

BlockChain

Relatório de Computação Distribuída

Paulo Craveiro Pedro Roldan Márcio Silva

Trabalho supervisionado por: Prof. Doutor Miguel Garcia Henriques

Conteúdo

1	Introdução	1
2	Desenvolvimento do Sistema	3
Bi	bliografia	5

Lista de Figuras

1.1	This is figure example.																													1
1.1	This is figure example.	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	

Lista de Tabelas

1.1	TABLE EXAMPLE 2)
1.1	IADLE EAAIVIPLE	_

Siglas

NASA National Aeronautics and Space Administration. 1

Introdução

Teste peço.

This is a citation example [1]

National Aeronautics and Space Administration (NASA) is an acronym example. NASA is cool.

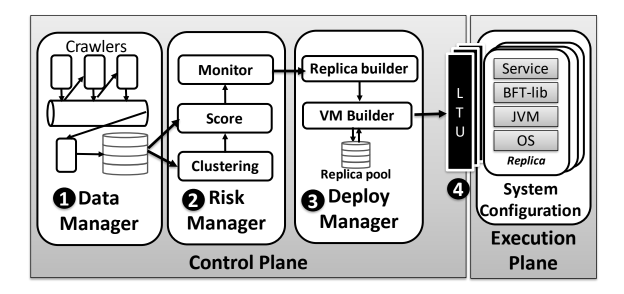


Figura 1.1 – This is figure example.

This is an equation Example

$$oldness(v) = \\ max\left((1 - 0.25 \times \frac{(now - v.published_date)}{oldness_threshold}), 0.75\right)$$
 (1.1)

1

ID	Name	#Cores	Memory
UB14	Ubuntu 14.04	4	15GB
UB16	Ubuntu 16.04	4	15GB
UB17	Ubuntu 17.04	4	15GB
OS42	OpenSuse 42.1	4	15GB
FE24	Fedora 24	4	15GB
FE25	Fedora 25	4	15GB
FE26	Fedora 26	4	15GB

Tabela 1.1 – TABLE EXAMPLE

Algorithm 1: Algorithm example

```
Result: Write here the result

initialization;

while While condition do

instructions;

if condition then

instructions1;

instructions2;

else

instructions3;
```

10 end

end

Desenvolvimento do Sistema

Teste 2.

Bibliografia

[1] M. Garcia, N. Neves, and A. Bessani, "Sieveq: A layered bft protection system for critical services," *IEEE Transactions on Dependable and Secure Computing*, vol. PP, no. 99, pp. 1–1, 2018.