

session_learn MySQL database schema

exem

| | | |
|---------|---------|---------|
| usrId | qKey | qId |
| int | int | int |
| PRI KEY | FOR KEY | PRI KEY |

responses of students

score_trigger

| |
|-------|
| score |
| int |

exemTime

| | |
|---------|-----------|
| usrId | starttime |
| int | DATETIME |
| FOR KEY | |

variants

| | | | |
|-------------------|---------|---------|--------------|
| qKey | qId | variant | descr |
| int (auto assign) | int | int | varchar (64) |
| PRI KEY | FOR KEY | PRI KEY | |

descriptions of response variants

responses

| | |
|---------|---------|
| qId | qKey |
| int | int |
| PRI KEY | FOR KEY |

right responses

question

| | |
|---------|--------------|
| qId | introduction |
| int | varchar(128) |
| PRI KEY | |

questions

users

| | | | |
|--------------------|----------------|--------|------|
| usrId | hashedPassword | status | fatt |
| int, autoincrement | BLOB | int | int |
| PRIMARY KEY | | | |

Info about the users

commonKeys

| | |
|--------|--------|
| priKey | pubKey |
| BLOB | BLOB |

storage for the asymmetric key

names

| | |
|---------|-------------|
| usrId | name |
| int | varchar(20) |
| FOR KEY | PRI KEY |

names of users