



LOG8415E - Advanced Concepts of Cloud Computing

## Final Project – Scaling Databases and Implementing Cloud Design Patterns

Report

Nam VU (2230468)

December 13, 2023 Polytechnique Montréal – Fall 2023

### Contents

1	Introduction 2		
2	Project Objectives		
3	App	proach	2
4	Tas	sks and Responsibilities	2
5	Pro	ogress and Achievements	3
	5.1	MySQL deployments	3
		5.1.1 Standalone server	3
		5.1.2 Cluster	3
	5.2	Benchmarking	3
	5.3	Cloud patterns	3
		5.3.1 Proxy	3
		5.3.2 Gatekeeper	3
6	Res	sults and Outcomes	3
	6.1	MySQL deployments	3
		6.1.1 Standalone server	3
		6.1.2 Cluster	4
	6.2	Benchmarking	4
	6.3	Cloud patterns	4
		6.3.1 Proxy	4
		6.3.2 Gatekeeper	4
7	Les	sons Learned	4
8	Rec	commendations	4
9	Cor	nclusion	4
Attachments			
Si	gnat	ures	5

Handover Documentation Report		
Project Title		
Scaling Databases and Implementing Cloud Design Patterns		
Report Date		
December 13, 2023		
Team Members		
• Nam Vu (2230468)		
Executive Summary		
TODO:		
1 Introduction		
TODO:		
2 Project Objectives		
Different objectives are fixed for this project:		
• TODO:		
3 Approach		
TODO:		
4 Tasks and Responsibilities		
Nam Vu		

• TODO:

# TODO: 5.1 MySQL deployments TODO: 5.1.1 Standalone server TODO: 5.1.2 Cluster TODO: 5.2 Benchmarking TODO: 5.3 Cloud patterns TODO: 5.3.1 Proxy TODO: 5.3.2 Gatekeeper TODO: 6 Results and Outcomes 6.1 MySQL deployments TODO: 6.1.1 Standalone server TODO:

5 Progress and Achievements

6.1.2 Cluster		
TODO:		
6.2 Benchmarking		
TODO:		
6.3 Cloud patterns		
TODO:		
6.3.1 Proxy		
TODO:		
6.3.2 Gatekeeper		
TODO:		
1000.		
7 Lessons Learned		
Lossons Learned		
• TODO:		
8 Recommendations		
• TODO:		
• 1000.		
9 Conclusion		
5 Colletusion		
TODO:		
Attachments		
Cit nanagitany		
Git repository		
GitHub: https://github.com/NextFire-PolyMTL/log8415-project		
List of authors:		

• Nam Vu: NextFire <git@yuru.moe>

## Signatures

Nam V.