Server REST API documentation

assign_role

```
Routes: /api/assign_role
    HTTP method: POST
    Request JSON:
                   {'name' : 'name_of_the_user',
            'role' : 'role you want the user to assign' }
    Response JSON: {'return': 'ok'}
close_survey
    Routes: /api/r/<room_name>/s/<int:survey_id>/close
    HTTP method: POST
    Request POST data: None
    Response JSON: { "result": "ok"}
create account
    Routes: /api/create_account
    HTTP method: POST
    Request JSON:
                         'name_of_the_user_you_want_to_create',
            'password': 'password_for_this_user'}
    Response JSON: {'return': 'ok'}
create_question
    Routes: /api/r/<room_name>/create_question
    HTTP method: POST
    Request JSON: {"text": "How do this works?"}
    Response JSON: {"result": "ok"}
create_role
    Routes: /api/create_role
    HTTP method: POST
    Request JSON: {'role': 'role_you_want_to_create' }
        The permissions are set to DEFAULT_PARTICIPANT on role cre-
        ation
    Response JSON: {'return': 'ok'}
```

create_room

Response: redirect to view_room

create_survey

Response JSON: {"result": "ok"}

delete_question

Routes: /api/r/<room_name>/q/<int:question_id>/delete

HTTP method: POST **Request POST data:** None

Response JSON: {"result": "ok"}

delete_survey

Routes: /api/r/<room_name>/s/<int:survey_id>/delete

HTTP method: POST **Request POST data:** None

Response JSON: { "result": "ok"}

enter_room

Routes: /api/r/<room_name>/enter

HTTP method: POST

Request JSON: {"passkey": "passkey_for_this_room"}

Response JSON: {"result": "ok"}

leave_room

Routes: /api/r/<room_name>/leave_room

HTTP method: POST **Request POST data:** None

Response JSON: {"result": "ok"}

list_permissions

```
Routes: /api/list_permissions
     HTTP method: GET
     Response JSON: {"perms": ["some_permission", "another_permission"]}
list_roles
     Routes: /api/list_roles
     HTTP method: GET
     Response JSON: ::
            {"roles": [
                {"name": "role_name", "perms": ["list", "of", "perms"]},
                {"name": "another_role", "perms": ["perm1", "perm2"]}]}
list_rooms
     Routes: /api/list_rooms
     HTTP method: GET
     Response JSON: {"rooms": ["some_room", "another_room"]}
list_users
     Routes: /api/list_users
     HTTP method: GET
     Response JSON: ::
            {"users": [
                {"name": "some_username", "role": "that_users_role"},
                {"name": "another_name", "role": "some_role"}]}
login
     Routes: /api/login
     HTTP method: POST
     Request JSON:
             {'uid': 'name_of_the_user_for_login',
              'password': 'password_of_this_user'}
     Response JSON: {'return': 'ok'}
```

logout

Routes: /api/logout

```
HTTP method: POST
    Request POST data: None
    Response JSON: {'return': 'ok'}
view_room
    Routes: /api/r/<room_name>
    HTTP method: GET
    Response JSON:
                    {"name": "some_test_room"
            "questions": [{
                  "id": ignore,
                  "text": "test question",
                  "votes": 23
               } ],
            "surveys": [
               {"id": 1,
                "title": "Open survey",
                "options": ["foo", "bar", "third option"]}
               {"id": 2,
                "title": "Closed survey",
                "options": ["baz", "something"],
                "results": [["baz", 23], ["something", 42]]),
                "total": 65}],
            "user_is_lecturer": False}
```

vote_question

Routes: /api/r/<room_name>/q/<int:question_id>/vote

HTTP method: POST **Request POST data:** None

Response JSON: {"result": "ok"}

vote_survey

Routes: /api/r/<room_name>/s/<int:survey_id>/vote

HTTP method: POST

Request JSON: {"option": 3}
Response JSON: {"result": "ok"}