

# allocate unassigned shards

```
range=2
IFS=$'\n'
for line in $(curl -s 'localhost:9200/_cat/shards' | fgrep UNASSIGNED); do
  INDEX=$(echo $line | (awk '{print $1}'))
  SHARD=$(echo $line | (awk '{print $2}'))
  number=$RANDOM
  let "number %= ${range}"
  curl -H 'Content-Type:application/json' -XPOST http://localhost:9200/_cluster/reroute? -d '{
    "commands" : [ {
      "allocate_empty_primary" :
      {
        "index" : "\"${INDEX}\"",
        "shard" : "\"${SHARD}\"",
        "node" : "tigger-1",
        "accept_data_loss" : true
      }
    }
  ]
}'
done
```

---

Revision #6

Created 11 October 2021 12:53:09 by Peter Schlager

Updated 3 April 2022 12:06:16 by Peter Schlager