Working with S3-compatible credentials

When you want to interact with object storage in Cleura using tools that support an Amazon S3 compatible API (such as s3cmd, rclone, the aws CLI, or the Python boto3 library), you need an S3-compatible access key ID and secret key.

Creating credentials

You can create a set of S3-compatible credentials with the following command:

openstack ec2 credentials create

This will return an Access and Secret key that you can use to populate the AWS_ACCESS_KEY_ID and AWS_SECRET_ACCESS_KEY environment variables (or whichever configuration options your application requires).

Your S3-compatible credentials are always scoped to your Cleura *region* and *project*. You cannot reuse an access and secret key across multiple regions or projects.

Also, your credentials are only "S3-compatible" in the sense that they use the same *format* as AWS S3 does. They are never valid against AWS S3 itself.

Listing credentials

You can list any previously-created credentials with:

openstack ec2 credentials list

Configuring your S3 API client

Once you have obtained your S3-compatible access and secret key, you need to configure your S3 client with it.

How exactly you do that depends on your preferred client:

aws mc s3cmd Create a new profile, named after your Cleura region:

```
aws configure set \
--profile < region > \
aws_access_key_id
<access-key>
aws configure set \
--profile < region > \
aws_secret_access_key
<secret-key>
```

For the aws CLI, you cannot define a region's endpoint in the profile. As such, you must add the --endpoint-url=https://s3-<region>.citycloud.com: 8080 option to each aws s3api call.

Create a new alias, named after your Cleura region:

```
mc alias set <region> \
https://s3-
<region>.citycloud.com:
8080 \
<access-key> <secret-
key>
```

Once you have configured an alias like this, you are able to run bucket operations with mc using the alias/bucket syntax.

s3cmd does not support configuration profiles, so you need to use a separate configuration file for each Cleura region you want to use:

```
s3cmd -c ~/.s3cfg-
<region> --configure
```

- Set your Access Key and Secret Key when prompted.
- Leave Default Region unchanged.
- Set S3 Endpoint to s3-<region>.citycloud.com: 8080.
- Set DNS-style bucket+hostname:port

$De_{\substack{\text{lefting credentials}\\ \text{bucket}}}^{\text{template for accessing a credentials}}$

If at any time you need to delete a set of AWS-compatible credentials, you can do 8080 as well. so with the following command:

• Set. Use HTTPS openstack ec2 credentials delete <access-key-id>

default).

Deleting a set of S3-compatible credentials will immediately revoke access for ${}^{\bullet}$ Configure GnuPG any applications that were using it. encryption and your

HTTP proxy server, if

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credentials.

On subsequent invocations of the s3cmd CLI, always add the -c ~/.s3cfg-<region> option.