

# BMC Control-M/Server v8.0.00

## PHYSICAL DATA MODEL

ACTIVE JOBS		
CMR_AJF		
PK	ORDERNO	NUMBER
11	JOBNO	NUMBER
	PRIORITY	NUMBER
	CRITICAL	CHAR(2)
	TASKTYPE	CHAR(2)
	CYCLIC	CHAR(2)
	CONFIRM_R	CHAR(2)
	CONFIRMED	CHAR(2)
	RETRO	CHAR(2)
	AUTOARCH	CHAR(2)
	TASKCLASS	CHAR(3)
	HOLDFLAG	CHAR(2)
	STATUS	CHAR(2)
	STATE	CHAR(2)
	CYCLICINT	CHAR(6)
	APPLGROUP	CHAR(64)
	NODEGRP	CHAR(50)
	NODEID	CHAR(50)
	MEMLIB	CHAR(255)
	MEMNAME	CHAR(64)
	OVERLIB	CHAR(255)
	CMDLIN	VARCHAR
	ODATE	CHAR(8)
	PROCID	CHAR(16)
	RERUN_NO	NUMBER
	OSCOMPSTAT	CHAR(999)
	OSCOMPMSG	CHAR(14)
	NEXTTIME	CHAR(8)
	PREVDATE	CHAR(8)
	NEXTDATE	CHAR(8)
	STARTRUN	CHAR(14)
	ENDRUN	CHAR(14)
	MAXRERUN	NUMBER
	FROMTIME	CHAR(4)
	UNTIL	CHAR(4)
	JOBNAME	CHAR(64)
	SCHEDTAB	CHAR(770)
	OWNER	CHAR(30)
	MAXWAIT	NUMBER
	APPLIC	CHAR(64)
	RUNCOUNT	NUMBER
	DAILYNAME	CHAR(10)
	AJFSONSTR	CHAR(14)
	DESCRIPT	VARCHAR
	DOCMEM	CHAR(64)
	DOCLIB	CHAR(255)
	MAXDAYS	NUMBER
	MAXRUNS	NUMBER
	UNKNOWNTIM	NUMBER
	STARTENDCYCIND	CHAR(2)
	TRIGGER_TAG	CHAR(30)
	GROUP_ORD	NUMBER
	AUTHOR	CHAR(64)
	ADJUST_COND	CHAR(2)
	MULTIAGENT	CHAR(2)
	APPLYTYPE	CHAR(10)
	TIMEZONE	CHAR(9)
	STATESMSK	CHAR(9)
	APPLVER	CHAR(10)
	TIMEREF	CHAR(2)
	CMVER	CHAR(10)
	APPLFORM	CHAR(30)
	ORDER_TIME	CHAR(14)
	RJX_AGENT_NAME	CHAR(50)
	INSTREAM_IND	CHAR(2)
	TOLERANCE	NUMBER
	CURRENT_RUN	NUMBER
	CYCLIC_TYPE	CHAR(2)
	CPUTIME	NUMBER
	ELAPTIME	NUMBER
	INSTREAM_SCRIPT	VARCHAR
	RUN_TIMES	VARCHAR
	INTERVAL_SEQUENCE	VARCHAR
	DEF_NODEGRP	CHAR(50)
	NODEGRP_REASON	CHAR(1)
	BYPASS_OPTIONS	CHAR(10)
	CM_STATUS	CHAR(32)
	NEXTTIME_DST	NUMBER
	FAILCOUNT	NUMBER
CMR_CTL_J		
PK	CONTROL	CHAR(64)
PK	ORDERNO	NUMBER
CMR_QR_J		
PK	QRESNAME	CHAR(64)
PK	ORDERNO	NUMBER
CMR_CON_J		
PK,12	ORDERNO	NUMBER
PK	ROWTYPE	CHAR(2)
PK	ROWORDER	NUMBER
PK	DO_NO	NUMBER
PK	IF_NO	NUMBER
CMR_UDLAST		
PK	DAILYNAME	CHAR(10)
CMR_SHOUT		
PK,12,11	ROWORDER	NUMBER
PK,11	DO_NO	NUMBER
PK	IF_NO	NUMBER
CMR_MAIL		
PK	ORDERNO	NUMBER
PK	DO_NO	NUMBER
PK	IF_NO	NUMBER
CMR_REMEDY		
PK	ORDERNO	NUMBER
PK	DO_NO	NUMBER
PK	IF_NO	NUMBER
PK	FIELD_NAME	CHAR(64)
CMR_SYSOUT		
PK	ORDERNO	NUMBER
PK	ROWORDER	NUMBER
PK	DO_NO	NUMBER
PK	IF_NO	NUMBER
CMR_SETVAR		
PK,11	ORDERNO	NUMBER
PK	ROWORDER	NUMBER
PK	DO_NO	NUMBER
PK	IF_NO	NUMBER
CMR_ONSTMT		
PK	ORDERNO	NUMBER
PK	IF_NO	NUMBER
PK	ROWORDER	NUMBER
CMR_FORCEJ		
PK	ORDERNO	NUMBER
PK	DO_NO	NUMBER
PK	IF_NO	NUMBER
CMR_JOBINF		
PK	ORDERNO	NUMBER
PK	RUNCOUNT	NUMBER
CMR_JOBDEF		
PK	JOBNO	NUMBER
PK	DESCRIPTION	VARCHAR
PK	APPLGROUP	CHAR(64)
PK	SCHEDTAB	CHAR(770)
PK	AUTHOR	CHAR(64)
PK	OWNER	CHAR(30)
PK	PRIORITY	NUMBER
PK	CRITICAL	CHAR(2)
PK	CYCLIC	CHAR(2)
PK	RETRO	CHAR(2)
PK	DAYSTR	CHAR(160)
PK	WDAYSTR	CHAR(50)
PK	TAGFROM	CHAR(8)
PK	TAGTILL	CHAR(8)
PK	ROWORDER	NUMBER
PK	EXCLUDE_RBC	CHAR(2)
CMR_TAG		
PK	TAGNAME	CHAR(20)
PK	GROUPID	NUMBER
CMR_DATEMM		
PK	CALNAME	CHAR(30)
PK	JOBYEAR	CHAR(4)
CMR_FORCEJ		
PK	JOBNO	NUMBER
PK	DO_NO	NUMBER
PK	IF_NO	NUMBER
CMR_REMEDY		
PK	JOBNO	NUMBER
PK	DO_NO	NUMBER
PK	IF_NO	NUMBER
PK	FIELD_NAME	CHAR(64)
CMR_SYSOUT		
PK,11	JOBNO	NUMBER
PK,12	ROWORDER	NUMBER
PK,11	DO_NO	NUMBER
PK	IF_NO	NUMBER
CMR_SHOUT		
PK,12,11	JOBNO	NUMBER
PK,12	ROWORDER	NUMBER
PK,11	DO_NO	NUMBER
PK,11	IF_NO	NUMBER
CMR_CON_J		
PK	JOBNO	NUMBER
PK	ROWTYPE	CHAR(2)
PK	ROWORDER	NUMBER
PK	DO_NO	NUMBER
PK	IF_NO	NUMBER
CMR_MAIL		
PK	JOBNO	NUMBER
PK	DO_NO	NUMBER
PK	IF_NO	NUMBER
CMR_DO		
PK	JOBNO	NUMBER
PK	DO_NO	NUMBER
PK	IF_NO	NUMBER
CMR_SCHEDULE		
PK	DAILYNAME	CHAR(10)
CMR_SCHEDULE		
PK	SCHEDTAB	CHAR(770)

RUNTIME STATISTICS AND LOGS					
CMR_DBLG			CMR_STATIS		
PK	KEYSTMP	CHAR(22)	PK	KEYSTMP	CHAR(22)
11	DBULVL	NUMBER	14	NODEID	CHAR(50)
	DBMESSAGE	VARCHAR		ELAPSED	NUMBER
	MSGSIZE	NUMBER		CPUTIME	NUMBER
	DBMESSAGE_1_32	CHAR(2)	11	LIBRARY	CHAR(255)
			12	MENNAME	CHAR(64)
				CPUTIME_SD	NUMBER
				ELAPSED_SD	NUMBER
			16	JOBNAME	CHAR(64)
			13	TIMESTAMP	CHAR(22)
			15	SCHEDTAB	CHAR(770)
CMR_RUNINF			CMR_IOALOG		
PK	ORDERNO	CHAR(22)	PK	LOGDATE	CHAR(8)
PK	RUNCOUNT	NUMBER	PK	LOGTIME	CHAR(6)
			PK	KEYSTMP	CHAR(22)
13	NODEID	CHAR(50)		SUBSYS	CHAR(2)
	MEMLIB	CHAR(255)		JOBNAME	CHAR(64)
	MEMNAME	CHAR(64)		JOBNO	NUMBER
12	CPUTIME	NUMBER		ORDERNO	NUMBER
	ELAPTIME	NUMBER	11	USERNAME	CHAR(30)
	ENDRUN	CHAR(4)		NODEID	CHAR(50)
	PROCID	CHAR(16)		ODATE	CHAR(8)
	OWNER	CHAR(30)		MSGID	CHAR(4)
11	JOBNO	NUMBER		MESSAGE	CHAR(1024)
	JOBNAME	CHAR(64)		TASKTYPE	CHAR(2)
	SCHEDTAB	CHAR(770)		MENNAME	CHAR(64)
	STATUS	CHAR(2)		NODEGRP	CHAR(50)
	OSCOMPSTAT	NUMBER		OWNER	CHAR(30)
	OSCOMPMSG	CHAR(999)			
	STARTRUN	CHAR(14)			
	SYSOUTSIZE	NUMBER			
	RES1	CHAR(2)			
	RES2	CHAR(2)			
	RES3	CHAR(50)			
CMR_USAGE_MEASURE			CMR_PERF_TEST		
PK	KEYSTMP	CHAR(22)	PK	ID	NUMBER
11	NAME	CHAR(50)		VAL1	CHAR(50)
12	TIME	CHAR(14)		VAL2	CHAR(50)
	NUM1	NUMBER		VAL3	CHAR(50)
	NUM2	NUMBER		VAL4	CHAR(50)
	NUM3	NUMBER		VAL5	CHAR(50)
	NUM4	NUMBER		VAL6	CHAR(50)
	NUM5	NUMBER			
	NUM6	NUMBER			
	NUM7	NUMBER			
	NUM8	NUMBER			
RESOURCES					
CMR_QRTAB			CMR_QRUSE		
PK	QRESNAME	CHAR(64)	PK,12	QRESNAME	CHAR(64)
	QTYPE	CHAR(2)	PK,12	QR_REQ	CHAR(64)
	QRTOTAL	NUMBER		ORDERNO	INTEGER
	RSRVNO	NUMBER	12	JOBUSED	INTEGER
	QRUSED	NUMBER		RESERVE	CHAR(2)
				USERNAME	CHAR(30)
				NODEID	CHAR(50)
CMR_CTLTAB			CMR_CTLUSE		
PK	CONTROL	CHAR(64)	PK	ORDERNO	INTEGER
	CMODE	CHAR(2)		CMODE	CHAR(2)
	RESCOUNT	NUMBER		RESERVE	CHAR(2)
	USECOUNT	NUMBER		USERNAME	CHAR(30)
				NODEID	CHAR(50)
CMR_CONTAB					
PK	CONDNAME	CHAR(255)			
PK	CONDDATE	CHAR(8)			