BMC Control-M/Server v8.0.00

PHYSICAL DATA MODEL

				PHYSICAL	DATA MODEL				
	ACTIVE JOBS		RUNTIME STA	TISTICS AND LOGS		JOB AND CALENDAR DEFINITION		CONFIGURATION	ON PARAMETERS
CMR_AJF	CMR_CTL_J	CMR_UDLAST	CMR_DBLOG	CMR_STATIS	CMS_JOBDEF	CMS_TAG	CMS_DATEMM	CMS_SYSPRM	CMR_ECSMSG
PK ORDERNO NUMBER JOBNO NUMBER PRIORITY NUMBER PRIORITY NUMBER CRITICAL CHAR(2) TASKTYPE CHAR(2) CVCLIC CHAR(2) CONFIRM_R CHAR(2) CONFIRM_B CHAR(2) AUTOARCH CHAR(2) AUTOARCH CHAR(2) TASKCLASS CHAR(3) HOLDFLAG CHAR(2) STATUS CHAR(2) STATE CHAR(2) CVCLICINT CHAR(6) APPLGROUP CHAR(60) NODEGRP CHAR(50) MEMLIB CHAR(50) MEMLIB CHAR(25) MEMLIB CHAR(25) MEMLIB CHAR(25) MEMLIB CHAR(26) OVERLIB CHAR(30) MEMLIB CHAR(30) MAXWAUIT NUMBER MAXRERUN NUMBER MAXRERUN NUMBER MAXRUNS NUMBER MAXRUNS NUMBER MAXRUNS NUMBER MAXRUNS NUMBER MAXRUNS NUMBER MIMMER MAXRUNS NUMBER MIMMER MAXRUNS NUMBER MIMMER MIMMER MIMMER MIMMER MIMMER MAXRUNS NUMBER MIMMER MIMMER	PK CONTROL CHAR(64) NUMBER CMODE CHAR(2) NUMBER CMR_QR_J PK QRESNAME CHAR(64) NUMBER ONUMBER NUMBER ONUMBER NUMBER ONUMBER NUMBER PK ROWORDER NUMBER PK ROWORDER NUMBER PK ROWORDER NUMBER PK ROWORDER NUMBER PK DO_NO NUMBER PK DO_NO NUMBER PK DO_NO NUMBER PK DO_NO NUMBER PK DATEREF CHAR(2) CHAR(2) PARENTHESES CHAR(2) PK RUNCQUNT NUMBER NODEID CHAR(2) SYSOUTSIZE NUMBER NODEID CHAR(30) SYSOUTSIZE NUMBER NODEID CHAR(14) ENDRUN CHAR(15) OSCOMPSTAT NUMBER OSCOMPSTAT NUMBER OSCOMPSTAT NUMBER OSCOMPSTAT NUMBER CHAR(30) OWNER CHAR(30) NODEGRP CHAR(30) OWNER CHAR(30) DWNER CHAR(30) TASKTYPE CHAR(3) APPLTYPE CHAR(3) APPLTYPE CHAR(3) APPLTYPE CHAR(3) IT SETVARTYPE CHAR(3) PK IE NO NUMBER PK DO_NO NUMBER PK POLAR(2) CHAR(2) CHAR(2) CHAR(2) CHAR(30) PK IE NO NUMBER NUMBER PK DO_NO NUMBER NUMBER PK DO_NO NUMBER NUMBER PK DO_NO NUMBER NUMBER PK DO_NO NUMBER NUMBER NUMBER PK DO_NO NUMBER NUMBER NUMBER CHAR(3) PK IE NO NUMBER NUMBER PK DO_NO NUMBER NUMBER NUMBER PK DO_NO NUMBER NUMBER NUMBER PK DO_NO NUMBER NUMBER NUMBER PK DO_NO NUMBER NUMBER NUMBER NUMBER PK DO_NO NUMBER NUMBER NUMBER PK DO_NO NUMBER PK DO_NO NUM	PK DAILYNAME CHAR(10) LASTRUN CHAR(8) CMR_SHOUT PK, 12,11 PK,11 ROWORDER NUMBER CHAR(2) HESSAGE CHAR(255) I2 WHENCOND CHAR(10) SHOUTIME CHAR(10) SHOUTIME CHAR(2) EXECTYPE CHAR(2) EXECTYPE CHAR(2) EXECTYPE CHAR(2) EXECTYPE CHAR(2) EXECTYPE CHAR(2) LOGIC_DEST CHAR(3) LOGIC_DEST CHAR(16) DAYSOFFSET NUMBER PK DO_NO NUMBER NUMBER PK DO_NO NUMBER NUMBER LOGIC_DEST CHAR(25) CC_DEST CHAR(25) CC_DEST CHAR(25) CC_DEST CHAR(25) ATTACH_SYSOUT CHAR(2) PK PK DO_NO NUMBER NUMBER PK DO_NO NUMBER NUMBER PK DO_NO NUMBER PK	PK KEYSTMP CHAR(22) I1 DBULVL NUMBER VARCHAR MSGSIZE NUMBER DBMESSAGE VARCHAR NUMBER DBMESSAGE_1_32 CHAR(2) CMR_RUNINF CMR_RUNINF CHAR(22) PK ORDERNO NUMBER NUMBER NUMBER I3 NODEID CHAR(50) MEMLIB CHAR(50) MEMLIB CHAR(64) CPUTIME NUMBER NUMBER ELAPTIME NUMBER ELAPTIME NUMBER CHAR(4) PROCID CHAR(16) OWNER CHAR(30) JOBNO NUMBER CHAR(64) SCHEDTAB CHAR(22) OSCOMPSTAT NUMBER OSCOMPMSG CHAR(29) STATTUS CHAR(2) OSCOMPSTAT NUMBER RES1 NUMBER RES1 NUMBER RES1 NUMBER RES2 CHAR(2) RES3 CHAR(2) RES3 CHAR(50) CMR_USAGE_MEASURE PK KEYSTMP CHAR(50) CMR_USAGE_MEASURE PK KEYSTMP CHAR(50) I1 NAME CHAR(50) CMR_USAGE_MEASURE PK KEYSTMP CHAR(50) I2 TIME CHAR(50) I3 NAME CHAR(50) CMR_USAGE_MEASURE PK KEYSTMP CHAR(50) I4 NAME CHAR(50) CMR_USAGE_MEASURE PK KEYSTMP CHAR(50) IVMBER NUMBER	PK KEYSTMP CHAR(22) 14 NODEID CHAR(50) ELAPSED NUMBER CPUTIME NUMBER 11 LIBRARY CHAR(64) CPUTIME_SD NUMBER ELAPSED_SD NUMBER ELAPSED_SD NUMBER 16 JOBNAME CHAR(64) 13 TIMESTMP CHAR(22) 15 SCHEDTAB CHAR(770) CMR_IOALOG PK LOGDATE CHAR(8) PK LOGTIME CHAR(8) PK KEYSTMP CHAR(22) JOBNAME CHAR(64) JOBNO NUMBER 11 ORDERNO NUMBER 11 ORDERNO NUMBER 11 ORDERNO NUMBER USERNAME CHAR(64) JOBNO NUMBER ODATE CHAR(8) MSGID CHAR(8) MSGID CHAR(8) MSGID CHAR(8) MSGID CHAR(8) MSGID CHAR(8) MSGID CHAR(8) NODEID CHAR(8) NODEGRP CHAR(22) MEMNAME CHAR(64) NODEGRP CHAR(23) VAL1 CHAR(50) OWNER CHAR(50) OWNER CHAR(50) VAL2 CHAR(50) VAL2 CHAR(50) VAL3 CHAR(50) VAL4 CHAR(50) VAL4 CHAR(50) VAL5 CHAR(50) VAL5 CHAR(50) VAL6 CHAR(50) VAL6 CHAR(50) VAL6 CHAR(50) VAL7 CHAR(50) VAL8 CHAR(50) VAL9 CHAR(50) VAL9 CHAR(50) VAL1 CHAR(50) VAL1 CHAR(50) VAL1 CHAR(50) VAL2 CHAR(50) VAL3 CHAR(50) VAL4 CHAR(50) VAL5 CHAR(50) VAL6 CHAR(50) VAL6 CHAR(50) VAL6 CHAR(50) VAL7 CHAR(50) VAL8 CHAR(50) VAL9 CHAR(50) VAL9 CHAR(50) VAL9 CHAR(50) VAL1 CHAR(50) VAL1 CHAR(50) VAL1 CHAR(50) VAL2 CHAR(50) VAL3 CHAR(50) VAL4 CHAR(50) VAL5 CHAR(50) VAL6 CHAR(50) VAL6 CHAR(50) VAL6 CHAR(50) VAL7 CHAR(50) VAL8 CHAR(50) VAL9 CHAR(50) VAL9 CHAR(50) VAL1 CHAR(50) VAL1 CHAR(50) VAL1 CHAR(50) VAL1 CHAR(50) VAL1 CHAR(50) VAL2 CHAR(50) VAL1 CHAR(50) VAL1 CHAR(50) VAL2 CHAR(50) VAL2 CHAR(50) VAL3 CHAR(50) VAL4 CHAR(50) VAL5 CHAR(50) VAL6 CHAR(50) VAL6 CHAR(50) VAL6 CHAR(50) VAL7 CHAR(50) VAL8 CHAR(50) VAL9 CHAR(50) VAL9 CHAR(50) VAL9 CHAR(50) VAL1 CHAR(50) VAL2 CHAR(50) VAL3 CHAR(50) VAL4 CHAR(50) VAL5 CHAR(50) VAL6 CHAR(50) VAL6 CHAR(50) VAL7 CHAR(50) VAL8 CHAR(50) VAL9 CHAR(50)	PK JOBNO NUMBER 13 JOBNAME CHAR(64) DESCRIPT VARCHAR APPLIC CHAR(64) APPLIC CHAR(64) APPLIG CHAR(64) APPLIG CHAR(64) APPLIG CHAR(64) APPLIG CHAR(64) APPLIG CHAR(64) APPLIG CHAR(64) AUTHOR CHAR(64) AUTHOR CHAR(64) PRIORITY NUMBER CRITICAL CHAR(2) CYCLIC CHAR(2) RETRO CHAR(2) AUTOARCH CHAR(2) TASKCLASS CHAR(3) CYCLICINT CHAR(6) TASKTYPE CHAR(2) DATEMEM CHAR(30) NODEGRP CHAR(50) PLATFORM CHAR(20) NODEID CHAR(50) DOCLIB CHAR(25) DOCMEM CHAR(64) MEMLIB CHAR(64) MEMLIB CHAR(65) CWERLIB CHAR(64) MEMLIB CHAR(65) CMDLINE VARCHAR MAXRENN NUMBER MAXRUNS NUMBER MAXRUNS NUMBER FROMTIME CHAR(4) UNTIL CHAR(4) MAXWAIT NUMBER MAXWAIT NUMBER FROMTIME CHAR(10) WDAYSTR CHAR(160) MONTHISTR CHAR(12) AJFSONSTR CHAR(14) CONF CHAR(2) UNKNOWNTIM NUMBER DAYSCAL CHAR(30) CONFCAL CHAR(30) CONFCAL CHAR(30) CONFCAL CHAR(30) CONFCAL CHAR(30) CONFCAL CHAR(30) CAL_ANDOR CHAR(2) SHIFT CHAR(2) APPLYPE CHAR(10) TIMEZONE CHAR(2) TABROWNO NUMBER NUMBER NUMBER NUMBER TABROWNO NUMBER N	PK TAGNAME CHAR(20) NUMBER MAXWAIT CAL_ANDOR CHAR(2) MONTHSTR CHAR(12) DAYSCAL CHAR(30) WEEKCAL CHAR(30) SHIFT CHAR(4) RETRO CHAR(2) DAYSTR CHAR(160) WDAYSTR CHAR(8) TAGFROM CHAR(8) TAGTILL CHAR(8) ROWORDER NUMBER EXCLUDE_RBC CHAR(2) CMS_TAGLINK PK TAGNAME CHAR(20) PK JOBNO NUMBER ROWORDER NUMBER EXCLUDE_RBC CHAR(2) CMS_CTL_J PK CONTROL PK ROWORDER NUMBER PK JOBNO NUMBER PK TAGNAME CHAR(2) CMS_CTL_J PK QRESNAME NUMBER PK JOBNO NUMBER P	CMS_DATEMM PK	PK COMPUTER CHAR(20) PK OPSYS CHAR(20) PK VERSION CHAR(32) PK VERSION CHAR(10) DBVERSION CHAR(10) DATETYPE CHAR(8) LOGDIR CHAR(255) PROCLIB CHAR(255) DAYTIME CHAR(6) SLEEPINT NUMBER CM_DATE CHAR(8) STATIST CHAR(2) NONSWAP CHAR(2) UNQJOB CHAR(2) MAXJOBLOG NUMBER MAXJOBLOG NUMBER MAXAJFREC NUMBER MAXSHUT NUMBER MAXSHUT NUMBER MAXSAUTE NUMBER MAXBATQJB NUMBER MAXLOGFILE NUMBER SWEEK CHAR(2) MSGCHAR CHAR(3) MSGCHAR CHAR(3) MSGCHAR CHAR(10) SBMMSGQ CHAR(10) SBMMSGQ CHAR(10) SBMMSGQ CHAR(10) SBMMSGQ CHAR(10) ACT_SH_TAB CHAR(10) ACT_SH_TAB CHAR(10) ACT_SH_TAB CHAR(10) ACT_SH_TAB CHAR(10) ACT_SH_TAB CHAR(20) A1 CHAR(20) A2 CHAR(20) DEFPRT CHAR(20) A1 NUMBER NY NUM	PK ECSMSG JSN INTEGER CHAR(30) MESSAGE CHAR(255) CMS_CMNPRM PK DATA_CNTR CHAR(2) APPL_ID CHAR(2) MIN_SERV INTEGER CHAR(255) MIN_SERV INTEGER CHAR(255) IN_PORT INTEGER OHAR(255) IN_PORT INTEGER OHAR(32) CMS_CM_PELVEL INTEGER OHAR(32) CMR_LASTNO PK TABLENAME CHAR(32) CMR_LASTNO PK TABLENAME CHAR(32) CMS_IOACHK PK RESTYPE CHAR(10) LASTISN INTEGER CMS_IOACHK PK RESOURCE NAME CHAR(34) CHECKSUM CHAR(14) CMR_RESOURCELOCK PK RESOURCE NAME CHAR(14) CMS_SHDEST PK ACT_SH_TAB CHAR(14) CMS_SHDEST PK LOGIC DEST CHAR(16) ADDRTYP CHAR(50) DESTYPE CHAR(2) DESTARGET CHAR(2) DESTARGET CHAR(20) PK UL_DEST_NODE CHAR(50) CMS_WL_PLCY_NODGRP_MAP PK,FK1 WL_NAME CHAR(20) PK WL_SRC_NODE CHAR(50) CMS_WL_PLCY_MAX_QRSRC PK,FK1 WL_NAME CHAR(20) PK WL_PECY_MAX_QRSRC PK,FK1 WL_NAME CHAR(50) CMS_WL_PLCY_MAX_QRSRC PK,FK1 WL_NAME CHAR(50) CMS_WL_PLCY_MAX_QRSRC PK,FK1 WL_NAME CHAR(50) CMS_WL_PLCY_MAX_QRSRC PK,FK1 WL_NAME CHAR(50) CMS_WL_PECY_MAX_QRSRC PK,FK1 WL_NAME CHAR(50) CMS_WL_PLCY_MAX_QRSRC PK,FK1 WL_NAME CHAR(50) CMS_WL_PLCY_MAX_QRSRC PK,FK1 WL_NAME CHAR(50) CMS_WL_PLCY_MAX_QRSRC PK,FK1 WL_NAME CHAR(50) CMS_WL_PECOD PRIORITY NUMBER NUMBER
	SCHEDTAB CHAR(770)	DEMOTE HOSTS		CECUDITY	VAREXPR VARCHAR VARSCOPE CHAR(20)	DIACNI	OCTICS	PK WL_FILTER_VALUE CHAR(770) CMS_WL_MEMBERSHIP_PREV	WL_RES_MAX NUMBER WL_PERIOD_DATA CHAR(40) CMS_WL_MEMBERSHIP_CURRENT
CMS_MACHINE_MAP	CMS_RJX_NAMES	REMOTE HOSTS CMS_NODGRP	CMS_NODGRP_NODEID_PERIOD	CMS_IOAAUT	CMS_SECURITY_KEYS	CMR_SP_DIAG_REQUEST	CMR_SP_DIAG_MESSAGES	PK,I1 ORDERNO INTEGER	PK <u>WL NAME</u> CHAR(20)
PK TARGET_MACHINE CHAR(128) EXECUTION_MODE CHAR(10) CMR_NODES PK NODEID CHAR(50) PHYS_NODEID CHAR(50)	PK TARGET_MACHINE CHAR(128) PK RJX_NAME CHAR(50) ROWORDER INTEGER CMS_SSH_DETAILS PK TARGET_MACHINE CHAR(128)	PK GRPNAME CHAR(50) PK NODEID CHAR(50) TIMESTMP CHAR(22) CMS_NODGRP_NODEID_COND PK,FK1 GRPNAME CHAR(50) PK,FK1 NODEID CHAR(50)	PK,FK1 GRPNAME CHAR(50) PK,FK1 NODEID CHAR(50) PK WL PERIOD DATA CHAR(40) PERIOD_DATA_RAW CHAR(5000) CMS_AGPRM PK NODEID CHAR(50)	PK USERNAME CHAR(64) PK NODEID CHAR(50) PK RESTYPE CHAR(12) ADDACT CHAR(2) DELETEACT CHAR(2) CHAR(2) CHAR(2) CHAR(2)	PK AUTHENTICATION KEY NAME CHAR(512) PASSWORD_KEYPHRASE CHAR(999) TYPE CHAR(10) FORMAT CHAR(20) BITS LONG OWNER_KEY VARCHAR PASSWORD_KEYPHRASE_TMP CHAR(999)	PK SPNAME CHAR(64) DIAGREQ CHAR(2)	PK,I1 SPNAME CHAR(64) PK TIMESTMP CHAR(22) PK KEYCNT NUMBER MESSAGE CHAR(2048)	WL_NAME CHAR(20) CMR_WL_EXEC_J PK ORDERNO INTEGER WL_NAME CHAR(20) CMR_WL_PREVIOUS_MAPPING	PK,I1 ORDERNO INTEGER STATE CHAR(2) TASKTYPE CHAR(2) CMR_WL_PREV_QRSRC WL_NAME CHAR(20) WL_RES_NAME CHAR(64) F CHAR(4)
AGSTAT CHAR(2) FIRST_SET CHAR(14) LAST_UPD CHAR(14) NODETYPE CHAR(1) IS_DEFAULT CHAR(2) HOSTNAME CHAR(255) DOMAIN_NAME CHAR(255) VERSION CHAR(255)	PORT_NUMBER INTEGER ENCRYPTION_METHOD CHAR(99) COMPRESSION CHAR(2) CMS_WMI_DETAILS PK TARGET_MACHINE CHAR(128)	PK CONDNAME CHAR(255) PK CONDDATE CHAR(8) CMS_NODID PK NODEID CHAR(50)	PHYS_NODEID CHAR(50) COMTIMOUT NUMBER COMTRYNO NUMBER COMTRYTIM NUMBER SHORT_TIME NUMBER NUMBER_TIME NUMBER PORTNUM NUMBER	PK USERNAME CHAR(64) PK NODEID CHAR(50) PK SCHEDTAB CHAR(770) ADDACT CHAR(2) DELETEACT CHAR(2) READACT CHAR(2)	PK OWNER CHAR(30) PK TARGET MACHINE CHAR(128) PASSWORD_KEY_FLAG CHAR(1) PASS_AUTH_KEY_NAME CHAR(512) PASS_AUTH_KEY_NAME_TMP CHAR(512)	PK Primary Ke I Indexed Fie U Unique Con	ld	PK <u>ORDERNO</u> INTEGER NODE CHAR(50)	T CHAR(4) T CHAR(4) WL_RES_MAX INTEGER WL_PERIOD_PRIORITY INTEGER
OS_NAME CHAR(255) PLATFORM CHAR(32)	SYSOUT_DIRECTORY CHAR(1024)	PK <u>APPLTYPE</u> CHAR(10)	POLLTIME NUMBER UNAVPOLTIM NUMBER AVPOLTIM NUMBER	UPDATEACT CHAR(2) MAYORDER CHAR(2)	CMS_ACTAUT	JOB AND CALENDA	AR DEFINITION	PROJECT:	~
CMR_NODES_RJX_STATUS PK NODEID CHAR(50) PK AGENTID CHAR(50) AGSTAT CHAR(2)	PK NODEID CHAR(50) PK APPLTYPE CHAR(10) PK ACCOUNT CHAR(30) AGSTAT CHAR(2) MESSAGE_ID CHAR(7) MESSAGE CHAR(999)	APPLVER CHAR(10) CMVER CHAR(10) CMS_NODEID_RESTRICTION PK NODEID CHAR(50) MAX_CPU INTEGER MAX_JOBS INTEGER	AVPOLTIM NUMBER COMVERSION CHAR(2) SSL_SYNC CHAR(2) UNAV_URGENCY CHAR(2) PERSISTENT_CONNECTION CHAR(2) ALLOW_AG_DISCONNECTION CHAR(2) SESSION_IDLE_TIMEOUT NUMBER MAX_DISCONNECT_TIME NUMBER SSL_ENBL CHAR(1)	CMS_USERS PK USERNAME CHAR(64) PK NODEID CHAR(50) USERDESCR VARCHAR USERGROUP CHAR(32)	PK USERNAME CHAR(64) PK NODEID CHAR(50) PK OWNER CHAR(30) HOLD CHAR(2) FORCE CHAR(2) DELETEACT CHAR(2) RERUN CHAR(2) LOG CHAR(2)	SECURITY DEFINIT RUNTIME STATIST RESOURCES CONFIGURATION P	ICS AND LOGS	BMC Control-M/S VERSION: 8.0.00.100	\dagger bmc software
	CMS_APPGRP PK GRPNAME CHAR(50) PK APPLTYPE CHAR(10)	CMS_PRE_CHANGED_NODGRP GRPNAME CHAR(50)			WHY CHAR(2) STATIST CHAR(2) SYSOUTVIEW CHAR(2) MAYORDER CHAR(2) CONF CHAR(2)	DIAGNOSTICS WORKLOAD POLICE		understand the operation of our products. By providing this information, BMC likely to change without any notice in the future, and BMC is not obligated to	ernal product operation of BMC Software. This information is provided to help you does not intend to sanction or to support user application access. This information support user application that may depend on this information. Any customer access terfaces is done at the customer's risk. The furnishing of the document does not give contact Customer Support at www.bmc.com/support

ZNS

KILLJ0B

CHAR(2)

CHAR(2)

CHAR(2)

CHAR(2)

WORKLOAD POLICY

AGENTS AND REMOTE HOSTS

BMC Software, the BMC Software logos, and all other BMC Software product or service names are registered trademarks of BMC Software, Inc. All other trademarks or registered trademarks belong to their respective companies. ©2013 BMC Software, Inc. All rights reserved.

or call your local support center.