

# **SMTP**

# User Guide

#### How to Install?

**Method 1**: Download the files at <a href="https://github.com/abzertech/magento2-smtp">https://github.com/abzertech/magento2-smtp</a>

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

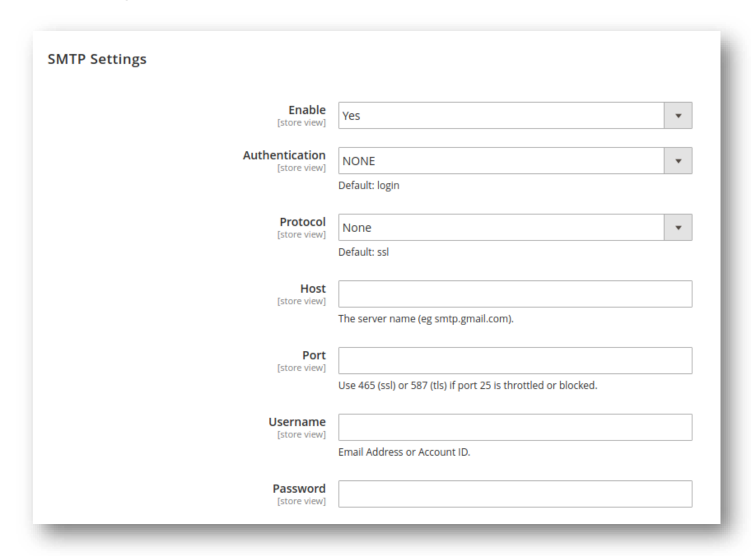
composer require abzertech/smtp

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?**



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.

