### CHAPTER 1

# **Getting Started**

This chapter contains the following sections:

- Introduction on page 1-1
- Initial Setup Tasks on page 1-4

# Introduction

This section explains how to enter the WAN Service Administrator (WSA) System Administration Client and gives a table of the objects, their capabilities, and where to find detailed information.

Run the WSA System Administration Client from the **Start Programs** group, as shown in Figure 1-1, "Running WSA Administration".

Figure 1-1 Running WSA Administration



When the login screen appears, as shown in Figure 1-2, "Adding User Information", use the User Name: sysadmin and the Password: password.



Figure 1-2 Adding User Information

A screen similar to the one in Figure 1-3, "WSA Administration", appears.

🔐 Cisco WSA : Administration			
<u>F</u> ile <u>T</u> ools <u>H</u> elp			
Users Operators Owners Service Levels Card Types Card Pairs Node Classes Node Builds Network Types Network Access Points Countries Regions Site Classes Audit Schedule Tasks			The second se
Connected to : wsamain	wsamain	sysadmin	111

Figure 1-3 WSA Administration

Table 1-1, "WSA Administration", lists the objects (in the order displayed on the screen, refer to Figure 1-3, "WSA Administration"), their capabilities, and where to find detailed information

#### Table 1-1 WSA Administration

Object	Capabilities	Reference (detailed information)
Users	Create/Edit/Delete	Users on page 2-82
Operators	Create/Edit/Delete	Operators on page 2-47
Owners	Create/Edit/Delete	Owners on page 2-53
Service Levels	Create/Edit/Delete	Service Levels on page 2-65
Card Types	View only	Card Types on page 2-10
Card Pairs	View only	Card Pairs on page 2-9
Node Classes	Create/Edit/Delete	Node Classes on page 2-41

Object	Capabilities	Reference (detailed information)
Node Builds	Create/Edit/Delete	Node Builds on page 2-30
Network Types	Create/Edit/Delete	Network Types on page 2-23
Network Access Points	Create/Edit/Delete	Network Access Points on page 2-17
Countries	Create/Edit/Delete	Countries on page 2-11
Regions	Create/Edit/Delete	Regions on page 2-59
Site Classes	Create/Edit/Delete	Site Classes on page 2-72
Audit Schedules	Create/Edit/Delete	Audit Schedule on page 2-2
Tasks	View/Delete	Tasks on page 2-78

Table 1-1 WSA Administration

# **Initial Setup Tasks**

Before using WSA for the first time, the following important tasks must occur:

- Change the sysadmin Password on page 1-4
- Create at Least One Region on page 1-6
- Create at Least One Operator on page 1-6
- Set the Default End Date on page 1-7

#### Change the sysadmin Password

The built-in sysadmin user has an installed password of **password**. This should be changed to prevent unauthorized access to the system.

To change the sysadmin users password, select **Users** from the tree view and activate the **Properties...** right mouse menu from the item menu, as shown in Figure 1-4, "Selecting the Sysadmin User for Modification".



Figure 1-4 Selecting the Sysadmin User for Modification

A User Properties dialog appears, as shown in Figure 1-5, "Sysadmin User Properties".

User Properties	×	
Details Networks / Regions		
User ID : 2		
Login Name : sysadmin	✓ Logins Allowed	
Password : kover-type-to-change>	✓ Administrator	
Start Date : 1998-01-01		
End Date : 2100-01-01		
Comment :		
Built in user	<u> </u>	
	<b>V</b>	
<u>О</u> К <u>А</u> рру	Cancel	18810

Figure 1-5 Sysadmin User Properties

Enter the new password, between 8 and 16 characters, and press **OK** to save the change and close the dialog.



**Caution** When modifying the password for **sysadmin**, be sure that **Logins Allowed** and **Administrator** are properly selected.

#### Create at Least One Region

To be able to create nodes, there must be at least one region defined in the WSA database, refer to the section Regions on page 2-59.

## Create at Least One Operator

To be able to create nodes, there must be at least one operator defined in the WSA database, refer to the section Operators on page 2-47.

# Set the Default End Date

WSA maintains a system wide default end date for entities such as nodes, projects, and networks. The installed value is Dec 31, 2037. If you want to change this setting, select the **Tools->Defaults** menu, as shown in Figure 1-6, "Selecting the Defaults Menu".

Figure 1-6 Selecting the Defaults Menu



A Defaults dialog appears, as shown in Figure 1-7, "Setting the Default End Date".





Enter a new default end date in YYYY-MM-DD format, or select the ... button, to the right of the entry field, to pop up a date chooser dialog, as shown in Figure 1-8, "Date Chooser".

Dat	е					×
De	cem	ber	•	2	037	•
S	м	Т	w	Т	F	S
6	7	1	2	3 10	4	5 12
13	14	15	16	17	18	19
20	21	22	23	24	25	26

27 28 29 30 31

<u>0</u>K

Figure 1-8 Date Chooser

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<u>C</u>ancel

Select a new date by selecting from the month and year drop-down list box and clicking on the day of the month. Press **OK** to select the new date. Press **Cancel** to return to the Defaults dialog.

Once you complete the settings for the default end date, press **OK** to save the record and close the dialog. If you decide not to modify the date, press **Cancel** to close the Defaults dialog.