

<b>remove all objects from a pool</b> .....	3
<b>OSP</b> .....	3



# remove all objects from a pool

Ceph

Pool

```
rados purge <pool-name> --yes-i-really-really-mean-it
```

The rados --all option already works correctly in that it only applies to the ls command.

I made the usage differently than the feature description:

```
rados purge <pool-name> --yes-i-really-really-mean-it
```

This is similar to the pool commands mkpool, cppool and rmpool which don't use the -p option to specify the pool name.

## OSP

OSP

pool

```
$ for i in `rados lspools`; do rados purge ${i} --yes-i-really-really-mean-it; done
```

가

From:

<https://atl.kr/dokuwiki/> - AllThatLinux!

Permanent link:

[https://atl.kr/dokuwiki/doku.php/remove\\_all\\_objects\\_from\\_a\\_pool](https://atl.kr/dokuwiki/doku.php/remove_all_objects_from_a_pool)Last update: **2022/12/28 05:51**