**select** \* **from** users **limit** 10;

**select** \* **from** users **where** created\_at > updated\_at;

**update** users **set** updated\_at = **now**() **where** created\_at > updated\_at;

**desc** profiles;

**select** \* **from** profiles **limit** 10;

**select** \* **from** profiles **where** created\_at > updated\_at;

**update** profiles **set** updated\_at = **now**() **where** created\_at > updated\_at;

**select** \* **from** cities;

**SELECT** \* **FROM** countries;

**delete** **from** countries **where** countries.id > 50;

**UPDATE** profiles **SET** cities\_id = **FLOOR** (1+**RAND**() \* 100);

**select** \* **from** profiles **order** **by** city\_id;

**alter** **table** profiles **modify** **column** gender enam('M', 'F');

**select** \* **from** countries;

**select** \* **from** cities **limit** 10;

**UPDATE** cities **SET** country\_id = **FLOOR** (1+**RAND**() \* 50);

**CREATE** **TEMPORARY** **TABLE** countries\_temp (name **VARCHAR**(120));

**INSERT** **INTO** countries\_temp **VALUES**

('Russian Federation'),

('Germany'),

('France'),

('Korea'),

('Poland');

**SELECT** \* **FROM** countries\_temp;

**SELECT** name **FROM** countries\_temp **ORDER** **BY** **RAND**() **LIMIT** 1;

**UPDATE** countries **SET** name = (**SELECT** name **FROM** countries\_temp **ORDER** **BY** **RAND**() **LIMIT** 1);

**SELECT** \* **FROM** countries;

**select** \* **from** messages **limit** 10;

**update** messages **set**

from\_user\_id = **FLOOR** (1+**RAND**() \* 100),

to\_user\_id = **FLOOR** (1+**RAND**() \* 100);

**select** \* **from** media **limit** 10;

**update** media **set** updated\_at = **now**() **where** created\_at > updated\_at;

**select** \* **from** media **where** created\_at > updated\_at;

**update** media **set** user\_id = **FLOOR** (1+**RAND**() \* 100);

**CREATE** **TEMPORARY** **TABLE** extensions (name **VARCHAR**(20));

**INSERT** **INTO** extensions **VALUES**

('mp3'),

('mpeg4'),

('png'),

('avi');

**update** media **set** filename = **CONCAT**(

"https://dropbox.net/vk/",

filename,

".",

(**SELECT** name **FROM** extensions **ORDER** **BY** **RAND**() **LIMIT** 1))

;

**select** \* **from** media **limit** 10;

**update** media **set** **size** = **FLOOR** (10000+**RAND**() \* 1000000);

**select** \* **from** media **limit** 10;

-- {"owner": "First Last"}

**select** **CONCAT**(first\_name, last\_name) **from** users **where** id = 7;

**update** media **set** metadata = **CONCAT**(

'{"owner":"',

(**select** **CONCAT**(first\_name, " ", last\_name) **from** users **where** users.id = media.user\_id),

'"}'

);

**select** \* **from** media **limit** 10;

**desc** media;

**select** \* **from** media **limit** 10;

**alter** **table** media **modify** **column** metadata JSON;

**select** \* **from** media\_types;

**update** media\_types **set** updated\_at = **now**() **where** created\_at > updated\_at;

**select** \* **from** media\_types **where** created\_at > updated\_at;

**delete** **from** media\_types;

**truncate** media\_types;

**insert** **into** media\_types (name) **values**

('photo'),

('video'),

('audio');

**update** media **set** media\_type\_id = **FLOOR** (1+**RAND**() \* 3);

**select** \* **from** media **limit** 10;

**select** \* **from** friendship **limit** 10;

**update** friendship **set**

user\_id = **FLOOR** (1+**RAND**() \* 100),

friend\_id = **FLOOR** (1+**RAND**() \* 100);

**select** \* **from** friendship\_statuses **limit** 10;

**update** friendship\_statuses **set** friendship\_statuses.name = **null**;

**truncate** friendship\_statuses;

**select** \* **from** friendship\_statuses **limit** 10;

**insert** **into** friendship\_statuses (name) **values**

('requested'),

('confirmed'),

('rejected');

**update** friendship **set** friendship\_status\_id = **FLOOR** (1+**RAND**() \* 3);

**select** \* **from** communities;

**delete** **from** communities **where** communities.id > 30;

**update** communities **set** updated\_at = **now**() **where** created\_at > updated\_at;

**select** \* **from** communities **where** created\_at > updated\_at;

**select** \* **from** communities\_users;

**update** communities\_users **set**

community\_id = **FLOOR** (1+**RAND**() \* 30),

user\_id = **FLOOR** (1+**RAND**() \* 100);

**select** \* **from** media\_likes **limit** 10;

**update** media\_likes **set**

from\_user\_id = **FLOOR** (1+**RAND**() \* 100),

for\_media\_id = **FLOOR** (1+**RAND**() \* 100);

**select** \* **from** messages\_likes **limit** 10;

**update** messages\_likes **set**

from\_user\_id = **FLOOR** (1+**RAND**() \* 100),

for\_message\_id = **FLOOR** (1+**RAND**() \* 100);

**select** \* **from** users\_likes **limit** 10;

**update** users\_likes **set**

from\_user\_id = **FLOOR** (1+**RAND**() \* 100),

for\_user\_id = **FLOOR** (1+**RAND**() \* 100);

**В качестве проекта предполагаю анализировать сайт Labirint.ru**