How To: Apply S3 account and bucket on GTS?

DEPRECATED

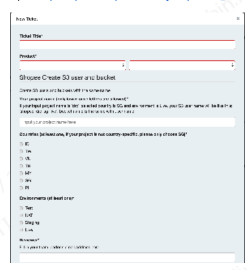
Please refer to the new version: Shopee S3 User Manual, Forms & FAQs

S3 address for live: http://s3.shopeemobile.com

S3 address for non-live: http://s3.test.shopeemobile.com

(Deprecated) Open https://gts.garenanow.com/create-ticket?template=Shopee Create 53 user and bucket

Open https://space.shopee.io/utility/swp/ticket_creation?template=create_s3_user_and_bucket



First, fill in your project name, only lower-case letters are allowed. Let's say your project is myawesomepj,

Then, select what countries is your project for, you should choose at least one country, if your project is not country-specific, please only choose SG. Let's say you choose all countries.

Then, select which environments is your project for, you should choose at least one environment. Let's say you choose all environments.

Last, fill in your team leader's email address here, you should not fill in your own email address, otherwise your application will be rejected.

Submit, the GTS bot will send email to your team leader to remind him/her. After your leader approves your application, the GTS bot will automatically create S3 accounts and buckets for you.

Since you choose 7 countries and 4 environment, 7 * 4 = 28 S3 accounts and buckets will be created, and the credentials (access keys and secret keys) will sent to you through email.

The account and bucket name will be formed like this: shopee_{projectname}_{cid}_{env}, in this case, part of all the accounts will be:

```
shopee_myawesomepj_id_live
shopee_myawesomepj_tw_test
shopee_myawesomepj_nv_uat
shopee_myawesomepj_th_staging
and more...
```

Now you can test these accounts and buckets and start using them.

Recommended CLI clients:

https://docs.min.io/docs/minio-client-complete-guide

https://docs.aws.amazon.com/cli/latest/reference/s3/index.html

https://github.com/s3tools/s3cmd

Recommended GUI clients:

http://www.s3-client.com/

http://www.crossftp.com

Recommended SDKs:

https://boto3.amazonaws.com/v1/documentation/api/latest/guide/s3-examples.html

https://docs.aws.amazon.com/sdk-for-go/api/service/s3/