

#### TECHNICAL UNIVERSITY OF DENMARK

02228 FAULT-TOLERANT SYSTEMS

#### Fault-Tolerant Cloud Computing Architectures

Authors:

Andreas Hallberg KJELDSEN s092638@student.dtu.dk

Morten Chabert ESKESEN s133304@student.dtu.dk

October 7, 2014

#### Introduction

In this report we will describe what cloud computing is, further we will give a detailed description of the architecture and fault-tolerant features of two cloud system, at last we will compare how the systems handle failures and discuss the pros and cons of these methods. As a result of the comparison, we will be able to conclude on what the systems do well and where they might be able to improve.

#### 1.1 Scope

We will focus on the fault-tolerant features of the cloud computing architecture within the two selected cloud systems (Amazon Web Services and Google Cloud Platform).

#### 1.2 Cloud Computing

Brief description of what cloud computing is...

# **Amazon Web Services**

The Amazon Web Services, henceforth AWS....

- 2.1 Architecture
- 2.2 Fault-Tolerant Features

# Google Cloud Platform

- 3.1 Architecture
- 3.2 Fault-Tolerant Features

# Comparison of Failure Handling

List of faults that the systems handle along with a description of how it's handled and why it works. If the methods for handling the failure differ, we will discuss the methods, highlighting their pros and cons.

# Conclusion

Conclude on our findings, focus on what the systems do well and where it might be possible to improve.

### Bibliography

- [1] Amazon Web Services Reference Architectures, Fault Tolerance & High Availability, 2014. http://media.amazonwebservices.com/architecturecenter/AWS\_ac\_ra\_ftha\_04.pdf
- [2] Amazon Web Services Whitepapers, Building Fault Tolerant Applications, October 2011. http://media.amazonwebservices.com/AWS\_Building\_Fault\_Tolerant\_Applications.pdf
- [3] Amazon Web Services, Designing Fault-Tolerant Applications, Slides, July 2011. http://www.slideshare.net/AmazonWebServices/base-camp-awsdesigningfaulttolerantapplications
- [4] Amazon Web Services, *Designing Fault-Tolerant Applications*, YouTube, July 2011. https://www.youtube.com/watch?v=9BrmHoyFJUY
- [5] Google, Google Cloud Platform Documentation. https://cloud.google.com/docs/
- [6] Google Patents, Data placement for fault tolerance, February 2006. http://www.google.com/patents/US7000141
- [7] Google I/O, App Engine: Scalability, Fault Tolerance, and Integrating Amazon EC2, YouTube, June 2006. https://www.youtube.com/watch?v=p4F62q1kJ7I
- [8] Google, Google Cloud Platform Blog. http://googlecloudplatform.blogspot.dk/
- [9] Todd R. Weiss, Google Cloud Platform Gets Developer Enhancements, August 2013. http://www.eweek.com/cloud/google-cloud-platform-gets-developer-enhancements