

SGRID replication into public cloud

Login to Grid Manager as Tenant.

Prerequisite: you have setup a bucket and you generated access keys

1. Platform services endpoint
Create endpoint
Enter endpoint details

Display name:

`myfirstreplica`

URI:

`https://s3.eu-west-1.amazonaws.com`

URN:

`arn:aws:s3:::remotebucketname`

Authentication-type->keys

`access key`

`secret access key`

`Do not verify certificate`

Finish and test connection

2. Storage->Buckets
select a bucket
->Platform services
->Replication->enable
XML

```
<ReplicationConfiguration>
  <Role></Role>
  <Rule>
    <Status>Enabled</Status>
    <Prefix></Prefix>
    <Destination>
      <Bucket>arn:aws:s3:::remotebucketname</Bucket>
      <StorageClass>STANDARD</StorageClass>
    </Destination>
  </Rule>
</ReplicationConfiguration>
```

Save changes.

To test: upload something to your local bucket, it will be replicated to the remote bucket.