

Universidade do Minho

Escola de Engenharia Departamento de Informática

José Carlos Lima Martins

CLAV: API de dados e Autenticação

Relatório de Pré-Dissertação



Universidade do Minho

Escola de Engenharia Departamento de Informática

José Carlos Lima Martins

CLAV: API de dados e Autenticação

Relatório de Pré-Dissertação

Master dissertation
Master Degree in Computer Science

Dissertation supervised by **José Carlos Leite Ramalho**

AGRADECIMENTOS

Write acknowledgements here

ABSTRACT

Write abstract here (en)

RESUMO

Escrever aqui resumo (pt)

CONTEÚDO

1	INTRODUÇÃO		
	1.1	Contextualização	2
	1.2	Motivação	2
	1.3	Objetivos	2
2	STATE OF THE ART		
	2.1	Basics/Background/Related work	3
	2.2	Summary	3
		2.2.1 Conceptual map (Optional)	3
3	THE PROBLEM AND ITS CHALLENGES		
	3.1	Proposed Approach - solution	4
		3.1.1 System Architecture	4
4	DEVELOPMENT		
	4.1	Decisions	6
	4.2	Implementation	6
	4.3	Outcomes	6
	4.4	Summary	6
5	CASE STUDIES / EXPERIMENTS 7		
	5.1	Experiment setup	7
	5.2	Results	7
	5.3	Discussion	7
	5.4	Summary	7
6	CONCLUSION		
	6.1	Conclusions	8
	6.2	Prospect for future work	8
	CIID	DODE MATERIAL	0
Α	5 U P	PORT MATERIAL	9

LISTA DE FIGURAS

Figura 1 caption 5

LISTA DE TABELAS

GLOSSÁRIO

Application Programming Interface Interface ou protocolo de comunicação entre um cliente e um servidor. i

LISTA DE ACRÓNIMOS

API Application Programming Interface. 2, Glossary: Application Programming Interface CLAV Classificação e Avaliação da Informação Pública. 2

INTRODUÇÃO

- 1.1 CONTEXTUALIZAÇÃO
- 1.2 MOTIVAÇÃO
- 1.3 OBJETIVOS

Nesta dissertação os objetivos são:

- Documentação em Swagger da API de dados da CLAV
- Adição de formatos de exportação à API de dados da CLAV
- (Continuação da) Integração do Autenticação.gov na CLAV
- Proteção da API de dados da CLAV com múltiplos níveis de acesso
- Estudo da crição de um API Gateway
- Integração do CLAV no iAP

STATE OF THE ART

State of the art review; related work

2.1 BASICS/BACKGROUND/RELATED WORK

Example of a citation where the author should be cited directly on the text like, the work of ?, on producing LATEX files with BibTeX references.

Another way of citing whithout a direct mention to the author can used like the work done on C language (?).

2.2 SUMMARY

2.2.1 Conceptual map (Optional)

You may wish to use the Concept-Explorer tool.

THE PROBLEM AND ITS CHALLENGES

The problem and its challenges.

3.1 PROPOSED APPROACH - SOLUTION

In this section, it is presented various ways to display an image.

3.1.1 System Architecture

A block diagram of the planned system / approach

Here we have an example of inserting an image between the text paragraphs.



Here we have how an image can be wrapped into the text without having surronding space, and takin advantage of the space to be disposed on the side, without breaking the text readability.



This approach also benefits from the fact that the text will be related implicitly to the image on its side, although the it should

be referenced on the text anyway, otherwise, it should be consulting to perceive to which paragraph the image is related to.

Here is how we place an image as floating body. Take in attention that the image is displayed on the next page, because there's no more room in this page.

You can also use an image as an icon, eg. , in the main tex. Click on it to visit the website. It is also listed in the list of terms. Another example of an item to appear in the term index:



Figura 1: caption

DEVELOPMENT

- 4.1 DECISIONS
- 4.2 IMPLEMENTATION
- 4.3 OUTCOMES

Main result(s) and their scientific evidence

4.4 SUMMARY

CASE STUDIES / EXPERIMENTS

Application of main result (examples and case studies)

- 5.1 EXPERIMENT SETUP
- 5.2 RESULTS
- 5.3 DISCUSSION
- 5.4 SUMMARY

CONCLUSION

Conclusions and future work.

- 6.1 CONCLUSIONS
- 6.2 PROSPECT FOR FUTURE WORK



SUPPORT MATERIAL

Auxiliary results which are not main-stream; or

Details of results whose length would compromise readability of main text; or

Specifications and Code Listings: should this be the case; or

Tooling: Should this be the case.

