

Published on BSC-CNS (https://www.bsc.es)

<u>Inici</u> > ALOJA: A systematic study of Hadoop deployment variables to enable automated characterization of cost-effectiveness

## ALOJA: A systematic study of Hadoop deployment variables to enable automated characterization of cost-effectiveness

**URL:** http://ieeexplore.ieee.org/abstract/document/7004322/

Authors: Poggi, Nicolas / Carrera, David / Call, Aaron / Mendoza, Sergio / Becerra, Yolanda / Torres, Jordi / Ayguade, Eduard / Gagliardi, Fabrizio / Labarta, Jesús / Reinauer, Rob / Vujic, Nikola / Green, Daron / Blakeley, Jose

**Publication:** 2014 IEEE International Conference on Big Data (Big Data)

Place Published: Washington, DC, USA

**Pagination:** 905 - 913

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (retrieved on *11 mai 2024 - 00:17*): <a href="https://www.bsc.es/ca/research-and-development/publications/aloja-systematic-study-hadoop-deployment-variables-enable">https://www.bsc.es/ca/research-and-development/publications/aloja-systematic-study-hadoop-deployment-variables-enable</a>