

(<https://databricks.com>)

attack of the clones

The command `shallow clone` is able to break source table.

Execute next cell on a 13.3 LTS cluster

```
create schema if not exists frank.clone_source;
create schema if not exists frank.clone_target;
create table if not exists frank.clone_source.mytable as select 1 as id, 'frank' as name;
create table frank.clone_target.mytable shallow clone frank.clone_source.mytable;
```

Show result

Execute next cell on a SQL warehouse, either current or preview

```
drop table frank.clone_target.mytable
```

OK

For next cell it does not matter whether you run it on a Cluster or a SQL Warehouse

```
Failed to acquire a SAS token for list on /c7d3cba8-4c6e-447f-ba9c-a050ce28d2a4/tables/6b04de57-9e8d-4ced-b7f9-aaaa3741b033/_delta_log due to java.util.concurrent.ExecutionException: com.databricks.sql.managedcatalog.UnityCatalogServiceException: [RequestId=162da223-07ae-431f-93a0-403bb2b306fc ErrorClass=SCHEMA_DOES_NOT_EXIST] Schema '0ed116be-e6ed-45e0-9f9c-e412c3fb73a3' does not exist.
```