```
"api_name": "classroom",
                "is_master": "true",
                "endpoints": [
                    "http://serverc:80"
                1,
                "hostnames": [],
                "hostnames_s3website": [],
                "master_zone": "4f1863ca-1fca-4c2d-a7b0-f693ddd14882",
                "zones": [
                    {
                         "id": "3879a186-cc0c-4b42-8db1-7624d74951b0",
                         "name": "us-east-2",
                         "endpoints": [
                             "http://serverf:80"
...output omitted...
                    },
                        "id": "4f1863ca-1fca-4c2d-a7b0-f693ddd14882"
                        "name": "us-east-1",
                         "endpoints": [
                             "http://serverc:80"
...output omitted...
    "master_zonegroup": "d3524ffb-8a3c-45f1-ac18-23db1bc99071",
    "master_zone": "4f1863ca-1fca-4c2d-a7b0-f693ddd14882",
    "realm id": "9eef2ff2-5fb1-4398-a69b-eeb3d9610638",
    "realm_name": "cl260",
    "realm_epoch": 2
}
```

5.4. Update the zone name in the configuration database.

```
[ceph: root@serverf /]# ceph config set client.rgw rgw_zone us-east-2
```

- ▶ 6. Create a new RADOS Gateway service called cl260-2 in the cl260 realm and useast-2 zone, and with a single RGW daemon on the serverf node. Verify that the RGW daemon is up and running. View the period associated with the current configuration. Verify the sync status of the site.
 - 6.1. Create the RADOS Gateway service on the serverf node.

6.2. View the period associated with the current configuration.