

Knowledgebase Article

Creating Scan Registry Operation

© Copyright 2001-2012 EMCO Software

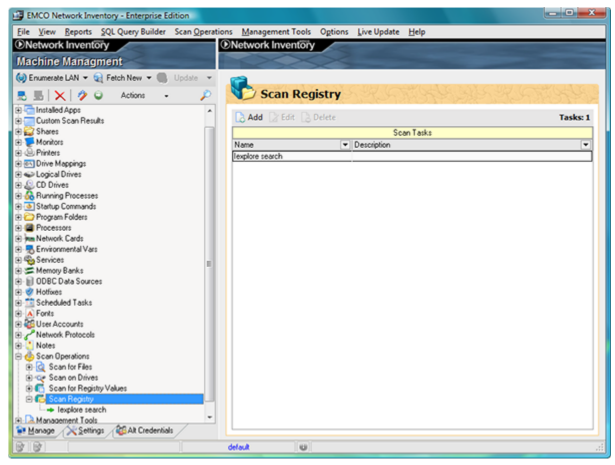
Company web site: <%SITE_LABEL%> Support telephone: ## +44 20 3287-7651
Support email: <%SUPPORT_EMAIL%> ## 1 646 233-1163



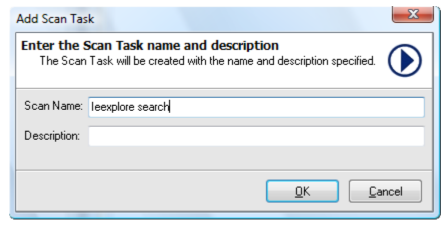
Creating Scan Registry Operation

To create Scan Registry Operation in Network Inventory 5 perform the following steps:

- 1. Expand the **Operations** node.
- Select Scan Registry node.
- 3. Click **Add** Item button.



- Operations Job Details dialog appears on the screen.
- Type the job name in the Job Name field.
- Type the job description in the Description field.

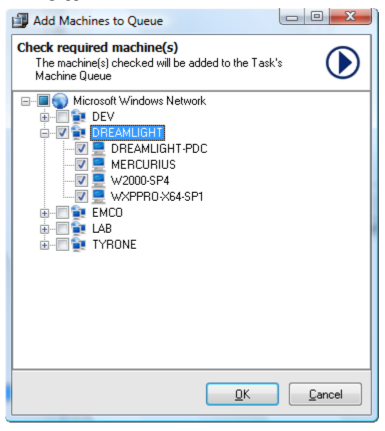


7. Click **Ok** button.

3



- 8. The added job appears in the jobs list.
- 9. Expand the Scan Registry node.
- 10. Select your required job.
- 11. Click Add Machine button shown on the data tab.
- 12. Drag and drop machines dialog appears on the screen.



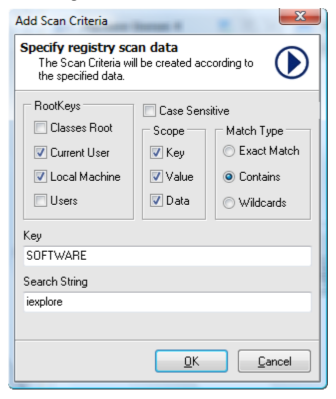
- 13. Press the Ctrl key and click the machines that you want to process form the machine tree.
- 14. Click any of the selected machines and drag it to machines list area.
- 15. The added machines appear in the machines list.

4





- 16. Click New Record button.
- 17. Search Criteria dialog appears on the screen.
- 18. Select the required root keys, by checking the corresponding check box under Root Keys.
- 19. Check Case Sensitive check box to make it case sensitive.
- 20. Select the scan Scope.
- 21. Select the required Match Type.
- 22. Type the required key in the Key field.
- 23. Type the search string the Search Sting field.



24. Click Ok button.

5





- 25. The added record appears in the records list.
- 26. Click **Run Now** button.
- 27. Click the **Last Run** node shown under the selected job node.
- 28. Its details will appear in the Data Tab.
- 29. Expand the required machine node to see the details for the selected job.

