

Setting Preferences in EMCO Permissions Audit XML

EMCO Permissions Audit XML Edition enables you to configure different options for your scan operations. The Preferences dialog box is what handles all configuration options for you. You can configure that how you want to view the scan data; set alt credentials and different filtering options for your scan.

We can categorize all options in three sections:

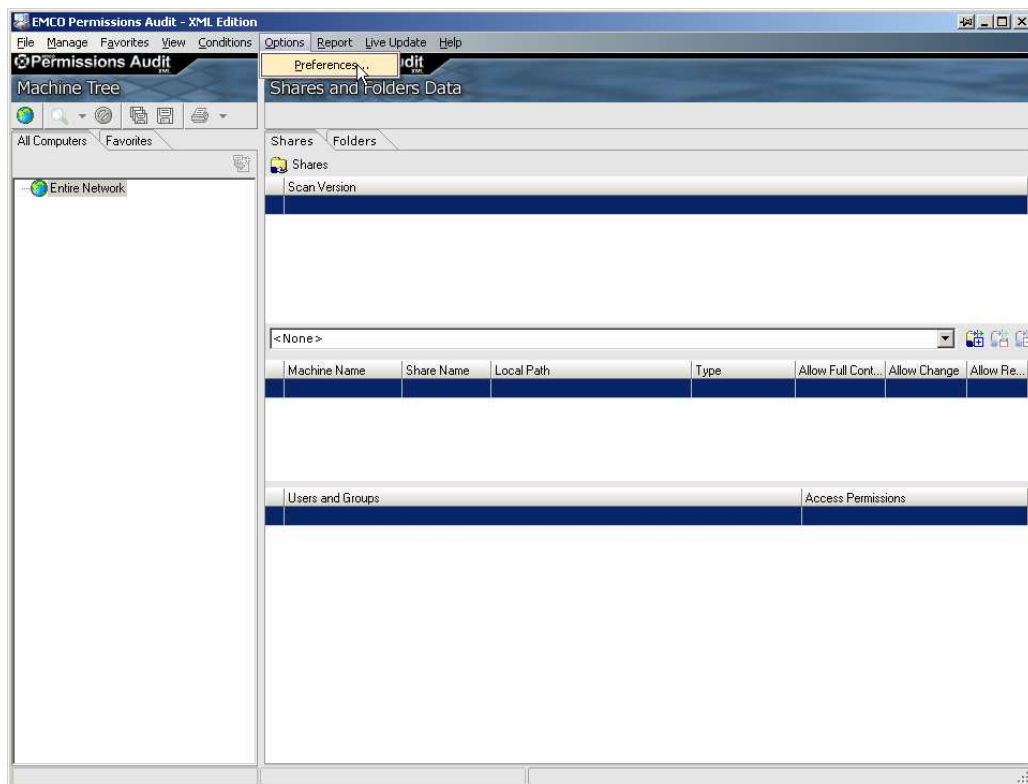
- ✧ General settings
- ✧ Alternate credentials
- ✧ Scan Filters

Now we will discuss each of them one by one.

To configure General Settings:

To configure General Settings in EMCO Permissions Audit XML Edition perform the following steps:

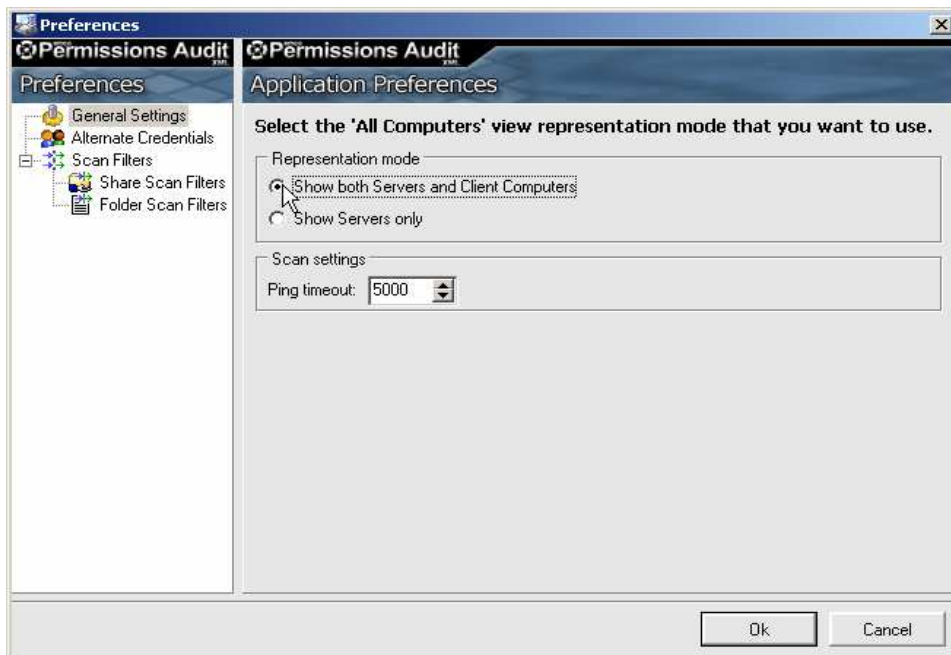
1. Click **Preferences** menu item shown under **Options** menu.



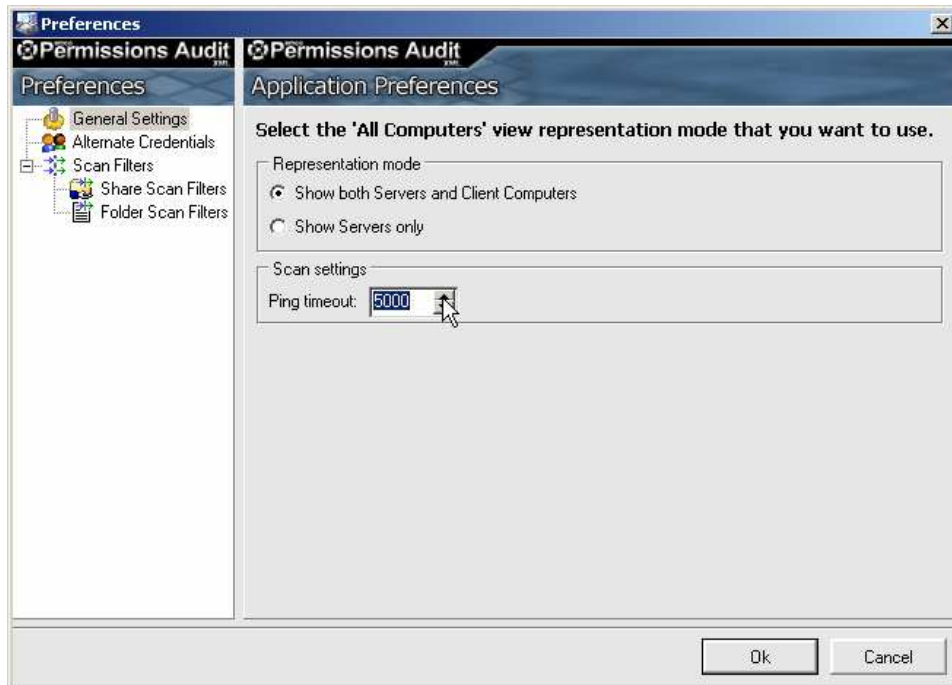
2. A **Preferences** dialog box will appear on your screen.
3. Select **General Settings** node from the actions tree shown on the left side.



4. Select your required representation mode for the scan data. If you want to show both server and client computers select the first option; and if you want to show only the servers data then select the 2nd option.



- To define a ping timeout for the scan operations; type your requires time in the **Ping timeout** textbox.

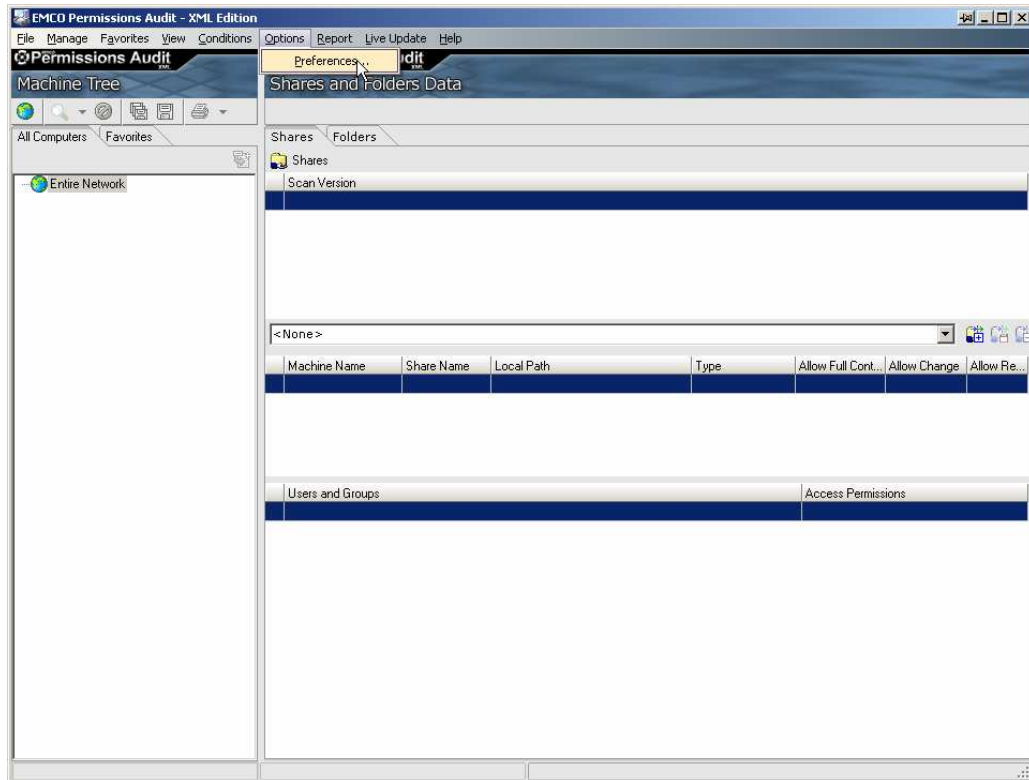


- Click **Ok** button on the **Preferences** dialog box to save your settings.

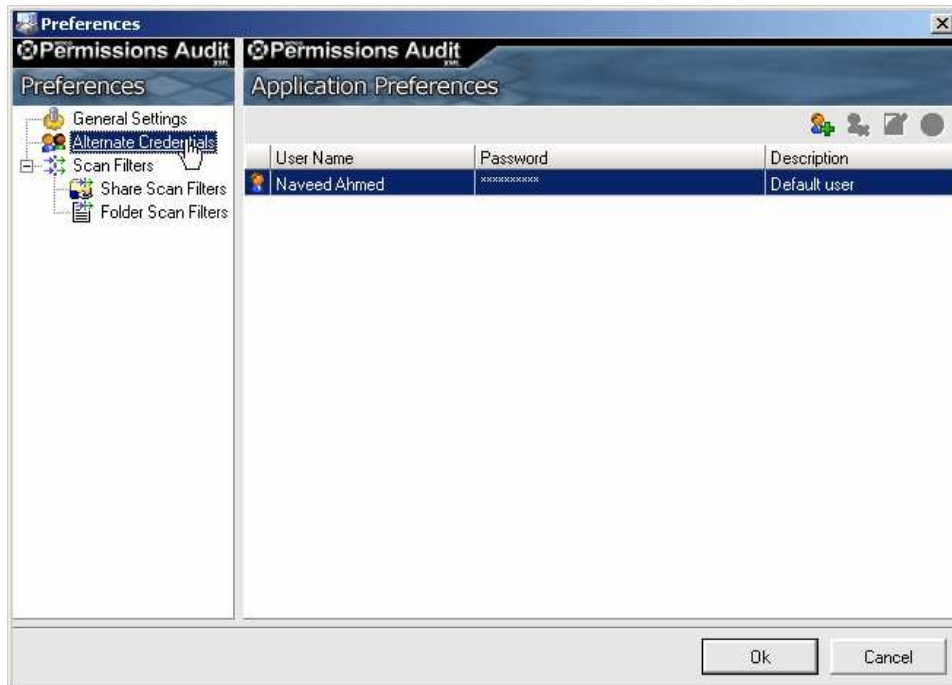
To configure Alternate Credentials:

To configure Alternate Credentials in EMCO Permissions Audit XML Edition perform the following steps:

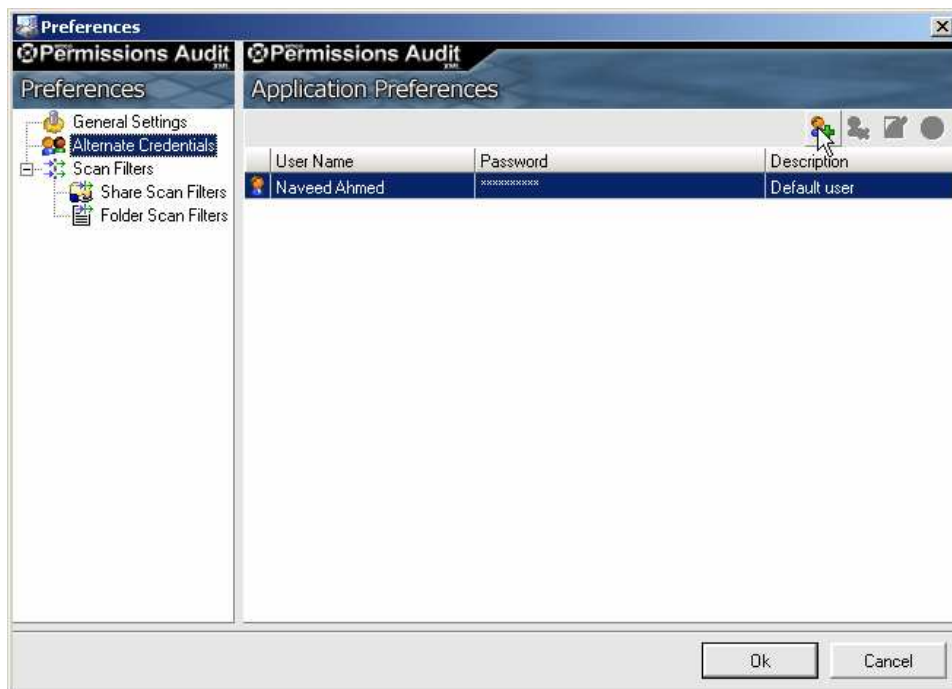
1. Click **Preferences** menu item shown under **Options** menu.



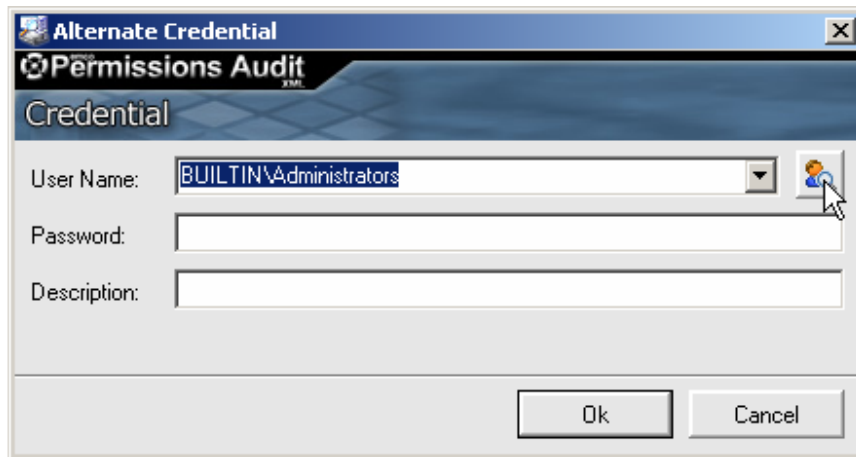
2. A **Preferences** dialog box will appear on your screen.
3. Select **Alternate Credentials** node from the actions tree shown on the left side.



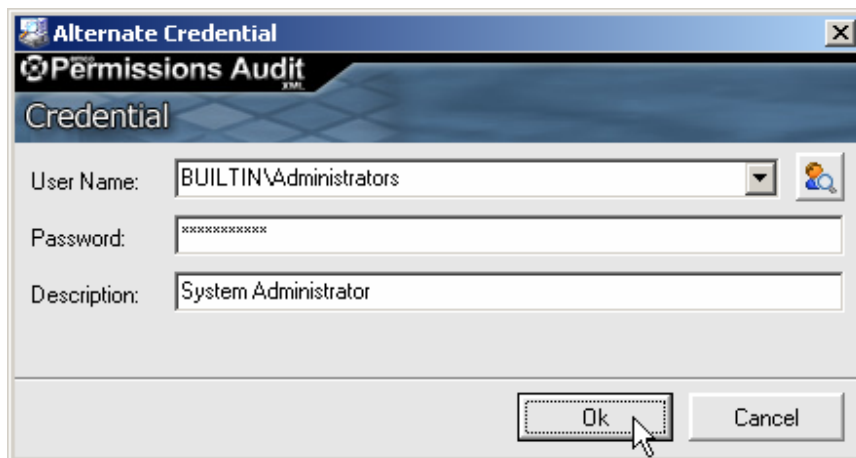
4. Click Add Credential icon shown on the right side.



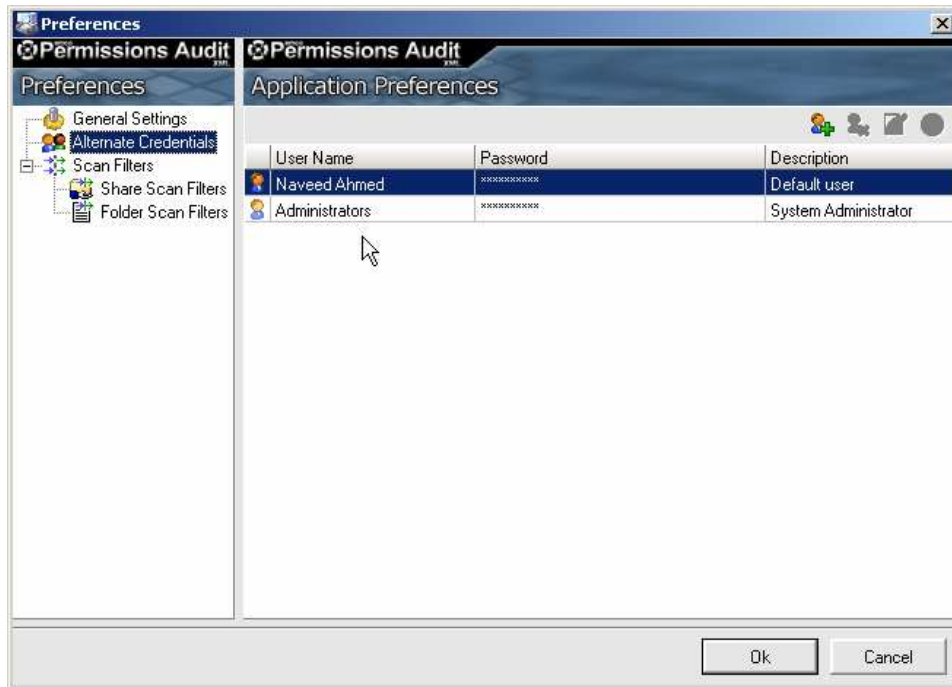
5. **Alternate Credentials** dialog box will appear on the screen.
6. You can either type the username in the **User Name** textbox or click **Scan Users/Groups** icon shown on the right side of **User Names** textbox.



7. Type the password and the description of this account in the **Password** and **Description** fields respectively.
8. Click **Ok** button.



- Your added account will appear in the users list shown on the **Preferences** dialog box.

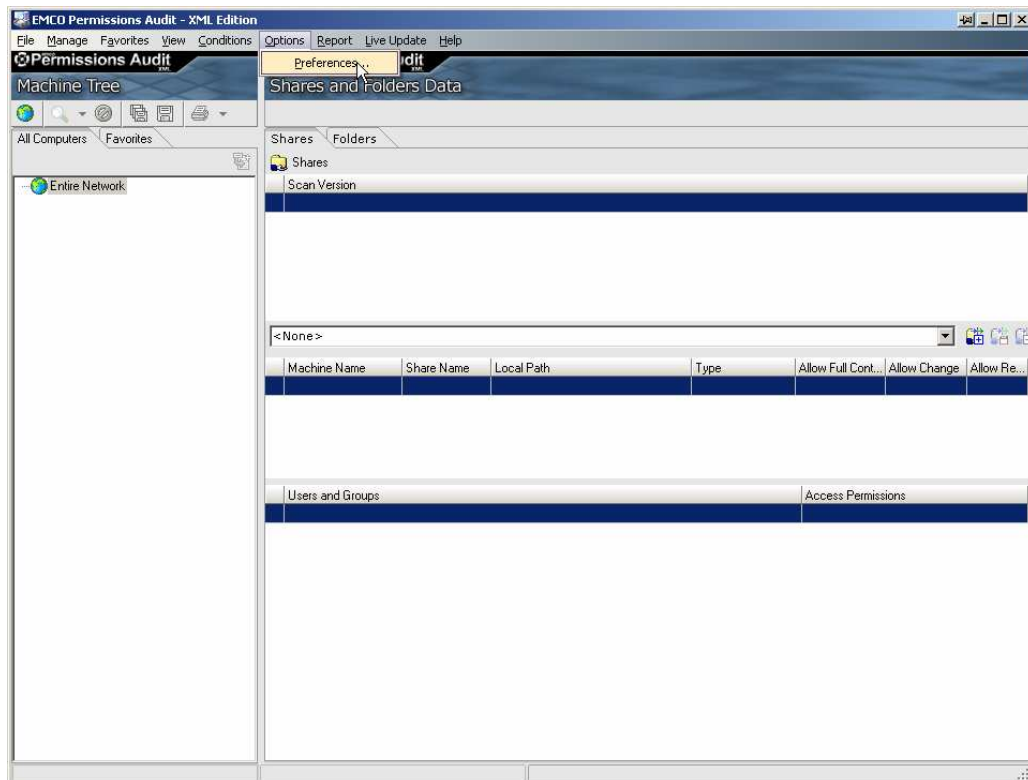


- Click **Ok** button on the **Preferences** dialog box to save your settings.

To configure Share Filters:

To configure Share Filters in EMCO Permissions Audit XML Edition perform the following steps:

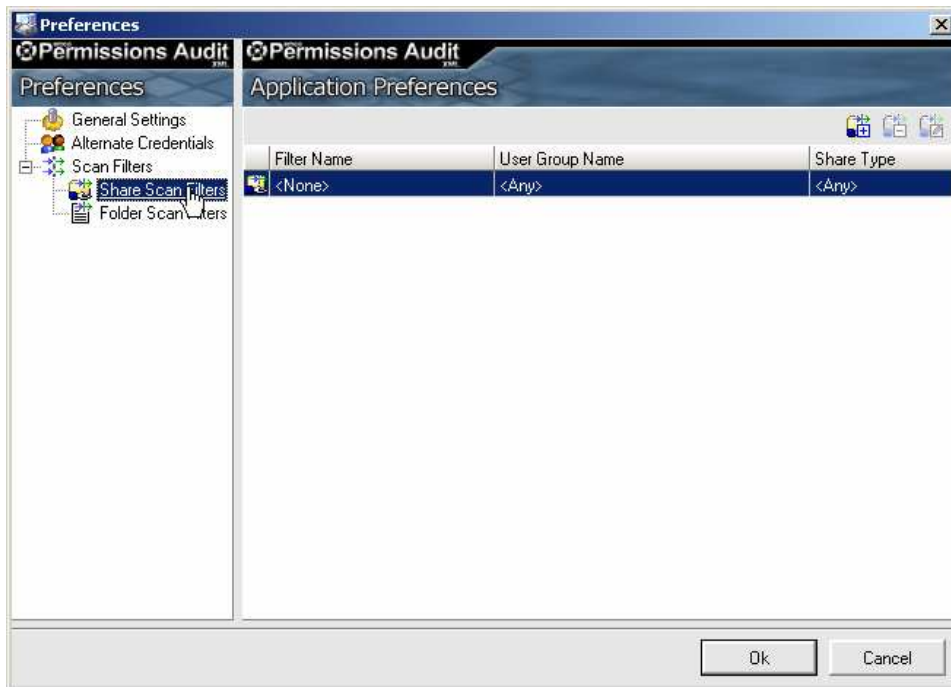
1. Click **Preferences** menu item shown under **Options** menu.



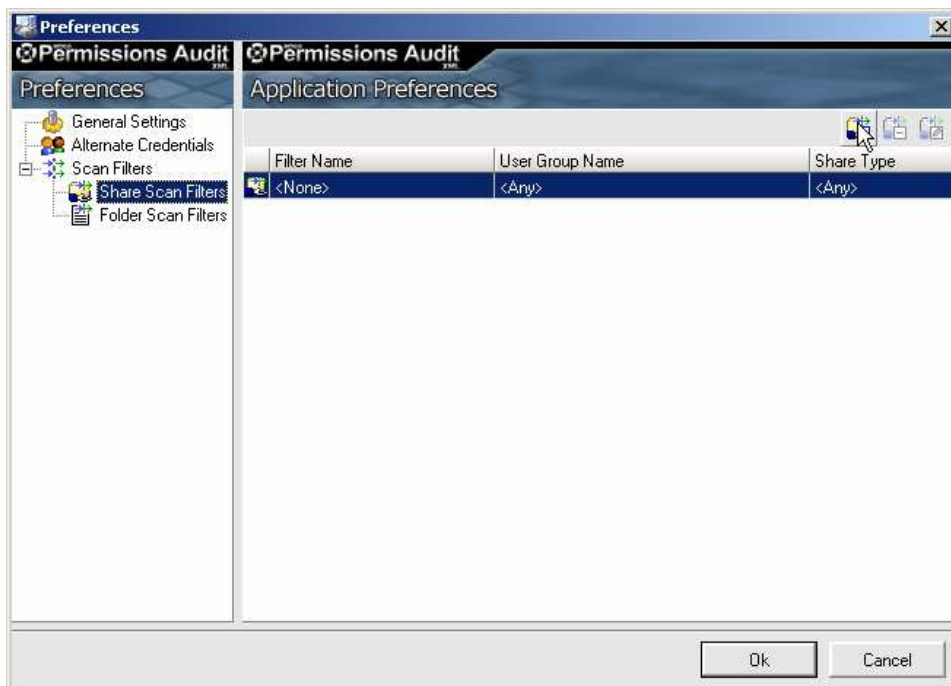
2. A **Preferences** dialog box will appear on your screen.
3. Expand the **Share Filters** node from the actions tree shown on the left side.

SETTING SHARE SCAN FILTER

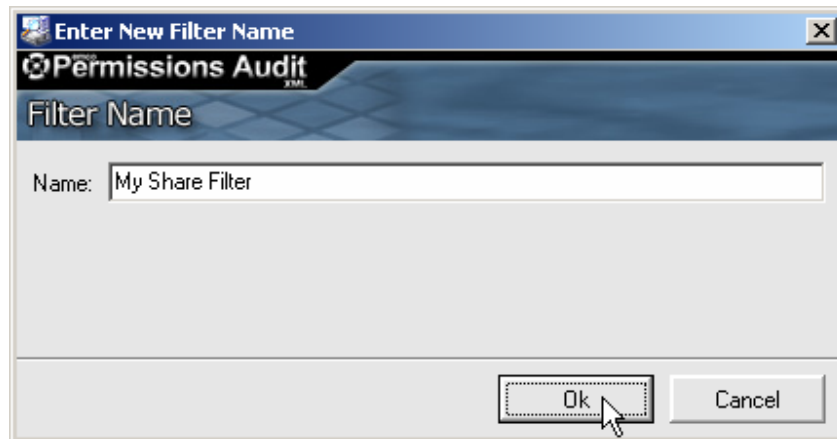
- To set the share scan filters select **Share Scan Filter** node from the actions tree.



- Click **Add Filter** icon shown on the right side.



6. **Enter Filter Name** dialog box will appear on the screen.
7. Type in the name for your filter in the **Name** textbox and click **Ok** button.
8. To set the folder scan filters select **Folder Scan Filters** from the actions tree.



9. Share Filter dialog box will appear on the screen.
10. You can either type the username in the **User Name** textbox or click **Scan Users/Groups** icon shown on the right side of **User Names** textbox.



11. Select your required share type form the **Share Type** dropdown list.

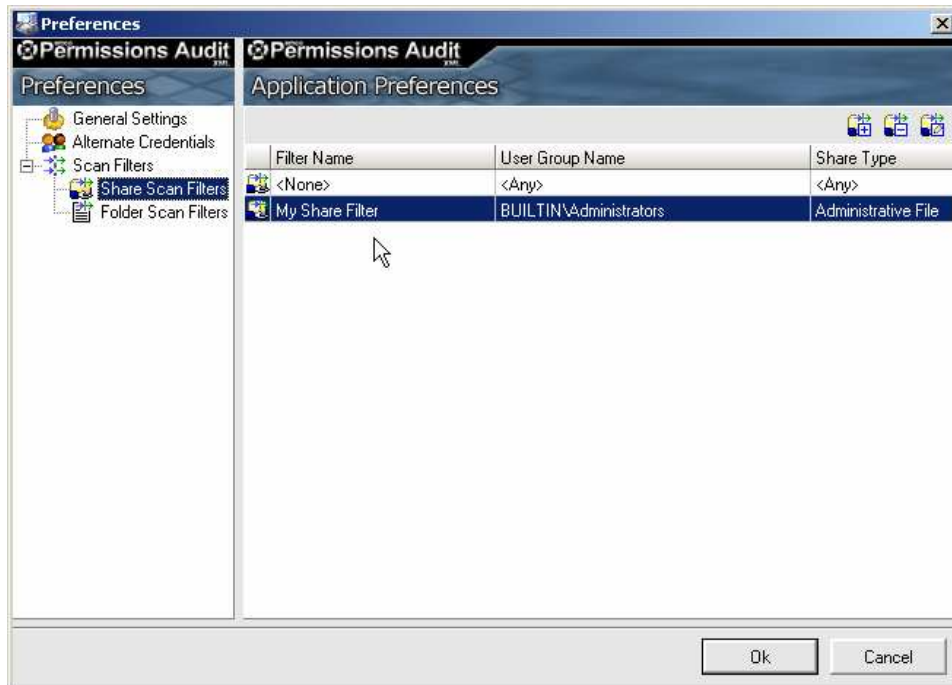


12. Check the checkboxes corresponding to your required permission levels shown under **Permissions** area.

13. Click **Ok** button.

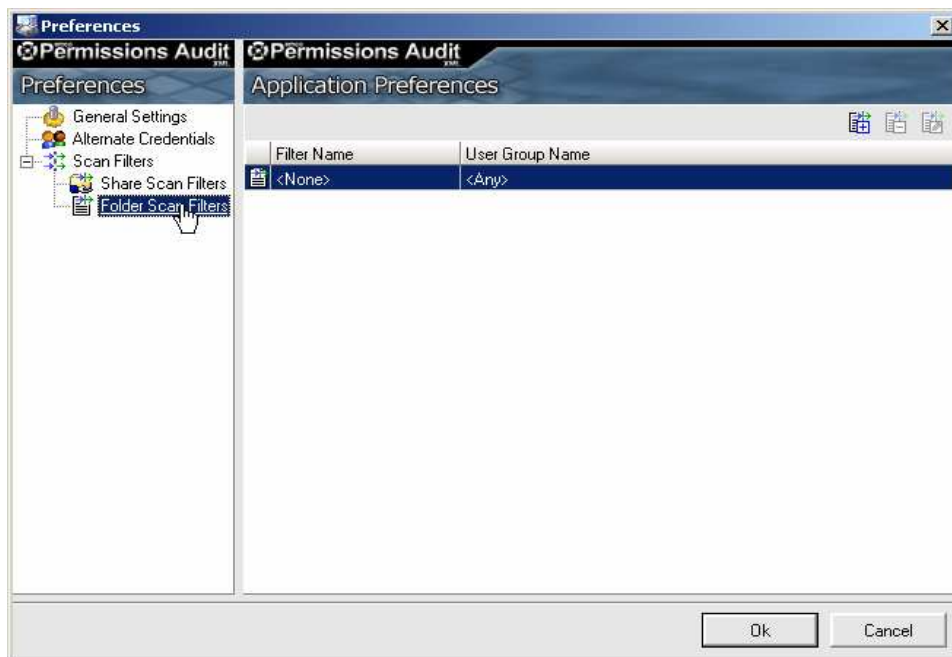


14. Your added filter will appear in the shares list shown on the **Preferences** dialog box.

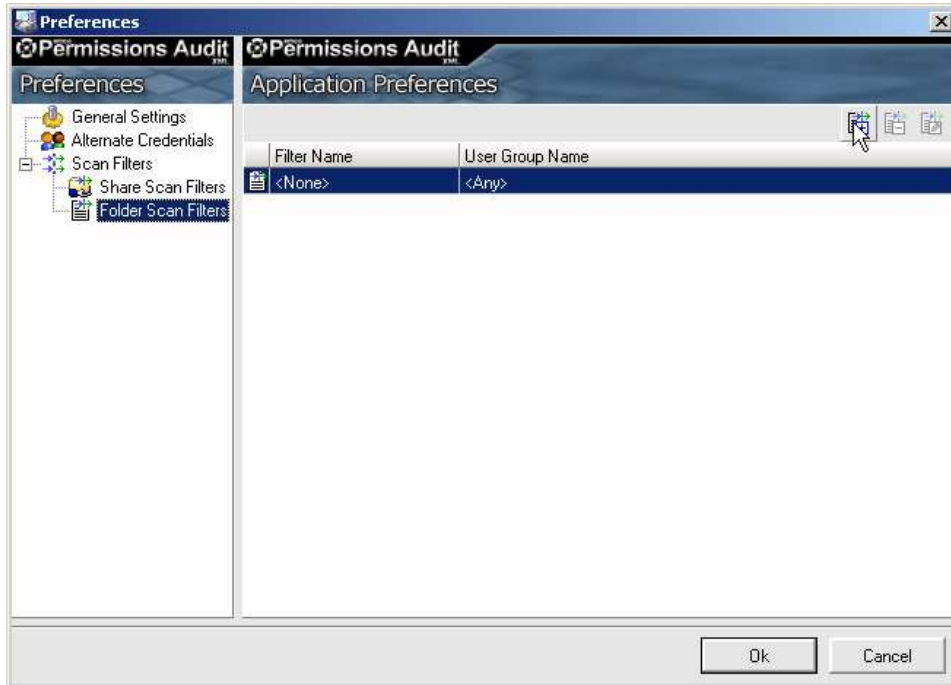


SETTING SHARE SCAN FILTER

15. To set the folder scan filters select **Folder Scan Filter** node from the actions tree.



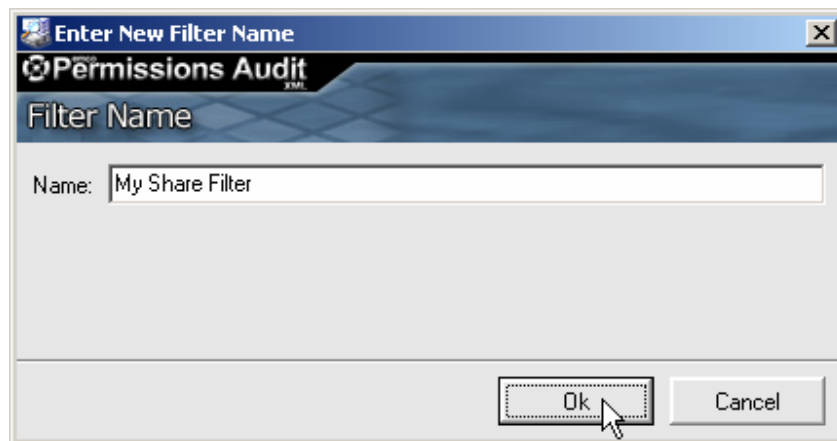
16. Click **Add Filter** icon shown on the right side.



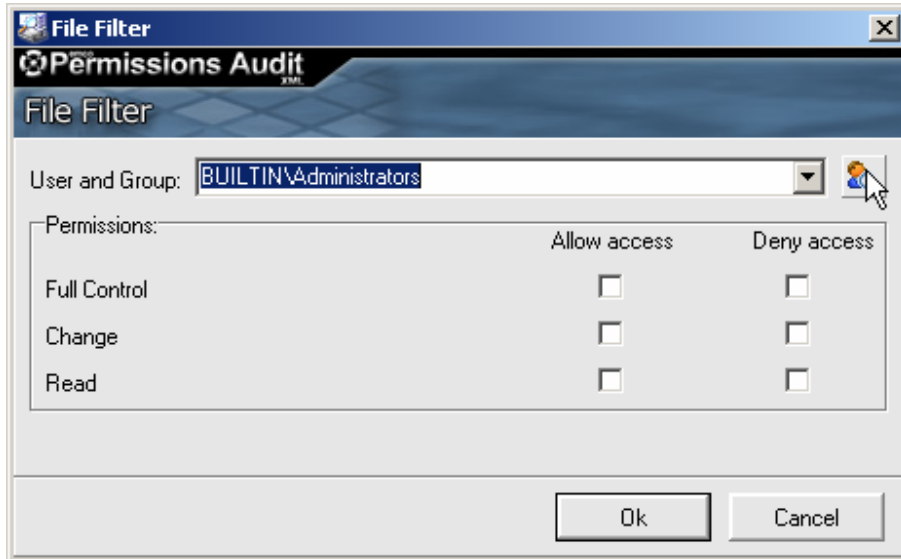
17. **Enter Filter Name** dialog box will appear on the screen.

18. Type in the name for your filter in the **Name** textbox and click **Ok** button.

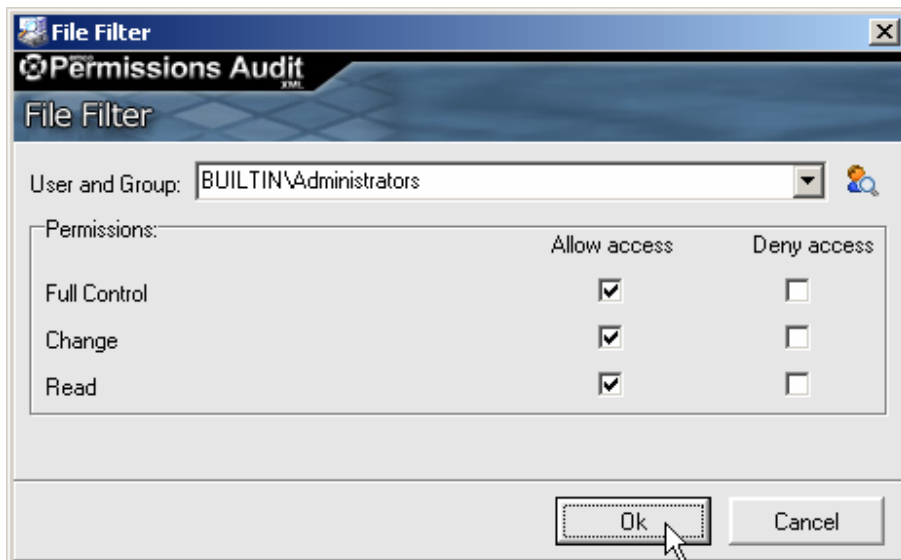
19. To set the folder scan filters select **Folder Scan Filters** from the actions tree.



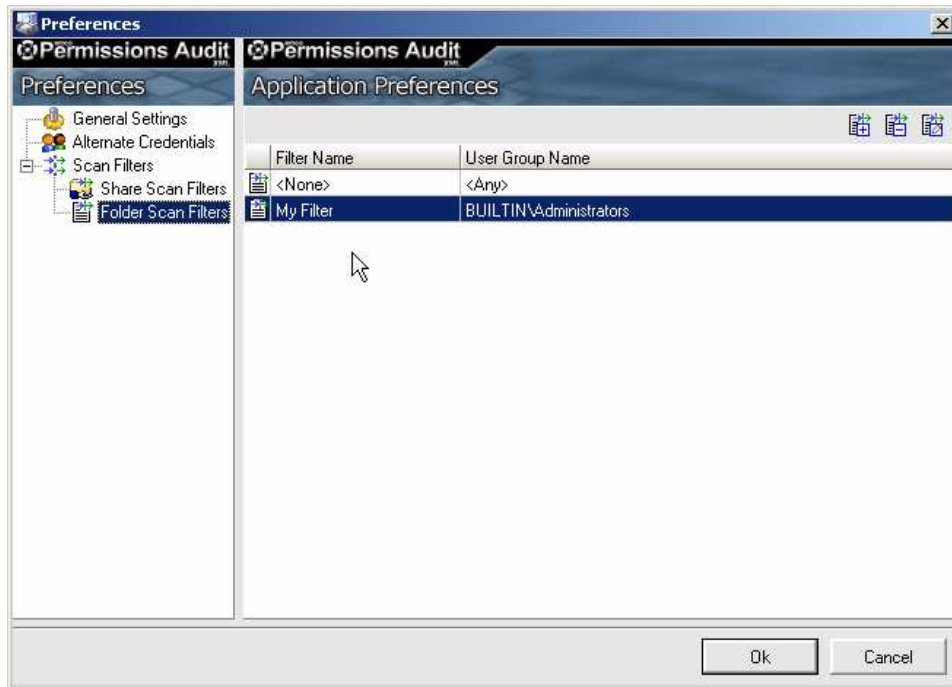
20. **File Filter** dialog box will appear on the screen.
21. You can either type the username in the **User Name** textbox or click **Scan Users/Groups** icon shown on the right side of **User Names** textbox.



22. Check the checkboxes corresponding to your required permission levels shown under **Permissions** area.
23. Click **Ok** button.



24. Your added filter will appear in the shares list shown on the **Preferences** dialog box.



25. Click **Ok** button on the **Preferences** dialog box to save your settings.