

Quick Configuration Summary

Desktop Client (2-tier)

20 users/20,000 documents

Software Environment

Operating System: All supported
UNIX platforms,
Windows NT 4.0 and
Windows 2000

RDBMS: Oracle 8.1.7,
SQL Server 2000,
SQL Server 7.0

Documentum: eContent Server 4.2.x
Desktop Client 4.2.x

Sizing Assumptions:

Max Number of Contributors: 20
Percent Active: 20
Max Number of Orig. Docs: 20,000
Average Doc. Size: 150Kb
Number of Versions: 3
Renditions per Version: 2

Total Number of Content
Files (including renditions
and versions) 120,000

*Estimates should be made for growth
over time. If it is expected that the current
environment will be used for 3 years, then
the number of documents and users
should reflect the level at that time, not
initial expectations.

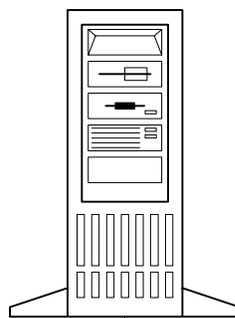
Platform Assumptions:

High Availability Needs: None
CPU Speed: 800MHz
Disk Size: 18Gb

Disk Layout

- RAID1 Array:
- RDBMS and DCTM software
- RAID5 Array:
- Documentum Content
 - Documentum Full-Text
 - Archived Redo Logs (Oracle)
- RAID10 Array(s):
- Data and Index RDBMS datafiles
 - Redo logs (Oracle) or
Transaction Logs (SQL Server)
 - Control Files (Oracle)

Note: this does not include OS and swap/
pagefile disks



eContent Server

Applications: eContent Server

Min. CPUs: 2

Min. RAM: 256 Mb

**Min. Disk Space
Required:** Content & Full Text (RAID5) 25.2 Gb



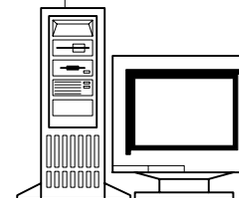
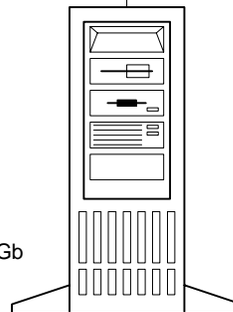
Database Server

Applications: Oracle/SQL Server

Min. CPUs: 2

Min. RAM: 768 Mb

**Min. Disk Space
Required:** DCTM table and indexes (RAID10) 0.5 Gb



AutoRender Pro Workstation

Min CPUs: 1
Min RAM: 256Mb

