

# SMTP Authentication Support Configuration

## ✓ Status message

SMTP module is active.

## ! Warning message

Disabled fields are overridden in site-specific configuration file.

### ^ Install options

#### Set SMTP as the default mailsystem

- On  
 Off

When on, all mail is passed through the SMTP module.

### ^ SMTP server settings

#### SMTP server

The address of your outgoing SMTP server.

#### SMTP backup server

The address of your outgoing SMTP backup server. If the primary server can't be found this one will be tried. This is optional.

#### SMTP port

The default SMTP port is 25, if that is being blocked try 80. Gmail uses 465. See <http://gmail.google.com/support/bin/answer.py?answer=13287> for more information on configuring for use with Gmail.

#### Use encrypted protocol

This allows connection to an SMTP server that requires SSL encryption such as Gmail.

#### Enable TLS encryption automatically

- On  
 Off

Whether to enable TLS encryption automatically if a server supports it, even if the protocol is not set to "tls".

#### Timeout

Amount of seconds for the SMTP commands to timeout.

- Turn on the SMTP keep alive feature

Enabling this option will keep the SMTP connection open instead of it being opened and then closed for each mail

### ^ SMTP Authentication

Leave blank if your SMTP server does not require authentication.

#### Username

SMTP Username.

#### Password

SMTP password. If you have already entered your password before, you should leave this field blank, unless you want to change the stored password. Please note that this password will be stored as plain-text inside Drupal's core configuration variables.

### ^ E-mail options

#### E-mail from address

The e-mail address that all e-mails will be from.

#### E-mail from name

The name that all e-mails will be from. If left blank will use a default of: Censorship Management Information System. Some providers (such as Office365) may ignore this field. For more information, please check SMTP module documentation and your email provider documentation.

- Allow to send e-mails formatted as HTML

Checking this box will allow HTML formatted e-mails to be sent with the SMTP protocol.

### ^ SMTP client settings

#### Hostname

The hostname to use in the Message-Id and Received headers, and as the default HELO string. Leave blank for using 192.168.0.105.

#### HELO

The SMTP HELO/EHLO of the message. Defaults to hostname (see above).

### ^ Send test e-mail

#### E-mail address to send a test e-mail to

Type in an address to have a test e-mail sent there.

#### E-mail address to reroute all emails to

All emails sent by the site will be rerouted to this email address; use with caution.

- Enable debugging

Checking this box will print SMTP messages from the server for every e-mail that is sent.

**Warning!** Debugging interrupts the request and will cause AJAX, Batch, and other operations to fail. Use in test environments only.

Save configuration



# SMTP error message

Type	smtp
Date	Wednesday, March 27, 2024 - 17:23
User	<a href="#">Shoresh Narowen</a>
Location	<a href="http://192.168.8.105/oo-cmis/admin/config/system/smtp">http://192.168.8.105/oo-cmis/admin/config/system/smtp</a>
Referrer	<a href="http://192.168.8.105/oo-cmis/admin/config/system/smtp">http://192.168.8.105/oo-cmis/admin/config/system/smtp</a>
Message	Error sending e-mail from epande@censorship.gov.pg to eugene.pande@yumicode.tech: SMTP Error: Could not connect to SMTP host. Failed to connect to serverSMTP server error: Failed to connect to server
Severity	Error
Hostname	192.168.8.105
Operations	