

FINAL PROJECT

Interactive security training platform based on CTF concept

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Thesis title

Interactive security training platform based on CTF concept

Abstract

(Thesis abstract – to be copied into an appropriate field during an electronic submission – in English.)

Keywords

(2-5 keywords, separated with commas)

Tytuł pracy

Interaktywna platforma do nauki bezpieczeństwa wykorzystująca zadania typu CTF

Streszczenie

(Thesis abstract – to be copied into an appropriate field during an electronic submission – in Polish.)

Słowa kluczowe

(2-5 keywords, separated by commas, in Polish)

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Introduction

- introduction into the problem domain
- settling of the problem in the domain
- objective of the thesis
- scope of the thesis
- short description of chapters
- clear description of contribution of the thesis's author in case of more authors table with enumeration of contribution of authors

[Problem analysis]

- problem analysis
- state of the art, problem statement
- literature research (all sources in the thesis have to be referenced [2, 1, 3, 4])
- description of existing solutions (also scientific ones, if the problem is scientifically researched), algorithms, location of the thesis in the scientific domain

Mathematical formulae

$$y = \frac{\partial x}{\partial t} \tag{2.1}$$

and single math symbols x and y are typeset in the mathematical mode.

Requirements and tools

- functional and nonfunctional requirements
- use cases (UML diagrams)
- description of tools
- methodology of design and implementation

3.1 Functional requirements

3.1.1 Account creation

Description Users must be able to register an account in the system.

Input data Username and password.

Input data source HTML form submitted in a POST request.

Result User account is created. User is redirected to login page.

Pre-condition There exists no account with the same username.

Post-condition User account is created.

Side effects None.

3.1.2 Sign in

Description Users must be able to log into their accounts.

Input data Username and password.

Input data source HTML form submitted in a POST request.

Result User is logged in and redirected to the home page.

Pre-condition Username and password match an existing account.

Post-condition Website template is filled using user data.

Side effects A session is created in the database.

3.1.3 Logging out

Description Users must be able to log out of their accounts.

Input data None.
Input data source None.

Result User is logged out.

Pre-condition A logged in user session exists.

Post-condition User session no longer exists.

Side effects A session entry is removed from the database.

3.1.4 Changing password

Description Users must be able to change their password.

Input data Old password and new password.

Input data source HTML form submitted in a POST request.

Result User password is changed.

Pre-condition A user is logged in.

Post-condition User can log in only using the new password.

Side effects User's password hash is updated in the database.

3.1.5 Listing categories

Description Users must be able to see a list of categories.

Input data None.
Input data source None.

Result User password is changed.

Pre-condition A user is logged in.

Post-condition User can log in only using the new password.

Side effects None.

- 3.1.6 Displaying category
- 3.1.7 Displaying task
- 3.1.8 Solving challenge
- 3.1.9 Answering quiz
- 3.1.10 Administrator panel
- 3.1.11 Listing users
- 3.1.12 Changing user permissions
- 3.1.13 Deleting user
- 3.1.14 Creating category
- 3.1.15 Editing category
- 3.1.16 Adding tasks
- 3.1.17 Starting challenges

3.2 Non-functional requirements

3.2.1 Responsiveness

UI should properly scale across different display sizes. It must be mobile-friendly.

3.2.2 Accessibility

There should be no errors in the Accessibility section of a webhint scan.

3.2.3 Visual consistency

A single set of styling rules, such as colours, fonts and icons should be used across whole user interface.

3.2.4 Page load performance

The system should have a score of over 90 in PageSpeed Insights report for mobile.

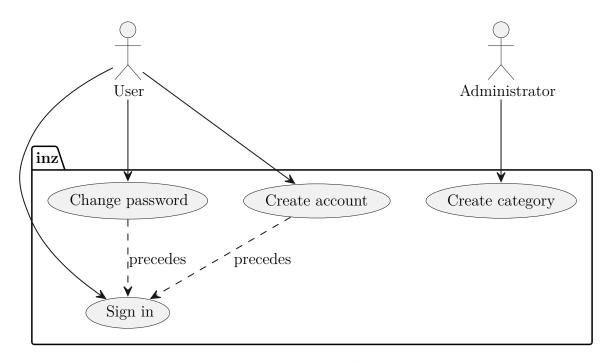


Figure 3.1: Use case diagram

3.2.5 Compatibility

User interface should work in latest (for January 2023) versions of Firefox, Chrome and Safari browsers for desktops and mobile devices. Basic system functionality, except for the administrator panel, should be available in browsers with JavaScript disabled.

3.3 Use cases

External specification

- hardware and software requirements
- installation procedure
- activation procedure
- types of users
- user manual
- system administration
- security issues
- example of usage
- working scenarios (with screenshots or output files)

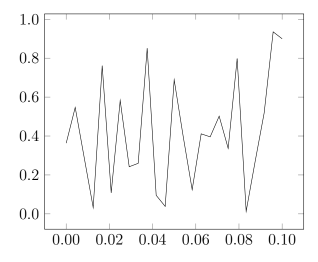


Figure 4.1: Figure caption (below the figure).

Internal specification

- concept of the system
- system architecture
- description of data structures (and data bases)
- components, modules, libraries, resume of important classes (if used)
- resume of important algorithms (if used)
- details of implementation of selected parts
- applied design patterns
- UML diagrams

Use special environments for inline code, eg int a; (package minted) . Longer parts of code put in the figure environment, eg. code in Fig. 5.1 . Very long listings—move to an appendix.

Figure 5.1: Pseudocode in minted.

Verification and validation

- testing paradigm (eg V model)
- $\bullet~$ test cases, testing scope (full / partial)
- detected and fixed bugs
- results of experiments (optional)

Table 6.1: A caption of a table is ${f above}$ it.

				method			
				alg. 3		alg. 4	$\gamma = 2$
ζ	alg. 1	alg. 2	$\alpha = 1.5$	$\alpha = 2$	$\alpha = 3$	$\beta = 0.1$	$\beta = -0.1$
0	8.3250	1.45305	7.5791	14.8517	20.0028	1.16396	1.1365
5	0.6111	2.27126	6.9952	13.8560	18.6064	1.18659	1.1630
10	11.6126	2.69218	6.2520	12.5202	16.8278	1.23180	1.2045
15	0.5665	2.95046	5.7753	11.4588	15.4837	1.25131	1.2614
20	15.8728	3.07225	5.3071	10.3935	13.8738	1.25307	1.2217
25	0.9791	3.19034	5.4575	9.9533	13.0721	1.27104	1.2640
30	2.0228	3.27474	5.7461	9.7164	12.2637	1.33404	1.3209
35	13.4210	3.36086	6.6735	10.0442	12.0270	1.35385	1.3059
40	13.2226	3.36420	7.7248	10.4495	12.0379	1.34919	1.2768
45	12.8445	3.47436	8.5539	10.8552	12.2773	1.42303	1.4362
50	12.9245	3.58228	9.2702	11.2183	12.3990	1.40922	1.3724

Conclusions

- achieved results with regard to objectives of the thesis and requirements
- path of further development (eg functional extension $\dots)$
- encountered difficulties and problems

Bibliography

- [1] Name Surname and Name Surname. *Title of a book*. Hong Kong: Publisher, 2017. ISBN: 83-204-3229-9-434.
- [2] Name Surname and Name Surname. 'Title of an article in a journal'. In: *Journal Title* 157.8 (2016), pp. 1092–1113.
- [3] Name Surname, Name Surname and N. Surname. 'Title of a conference article'. In: Conference title. 2006, pp. 5346–5349.
- [4] Name Surname, Name Surname and N. Surname. *Title of a web page*. 2021. URL: http://somewhere/on/the/internet.html (visited on 30/09/2021).

Appendices

Index of abbreviations and symbols

CTF Capture The Flag

UI User Interface

SQL Structured Query Language

Listings

(Put long listings here.)

List of additional files in electronic submission (if applicable)

Additional files uploaded to the system include:

- source code of the application,
- test data,
- a video file showing how software or hardware developed for thesis is used,
- etc.

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