

# MSMQ Exchange Connector Setup

## Exiting Other Apps, Without Exiting Setup

There are several ways to do this. Here is one way:

- 1) Minimize the setup window.
- 2) Exit out of all open applications (except setup).
- 3) Double Click on the setup icon on the desktop.
- 4) Continue with setup!

## Install Or Remove Components

Press the Install button to install components.

Press the remove button if you wish to remove components that were previously installed.

## Address Or Gateway

Press the Address button if you want just install/remove the addressing on an Exchange site.

Press the Gateway button to install/remove a gateway (including addressing if appropriate) from the local server and the connected server.

## Get Exchange Server

Enter the name of the Exchange server you would like to Install / Remove the server components to or from.

## Get Enterprise And Site

Choose site on which you would like to install/remove the connector.

## Get Instance Name

If you are removing, enter the name of the instance you wish to remove. Please note that the service should be stopped before doing this.

## Get Service Parameters

### **Inbound Queue**

Enter the queue label, as defined in MSMQ, of the inbound mail queue of the connector. The connector will read incoming messages from this queue, and deliver them to the users mailboxes.

If a mail queue with this label doesn't exist, it is created.

A mail queue is an MSMQ queue with a specific mail type-ID. Refer to the MSMQ help for details about type-ID's of queues. The mail type-ID is 5eadc0d0-7182-11cf-a8ff-0020afb8fb50.

### **Service Account**

Enter the NT account that will be used by the connector, The connector runs as an NT service, and it needs an NT account to logon.

### **Service Password**

Enter the password for the above account.

### **Service Directory**

Enter the path on the local server to copy the connector's files to. This directory will be used by the connector as the working directory.

If this directory doesn't exist, it is created.



