

Configuring File Rewriting on a Secure Access Device User Role (NSM Procedure)

A file resource profile controls access to resources on Windows server shares or UNIX servers.

To configure file rewriting on a user role:

1. In the navigation tree, select **Device Manager > Devices**. Click the **Device Tree** tab, and then double-click the Secure Access device for which you want to configure a file rewriting option.
2. Click the **Configuration** tab. Select **Users > User Roles**.
3. Click the **New** button. The New dialog box appears.
4. Add or modify settings as specified in Table 1.
5. Click one:
 - **OK**—Saves the changes.
 - **Cancel**—Cancels the modifications.

Table 1: User Role File Rewriting Configuration Details

Option	Function	Your Action
Files > File Bookmarks > Windows Bookmarks tab		
Name	Specifies the bookmark name for the device's home page.	Enter a name.
Description	Specifies the description for the device's home page bookmark.	Enter a description.
Server	Specifies the server name for the bookmark.	Enter the server hostname or IP address.
Share	Specifies the share name for the bookmark.	Enter the share name.
Path	Specifies the path for restricting access.	Enter the path.

Table 1: User Role File Rewriting Configuration Details (continued)

Option	Function	Your Action
Appearance	Specifies the bookmark on a user's welcome page and when browsing network files.	Select an appearance option from the drop-down list: <ul style="list-style-type: none"> ■ Appear as bookmark on home and file browsing—The bookmark appears both on a user's welcome page and when browsing network files. ■ Appear in file browsing only—The bookmark appears only when browsing network files.
Files > File Bookmarks > Unix Bookmarks tab		
Name	Specifies the device home page name of the bookmark.	Enter a name.
Description	Specifies the device home page description of the bookmark.	Enter a description.
Server	Specifies the server name for the bookmark.	Enter the server hostname or IP address.
Path	Specifies the path for the restricting access.	Enter the path to further restrict access.
Appearance	Specifies the bookmark on a user's welcome page and when browsing network files.	Select an appearance option from the drop-down list: <ul style="list-style-type: none"> ■ Appear as bookmark on home and file browsing—The bookmark appears both on a user's welcome page and when browsing network files. ■ Appear in file browsing only—The bookmark appears only when browsing network files.
Files > Windows network files options tab		
User can browse network file shares	Allows users to browse network file shares.	Select the User can browse network file shares check box to enable this feature.
Users can add bookmarks	Allows users to view and create bookmarks to resources on available Windows file shares.	Select the Users can add bookmarks check box to enable this feature.
Files > Unix network files options tab		

Table 1: User Role File Rewriting Configuration Details (continued)

Option	Function	Your Action
User can browse network file shares	Allows users to view and create bookmarks to resources on available UNIX file shares.	Select the User can browse network file shares check box to enable this feature.
User can add bookmarks	Allows users to add and create bookmarks to resources on available UNIX file shares.	Select the User can add bookmarks check box to enable this feature.
Allow automount shares	Allows users access to automount shares specified on an NIS server.	Select the Allow automount shares check box to enable this feature.

- Related Topics**
- Configuring Network Connect on a Secure Access Device User Role (NSM Procedure)
 - Configuring Secure Application Manager on a Secure Access Device User Role (NSM Procedure)

Published: 2009-08-20