Main objectives

- Orchestration and adaptation of services distributed over different cloud providers
- Monitoring and run-time reconfiguration
- Unified application management
- Compliance with major standards for cloud interoperability

Information

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Project

Budget: 2.99 M Euros Maximum Community Contribution: 2.19 M Euros Duration: October 2013 - March 2016



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Seamless Adaptive multi-cloud management of service-based applications

www.seaclouds-project.eu



THE PROBLEM

During the last years, numerous users to adapt to the dominant and heterogeneous providers providers, and therefore, reduce have come into the cloud scene their options. It also raises by offering a diverse range of barriers difficult to overcome SaaS, laaS and PaaS solutions. for new adopters, keeping them The lack of interoperability off the cloud. between these offerings forces

How can complex applications be deployed over multiple heterogeneous Clouds, while guaranteeing QoS and reconfiguring the distribution when problems occur at runtime?

SeaClouds performs a seamless adaptive multicloud management of service-based applications by developing Cloud Service Orchestrators and a set of tools to manage complex applications. This allows organizations to embrace Cloud solutions and, at the same time, avoid risks of unreliability and lock-in.

THE SOLUTION

SeaClouds provides the necessary tools and framework for modelling, planning and controlling cloud applications

THE ARCHITECTURE

