

### **OUTLINING HOW THE ISSUES ARE ADDRESSED**

**Title of paper:** IMPROVEMENT OF SETUP TIME ON SERVER INFRASTRUCTURE AUTOMATION USING ANSIBLE FRAMEWORK

- 1. Address all the concerns/recommendations of the reviewers.
- 2. All amendments made are to be highlighted in red color in the revised paper.

Reviewer # 1					
Final	Accepted without	Accepted	d with minor	Accepted with major	Rejected
Recommendation	modification	corr	ections	modification	
Please tick					
Comments			Addressed (Y/N)	Reply/Action take	en
<ul> <li>Researcher relate or p</li> <li>2) in research flowchar</li> </ul>	ut the system architecture rt in Figure 1	e (Figure	N	No need to put the system flowchart, because the flo research and system desig something different, and hexplained below the flowcfigure Fig 1	wchart of gn is nas been
<ul> <li>Highlighted the differe system architecture (F</li> </ul>	nces between system des igure 2)	sign and	Y	Changing the term system architecture to system desepplanation in 3.3	
Explained each process	s of the research flow (Fig	ure 1)	Υ	Add some explanation pro the research flow, below F	

(Please add more rows if needed)

Reviewer # 2 Final	Accepted without	Accented	d with minor	Accepted with major	Rejected
Recommendation	modification	•	ections	modification	Rejected
Please tick					
Comments			Addressed (Y/N)	Reply/Action take	en
	nglish mistakes: (For exam Memori (should be memor	• •	Υ	Has been replaced with men	nory
•	still too think making it dif ferentiate) the performand		Y	Improve the graph line in Fig 4, and make the lines thinne viewing	
<ul> <li>Figure 3 and Fig to the focus are</li> </ul>	ure 4 Y-axis is not properly a.	y expanded	Y	Improve the X-Y axis in Fig 3	and Fig 4
information. Ex	ure 4 Legend fails to give of ample what is the different blue and 1 CPU red etc.		Y	<ul><li>Improve the graph line in F</li><li>4.</li><li>Added explanation of Ansik traditional experiments, whi</li></ul>	ole and

			different number of CPU cores and RAM sizes - Fixed the term CPU on the graph, changed to core (the number of CI	,
			cores). What we meant earlier was	s the
			number of CPU cores.	l
			- Added Table 3 and Table 4, which the results of ansible and tradition	
			experiments	ai
(Please add more rows if ne	reded)			
Reviewer # 3				
Final Recommendation		d with minor	r Accepted with major Rejo modification	ected
Please tick				
Comments		Addressed (Y/N)	Reply/Action taken	
	th clear context why the study adds on on this topic and how it will move nowledge forward.	Y	Explained in the Introduction	
The language of the article English.	e should be proofed with native	Υ	Take a proofread for grammar f this paper	or
	why their results are significant, what ers in the field are, and how they are wowledge forward.		Described in Conclusion	
•	needs more details to be clear why ow they differ from works in the	Y	Add an implication in the conclupart	ısion
(Please add more rows if ne	reded)			
Reviewer # 4				
Final	-	d with mino	•	ected
Recommendation		rections	modification	_
Please tick				
Comments		Addressed (Y/N)	Reply/Action taken	
•				
•				

(Please add more rows if needed)

Reviewer # 5				
Final	Accepted without	Accepted with minor	Accepted with major	Rejected
Recommendation	modification	corrections	modification	

Please tick					
Comments			Addressed (Y/N)	Reply/Action take	n
•			, ,		
•					
•					
•					
(Please add more rows if ne	eeded)				
Reviewer # 6					
Final	Accepted without	Accepted	d with minor	Accepted with major	Rejected
Recommendation	modification	corr	ections	modification	
Please tick					
Comments			Addressed (Y/N)	Reply/Action take	n
•					
•					
•					
•					
(Please add more rows if no	eeded)				
Reviewer # 7					
Final	Accepted without		d with minor		Rejected
Recommendation	modification	corr	ections	modification	
Please tick					
Comments			Addressed	Reply/Action take	n
			(Y/N)		
•					
•					
•					
(Please add more rows if ne	eeded)				
Reviewer # 8					
Final	Accepted without	Accepted	d with minor	Accepted with major	Rejected
Recommendation	modification	corr	ections	modification	-
Please tick					
Comments			Addressed (Y/N)	Reply/Action take	n
•					
•					
•	-				

(Please add more rows if needed)

Reviewer # 9					
Final	Accepted without	Accepted with minor		Accepted with major	Rejected
Recommendation	modification	cori	rections	modification	
Please tick					
Comments		Addressed (Y/N)		Reply/Action taken	
•					
•					
•					
•					
(Please add more rows if ne	eeded)				
Reviewer # 10					
Final	Accepted without	Accepted	d with minor	Accepted with major	Rejected
Recommendation	modification	cori	rections	modification	
Please tick					
Comments			Addressed (Y/N)	Reply/Action take	n
•					
•					
•					
•					

(Please add more rows if needed)



Date: Sunday, 21 November, 2021

**Ref. No.**: 22\_187

To whom It May Concern,

This is to certify that

## Banu Santoso and Marti Widya Sari

have submitted the paper entitled

# IMPROVEMENT OF SETUP TIME ON SERVER INFRASTRUCTURE AUTOMATION USING ANSIBLE FRAMEWORK

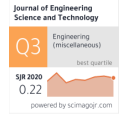
The paper has been reviewed and accepted for publication in

Volume 17, Issue 5 (October 2022).

The online publication of this paper is subject to a payment of USD318 or MYR1340 (inclusive 6%SST).

Yours Sincerely,

Associate Professor Dr. Abdulkareem Sh. Mahdi Al-Obaidi, CEng. MIMechE Executive Editor, Journal of Engineering Science & Technology (JESTEC) http://jestec.taylors.edu.my







### **TAYLOR'S UNIVERSITY SDN BHD**

Co. Reg. No. 198601000495 (149634-D)

NO.1, JALAN TAYLOR'S,

47500 SUBANG JAYA SELANGOR DARUL EHSAN Phone: 603-56295000 Fax: 603-56295847

SST NO: B16-1908-32000028

## INVOICE

Invoice No. : IN000004114

Invoice Date : 03-12-2021

Reference : 22\_187

Page : 1/1

#### BILL TO:

Marti Widya Sari

Jl. PGRI I No. 117 Sonosewu, Yogyakarta, Indonesia 55182,

Yogyakarta, Indonesia

Phone: +62-274-376808 Fax: +62-274-376808

No.	Description	Tax Rate	Amount (USD)	SST (USD)	Total (USD)
1	Marti Widya Sari-Publication Fees in Jestec 2021	6.00	300.00	18.00	318.00
	Payment Due Date: 03/01/2022				
	Please remit payment to our account stated below:				
	ACCOUNT NAME : TAYLOR'S UNIVERSITY SDN BHD ADDRESS : TAYLOR'S UNIVERSITY LAKESIDE CAMPUS				
	NO.1 JALAN TAYLOR'S SUBANG JAYA, 47500 SELANGOR, MALAYSI				
	BANK NAME : OCBC BANK (MALAYSIA) BERHAD				
	BRANCH ADDRESS: GROUND FLOOR, KL MAIN BRANCH,				
	JALAN TUN PERAK, 50050 KUALA LUMPUR, MALAYSIA				
	ACCOUNT NUMBER : 701-130855-6				
	SWIFT CODE : OCBCMYKLXXX  Total Amount		300.00	18.00	318.00

Total Amount without SST = MYR 300.00 SST = MYR 18.00

#### Remarks:

This is a computer generated invoice. No Signature is required.

<sup>1.</sup> The company reserves the right to charge interest on overdue accounts.

 $<sup>2. \</sup> Any \ discrepancies, please \ notify \ within \ 7 \ days, otherwise \ entries \ shall \ be \ treated \ as \ correct.$ 

: S10UGM00167721 /

RX.: 87910 992674 96963 TRAN 06/12/2021 10:23:47

REK.: 000000968000817 1bu MARTI WIDYA SARI

JUMLAH: 1DR 35,000- 1568

**WBNI** 

228 - UGM YOGYA

NO. TRX.: 87910 992674 96963 TRAN 06/12/2021 10:23:47 NO. REK.: 228360420801001 PENDAPATAN PROPISI KH JUMLAH: LDR 35,000 1568 228 - HGM YOGYA

NO. TRX.: 87910 992674 96963 TRAN 06/12/2021 10:23.47

NO. REK.: 000000968000817 Ibu MARTI WIDYA SARI JUMLAH: IDR 4,641,210-1568

228 - UGM YOGYA

NO. TRX.: 87910 992674 96963 TRAN 06/12/2021 10:23:47 NO. REK.: 228840200101001 KU YAKIR JUMLAH: USD 318 1568

228 - UGM YOGYA

