

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

<u>Inicio</u> > SLA-driven automatic bottleneck detection and resolution for read intensive multi-tier applications hosted on a cloud

SLA-driven automatic bottleneck detection and resolution for read intensive multi-tier applications hosted on a cloud

Authors: Iqbal, Waheed / Dailey, Matthew / Carrera, David / Janecek, Paul

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (**retrieved on 29 Mar 2024 - 09:24**): <a href="https://www.bsc.es/es/research-and-development/publications/sla-driven-automatic-bottleneck-detection-and-resolution-read-development/publications/sla-driven-automatic-bottleneck-detection-and-resolution-read-development/publications/sla-driven-automatic-bottleneck-detection-and-resolution-read-development/publications/sla-driven-automatic-bottleneck-detection-and-resolution-read-development/publications/sla-driven-automatic-bottleneck-detection-and-resolution-read-development/publications/sla-driven-automatic-bottleneck-detection-and-resolution-read-development/publications/sla-driven-automatic-bottleneck-detection-and-resolution-read-development/publications/sla-driven-automatic-bottleneck-detection-and-resolution-read-development/publications/sla-driven-automatic-bottleneck-detection-and-resolution-read-development/publications/sla-driven-automatic-bottleneck-detection-and-resolution-read-detection-automatic-bottleneck-detection-and-resolution-read-detection-automatic-bottleneck-detection-automatic-bottlene