

SMTP

User Guide

How to Install?

Method 1: Download the files at <https://github.com/abzertech/magento2-smtp>

Paste it under `<magento_project_path>/app/code` and run the following command.

```
php bin/magento setup:upgrade
```

Method 2: Install via composer [Recommend]

Run the following commands Magento root folder

```
composer require abzertech/smtp
```

```
php bin/magento setup:upgrade
```

How to Enable?

After installation, you can find an option to enable the extension at *Stores > Configuration > ABZER EXTENSIONS > SMTP*. Enable the extension and clear cache.

How to Configure?

SMTP Settings

Enable
[store view] Yes

Authentication
[store view] NONE
Default: login

Protocol
[store view] None
Default: ssl

Host
[store view]
The server name (eg smtp.gmail.com).

Port
[store view]
Use 465 (ssl) or 587 (tls) if port 25 is throttled or blocked.

Username
[store view]
Email Address or Account ID.

Password
[store view]

Above screenshot shows the configuration page of the extension and following points describes the functionality.

- **Enable:** Enable or disable the extension.
- **Authentication** field is place where you decide an authentication method. please note basic methods
 - **Login:** Authentication by login to the account through Username and Password that will be filled in the next field. Most of provider will require this method.
 - **Plain**
 - **CRAM-MD5**
- **Protocol:** You can select one of the providing protocol below here
 - **None:** when you select this protocol, you must accept all the risk may occur in the process of sending.
 - **SSL** stands for Secure Socket Layer. This protocol ensures that all data exchanged between the web server and the browser is secure and stay safe.
 - **TLS** means Transport Layer Security. This protocol secures data or messages and validates the integrity of messages through message authentication codes.

- At Host field, type your Support Host name and ID Address. You can also custom STMP Provider's Host name at here.
- Port is a specific gate where emails will be sent through. In general, there will be 3 kinds of Default Port
 - Port 25: Emails sent by other Protocol which different SSL will be sent through this portal
 - Port 465: Emails sent by other Protocol SSL will be sent through this portal
 - Port 587: Emails sent by other Protocol TLS will be sent through this portal
- Password: password of the Username. After saving, the password will be encrypted into **

Test Email

Enter email addresses mentioned and do the testing.

Test Email

To Email
[store view]

Email address to send test to.

From Email
[store view]

Leave blank to use Username instead

Send Test Email

Email Log

User can log the emails sending through our SMTP extension, also possible to clear logs using cron job.

Email Log

Enable Log
[store view]

Yes



Clear Log
[store view]

Daily



Log List Page

Reports-> Abzer SMTP Email Log

SMTP Email Log

Search

Reset Filter

Actions

0 records found

20 per page

< 1 of 1 >

	ID	To	From	Subject	Message	Sent At
Any						<div>From</div> <div>To</div>
We couldn't find any records.						

Use delete option from Mass action drop down to delete the selected log entry.

Test Email

To Email

[store view]

Email address to send test to.

From Email

[store view]

Leave blank to use Username instead

Send Test Email