```
"epoch": 2,
    "predecessor_uuid": "75c34edd-428f-4c7f-a150-6236bf6102db",
    "sync_status": [],
    "period_map": {
        "id": "93a7f406-0bbd-43a5-a32a-c217386d534b",
        "zonegroups": [
                "id": "2b1495f8-5ac3-4ec5-897e-ae5e0923d0b9",
                "name": "classroom",
                "api_name": "classroom",
                "is_master": "true",
                "endpoints": [
                    "http://serverc:80"
                ],
...output omitted...
                "zones": [
                        "id": "b50c6d11-6ab6-4a3e-9fb6-286798ba950d",
                        "name": "main",
                        "endpoints": [
                            "http://serverc:80"
                        ],
...output omitted...
                    },
                    {
                        "id": "fe105db9-fd00-4674-9f73-0d8e4e93c98c",
                        "name": "fallback",
                        "endpoints": [
                             "http://serverf:80"
                        ],
...output omitted...
    "master_zonegroup": "2b1495f8-5ac3-4ec5-897e-ae5e0923d0b9",
    "master_zone": "b50c6d11-6ab6-4a3e-9fb6-286798ba950d",
...output omitted...
    "realm_id": "8ea5596f-e2bb-4ac5-8fc8-9122de311e26",
    "realm_name": "cl260",
    "realm_epoch": 2
}
```

- **4.** Create a RADOS Gateway service called cl260 2 with a single RGW daemon on the serverf node. Verify that the RGW daemon is up and running. Configure the zone name in the configuration database and disable dynamic bucket index resharding.
 - 4.1. Create a RADOS gateway service called cl260-2 with a single RGW daemon on serverf.