

Table Of Contents

REMOTE DOMAINS OVERVIEW	1
Overview	1
OPTIONS.....	2
Menu Bar.....	2
File Close	2
View Always on Top	2
ADDING REMOTE DOMAINS.....	3
Add a Remote Domain	3

Remote Domains Overview

Overview

A **remote domain** is an NexTalk domain that does not share any NexTalk servers with your own domain. Normally, text calls and IMs cannot be sent between NexTalk Clients in remote domains. However, the NexTalk system can easily be configured so that remote domain communication is possible. To do this, you must know the domain name, the IP address and the Remote Domains Gateway port (the default is 2592) of the NexTalk server supporting the remote domain. If the remote domain has multiple NexTalk servers, you can add the information for each server.

Options

Menu Bar

File | Close

This option closes the Remote Domains module.

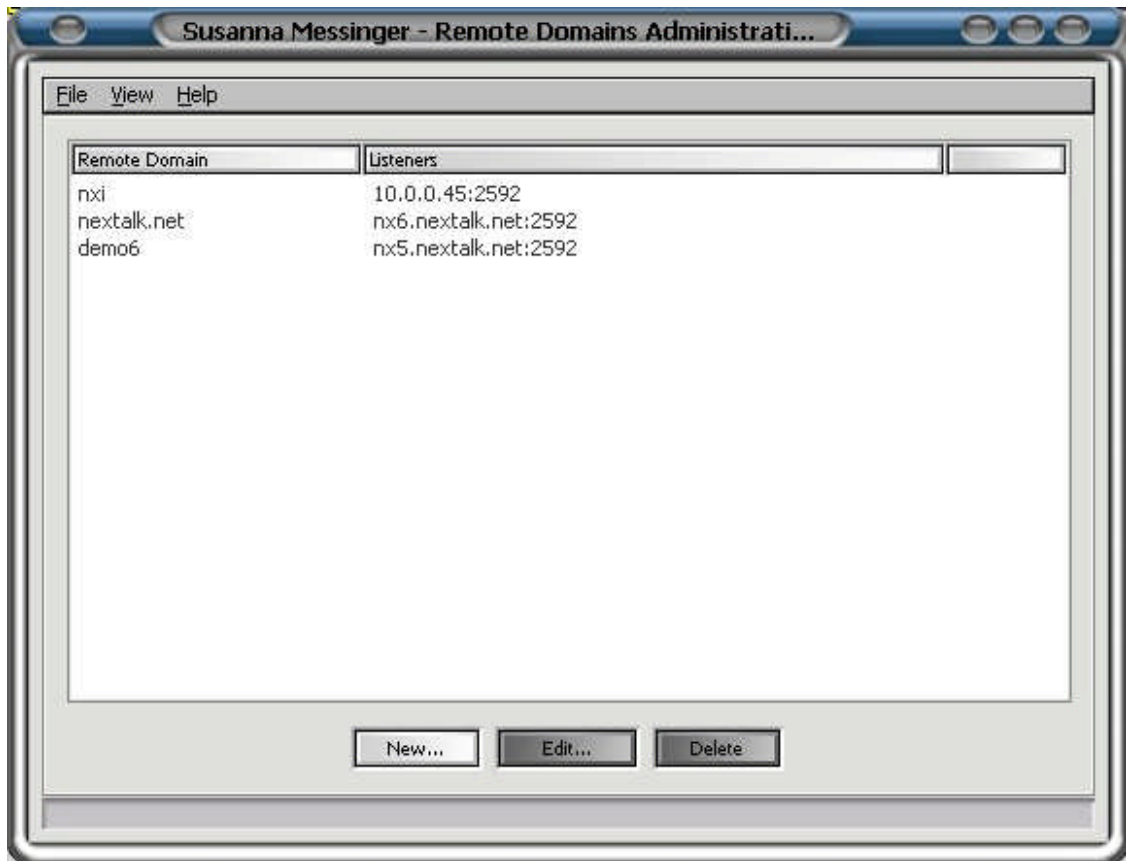
View | Always on Top

This option keeps the Remote Domains window in front of all other open windows.

Adding Remote Domains

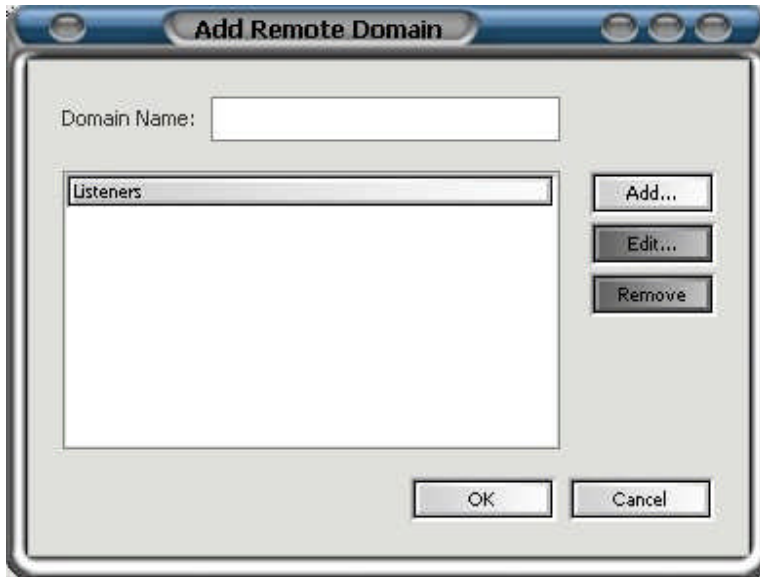
Add a Remote Domain

To add a remote domain, open the Remote Domains module from the Admin menu. Any currently available remote domains will be listed in the main window.

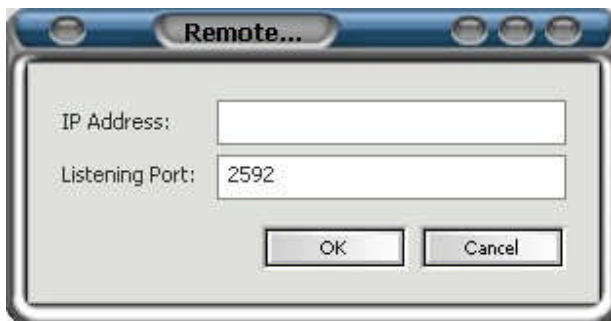


To add a new remote domain, choose the New button at the bottom of the window. A window will pop up asking for the domain name and listeners. Enter the domain name and then choose the Add button on the right side of the window.

Remote Domains



Another window will open, asking for the IP address and the listening port of the remote domain "listener." Enter the required information and choose OK. The IP address and listening port will be listed in the Add Remote Domain window.



If the remote domain has multiple NexTalk servers, and therefore multiple listeners, you may want to add more listeners to the domain. When you are finished adding listeners, choose the OK button at the bottom of the window. The new remote domain will appear in the Remote Domains module list.

To send text calls or IMs to an NexTalk user on a remote domain, use both their username and their domain (*username@domain*) in the address.