A7: High-level architecture. Privileges. Web resources specification

This document catalogues the resources used by SegFault, and identifies their properties. These include references to the graphical interfaces, and the format of JSON responses. Furthermore, this artifact presents a documentation for the web application, including all operations over data: create, read, update, and delete.

1. Overview

This section presents an overview of the web application to implement, identifies the application's modules and briefly describes them. The web resources associated with each module are detailed in the individual documentation of each module.

M01:	Web resources associated with user authentication,	
	•	
Authentication	includes the following system features: login/logout and	
	registration.	
M02:	Web resources associated with individual profile	
Individual	management, includes the following system features: view	
Profile	and edit personal profile information, view personal	
	notifications and favorite questions.	
M03:	Web resources associated with questions, answers and	
Messages	their comments, includes the following system features:	
<u> </u>	add, view, vote, report and delete questions, add, view,	
	vote, report and delete answers and add, view, vote,	
	report and delete comments.	
M04:	Web resources associated with categories, includes the	
Categories	following system features: list categories and search	
	categories	
M05: Static	Web resources with static content are associated with	
Pages	this module: about.	

2. Permissions

This section defines the permissions used in the modules to establish the conditions of access to resources, in increasing order of restrictiveness.

PUB	Public	Group of users without privileges.
\mathbf{USR}	User	Group of authenticated users.

own	Owner	Group of users that can update their profiles and have
		privileges regarding their messages (extension over the
		USR permissions).
MOD	Moderator	Group of Moderators that can manage any message
		(extension over the USR permissions).

3. Modules

This section documents each web resource of each module, indicating the URL, HTTP methods, the possible parameters, interfaces with the user (referring to the A3 artefact) — or JSON responses in the event of APIs.

Web resources organized by module Document and describe the web resources associated with each module, indicating the URL, HTTP method, request parameters and response. Follow the RESTful resource naming At the end of this page is presented some usual descriptors to document the web resources.

3.1 Module M01: Authentication

Endpoints of module Authentication

These are the endpoints available in the Authentication module: * R101: Login Form /login * R102: Login Action /login * R103: Logout Action /logout * R104: Register Form /register * R105: Register Action /register

R101: Login Form

URL	/login
Description	Drop down form to login to a user account.
Method	GET
UI	All pages allow for login, from the <i>navbar</i> . (UI01-UI08)
Submit	R102
Permissions	PUB

R102: Login Action

URL	/login
Description	This web resource logs the user into the system.
Request Body	+username: string (account username)
	+password: string (account password)
Method	POST
Redirects	Reloads the page on success or failure.

R103: Logout Action

URL	/logout
Description	This web resource logs out the
	authenticated user (or moderator).
Method	POST
Redirects	Reloads the page.
Permissions	USR

R104: Register Form

URL	/register
Description	Page with a form to register a new user account.
Method	GET
UI	All pages allow registration, from the <i>navbar</i> . (UI01-UI08)
Submit	R105
Permissions	PUB

R105: Register Action

URL	/register
Description	This web resource inserts the user into the system.
Method	POST
Redirects	Redirects to the main page on success.
Request Body	+username: string (account username)
	+email: string (account email)
	+password: string (account password)
Permissions	PUB

3.2 Module M02: Individual Profile

Endpoints of module Individual Profile

These are the endpoints available in the Individual Profile module: * R201: View Profile /users/{user_id} * R202: Edit Profile Form /users/{user_id}/edit_profile * R203: Edit Profile Action /users/{user_id} * R204: Change Password Form /users/{user_id}/change_password * R205: Change Password Action /users/{user_id}

R201: View Profile

URL	/users/{user_id}
Description	Shows a user's profile page.
Method	GET
Parameters	+user_id: integer (user
	primary key)
UI	Click on the username of a
	user or your picture to
	access your own profile
Permissions	PUB, USR, MOD

R202: Edit Profile Form

/users/{user_id}/edit_profile
Page with a form to edit profile info.
GET
+user_id: integer (user primary key)
Click on "Edit Profile"
R203
OWN

R203: Edit Profile Action

URL	/users/{user_id}
Description	Web resource that changes
	a user's profile info based
	on its input.
Method	POST
Parameters	+user_id: integer (user
	primary key)
Request Body	$+$ background_picture:
	string (New background
	picture path)
	+profile_picture: string
	(New profile picture path)
	+biography: string (New
	user's biography)
Permissions	OWN

R204: Change Password Form

URL /users/{user_id}/change_password

Description Page with a form to change the user's password.

Method GET

Parameters +user_id: integer (user primary key)

UI Click on "Settings"

Submit R205 Permissions OWN

R205: Change Password Action

URL /users/{user id}

Description Web resource to change a user's password.

Method POST

Parameters +user_id: integer (user primary key)

Request Body +old_password: string (The previous password)

+new_password: string (The new password)

Permissions OWN

3.3 Module M03: Messages

Endpoints of module Messages

- R301: Search Questions Page /questions
- R302: Get recent questions /questions/recent
- R303: Get hot questions/questions/hot
- R304: Get highly voted questions /questions/highly-voted
- R305: Get active questions /questions/active
- R306: Get question's details /questions/{id}
- R307: Add a new question Form /questions/create
- R308: Add a new question Action /questions
- R309: Edit a question Form /questions/{id}/edit
- R310: Edit a question Action /questions/{id}
- R311: Delete a question /questions/{id}
- R312: Get question's answers /questions/{id}/answers
- R313: Get answer's details /questions/{id}/answers/{answer_id}
- R314: Add a new answer /questions/{id}/answers
- R315: Edit an answer /questions/{id}/answers/{answer_id}
- R316: Delete an answer /questions/{id}/answers/{answer_id}
- R317: Get question's comments /questions/{id}/comments
- R318: Add a new comment to a question /questions/{id}/comments
- R319: Edit a question's comment /questions/{id}/comments/{comment_id}
- R320: Delete a question's comment /questions/{id}/comments/{comment_id}
- R321: Get answer's comments /questions/{id}/answers/{answer_id}/comments
- R322: Add a new comment to an answer /questions/{id}/answers/{answer_id}/comments

- $\bullet \ \ R323: \ Edit\ an\ answer's\ comment\ \verb|/questions/{id}|/answers/{answer_id}|/comment_id|$
- R324: Delete an answer's comment /questions/{id}/answers/{answer_id}/comments/{comment_id} TODO Bayard R311-317 TODO Ed R318-R324

R301: Search Questions Page

URL	/questions
Description	Navbar on the homepage
	allows searching for a
	question by it's title.
Method	GET
Parameters	+query: string (String field
	to search for in questions).
	?categories: string[]
	(Optionally, filter questions
	by categories).
UI	UI01
Response Body	JSON01
Permissions	PUB

R302: Get Recent Questions

URL	/questions/recent
Description	Show the 25 most recent questions.
Method	GET
UI	UI01
Response Body	JSON01
Permissions	PUB

R303: Get Hot Questions

URL	/questions/hot
Description	Show the 25 hottest
	questions (highly voted
	questions with most
	answers but no correct
	answer).
Method	GET
UI	UI01
Response Body	JSON01
Permissions	PUB

R304: Get Highly Voted Questions

URL	/questions/highly-voted
Description	Show the 25 questions with highest score.
Method	GET
UI	UI01
Response Body	JSON01
Permissions	PUB

R305: Get Active Questions

URL	/questions/active
Description	Show 25 unanswered questions.
Method	GET
UI	UI01
Response Body	JSON01
Permissions	PUB

R306: Get Question's Details

URL	/questions/{id}
Description	The details and contents of a question.
Method	GET
UI	UI03
Parameters	+id: integer (The question's id)
Response Body	JSON02
Permissions	PUB

R307: Add a New Question - Form

URL	/questions/create
Description	Page with a form for creating a new question.
Method	GET
UI	UI04
SUBMIT	R308
Permissions	USR

R308: Add a New Question - Action

-	
URL	/questions

. 1 1 .1
new question based on the
input received. Redirects to
the new question page on
success, and back to new
question form on failure.
POST
+title: string (The
question's title)
+content: string (The
question's contents)
+author: integer (The
question author's id)
+categories: string[] (The
question's categories)
R306 - SUCCESS
R307 - FAILURE
USR, OWN

R309: Edit a Question - Form

URL	/questions/edit
Description	Page with a form for editing a question.
Method	GET
UI	UI04
SUBMIT	R310
Permissions	OWN

R310: Edit a Question - Action

URL	/questions
Description	Web resource that edits a
	previous question based on
	the input received.
	Redirects to the new
	question page on success,
	and back to edit question
	form on failure.
Method	PUT
Request Body	+content: string (The
	question's contents)
	+author: integer (The
	question author's id)

 $\begin{array}{c} ? categories: \ string[] \ (The \\ question's \ categories) \\ Radirects & R306 - SUCCESS \\ R309 - FAILURE \\ Permissions & OWN \\ \end{array}$

3.4 Module M04: Categories

Endpoints of module Categories

TODO Ed

3.5 Module M05: Static Pages

Endpoints of module Static Pages

These are the endpoints available in the Static module: * R501: About Page /about * R502: 404 Page /404

R501: About Page

URL	/about
Description	Get about page.
Method	GET
UI	UI02
Permissions	PUB

R502: 404 Page

1 10 1
t 404 page.
${ m ET}$
08
$^{\mathrm{JB}}$

4. JSON/XML Types

JSON01: Questions {question}[]

JSON response containing a list of questions and their contents.

```
"question": [
    {
      "id": 137
      "title": "Is there multiple inheritance in JAVA?",
      "content": "I'm a C++ developer and have always been intrigued by the
        fact that some languages allow for multiple inheritance and others
        don't.\nIs there a deeper thought process behind this?",
      "author": "sudomakemeasandwich",
      "score": 120,
      "correct_answer": 43,
      "creation_time": "2018-04-07 14:11",
      "category": [
        "JAVA",
        "00P"
    },
      "id": 12
      "title": "Is javascript dynamically typed?",
      "content": "I was wondering if javascript was a dynamically typed language?",
      "author": "sudormrf",
      "score": 10,
      "correct_answer": 435,
      "creation_time": "2018-03-01 10:03",
      "category": [
        "javascript"
      ]
    },
 ]
JSON02: Question {question}
versions, in order to show if it was edited and by whom.
```

JSON response containing a question's details and contents, as well as its previous

```
"question":
 {
   "id": 137
    "title": "Is there multiple inheritance in JAVA?",
    "author": "sudomakemeasandwich",
    "score": 120,
```

```
"correct_answer": 43,
      "category": [
        "JAVA",
        "00P"
      ],
      "content": [
        {
          "version": "I'm a C++ developer and have always been intrigued by the
          fact that some languages allow for multiple inheritance and others
          don't.\nIs there a deeper thought process behind this?",
          "creation time": "2018-04-07 14:11",
          "author": "sudomakemeasandwich",
        },
        {
          "version": "I'm a C developer and have always been i",
          "creation time": "2018-04-07 14:03",
          "author": "sudomakemeasandwich",
        },
     ]
    },
}
```

Document the JSON or XML responses that will be used by the web resources.

Web resources descriptors - Do not include on the final artefact

TODO delete * URL - Resource identifier, following the RESTful resource naming conventions * Description - Describe the resource, when it's used and why * UI - Reference to the A3 user interface used by the resource * SUBMIT - Reference to the actions/requests integrated with the resource * Method - HTTP request Method * Parameters - Information that is sent through the URL, by a query string or path * Request Body - Data associated and transmitted with each request * Returns - HTTP code returned from a request * Response Body - Data sent from the server, in response to a given request * Permissions - Required permissions to access the resource

Revision history

GROUP1763, 10/04/2018

André Cruz, up201503776@fe.up.pt Daniel Marques, up201503822@fe.up.pt Edgar Carneiro, up201503784@fe.up.pt João Carvalho, up201504875@fe.up.pt