

### IBM

### **Network Station Manager**

eSuite 1.5 / NSM Integration

#### **IBM Network Computer Division**

 The Lotus eSuite Workplace administration option is now available to administrators via NSM after installing eSuite 1.5





### Lotus eSuite WorkPlace Scope Panel Options:

- System Defaults
  - Set preferences for all users
- Group Defaults
  - Set preferences for a specific group
- User Defaults
  - Set preferences for a specific user
- General Configuration
  - Configure tasks and software for eSuite WorkPlace
- Note: When the Next button is pressed, the eSuite WorkPlace Administrator Java applet is launched. The same applet is launched and the same set of configuration options are available regardless of the chosen scope panel option, but the applet is launched in different mode depending on the scope panel option, so the set of options initially visible is different.

1. Select a group All Users (Default) ICA ICAGRP JIMSGROUP MLBGROUP QPGMR TESTGRP1 TESTGRP2 TLPGROUP1 TLPGROUP1 TLPGROUP2 V2HAUGENG WEAKGROUP	2. Assign tasks to group
Group Settings	Assign Remove

#### Group Settings for Group TESTGRP1

1. Select a group All Users (Default) ICA ICAGRP JIMSGROUP MLBGROUP QPGMR TESTGRP1 TESTGRP2 TLPGROUP1 TLPGROUP2 TLPGROUP3 V2HAUGENG WEAKGROUP	2. Assign tasks to group Address Source (System task) All files ApplicationServicesManager (System task) Create a letter Create a loan amortization Create a mail message Create a memo Create a memo Create a new document Create an expense report Create a presentation Create a time sheet Create a time sheet Create a worksheet eSuite copyright information
Group Settings	Event Source (System task) Find files Go to a Web page How to use eSuite WorkPlace IBM home page Assign Remove

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TEST23 TEST30 TEST31 ID: test1 TEST1 TLPGROUP3 V2HAUGENG WEAKGROUP	<ul> <li>V2HAUGENG</li> <li>WEAKGROUP</li> <li>S</li> <li>V2HAUGENG</li> <li>WEAKGROUP</li> <li>Find files</li> </ul>
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1. Select a task	2. Set task options	
Address Source (System task) All files ApplicationServicesManager (System task) Create a letter Create a loan amortization Create a mail message Create a memo Create a new document Create a new document Create a presentation Create a time sheet Create a time sheet eSuite copyright information Event Source (System task)	WorkPlace category: Task icon Use standard file typ Specify filename for <desktop.image< th=""><th>rcustom icon:</th></desktop.image<>	rcustom icon:
Event Source (System task) Find files Go to a Web page How to use eSuite WorkPlace	Task Type:	LAUNCH APPLICATION
Add New Task Rename Delete	Modify Task Defi	nition

### **Supported Browsers:**

- Netscape Navigator
  - Navigator 4.04 with JDK 1.1 patch
  - Navigator 4.05 special build with JDK 1.1 Support
  - Navigator 4.06 or newer
- Microsoft Internet Explorer 4.0 or newer
   Requires that RMI.ZIP be installed
- Note: The Lotus eSuite WorkPlace option is not available on NC Navigator and is not supported. The WorkPlace Administrator must be launched from the eSuite desktop to be launched on the Network Station.

## Synchronizing Users and Groups with eSuite

- There is a difference between the users and groups support of NSM/Network Station and eSuite.
  - NSM and the Network Station use users and groups defined on the host server.
  - eSuite uses users and groups defined in its registry.
- The following methods exist for synchronizing the eSuite registry with the host server:
  - When a user logs onto the Network Station that is unknown to eSuite, the userid will automatically get added to the eSuite registry.
  - When an administrator uses the user or group scope to launch the eSuite WorkPlace administrator within NSM, the user or group id will automatically be added to the eSuite registry.
  - ► The "Import Users..." button.

The "Import Users..." button on the eSuite WorkPlace Administrator gets a list of users and groups as defined on the host server from NSM and adds them to the eSuite registry.

1. Select a user          TEST1         TEST2         TEST21         TEST22         TEST23         TEST26         TEST27         TEST26         TEST27         TEST28         TEST30         TEST31         User Settings         Selected user has System Admit	2. Group assignments  All Users (Default)  ICA ICAGRP JIMSGROUP MLBGROUP QPGMR TESTGRP1 TESTGRP2 TLPGROUP1 TLPGROUP2 TLPGROUP3 V2HAUGENG WEAKGROUP  Set Group Priority  nistrator access	3. Assign tasks to user
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# Other Notes on the "Import Users..." Button

- The button will update all users, groups, and user-group membership in the eSuite registry to what is defined on the host server.
- The button does not update any users' administrator status.
- If any users or groups do not exist on the host server that do exist in the eSuite registry, the administrator will be prompted to determine if those users and groups should be deleted from the eSuite registry.

### Changing the Location of the eSuite Registry Server:

- The eSuite.nsl file contains the location of the registry server
- eSuite.nsl can be edited with an ASCII editor
- By default the registry server is set to the same system that NSM is installed on
  - "-Duser.home.server=0.0.0.0"
- To use a different system as the registry server modify the 0.0.0.0 above to the IP address or domain name of the registry server
  - "-Duser.home.server=harmony.rchland.ibm.com"

## Location of the eSuite.nsl file by platform:

- OS/400
  - /QIBM/UserData/NetworkStation/StationConfig/esuite.nsl
- OS/390
  - /etc/nstation/StationConfig/esuite.nsl
- = NT
  - ..\nstation\userbase\StationConfig\esuite.nsl
- AIX
  - /usr/netstation/nsm/StationConfig/esuite.nsl

# Launching the Lotus eSuite Administrator for the First Time

- create a user id named 'admin' on your system
  - on AIX the user is 'root'
  - admin or root must be defined as super users when created
- ► login to NSM as the user 'admin' or 'root'
- Go to the eSuite WorkPlace Scope Panel
- Select User defaults for user admin or root
- Press Next
- On the admin tool press the "Import Users..." button

- Enter your password if prompted
  - This will retrieve the users and groups from the NSM system.
  - You may also be prompted for a list of users and groups to delete.
- Once the import has finished, select the user(s) you want to have administrator access
  - For each user select the checkbox for 'Selected user has System Administrator access'
- You now may delete the admin or root user profile that you created
- You may now launch the Lotus eSuite Administrator from within NSM with one of the userids that you granted administrator access to.