

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

December 9, 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 computing systems. We have chosen to focus on Amazon Web Services and Google Cloud Platform. We have chosen these cloud computing systems because both systems are among the most popular cloud computing systems [10].

1.2 Cloud Computing

Brief description of what cloud computing is...

1.3 Fault tolerance

Brief description of what fault tolerance is (in cloud computing)...

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
- [10] Larry Dignan Amazon Web Services, Windows Azure top cloud dev choices, says survey, August 2013. Online article