ABSTRACT

For fill computation service surely its need investment by physical

computer. In the fact, volume of a computation tended to increase, because of that

adding invest on hardware server is needed. But now, the utilization of a

hardware server undeveloped maximally and it will be increase the operational

cost, maintenance and etc. To make the utility of hardware server work maximal

can use cloud computing. This cloud computing make possible to using the utility

that not use can be use for several another virtual servers.

On the large storage of Cloud Computing possibility of error and

failure become bigger because many data that have save and process. It make

disk performance decrease. One of way to increase the performance of disk is

RAID. RAID is abbreviation of Redundant Array of Independent Disk or

Redundant Array of Inexpensive Disk.

Using RAID in data storage Infrastructure as a Service in Cloud

Computing can increase the performance of disk. RAID 0 is better than others.

The increasing of RAID 0 on read velocity is 11.13% if compare without RAID

(sdb). The increasing of RAID 0 on write velocity is 23.53% if compare without

RAID. IOPS value of RAID 0 increase 74.80% before use by instance and

80.84% after use by instance.

Keywords: IaaS, Cloud Computing, RAID, performance, disk, IOPS