementUtilCPCPCGEXNGroup maximum entitlementUtil	CPCPVCMM	Ν	If HiperDispatch is active, this is the number of logical processors or cores with medium share	
CPCPLPCNNLPAR cluster nameUtilCPCPLCIWNInitial weight definedUtilCPCPLCMWNMinimum weight definedUtilCPCPLCXWNMaximum weight definedUtilCPCPCGNMNGroup capacity nameUtilCPCPCGLTNGroup capacity limitUtilCPCPCGEMNGroup minimum entitlementUtilCPCPCGEXNGroup maximum entitlementUtil	CPCPVCML	Ν	If HiperDispatch is active, this is the number of logical processors or cores with low share	
CPCPLCIWNInitial weight definedUtilCPCPLCMWNMinimum weight definedUtilCPCPLCXWNMaximum weight definedUtilCPCPCGNMNGroup capacity nameUtilCPCPCGLTNGroup capacity limitUtilCPCPCGEMNGroup minimum entitlementUtilCPCPCGEXNGroup maximum entitlementUtil	CPCPOSNM	Ν	Operating system name	Util
CPCPLCMWNMinimum weight definedUtilCPCPLCXWNMaximum weight definedUtilCPCPCGNMNGroup capacity nameUtilCPCPCGLTNGroup capacity limitUtilCPCPCGEMNGroup minimum entitlementUtilCPCPCGEXNGroup maximum entitlementUtil	CPCPLPCN	N	LPAR cluster name	Util
CPCPLCXWNMaximum weight definedUtilCPCPCGNMNGroup capacity nameUtilCPCPCGLTNGroup capacity limitUtilCPCPCGEMNGroup minimum entitlementUtilCPCPCGEXNGroup maximum entitlementUtil	CPCPLCIW	N	Initial weight defined	Util
CPCPCGNM CPCPCGLTNGroup capacity nameUtilCPCPCGLTNGroup capacity limitUtilCPCPCGEMNGroup minimum entitlementUtilCPCPCGEXNGroup maximum entitlementUtil	CPCPLCMW	Ν	Minimum weight defined	Util
CPCPCGLTNGroup capacity limitUtilCPCPCGEMNGroup minimum entitlementUtilCPCPCGEXNGroup maximum entitlementUtil	CPCPLCXW	Ν	Maximum weight defined	Util
CPCPCGEMNGroup minimum entitlementUtilCPCPCGEXNGroup maximum entitlementUtil	CPCPCGNM	Ν	Group capacity name	Util
CPCPCGEX N Group maximum entitlement Util	CPCPCGLT	Ν	Group capacity limit	Util
	CPCPCGEM	Ν	Group minimum entitlement	Util
CPCPCSMB N Central storage in MB Util	CPCPCGEX	Ν	Group maximum entitlement	Util
	CPCPCSMB	Ν	Central storage in MB	Util

RMF_CPC_table

СРС		Tabular report data table ERBCPCT3 - RMF buidls ERBCPCT3 when using CPC as a report t	ype.
Name	Тур	e Description	Report
CPCPUPID	Ν	User partition ID	Util
CPCPHGNM	Ν	Hardware group name to which this partition belongs	Util
CPCPHWGC	Ν	Absolute hardware group capping limit for members of the same hardware group in numbers of CF	PUs Util

Name	Value	De interés
8D0160	% delay	
8D1A20	% delay for enqueue	
8D1A80	% delay for i/o	
8D1AE0	% delay for operator	
8D1B40	% delay for processor	хОК
8D1BA0	% delay for storage	
8D1C00	% delay for swsub	
8D04A0	% using	
8D1D40	% using for i/o	
8D1DB0	% using for processor	x-no entrega valor NaN
8D0550	% workflow	
8D1ED0	% workflow for i/o	
8D1F30	% workflow for processor	
	# active users	
8D0680	# delayed i/o requests	
8D0D50	# users	
8D0EB0	delayed i/o request rate	
8D0E90	i/o activity rate	
8D1FB0	service rate	
8D11F0	service units / transaction	
8D1200	transaction ended rate	
8D3310	% total physical utilization (AAP) by partition	x-no entrega valor NaN
8D60B0	% total physical utilization (CBP) by partition	
8D2560	% total physical utilization (CP) by partition	x-no entrega valor NaN
8D32E0	% total physical utilization (ICF) by partition	
8D3340	% total physical utilization (IFL) by partition	
8D3400	% total physical utilization (IIP) by partition	
8D25B0		
8D47B0	. , , .	
8D47D0	% MT IIP core productivity by partition	
8D24A0	% WLM capping by partition	x-no entrega valor NaN
8D25F0	actual MSU (CP) by partition	хОК
8D43F0	available capacity (MSU/h) for group by partition	x-no trae valor razonable (-2)
8D4AA0	average thread density for CP by partition	
8D4AC0	average thread density for IIP by partition	
8D4540	defined capacity group limit (MSU/h) by partition	хОК

Name	Value	De interés
8D2640	four hour MSU average by partition	хОК
8D2670	image capacity (MSU/h) by partition	хОК
8D2690	remaining time until capping in seconds by partition	
8D4470	remaining time until group capping in seconds by partition	
8D4B20	MT capacity factor for CP by partition	
8D4B40	MT capacity factor for IIP by partition	
8D4B80	MT maximum capacity factor for CP by partition	
8D4BA0	MT maximum capacity factor for IIP by partition	
8D4BE0	MT mode for CP by partition	
8D4C00	MT mode for IIP by partition	
8D2760	% appl (total) by job	
8D27A0	% eappl (total) by job	
8D2A30	% AAP by job	x-no entrega valor NaN
8D2A80	% AAP on CP by job	x-no entrega valor NaN
8D6120	% CBP by job	
8D61D0	% CBP on CP by job	
8D4760	% CP by job	
8D2420	% CSA utilization by job	
8D2440	% ECSA utilization by job	
8D2460	% ESQA utilization by job	
8D34D0		
8D3580	% IIP on CP by job	
8D2480	% SQA utilization by job	
8D4850	# qscan requests by job	
8D4880	# qscan resources by job	
8D48B0	# qscan resources standard deviation by job	
8D48E0	# qscan specific requests by job	
8D4910	, .	
8D4960	qscan request time by job	
8D4990	qscan request time standard deviation by job	
8D4A20	transaction active time by job	
8D4A50	transaction resident time by job	
8D0070	% partition utilization by channel path	
8D0090	% total utilization by channel path	
8D2040	% delay by dataset name	
8D2090	% using by dataset name	

Name	Value De interés
8D4680	% augmented space in use by coupling facility
8D2070	% processor utilization by coupling facility
8D46A0	% storage class memory in-use by coupling facility
8D2010	# frames available by coupling facility
8D2030	# frames installed by coupling facility
8D46C0	# of bytes available for augmented space by coupling facility
8D46E0	# of bytes available for storage class memory by coupling facility
8D4700	# of bytes configured for augmented space by coupling facility
8D4720	# of bytes configured for storage class memory by coupling facility
8D4740	# of maximum bytes for storage class memory by coupling facility
8D21B0	total request rate by coupling facility
8D4FF0	% read (in I/O rate) (sysplex) by aggregate
8D5000	% read (in I/O rate) by aggregate
8D5020	% space used (sysplex) by aggregate
8D5030	% space used by aggregate
8D5050	# cancelled operations (sysplex) by aggregate
8D5060	# cancelled operations by aggregate
8D5080	# disk I/O errors (sysplex) by aggregate
8D5090	# disk I/O errors by aggregate
8D50B0	# open objects (sysplex) by aggregate
8D50C0	# open objects by aggregate
8D50E0	# tokens (sysplex) by aggregate
8D50F0	# tokens by aggregate
8D5110	# vnodes (sysplex) by aggregate
8D5120	# vnodes by aggregate
8D5140	# ENOSPC errors (sysplex) by aggregate
8D5150	# ENOSPC errors by aggregate
8D5170	# USS held vnodes (sysplex) by aggregate
8D5180	# USS held vnodes by aggregate
8D51A0	# XCF communication failures (sysplex) by aggregate
8D51B0	# XCF communication failures by aggregate
8D51D0	# 4K pages in user cache (sysplex) by aggregate
8D51E0	# 4K pages in user cache by aggregate
8D5200	# 8K pages in metadata cache (sysplex) by aggregate
8D5210	# 8K pages in metadata cache by aggregate
8D5230	aggregate read rate (sysplex) by aggregate

Name	Value De interés
8D5240	aggregate read rate by aggregate
8D5260	aggregate write rate (sysplex) by aggregate
8D5270	aggregate write rate by aggregate
8D5290	application read rate (sysplex) by aggregate
8D52A0	application read rate by aggregate
8D52C0	application read response time (sysplex) by aggregate
8D52D0	application read response time by aggregate
8D52F0	application write rate (sysplex) by aggregate
8D5300	application write rate by aggregate
8D5320	application write response time (sysplex) by aggregate
8D5330	application write response time by aggregate
8D5350	maximum size (sysplex) by aggregate
8D5360	maximum size by aggregate
8D5380	response time (read + write) (sysplex) by aggregate
8D5390	response time (read + write) by aggregate
8D5970	I/O rate (read + write) (sysplex) by aggregate
8D5980	I/O rate (read + write) by aggregate
8D59A0	XCF rate (read + write) (sysplex) by aggregate
8D59B0	XCF rate (read + write) by aggregate
8D59D0	XCF read rate (sysplex) by aggregate
8D59E0	XCF read rate by aggregate
8D5A00	XCF read response time (sysplex) by aggregate
8D5A10	XCF read response time by aggregate
8D5A30	XCF write rate (sysplex) by aggregate
8D5A40	XCF write rate by aggregate
8D5A60	XCF write response time (sysplex) by aggregate
8D5A70	XCF write response time by aggregate
8D2960	% delay by WLM report class period
8D2980	% delay for enqueue by WLM report class period
8D2990	% delay for i/o by WLM report class period
8D29A0	% delay for operator by WLM report class period
8D29B0	% delay for processor by WLM report class period
8D29C0	% delay for storage by WLM report class period
8D29D0	% delay for swsub by WLM report class period
8D2B30	% using by WLM report class period
8D2B60	% using for i/o by WLM report class period

Name	Value	De interés
8D2B70	% using for processor by WLM report class period	
8D2B80	% workflow by WLM report class period	
8D2BB0	% workflow for i/o by WLM report class period	
8D1F60	% workflow for processor by WLM service class period	
8D2D60	# active users by WLM report class period	
8D2F40	# users by WLM report class period	
8D5E10	active time (ms) by WLM report class period	
8D2FC0	active time by WLM report class period	
8D3080	execution velocity by WLM report class period	
8D3100	percentile achieving response time goal by WLM report class period	
8D3110	performance index by WLM report class period	
8D5E70	queue time (ms) by WLM report class period	
8D3130	queue time by WLM report class period	
8D5F00	response time (ms) by WLM report class period	
8D31B0	response time by WLM report class period	
8D3230	transaction ended rate by WLM report class period	
8D0690	# delayed i/o requests by LCU	
8D0EC0	delayed i/o request rate by LCU	
8D1650	% central storage frames active by MVS image	
8D0220	% delay by MVS image	
8D1A70		
8D1AD0		
8D1B30	% delay for operator by MVS image	
8D1B90	% delay for processor by MVS image	
8D1BF0	% delay for storage by MVS image	
8D1C50	% delay for swsub by MVS image	
8D0400	% idle by MVS image	
8D0490	, 5	
8D0520	% using by MVS image	x-no entrega valor NaN
8D1DA0	% using for i/o by MVS image	
8D1E00	% using for processor by MVS image	x-no entrega valor NaN
8D0570	% workflow by MVS image	
8D1F20	% workflow for i/o by MVS image	
8D1F80	% workflow for processor by MVS image	
8D0450	% CPU utilization (CP) by MVS image	x-no entrega valor NaN
8D2410	% CSA utilization by MVS image	

Name	Value De interés
8D2430	% ECSA utilization by MVS image
8D2450	% ESQA utilization by MVS image
8D2470	% SQA utilization by MVS image
8D0630	# active users by MVS image
8D0D60	# users by MVS image
8D0F10	execution velocity by MVS image
8D1210	transaction ended rate by MVS image
8D1FE0	unreferenced interval count by MVS image
8D53B0	zFS % avg response time lock by MVS image
8D53D0	zFS % avg response time sleep by MVS image
8D53F0	zFS % avg response time I/O by MVS image
8D5410	zFS kernel local request rate by MVS image
8D5430	zFS kernel local response time by MVS image
8D5450	zFS kernel local XCF rate by MVS image
8D5470	zFS kernel remote request rate by MVS image
8D5490	zFS kernel remote response time by MVS image
8D54B0	zFS kernel remote XCF rate by MVS image
8D54D0	zFS metadata cache % hit by MVS image
8D54F0	zFS metadata cache # partial writes by MVS image
8D5510	zFS metadata cache # requests by MVS image
8D5530	zFS metadata cache # updates by MVS image
8D5550	zFS metadata cache # 8K buffers by MVS image
8D5570	zFS metadata cache request rate by MVS image
8D5590	zFS metadata cache size by MVS image
8D55B0	zFS user cache % delay by MVS image
8D55D0	zFS user cache % delayed reads by MVS image
8D55F0	zFS user cache % delayed writes by MVS image
8D5610	zFS user cache % hit by MVS image
8D5630	zFS user cache % read by MVS image
8D5650	zFS user cache # allocated segments by MVS image
8D5670	zFS user cache # free pages by MVS image
8D5690	zFS user cache # fsynchs by MVS image
8D56B0	zFS user cache # page reclaim writes by MVS image
8D56D0	zFS user cache # pages by MVS image
8D56F0	zFS user cache read rate by MVS image
8D5710	zFS user cache read request % hit by MVS image

Name	Value De interés
8D5730	zFS user cache read-ahead (async) rate by MVS image
8D5750	zFS user cache request rate by MVS image
8D5770	zFS user cache scheduled write rate by MVS image
8D5790	zFS user cache total size by MVS image
8D57B0	zFS user cache write rate by MVS image
8D57D0	zFS user cache write request % hit by MVS image
8D57F0	zFS vnode cache % hit by MVS image
8D5810	zFS vnode cache # allocated vnodes by MVS image
8D5830	zFS vnode cache # extended vnodes by MVS image
8D5850	zFS vnode cache # open vnodes by MVS image
8D5870	zFS vnode cache # requests by MVS image
8D5890	zFS vnode cache # requests for allocs by MVS image
8D58B0	zFS vnode cache # requests for deletes by MVS image
8D58D0	zFS vnode cache # USS held vnodes by MVS image
8D58F0	zFS vnode cache extended vnode size by MVS image
8D5910	zFS vnode cache request rate by MVS image
8D5930	zFS vnode cache size by MVS image
8D5950	zFS vnode cache vnode structure size by MVS image
8D2890	% delay by dataset name and job
8D2B00	% using by dataset name and job
8D1820	% delay by WLM service class period
8D1A50	% delay for enqueue by WLM service class period
8D1AB0	% delay for i/o by WLM service class period
8D1B10	% delay for operator by WLM service class period
8D1B70	% delay for processor by WLM service class period
8D1BD0	% delay for storage by WLM service class period
8D1C30	% delay for swsub by WLM service class period
8D1CE0	
8D1D80	% using for i/o by WLM service class period
8D1DE0	% using for processor by WLM service class period
8D05A0	% workflow by WLM service class period
8D1F00	% workflow for i/o by WLM service class period
8D0660	# active users by WLM service class period
8D0D90	# users by WLM service class period
8D5E30	active time (ms) by WLM service class period
8D0E70	active time by WLM service class period

Name	Value	De interés
8D0F70	execution velocity by WLM service class period	
8D0FB0	execution velocity goal by WLM service class period	
8D2380	importance by WLM service class period	
8D0FF0	percentile achieving response time goal by WLM service class period	
8D1010	performance index by important WLM service class period	x-no entrega valor NaN
8D1020	performance index by WLM service class period	хОК
8D5E90	queue time (ms) by WLM service class period	
8D10D0	queue time by WLM service class period	
8D5F40	response time (ms) by WLM service class period	
8D1180	response time by WLM service class period	
8D5F80	response time goal (ms) by WLM service class period	
8D11C0	response time goal by WLM service class period	
8D11E0	response time goal percentile by WLM service class period	
8D1240	transaction ended rate by WLM service class period	
8D16E0	% delay by WLM report class	
8D1A30	% delay for enqueue by WLM report class	
8D1A90	% delay for i/o by WLM report class	
8D1AF0	% delay for operator by WLM report class	
8D1B50	% delay for processor by WLM report class	
8D1BB0	% delay for storage by WLM report class	
8D1C10	% delay for swsub by WLM report class	
8D1C60	% using by WLM report class	
8D1D60	% using for i/o by WLM report class	
8D1DC0	% using for processor by WLM report class	
8D0580	% workflow by WLM report class	
8D1EE0	% workflow for i/o by WLM report class	
8D1F40	% workflow for processor by WLM report class	
8D0640	# active users by WLM report class	
8D0D70	# users by WLM report class	
8D5E00	active time (ms) by WLM report class	
8D0E50	active time by WLM report class	
8D0F30	execution velocity by WLM report class	
8D5E60	queue time (ms) by WLM report class	
8D10B0	queue time by WLM report class	
8D5EE0	response time (ms) by WLM report class	
8D1140	response time by WLM report class	

Name	Value De interés
8D1220	transaction ended rate by WLM report class
8D1780	% delay by WLM service class
8D1A40	% delay for enqueue by WLM service class
8D1AA0	
8D1B00	% delay for operator by WLM service class
8D1B60	% delay for processor by WLM service class
8D1BC0	% delay for storage by WLM service class
8D1C20	% delay for swsub by WLM service class
8D1CB0	% using by WLM service class
8D1D70	% using for i/o by WLM service class
8D1DD0	% using for processor by WLM service class
8D0590	% workflow by WLM service class
8D1EF0	% workflow for i/o by WLM service class
8D1F50	% workflow for processor by WLM service class
8D0650	# active users by WLM service class
8D0D80	# users by WLM service class
8D5E20	active time (ms) by WLM service class
8D0E60	active time by WLM service class
8D0F50	execution velocity by WLM service class
8D5E80	queue time (ms) by WLM service class
8D10C0	queue time by WLM service class
8D5F20	response time (ms) by WLM service class
8D1160	response time by WLM service class
8D1FC0	service rate by WLM service class
8D1FD0	service units / transaction by WLM service class
8D1230	transaction ended rate by WLM service class
8D39D0	% CPU utilization by CF structure
8D20B0	async request rate by CF structure
8D20F0	async service time by CF structure
8D2130	sync request rate by CF structure
8D2170	sync service time by CF structure
8D0340	% director port busy by channel path and CU
8D05D0	% CU busy by channel path and CU
8D0020	% active time by volume
8D00D0	% connect time by volume
8D0250	% delay device busy by volume

Name	Value	De interés
8D0360	% disconnect time by volume	
8D0440	% pending time by volume	
8D0EA0	i/o activity rate by volume	
8D12A0	i/o intensity by volume	
8D1120	response time by volume	
8D12C0	IOS queue time by volume	
8D18C0	% delay by WLM workload	
8D1A60	% delay for enqueue by WLM workload	
8D1AC0	% delay for i/o by WLM workload	
8D1B20	% delay for operator by WLM workload	
8D1B80	% delay for processor by WLM workload	
8D1BE0	% delay for storage by WLM workload	
8D1C40	% delay for swsub by WLM workload	
8D1D10	% using by WLM workload	
8D1D90	% using for i/o by WLM workload	
8D1DF0	% using for processor by WLM workload	
8D05B0	% workflow by WLM workload	
8D1F10	% workflow for i/o by WLM workload	
8D1F70	% workflow for processor by WLM workload	
8D0670	# active users by WLM workload	
8D0DA0	# users by WLM workload	
8D5E40	active time (ms) by WLM workload	
8D0E80	active time by WLM workload	
8D0F90	execution velocity by WLM workload	
8D5EA0	queue time (ms) by WLM workload	
8D10E0	queue time by WLM workload	
8D5F60	response time (ms) by WLM workload	
8D11A0	response time by WLM workload	
8D1250	transaction ended rate by WLM workload	
8D3320	% total physical utilization (AAP) by CPC	x-no entrega valor NaN
8D60C0	% total physical utilization (CBP) by CPC	
8D2550	% total physical utilization (CP) by CPC	
8D32F0	% total physical utilization (ICF) by CPC	
8D3350	% total physical utilization (IFL) by CPC	
8D3410	% total physical utilization (IIP) by CPC	
8D33D0	% LPAR management time (AAP) for PHYSICAL by CPC	x-no entrega valor NaN

Name	Value De interés
8D62B0	% LPAR management time (CBP) for PHYSICAL by CPC
8D3370	% LPAR management time (CP) for PHYSICAL by CPC
8D3390	% LPAR management time (ICF) for PHYSICAL by CPC
8D33F0	% LPAR management time (IFL) for PHYSICAL by CPC
8D3430	% LPAR management time (IIP) for PHYSICAL by CPC
8D25D0	capacity (MSU/h) by CPC x-no entrega valor NaN
8D3E00	signals received by XCF group
8D3E40	signals sent by XCF group
8D3E10	signals received by XCF group and member
8D3E50	signals sent by XCF group and member
8D38A0	% retry by XCF systems and path
8D3DB0	i/o transfer time by XCF systems and path
8D3DC0	message limit by XCF systems and path
8D3DD0	restart count by XCF systems and path
8D3DE0	retry limit by XCF systems and path
8D3DF0	signals pending transfer by XCF systems and path
8D3E30	signals received by XCF systems and path
8D3E60	signals sent by XCF systems and path
8D3E80	storage in use by XCF systems and path
8D3E90	times buffer unavailable by XCF systems and path
8D3EB0	times path busy by XCF systems and path
8D3660	% degraded by XCF systems and transport class
8D36F0	% fit by XCF systems and transport class
8D3700	% large by XCF systems and transport class
8D38B0	% small by XCF systems and transport class
8D3DA0	
8D3E70	signals sent by XCF systems and transport class
8D3EA0	
8D3EC0	
8D3E20	signals received by XCF systems