

Wojskowy Instytut Łączności - Państwowy Instytut Badawczy

<https://www.wil.waw.pl/wil/publikacje/baza-publikacji/r68851,Efficiency-of-Virtual-Machine-Replication-in-the-Data-Center.html>
19.04.2024, 17:22

Efficiency of Virtual Machine Replication in the Data Center

Tytuł

Efficiency of Virtual Machine Replication in the Data Center

Typ publikacji

[Referat konferencyjny](#)

Rok

2022

Data dokładna

2022

Autorzy słownie

Tomasz Dalecki, Michał Przywuski, Joanna Śliwa

Autorzy

[Pyda Piotr](#)

ISBN/ISSN

Informacje dodatkowe

International Conference on Military Communications and
Information Systems 2022 ICMCIS
16-19.05.2022 r., Udine, Włochy

Abstract

Data centers store the necessary data for the operation of services and applications used by users. They usually consist of many physical servers connected to each other, with virtual machines and other systems, applications, databases installed. In order to increase the reliability of data access and to protect the system from damage or destruction, data from servers are replicated to other centers, servers and instances.

The article examines the average replication time for whole virtual machines of various sizes and differential replication of virtual machines for exemplary data center. The research was conducted in order to investigate the influence of bandwidth constraints between data centers on replication times. The article presents sample results from a real system.

Keywords

data centers
data replication
virtual machines

Powiązane publikacje

Adres url strony
<https://doi.org/10.1016/j.procs.2022.09.022>

Plik
