CouchDB-Cheat-Sheet

Autor: Andreas Wenk

Version: 0.0.1

Dieses Cheat-Sheet ist eine Übersicht der RESTful CouchDB-API.

Überblick

Datenbanken

Datenbankinformationen erhalten [GET]

```
curl -X GET http://127.0.0.1:5984/datenbankname
{"db_name":"datenbankname",
  "doc_count":21,
  "doc_del_count":56,
  "update_seq":454,
  "purge_seq":0,
  "compact_running":false,
  "disk_size":454750,
  "instance_start_time":"1311337314684694",
  "disk_format_version":5,
  "committed_update_seq":454}
```

Alle Datenbanken im Cluster [GET]

```
curl -X GET http://127.0.0.1:5984/_all_dbs
["_replicator","_users"]
```

Datenbank erstellen [PUT]

```
curl -X PUT http://127.0.0.1:5984/datenbankname
{"ok": true}
```

Datenbank löschen [DELETE]

```
curl -X DELETE http://127.0.0.1:5984/datenbankname
{"ok": true}
```

Datenbank replizieren [POST]

```
curl -X POST http://127.0.0.1:5984/_replicate
     -H "content-type:application/json"
     -d '{"source": "datenbankname", "target": "datenbankname_neu"}'
{"ok":true, "session_id":"f75eb944bac70f40e77953f484afb64c",
 "source_last_seq":36, "history":
   [{"session_id":"f75eb944bac70f40e77953f484afb64c",
     "start_time": "Thu, 14 Apr 2011 20:36:12 GMT",
     "end_time": "Thu, 14 Apr 2011 20:36:12 GMT",
     "start_last_seq":0,
     "end_last_seq":36,
     "recorded_seq":36,
     "missing_checked":0,
     "missing_found":14,
     "docs_read":14,
     "docs_written":14,
     "doc_write_failures":0
 }]
}
```

Dokumente

UUIDs ausgeben

Dokument erstellen [PUT]

Dokument erstellen [POST]

```
curl -X POST http://127.0.0.1:5984/datenbankname/
    -H "content-type: application/json"
```

```
-d '{}'
     {"ok":true,"id":"b7fc0ca7dffcc6d0f240c1e5bb000fe8",
      "rev": "1-367b00dfc5e02axd41819138abb3284d"}
Dokument anfragen [GET]
(params) rev=[revision], revs=true, revs_info=true
    curl -X GET http://127.0.0.1:5984/datenbankname/b7fc0ca7dffcc6d0f240c1e5bb000998
     {"_id": "b7fc0ca7dffcc6d0f240c1e5bb000998",
     "_rev": "1-367b00dfc5e02axd41819138abb3284d",
      "inhalt": "hier steht was"}
Dokument erweitern / aktualisieren [PUT]
     curl -X PUT http://127.0.0.1:5984/datenbankname/b7fc0ca7dffcc6d0f240c1e5bb000998
          -d '{"_rev":"1-367b00dfc5e02axd41819138abb3284d",
               "neuer Inhalt": "kommt hier hin".
               "inhalt": "bestehender wird aktualisiert"}'
     {"ok":true,"id":"7fc0ca7dffcc6d0f240c1e5bb000998",
      "rev": "2-53f21467344e4cb88384fc9e2e189049"}
Dokument-Attachment speichern [PUT]
(!) generell könnte auch nur die Option —data für eine reine Textdatei verwen-
det werden
     curl -X PUT http://127.0.0.1:5984/datenbankname/b7fc0ca7dffcc6d0f240c1e5bb000998/
                  geburtstag.txt?rev=2-53f21467344e4cb88384fc9e2e189049
          --data-binary @geburtstag.txt
          -H "content-type: text/plain; charset=utf-8"
    HTTP/1.1 201 Created
    Server: CouchDB/1.1.0 (Erlang OTP/R14B03)
    Location: http://127.0.0.1:5984/datenbankname/b7fc0ca7dffcc6d0f240c1e5bb000998/
               geburtstag.txt
    Etag: "3-d5171a67e9e27aeba9beac32149a86a9"
    Date: Mon, 07 Feb 2011 22:53:25 GMT
```

{"ok":true,"id":"b7fc0ca7dffcc6d0f240c1e5bb000998",
 "rev":"3-d5171a67e9e27aeba9beac32149a86a9"}

Content-Type: text/plain; charset=utf-8

Cache-Control: must-revalidate

Content-Length: 95

Dokument löschen [DELETE]

Dokument Info [HEAD]

Dokument kopieren [COPY]

Mehrere Dokumente gleichzeitig anlegen [POST]