

Inici > A Risk-based Model for Service Level Agreement Differentiation in Cloud Market Providers

A Risk-based Model for Service Level Agreement Differentiation in Cloud Market Providers

URL: http://link.springer.com/chapter/10.1007%2F978-3-662-43352-2_1

Authors: Macías, / Guitart, Jordi

Publication: Lecture Notes on Computer Science (LNCS), 14th IFIP WG 6.1 International Conference on

Distributed Applications and Interoperable Systems (DAIS'14)

Place Published: Berlin, Germany

Volume / Pagination: 8460 / 1-15

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (**retrieved on 28 Mar 2024 - 13:07**): <a href="https://www.bsc.es/ca/research-and-development/publications/risk-based-model-service-level-agreement-differentiation-cloud-development/publications/risk-based-model-service-level-agreement-differentiation-cloud-development/publications/risk-based-model-service-level-agreement-differentiation-cloud-development/publications/risk-based-model-service-level-agreement-differentiation-cloud-development/publications/risk-based-model-service-level-agreement-differentiation-cloud-development/publications/risk-based-model-service-level-agreement-differentiation-cloud-development/publications/risk-based-model-service-level-agreement-differentiation-cloud-development/publications/risk-based-model-service-level-agreement-differentiation-cloud-development/publications/risk-based-model-service-level-agreement-differentiation-cloud-development/publications/risk-based-model-service-level-agreement-differentiation-cloud-development/publications/risk-based-model-service-level-agreement-differentiation-cloud-development