

Minimalist DevStack Deployment: An Analysis of Performance and Swap Utilization

Marco Ariano Kristyanto ^{1*}, Ahmad Miftah Fajrin ^{2*}

* Informatics Engineering, Universitas Surabaya (UBAYA)
marcokristyanto@staff.ubaya.ac.id ¹, ahmadmiftah@staff.ubaya.ac.id ²

Article Info

Article history:

Received 2025-06-13

Revised 2025-07-07

Accepted 2025-07-09

Keyword:

Computer Infrastructure,
Cloud Computing,
DevStack,
Grafana,
OpenStack,
Prometheus.

ABSTRACT

Cloud technology offers significant advantages; however, its high implementation costs and high hardware requirements pose barriers to small-scale deployments and educational institutions. This study addresses these challenges by investigating the performance of OpenStack deployed via DevStack on a single-node server equipped with an Intel Core i7 processor, 16 GB of RAM, and a 500 GB solid-state drive (SSD) under resource-constrained conditions. We implemented a resource tuning approach by turning off non-essential services (including Cinder, Heat, and Tempest) and adjusting Nova's memory configurations to minimize overhead. Real-time system monitoring was performed using Prometheus and Grafana to examine trends in CPU, memory, and swap utilization across three configurations: default, optimized (RAM=1024 MB), and minimalist (RAM=512 MB). Our empirical results show that the optimized setup enhances system efficiency, decreasing CPU use and memory usage from 86% to 70.90% while maintaining the ability to run up to ten virtual machines with varying operating systems (e.g., CirrOS, Ubuntu 24.04 Server LTS). However, the minimalist configurations, which aim for aggressive swap utilization and reach 100% swap saturation when running 8 VMs under idle workloads, consequently compromise overall system responsiveness despite lower CPU usage. Efficiency in this context is defined as conserving RAM and CPU usage without degrading basic system responsiveness. This highlights a critical trade-off between RAM conservation and overall system responsiveness. This research provides practical insights into designing cost-effective and lightweight OpenStack environments. It establishes a crucial threshold for memory optimization, preventing performance degradation caused by excessive swap usage, particularly in resource-constrained research settings.



This is an open-access article under the [CC-BY-SA](https://creativecommons.org/licenses/by-sa/4.0/) license.

I. INTRODUCTION

Cloud technology has evolved swiftly to the present time. In the era of Digital Transformation 4.0, cloud technology is rapidly proliferating across multiple domains. The use of cloud technology in education has become increasingly widespread due to the growing demand for advanced data processing. The need to access this data quickly from various locations via the internet has contributed to the increasing popularity of cloud technology, especially in educational environments.

The primary challenge institutions face in adopting cloud computing technology for learning is the high cost of

commercial cloud services. Additionally, it can be difficult when custom services are required. Additionally, some lecture concepts, such as how the operating system works, require demonstration using a server or cloud.

OpenStack is an open-source cloud computing platform that provides a cloud-based operating system architecture for private and public clouds.[1] It is also used as an alternative to a private cloud, which is open-source, to create a virtual local cloud or public cloud. Due to its open-source nature, users can develop it as they wish. OpenStack also generally offers services similar to those of cloud providers today, such as Amazon Web Services (AWS) and Microsoft Azure [2].

Many studies utilize OpenStack to construct private cloud architectures that can be tailored to meet the specific needs of researchers. In-depth research was conducted by implementing OpenStack on various architectures to investigate the optimal environment for OpenStack to operate. [3]. The study results explain that OpenStack runs optimally on top of Ubuntu Server. His research on OpenStack also found that OpenStack works quite optimally in a dynamic and elastic environment, i.e., new nodes can be added dynamically. [4].

Several studies related to implementing OpenStack to optimize computer resources were also conducted. The study results found that OpenStack has the advantage of being used for small-scale cloud computing. [5] [6] [7]. OpenStack was implemented to create a private cloud, and its performance on the hardware used was monitored. The study results found that OpenStack can optimize computer hardware and resources. [8].

Several studies have investigated OpenStack performance or the implementation in educational institutions. Even fewer integrate energy efficiency as a factor in system optimization. Furthermore, the potential of DevStack as a practical instructional resource for Operating Systems and Cloud Computing courses is still inadequately examined. This research suggests and assesses a simple DevStack configuration on a small desktop server. It evaluates system performance and resource utilization through real-time monitoring tools, including Prometheus and Grafana. One critical insight revealed by this monitoring was the impact of memory optimization on swap usage. This study demonstrates that the minimal configuration (512MB per VM) can result in swap usage exceeding 100%, leading to performance degradation even under a modest workload. This confirms the impact of resource tuning on a private cloud setup.

The novelty of this study lies in discovering the performance-impacting trade-offs between RAM optimization and swap saturation, a topic that is seldom explored in lightweight DevStack installations. The combination of Prometheus and Powertop provides a comprehensive, cross-layer analysis of resource efficiency, particularly relevant for educational settings with limited infrastructure.

Unlike typical DevStack deployment studies, this work investigates explicitly how aggressive RAM allocation adjustments impact host-level swap usage in constrained single-node environments. This practical insight highlights the trade-off between resource savings and system responsiveness, a trade-off rarely discussed in small-scale OpenStack experimental contexts.

This study's contributions are:

- Implementation and assessment of a very lightweight DevStack configuration.
- Real-time system surveillance with Prometheus and Grafana.
- Evaluation of memory optimization threshold based on swap usage behavior.

The study aims to provide practical insight into resource-efficient OpenStack development, especially for those with limited hardware capability.

II. LITERATURE REVIEW

A. Cloud Infrastructure in Education

In universities, especially those that require a lot of resources related to the operating system, it is not possible to provide server resources, so it is usually necessary to use OpenStack by optimizing the IaaS services that exist on OpenStack, as done by [9]. Then, in another study, OpenStack was implemented using a lab computer. [10] The study's results indicate that utilizing OpenStack can help optimize the utilization of computer resources on campus.

Research related to the implementation of OpenStack for the creation of a private cloud for the needs of the education world was also carried out by [11] In the research, a combination of two technologies, OpenStack and Ceph, was used for educational purposes. The results were quite flexible and could be used for students' learning purposes.

B. Lightweight cloud deployments and resource optimization

The use of OpenStack for light-scale clouds is carried out by [4] The research utilizes OpenStack with full service and is distributed across five nodes. The study's results found that PackStack can be a solution when an elastic cloud based on OpenStack is needed.

Similar research was also conducted by [12] That uses SDN to run deployments on OpenStack. The study's results show that OpenStack can be deployed using Software-Defined Networking (SDN), thereby minimizing the overload of computing resources. The merging of OpenStack with a Hadoop Cluster was also carried out to investigate how distributed computing, including CPU and Memory usage, affects OpenStack. It was found that OpenStack can also run well under these conditions. [13].

C. Service Level Optimization with OpenStack

Due to its customizable nature, many researchers utilize OpenStack for resource optimization purposes, as noted by [14]. In its research, the study employs an Ubuntu server with DevStack installed. The study's results showed that the use of DevStack did not affect the CPU and RAM usage of the host OS, indicating that it can be used to run user workloads.

[14] In his research, he used the OpenStack Cinder service to compare the use of NFS and iSCSI protocols. The study's results showed that the iSCSI protocol is more suitable for implementation on OpenStack Cinder.

OpenStack service optimization is also carried out, especially for neutron services. [15] The research found that the Neutron OpenStack service can be configured and optimized for simple configuration only, especially for small-to-medium-scale clouds.

OpenStack optimization also incorporates Kubernetes, OpenStack, and serverless computing. Where the results of the study optimize the use of GPU resources, support energy optimization, and support hybrid architectures [16].

D. Infrastructure Monitoring with Prometheus and Grafana

To monitor how OpenStack is being used, you can utilize monitoring applications such as Prometheus and Grafana. This is done by [17], by using Prometheus and Grafana to monitor OpenStack usage. The results show that the use of Prometheus and Grafana helps in monitoring OpenStack optimization.

OpenStack monitoring can also be used to monitor OpenStack services and applications. As in research by [18] The article explains that OpenStack monitoring using OpenStack Exporter, ceph-exporter, and libvirt services, at least as presented in the article, demonstrates that the OpenStack service can be monitored functionally.

E. Energy Efficiency and Green Computing in Cloud

Researchers have increasingly implemented the use of OpenStack Cloud related to energy efficiency and green computing. One of them is [19], which combines OpenStack and Kubernetes for air quality monitoring. The results of the study indicate that the model's architecture can run efficiently. Monitoring and evaluation are done by monitoring Kubernetes performance.

Research related to OpenStack optimization was also conducted by [20] In his research, he proposed the concept of ECOSTAR, a model of architectural storage objects for OpenStack Swift. Development related to energy efficiency on OpenStack is also carried out by scheduling the allocation of computing resources on OpenStack. [21] [22].

The studied literature indicates that the majority of OpenStack performance assessments concentrate on large-scale or multi-node deployments. Minimal focus is directed towards swap behavior or lightweight resource optimization on single-node servers in educational environments. This study fills that gap by systematically comparing minimum DevStack installations.

III. RESEARCH METHODOLOGY

A. Research Design

This study employs a quantitative experimental methodology to assess a lightweight, single-node DevStack setup tailored for instructional purposes. The methodology encompasses system deployment, monitoring configuration, and a practical simulation of laboratory utilization. During the test, the virtual machine used was a combination of Ubuntu Server 24.04 and Cirros OS.

In this research, the swap configuration uses the default settings. No custom swap files were specified, and the kernel vm. The swappiness parameter remained at its default value of 60. The swap size used in this research is 2 GB.

B. System Architecture

This chapter discusses the research methodology and the architectural design proposed in this study. In this study, the proposed system architecture uses an assembled server with the following specifications:

- Processor Intel Core I7
- Memory RAM 16 GB
- SSD 500 GB

The architecture also supports virtualization. The DevStack is used for OpenStack because it is a type of OpenStack private cloud that can be implemented on a single node. This study employs an experimental approach using single-node deployment via DevStack.

This study uses a KVM-type hypervisor. Two clients will try to access the OpenStack server. The architectural design used is as follows.

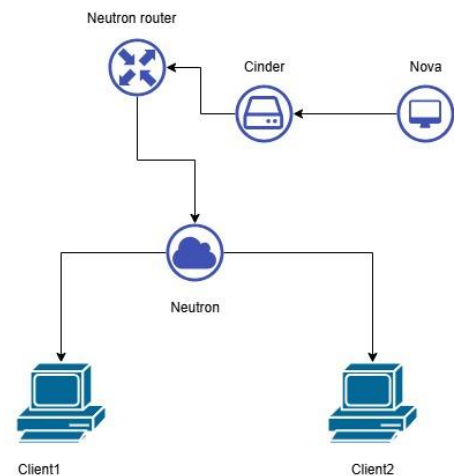


Figure 1. System Architecture

Based on Figure 1, some explanations that can be done are as follows:

- The server is installed on the OpenStack dev stack, where all the services, namely Nova, Cinder, and Neutron, are installed.
- Then the server is connected to a MikroTik router connected to the internet.
- The client then accesses the VM instance from their PCs and laptops.

So it can be said that the components used in this study are as follows:

- a Mikrotik router for network connection to the modem and the internet
- A virtual machine that runs the Ubuntu operating system with Prometheus and Grafana, for monitoring.
- Devstack Host, which runs Ubuntu Desktop and devstack.
- Client PC for accessing the devstack.

C. Devstack Configuration

For the DevStack configuration used in this study, a comparison was conducted among three different types of configurations. Specifically, these include the general configuration (default), the optimized configuration (detuning), and the green mode configuration. Here are the various OpenStack configurations that will be tested in this study.

```
[[local|localrc]]
ADMIN_PASSWORD=admin
DATABASE_PASSWORD=admin
RABBIT_PASSWORD=admin
SERVICE_PASSWORD=admin
HOST_IP=192.168.101.253
```

Figure 2. Devstack Configuration

This research will later lead to changes in the local area. The configuration file, which contains the configuration, is shown in Figure 2. Where DevStack will be run with the default regional settings.conf configuration. Then, continue to run the devstack with a configuration that has been tuned and optimized. For the tuning version, configuration changes were made to two lines, as shown in Figure 3 below.

```
# Disable heavy services
DISABLE_SERVICE=cinder,heat,tempest

# Optimize VM resource defaults
NOVA_RESIZE_PRESET_MEMORY_MB=1024
NOVA_RESIZE_PRESET_VCPU=1
```

Figure 3. The Change in Devstack Configuration

As seen in the third picture, it is done by turning off the heat, cinder, and tempest services. Then there was an adjustment to the NOVA_RESIZE_PRESET_MEMORY_MB service, which was lowered to 1024 MB. Additionally, changes were made to the Nova service to resize the CPU preset, which was previously set to 1.

For the third configuration, namely the minimalist configuration, adjustments are made by only turning on the CLI service. Additionally, the Nova memory settings were reduced to 512 MB. All three configurations will be tested on the server and monitored to assess their performance using Prometheus and Grafana.

D. Data Collecting and Monitoring

For data collection, several types of parameter data will be monitored in this study. Some of these parameter data are as follows:

- CPU usage (%)
- RAM usage (%)
- The use of energy consumption is used.
- The maximum number of VMs is stable.

For improved readability in both print and digital formats, the original Grafana dashboards were color-corrected and

adjusted to a light background using Photopea. This visual adjustment does not alter the underlying monitoring data.

E. Research Methodology

The stages of research in this study are as follows:

- Ubuntu Desktop 22.04 installation on the Server.
- Installation of Devstack, powertop, and node exporter
- Installation of Prometheus and Grafana on virtual machines to monitor the server.
- Dashboard configuration and monitoring on Prometheus and Grafana.
- VM trials are running. During testing, the VMs were booted and left idle.
- Observation and recording of performance metrics.

IV. EXPERIMENTAL RESULT

This research began by installing the Ubuntu operating system on the CPU to be tested; the Ubuntu version installed was Ubuntu 22.04. The next step is to configure the devstack according to the research scenario. In this scenario, we use the default VM swappiness value, and the swap size is 2 GB. Based on the research methodology, this study performed an OpenStack installation with the default configuration. When the installation is successful, the OpenStack dashboard is called, and the following display will appear.

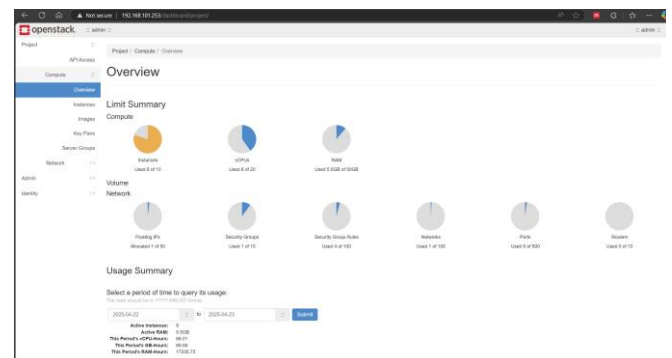


Figure 4. Dashboard Horizon

The image from Figure 4 shows the Horizon dashboard from OpenStack, which has been successfully installed. You can see how much of the maximum project quota and instances can be created. We also see a Network tab containing a list of floating IPs that can be assigned. A special virtual machine (VM) is prepared to monitor the OpenStack server, and Prometheus, Grafana, and export nodes are installed. For Prometheus and Grafana, it is installed on a virtual machine configured with a single network interface and a server.

A virtual machine is prepared and connected to the network in the same subnet to monitor the performance of the server installed by OpenStack. Then, Prometheus and Grafana are installed. Monitoring is performed to observe the

DevStack and server performance, and to capture data from each configuration DevStack that runs the same 10 VMs with the same combination (6 CirrOS and 4 Ubuntu Server) using the flavor combinations listed in Table 1, with a duration of 0.5 hours. Before we delve deeper into virtual machine creation, we will explore the flavor of the OpenStack machine used in this research. It is shown in Table 1 as follows:

TABLE I.
DEVSTACK FLAVOR USED IN THIS RESEARCH

No	Machine Name	RAM – DISK – CPU Core
1.	Cirros256	256 – 1 – 1 VPCU
2.	M1.small	2048 – 20 – 1 VCPU
3.	M1.medium	4096 – 40 – 2 VCPU

This study employed several scenarios, each with different operating systems, to investigate how OpenStack performs when running instances. The scenario involves using a Cirros virtual machine and Ubuntu 24 Cloud OS. Ten virtual machines and instances are created. In the default configuration, and only for the idle host, are shown in Figure 5 below:

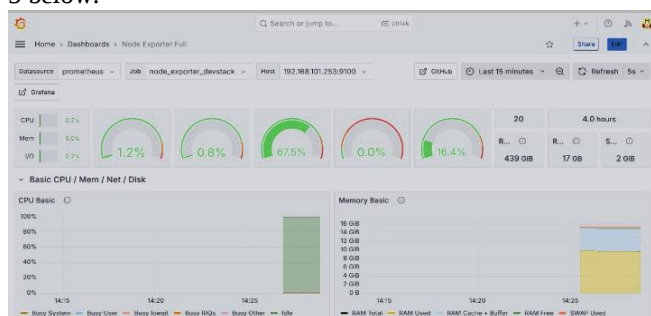


Figure 5. Grafana Dashboard for the default configuration with the idle host Operating System.

The experiments continue with the creation of 10 VMs, with the combinations of 6 CirrOS and 4 Ubuntu Server 24.04. Monitoring is used with Prometheus and Grafana to investigate changes in memory usage and CPU Usage. We also use the powertop commands to monitor the CPU Usage on our host machine.



Figure 6. Grafana dashboard for the default configuration that runs 10 VMs in idle conditions

Summary: 2579,1 wakeups/second, 0,0 GPU ops/seconds, 0,0 VFS ops/sec and 33,6% CPU use

Usage	Events/s	Category	Description
7,4 ms/s	1033,9	Timer	tick_nohz_highres_handler
100,0%		Device	Audio codec hwc002: Intel
11,7 ms/s	96,2	Process	[PID 31356] /opt/stack/data/venv/bir
12,3 ms/s	95,2	Process	[PID 31359] /opt/stack/data/venv/bir
11,2 ms/s	95,2	Process	[PID 31362] /opt/stack/data/venv/bir
10,5 ms/s	93,3	Process	[PID 31299] /opt/stack/data/venv/bir
2,8 ms/s	93,3	Process	[PID 1889] /usr/sbin/mysqld
3,5 ms/s	60,0	Process	[PID 32003] /opt/stack/bin/etcd --n
1,0 ms/s	45,7	Process	[PID 31268] /opt/stack/bin/etcd --n
1,0 ms/s	42,8	Process	[PID 17] [rcu_preempt]
27,2 ms/s	27,6	Process	[PID 64224] powertop
82,8 ms/s	1,9	Process	[PID 146] [kcompactd0]
1,6 ms/s	32,4	kWork	handle_update
342,9 μs/s	25,7	kWork	psi_avg_work
5,1 ms/s	20,0	Process	[PID 63478] /usr/bin/qemu-system-x86
3,8 ms/s	18,1	Process	[PID 62784] /usr/bin/qemu-system-x86
3,8 ms/s	16,2	Process	[PID 61800] /usr/bin/qemu-system-x86
1,7 ms/s	16,2	Process	[PID 1534] /usr/lib/erlang/erts-12.0
512,8 μs/s	15,2	Process	[PID 1441] /usr/bin/memcached -m 64
4,8 ms/s	12,4	Process	[PID 59723] /usr/bin/qemu-system-x86
570,1 μs/s	13,3	Interrupt	[3] net_rx(softirq)
4,3 ms/s	11,4	Process	[PID 57427] /usr/bin/qemu-system-x86
3,4 ms/s	10,5	Process	[PID 59095] /usr/bin/qemu-system-x86

Figure 7. Powertop for the default configuration of openstack that runs 10 VMs in idle conditions

From figures 6 and 7, we can also see that memory usage increases to 86.5%, and CPU usage on powertop increases to 33.6%. We can also see that the CPU busy metric in Prometheus and Grafana remains at 3.5%, which is caused by idle conditions on each VM. The difference between CPU use in powertop and CPU busy on Prometheus and Grafana is that CPU usage metrics describe the total CPU usage on the host server, while CPU busy on Prometheus and Grafana describes the compute load performed by the CPU, where in this case, the VM being run is all in an idle condition. The results of the monitoring of the three different configurations are as follows:

TABLE II.
EXPERIMENTAL RESULT FOR THREE DEVSTACK CONFIGURATIONS

No	Metrics	Default	Optimized (memory resize =1024MB)	Minimum (memory resize=512mb)
1	Memory Usage	86.50%	70.90%	75.30%
2	Swap Usage	4.40%	30.40%	100%
3	CPU Usage	33.60%	26.60%	22.80%
5	CPU Busy	3.50%	2.10%	4.20%
6	Maximum VM run	10	10	8

A study combined measurements from the use of Powertop, Prometheus, and Grafana. The results of the study show that, for the default configuration, it can run 10 VMs with a composition of 6 CirrosOS and 4 Ubuntu servers, consuming 86.5% of memory, with the lowest swap usage at 4.4%. This indicates that the default DevStack configuration requires more resources for the idle machine VM.

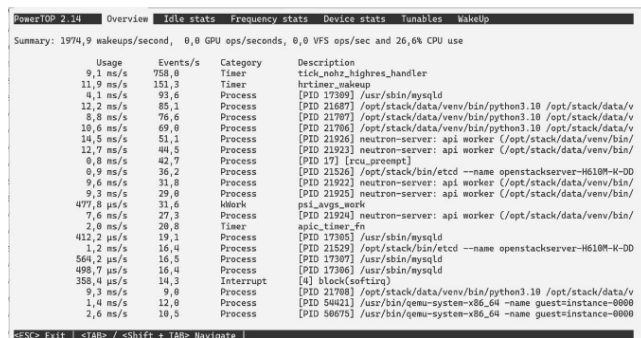


Figure 8. CPU Usage for Optimized (RAM=1024 MB) Configurations

In the second configuration, we can reduce RAM consumption by disabling some services, such as Heat, Cinder, and Tempest. CPU consumption is also affected by this action, reducing it to 26.6%. There was a significant decrease in memory usage to 70.9%, as described in Figure 9.

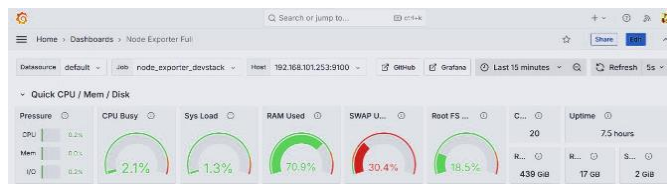


Figure 9. Grafana dashboard for the Optimized Configurations

There is also a significant improvement in swap usage, as shown in Figure 9. The increase in swap usage to 30.4% from 4.4% is caused by the reduction of Nova instances to 1024 MB and the kernel VM. swappiness parameters at its default value of 60. These adjustments, while reducing the overall RAM consumption, create increased memory pressure in the host system. Consequently, the kernel tends to proactively move less frequently used memory pages to swap pages, freeing up physical RAM, even when the VM is in an idle state. This represents an initial trade-off where the systems begin to rely more on swaps as a mechanism for RAM conservation. For a view of the number of VMs running and their specifications, see Figure 6.

Instance Name	Image Name	IP Address	Flavor	Key Pair	Status	Availability Zone	Task	Power State	Age	Actions
vm_0	ubuntu-20.04-focal-amd64	10.0.1.102	ubuntu20	ssh_key	Active	us-east-1	None	Running	0 minutes	Create Snapshot
ubuntu_server1	ubuntu20	10.0.1.102	m1.medium	ssh_key	Active	us-east-1	None	Running	2 minutes	Create Snapshot
ubuntu_server2	ubuntu20	10.0.1.103	m1.xlarge	ssh_key	Active	us-east-1	None	Running	5 minutes	Create Snapshot
ubuntu_server3	ubuntu20	10.0.1.104	m1.xlarge	ssh_key	Active	us-east-1	None	Running	6 minutes	Create Snapshot
ubuntu_server4	ubuntu20	10.0.1.105	m1.xlarge	ssh_key	Active	us-east-1	None	Running	10 minutes	Create Snapshot
vm_1	ubuntu-20.04-focal-amd64	10.0.1.106	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_2	ubuntu-20.04-focal-amd64	10.0.1.107	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_3	ubuntu-20.04-focal-amd64	10.0.1.108	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_4	ubuntu-20.04-focal-amd64	10.0.1.109	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_5	ubuntu-20.04-focal-amd64	10.0.1.110	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_6	ubuntu-20.04-focal-amd64	10.0.1.111	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_7	ubuntu-20.04-focal-amd64	10.0.1.112	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_8	ubuntu-20.04-focal-amd64	10.0.1.113	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_9	ubuntu-20.04-focal-amd64	10.0.1.114	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_10	ubuntu-20.04-focal-amd64	10.0.1.115	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_11	ubuntu-20.04-focal-amd64	10.0.1.116	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_12	ubuntu-20.04-focal-amd64	10.0.1.117	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_13	ubuntu-20.04-focal-amd64	10.0.1.118	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_14	ubuntu-20.04-focal-amd64	10.0.1.119	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_15	ubuntu-20.04-focal-amd64	10.0.1.120	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_16	ubuntu-20.04-focal-amd64	10.0.1.121	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_17	ubuntu-20.04-focal-amd64	10.0.1.122	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_18	ubuntu-20.04-focal-amd64	10.0.1.123	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_19	ubuntu-20.04-focal-amd64	10.0.1.124	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_20	ubuntu-20.04-focal-amd64	10.0.1.125	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_21	ubuntu-20.04-focal-amd64	10.0.1.126	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_22	ubuntu-20.04-focal-amd64	10.0.1.127	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_23	ubuntu-20.04-focal-amd64	10.0.1.128	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_24	ubuntu-20.04-focal-amd64	10.0.1.129	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_25	ubuntu-20.04-focal-amd64	10.0.1.130	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_26	ubuntu-20.04-focal-amd64	10.0.1.131	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_27	ubuntu-20.04-focal-amd64	10.0.1.132	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_28	ubuntu-20.04-focal-amd64	10.0.1.133	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_29	ubuntu-20.04-focal-amd64	10.0.1.134	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_30	ubuntu-20.04-focal-amd64	10.0.1.135	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_31	ubuntu-20.04-focal-amd64	10.0.1.136	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_32	ubuntu-20.04-focal-amd64	10.0.1.137	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_33	ubuntu-20.04-focal-amd64	10.0.1.138	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_34	ubuntu-20.04-focal-amd64	10.0.1.139	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_35	ubuntu-20.04-focal-amd64	10.0.1.140	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_36	ubuntu-20.04-focal-amd64	10.0.1.141	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_37	ubuntu-20.04-focal-amd64	10.0.1.142	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_38	ubuntu-20.04-focal-amd64	10.0.1.143	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_39	ubuntu-20.04-focal-amd64	10.0.1.144	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_40	ubuntu-20.04-focal-amd64	10.0.1.145	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_41	ubuntu-20.04-focal-amd64	10.0.1.146	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_42	ubuntu-20.04-focal-amd64	10.0.1.147	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_43	ubuntu-20.04-focal-amd64	10.0.1.148	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_44	ubuntu-20.04-focal-amd64	10.0.1.149	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_45	ubuntu-20.04-focal-amd64	10.0.1.150	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_46	ubuntu-20.04-focal-amd64	10.0.1.151	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_47	ubuntu-20.04-focal-amd64	10.0.1.152	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_48	ubuntu-20.04-focal-amd64	10.0.1.153	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_49	ubuntu-20.04-focal-amd64	10.0.1.154	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_50	ubuntu-20.04-focal-amd64	10.0.1.155	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_51	ubuntu-20.04-focal-amd64	10.0.1.156	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_52	ubuntu-20.04-focal-amd64	10.0.1.157	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_53	ubuntu-20.04-focal-amd64	10.0.1.158	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_54	ubuntu-20.04-focal-amd64	10.0.1.159	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_55	ubuntu-20.04-focal-amd64	10.0.1.160	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_56	ubuntu-20.04-focal-amd64	10.0.1.161	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_57	ubuntu-20.04-focal-amd64	10.0.1.162	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_58	ubuntu-20.04-focal-amd64	10.0.1.163	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_59	ubuntu-20.04-focal-amd64	10.0.1.164	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_60	ubuntu-20.04-focal-amd64	10.0.1.165	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_61	ubuntu-20.04-focal-amd64	10.0.1.166	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_62	ubuntu-20.04-focal-amd64	10.0.1.167	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_63	ubuntu-20.04-focal-amd64	10.0.1.168	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_64	ubuntu-20.04-focal-amd64	10.0.1.169	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_65	ubuntu-20.04-focal-amd64	10.0.1.170	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_66	ubuntu-20.04-focal-amd64	10.0.1.171	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_67	ubuntu-20.04-focal-amd64	10.0.1.172	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_68	ubuntu-20.04-focal-amd64	10.0.1.173	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_69	ubuntu-20.04-focal-amd64	10.0.1.174	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_70	ubuntu-20.04-focal-amd64	10.0.1.175	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_71	ubuntu-20.04-focal-amd64	10.0.1.176	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_72	ubuntu-20.04-focal-amd64	10.0.1.177	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_73	ubuntu-20.04-focal-amd64	10.0.1.178	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_74	ubuntu-20.04-focal-amd64	10.0.1.179	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_75	ubuntu-20.04-focal-amd64	10.0.1.180	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_76	ubuntu-20.04-focal-amd64	10.0.1.181	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_77	ubuntu-20.04-focal-amd64	10.0.1.182	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_78	ubuntu-20.04-focal-amd64	10.0.1.183	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_79	ubuntu-20.04-focal-amd64	10.0.1.184	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_80	ubuntu-20.04-focal-amd64	10.0.1.185	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_81	ubuntu-20.04-focal-amd64	10.0.1.186	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_82	ubuntu-20.04-focal-amd64	10.0.1.187	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_83	ubuntu-20.04-focal-amd64	10.0.1.188	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_84	ubuntu-20.04-focal-amd64	10.0.1.189	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_85	ubuntu-20.04-focal-amd64	10.0.1.190	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_86	ubuntu-20.04-focal-amd64	10.0.1.191	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_87	ubuntu-20.04-focal-amd64	10.0.1.192	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_88	ubuntu-20.04-focal-amd64	10.0.1.193	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_89	ubuntu-20.04-focal-amd64	10.0.1.194	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_90	ubuntu-20.04-focal-amd64	10.0.1.195	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_91	ubuntu-20.04-focal-amd64	10.0.1.196	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_92	ubuntu-20.04-focal-amd64	10.0.1.197	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_93	ubuntu-20.04-focal-amd64	10.0.1.198	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_94	ubuntu-20.04-focal-amd64	10.0.1.199	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_95	ubuntu-20.04-focal-amd64	10.0.1.200	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_96	ubuntu-20.04-focal-amd64	10.0.1.201	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_97	ubuntu-20.04-focal-amd64	10.0.1.202	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_98	ubuntu-20.04-focal-amd64	10.0.1.203	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_99	ubuntu-20.04-focal-amd64	10.0.1.204	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot
vm_100	ubuntu-20.04-focal-amd64	10.0.1.205	ubuntu20	-	Active	us-east-1	None	Running	17 minutes	Create Snapshot

Figure 10. Total VMs that are running in this Devstack

The most considerable swap increase occurs in the most minimalist configuration, which sets the `Nova_resize_memory` amount to 512 MB. The swap memory jump becomes 100% when running 8 VMs, because using too

tight Nova memory can cause poor performance on the swap memory.



Figure 11. Grafana Dashboard for minimum configuration Devstack

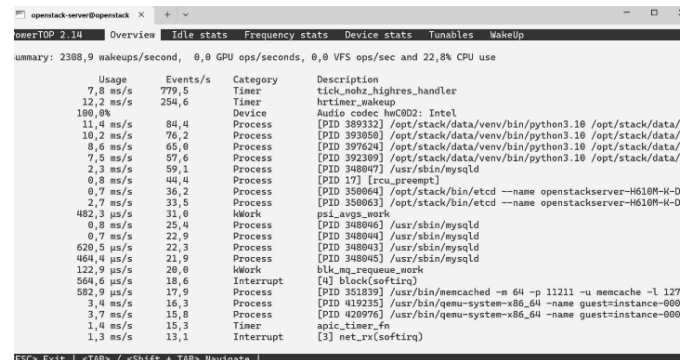


Figure 12. CPU Usage from Powertop Measurement in Minimalist Configurations (RAM = 512 MB)

Based on Figures 11 and 12, the state of the system when the minimized configurations are implemented is illustrated. As detailed in Table II, this setup allowed for running a maximum of eight stable VMs, a decrease from the default and optimized configurations. CPU usage is decreased to 22.8%, and CPU busy is at 4.20%; these numbers belie a significant underlying performance issue. The consumption of RAM usage increases to 75.30%, and a striking swap saturation occurs, reaching 100% swap usage. This complete swap saturation indicates the system is exhausting its available swap space and is under severe memory pressure, even though the VMs are running in idle workloads. This ostensibly "low" CPU usage of 4.2% (Grafana CPU Busy) or 22.8% (Powertop) is a false measure of efficiency in this situation. Rather than carrying out calculations, it indicates that the CPU spends a significant amount of time waiting for sluggish disk I/O operations associated with swap activities. Despite the nominal CPU metrics, this phenomenon, known as "thrashing," significantly impairs overall system responsiveness and the user experience.

This configuration thus clearly shows that efficiency—which is defined as preserving RAM and CPU usage without compromising fundamental system responsiveness—was not attained. Although the raw resource consumption figures may seem lower (particularly CPU), the adverse effect of 100% swap saturation on system responsiveness, as well as the decreased capacity for stable virtual machines (from 10 to 8), points to an unfavorable trade-off. This discovery is important because it highlights a critical threshold for memory

optimization: even for idle workloads, lowering virtual machine memory below a specific threshold results in an inefficient reliance on slow swap space, jeopardizing the performance that memory optimization is meant to improve. This underscores the need for more intelligent dynamic scheduling and memory balancing, which will be addressed in future multi-node implementations.

V. CONCLUSION AND FUTURE WORKS

This study demonstrates that OpenStack can be implemented on a single-node infrastructure by tuning components such as Cinder, Heat, and Tempest, as well as by adjusting the memory allocation of Nova. The results of this study showed a decrease in memory from 86% to 70.90% when running eight to ten virtual machines. However, there is an increase in swap on the OS kernel host to 100% on the most minimalist configuration (512 MB), even when idle after booting. This risk impacts the overall system performance.

However, this study has some limitations in the research methodology employed; the limitations of the network design cause difficulties in measuring more specific metrics, such as VM boot time, I/O latency, and login time. This inability is caused by the Mikrotik gateway not supporting routing and the NAT for floating IPs of the DevStack virtual machine. This limits the ability to make more specific observations of the effect of high saturation swap on virtual machine latency, and subsequently on I/O latency, which cannot be done. Additionally, since DevStack is not intended for production use, it is primarily used for experimentation and testing purposes. This finding still needs to be further tested on a larger scale.

To address the limitations of this research, the next step that can be taken is to develop it in the realm of multinode architecture. Additionally, network redesign settings are required so that the created virtual machine can be accessed from outside the DevStack network. Scheduling algorithms will be developed to avoid excessive swap usage and bottlenecks on a single node, so it is expected that these schemes and findings can be implemented at absolute scale, especially for low-cost private clouds..

REFERENCES

- [1] T. Rosado and J. Bernardino, "An overview of openstack architecture," *International Database Engineering and Applications Symposium*, 2014, doi: 10.48550/ARXIV.2210.09691.
- [2] F. Mechraoui, P. Martins, and F. Caldeira, "OpenStack: a virtualisation overview," *International Journal of Information Technology and Management*, vol. 23, no. 1, pp. 1–12, Jan. 2024, doi: 10.1504/IJITM.2024.136181.
- [3] S. Pericherla, "Experimental Analysis of OpenStack Effect on Host Resources Utilization," *Emerging Science Journal*, vol. 4, no. 6, pp. 466–492, Dec. 2019, doi: 10.28991/ESJ-2020-01246.
- [4] S. Heuchert, B. P. Rimal, M. Reisslein, and Y. Wang, "Design of a small-scale and failure-resistant IaaS cloud using OpenStack," *Applied Computing and Informatics*, vol. ahead-of-p, no. ahead-of-print, 2021, <https://doi.org/10.1108/ACI-04-2021-0094>.
- [5] R. P. Anugrah, I. Yatini, M. A. Nugroho, and K. Kuncu, "Implementasi Openstack Untuk Infrastruktur Private Cloud Computing (Studi Kasus Untuk Fasilitas Mahasiswa Utdi)," *Joism : Jurnal of Information System Management*, vol. 4, no. 1, p. 41, 2022.
- [6] R. Firman, Yuhefizar, and H. Amnur, "Implementasi Openstack untuk Private Cloud pada mata kuliah Administrasi server," *JITSI : Jurnal Ilmiah Teknologi Sistem Informasi*, vol. 1, no. 2, pp. 75–79, Dec. 2020, doi: 10.30630/JITSI.1.2.11.
- [7] A. S. Manalu, I. M. Siregar, N. J. Panjaitan, and H. Sugara, "Rancang Bangun Infrastruktur Cloud Computing Dengan Openstack Pada Jaringan Lokal Menggunakan Virtualbox," *Jurnal Teknik Informasi dan Komputer (Tekinkom)*, vol. 4, no. 2, p. 303, Dec. 2021, doi: 10.37600/TEKINKOM.V4I2.335.
- [8] V. Jyotinagar and B. B. Meshram, "Developing an OpenStack Environment: An Exploration of Experimentation and the Diagnostic Research," *Proceedings of the 2nd International Conference on Edge Computing and Applications, ICECAA 2023*, pp. 42–49, 2023, doi: 10.1109/ICECAA58104.2023.10212254.
- [9] G. Bhatia, I. Al Noutaki, S. Al Ruzeiqi, and J. Al Maskari, "Higher Education using OpenStack," 2018.
- [10] A. Noertjahyana, H. N. Palit, and D. Kuntani, "Optimization of Computer Resources Using OpenStack Private Cloud," *World Symposium on Software Engineering*, pp. 98–102, Sep. 2019, doi: 10.1145/3362125.3362138.
- [11] L. Zhao, G. Hu, and Y. Xu, "Educational Resource Private Cloud Platform Based on OpenStack," *Computers*, vol. 13, no. 9, Sep. 2024, <https://doi.org/10.3390/computers13090241>.
- [12] Z. Kai, L. Youyu, L. Qi, S. C. Hao, and Z. Liping, "Building a private cloud platform based on open source software OpenStack," in *Proceedings - 2020 International Conference on Big Data and Social Sciences, ICBDS 2020*, Institute of Electrical and Electronics Engineers Inc., Aug. 2020, pp. 84–87, doi: 10.1109/ICBDS51270.2020.00027.
- [13] N. Hosamani, N. Albur, P. Yaji, M. M. Mulla, and D. G. Narayan, "Elastic Provisioning of Hadoop Clusters on OpenStack Private Cloud," *2020 11th International Conference on Computing, Communication and Networking Technologies, ICCCNT 2020*, Jul. 2020, doi: 10.1109/ICCCNT49239.2020.9225277.
- [14] A. Noertjahyana, H. N. Palit, R. Chandra, J. Andjarwirawan, and L. P. Dewi, "Comparative Analysis of NFS and iSCSI Protocol Performance on OpenStack Cinder Technology," *Procedia Computer Science*, vol. 171, pp. 1498–1506, Jan. 2020, doi: 10.1016/J.PROCS.2020.04.160.
- [15] P. S. S. Patchamatla, "Network Optimization in OpenStack with Neutron," *International Journal of Advanced Research in Electrical Electronics and Instrumentation Engineering*, vol. 12, no. 03, Mar. 2023, doi: 10.15662/IJAREEIE.2023.1203002.
- [16] P. S. Patchamatla and I. O. Owolabi, "Integrating Serverless Computing and Kubernetes in OpenStack for Dynamic AI Workflow Optimization," no. February, 2025, doi: 10.15680/IJMRSET.2020.0312021.
- [17] L. Chen, M. Xian, and J. Liu, "Monitoring System of OpenStack Cloud Platform Based on Prometheus," in *Proceedings - 2020 International Conference on Computer Vision, Image and Deep Learning, CVIDL 2020*, Institute of Electrical and Electronics Engineers Inc., Jul. 2020, pp. 206–209, doi: 10.1109/CVIDL51233.2020.0-100.
- [18] H. Wang, X. Zhang, Z. Ma, L. Li, and J. Gao, "An Microservices-Based OpenStack Monitoring System," *International Conference on Educational and Information Technology*, pp. 232–236, 2022, doi: 10.1109/ICEIT54416.2022.9690713.
- [19] E. Kristiani, C. T. Yang, C. Y. Huang, Y. T. Wang, and P. C. Ko, "The Implementation of a Cloud-Edge Computing Architecture Using OpenStack and Kubernetes for Air Quality Monitoring Application," *Journal on spesial topics in mobile networks and applications*, vol. 26, no. 3, pp. 1070–1092, Jun. 2020, doi: 10.1007/S11036-020-01620-5.

- [20] K. A. Sanjay, S. Sivakumar, S. S. Shreya, and H. L. Phalachandra, "ECOSTAR - Energy Conservation in Swift through Tiered Storage Architecture," *2020 IEEE International Conference on Cloud Computing in Emerging Markets (CCEM)*, pp. 16–23, Nov. 2020, doi: 10.1109/CCEM50674.2020.00015.
- [21] S. Alur, S. Kanamadi, S. Naik, S. Kamat, and D. G. Narayan, "Dynamic Virtual Machine Consolidation for Energy Efficiency in OpenStack-based Cloud," *International Conference on Computing Communication and Networking Technologies*, 2023, doi: 10.1109/ICCCNT56998.2023.10307414.
- [22] P. K. Prameela, P. Gadagi, R. Gudi, S. Patil, and D. G. Narayan, "Energy-Efficient VM Management in OpenStack-Based Private Cloud," *Lecture Notes in Electrical Engineering*, vol. 735 LNEE, pp. 541–556, 2021, doi: 10.1007/978-981-33-6977-1_40.



polibatam

JAIC

JOURNAL OF APPLIED
INFORMATICS AND COMPUTING

Online ISSN : 2548-6861

Volume 9 No. 4 (2025)

Website: <https://jurnal.polibatam.ac.id/index.php/JAIC/>
Pusat Penelitian dan Pengabdian Masyarakat (P3M) Politeknik Negeri Batam
Jl. Ahmad Yani Parkway Batam Center, Batam 29461

[Home](#) / Editorial Team

Editorial Team

Editor in Chief

Dwi Ely Kurniawan  <https://orcid.org/0000-0001-6798-2975>

(Scopus ID : [57200983756](#) | [Scholar ID](#))

Politeknik Negeri Batam, Indonesia

Managing Editor

Ahmad Hamim Thohari (Scopus ID : [57191842821](#) | [Scholar ID](#))

Politeknik Negeri Batam, Indonesia

Nelmiawati (Scopus ID : [56516863600](#) | [Scholar ID](#))

Politeknik Negeri Batam, Indonesia

International Editorial Advisor

Mir'atul Khusna Mufida (Scopus ID: [57193644107](#) | [Scholar ID](#))

University Polytechnic Hauts-De-France, **France**

Nur Zahрати Janah (Scopus ID: [57219782287](#) | [Scholar ID](#))

Universiti Teknologi Petronas, **Malaysia**

Rico S. Santos (Scopus ID: [57215427298](#) | [Scholar ID](#))

Technological University of the Philippines-Taguig, **Philippines**

Siti Khadijah Ali (Scopus ID: [57191597867](#) | [Scholar ID](#))

University Putra Malaysia, **Malaysia**

National Editorial Advisor

Arta M. Sundjaja (Scopus ID : [55858212100](#) | [Scholar ID](#))

Bina Nusantara University, Indonesia

Arie Rachmad Syulistyo (Scopus ID: [57189241716](#) | [Scholar ID](#))

Politeknik Negeri Malang, Indonesia

Mufadhol Mufadhol (Scopus ID: [57194073576](#) | [Scholar ID](#))

Sekolah Tinggi Multi Media (MMTC) Yogyakarta, Indonesia

Uuf Brajawidagda (Scopus ID : [55633386200](#) | [Scholar ID](#))

Politeknik Negeri Batam, Indonesia

Afdhol Dzikri (Scopus ID : [57205614632](#) | [Scholar ID](#))

Politeknik Negeri Batam, Indonesia

Reviewer

[Click for Reviewer List](#)

Editorial Office

Arta Uly Siahaan (Sinta ID : [6081763](#) | [Scholar ID](#))

Politeknik Negeri Batam, Indonesia

Supardianto (Sinta ID : [6662554](#) | [Scholar ID](#))

Politeknik Negeri Batam, Indonesia

Decree (SK) of the Director of Polibatam Regarding Journal JAIC (Editors and Reviewers),
download;

2017 2018 [2019](#)

[2020](#) [2021](#) [2022](#)

[2023](#) [2024](#) [2025](#)

[2026](#) [2027](#) [2028](#)

e-ISSN 2548-6861



[Home](#) / [Archives](#) / Vol. 9 No. 4 (2025): August 2025

Vol. 9 No. 4 (2025): August 2025

*Journal of Applied Informatics and Computing (JAIC)*Volume : **9** | Number : **4** | **August 2025** | e-ISSN : [2548-6861](#)Frequency : 6 issue per year (*starting in 2025*)

Publisher : Politeknik Negeri Batam

DOI : prefix 10.30871 by [Crossref](#)Indexing : [DOAJ](#), [Sinta3](#), [Ebsco](#), [etc](#)

This edition features 100 articles contributed by researchers, lecturers, and students from various higher education institutions across six countries: **Indonesia, Zimbabwe, South Africa**, the **Democratic Republic of the Congo, Ghana**, and **Cameroon**. This diversity of contributors underscores the journal's role as an international platform for sharing knowledge and fostering innovation in applied informatics and computing. All articles in this edition are accredited under **Sinta 3**, in accordance with the Decree of the Director General for Strengthening Research and Development, Ministry of Research, Technology, and Higher Education, Number [79/E/KPT/2023](#).

Acceptance Rate **43%** , Rejection Rate **57%** (Periode Vol. 9 No.4 --> 2025-06-01 - 2025-08-01)**Download** : [Cover](#) || **Open Access** : [Full Article](#) || **Certificate** : [Sinta3](#)**DOI**: <https://doi.org/10.30871/jaic.v9i4>**Published**: 2025-08-03

Articles

Information Cascades in Professional Networks: A Graph-Based Study of LinkedIn Post Engagement

Zvinodashe Revesai, Murimo Bethel Mutanga, Tarirai Chani

1088-1102



PDF

Analyzing and Controlling COVID-19 Using SageMath Toolbox: A case Study in the D.R. Congo

Herman MATONDO MANANGA, Pokuaa Gambrah Patience, Nguemfouo Marcial, Milolo Kanumuambidi
Lea-Irène, Kasende Mundeke Peter, Consolant Majegeza Benjamin

1103-1114



PDF

Implementation of Blockchain Smart Contract for Online Concert Ticket Transactions Based on NFTs

Anak Agung Lingga Pratyaksa Nugraha, Ni Wayan Emmy Rosiana Dewi , Fajar Purnama

1115-1126



PDF

Human Vulnerabilities to Social Engineering Attacks: A Systematic Literature Review for Building a Human Firewall

Muhammad Shofian Tsauri

1127-1136



PDF

Leveraging Convolutional Neural Networks for Multiclass Waste Classification

Apriandy Angdresey, Indah Yessi Kairupan, Andre Gabriel Mongkareng

1137-1145



PDF

Detection of Qur'anic Ikhfa Patterns in Digital Images Using Binary Similarity Distance Measures (BSDM) with 3W-Jaccard Formula

Ririn Julianansa, Fadlisyah, Yesy Afrillia

1146-1153



PDF

Stock Sentiment Prediction of LQ-45 Based on News Articles Using LSTM

Kristina Kristina, Agus Dwi Suarjaya, Cahyawan Wiranatha

1154-1162

 PDF

Performance Comparison of Random Forest, SVM, and XGBoost Algorithms with SMOTE for Stunting Prediction

Maulana As'an Hamid, Egia Rosi Subhiyakto
1163-1169

 PDF

Real-Time Detection of Coffee Cherry Ripeness Using YOLOv11

Anis Ilyana, Nurdin Nurdin, Maryana Maryana
1170-1178

 PDF

Real-Time Braille Letter Detection System Using YOLOv8

Reyshano Adhyarta Himawan, Eko Hari Rachmawanto, Christy Atika Sari
1179-1190

 PDF

Real-Time Drug Classification Using YOLOv11 for Reducing Medication Errors

Joshua Lungido, Eko Hari Rachmawanto
1191-1200

 PDF

Determining Eligibility for Smart Indonesia Program (PIP) Recipients Using the Backpropagation Method

Ghinni Rizkya, Nurdin Nurdin, Rini Meiyanti
1201-1206

 PDF

A Banana Disease Detection Using MobileNetV2 Model Based on Adam Optimizer

Muhammad Syifa Aryanta, Christy Atika Sari, Eko Hari Rachmawanto
1207-1218

 PDF

Clustering of the Air Pollution Standard Index (ISPU) in the Province of DKI Jakarta Using the CLARANS Algorithm

Adelia Ramadhina Azzahra, Nasywa Azzah Nabila, Mohammad Idhom, Trimono Trimono
1219-1226

 PDF

Performance Analysis of Deep Learning Model Quantization on NPU for Real-Time Automatic License Plate Recognition Implementation

Daniel Alexander, Wildanil Ghazi

1227-1233

 PDF

Dendritic ShuffleNetV2 Model for Alzheimer's Disease Imaging Classification

Riandika Fathur Rochim, I Gusti Ngurah Lanang Wijayakusuma

1234-1241

 PDF

Prototype of Implementation of Smart Contract for Blockchain-Based Document Storage

Annes Maria Pangidoan, Putu Wira Buana, Fajar Purnama

1242-1253

 PDF

Performance Comparison of Embeddings and Keyword Selection Methods in Enterprise Document

Putri Cristin, Brenda Natalia, Joseph Clio Limantara, Sarwosri

1254-1265

 PDF

Enhancing the Encryption Capabilities of the Generalization of the ElGamal Algorithm for Document Security

Immanuel Zega, Bagas Dwi Yulianto

1266-1271

 PDF

Static Analysis-Based Security Enhancement for Mobile Applications Using Mobile Security Framework (MOBSF)

Putri Nur Izzati, Kasmawi Kasmawi

1272-1279

 PDF

Layered Image Encryption Method Based on Combination of Logistic Map, Henon Map, and Sine Map to Enhance Digital Image Security

Amir Musthofa, De Rosal Ignatius Moses Setiadi

1280-1289

**IoT-Based UPS Device Electricity Usage Monitoring System with MQTT Protocol**

Adit Oktopryadin, Adi Purnama

1290-1300

**Comparative Study of Support Vector Regression and Long Short-Term Memory for Stock Price Prediction**

Aviva Pradasyah, Anna Baita

1301-1311

**UAV Image Classification of Oil Palm Plants Using CNN Ensemble Model**

Merinda Lestandy, Adhi Nugraha

1312-1318

**Sentiment Classification of MyPertamina Reviews Using Naïve Bayes and Logistic Regression**

Dwi Yuni Saraswati, Maya Rini Handayani, Khothibul Umam, Mokhamad Ikilil Mustofa

1319-1325

**Comparative Analysis of ResNet50V2, ResNet152V2, and MobileNetV2 Architectures in Monkeypox Classification**

Habi Jiyan Mustaqim, Ozzi Suria

1326-1331

**Hybrid Decomposition ICEEMDAN-EWT Deep Learning Framework for Wind Speed Forecasting**

Dedi Arman Alif Hidayat; Muhamad Hilmi Muchtar Aditya Pradana , Ahmad Saikhu

1332-1345

**Lung Segmentation in X-ray Images of Tuberculosis Patients Using U-Net with CLAHE Preprocessing**

Ibnu Farid Mabina, Christy Atika Sari, Eko Hari Rachmawanto

1346-1353

**Visual Segmentation and Classification of Coffee Beans After Roasting**

Firdaus Alamanda, Rudy Susanto, Wiji Lestari

1354-1362

**YOLOv11-Based Detection of Indonesian Traffic Signs: Transfer Learning vs. From-Scratch Training**

Ibnu Cipta Ramadhan, Akhmad Hendriawan, Hary Oktavianto

1363-1373

**Scientific Paper Recommendation System: Application of Sentence Transformers and Cosine Similarity Using arXiv Data**

Ananda Pannadhika Putra, Desy Purnami Singgih Putri, AA.Kt.Agung Cahyawan Wiranatha

1374-1382

**Esscore: An OCR-Based Android App for Scoring Short Handwritten Answer Using Levenshtein Distance**

Krisna Apriana, I Made Agus Dwi Suarjaya, Ni Kadek Dwi Rusjayanthi

1383-1393

**Topic Modeling of Skincare Comments from Female Daily**

Nabila Nabila, Chanifah Indah Ratnasari

1394-1405

**Application of Linear Discriminant Analysis Method With Gray Level Cooccurrence Matrix Method for Classification of Lung Disease Diagnosis Based on X-Ray Results**

Nuriana Nuriana, Zahratul Fitri, Ar Razi

1406-1414

**Eye Disease Classification Using EfficientNet-B0 Based on Transfer Learning**

I Dewa Ayu Pradnya Pratiwi Tentriajaya, I Gusti Ngurah Lanang Wijayakusuma

1415-1422



Implementation of Convolutional Neural Networks (CNN) for Breast Cancer Detection Using ResNet18 Architecture

Hagia Sofia Siden, I Gusti Ngurah Lanang Wijayakusuma

1423-1430



Stunting Risk Detection and Food Recommendation via Maternal Diagnosis Using the CF Method

Al Kautsar, Asrianda Asrianda, Yesy Afrillia

1431-1440



Implementation of the K-Nearest Neighbor Algorithm for Birth Rate Prediction

Akhyar Alhafiz, Rakhmat Kurniawan R.

1441-1450



Implementation of The Logistic Regression Algorithm to Analyze Poverty Factors in Aceh Province

Mursyidah Mursyidah, Rozzi Kesuma Dinata, Zara Yunizar

1451-1462



Implementation of Text Mining for Evaluating the Relevance Between News Headlines and Content on a Web-Based Platform

Desak Gede Inten Purnawati, Desy Purnami Singgih Putri, I Nyoman Piarsa

1463-1476



Spatial Distribution Patterns of Urban Growth, Dasymetric Mapping, and Air Pollution Standard Index (ISPU) in Bogor Regency (2018-2023)

Alfarisi Ramadhan, Erwin Hermawan, Sahid Agustian Hudjimartsu

1477-1489



Classification of the Number of Malaria Cases in Asahan Regency Using Random Forest

Application

Naza Amarianda, Eva Darnila, Lidya Rosnita
1490-1497



Classification of Nutritional Status Using the Fuzzy Mamdani Method : Case Study at Banjar City Hospital

Muhammad Satria Nugraha, Fadil Indra Sanjaya
1498-1505



Comparison of FMADM TOPSIS and FMADM WP in Determining Recipients of the Family Hope Program (PKH) Assistance

Novianti Puspitasari, Wendy Kurniati, Heliza Rahmania Hatta
1506-1512



Clustering Korean Drama Viewers' Preferences for Marketing Strategy Optimization Using the K-Means Algorithm on the MyDramaList Platform

Sulistina Nabilla, Agung Nugroho, Isria Miharti Mahaerni Putri
1513-1524



Exploring AI-Based Music Tool Affordances to Enhance Gen Z Creativity: A Study Using Affordance Theory in Papua

Charles Padwa, Ratna Juita, Dedi I. Inan, Muhammad Indra
1525-1536



Implementation of the Hybrid K-Nearest Neighbour Algorithm for Dangdut Music Sub-Genre Classification

Tria Hikmah Fratiwi, I Gede Harsemadi, Putu Tjintia Kencana Dewi, Luh Rediasih, M. Alvinur Filardi, I Dewa Made Dharma Putra Santika
1537-1543



Hierarchical Clustering of Education Indicators in Papua Island: A Ward's Method Approach

Ifa Prastika, Devni Prima Sari
1544-1550



PDF

Implementation of Support Vector Machine for Classifying User Reviews on the Sentuh Tanahku Application

Ayu Febriani, Khotibul Umam, Mokhammad Ikilil Mustofa

1551-1558



PDF

Comparative Analysis of the C5.0 Algorithm and Other Machine Learning Models for Early Detection of Multi-Class Heart Disease

Mardhatillah Mardhatillah, Hafizh Al-Kautsar Aidilof, Asrianda Aidilof

1559-1568



PDF

Implementation of ResNet-50-Based Convolutional Neural Network For Mobile Skin Cancer Classification

Asriani Asriani, Nouval Trezandy Lapatta, Deny Wiria Nugraha, Amriana Amriana, Wirdayanti Wirdayanti

1969-1577



PDF

Few-Shot Learning for Classifying Genuine and Bot Comments on YouTube Using Transformer Models

Nahtdah Fikriah Nst, Defry Hamdhana, Mukti Qamal

1578-1586



PDF

SMOTE and Weighted Random Forest for Classification of Areas Based on Health Problems in Java

Erwan Setiawan, Bagus Sartono, Khairil Anwar Notodiputro

1587-1592



PDF

Design of an Internet of Things (IoT)-Based Fish Feeder System Using an Android Application

Zulham Ariyandi, Taufiq Taufiq, Nunsina Nunsina

1593-1601



PDF

Minimalist DevStack Deployment: An Analysis of Performance and Swap Utilization

Marco Kristyanto, Ahmad Miftah Fajrin

1602-1609



A Comparison of MobileNetV2 and VGG16 Architectures with Transfer Learning for Multi-Class Image-Based Waste Classification

Raffa Adhi Kumala, Christy Atika Sari, Eko Hari Rachmawanto

1610-1624



Detection and Localization of Brain Tumors on MRI Images Using the YOLO Algorithm

Zaky Indra Bayu Satria, Catur Supriyanto

1625-1632



Detection of Ripeness in Oil Palm Fresh Fruit Bunches Using the YOLO12S Algorithm on Digital Images

Linnda Prawidya Nur'aini, Majid Rahardi

1633-1638



Personal Protective Equipment Completeness Monitoring System Using YOLO-Based Computer Vision

Baasith Khoiruddin Akmal, Wiji Lestari, Afu Ichsan Pradana

1639-1647



Development of a Classification Model for Underpriced Issuers Using Machine Learning Algorithms

Defitra Hidayatullah, Ihsan Jatnika

1648-1654



Clustering and Forecasting Implementation for Medical Consumables Stock Recommendation

Fahri Setia Darma, Tedy Setiadi

1655-1662



Early Detection of Type 2 Diabetes Using C4.5 Decision Tree Algorithm on Clinical Health Records

Hani Setiani, Muhammad Noor Arridho, Supriyanto Supriyanto

1663-1669



Security Risk Analysis of QRIS Implementation in Public Locations Using ISO 31000:2018 Framework

M. Fadhli Ma'arif, Melwin Syafrizal, Jeki Kuswanto, Aiko Nur Hendry Yansyah

1670-1680



Prediction of Cyberbullying in Social Media on Twitter Using Logistic Regression

Santi Prayudani, Lilis Tiara Adha, Tika Ariyani, Arif Ridho Lubis

1681-1686



Web-Based F&B Lazatto Product Sales and Stock Prediction System with Double Moving Average (DMA) Method

Dzira Faza Zarasky, Muhamad Alda

1687-1694



Polynomial Integrated PLS Regression for Predicting Corrosion Inhibition Efficiency of Ionic Liquids

Petrus Praditya Aswangga, Muhammad Akrom

1695-1700



Turtle Dove Classification Using CNN Algorithm With MobileNetV2 Transfer Learning

Muhammad Minanul Lathif, Sendi Novianto

1701-1708



Application of CNN-BiLSTM Algorithm for Ethereum Price Prediction

Hakam Dzakwan Diash, Vannesa Nathania, Mohammad Idhom, Trimono Trimono

1709-1714



Topic Clustering of Student Complaints Based on Semantic Meaning Using the indobERT and K-Means Models

Gede Herdian Setiawan, Made Doddy Adi Pranata, Ida Bagus Alit Arimbawa, I Wayan Paramarta Giri, Ni Putu Leona Carisa Dayani
1715-1721



Evaluation of a Virtual Reality-Based Introduction to Hazardous and Toxic Waste Management Using the Technology Acceptance Model

Denaldi Rananda Saputra, Tranggono Tranggono, Mega Cattleya Prameswari Annisa Islami
1722-1729



Evaluating the Performance of an LBS-Based Waste Reporting Application for Digital Waste Management

Najirah Umar, Billy Eden William Asrul, Yuyun Wabula
1730-1739



Mental Health Classification Using Naïve Bayes and Random Forest Algorithms

Muhammad Jazum Faisti, R. Hadapiningradja Kusumodestoni, Gentur Wahyu Nyipto Wibowo
1740-1750



IoT-Based Prediction of Ornamental Plant Water Needs Using Sugeno Fuzzy Algorithm

Reiza Hersa Dwitama, Novita Kurnia Ningrum
1751-1759



Design of an IoT-Based Air Quality System with Web Integration in a Palm Oil Mill Environment

Sigid Nur Rohim, Uyock Anggoro Saputro
1760-1769



Mushroom Classification Using Convolutional Neural Network MobileNetV2 Architecture for Overfitting Mitigation and Enhanced Model Generalization

Fauzan Arif Prayogi, Fariz Hasim Arvianto, Dimas Rizki Pratama, Sugiyanto Sugiyanto
1770-1777



Implementation of Convolutional Neural Network in Image-Based Waste Classification

Adila Qurrota A'yun, Suhartono Suhartono, Tri Mukti Lestari
1778-1784



Application of Artificial Neural Network (MLP) for Multivariate Analysis of Stunting Causes in Indonesia

Muhammad Diva Irnanda, Ananta Surya Pratama, Fawwaz Azhima Putra, Sugiyanto Sugiyanto
1785-1792



Image Classification of Red Dragon Fruit Ripeness Levels Using HSV Color Moments and the K-NN Algorithm

Nadia Br Sembiring, M. Fakhriza
1793-1799



Browser-Based Detection of Harmful Content with Deep Learning Model

Ni Made Deni Sikiandani, I Made Agus Dwi Suarjaya, Yohanes Perdana Putra
1800-1811



Decision Support System for Sunscreen Selection Based on Facial Skin Concerns Using the Analytic Network Process

Andriani Sitorus, M. Fakhriza
1812-1816



Comparative Study of Linear Regression, SVR, and XGBoost for Stock Price Prediction After a Stock Split

Muhammad Yusuf Andrika, Majid Rahardi
1817-1824



Comparison of Hyperparameter Tuning in Decision Tree and Random Forest Algorithms for Song Genre Classification

Anindita Maitsa, Nurul Annisa Winarsih
1825-1834



Enhancing Eye Diseases Classification Using Imbalance Training & Machine Learning

Muhammad Azrul Ihwan, Ajie Kusuma Wardhana
1835-1845



A Sentiment Analysis of Public Perception Toward Pets in Public Spaces Using Logistic Regression and Word Embedding

Dennita Noor Febianty, Majid Rahardi
1846-1851



Analysis of Public Sentiment Towards President Prabowo's Work Program Using The CNN

Angelina Pramana Thenata, Dimas Sakti Reka Saputra
1852-1857



News Recommendation System Using Content-Based Filtering through RSS Customization Service

Ida Ayu Widya Nandita, I Made Agus Dwi Suarjaya, I Putu Agung Bayupati
1858-1867



Sentiment Classification of Indonesian-Language Roblox Reviews Using IndoBERT with SMOTE Optimization

Ferdi Ansyah, Ryan Randy Suryono
1868-1877



Forecasting Modeling of Imported Goods Release Waiting Time in Importer Logistics Operations Using Multiple Linear Regression

Vivid Kristiani Alfad Zebua, Rusdah Rusdah
1878-1885



Implementation of Ant Colony Optimization (ACO) Algorithm for Route Optimization of Tourist Paths in Takengon

Fitra Suryana, Nurdin Nurdin, Defry Hamdhana
1886-1896



Virtual Local Area Network for Optimizing Network Performance using Simplified Form of Action Research

Muhammad Fahmi Abdillah, Agus Wijayanto, Wisnu Hera Pamungkas
1897-1905



UI/UX Optimization of GOBIS Suroboyo Application with User Centered Design Approach and Short User Experience Questionnaire

Mustika Kurnia Mayangsari, Wifda Muna Fatihia
1906-1916



Evaluation of User Satisfaction on the Indonesian National Police Recruitment Website Using the EUCS Method

Dinda Malika Dwi Pratiwi, Marlinda Sanglise, Lorna Yertas Baisa
1917-1923



Application of the PSI-VIKOR Method in Determining Priorities for Poor Areas Based on Poverty Indicators in Central Java

Kasa Kusuma, Saifur Rohman Cholil
1924-1934



Usability Analysis of Online Travel Agent Applications Using System Usability Scale and Electroencephalography

Ayunda Larasati, Tranggono Tranggono
1935-1944



Support Vector Machine Classification Algorithm for Detecting DDoS Attacks on Network Traffic

Yoki Irawan, Rina Pramitasari, Wahid Miftahul Ashari, Aiko Nur Hendry Yansyah
1945-1954



Passenger Density Prediction at the Airport Using LSTM and SARIMA: A Case Study at Radin Inten Airport, Lampung

Diaji Yugo Prasajo, Kurnia Muludi
1955-1963



PDF

Implementation of BERTopic for Topic Modeling Analysis of the Free Nutritious Meal Program Based on YouTube Comments

Widya Wahyuni, Tri Putri Lestari, Milla Apriliana, Riyang Gumelta
1964-1971



PDF

Machine Learning-Based Sentiment Analysis on Twitter (X): A Case Study of the “Kabur Aja Dulu” Issue Using SVM

Lina Rohmatun, Anna Baita
1972-1983



PDF

Real-Time Chinese Chess Piece Character Recognition using Edge AI

Ryan Satria Wijaya, Atika Yunisa Anadia, Rifqi Amalya Fatekha, Senanjung Prayoga
1984-1990



PDF

Sensor Fusion – Based Localization for ASV with Linear Regression Optimization

Ryan Satria Wijaya, Eko Rudiawan Jamzuri, Anugerah Wibisana, Jepelin Amstrong Sinaga, Vafin Julianba
1991-1999



PDF

e-ISSN 2548-6861



9 772548 686008

:: MAIN MENU ::

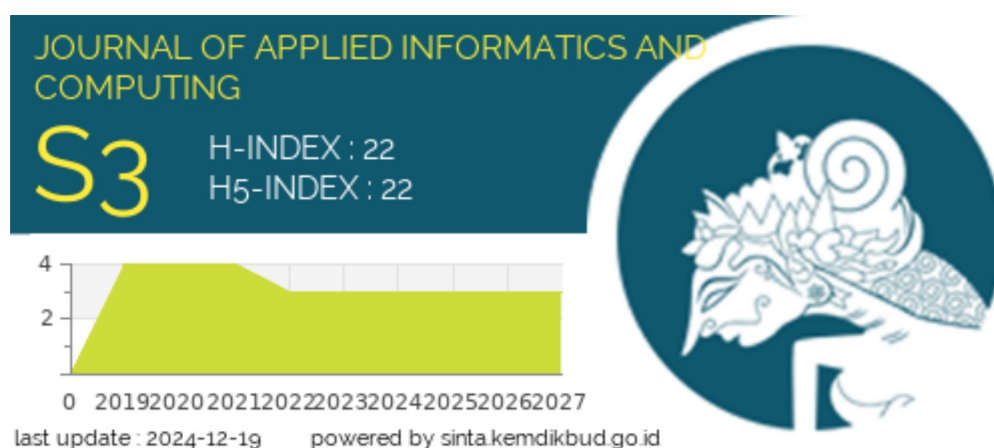
Editorial Team

Reviewer List

Review Process

[Focus and Scope](#)[Author Guidelines](#)[Publication Ethics](#)[Open Access Statement](#)[Copyright and License](#)[Plagiarism Policy](#)[Archiving](#)[Announcement](#)[Indexing JAIC](#)

:: JOURNAL ACCREDITATION ::



Download: SK No. 79/E/KPT/2023



DOAJ

:: SUBMIT YOUR PAPER ::



Journal
Template

Download Template JAIC

:: RECOMMENDED TOOLS ::



[Download: Mendeley Handout](#)

:: VISIT COUNTER ::



[View JAIC StatCounter](#)

:: e-ISSN ::





ISSN Online: 2548-6861

:: MEMBER OF ::

We are
Crossref

Member



Organized by : [Department of Informatic Engineering](#) Politeknik Negeri Batam
Published by : [Politeknik Negeri Batam](#)
Jl. Ahmad Yani, Batam Center, Batam 29461

Phone: +62 778 469856 Ext 1041

E-mail: jaic@polibatam.ac.id | jaic.polibatam@gmail.com



JAIC is licensed under a [Creative Commons Attribution-ShareAlike 4.0 International License](https://creativecommons.org/licenses/by-sa/4.0/).

Platform &
workflow by
OJS / PKP



JOURNAL OF APPLIED INFORMATICS AND COMPUTING

[POLITEKNIK NEGERI BATAM](#)

☀ P-ISSN : <> E-ISSN : 25486861 📁 Subject Area : Science



1.33017

Impact



3696

Google Citations



Sinta 3

Current Accreditation

[Google Scholar](#)

[Garuda](#)

[Website](#)

[Editor URL](#)

History Accreditation

2019

2020

2021

2022

2023

2024

2025

2026

2027

[Garuda](#)

[Google Scholar](#)

[Implementation of Fisher-Yates Shuffle and Fuzzy Tsukamoto in Nusantara Educational Game](#)

Authors : KI Karim, C Lamasitudju, R Azhar, F Syafaat, A Yulandari

[Journal of Applied Informatics and Computing 9 \(2\), 421-431, 2025](#)

2025

0 cited

[Eye Disease Classification Using EfficientNet-B0 Based on Transfer Learning](#)

Authors : IDAPP Tentriajaya, IGNU Wijayakusuma

[Journal of Applied Informatics and Computing 9 \(4\), 1415-1422, 2025](#)

2025

2 cited

[Utilization of EfficientNet-B0 to Identify Oncomelania Hupensis Lindoensis as a Schistosomiasis Host](#)

Authors : MRDP Lamadjido, R Laila, MY Pusadan, Y Yudhaswana, NT Lapatta, ...

[Journal of Applied Informatics and Computing 9 \(3\), 784-793, 2025](#)

2025

0 cited

[Optimization of Application Deployment Architecture in Container Orchestration](#)

Authors : MR Fachrudin, AR Muslikh

[Journal of Applied Informatics and Computing 9 \(2\), 383-392, 2025](#)

2025

0 cited

[Implementation of The Logistic Regression Algorithm to Analyze Poverty Factors in Aceh Province](#)

Authors : M Mursyidah, RK Dinata, Z Yunizar  [Journal of Applied Informatics and Computing 9 \(4\), 1451-1462, 2025](#)

 2025  [0 cited](#)

[Implementation of FP-Growth Algorithms for Promo Package Determination in a Scooter Motorcycle Workshop Business](#)

Authors : IGNNP Kresna, IKA Purnawan, IMAD Suarjaya  [Journal of Applied Informatics and Computing 9 \(3\), 756-764, 2025](#)

 2025  [1 cited](#)

[Named Entity Recognition for Medical Records of Heart Failure Using a Pre-trained BERT Model](#)

Authors : MT Manurung, IGNI Wijayakusuma, IPW Gautama  [Journal of Applied Informatics and Computing 9 \(2\), 341-348, 2025](#)

 2025  [4 cited](#)

[Visual Segmentation and Classification of Coffee Beans After Roasting](#)

Authors : F Alamanda, R Susanto, W Lestari  [Journal of Applied Informatics and Computing 9 \(4\), 1354-1362, 2025](#)

 2025  [1 cited](#)

[Comparison of Random Forest and Support Vector Machine Methods in Sentiment Analysis of Student Satisfaction Questionnaire Comments at ITB STIKOM Bali](#)

Authors : P Sidik, IMG Sunarya, IGA Gunadi  [Journal of Applied Informatics and Computing 9 \(3\), 794-802, 2025](#)

 2025  [2 cited](#)

[Implementation of Naive Bayes Algorithm for Early Detection of Stunting Risk](#)

Authors : N Mirantika, R Trisudarmo, TS Syamfithriani  [Journal of Applied Informatics and Computing 9 \(2\), 356-363, 2025](#)

 2025  [4 cited](#)

[View more ...](#)