



# **USER GUIDE**

**Version 1.0.0**



## Table of Contents

<b>1. About the Extension</b>	<b>2</b>
<b>2. Feature List</b>	<b>2</b>
<b>3. Extension Configurations</b>	<b>3</b>
3.1 General Configuration	3
3.2 SMTP Configuration	3
3.3 Send Test Email	4
3.4 Email Logs	5
3.5 Refresh the Cache	6

## 1. About the Extension

The Magento 2 SMTP extension by FMEextensions has been designed to improve the email delivery capabilities of your Magento 2 store. SMTP (Simple Mail Transfer Protocol) is a standard protocol used for sending email messages. With the SMTP extension, you can select a reliable SMTP server, configure and customize email settings to make sure that important transactional and marketing emails are sent reliably and efficiently.

## 2. Feature List

- 6 reliable SMTP providers to choose from
- Configure port, security protocols, authentication type
- Choose to enable email logging
- Choose between database and file system for storing email logs
- Specify the number of days to automatically clear email log
- View all sent emails on a grid along with their statuses
- Test SMTP before sending



### 3. Extension Configurations

Login to your Magento 2 admin panel and navigate to **FME EXTENSIONS > SMTP -> SMTP Configuration**. Here you can find the extension configurations.

#### 3.1 General Configuration

- **Enable SMTP:** Select 'Yes' to enable the extension
- **Enable logs:** Select 'Yes' if you want to maintain email logs
- **Log system:** Select your log system
- **Clear logs:** Provide the number of days after which you want to clear email logs automatically. If you want to maintain logs forever, enter 0.

##### General Configuration

<b>Enable SMTP</b> [global]	Enable	▼
Enable SMTP module		
<b>Enable logs</b> [global]	Yes	▼
Enable email logs		
<b>Log system</b> [global]	Database	▼
Set the logging system		
<b>Clear logs</b> [global]	0	
Email logs will be cleared after every mentioned days. If zero, logs will not be cleared		

#### 3.2 SMTP Configuration

This section allows you to configure your email settings. You have the following options to configure.



- **SMTP Provider:** Select your SMTP provider from the dropdown list.
- **Protocol:** Select your protocol for email security.
- **SMTP Port:** Provide the SMTP port.
- **Auth type:** Select the email authorization type.
- **Username:** Provide the email sender username
- **Password:** Provide the email sender password

### SMTP Configuration

SMTP Provider [global]	<input type="text" value="Gmail"/>	▼
Select the provider according to your email domain.		
Protocol [global]	<input type="text" value="SSL"/>	▼
SMTP Port [global]	<input type="text" value="465"/>	
SSL: 465, TLS: 587.		
Auth type [global]	<input type="text" value="Login"/>	▼
Default: Login		
UserName [global]	<input type="text" value="alyannasir225@gmail.com"/>	
If empty, sender email will be used.		
Password [global]	<input type="password" value="c120wtr4dcw4ll"/>	
Sender's app password will be placed here.		

### 3.3 Send Test Email

This section allows you to verify if your SMTP settings are configured correctly. You can send a test email and if you get a success message, it means your SMTP is working correctly.

Sender email: Select your email template.

Receiver email: Provide the receiver email address.



## Send Test Mail



Sender email  
[global]

General Contact



You can set it in: General > Store Email Addresses

Receiver email  
[global]

zafaryusufzai@gmail.com

Enter receiver email here to test your SMTP.

Send Mail

Mail sent successfully!



Your test email is sent to zafaryusufzai@gmail.com  
Check your inbox

## 3.4 Email Logs

Navigate to **FME Extensions > SMTP > Email Logs**

This section allows you to view all the sent emails. You can check the status of every email. You can also delete emails in bulk.



Email Logs

Search by keyword

Filters

Default View

Columns

Export

Actions

7 records found

20 per page

1 of 1

	Log ID	Recipient Email	Sender Email	Email Provider	Subject	Status	Sent At
<input type="checkbox"/>	3	hafiz.zafar@unitedsol.net	hafiz.zafar@unitedsol.net	Gmail	SMTP Test Email	failed	2023-10-26 09:42:14
<input type="checkbox"/>	4	hafiz.zafar@unitedsol.net	hafiz.zafar@unitedsol.net	Gmail	SMTP Test Email	failed	2023-10-26 09:45:03
<input type="checkbox"/>	5	hafiz.zafar@unitedsol.net	alyannasir225@gmail.com	Gmail	SMTP Test Email	success	2023-10-26 09:48:10
<input type="checkbox"/>	6	tahir.iqbal@unitedsol.net	alyannasir225@gmail.com	Gmail	Your English Store order confirmation	success	2023-10-26 09:52:32
<input type="checkbox"/>	7	roni_cost@example.com	alyannasir225@gmail.com	Gmail	Your English Store order confirmation	success	2023-10-30 09:47:53
<input type="checkbox"/>	8	hafiz.zafar@unitedsol.net	alyannasir225@gmail.com	Gmail	SMTP Test Email	success	2023-10-30 09:56:45
<input type="checkbox"/>	9	hafiz.zafar@unitedsol.net	alyannasir225@gmail.com	Gmail	SMTP Test Email	success	2023-10-30 11:01:19

## 3.5 Refresh the Cache

- **Refresh the Cache:** System > Cache Management > Select **All** from **Mass Actions** > Click **Refresh the Cache**.