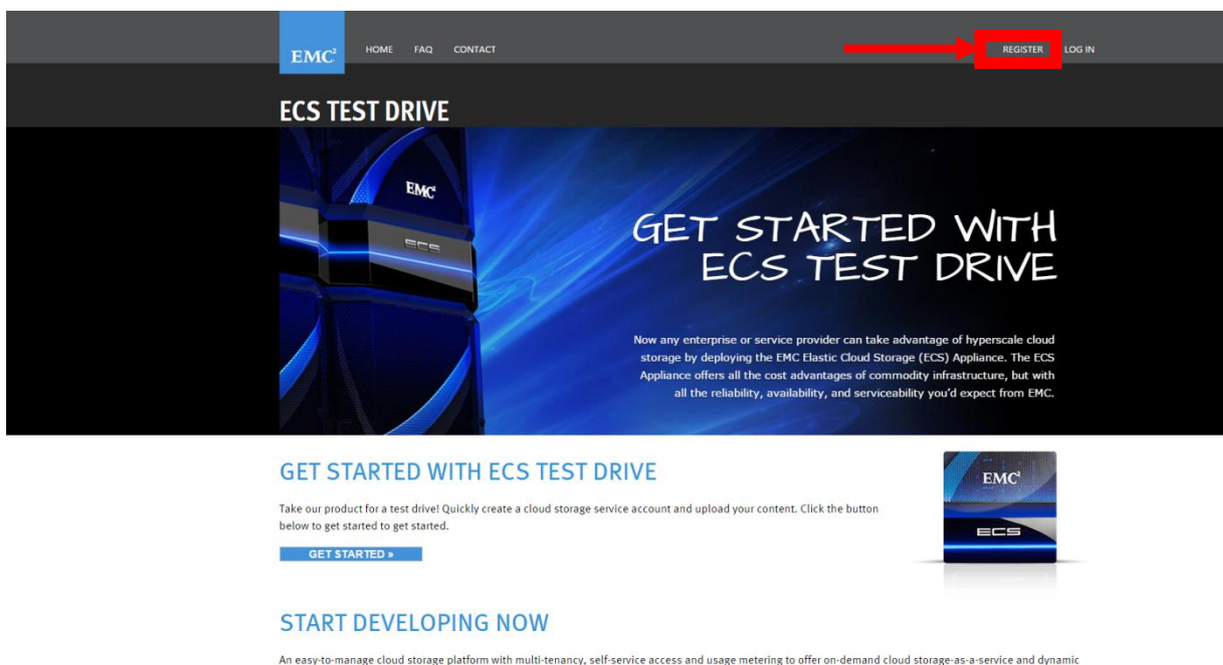


How to Use CloudBerry Explorer for S3 Freeware with EMC Elastic Cloud Storage

Create EMC Elastic Cloud Storage test drive account

Go to <https://portal.ecstestdrive.com/> and click "Register" to create new account.



EMC² HOME FAQ CONTACT REGISTER LOG IN

ECS TEST DRIVE

GET STARTED WITH ECS TEST DRIVE

Now any enterprise or service provider can take advantage of hyperscale cloud storage by deploying the EMC Elastic Cloud Storage (ECS) Appliance. The ECS Appliance offers all the cost advantages of commodity infrastructure, but with all the reliability, availability, and serviceability you'd expect from EMC.

GET STARTED WITH ECS TEST DRIVE

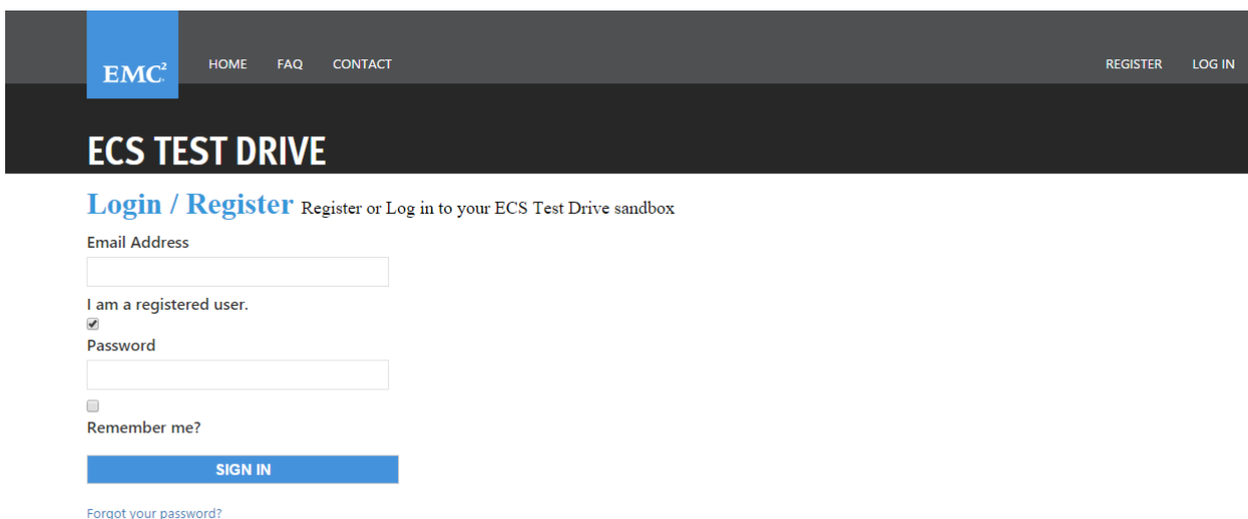
Take our product for a test drive! Quickly create a cloud storage service account and upload your content. Click the button below to get started to get started.

[GET STARTED »](#)

START DEVELOPING NOW

An easy-to-manage cloud storage platform with multi-tenancy, self-service access and usage metering to offer on-demand cloud storage-as-a-service and dynamic

Fill in the registration form and click "Register". You will get an email saying that your account should be activated. Follow the link in the email to activate it. Now you can get access to the profile. Use email and password specified in the registration form to log in.



EMC² HOME FAQ CONTACT REGISTER LOG IN

ECS TEST DRIVE

Login / Register Register or Log in to your ECS Test Drive sandbox

Email Address

I am a registered user.

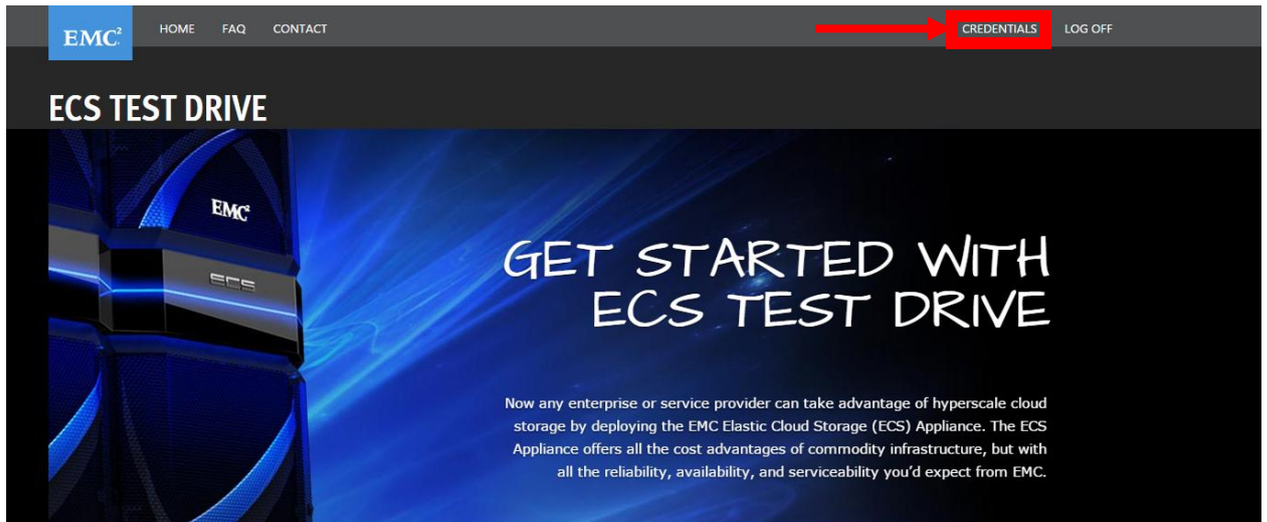
Password

Remember me?

[SIGN IN](#)

[Forgot your password?](#)

After you login, go to "Credentials" link:



EMC² HOME FAQ CONTACT CREDENTIALS LOG OFF

ECS TEST DRIVE

GET STARTED WITH ECS TEST DRIVE

Now any enterprise or service provider can take advantage of hyperscale cloud storage by deploying the EMC Elastic Cloud Storage (ECS) Appliance. The ECS Appliance offers all the cost advantages of commodity infrastructure, but with all the reliability, availability, and serviceability you'd expect from EMC.

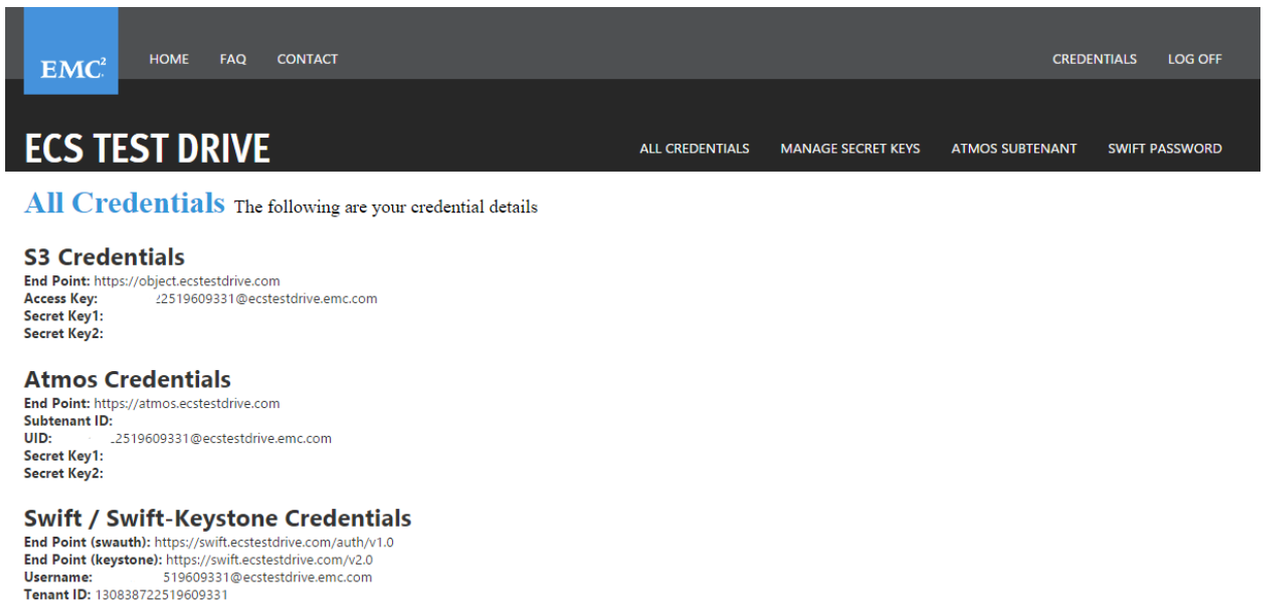
WELCOME TO ECS TEST DRIVE

Use this portal to manage your credentials for accessing the EMC ECS Test Drive services. As a registered user, you now have access to the credentials page. Click the button below to get started managing your credentials.

[GET STARTED »](#)



You'll see the credentials needed to connect to EMC ECS using Cloudberry Backup:



EMC² HOME FAQ CONTACT CREDENTIALS LOG OFF

ECS TEST DRIVE

[ALL CREDENTIALS](#) [MANAGE SECRET KEYS](#) [ATMOS SUBTENANT](#) [SWIFT PASSWORD](#)

All Credentials

The following are your credential details

S3 Credentials

End Point: <https://object.ecstestdrive.com>
Access Key: 22519609331@ecstestdrive.emc.com
Secret Key1:
Secret Key2:

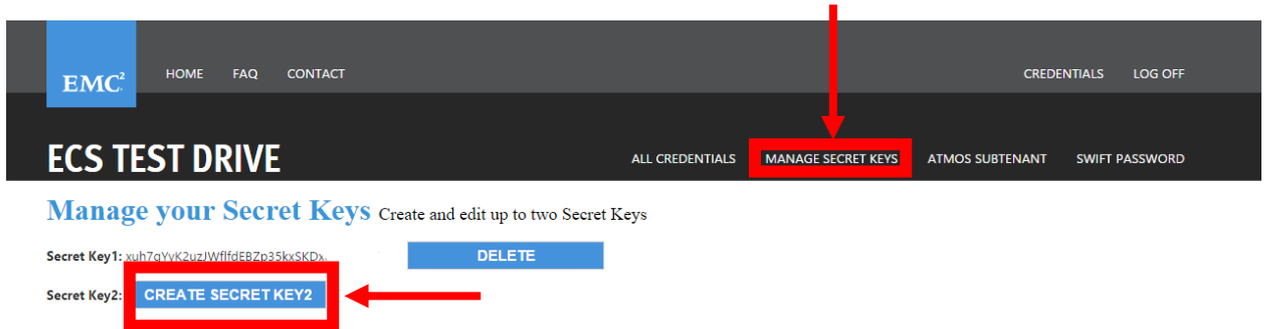
Atmos Credentials

End Point: <https://atmos.ecstestdrive.com>
Subtenant ID:
UID: 22519609331@ecstestdrive.emc.com
Secret Key1:
Secret Key2:

Swift / Swift-Keystone Credentials

End Point (swauth): <https://swift.ecstestdrive.com/auth/v1.0>
End Point (keystone): <https://swift.ecstestdrive.com/v2.0>
Username: 519609331@ecstestdrive.emc.com
Tenant ID: 130838722519609331

To get the secret keys, go to “Manage secret keys” and then “Create secret Key 1” or 2:

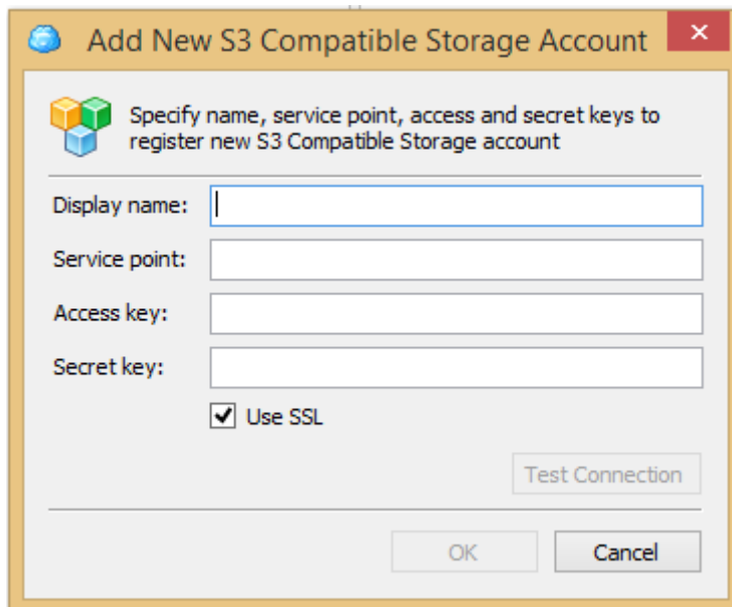


Download CloudBerry Explorer

Download [CloudBerry Explorer for S3 Freeware](#). Install and launch the program.

Configure CloudBerry Backup

Start the program and select menu "File" > "New S3 Compatible Account" > "S3 Compatible". On the second step enter account credentials. Display name can be any. Access key, Secret key and Service point (End point), please, find on your credentials page we have described previously.



Press the button “Test connection” to check, if it was configured correctly. Now you can create buckets and upload / download files to the buckets created earlier.

If you need AES-256 bit encryption, compression or other advanced features, please, consider the upgrade to [Cloudberry Explorer for S3 PRO version](#).