

# ReplaceThroughAPI (proposed)

Performs various CRUD actions with the existing model **except** creating objects; objects to be created are returned.

Here the "tagging" mechanism comes into play. You can think that a tag is a kind of unique group name. We delete the objects in the existing model that are of the same "tag-group" being pushed, and then we re-create them. This requires updating the tag for the other objects that, among other tags, share also the same specified tag.

