Understanding a Multi Site Ceph Gateway Installation

How to perform a Multi Site Ceph Gateway Installation and understand the configuration parameters including how to handle fail-over and fall-back in case of a disaster (Jewel or RHCS V2.0 and later)

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Abstract: With the major rework of the Ceph gateway software in the Jewel release it became necessary to revisit the installation and configuration process for S3 and Swift deployments. Although some documentation is already available on the Internet most of them do not convey a deeper understanding of the various configuration parameters. This applies in particular to disaster resilient configurations involving two Ceph clusters including the fail-over and fall-back process in case of a disaster. This white paper aims at improving this situation.

Keywords: Ceph, Jewel, Red Hat Ceph Storage V2.x, Ceph Gateway, Rados Gateway, Multi Site, Multi Cluster, Realm, Zonegroup, Zone, S3, Swift, Load-balancer, Fail-over, Fall-back
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1 Introduction

This white paper is arranged in three major parts. The first one deals with a short recipe style description of a sample Multi Site Ceph Gateway installation while the second one will convey a deeper understanding of the configuration parameters and underlying concepts so that we are better able to design different configurations. A third and last part deals with handling fail-over and fall-back processes in case of a disaster.

We assume enough Ceph knowledge to install required software packages, create Ceph users and pools etc. Therefore these topics are not covered in this paper. Also load-balancer and DNS network configurations are not covered in greater detail because the environments will change substantially from installation to installation.

We also assume some basic know how on the S3 protocol and how to use it.

Some tests have been performed on a Fujitsu Storage ETERNUS CD10000 system, a reference architecture based on Red Hat Ceph Storage V2.2 running on RHEL 7.3 at the time of testing.

Most of the commands are expected to work across multiple Linux distributions like CentOS, Ubuntu, and SLES. The most obvious differences are centred around the various system start-up methods like systemd, upstart etc.

<table>
<thead>
<tr>
<th>Document History</th>
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<tbody>
<tr>
<td>19.01.2017</td>
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2 Installing the sample configuration

Without further ado we will run now through the installation and configuration process of the sample system

2.1 The sample system

Our sample system consists of two geographically dispersed and independent Ceph clusters. Every Ceph cluster is used by two gateway nodes (either implemented as physical or virtual machines). Always two gateway nodes (belonging to one cluster) will be driven by one load-balancer.

2.2 The sample configuration

From a software standpoint of view both sites form one entity. This concept is supported by the notion of a realm that forms a container for zonegroups (actually one zonegroup in our example). In turn the zonegroup\(^1\) can consist of multiple zones. In our example it consists of two zones, one master zone and one secondary zone that are reachable via defined http endpoints as depicted in the next figure.

---

\(^1\) The notion of a zonegroup resembles the notion of a region in previous Ceph gateway implementations (i.e. before the Ceph Jewel release)
2 Installing the sample configuration

The master zone is implemented on the two gateways of the first Ceph cluster, the secondary zone runs on the two gateways of the second cluster.

### 2.3 Preparing the environment

![Diagram of environment overview]

Figure 2: The notions of realm, zonegroup, and zones

Figure 3: Environment overview

Gateways 1 and 2 should be able to access the Ceph cluster 1 as Ceph clients while gateways 3 and 4 should be able to access the Ceph cluster 2 as Ceph clients.

DNS name resolution\(^2\) should direct all requests to *s3.a.lan* to load-balancer 1 while all requests to *s3-2.a.lan* should be directed to load-balancer 2. The

\(^2\) For a better understanding of name resolution requirements please refer to a later chapter
load-balancers should in turn direct http requests to the respective gateways as shown in the figure above.

### 2.4 Preparing the two Ceph clusters

We need a set of Ceph pools defined in both clusters. Although non-existing pools are created automatically\(^3\) by the gateways as needed it is recommended to create the pools upfront in order to actively influence important parameters like number of placement groups and redundancy schemes like erasure coding. In particular the following pools should exist on both clusters:

<table>
<thead>
<tr>
<th>Pools in Cluster 1</th>
<th>Pools in Cluster 2</th>
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</thead>
<tbody>
<tr>
<td>r.root(^4)</td>
<td>r.root</td>
</tr>
<tr>
<td>am.rgw.data.root</td>
<td>as.rgw.data.root</td>
</tr>
<tr>
<td>am.rgw.control</td>
<td>as.rgw.control</td>
</tr>
<tr>
<td>am.rgw.gc</td>
<td>as.rgw.gc</td>
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<tr>
<td>am.rgw.log</td>
<td>as.rgw.log</td>
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<tr>
<td>am.rgw.intent-log</td>
<td>as.rgw.intent-log</td>
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<tr>
<td>am.rgw.usage</td>
<td>as.rgw.usage</td>
</tr>
<tr>
<td>am.rgw.users.keys</td>
<td>as.rgw.users.keys</td>
</tr>
<tr>
<td>am.rgw.users.email</td>
<td>as.rgw.users.email</td>
</tr>
<tr>
<td>am.rgw.users.swift</td>
<td>as.rgw.users.swift</td>
</tr>
<tr>
<td>am.rgw.users.uid</td>
<td>as.rgw.users.uid</td>
</tr>
<tr>
<td>am.rgw.buckets.index</td>
<td>as.rgw.buckets.index</td>
</tr>
<tr>
<td>am.rgw.buckets.data</td>
<td>as.rgw.buckets.data</td>
</tr>
<tr>
<td>am.rgw.buckets.non-ec</td>
<td>as.rgw.buckets.non-ec</td>
</tr>
<tr>
<td>am.rgw.meta</td>
<td>as.rgw.meta</td>
</tr>
</tbody>
</table>

In addition four Ceph users need to be created:

- `client.radosgw.am1` on cluster 1
- `client.radosgw.am2` on cluster 1
- `client.radosgw.as1` on cluster 2
- `client.radosgw.as2` on cluster 2

All Ceph users\(^5\) must be able to write and read to the pools on the respective clusters.

---

\(^3\)This will work only if the Ceph user associated with the gateway has the necessary authority

\(^4\)We intentionally deviate from the standard naming scheme (default pool would be .rgw.root) in order to demonstrate how a custom naming scheme works

\(^5\)In the deep dive chapter we will take a closer look on how to best generate these users
2 Installing the sample configuration

2.5 Preparing the gateways

In our example all gateways are assumed to have the Ceph gateway software installed. The following environment needs to be prepared for the next installation steps:

- On gateway 1 (cluster 1, zone am):
  - the output of `hostname -s` is `gw1`
  - the IP address\(^6\) is 10.172.144.101
  - the `/etc/ceph/ceph.conf` file of cluster 1 is present
  - the keyring file of Ceph user `client.radosgw.am1` is installed in `/etc/ceph/ceph.client.radosgw.am1.keyring`\(^7\)

- On gateway 2 (cluster 1, zone am):
  - the output of `hostname -s` is `gw2`
  - the IP address is 10.172.144.102
  - the `/etc/ceph/ceph.conf` file of cluster 1 is present
  - the keyring file of Ceph user `client.radosgw.am2` is installed in `/etc/ceph/ceph.client.radosgw.am2.keyring`

- On gateway 3 (cluster 2, zone as):
  - the output of `hostname -s` is `gw3`
  - the IP address is 10.172.144.201
  - the `/etc/ceph/ceph.conf` file of cluster 2 is present
  - the keyring file of Ceph user `client.radosgw.as1` is installed in `/etc/ceph/ceph.client.radosgw.as1.keyring`

- On gateway 4 (cluster 2, zone as):
  - the output of `hostname -s` is `gw4`
  - the IP address is 10.172.144.202
  - the `/etc/ceph/ceph.conf` file of cluster 2 is present
  - the keyring file of Ceph user `client.radosgw.as2` is installed in `/etc/ceph/ceph.client.radosgw.as2.keyring`

---

\(^6\) More precisely: the IP address of the interface intended to receive the S3 requests on this gateway (this not the IP address of the load balancer)

\(^7\) Please verify that the keyring file is readable for any process running with uid `ceph` and guid `ceph`
2 Installing the sample configuration

2.6 Adapting `/etc/ceph/ceph.conf` on all gateways

In this step we will add a gateway section to the local copy of

 `/etc/ceph/ceph.conf`

on every gateway as follows (example: gateway1 on cluster 1):

```
[client.radosgw.am1]
rgw realm = r
rgw realm root pool = r.root
rgw period root pool = r.root
rgw zonegroup = a
rgw zonegroup root pool = r.root
rgw zone = am
rgw zone root pool = r.root
keyring = /etc/ceph/ceph.client.radosgw.am1.keyring
host = gw1
rgw dns name = s3.a.lan
rgw frontends = “civetweb port=80 num_threads=150”
rgw override bucket index max shards = 20
log file = /var/log/ceph/ceph-client.radosgw.am1.log
rgw data = /var/lib/ceph/radosgw/ceph-radosgw.am1
```

The parameters

- `rgw data (am1, am2, as1, as2)`
- `rgw zone (am, am, as, as)`
- `keyring (am1.keyring, am2.keyring, as1.keyring, as2.keyring)`
- `host (gw1, gw2, gw3, gw4)`
- `log file (am1.log, am2.log, as1.log, as2.log)`

must be adapted on the other gateways accordingly. In addition `rgw dns name` needs to be adapted as well:

- On gateways 1/2: `rgw dns name = s3.a.lan`
- On gateways 3/4: `rgw dns name = s3-2.a.lan`

Now and with all Ceph users, pools, and ceph.conf sections in place on every gateway we are ready for the actual configuration work.

---

8 This the default, i.e. you can also skip this entry
9 This directory should already exist as part of the software installation. If not, please create it with ownership ceph:ceph
10 Please note that this name will resolve to the IP address of the first load-balancer
11 Please note that this name will resolve to the IP address of the second load-balancer
2. Installing the sample configuration

2.7 Creating the master zone

In the following we will

- create the realm \( r \)
- create the zonegroup \( a \)
- create the master zone \( am \)
- create the system user \( system \)
- update the period

All of the following will be executed on gateway 1:

```
# id=radosgw.am1
create realm
  # radosgw-admin --id $id realm create --rgw-realm=r --default
create zonegroup
  # radosgw-admin --id $id zonegroup create --rgw-realm=r \
  --rgw-zonegroup=a --endpoints=http://10.172.144.101:80 \
  --master --default
create master zone
  # radosgw-admin --id $id zone create --rgw-realm=r \
  --rgw-zonegroup=a --rgw-zone=am \ 
  --master --default \ 
  --access-key=system-access --secret=do-not-tell-anybody
create system user
  # radosgw-admin --id $id user create --uid="system" \ 
  --display-name="System User" --access-key=system-access \ 
  --secret=do-not-tell-anybody --system
update the period
  # radosgw-admin --id $id period update --commit
```

As a last step before starting the gateway daemon on both master zone gateways we define at least one normal S3 user, e.g.:

```
# radosgw-admin --id $id user create --uid="wall-e" \ 
--display-name="Robot Wall-E" --access-key=wall-e-access \ 
--secret=waste-allocation-load-lifter
```

---

12 i.e. the IP address of the first master zone gateway
13 i.e. the IP addresses of both master zone gateways
14 For security reasons a different naming method for access and secret keys will be explained in the Deep Dive section of this paper
2 Installing the sample configuration

Now we will enable and start the radosgw daemon on gateways 1 and 2, i.e. on gateway 1 we execute (on RHEL 7):

```
# systemctl enable ceph-radosgw@radosgw.am1
# systemctl enable ceph-radosgw.target
# systemctl start ceph-radosgw.target
```

and on gateway 2 we execute

```
# systemctl enable ceph-radosgw@radosgw.am2
# systemctl enable ceph-radosgw.target
# systemctl start ceph-radosgw.target
```

At this point in time the system is already capable of serving S3 requests sent to `s3.a.lan`.

2.8 Creating the secondary zone

For the next steps it is important that the master zone is configured as described in the last chapter and that the gateway daemon on both gateways 1 and 2 is running and able to properly service S3 requests.

In the following we will

- pull the realm to cluster2
- pull the period to cluster 2
- create the secondary zone
- and update the period

In our example the secondary zone runs on the gateways 3 and 4 and stores its data in cluster 2. Therefore the following steps will all be performed on gateway 3:

```
# id=radosgw.as1
```

pull the realm

```
# radosgw-admin --id $id realm pull --rgw-realm=r \  
--url=http://10.172.144.101:80 \  
--access-key=system-access --secret=do-not-tell-anybody
```

pull the period

```
# radosgw-admin --id $id period pull --rgw-realm=r \  
--url=http://10.172.144.101:80 \  
--access-key=system-access --secret=do-not-tell-anybody
```

create the secondary zone as

```
# radosgw-admin --id $id zone create --rgw-realm=r \  
--rgw-zonegroup=a --rgw-zone=as \  
--access-key=system-access --secret=do-not-tell-anybody
```

15 Please note that we are pulling this information directly from the first gateway of the master zone
16 i.e. the IP addresses of both secondary zone gateways
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update the period

    # radosgw-admin --id $id period update --commit

Now we will enable and start the radosgw daemon on gateways 3 and 4, i.e.
on gateway 3 we execute (on RHEL 7):

    # systemctl enable ceph-radosgw@radosgw.as1
    # systemctl enable ceph-radosgw.target
    # systemctl start ceph-radosgw.target

and on gateway 4 we execute

    # systemctl enable ceph-radosgw@radosgw.as2
    # systemctl enable ceph-radosgw.target
    # systemctl start ceph-radosgw.target

At this point in time the system is now also capable of serving S3 requests
sent to http://s3-2.a.lan. The master zone and the secondary zone will syn-
chronise data, i.e. data written to the master zone will be automatically rep-
licated to the secondary zone and vice versa. The S3 users we defined in the
master zone will also be propagated to the secondary zone.
3 The Deep Dive

3.1 Understanding network name resolution requirements

There are two ways to address a bucket in S3:

- via a virtual-hosted-style URL, e.g. \texttt{http://my_bucket.s3.a.lan}. If a request is made to the \texttt{http://my_bucket.s3.a.lan} endpoint, the DNS must have sufficient information to route the request directly to the S3 instance that services it.

- via a path-style URL, e.g. \texttt{http://s3.a.lan/my_bucket}. In this style the bucket name is not part of the hostname. Therefore the DNS is only responsible for resolving the hostname \texttt{s3.a.lan}.

Because applications use one of these address styles it is recommended to configure DNS for both. From a DNS perspective the virtual-hosted-style URL is the critical one, because the name service needs to translate every name of the style \texttt{bucket}.s3.a.lan to the same IP address.

In our load-balancer based example it will be the IP address of the respective load-balancer (and not the gateway!). However, the gateway's section in the \texttt{ceph.conf} must still contain the line

\texttt{rgw dns name = s3.a.lan}

(for gateways 1 and 2), although s3.a.lan resolves to the load-balancer. Otherwise the gateway daemon will not process the S3 request in virtual-hosted style format.

The easiest but less attractive way is editing the \texttt{/etc/hosts} file on every involved S3 client system. A simple example to define name resolution in \texttt{/etc/hosts} could look like:

\begin{verbatim}
10.172.144.100 17 s3.a.lan bucket1.s3.a.lan bucket2.s3.a.lan
10.172.144.200 18 s3-2.a.lan bucket1.s3-2.a.lan bucket2.s3-2.a.lan
\end{verbatim}

The disadvantage is obvious: We have to explicitly define name resolution for every bucket. The next and better method is to define a wild-carding scheme with DNS. There are at least two ways of achieving this

- using \texttt{dnsmasq}
- using \texttt{bind}

The following example will configure, enable, and start the dnsmasq service on another system, e.g. on 10.172.144.2.

\begin{itemize}
  \item edit \texttt{/etc/dnsmasq.conf} and add:
\end{itemize}

\begin{verbatim}
17 We assume this to be the IP address of the first loadbalancer
18 We assume this to be the IP address of the second loadbalancer
\end{verbatim}
address=/s3.a.lan/10.172.144.100
address=/s3-2.a.lan/10.172.144.200
listen-address=127.0.0.1
listen-address=10.172.144.2

- edit /etc/resolv.conf on the dnsmasq nameserver and add
  nameserver 127.0.0.1

- edit /etc/resolv.conf on very involved system (gateways, S3 clients, etc.) and add:
  nameserver 10.172.144.2

- enable and start the dnsmasq service on the nameserver
  # systemctl enable dnsmasq
  # systemctl start dnsmasq

Please note that it might be necessary to adapt the firewall on the involved systems (firewalld, iptables, etc.)

The most common solution will probably be to integrate the bucket name resolution into the company’s standard bind service. In this situation the following wild-card DNS record needs to be added to bind (e.g. for s3.a.lan):

```
$TTL   604800
@     IN     SOA    s3.a.lan. root.s3.a.lan. (  
          2 ; Serial
          604800 ; Refresh
          86400 ; Retry
         2419200 ; Expire
         604800 ) ; Negative Cache TTL
;
@     IN     NS     s3.a.lan.
@     IN     A      10.172.144.100
*     IN     CNAME  @
```

Bucket names must be DNS compliant because they may be part of a hostname in case of a virtual-hosted-style URL. In particular this means

- Bucket names must be at least 3\textsuperscript{19} and no more than 63 characters long.

- Bucket names can contain \texttt{lower-case} letters, numbers, and hyphens. They must start and end with a lower-case letter or a number.

- Bucket names \textbf{must not} be formatted as an IP address (e.g., 192.168.5.4).

- When using virtual-hosted-style buckets with SSL, the SSL wild-card certificate only matches buckets that do not contain periods. It is recommended not to use periods ("\.") in bucket names.

\textsuperscript{19} This in fact an Amazon S3 bucket naming requirement and not a DNS restriction
3 The Deep Dive

3.2 Configuring S3 clients

The following credentials are necessary and need to be configured in an S3 client application to successfully connect to an S3 service:

- the access key, typically a 20 character string
- the secret key, typically a 40 character string
- the web protocol, http or https
- the port name, e.g. 80 for http or 443 for https
- the endpoint’s DNS name or IP address, e.g. s3.a.lan or 10.172.144.100 in our example
- some S3 clients expect a bucket to be created upfront (see next chapter how to use a simple S3 client for this purpose)

The last three parameters are typically summarised in one string like in http://s3.a.lan:80.

In our sample configuration the access and secret key have already been defined on one of the master zone gateways as part of the S3 user definition:

```
# id=radosgw.am1
# radosgw-admin --id $id user create --uid="wall-e" \
  --display-name="Robot Wall-E" --access-key=wall-e-access \ 
  --secret=waste-allocation-load-lifter
```

The access key wall-e-access and the secret key waste-allocation-load-lifter can be used by any S3 client to access the master zone or one of the secondary zones. For security reasons it is not recommended to use access and secret keys like in this example but instead use a random pattern generation scheme like

```
# cat /dev/urandom | tr -dc 'a-zA-Z0-9' | fold -w 20 | head -n 1
```

for the access key and

```
# cat /dev/urandom | tr -dc 'a-zA-Z0-9' | fold -w 40 | head -n 1
```

for the secret key. Since the Jewel version of Ceph it is now also safely possible to have radosgw-admin create the keys like in

```
# id=radosgw.am1
# radosgw-admin --id $id user create --uid="wall-e" \
  --display-name="Robot Wall-E" --gen-access-key --gen-secret \
```

**Note:** It is important to create S3 users in the master zone because only then they are automatically propagated to the secondary zones.

---

20 Former versions of radosgw-admin were also able to generate keys but the resulting keys very often needed escape characters as soon as they were used in the CLI or configuration files.
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The uid `wall-e` is only used by the gateway software and doesn't need to be disclosed to the S3 client.

**Note:** Don't mix up S3 users with Ceph users. S3 users are only known to the gateway daemon (and the S3 client) and are not used to access the Ceph cluster.

In our sample configuration we are using a web server that is embedded in the gateway daemon, called `civetweb`. At the time of writing the `civetweb` version in use only supported `http`, but not `https`. What is possible, however, is to let the load-balancer perform a `https to http` conversion.

**Note:** Some S3 clients require public SSL certificates for `https` communication. This can cause a problem in test environments using privately generated certificates.

S3 clients using virtual-hosted-style URLs must be able to resolve all possible `{bucket}.{fully-qualified-domain-name}` combinations (see previous chapter).

S3 clients should be able to work with custom defined endpoints like `http://myvault.mycompany.com` instead of being restricted to Amazon hosts (e.g. `s3.amazonaws.com`).

Some S3 clients do also expect pre-defined buckets. These can easily be created using one of the simple S3 clients that are explained in the next chapter.

### 3.3 How to use the simple client `s3cmd`

A good way to demonstrate the insights of the last chapter is to install, configure, and use one of the simple S3 clients called `s3cmd`. It can be downloaded from `http://s3tools.org` in form of a zipped tar file, e.g.

```bash
http://sourceforge.net/projects/s3tools/files/s3cmd/1.6.1/s3cmd-1.6.1.tar.gz
```

`s3cmd` is an CLI based S3 application for Linux that uses the virtual-hosted-type URL scheme. Therefore DNS must be set-up properly as described in the previous chapters.

The following steps will be performed on an S3 client system running Linux. Download the tar file, e.g. using `wget` and install it with

```bash
# tar -zxvf s3cmd-1.6.1.tar.gz
# cd s3cmd-1.6.1/
# rsync -a s3cmd S3 $HOME/bin
```
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In a next step we create and edit a configuration file `a.cfg` that `s3cmd` will use

```bash
# cd
# s3cmd --configure -c a.cfg
```

In this configuration file `a.cfg` we will adapt the following entries

- `access_key = wall-e-access`
- `secret_key = waste-allocation-load-lifter`
- `host_base = s3.a.lan`
- `host_bucket = %(bucket)s.s3.a.lan`

and mark the following lines as comments

- `#proxy_host =`
- `#proxy_port = 0`
- `#cloudfront_host =`
- `#simpledb_host =`
- `#website_endpoint =`

According to whether `http` or `https` is used the entry

```bash
use_https = ...
```

has to be set to `True` or `False`. In case `https` is chosen and a private certificate (see previous chapter) is in use the following entry needs to be configured

- `check_ssl_certificate = False`

`s3cmd` is now ready to use and as a first test the following command sequence should execute without problems:

- **list buckets**
  ```bash
  # cd
  # s3cmd -c a.cfg ls
  ```

- **make and list bucket**
  ```bash
  # s3cmd -c a.cfg mb s3://targaryen
  # s3cmd -c a.cfg ls
  ```

- **create object in bucket and list**
  ```bash
  # dd if=/dev/zero of=/tmp/10m.bin bs=1024k count=10
  # s3cmd -c a.cfg put /tmp/10m.bin s3://targaryen/daenerys
  # s3cmd -c a.cfg ls
  ```

- **list all objects belonging to this S3 user**
  ```bash
  # s3cmd -c a.cfg la
  ```

- **retrieve object and test (files should be identical)**
  ```bash
  # s3cmd -c a.cfg get s3://targaryen/daenerys
  # diff daenerys /tmp/10m.bin
  ```

- **clean up the test files, objects, and buckets**
Using simple S3 applications like s3cmd and executing these short tests also help to quickly verify that an installation is ready for configuring more complex S3 applications.

Another simple application that uses path-style URLs is CloudBerry (https://www.cloudberrylab.com/explorer/amazon-s3.aspx) that runs on Windows.

### 3.4 Principles of operation for radosgw-admin and radosgw

In general radosgw-admin is the command line tool to configure the Ceph gateway environment and also retrieve information about it. The gateway daemon radosgw then provides the S3 service and acts according to this configuration.

Therefore the usual process is to first set-up the gateway using radosgw-admin and then start the gateway daemon.

Configuration data is stored in two places:

Fundamental data is stored in the respective gateway section in /etc/ceph/ceph.conf. This fundamental data could also be viewed as bootstrap information. In fact this information is not only used by the gateway daemon but also by radosgw-admin. Therefore the very first step in configuring any gateway is manually editing the respective gateway section in /etc/ceph/ceph.conf (even before calling radosgw-admin the first time).

Every gateway (or better: every gateway daemon) has its own section in ceph.conf. In addition it is also important to perform any configuration work with radosgw.admin using the --id option, e.g.

```bash
# radosgw-admin --id radosgw.am1 zonegroup create ...
```

The option --id instructs radosgw-admin to use the definitions in the ceph.-conf gateway section [client.radosgw.am1] (the string client can be omitted while using --id). Later changes in ceph.conf gateway sections require a restart of the gateway daemon because the sections are only read during the start-up phase, e.g.

```bash
# systemctl restart ceph-radosgw@radosgw.am1
```
All other configuration data

- is stored by `radosgw-admin` in Ceph pools
- may be read again from the Ceph pools by `radosgw-admin` 
- is read from the Ceph pools and used by the gateway daemon

![Diagram](image)

*Figure 4: Gateway configuration data flow*

Because the bulk configuration data is stored in Ceph pools data can be easily shared by multiple gateways operating on the same realm, zonegroup, and zone. For example in our sample configuration it is sufficient to perform the configuration for zone *am* just on gateway 1. Gateway 2 (belonging to the same zone) will access the same Ceph pools and is hereby configured automatically (except the initial set-up of its gateway section in `/etc/ceph/ceph.conf`!)

`radosgw-admin` accepts two forms of input:

- via CLI options
- via json files
For example it is possible to create a new zone via

```
# id=radosgw.as1
# radosgw-admin --id $id zone create --rgw-realm=r
  --rgw-zonegroup=a --rgw-zone=as
  --access-key=system-access --secret=do-not-tell-anybody
# radosgw-admin --id $id period update --commit
```

On the contrary it is also possible to modify an existing zonegroup (or zone) by getting the zonegroup (or zone) information and storing it in a json file (e.g. `zg.json`), editing it, and applying changes by setting it again:

```
# id = radosgw.as1
# radosgw-admin --id $id zonegroup get >zg-a.json
# vi zg-a.json
# radosgw-admin --id $id zonegroup set <zg-a.json
# radosgw-admin --id $id period update --commit
```

The `zonegroup get` or `zone get` command is also useful to obtain a backup of existing zonegroup / zone configurations (as it will be used in a later chapter on fail-over / fall-back procedures).

Regardless whether `radosgw-admin` is used via CLI options or json input files the resulting configuration output is stored in the form of objects in Ceph pools.

After the gateway daemon is started up it acts according to the configuration present in these Ceph pools. In addition the gateway daemon also stores all other data like S3 objects, buckets, log data etc. in Ceph pools. All this data is shared among all gateways that serve the same zone. Based on this collaboration scheme and together with a load-balancer it is possible to have multiple gateways serve the same zone via one endpoint (e.g. `s3.a.lan`).

### 3.5 User names and other naming conventions

In the chapter on configuring S3 clients we already came across the notion of an S3 user. This user is not known to the Ceph cluster itself but only to the gateway daemon and `radosgw-admin`.

In order that both instances, the gateway daemon and `radosgw-admin`, can access the Ceph cluster they need the necessary authorisation in the form of a Ceph user (not an S3 user). As a general rule every gateway (or better: every gateway daemon) needs one dedicated Ceph user that will also be used by the accompanying `radosgw-admin` command. In our sample configuration we used the Ceph user `client.radosgw.am1` for gateway 1 (which

---

21 Please note that a `period update commit` is always necessary to activate (propagate) the configuration changes
22 This `get` and `set` command sequence turned out to be the safest method of modifying zonegroup / zone configurations because the `modify` command didn’t work in all cases (in particular when two Ceph clusters are involved)
serves the master zone *am*). That user was created via standard Ceph commands\(^{23}\) like

```bash
# user=client.radosgw.am
# ceph-authtool --create-keyring /etc/ceph/ceph.$user.keyring \ 
--gen-key -n $user --cap osd 'allow rwx' --cap mon 'allow rwx'
# ceph auth add $user -i /etc/ceph/ceph.$user.keyring
```

The whole gateway architecture now requires that this gateway specific Ceph user is also the name of the gateway section in `/etc/ceph/ceph.conf`. This is the reason why every gateway needs its own Ceph user that is also identical to the respective section in `/etc/ceph.conf` that is used to load the initial settings at the gateway daemon start-up time (or while calling `radosgw-admin`).

\(^{23}\) A more sophisticated method involving a finer granular access scheme for the gateway Ceph users is presented in a later chapter.
In addition the following naming rule applies:

- The gateway section name (and therefore the user) must start with the string `client.radosgw`, i.e. must follow the convention `client.radosgw.{gw}`.

Background is that various Ceph mechanisms are based on this naming convention:

- Normal Ceph users always start with the string `client`.
- The start-up process on a gateway only scans sections in `ceph.conf` that start with the string `client.radosgw`.

As a consequence

`radosgw-admin` must always be called with either the option `-name client.radosgw.{gw}`\(^{24}\) or `-id`\(^{25}\) `radosgw.{gw}`, e.g. `radosgw-admin --id radosgw.am1`.

Using e.g. `systemd` a gateway daemon is directly started via `systemctl start ceph-radosgw@radosgw.{gw}`.

A useful scheme for `{gw}` could be `{zg}-{z}-{gwid}`, e.g.

- `a-am-1` for the first gateway of the master zone
- `a-am-2` for the second gateway of the master zone
- `a-a1-1` for the first gateway of the first secondary zone
- `a-a1-2` for the second gateway of the second secondary zone
- etc.

In our sample configuration we used a shorter naming scheme defining `{gw}` as `am1, am2, as1, as2` respectively.

\(^{24}\) `{gw}` stands for any name of the gateway service (also called instance name), e.g. `am1`\(^{25}\)

\(^{25}\) `--id` is a short form of `--name` saving the specification of the string `client`
3.6 A closer look at ceph.conf

As outlined in the last chapter the gateway section in `/etc/ceph/ceph.conf` contains the initial bootstrap information for the gateway daemon and `radosgw-admin`. Let’s have a closer look at the gateway section of gateway one in our sample configuration:

```plaintext
[client.radosgw.am1]
rgw realm = r
rgw realm root pool = r.root
rgw period root pool = r.root
rgw zonegroup = a
rgw zonegroup root pool = r.root
rgw zone = am
rgw zone root pool = r.root
keyring = /etc/ceph/ceph.client.radosgw.am1.keyring
host = gw1
rgw dns name = s3.a.lan
rgw frontends = "civetweb port=80 num_threads=150"
rgw override bucket index max shards = 20
log file = /var/log/ceph/ceph-client.radosgw.am1.log
rgw data = /var/lib/ceph/radosgw/ceph-radosgw.am1
```

The meaning of the section name `client.radosgw.am1` and its naming rules have already been explained in the last chapter. As stated there the section name is also the Ceph user name the gateway and `radosgw-admin` use to access the Ceph cluster. The `keyring` parameter must therefore contain the corresponding keyring information for this Ceph user.

`rgw data` points to a data directory that should be created upfront if it doesn’t already exist.

`rgw realm`, `rgw zonegroup` and `rgw zone` define the realm, zonegroup and zone the gateway daemon is supposed to live in and that are defined in more detail using `radosgw-admin` (see also the sample configuration process).

`rgw realm root pool`, `rgw period root pool`, `rgw zonegroup root pool` and `rgw zone root pool` define the Ceph pools from where the gateway daemon reads its configuration data. `radosgw-admin` will also store the realm, zonegroup and zone definitions in these pools. It is common practice to use just one pool for all parameters, e.g. `r.root` in our sample configuration. Although there is no specific naming convention required it is good practice to stick to the convention used in our sample configuration.

`rgw dns name` is the DNS name that resolves to the IP address under which the S3 service of the gateway daemon can be reached. In case a load-balancer is involved it must resolve to the IP address of the load-balancer and not

---

26 This the default, i.e. you can also skip this entry
27 This directory should already exist as part of the software installation. If not, please create it
28 With uid = ceph and gid = ceph
the gateway. For more details on network name resolution please refer to the respective chapter. \texttt{rgw dns name} is not necessarily identical to the gateway daemon \texttt{hostname} (see also next parameter) and also must not be mixed up with the definition of \texttt{endpoints} during zone creation using \texttt{radosgw-admin}.

\texttt{hostname} is the exact output of the command \texttt{hostname -s} on the gateway. For example in our sample configuration \texttt{hostname -s} outputs \texttt{gw1} on the first gateway of the master zone. When using e.g. \texttt{systemd} to start up the gateway daemon using \texttt{systemctl start ceph-radosgw.target} the file \texttt{/etc/ceph/ceph.conf} is searched for all gateway daemon sections starting with \texttt{client.radosgw}. In a second step the \texttt{hostname} parameter is checked ensuring that only daemons will start that belong to the host where the start-up process is actually executed.

\texttt{rgw frontends} specifies the web server in use. In our case it is \texttt{civetweb}, a built-in web server that runs as part of the gateway daemon. An alternative in former versions was Apache which required a different parameter set. The parameter \texttt{num_threads} and also the parameter \texttt{rgw override bucket index max shards} are the result of performance tests that have been carried out. The parameter \texttt{rgw override bucket index max shards} should be sized according to the expectation of the maximum number of objects per bucket. The recommended value is one shard per 100k objects in a bucket. More performance details are covered in another Red Hat whitepaper by Karan Singh: \textit{Red Hat Ceph Storage: Scalable object storage on QCT servers}.

3.7 The concept of realm, zonegroup, zone, and period

As already explained during the installation of our sample configuration some new notions have been introduced to the Ceph gateway architecture as part of the Ceph \textit{Jewel} release.

The new top level structure is now called \textit{realm}, which may contain one or more \textit{zonegroups}. Every \textit{zonegroup} may contain one or more \textit{zones}.

The previously known term \textit{region} (as in pre-Jewel releases) has been replaced by the term \textit{zonegroup} in order to avoid misunderstandings regarding the normally anticipated geographical meaning of a \textit{region}. A \textit{zonegroup} can easily span multiple locations and is simply a collection of \textit{zones}. One or more gateways (gateway daemons) provide the S3 services for a particular zone.

In our sample configuration we defined a realm \textit{r} containing a zonegroup \textit{a}. The zonegroup \textit{a} consists of the zones \textit{am} and \textit{as}. The zone \textit{am} is served by \texttt{gw1} and \texttt{gw2} while zone \textit{as} is served by \texttt{gw3} and \texttt{gw4}.
New since the Jewel release is that multiple zones belonging to the same zonegroup can now work in an active-active synchronisation mode, i.e. S3 clients can write to every zone with all newly written data being synchronised with the remaining zones.

In addition configuration changes can be propagated more easily across multiple gateways even if they belong to different Ceph clusters. There is no need to manually edit, copy, and inject complex json files as it was the case in older Ceph versions.

The master zone of the master zonegroup is responsible for propagating configuration changes. Every realm has one master zonegroup and every zonegroup has a master zone.

As a consequence the whole process\(^{29}\) of fail-over and fall-back is much simpler now.

All this has been made possible by the notion of a period. A period is a configuration state of the realm including its zonegroups and zones that is valid for a certain period of time.

If for example the master zone changes as part of a fail-over, a new period is defined and propagated. The new period also contains a reference to the previous period.

If for example just a new zone is added or an endpoint is modified the period remains the same but it will increment its epoch, i.e. a new version of the same period is activated.

\(^{29}\) For details, please refer to the chapter dealing with fail-over and fall-back

Figure 6: Realm, Master Zonegroup, Zonegroups, Master Zone, Zones

24/37
In order to activate a new period or epoch increment after initiating configuration changes like

```
# id=radosgw.am1
# radosgw-admin --id $id zone create ...
```

or

```
# radosgw-admin --id $id zone set ...
```

e etc. you have to update and commit the period with

```
# radosgw-admin --id $id --rgw-realm=r10 period update --commit
```

As a result the new configuration will be propagated by the master zone to all of its peers.

All realm and period information is stored in the Ceph pool r.root31. All gateway daemons or radosgw-admin instances running on the same Ceph cluster can easily access this information. As soon as gateway daemons (and their zones) use different Ceph clusters the situation becomes slightly more complicated.

---

30 --rgw-realm can be omitted in case r is the default realm
31 because we defined it this way in the respective gateway section in ceph.conf. Otherwise the default pool name is .rgw.root.
When we look back to the installation process of our sample configuration, we notice that before we created the secondary zone, we issued the two commands:

```bash
# id=radosgw.as1
# radosgw-admin --id $id realm pull --rgw-realm=r \
--url=http://10.172.144.101:80 --default
--access-key=system-access --secret=do-not-tell-anybody
```

and

```bash
# radosgw-admin --id $id period pull --rgw-realm=r \
--url=http://10.172.144.101:80 \
--access-key=system-access --secret=do-not-tell-anybody
```

These two commands pull the `realm` and `period` related information from the cluster where the master zone resides to the other cluster where the secondary zone resides. Please note the options `--url`, `--access-key`, and `--secret`. `--url` specifies the endpoint that is served by one of the master zone gateways and `--access-key` and `--secret` specify the system credentials to authenticate ourselves with the master zone.

Once `realm` and `period` informations are established on the new cluster’s `r.root` pool, the secondary zone is created, and the `period` is updated and committed. No further pull is necessary because all future configuration changes are propagated automatically by the master zone to its peers.

In addition to configuration changes that always require a `period update` and `commit` operation, there are a number of other operations that are automatically propagated or replicated to all zones of a zonegroup.

For example, when an S3 user is created with

```bash
# id=radosgw.am1
# radosgw-admin --id $id user create --uid=...
```

the user is also propagated to the remaining zones of the zonegroup.

**Note:** User propagation will only happen if the command is executed on one of the master zone gateways.

Although `bucket` creation is possible in all zones, it needs the master zone committing this operation. This handshake is automatically handled by the zones, but if the master zone fails and no other zone has been promoted to master in the meantime, no `bucket` creation is possible.

S3 objects, however, can be created even in the situation of a failed master zone.
3.8 Defining replication / synchronisation endpoints

In earlier chapters we created zonegroups and zones using the commands:

```
# id=radosgw.am1
# radosgw-admin --id $id zone create ...
```
or

```
# radosgw-admin --id $id zonegroup create ...
```

commands. In these commands we specified the `--endpoints` option like

```
```

While creating a new zone the `--endpoints` option specifies the endpoints in use for replication / synchronisation. It is possible to define multiple endpoints for this purpose. In our example configuration we defined the IP addresses of gateways 1 and 2 as endpoints for the master zone and the IP addresses of gateways 3 and 4 as endpoints for the secondary zone. During replication / synchronisation all endpoints are used in a round robin fashion.

The command

```
# radosgw-admin --id $id zone get
```

lists the zonegroup including all zone endpoint definitions, e.g.:

```
{
    "id": "80e6d2e9-9247-5fd9-ca7b-cf4d4c333082",
    "name": "a",
    "api_name": "region-a",
    "is_master": "true",
    "endpoints": ["http:\/\/>10.172.144.101"],
    "hostnames": [],
    "hostnames_s3website": [],
    "master_zone": "am",
    "zones": [
        {
            "id": "79d5c1d8-8136-4ec8-bf6a-be3c3b222971",
            "name": "as",
            "endpoints": ["http:\/\/>10.172.144.201",
                          "http:\/\/>10.172.144.202"],
            "log_meta": "false",
            "log_data": "true",
            "bucket_index_max_shards": 0,
            "read_only": "false"
        }
    ]
}
```

Please do not confuse these endpoints with the S3 access point defined in the `rgw dns name` parameter in the `ceph.conf` file. `rgw dns name` is only used for S3 client communication. In our example we configured the loadbalancer addresses to receive the S3 client requests rather than the gateway IP addresses. In a configuration without loadbalancers, however, it would be possible to direct `rgw dns name` to the same IP address as the endpoints used for replication.

Please note that we avoided using the load-balancer address as endpoint for replication. At the time of updating this whitepaper replication / synchronisation was not yet handled correctly via load-balancers.
In this configuration output we can identify the zone definitions including their respective endpoints that are used for replication / synchronisation.

In addition to the zone endpoints there are also zonegroup endpoints. The latter are only used in special cases where the zone is not known to satisfy a particular request (like fetching a remote object from an otherwise unknown zone). Therefore the zonegroup endpoints should only contain addresses belonging to the zonegroup's zones like the master zone gateway endpoints.

### 3.9 Starting Ceph gateway daemons using systemctl

In RHEL 7.x *systemd* is used as system start-up method and also Ceph gateway daemons are started using the command *systemctl*. The common method is to use

```bash
# systemctl enable ...
```

to enable the service and use

```bash
# systemctl start ...
```

to actually start a daemon and

```bash
# systemctl stop ...
```

to stop it.

It is either possible to enable, start, stop, etc. a daemon directly by using the naming convention

```bash
ceph-radosgw@radosgw.{gw}
```
where the string `radosgw.{gw}` corresponds to the section in `/etc/ceph/ceph.conf` as explained earlier. For example

```
# systemctl start ceph-radosgw@radosgw.am1
```

starts the Ceph gateway daemon on `gw1` in our sample configuration.

Another way would be to start all Ceph gateway daemons belonging to a particular gateway system using

```
# systemctl start ceph-radosgw.target
```

This command will scan all gateway sections in `/etc/ceph/ceph.conf` that belong to the particular `host` (i.e. all sections with a `host` entry that corresponds to the `hostname -s` output) and start it.

**Note:** While retrieving the status of a Ceph gateway daemon using

```
# systemctl status ...
```

the output of e.g.

```
# systemctl status ceph-radosgw@radosgw.am1
```

is more precise than using

```
# systemctl status ceph-radosgw.target
```

### 3.10 Deleting a Zone including all data

Deleting a zone including all its data is a three step process. As an example we show how to delete the secondary zone `as` belonging to `zonegroup a` (all commands executed on one of the secondary zone gateways (`gw 3` in our example)):

In a first step we remove the zone `as` from the `zonegroup` definition:

```
# id=radosgw.as1
# radosgw-admin --id $id zonegroup remove #--rgw-zonegroup=a \\
#--rgw-zone=as
# radosgw-admin --id $id period update --commit
```

In a second step we delete the zone definition of `as`:

```
# radosgw-admin --id $id zone delete --rgw-zone=as
# radosgw-admin --id $id period update --commit
```

In the third and last step we delete all pools (and data) associated with the zone `as`. For example by using the `rados rmpool` command

```
# rados rmpool {pool} {pool} --yes-i-really-really-mean-it
```

After this step it is for example possible to create a new secondary zone as already described in chapter 2.

---

34 A subsequent `radosgw-admin zonegroup get` command should no longer list the zone as part of the json output

35 Depending on the Ceph user rights implemented for the gateways it may be necessary to execute this activity on a Ceph client with admin keyring capabilities
3 The Deep Dive

3.11 Finer access right granularity for Ceph gateway users

In earlier chapters we briefly touched the creation of Ceph users that are used by the gateways to access the Ceph cluster\(^{36}\). In most examples and for simplicity reasons these users were created with access rights similar to the Ceph admin keyring which typically grants access to all potential pools in the Ceph cluster, i.e. also the ones the gateway is never supposed to access. It is, however, possible to define an access scheme for the gateway that is restricted to just the pools the gateway will work with.

As an example we show how to create the Ceph user for gw 1 (first gateway on the master zone am):

```bash
# user=client.radosgw.am1
# ceph-authtool --create-keyring /etc/ceph/ceph.$user.keyring \
   --gen-key -n $user --cap mon "allow r" --cap osd \
   "allow rwx pool=r.root \
   allow rwx pool=am.rgw.data.root " 
allow rwx pool=am.rgw.control \ 
allow rwx pool=am.rgw.gc \ 
allow rwx pool=am.rgw.log \ 
allow rwx pool=am.rgw.intent-log \ 
allow rwx pool=am.rgw.usage \ 
allow rwx pool=am.rgw.users.keys \ 
allow rwx pool=am.rgw.users.email \ 
allow rwx pool=am.rgw.users.swift \ 
allow rwx pool=am.rgw.users.uid \ 
allow rwx pool=am.rgw.buckets.index \ 
allow rwx pool=am.rgw.buckets.data \ 
allow rwx pool=am.rgw.buckets.non-ec \ 
allow rwx pool=am.rgw.meta"
# ceph auth add $user -i /etc/ceph/ceph.$user.keyring
```

Please note that the user must be created on a Ceph client with admin keyring permissions (and the keyring file must be copied to the respective gateway node’s /etc/ceph directory afterwards).

In addition the user permissions are defined in a way that all pools must be created upfront\(^{37}\) like it is suggested in chapter 2 which also contains a list of all required pools.

Please make also sure that the /etc/ceph directory and the keyring file on the gateway are set to user ceph and group ceph and the keyring file cannot be read by others:

```bash
# chown -R ceph:ceph /etc/ceph
# chmod 640 /etc/ceph/ceph.client.radosgw.am1.keyring
```

\(^{36}\) Not to be mixed up with the S3 user credentials (access and secret key) used by the S3 clients to access the gateways.

\(^{37}\) With this user definition the gateway cannot create new pools on its own
3 The Deep Dive

3.12 Two Ceph clusters vs. one Ceph cluster

In our sample configuration we established zones in different Ceph clusters. This guarantees maximum data segregation and resilience against data or system outages. It should be the recommended way of operating a multi zone / multi site installation.

However, it is also possible to implement the architecture in just one cluster. The following recommendations apply in this case:

- The Ceph cluster should span multiple fire zones or even data centres, i.e. so called failure domains.
- These failure domains should be implemented in the crush map hierarchy accordingly.
- All Ceph pools belonging to one zone should be mapped to crush rules ending up in distinct failure domains without overlapping with pools belonging to other zones.

This leads to a design in which data belonging to different pools are completely segregated and a data outage in one zone will have no impact on another zone. Care should be taken that latencies between the failure domains do not become a bottleneck. In case the distances between the failure domains become too large (and therefore the latencies grow accordingly) a multi cluster design should be preferred over an implementation in a single cluster.
4 Fail-over and Fall-back

When looking at the sample configuration we can state that most failures do not require any form of fail-over and fall-back procedures:

- Load-balancers are typically highly available and resilient against hardware failures.
- Single gateways can fail (or be restored) without causing any system interruption.
- All data (even the more complex realm, zonegroup, and zone configuration data) are stored in the Ceph cluster with no single point of failure. Any Ceph cluster component can fail (or be restored) without causing any interruption or data loss.

The only disaster that is worth a fail-over / fall-back consideration is the outage of a complete site. We will therefore have a closer look at two main scenarios:

- The temporary outage of one site
- A longer (more permanent) outage of one site

4.1 Managing a temporary site outage

A typical reason for a temporary site outage is a complete loss of power. It is realistic here to assume that normal operation can be resumed in a matter of hours (or days in the worst case).

Since the new functionality in the Ceph Jewel release (and its enterprise derivatives from Red Hat etc.) it is not necessary to consider a fail-over / fall-back procedure in this case at all.

If the site containing the master zone goes down the secondary sites continue to run and are able to serve read and write requests as usual. Only the creation of new buckets and users is not possible while the master zone is not available.

It maybe necessary to reconfigure the application instances using the http address of the failed master zone (http://s3.a.lan in our sample configuration) to use the http address of one of the secondary zones (http://s3-2.a.lan in our sample configuration) during the outage.

After the failed site has come back again it is sufficient to simply restart the gateway instances. In our sample configuration we would then execute

```bash
# systemctl start ceph-radosgw.target
```

38 The outage of the secondary (i.e. non-master) site is even more trivial and is not covered here.
on gateways gw1 and gw2.

Please note that we assume that the Ceph cluster has not suffered any data loss (at the site containing the master zone in our sample configuration). The newly started daemons on gw1 and gw2 will simply use the existing (unchanged) configuration and re-synchronise with gw3 and gw4 from the secondary zone.

Please do also note that no changes have been applied to the configuration during the system outage. In particular we assume that the secondary zone has not been promoted as new master zone during the outage.

Because the vast majority of applications using the S3 API will use a static set of buckets and users that rarely changes this is the best way to deal with a temporary site outage.

The more disastrous and longer outage of a site with major data loss is covered in the following chapter.

4.2 Managing a longer site outage including data loss

Even in case of a longer site outage that involves a major data loss the surviving sites will continue to run and stay operational.

If the lost site hosts a secondary (i.e. non-master) zone there is no fail-over necessary because the surviving sites are able to perform all read and write operations including the creation of new buckets and S3 users (because the master zone is still active and operational).

If the lost site hosts the master zone the surviving sites are also able to perform all read and write operations. Only new buckets and users cannot be created.

Please note that application instances using the endpoints of the failed zone do no longer work. For example in our sample configuration requests to http://s3.a.lan are no longer processed in case the zone am is no longer available. As a consequence the application instances using the endpoints of the failed zone should be re-configured.

As a next step it should now be carefully considered if the downtime of the failed site and the usage scenario really requires one of the secondary zones to be promoted as the new master in order to allow the creation of new buckets and users. The recommendation would be to wait with this activity until it becomes inevitable.
4 Fail-over and Fall-back

Let's assume we decided for this in order to restore bucket and user capabilities. In our sample configuration we will then promote the only remaining zone as as new master zone with

```
# id=radosgw.as1
# radosgw-admin --id $id zone modify --rgw-zone=as \
--master --default --read-only""=False
```

and we do not forget to update and commit the period with

```
# radosgw-admin --id $id period update --commit
```

Because we performed a master zone change this will introduce a new period.

Please note that a restart of the daemon is not necessary this time and we can immediately work with the new master zone, e.g. create new buckets or users.

Now, let's have a look at the fall-back case, that can start as soon as the failed site comes up again. The following instructions (valid for our sample configuration) will be easier to follow if a regular backup of the zone configuration files has been been performed, e.g. executing the following commands on gw1 (for zone am)

```
# id=radosgw.am1
# radosgw-admin --id $id zone get --rgw-zone=am >zone-am.json
```

and storing `zone-am.json` at a save place (and performing the same procedure on e.g. gw3 for zone as with file `zone-as.json`).

At the time we start our fall-back process we have a recovered site with

- the Ceph cluster at the failed site being up and running again (in the worst case with all data lost, i.e. all pools newly defined but empty)
- all gateways in place with the necessary software installed but not yet configured
- all Ceph users in place on every gateway
- the `/etc/ceph/ceph.conf` configuration file reconstructed with the original gateway section on every gateway

For the following we assume that we have lost the original master zone am in our sample configuration:

---

39 To be executed e.g. on gw3
40 This option is only necessary if the zone has been set to read-only before
4 Fail-over and Fall-back

In a first step we pull the realm and period to the still empty and new Ceph cluster on gw1:

```
# id=radosgw.a1
# radosgw-admin --id $id realm pull
  --url=http://10.172.144.201:80 --default
  --access=system-access --secret=do-not-tell-anybody
# radosgw-admin --id $id period pull
  --url=http://10.172.144.201:80
  --access=system-access --secret=do-not-tell-anybody
```

Please note the --url, --access-key, and --secret options that describe from where to pull the information and how to authenticate.

Next, we set the zone and update / commit the period:

```
# id=radosgw.a1
# radosgw-admin --id $id zone set --rgw-zone=am <zone-am.json
# radosgw-admin --id $id period update --commit
```

Now we start the gateway daemon on both gateways gw1 and gw2 with:

```
# systemctl start
  ceph-radosgw.target
```

Please note that we did not yet restore the zone as master zone. It is still coming up as secondary zone (assuming we had the zone as promoted as master before).

Before we restore the status of as the original master we wait until the resynchronisation is complete by watching the output of

```
# radosgw.a1
# radosgw-admin --id $id sync status
```

After synchronisation is complete we restore the original role of as master zone by executing (on e.g. gw1)

```
# radosgw.a1
# radosgw-admin --id $id zone modify --rgw-zone=am
  --master --default --read-only=False
```

and we do not forget to update and commit the period with

```
# radosgw-admin --id $id period update --commit
```

---

41 If there are still any objects left in the pool r.root, please remove them by e.g. deleting the pool and re-creating it. Please note that we configured r.root to be the pool containing all relevant realm, zonegroup and zone definitions in our sample configuration. If not explicitly defined this way in /etc/ceph/ceph.conf the default pool will be .rgw.root

42 Please note that as is now the master zone and we pull the realm from the first gateway of this zone, i.e. gw3

43 This is the file we previously backed up

44 It might be necessary to enable the gateway services first as described in an earlier chapter

45 This option is only necessary if the zone has been set to read-only before
With zone *am* being the master zone again we remove the master zone status of the previous master zone on *gw3* accordingly:

```bash
# id=radosgw.as1
# radosgw-admin --id $id zone modify --rgw-zone=as --master=false
# radosgw-admin --id $id period update --commit
```

As a very last step we can reconfigure those application instances that are supposed to work with zone *am* and have previously been re-routed to the secondary zone.

Now, we have safely recovered from a major disaster even involving a major data loss and longer outages.
5 Acknowledgements

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