

## Screenshots Qumana configuratie for BUIT.ORG

The screenshot shows the Qumana Blog Manager application window. The title bar reads "Qumana Blog Manager". The menu bar includes "File", "Edit", and "Help". Below the menu bar are icons for "New Post", "Refresh Posts", and "Add Blog", along with a search box. The main content area is divided into two sections. The top section, "Your Blogs", displays a list of blog posts in a table with columns for "Status", "Title", and "Date". The bottom section shows a detailed view of a post titled "Loadbalancing MOM Management Server".

Status	Title	Date
[icon]	Loadbalancing MOM Management Server	9-5-06 14:36
[icon]	Three videos of keynotes from the 2006 Microsoft Management Summit	3-5-06 20:01
[icon]	Microsoft Technet/MSDN Briefings 2006 in Bussum The Netherlands	2-5-06 7:11
[icon]	New comments approved!	1-5-06 12:21
[icon]	Everything you wanted to know about Ops Mgr 2007 but where not able to see at ...	29-4-06 14:09
[icon]	Leaving San Diego	29-4-06 13:50
[icon]	Alert to RSS Fixed!	29-4-06 1:16
[icon]	OperationsManager.com is for sale for \$ 2.400	28-4-06 15:11
[icon]	Introducing System Center Operations Manager 2007 (MOMv3)	27-4-06 17:42
[icon]	Day two (Wednesday) at MMS2006	27-4-06 2:43
[icon]	New Management Packs!	26-4-06 14:20
[icon]	First day at MMS2006	25-4-06 17:06
[icon]	Arrived at MMS 2006!	25-4-06 2:47
[icon]	Flight Overbooked	24-4-06 5:14
[icon]	Thoughts on temporarily disabling a rule	21-4-06 13:06

**Loadbalancing MOM Management Server**

When you install a MOM 2005 agent on a server it will have a Primary MOM Management Server which it reports to. Loadbalancing the agents over different Management Servers is more or less a manual process. You can configure the Primary MOM Management Server during the manual agent installation or during the Computer Discovery Rule you created.

[Richard Threlkeld](#) has written an [article](#) on Balancing MOM Agents. He states that using a standard server naming convention in an organization is crucial to management of systems. If you want to automate this process (loadbalancing of MOM agents) more you can simply have predefined Computer Discovery Rules which will automatically move agents over to a different Management Server.

But if you don't have a naming convention that will support this method, then you will at least be interested in which MOM agents are reporting to which Management Server and How many agents are reporting to each Management Server. Here are some SQL queries you could use for getting this info.

**Run query in Query Analyser on Onepoint database**

32 Posts

The screenshot shows the "Add Blog Wizard" dialog box. The title bar reads "Add Blog Wizard". The main content area is titled "Auto Configure" and contains the following text: "Enter your blog's URL and then click 'Next'. Qumana will try to find out the required configuration information. ie: http://blog.qumana.com". Below the text is a text input field containing the URL "http://www.buit.org". At the bottom of the dialog box are four buttons: "Back", "Next", "Finish", and "Cancel". The "Next" button is highlighted with a dashed border.

**Add Blog Wizard** ✕

**Auto Configure**  
Enter your blog's URL and then click "Next".  
Qumana will try to find out the required configuration information.  
ie: http://blog.qumana.com

Discovering blog settings, please wait.

**Add Blog Wizard** ✕

**Login Information**  
Enter the username and password you use for your blog.

Username

Password

**Add Blog Wizard** ✕

**Login Information**  
Enter the username and password you use for your blog.

Username

Password

Retrieving blog information, please wait.

