

Servicii Adwise

Host:

extern: localhost/adwise = **<host>**

Register:

Description:

Acest serviciu este utilizat pentru inregistrarea in aplicatie

Request:

Method: POST

Action: http://**<host>**/api/register

```
{  
    "email" : <string>,  
    "first_name" : <string>,  
    "last_name" : <string>,  
    "password" : <string>,  
    "gender" : <string>,  
}
```

Response:

```
{  
    "success" : <int>,  
    "message" : <string>  
}
```

Login:

Description:

Acest serviciu este utilizat pentru logarea in aplicatie

Request:

Method: POST

Action: http://<host>/api/login

```
{  
    "email" : <string>,  
    "password" : <string>,  
}
```

Response:

```
{  
    "user_id" : <int>,  
    "success" : <int>,  
    "message" : <string>  
}
```

Latest questions:

Description:

Acest serviciu este utilizat pentru primirea ultimelor 20 de intrebari din aplicatie.

Request:

Method: GET

Action: http://<host>/api/latest

Response:

```
{  
    "questions" :  
        [{  
            "question_id" : <int> ,
```

```

        "content" : <string> ,
        "title" : <string> ,
        "user_id" : <int> ,
        "first_name" : <string> ,
        "last_name" : <string> ,
        "tags" :
            [{
                "content" : <string> ,
                },...],
        "votes_count" : <int> ,
        "answers_count" : <int> ,
        "user_answers" : <int>
    },...]
}

```

Questions by category:

Description:

Acest serviciu este utilizat pentru primirea intrebarilor in functie de categorie.

Request:

Method: GET

Action: http://<host>/api/category

```

{
    "id" : <int>
}

```

Response:

```

{
    "questions" :

```

```

    [{
        "question_id" : <int> ,
        "content" : <string> ,
        "title" : <string> ,
        "user_id" : <int> ,
        "first_name" : <string> ,
        "last_name" : <string> ,
        "tags" :
            [{
                "content" : <string> ,
            },...],
        "votes_count" : <int> ,
        "answers_count" : <int> ,
        "user_answers" : <int>
    },...]
}

```

Question details:

Description:

Acest serviciu este utilizat pentru primirea detaliilor despre o intrebare.

Request:

Method: GET

Action: http://<host>/api/question

```

{
    "id" : <int>
}

```

Response:

```
{
  "question_id" : <int> ,
  "title" : <string> ,
  "content" : <string> ,
  "created_at" : <datetime> ,
  "user_id" : <int> ,
  "first_name" : <string> ,
  "last_name" : <string> ,
  "votes" : <int> ,
  "answers" :
    [{
      "answer_id" : <int> ,
      "content" : <string> ,
      "created_at" : <datetime> ,
      "user_id" : <int> ,
      "first_name" : <string> ,
      "last_name" : <string> ,
      "votes" : <int> ,
    },...]
}
```

Users list:

Description:

Acest serviciu este utilizat pentru primirea listei cu utilizatori.

Request:

Method: GET

Action: http://<host>/api/users

Response:

```
{
  "users" :
  [{
    "id" : <int> ,
    "avatar" : <string> ,
    "first_name" : <string> ,
    "last_name" : <string>
  },...]
}
```

Profile:

Description:

Acest serviciu este utilizat pentru primirea detaliilor despre un utilizator.

Request:

Method: GET

Action: http://<host>/api/profile

Response:

```
{
  "users" :
  [{
    "id" : <int> ,
    "email" : <string> ,
    "first_name" : <string> ,
    "last_name" : <string> ,
    "gender" : <int> ,
    "avatar" : <string> ,
  }
]
```

```

        "phone" : <string> ,
        "badges" :
            [{
                "title" : <string> ,
                "description" : <string>
            },...],
        "interests" :
            [{
                "title" : <string>
            },...],
        "question_count" : <int> ,
        "answer_count" : <int>
    },...]
}

```

Ask:

Description:

Acest serviciu este utilizat pentru inregistrarea unei intrebari.

Request:

Method: POST

Action: http://<host>/api/ask

```

{
    "user_id" : <int> ,
    "category_id" : <int> ,
    "title" : <string> ,
    "content" : <string> ,
    "tags" : <string> ,

```

```
}
```

Response:

```
{
```

```
    "success" : <int> ,
```

```
    "message" : <string> ,
```

```
}
```

Answer:

Description:

Acest serviciu este utilizat pentru inregistrarea unui raspuns.

Request:

Method: POST

Action: http://<host>/api/answer

```
{
```

```
    "user_id" : <int> ,
```

```
    "category_id" : <int> ,
```

```
    "title" : <string> ,
```

```
    "content" : <string> ,
```

```
    "tags" : <string> ,
```

```
}
```

Response:

```
{
```

```
    "success" : <int> ,
```

```
    "message" : <string> ,
```

```
}
```


Vote question:

Description:

Acest serviciu este utilizat pentru votarea unei intrebari.

Request:

Method: POST

Action: http://<host>/api/vote-question

```
{  
    "user_id" : <int> ,  
    "question_id" : <int> ,  
    "type" : <int> ,  
    "voted" : <int>  
}
```

Response:

```
{  
    "success" : <int> ,  
    "message" : <string> ,  
}
```

Vote answer:

Description:

Acest serviciu este utilizat pentru votarea unui raspuns.

Request:

Method: POST

Action: http://<host>/api/vote-answer

```
{
```

```
    "user_id" : <int> ,
    "answer_id" : <int> ,
    "type" : <int> ,
    "voted" : <int>
}
Response:
{
    "success" : <int> ,
    "message" : <string> ,
}
```

Delete question:

Description:

Acest serviciu este utilizat pentru stergerea unei intrebari.

Request:

Method: POST

Action: http://<host>/api/delete-question

```
{
    "id" : <int> ,
}
```

Response:

```
{
    "success" : <int> ,
    "message" : <string> ,
}
```

Delete answer:

Description:

Acest serviciu este utilizat pentru stergerea unui raspuns.

Request:

Method: POST

Action: http://<host>/api/delete-answer

```
{  
    "id" : <int> ,  
}
```

Response:

```
{  
    "success" : <int> ,  
    "message" : <string> ,  
}
```