

City of Manhattan Beach OnBase 15 Server Requirements

OnBase Database and File Server

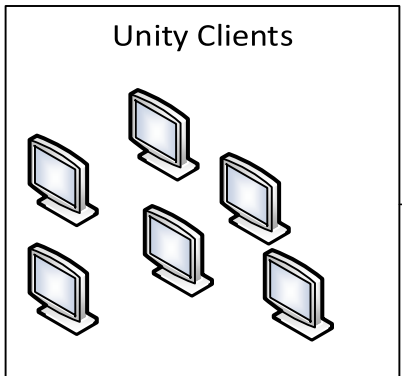
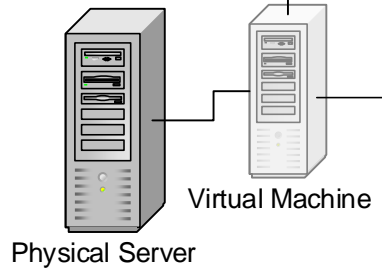
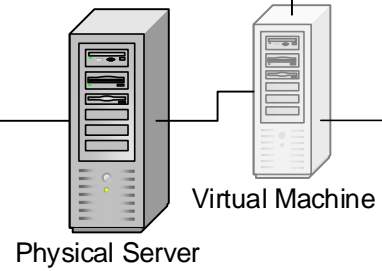
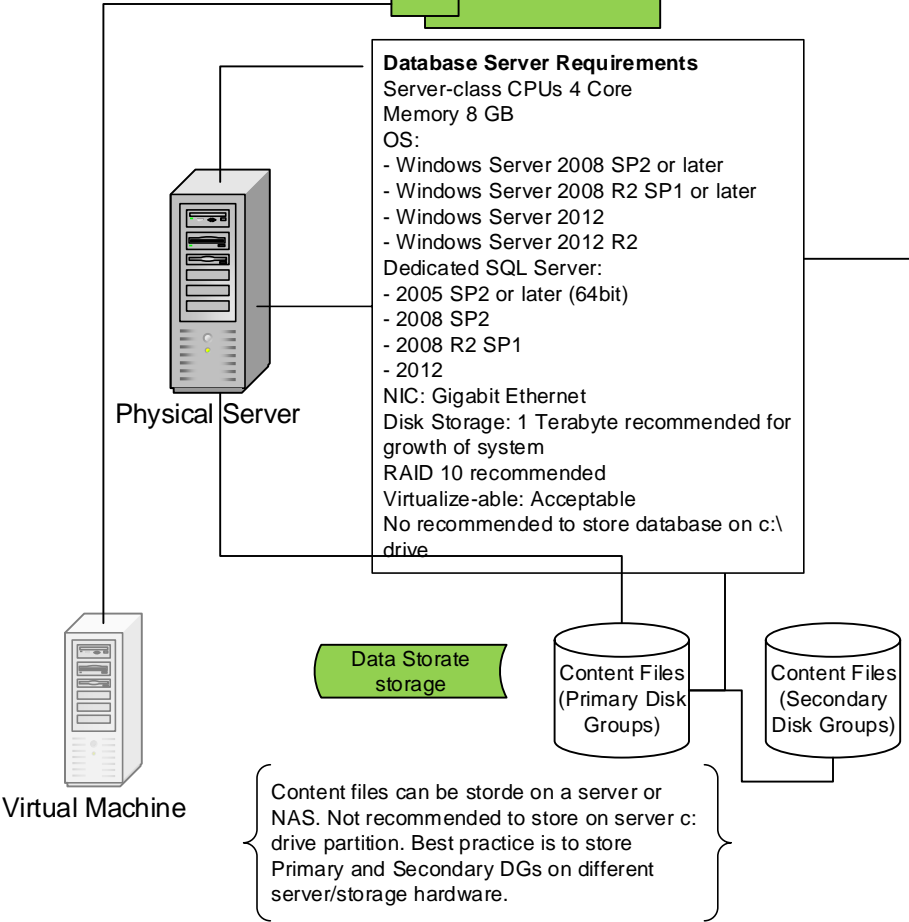
Database Server Requirements
 Server-class CPUs 4 Core
 Memory 8 GB
 OS:
 - Windows Server 2008 SP2 or later
 - Windows Server 2008 R2 SP1 or later
 - Windows Server 2012
 - Windows Server 2012 R2
 Dedicated SQL Server:
 - 2005 SP2 or later (64bit)
 - 2008 SP2
 - 2008 R2 SP1
 - 2012
 NIC: Gigabit Ethernet
 Disk Storage: 1 Terabyte recommended for growth of system
 RAID 10 recommended
 Virtualize-able: Acceptable
 No recommended to store database on c:\ drive

OnBase App Server (Unity Server/Web Server)

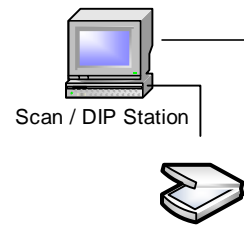
App Server Requirements
 CPU 4 Core
 Memory 16 GB
 OS:
 - Windows Server 2008 SP2 or later
 - Windows Server 2008 R2 SP1 or later
 - Windows Server 2012
 - Windows Server 2012 R2
 NIC: Gigabit Ethernet
 Disk Space: 2 drives: 1 OS & 1 Apps
 Virtualize-able Acceptable

OnBase Data Capture Server & Autonomy IDOL Full Text Server

OCR Processing Server Requirements
 CPU 4 Core
 Memory 16 GB
 OS:
 - Windows Server 2008 SP2 or later
 - Windows Server 2008 R2 SP1 or later
 - Windows Server 2012
 - Windows Server 2012 R2
 Disk Space: 20 GB available
 NIC: Gigabit Ethernet
 Virtualize-able: Acceptable



Unity Requirements
 CPU 4 Core
 Memory 4 GB
 OS:
 - Windows 7 SP1 or later
 - Windows 8
 .NET Framework 4.5.1
 Disk Space: 1 GB available
 Graphic Card:
 - 256 MB with hardware acceleration
 Screen resolution:
 - 1280 x 1024 (1440 x 900 widescreen)
 NIC: Gigabit Ethernet



DIP Station Requirements
 CPU 4 Core
 Memory 4 GB
 OS
 - Windows 7 SP1 or later
 - Windows 8
 Disk Space: 10 GB Available
 NIC: Gigabit Ethernet
 (*OPTIONAL – APP Server may also be used)