Add

Displays a browser from which you can choose a user to add to the object.

Cannot Delete BUILTIN or SYSTEM object

Cannot Rename BUILTIN or SYSTEM object

Connect

Contents

Create a New Global Group

- 1. Using the Create New Global Group dialog box, enter a name for the group you want to create.
- In addition to specifying the local group name, you can check either of the two check boxes.
 Check the Define additional properties check box if you want to set properties for the group you are creating.
 Check the Create another Global Group check box if you want to create another group.
- 3. When you have entered a name and checked a check box (if desired), click Create.

Create a New Local Group

- 1. Using the Create Local Group dialog box, enter a name for the group you want to create.
- In addition to specifying the local group name, you can check either of the two check boxes.
 Check the Define additional properties check box if you want to set properties for the group you are creating.
 Check the Create another Local Group check box if you want to create another group.
- 3. When you have entered a name and checked a check box (if desired), click Create.

Create a New Workstation

- 1. Using the Create New Workstation dialog box, enter a name for the workstation you want to create.
- In addition to specifying the workstation name, you can check either of the two check boxes.
 Check the **Define additional properties** check box if you want to set properties for the workstation you are creating.

Check the Create another Workstation check box if you want to create another workstation.

3. When you have entered a name and checked a check box (if desired), click **Create**.

Default Global Group Doesn't Exist

Delete

Deletes the selected item from the object.

Description

A text box in which you can enter or view information describing the selected object.

Domain Member Browser

Purpose

The Domain Member Browser displays the name and context of each user or user group in the domain.

Domain Memberships

Provides a graphical representation of domains and groups.

Domain Object Members

Purpose

The Domain Object Members page allows you to view information about users belonging to the NT Domain object or to add users to that object.

Options

Members

<u>Add</u>

Delete

Domain Object Identification

Purpose

The Identification details page lets you to view, enter, or modify a description of an NT Domain object.

Options

Description

OEM Information

Domain User Settings

Purpose

This window allows you to specify user profiles, logon scripts, home directory, and workstation access for a domain user.

Options

User Profile Path Logon Script Name Local Path Connect User May Log on to All Workstations User May Log on to These Work Stations Error During NWDSAddObject

Error Setting IWS

Find Failed

Global Group Attributes

Purpose

The Global Group Attributes detail page displays a list of values you can store in the NDS Object attribute. To select one or more values, check the box next to it.

Options

Group Mandatory Group Enabled by Default Group Enabled Group Owner Group Logon ID

Global Group Identification

Purpose

The Identification details page lets you view, enter, or modify a description of a Global Group.

Options

Description

Global Group Members

Purpose

The Global Group Members detail page allows you to view or modify information about users belonging to the Global Group or to add users to the Global Group.

Options

Members

<u>Add</u>

<u>Delete</u>

Group Enabled

Group Enabled by Default

Group Logon ID

Group Mandatory

Group Owner

Insufficient Rights to Create Workstation Object

Insufficient Rights to Modify User

Load Failed

Local Group Identification

Purpose

The Identification details page lets you view, enter, or modify a description of a Local Group.

Options

Description

Local Group Members

Purpose

The Local Group Members page allows you to view or modify information about users belonging to the Local Group or to add users to the Local Group.

Options

Members

<u>Add</u>

<u>Delete</u>

Local Path

Logon Script Name

Members

The user name, context, and record ID of users belonging to the object. Scroll horizontally to view all three columns.

Modify a Global Group

Adding a Member to a Global Group

- From the Global Group Members page, click Add.
 The Domain Member Browser appears, displaying all members of the domain.
- 2. From the Domain Member Browser, select the member you want to add to the global group.
- 3. Click OK.

Deleting a Member from a Global Group

- 1. From the Global Group Members page, select the member you want to delete.
- 2. Click Delete.

Modify a Local Group

Adding a Member to a Local Group.

- From the Local Group Members page, click Add.
 The Domain Member Browser appears, displaying all members of the domain.
- 2. From the Domain Member Browser, select the member you want to add to the local group.

3. Click OK.

Deleting a Member from a Local Group

- 1. From the Local Group Members page, select the member you want to delete.
- 2. Click Delete.

Modify an NT Domain Object

Adding a Member to an NT Domain Object

- From the NT Domain Members page, click Add.
 The Domain Member Browser appears, displaying potential members of the domain.
- 2. From the Domain Member Browser, select the member you want to add to the domain.
- 3. Click OK.

Deleting a Member from an NT Domain Object

- 1. From the NT Domain Members page, select the member you want to delete.
- 2. Click Delete.

NDS Create Context Failed

New Object

OEM Information

Understanding the Domain Object Snap-in

The NDS for NT Domain Object Snap-in is the part of NWAdmin that allows you manage objects that are specific to NDS for NT.

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- You can use the Domain Object Snap-in to <u>Create</u> or <u>modify</u> Local Group objects <u>Create</u> or <u>modify</u> Global Group objects <u>Create</u> Workstation objects <u>Modify</u> NT Domain objects •
- •
- .

User May Log on to All Workstations

User May Log on to These Work Stations

User Profile Path

Domain Access

Purpose

This window allows you to view the fully distinguished name of Domain objects and their members.

Options

Domain Access

Workstation Identification