

## VistA M Server Requirements

The following minimum software tools are required on your VistA M Server in order to install and use the Capacity Management Tools software:

### ■ Server Operating System

One of the following operating systems:

- Digital Standard M (DSM) for OpenVMS AXP V6.3-031 or greater
- InterSystems Caché for NT and OpenVMS

### ■ Fully Patched M Accounts

You should have both a development Test account and a Production account for the CM Tools software.

The account(s) must contain the *fully* patched versions of the following software (listed alphabetically):

- Computerized Patient Record System (CPRS) GUI V. 23.0 and Order Entry/Results Reporting (OE/RR) V. 3.0



**The CM Tools software loads without CPRS GUI V. 23 and OE/RR V. 3.0; however, in order to start collecting timing data and enable the data collection and report-related CM Tools software options, Patch OR\*3.0\*209 must also be installed.**

- Health Level Seven (HL7) V. 1.6



**The CM Tools software loads without HL7 Patch #79 (i.e., HL\*1.6\*79); however, in order to start collecting HL7 statistics, HL7 Patch #79 must also be installed.**

**HL7 Patch #79 installs the \$\$CM^HLUCM API. The \$\$CM^HLUCM API contains code that enables the collection of HL7 information from the VistA environment.**

- Kernel V. 8.0
- Kernel Toolkit V. 7.3
- MailMan V. 8.0
- VA FileMan V. 22.0



These software packages must be properly installed and *fully* patched prior to installing the CM Tools V. 2.0 software distribution. You can obtain all released VistA M server-side patches (including patch description and installation instructions) from the Patch module on FORUM or through normal procedures. Patches must be installed in published sequence.