

FAQ: How To Setup Notes Server Version 5.0 or later

Notes/Domino Server needs to be configured to a) receive messages from [Notes POP3](#) and b) send messages through [Notes POP3](#) to the Internet (optional).

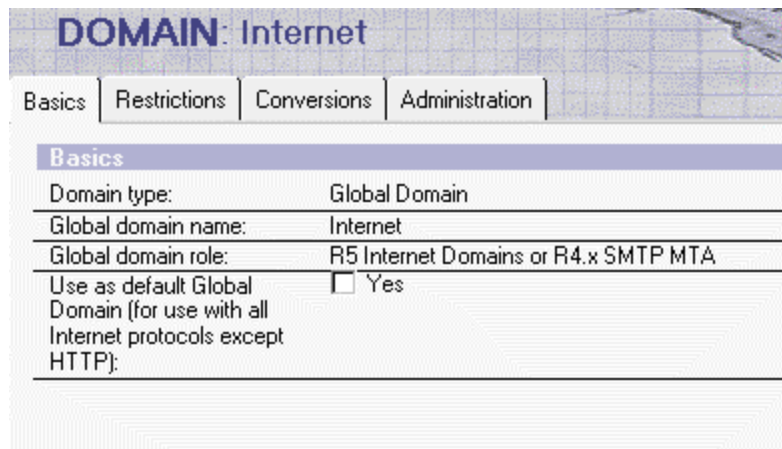
STEP 1: Assign Notes Server an Internet Domain

Note: if you already have assigned your server an Internet domain name follow the instructions to ensure it is configured correctly.

Make sure you already have a Configuration Settings document for the server to be configured.

From the Domino Administrator, click the Configuration tab and then expand the Messaging section.

Choose Domains, and then click Add Domain.



The screenshot shows the 'DOMAIN: Internet' configuration window. It has four tabs: 'Basics', 'Restrictions', 'Conversions', and 'Administration'. The 'Basics' tab is selected and highlighted. Below the tabs is a table with the following fields:

Basics	
Domain type:	Global Domain
Global domain name:	Internet
Global domain role:	R5 Internet Domains or R4.x SMTP MTA
Use as default Global Domain (for use with all Internet protocols except HTTP):	<input type="checkbox"/> Yes

On the Basics tab, complete these fields:

Domain Type: choose Global Domain

Global Domain name: type any descriptive text

Global Domain role: choose R5 Internet Domain or R4.x SMTP MTA

Click the Conversions tab.

DOMAIN: Internet	
Basics	Restrictions
Conversions	Administration
SMTP Address Conversion	
Address format:	Address only
Local primary Internet domain:	acme.com
Alternate Internet domain aliases:	
Internet address lookup:	Enabled
<i>If disabled or no match, convert as follows:</i>	
Local part formed from:	Full name
Notes domain(s) included:	All
Notes domain(s) position:	Left of '@'
Notes domain separator:	% - percent sign
Address example:	JMD%dom1%dom2%dom3@acme.com
NOTE: The following settings are not used in R5. They only apply to R4.x SMTP MTAs	
Outbound mail restriction:	Unrestricted

Complete these fields:

Local primary Internet domain: the primary Internet domain name that your company uses to represent themselves to the outside world

Internet address lookup: enabled

Save the document.

STEP 2: Setup SMTP Routing

Note: if you already have done this follow the instructions to ensure it is configured correctly.

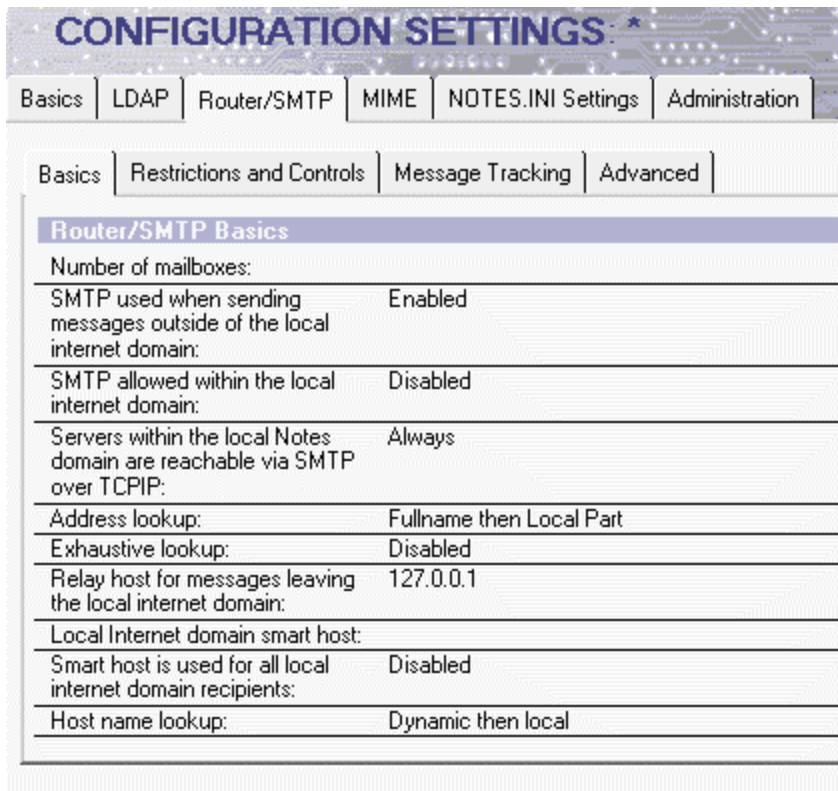
Make sure you already have a Configuration Settings document for the server to be configured.

From the Domino Administrator, click the Configuration tab and then expand the Messaging section.

Choose Configurations.

Select the Configuration Settings document and then click Edit Configuration.

Click the Router/SMTP tab.



On the Basics subtab, complete these fields:

SMTP used when sending messages outside the local Internet domain: enabled

Relay host for messages leaving the local internet domain: Enter the host name or IP address of the PC where Notes POP3 is installed. If Notes POP3 is installed on your Notes/Domino server then enter 127.0.0.1

STEP 3: Setup Notes/Domino to receive mail sent via SMTP routing

Note: if you already have done this follow the instructions to ensure it is configured correctly.

From the Domino Administrator, click the Configuration tab and then expand the Server section. Select the Server document to be edited and the click Edit Server.

SERVER: SALES/ACME

Basics | Security | Ports | Server Tasks | Internet Protocols | MTAs | Miscellaneous | Transactional Logging | Administration

Basics

Server name:	SALES/ACME	Server build number:	Release 5.0.2a
Server title:		Administrators:	John Doe/ACME
Domain name:	ACME	Routing task:	Mail Routing
Fully qualified Internet host name:	acme.com	SMTP listener task:	Enabled
Cluster name:		Server's phone number(s):	
Directory Assistance database name:		CPU count:	1
Directory Catalog database name on this server:		Operating system:	Windows/NT 4.0 Intel Pentium
Optimize HTTP performance based on the following primary activity:	Advanced [Custom Settings]	Is this a Sametime server?:	No

▶ **Server Location Information**

On the Basics tab, complete this field:

SMTP listener task: enabled

Click the Ports tab.

Click the Internet Ports subtab.

Click the Mail subtab.

SERVER: SALES/ACME

Basics | Security | Ports | Server Tasks | Internet Protocols | MTAs | Miscellaneous | Transactional Logging

Notes Network Ports | Internet Ports | Proxies

SSL settings

SSL key file name: keyfile.kyr

SSL protocol version (for use Negotiated with all protocols except HTTP):

Accept SSL site certificates: Yes No

Accept expired SSL certificates: Yes No

Web | Directory | News | Mail | IIOP

	Mail (IMAP)	Mail (POP)	Mail (SMTP Inbound)	Mail (SMTP Outbound)
TCP/IP port number:	143	110	25	8025
TCP/IP port status:	Enabled	Enabled	Enabled	Enabled
Authentication options:				
Name & password:	Yes	Yes	No	N/A
Anonymous:	N/A	N/A	Yes	N/A
SSL port number:	993	995	465	465
SSL port status:	Disabled	Disabled	Disabled	Disabled
Authentication options:				
Client certificate:	No	No	N/A	N/A
Name & password:	Yes	Yes	No	N/A
Anonymous:	N/A	N/A	Yes	N/A

If you have installed Notes POP3 on the Notes/Domino Server then you need to change the Mail (SMTP Outbound) TCP/IP port number to 8025. If Notes POP3 is installed on a separate PC then the port should be set to 25.

STEP 4: Restart Notes/Domino Server for changes to take affect.

STEP 5: You are now ready to use Notes POP3

Setup Completed

You have now completed the necessary steps for configuring Notes Server and **Notes POP3** to work together. If you experience any problems during these steps or your setup is not functioning properly please contact us.