



ECM 4.7x Install - Quick Reference Guide

Prepared by: Adarsh Kudesia - August 29, 2005

Pre-Installation Requirements

1. Install OS (Windows 2000/2003 Server)
2. Install latest service packs.
3. Install latest hotfixes
4. Assign a static IP Only (no DHCP) with internal DNS server.
5. Install JDK 1.4 or higher (recommended)
6. Install MS SQL 2000 Standard Server SP3a **ONLY**. SQL Reporting Services won't install if SP4 is installed on SQL Server 2000.
7. Install SQL Reporting Service (For ECM 4.7 install only) and its latest service pack (SP2)
8. Install **.Net Framework 1.1** (from Windows Update site) for ECM 4.7.x installation on Windows 2000 server or **ASP.Net** for ECM 4.7.x for installation on Windows 2003 server.
9. Join Domain – the ECM Server should be part of the domain (member server of an existing AD domain).
10. Create a user (ecmadmin etc.) that is a member of the Domain Admin Security Group in Active Directory.
11. Make the following changes in GPO:

Open up Default Domain Policy:

Go to Computer Configuration | Windows Settings | Security Settings | Local Policies | User Rights Assignment and add the Domain Admin Security Group to following policies:

- 11.1. Act as part of operating Systems
- 11.2. Logon as a service
- 11.3. Logon as a batch job
- 11.4. Access this system from the network

ECM Setup

12. Logon as new user (ecmadmin) account on to ECM Server.
13. Run ECM 4.7x setup.
14. Install any required ECM service packs
15. Install Security Update Manager (SUM).
16. Install any require SUM service packs
17. Install ECM import/Export Tool and Run Configuresoft Content Wizard (look for content on local source or directly from internet).
18. Finally perform followings:
 - System check:
 - Discovery
 - Add Licenses

Recommended Hardware for ECM 4.7

ECM Licenses	Processors	RAM (GB)	RAID Channels / Disk Capacity	Windows 2000 Version	SQL 2000 Version
0 – 100	Dual PIII 500 MHz+	1+	2-channel RAID 9 GB – OS 27 GB – Coll / Log / DB / tempDB	Server	Standard
100 – 500	Dual PIII 1GHz+	2+	3-channel RAID 9 GB – OS 36 GB – Coll / Log / tempDB 54 GB – DB	Server	Standard
500 – 1000	Quad Xeon 700MHz+	3+	3-channel RAID 9 GB – OS 54 GB – Coll / Log / tempDB 90 GB – DB	Server	Standard
1000 – 2500	Quad Xeon 1GHz+	4+	4-channel RAID 9 GB – OS 36 GB – Collector / tempDB 54 GB – SQL Log 198 GB – DB	Advanced Server	Enterprise
2500 – 5000	Quad Xeon 1GHz+	8	4-channel RAID 9 GB – OS 54 GB – Collector / tempDB 90 GB – SQL Log 396 GB – DB	Advanced Server	Enterprise
5000 – 10000	8-way Xeon 1GHz+	8	5-channel RAID 9 GB – OS 54 GB – Collector / tempDB 144 GB – SQL Log 396 GB - DB 396 GB – DB	Advanced Server	Enterprise