

How to move the Operations Manager 2007 Reporting Server

1.

Stop all services	on RMS and MS servers
-------------------	-----------------------

- a. On opsmgr-rms2 stop the following
 - i. Opsmgr config
 - ii. Opsmgr sdk
 - iii. Opsmgr health
- b. On opsmgr-ms2 stop the following
 - i. Opsmgr health

2.

Backup OperationsManagerDW	Opsmgr-sql1
----------------------------	-------------

- a. Backup to the following location
D:\restore\OperationsManagerDW.bak

3. On the current Operations Manager Reporting Server computer, uninstall the Operations Manager Reporting Server component as follows:

- a. Click **Start**, click **Control Panel**, and then click **Add or Remove Programs**.
- b. In the **Add or Remove Programs** dialog box, select **System Center Operations Manager 2007 Reporting Server**, and then select **Change**.
- c. In the System Center Operations Manager 2007 Reporting Setup Wizard, on the **Operations Manager 2007 Maintenance** page, select **Modify**, and then click **Next**.
- d. On the **Custom Setup** page, configure the **Reporting Server** component with the **This component will not be available** option.
- e. Complete the wizard

4.

restore the OperationsManagerDW	opsmgr-sql1
---------------------------------	-------------

- a. On SQL1 open SQL Server Management Studio
 - i. In the left Column Expand opsmgr-sql1 and right click on databases
 - ii. Select restore database
 - iii. Source for restore (do this before setting destination)
 1. Select "**From device**" click on the navigate button on the right
 2. Select file for Backup Media and say add
 3. Navigate to D:\Restore and select OperationsManagerDW.bak and say ok twice
 4. Select the most recent backup and say ok.
 - iv. Destination for Restore
 1. Click on the dropdown arrow beside "**To database**"
 2. Select OperationsManager
 3. Place a checkmark beside OperationsManagerDW-Full Database Backup
 4. Click on **OK**
 5. Progress is shown in the bottom left corner. When complete there will hopefully be a successful window popup. Say ok.
 6. You are done restoring the database

5.

Update the OperationsManager DatabaseTable	With the New Database Server Name, ensure that the account that you are logged on with has sufficient privileges on the SQL Server instance.
--	--

- a. Open SQL Server Management Studio.
- b. Expand **Databases, OperationsManager** and **Tables**.
- c. Right-click **dbo.MT_ManagementGroup**, and then click **Open Table**.

- d. Change the value in the **SQLServerName_6B1D1BE8_EBB4_B425_08DC_2385C5930B04** column to reflect the name of the new SQL Server-based computer.
- e. Save your change.

6.

Restart all services	on RMS and MS servers
----------------------	-----------------------

- a. On opsmgr-rms2 stop the following
 - i. Opsmgr config
 - ii. Opsmgr sdk
 - iii. Opsmgr health
- b. On opsmgr-ms2 stop the following
 - i. Opsmgr health

7.

Install Reporting services	Opsmgr-rpt1
----------------------------	-------------

- a. run SetupOM.exe from the opsmgr install source
- b. On the **System Center Operations Manager 2007 Setup** page, select **Install Operations Manager 2007 Reporting**.
- c. In the System Center Operations Manager 2007 Reporting Setup Wizard, on the **Custom Setup** page, configure only the **Reporting Server** component for installation. Configure the **Data Warehouse** component with the **This component will not be available** option.
- d. Enter the root manager server name opsmgr-rms2
- e. SQL Database instance: opsmgr-sql1
- f. Data Warehouse Write Account
 - i. Mom-dw-write
 - ii. Password same as action account
- g. Data Warehouse Read Account
 - i. Mom-dw-read
 - ii. Password same as action account