

>_

#

The most common list of commands

C:\

#

< >

Export as env var:

```
export RP_PRJ=$(docker ps --filter="name=api" --format="{{.Names}}" | sed 's/\(.*\)_api_[0-9]*\/1/')
```

Install/restart ReportPortal:

```
docker-compose -p $RP_PRJ up -d --force-recreate
```

Show all logs:

```
docker-compose -p $RP_PRJ logs
```

Show specific logs:

```
docker-compose -p $RP_PRJ logs <name, e.g. api> _
```

Delete everything except data:

```
docker-compose -p $RP_PRJ down --rmi -v --remove-orphans
```

Backing UP:

```
docker exec <postgres_container_name> pg_dump -U <POSTGRES_USER> <database_name> > backup.sql
```

Clean up the data:

```
docker exec -it <postgres_container_name> psql -U <POSTGRES_USER> -d <database_name>
```

```
DROP TABLE schema_migrations;
```

```
  DROP SCHEMA quartz CASCADE;
```

```
  DROP SCHEMA public CASCADE; CREATE SCHEMA public;
```

```
  \q
```

Restore backup:

```
docker exec -i <postgres_container_name> psql -U <POSTGRES_USER> -d <database_name> < backup.sql
```