Implementing Multi-Cloud Interoperability by Means of Jelastic PaaS

Tuesday, 3 November 2020 13:45 (15 minutes)

Most organizations require to retain control over data and workloads placement by diversifying their choice of cloud vendors. Combining public cloud, private cloud and on-premise infrastructure can provide highly sophisticated and customized environments with an ideal mix of performance, cost and functionality. Multicloud adoption enables companies to ensure data sovereignty and meet the modern data protection rules such as GDPR, CCPA, LGDP, etc. It also improves high availability and disaster recovery across multiple data centers. At the same time, organizations require a governance layer to orchestrate their multi-cloud infrastructure via a single consolidated management panel for reducing complexity and improving cyber security. We'll demonstrate real cases of multi-cloud interoperability implemented across hyperscalers like AWS, Azure, and domestic cloud infrastructure providers with the help of Jelastic Platform-as-a-Service.

Primary author: Mr SYNYTSKY, Ruslan (Jelastic)Presenter: Mr SYNYTSKY, Ruslan (Jelastic)Session Classification: Cloud computing - Part 1