

How to setup E-mailRelay with SolidWorks Enterprise PDM?

- 1) Download and install emailrelay-1.8.1-setup.exe from <http://emailrelay.sourceforge.net/> or use the attached file.
- 2) During the installation configure it as shown in the following screenshots.

Directories

Installation directory
Directory: C:\Program Files (x86)\emailrelay [Browse]

Spool directory
Directory: C:\Windows\spool\emailrelay [Browse]

Configuration directory
Directory: C:\Program Files (x86)\emailrelay [Browse]

Installation type

Server
 POP3 server
 SMTP server

SMTP forwarding
 Synchronously
 When client disconnects
 Check periodically every [minute] [v]
 Only when triggered

SMTP server

Local server
Port: 26

Require authentication
Authentication mechanism: LOGIN [v]

New Account
Name: []
Password: []

Exemptions
IP address: []

SMTP client

Remote server
Hostname: <mailserver name> Port: 25

Allow TLS/SSL encryption
 Supply authentication
Authentication mechanism: LOGIN [v]

New Account
Name: []
Password: []

Logging

Logging

Verbose logging

Write to the system log

Debug messages

Connections

Listen on

All interfaces

One Interface:

Clients

Allow remote clients

Server startup

Automatic

At system startup

When logging in

Manual

Add to start menu

Add to desktop

- 3) In the installation directory you will find couple of BAT files. You may want to use "**emailrelay-start-with-log-file.bat**" to start the application.
- 4) Run EPDM Administrator Tool and configure the message system as shown below, where the Server is your system (or system where email relay was installed), and port is port number selected during the installation/configuration of email relay.

Message System

General SMTP Settings

Server: dev-psadlo-s20

Port: 26

Login required

User:

Password:

From Address: EPDM@noreply

From Name: EPDM MailService

Send test mail:

OK Cancel Apply Help

You may consider using IP address when pointing to the server (E-MailRelay host).

If e-mail messages cannot be forwarded by the E-MailRelay system then the envelope files in the spool directory are given a *.bad* suffix. The reason for the failure will be recorded in the envelope file itself.

You should check for *.bad* envelope files in the E-MailRelay spool directory from time to time.