A Novel Architecture and Methodology for Migration of the Data Layer to the Cloud

Steve Strauch, PhD Student
Institute of Architecture of Application Systems, University of Stuttgart

Problem Description and Research Questions

Cloud computing has become increasingly popular with the industry due to the clear advantage of reducing capital expenditure and transforming it into operational costs. To take advantage of Cloud computing, an existing application may be moved to the Cloud or designed from the beginning to use Cloud technologies. Until today the migration of applications has been limited to the migration of the whole application, i.e., by using virtualization technology. The advent of various Cloud services enabled the migration of application, i.e., by using virtualization technology.

This work focuses on the migration of the data layer to the Cloud. In particular, we investigate how to move the database layer to the Cloud and we introduce a novel architecture for the data access layer, which enables transparent Cloud data access. The migration of the database layer imposes challenges and impacts the above application layers. We identify these challenges and provide reusable and technology-independent solutions in the form of a Cloud Data Pattern Language.

Contributions

- Cloud Data Hosting Solutions Taxonomy
- Methodology for Migration of the Data Layer
- SQL Query Transformation

Further Information

Selected Publications


Acknowledgments

This research has received funding from the 4CaaSt project (http://www.4caast.eu) part of the European Union’s Seventh Framework Programme (FP7/2007-2013) under grant agreement no. 258862. The company, product, and service logos used for identification purposes only. All trademarks and registered trademarks are the property of their respective owners.

Contact

Steve Strauch, University of Stuttgart
Institute of Architecture of Application Systems
Universitätstrasse 38
70569 Stuttgart, Germany
Phone: +49 711 685-88212
Email: steve.strauch@iaas.uni-stuttgart.de