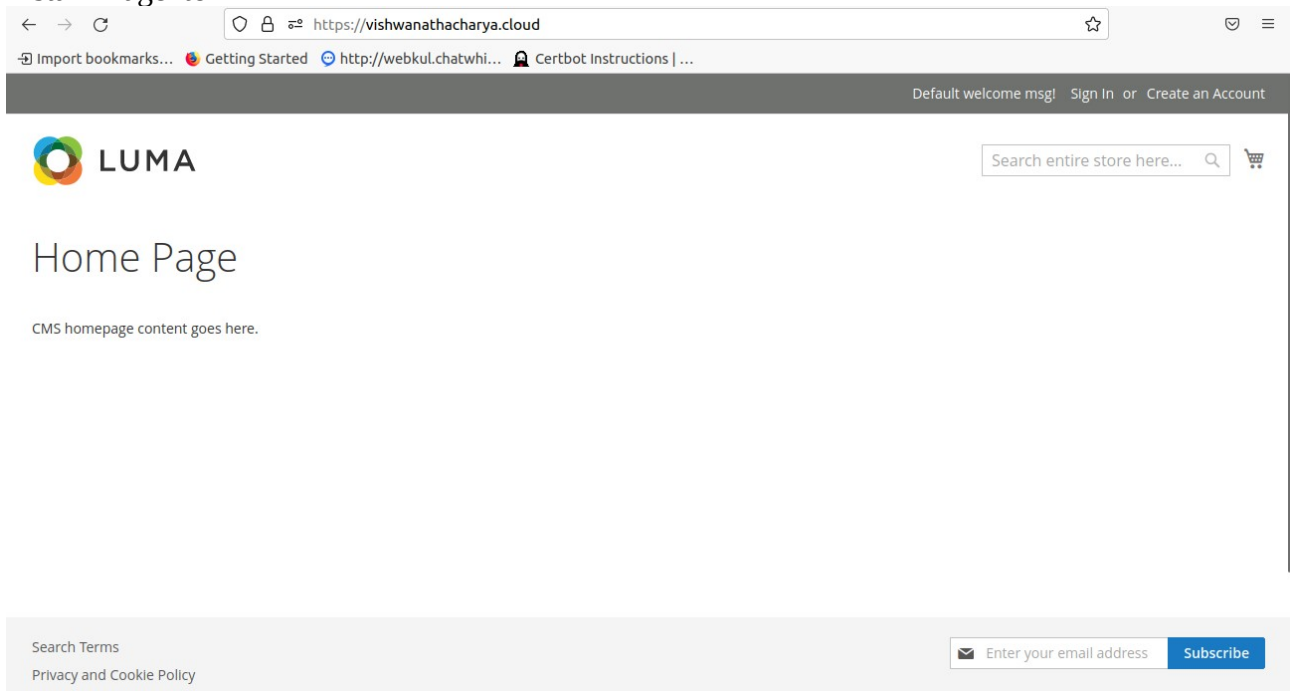


Configure SMTP for Magento

Install Magento



add SMTP Extension

```
ubuntu@ip-172-31-33-6: /var/www/html$ ls
CHANGELOG.md      LICENSE_AFL.txt  auth.json.sample  dev               info.php          phpserver        vendor
COPYING.txt       README.md        bin               magento2-1.9.0   lib               lib
Gruntfile.js.sample SECURITY.md        composer.json      grunt-config.json.sample  nginx.conf.sample  setup
LICENSE.txt        app              composer.lock      index.html        package.json.sample  test

ubuntu@ip-172-31-33-6: /var/www/html$ cd app
ubuntu@ip-172-31-33-6: /var/www/html/app$ cd code/
ubuntu@ip-172-31-33-6: /var/www/html/app/code$ cd Webkul/
ubuntu@ip-172-31-33-6: /var/www/html/app/code/Webkul$ ls
LS: command not found
ubuntu@ip-172-31-33-6: /var/www/html/app/code/Webkul$ ls
Smtip
ubuntu@ip-172-31-33-6: /var/www/html/app/code/Webkul$ cd Smtip/
ubuntu@ip-172-31-33-6: /var/www/html/app/code/Webkul/Smtip$ ls
Block  Changelog.txt  Controller  Helper  LICENSE.TXT  Logger  Model  Plugin  Readme.txt  composer.json  etc  i18n  registration.php  view
ubuntu@ip-172-31-33-6: /var/www/html/app/code/Webkul/Smtip$
```

```
sudo php bin/magento setup:upgrade
sudo php bin/magento indexer:reindex
sudo php bin/magento setup:di:compile
sudo php bin/magento setup:static-content:deploy -f
sudo php bin/magento cache:clean
sudo php bin/magento cache:flush
sudo chown -R ubuntu:www-data .
sudo chmod -R 775 .
sudo chmod -R 777 var/ pub/ generated/
sudo systemctl reload apache2.service
```

Create AWS SES Credential

ap-south-1.console.aws.amazon.com/ses/home?region=ap-south-1#/verified-identities

aws Services Search [Alt+S]

EC2 Elastic Container Service Elastic Container Registry AWS Cost Explorer EFS CloudFormation Route 53 IAM AWS Budgets VPC CloudWatch CloudFront

Amazon SES

- Account dashboard
- Reputation metrics
- SMTP settings
- Configuration
 - Verified identities
 - Configuration sets
 - Dedicated IPs **New**
 - Email templates
 - Suppression list
 - Cross-account notifications
- Virtual Deliverability Manager **New**

Verified identities

A verified identity is a domain, subdomain, or email address you use to send email through Amazon SES. [Learn more](#)

New identity status update
The **Identity status** now represents the explicit verification of the identity itself. For the domain identities this means verifying ownership through updates in the DNS records, and for the email address identities, this means opening the verification email from `no-reply-aws@amazon.com` and selecting the link to complete the verification process. [Learn more](#)

Identities (4) Info Send test email Delete Create identity

Search all domain and email address identities

<input type="checkbox"/>	Identity	Identity type	Identity status
<input type="checkbox"/>	vishwanathacharya.cloud	Domain	✓ Verified
<input type="checkbox"/>	vishwanathacharya.cloud336@webkul.in	Email address	✓ Verified
<input type="checkbox"/>	vishwanathacharya14@gmail.com	Email address	✓ Verified
<input type="checkbox"/>	rakk6ss@gmail.com	Email address	✓ Verified

Create SMTP User

us-east-1.console.aws.amazon.com/iamv2/home#/users

aws Services Search [Alt+S]

EC2 Elastic Container Service Elastic Container Registry AWS Cost Explorer EFS CloudFormation Route 53 IAM AWS Budgets VPC CloudWatch CloudFront

Identity and Access Management (IAM)

Search IAM

Dashboard

- Access management
 - User groups
 - Users**
 - Roles
 - Policies
 - Identity providers
 - Account settings
- Access reports
 - Access analyzer
 - Archive rules
 - Analyzers
 - ...

Users (2)

An IAM user is an identity with long-term credentials that is used to interact with AWS in an account.

Find users by username or access key

<input type="checkbox"/>	User name	Groups	Last activity	MFA	Password a...
<input type="checkbox"/>	ses-smtp-user.20230111-150654	None	✓ 55 minutes ago	None	None
<input type="checkbox"/>	Vishwanath	None	Never	None	✓ 48 days ago

← → ↻ ap-south-1.console.aws.amazon.com/ses/home?region=ap-south-1#/smtp

aws Services Search [Alt+S]

EC2 Elastic Container Service Elastic Container Registry AWS Cost Explorer EFS CloudFormation Route 53 IAM AWS Budgets VPC CloudWatch Cloud

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Simple Mail Transfer Protocol (SMTP) settings

You can use an SMTP-enabled programming language, email server, or application to connect to the Amazon SES SMTP interface. You'll need the following information and a set of SMTP credentials to configure this email sending method in Asia Pacific (Mumbai).

Create SMTP credentials

Simple Mail Transfer Protocol (SMTP) settings Info

SMTP endpoint email-smtp.ap-south-1.amazonaws.com	STARTTLS Port 25, 587 or 2587	Manage existing SMTP credentials You must have an Amazon SES SMTP user name and password to access the SMTP interface. These credentials are different from your AWS access keys and are unique to each region. Manage my existing SMTP credentials
Transport Layer Security (TLS) Required	Custom SSL client support -	
	TLS Wrapper Port 465 or 2465	

← → ↻ vishwanathacharya.cloud/admin/admin/system_config/index/key/b6731bc24eb3f2eef5f3511da7e1cbd2cd7cf0dc03922df46bf32e03a37c0624/

Configuration

Attention
Mail send successfully...

OK

Save Config

SALES
SERVICES
ADVANCED

global

Email To [global] vishwanathacharya14@gmail.com

Content [global] testing

Test Mail Send

ADVANCED ▾

Email From [global] rakk6ss@gmail.com