

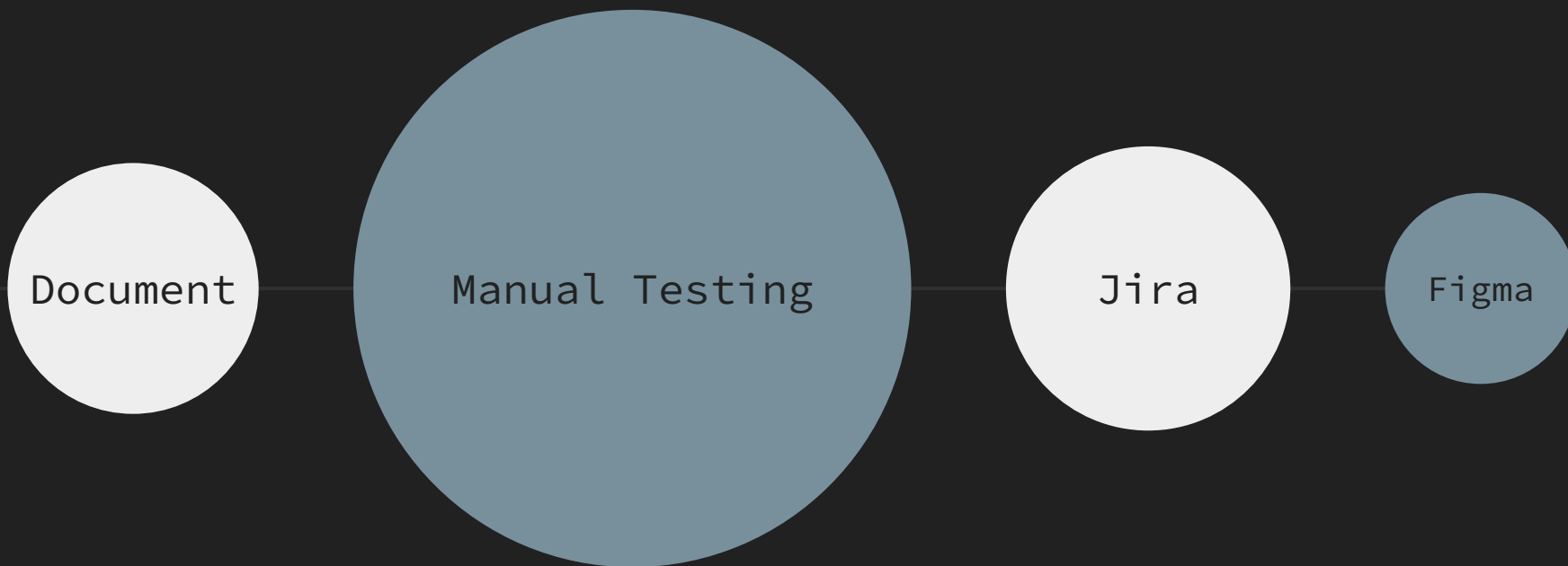
# Tri Septa Kurnia

Business Analyst - Quality Assurance (Manual)

## About me

An Information Systems graduate from STMIK AKAKOM Yogyakarta (2017) with 5 years of experience as **Quality Assurance** and can be **Business Analyst** according to project necessity. Experienced in Manual Testing, API Testing, Bugs Reporting, create documentations (BRD, SRS, FSD, Manual Guide, Test Plan, Test Case), SIT / UAT and collaboration with team using Agile/Scrum method. Have experience in big projects, including **e-Procurement Toyota Astra Motor** and **Netsight for Kominfo and Telkom**

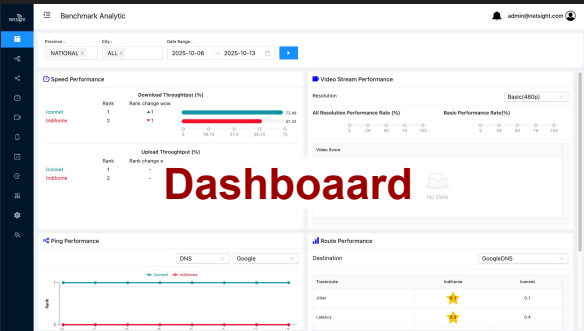
# Skills



# Portofolio

# Netsight

Analytic Dashboard & Network Speed, Ping, Traceroute, and Stream Measurements - Telkom & Kominfo. Participated in important duty for official state events with **Netsight Kominfo** - Monitoring data availability at **President Inauguration 2024**, **World Water Forum 2024**, & **PON Sumut 2024**.



**2. Netsight Remote**

**2.1 Add Device**

**Add Device - Memerlukan status device**

Tujuan Pengujian: Untuk memastikan perangkat nya/sahidup, cek melalui Devices Management Device Setting status device "Online" (hijau).

Kondisi sebelum melakukan uji coba/test: Device belum ada pada device setting.

Cara pengujian:

- Langkah-langkah:
  - Pastikan device sudah menyala
  - Add device
  - Netsight Telkom :
  - Devices Management > Device Setting
  - Add device : edge - Remote
- Pasarkan status device online.

Hasil yang diharapkan:

- Tidak mengisi Bandwidth pada saat add device
- Device Status pada Devices Management – Device Setting "Online".
- Tidak menampilkan Temp % & Position pada device setting
- Time setting = Stopped (Ping & Route)

**Test Case**

**Test Item: Menu Stoplist**  
Pengujian ketika User menglik menu Stoplist

**Description:** Perintah komputer telah terhubung dengan jaringan internet

**Reference:**

- Perintah Komputer Terhubung ke Jaringan Internet
- User telah berhasil login sebagai admin / user
- Sudah ada data

**Test Method & Procedure:**

No.	Action	Expected Result
1.	User memilih location, region & Granularity pada Filter	User dapat memilih filter location, region & Granularity
2.	Tampil Provider	Menampilkan daftar Overall Rank, Ranking by Parameter, Indeks Benchmarking - National Trop Wta, Indeks Trop Losse filter yang dipilih
3.	Click	Hasil yang ditunjukkan
4.	Click	Menampilkan detail informasi teknologi provider
5.	Click	Jika user klik salah satu legend maka akan hide/show trendline
6.	Click	Menampilkan provider teknologi kota/kota
7.	Ranking by Parameter	Menampilkan deskripsi ranking by parameter
8.	Click icon	Membuka pop up
9.	Ranking by Parameter	Menampilkan total keterangans kota masing-masing provider per KPI dengan prabahan nilai dibandingkan periode sebelumnya dan dilengkapi dengan durasi keterangans dan lokasi kota
10.	Benchmark Performance	Menampilkan deskripsi teknologi benchmark performance
11.	Total City Win	Menampilkan detail keterangan kota masing-masing provider per KPI dengan prabahan nilai dibandingkan periode sebelumnya dan dilengkapi dengan durasi keterangans dan lokasi kota
12.	klik icon pada	Menampilkan deskripsi teknologi benchmark performance

**Test Case**

**1. Dashboard Netsight Analytic Suites**

**1.1 Device Management**

**1.1.1 Time Setting – Device Running**

**Melakukan Running pada device (Speed Performance)**

Tujuan Pengujian: Untuk memastikan device running dan melakukan pengukuran pada dashboard (Ping Performance, Route Performance, Speed Performance, Video Performance, Benchmark Analysis)

Kondisi sebelum melakukan uji coba/test: Status device online

Cara Pengujian:

- Pastikan device status = "Online"
- Netsight Kominfo Devices Management > Time Setting
- Pastikan status device pada time setting "Stopped"
- Collapse status device akan Running
- Klik "Start Time"
- Input password (password login)
- Lakukan run pada semua service (Speed, Ping, Router & Video, Benchmark)
- User check pada:
  - Performance Dashboard :
    - Speed Performance
    - Ping Performance
    - Route Performance
    - Video Performance
    - Benchmark Analytic
  - Time Setting
- Stop Performance
- Menampilkan data hasil pengukuran Speed Performance (Selain ping) Realtime speed test akan menampilkan data hasil pengukuran seluruh device running selama 10 menit
- Ping Performance
- Menampilkan data hasil pengukuran ping performance (Selain period Realtime, ping akan menampilkan data hasil pengukuran seluruh device running)
- Route Performance
- Menampilkan data hasil pengukuran Route Performance (Route test akan menampilkan data hasil pengukuran setelah device running)

Hasil yang ditampilkan

**Netsight Kominfo - UAT**

**Version 1.0**

**Tue 27 Oct 2022**

**Netsight - UAT Test Case**

NO	TEST SCENARIO	TEST CASE	POSITIVE/NEGATIVE TESTING	No	TEST STEPS	EXPECTED RESULT	RESULT	REMARK
1	Setting Time - Tab Speed Test	Time Setting View	Positive	1	User access device management menu then click on time setting	Open time setting page		
2	Speed Test Tab	User check Speed View	Positive	1	User check on time setting view	Display : Tab Speed Test, Ping Test, Trace Route Test, Video Test (Default Speed Tab)	Passed	
3	Halaman Time Setting - Tab Speed Test	User Check Box	Positive	1	User click speed view	display Manage time Setting Speed Test	Passed	
				2	check on table	Display column : Check Box, NetSight, Device Name, Time Setting, Status	Passed	
				3		User can checkbox		
				4				
				5				
				6				
4	Setting Time - Tab Speed Test	User access Edit Button	Negative	1	User Edit button without select the node	display error massage "Please select node to edit!"	Passed	
5	Setting Time - Tab Speed Test	User access Edit button	Positive	1	User click edit button	User can access edit button	Passed	
				2	Display pop up setting time	Successfully display pop up setting time	Passed	

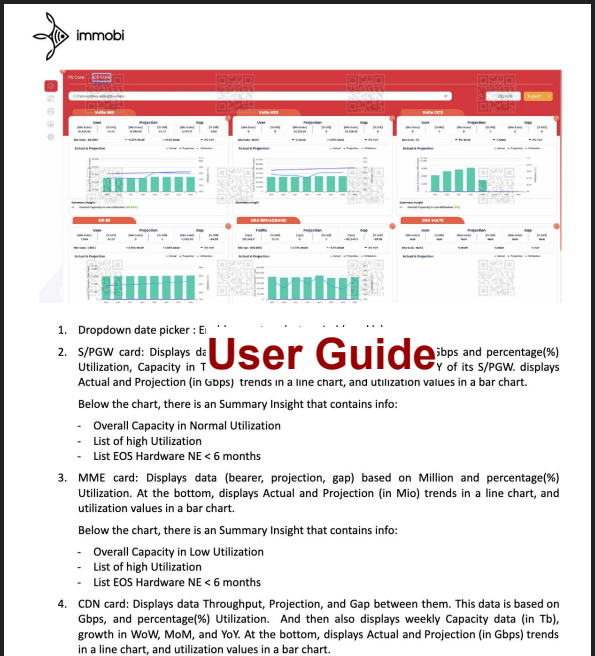
# Smart Planning

A web application for monitoring analytics dashboards that manages supply, productivity, and usability.

**Test Case**

Document USER ACCEPTANCE TEST "Smart Planning Q4" | 14

Transport Validation 1. Click Download Data 2. Select Category	download data of Transport Validation			<ul style="list-style-type: none"><li>After user click category, will download the data based on selected category</li></ul>
3 Access Download Template for upload dat file Transport Validation 1. Click Download Template Button 2. Select Category	Success download template for upload file to Transport Validation			<ul style="list-style-type: none"><li>If user click "Download Template", then will show S/P/GW card: Displays data of Utilization, Capacity in T Actual and Projection (in Gbps) trends in a line chart, and utilization values in a bar chart.</li><li>If user click category, will download template based on selected category</li></ul>
4 Access Upload Template for upload dat file Transport Validation 1. Click Upload Button 2. Select Category 3. Upload the file	Success Upload data of Transport Validation			<ul style="list-style-type: none"><li>User can upload data (Billing &amp; Link Route)</li><li>If success, data will show in table based on uploaded file category</li></ul>



# Fieldtrack

A web application (Web & Mobile):  
 Project Management App using  
 kanban feature - Internal Immobi  
 Prima Solutions Project

FIELDTRACK WEB - Login Page & Dashboard										
Version : 1.0										
Thu 13 Oct 2022										
NO	Open FieldTrack Web							EXPECTED RESULT	RESULT	REMARK
	TEST SCENARIO	TEST CASE	LOGIN AS	ASSUMPTION/PR E-CONDITION	NO	TEST STEPS				
1	User login	User mengakses halaman login			1	User membuka halaman web https://fieldtrack.immobisp.co	User dapat mengakses web https://fieldtrack.immobisp.co/login			
2	Halaman login	User input email & Password		User sudah terdaftar	2	Menampilkan halaman login FieldTrack Web	Berhasil menampilkan halaman login FieldTrack Web			
					1	User input email & Password	User dapat input email & Password			
					2	User klik login button	User dapat klik login button			
3	Halaman login	User Akses Login Button	Admin		3	User cek pada dashboard	Menampilkan :			
					1	User klik Login Button	1. Tab Dashboard, Task, Site, Project & User, Profile			
					2	Menampilkan halaman dashboard FieldTrack	2. Dropdown Project, Dropdown PIC			
					3	User cek pada dashboard	3. Total Task, Total Site, Total Route DT, Total DT Engineer, Total Rigger			
4	Halaman login	User Akses Login Button	General User	User sudah terdaftar	1	User klik Login Button	4. Kanban : To Do, In Progress, Review, Done, Postpone			
					2	Menampilkan halaman dashboard FieldTrack	5. Table : Top 10 Best Engineer Performance & Status Progress			
					3	User cek pada dashboard	User dapat klik login button			
							Berhasil menampilkan halaman dashboard FieldTrack			
							Menampilkan :			
							1. Dashboard, Profile			
							2. Dropdown Project, Dropdown PIC			
							3. Total Task, Total Site, Total Route DT, Total DT Engineer, Total Rigger			

## Test Case

2. Dashboard  
 Halaman Dashboard terdapat 2 tab, yaitu Kanban & Summary yang berfungsi untuk menampilkan Kanban & summary data di setiap menu yang akan ditampilkan di Dashboard dan fitur Kanban di dashboard untuk melihat progress task dengan cara memindahkan task ke status yang akan di tuju.

The screenshot shows the Fieldtrack dashboard interface. At the top, there's a navigation bar with links like Home, Kanban, Summary, Overview, Task, Site, Project, and Log. Below the navigation is a search bar. The main area has two tabs: 'Kanban' (selected) and 'Summary'. The 'Kanban' tab displays a grid of tasks categorized by project and status (e.g., To Do, In Progress, Review, Done). The 'Summary' tab provides a summary of project metrics. On the right side, there are additional sections for 'Task', 'Site', 'Project', and 'Log'.

2.1 Kanban

1. User dapat menggunakan Filter untuk project dan pic mana yang dipilih .
2. User dapat memindahkan Task untuk merubah status sesuai dengan proses status task.

This screenshot shows a specific task card on the Fieldtrack dashboard. The task is titled 'Pembangunan Rumah' and has a status of 'In Progress'. It is being moved from one column to another, likely representing a change in its status or priority. The interface includes a header with 'In Progress', 'Review', and 'Done' buttons, and a footer with a 'Move' button.

# ERP

An ERP application that includes the following modules: Reimbursement, Cash Advance & Settlement - Internal Immobi Prima Solutions Project (custom project).

Approval Reimbursement											RESULT	
Case Approval Flow Type	Submit_Until_Approve (On Budget) Submit until Approve (Close)				Status Paid	Status	Action			Login	Expected Result	
	Login As	No	STEP	Edit			Delete	✓				
1 Admin Div RP-Requestor	1	1	Login as Admin div							Berhasil login as Admin Div		
	2	2	Create Reimbursement							Berhasil create reimbursement		
	3	3	Submit		Unpaid	Waiting Signed By Applicant	Available			Requestor Div mendapatkan email terkait reimbursement		
	4	4	User membuat detail reimbursement		Unpaid	Waiting Signed By Applicant	Available			Email notification berhasil di kirim ke Approver Div		
	5	5	User membuat email terkait Approval		Unpaid	Waiting Signed By Applicant	Available			User dapat membuat email terkait approval		
	6	6	Menampilkan link Detail Reimbursement		Unpaid	Waiting Signed By Applicant	Available			Berhasil menampilkan link detail reimbursement		
	7	7	User klik Link Detail Reimbursement		Unpaid	Waiting Signed By Applicant	Available			User berhasil klik Link Detail Reimbursement		
	8	8	Membuka halaman Detail Reimbursement		Unpaid	Waiting Signed By Applicant	Available			User berhasil membuka halaman Detail Reimbursement		
	9	9	User klik button Sign		Unpaid	Waiting Signed By Applicant	Available			User dapat klik button Sign		
	10	10	Menampilkan Pop konfirmasi sign		Unpaid	Waiting Signed By Applicant	Available			Berhasil menampilkan pop konfirmasi sign		
	11	11	User klik IYA button		Unpaid	Waiting Signed By Applicant	Available			User dapat klik IYA button dan berhasil sign pada halaman detail reimbursement		
	12	12	Sistem send email ke Approver By Lead		Unpaid	Waiting Approval By Lead	Available			Berhasil send email ke approver by lead		
2 Approver By Lead	1	1	User mendapatkan email terkait Approval Reimbursement		Unpaid	Waiting Approval By Lead				Email notification berhasil di kirim ke Approver		
	2	2	User membuat klik button review		Unpaid	Waiting Approval By Lead				Membuka halaman detail reimbursement		
	3	3	User klik Sign button		Unpaid	Waiting For Verification				User dapat klik Sign Button		
	4	4	Menampilkan Pop konfirmasi sign		Unpaid	Waiting Signed By Applicant	Available			Berhasil menampilkan pop konfirmasi sign		
	5	5	User klik IYA button		Unpaid	Waiting Approval By Lead	Available			User dapat klik IYA button dan berhasil sign pada halaman detail reimbursement		
	6	6	Sistem send email ke Approver Cost Control		Unpaid	Waiting For Verification				Berhasil send email ke Approver Cost Control		
3 CC-Verifier	1	1	User mendapatkan email notification terkait Approval Reimbursement		Unpaid	Waiting For Verification				Email notification berhasil di kirim ke Approver		
	2	2	User membuat email terkait Approval		Unpaid	Waiting For Verification				User dapat membuat email terkait approval		
	3	3	Menampilkan link Detail Reimbursement		Unpaid	Waiting For Verification				Berhasil menampilkan link detail reimbursement		
	4	4	User klik Link Detail Reimbursement		Unpaid	Waiting For Verification				User berhasil klik Link Detail Reimbursement dan menuju halaman login		
	5	5	Membuka halaman Detail Reimbursement		Unpaid	Waiting For Verification				User berhasil membuat halaman Detail Reimbursement		
	6	6	User centang Item		Unpaid	Waiting For Verification				User dapat centang item		

## Test Case

**3.5.2.1 Requestor Sign**  
 Langkah – Langkah Requestor Sign :

- Pertama, ketika **Admin-Divisi** (requestor) meng-Create Reimbursement-Request, maka dia akan mendapat Notifikasi email yang akan mengarahkan ke halaman Detail Form Reimbursement ERP untuk memberikan tanda tangan di kolom "Prepared By" di halaman Detail Reimbursement.

**Request Signature for Reimbursement**  
**Process**

You are requested by Moch Faizal to sign this document. Tap the button below to review reimbursement document where doc no = 437/RBS/DX division Information Technology, prepared by Nabila Novianti Wibowo . amount : Rp 4.000.000, employee name : Moch Faizal

[Review & Sign](#)

If that doesn't work, copy and paste the following link in your browser:  
[http://172.18.49.9/detail-email/?token=526e105XCe7WlV9UJykmn5G5yuq4kQDF1JTHPTxxkhNHEEWonilX6&signed\\_by=nabila.novianti@immobile.com&new\\_status=1](http://172.18.49.9/detail-email/?token=526e105XCe7WlV9UJykmn5G5yuq4kQDF1JTHPTxxkhNHEEWonilX6&signed_by=nabila.novianti@immobile.com&new_status=1)

Gambar 3.5.1.1.1 Notif email untuk Requestor setelah Create Reimbursement

**3.6.1.5.1.1 Pop Up Paid Verification**

Cancel Yes

Gambar 3.6.1.5.1.1 Pop Up Paid Verification

2. User klik tombol yes

3. Setelah Payer melakukan pembayaran FULL, maka status berubah menjadi "Paid", icon R akan hilang dan sistem akan mengirimkan notifikasi email kepada requestor terkait.

**3.6.1.5.2 Partial Payment**

Langkah-langkah untuk melakukan Partial Payment :

- User memilih methods = Partial

**Paid Verification**

Methods  
 Full  Partial

Total Approval  
 Rp 1.000.000

Sisa Pembayaran  
 Rp 1.000.000

Nominal Transfer (Rp)  
 Rp 500.000

Cancel Yes

Gambar 3.6.1.5.2.1 Pop Up Paid Verification Methods Partial

2. Input Nominal Transfer

3. User klik tombol Yes

## User Guide

# SOC Smart Care

An ERP application that includes the following modules: Reimbursement, Cash Advance & Settlement - Internal Immobi Prima Solutions Project (custom project).

**Telkomsel**

**3. Test Case Customer Perception Dashboard**

**3. SOC SmartCare (Customer Perception)**

**4.1. Weekly/Monthly Customer Complaint Ticket Analysis**

No	Card	Step	Test Result MTI	Test Result Telkomsel	Capture	Remark
1.	List Ticket CCA (Analyst)	Show Detail of CCA Ticket Analyst:	Pass			
2.	Area - List Ticket CCA (Escalated)	Show Detail of CCA Ticket Escalated:	Pass			

**Telkomsel**

**Test Case**

2. Send Document:	User can share document in chat room	PASS	PASS	Attachment Option	Select File
3. Send Voice Note:	User can send voice note	PASS	PASS	Chat Room	Voice Note illustration

User Acceptance Test "Autonomous Network Mobile Interface" | 19

**Telkomsel**

**4.1.2 Login user interface**

**Figure 3 - Login Page**

**4.1.2.1 Login Page Definition**

**Table 1. Login Page Definition**

No	Element	Label / Icon	Action	Validation	Remark
1	Image	Telkomsel	None	None	Show Telkomsel logo image
2	Text	Welcome SOC Dashboard	None	None	Show welcome text
3	Input Field	Username	Input	Mandatory	Allow user to input username
4	Input Field	Password	Input	Optional	Allow user to input password
5	Button	Login	Click		When button clicked, system will check username and password. If username and password are correct, then user will log in. If username and password are wrong, will show error message
6	Text	Footer - Copyright	None	None	Show copyright

**CCA Customer Complaint Analysis**

Dashboard will show CCA data based on filter

- Number Ticket : Show total ticket. Click the card to see detail
- Trend CCA : User can hover trendline to see information about ticket
- Ticket Status : Show total Ticket Closed by Agent & Total Ticket Open by Agent
- FOC : Show chart Total Ticket Closed by Agent & Total Ticket Open by Agent
- Demonstration CCA : Show CCA ticket based on category in percentage. Hover on chart to see pop up
- Agent : Show Avg time ticket closed by agent with 2 categories : 1 Minutes & 2 Minutes

\*LOG\_CCA\_{yyymmed}.csv

**CEI (Customer Experience Index)**

Dashboard will show CEI data based on filter

- Overall CEI : Show Overall CEI from aggregation KPI level and traffic
- Region : User can hover trendline to see information and click the card to zoom trendline

\*Data\_CEI\_US\_CEI\_CELL\_{yyymmed}.cvsx

**CD (Customer Experience Index)**

Dashboard will show CD data based on filter

- Overall CD : Show Overall CD from aggregation KPI level and traffic
- Region : User can hover trendline to see information and click the card to zoom trendline

\*Data\_CD\_CELL\_{yyymmed}.cvsx

**User Guide**

**HEADER CARD**

- 1. Last update : Information of available data according last date of CCA
- 2. Filter : Show filter icon to choose filter
- 3. Period (Daily, Weekly & Monthly) : Filter for period of data
- 4. National : Region, City & Site Default : National
- 5. Location : User can choose location
- 6. Auto Select : Click card will automatic mode if enable active action

**SDM (Service Quality Management)**

Dashboard will show SDM data based on filter

- Number Ticket : Show total ticket. Click the card to see detail
- Trend SDM : User can hover trendline to see information about ticket
- Report SDM : User can hover trendline to see information about ticket
- Severity : Show data critical. Major, Severe, Minor
- Map : Map ticket based on location
- Miner Core : Automatically Clear & Not Clear. Click card to open Autonomous dashboard

\*91 collect\_alarm\_info\_{yyymmed}\_0000\_{yyymmed}.csv

**WEB - STREAMING - IM - FILE ACCESS - VOIP VOICE - VOIP VIDEO (slide 13)**

1. Show total CEI to each content based on aggregation 1 day and compared with previous day

2. On the card user can click "SEE ALL" to see detail

3. User can hover trendline to see information

\*CEPIPLUS\_CEI\_USER\_{yyymmed}.csv.gz

**New**

1. CD Score : Show Maps CEI score based on labodabekab area

2. Hover map that has legend color to see information about CD Score

3. User can click CCH Ticket to see map CCH Ticket based on labodabekab area

\*CEPIPLUS\_QOE\_CELL\_{yyymmed}.csv.gz

# Netview

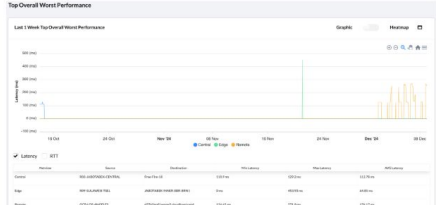
An Analytics & Network Speed, Ping, and Traceroute Measurement Dashboard application by Service Provider - Telkomsel



## Test Case



### 3.2 Dashboard

No	Card	Test Steps	Test Result Immobi	Test Result Telkomsel	Capture	Remark
1	Analysis	<b>Show data on Analysis Table :</b> 1. Check data on Analysis table 2. Click  to use the filter 3. Will show data on table based on filter	PASS			
2	Top Overall Worst Performance	<b>Show data on Top Overall Worst Performance :</b> 1. Check on card 2. Will show data Last 1 Week Top Overall Worst Performance in Chart and table 3. Click switch button  change the chart to 4. Click icon Heatmap, will zoom the card 5. Click icon  then, select file format (SVG, PNG, CSV) 6. Will export data on card 7. Click				

# Sigmon Kominfo

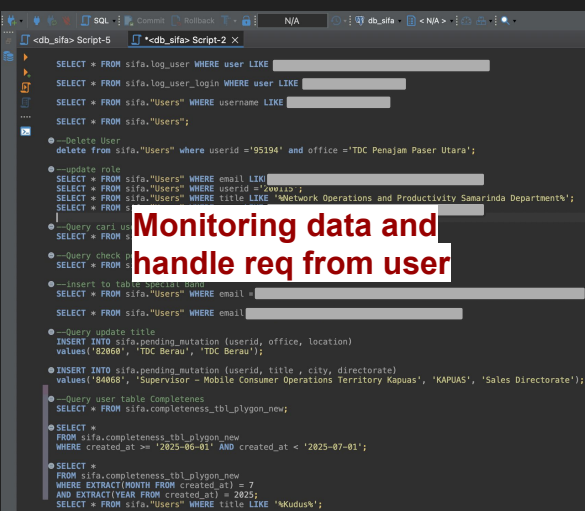
An application for monitoring internet signal quality and mobile network performance. Users can use this application to test internet speed, browsing and video performance, and submit reports through the test feature. The results are used by the Ministry of Communication and Information Technology to follow up and improve network quality in a given area.

No.	Test Scenario	Test Case Type	Nomor	No.	Test Basis	Test Data		
1	Buka Aplikasi SIGMON setelah install	Positive (Pertama Install + Flash Page Next)	1	1	User akses aplikasi SIGMON	-		
			2	2	Menampilkan halaman flash page "Welcome to SIGMON"	-		
			3	3	User mengakses button Next	-		
			4	4	Menampilkan halaman flash page "One Stop Monitoring"	-		
			5	5	User mengakses button Next	-		
			6	6	Menampilkan halaman flash page "Signal in your hand"	-		
			7	7	User mengakses button Next	-		
			8	8	Aplikasi meminta izin aplikasi	-		
			9	9	User menyetujui seluruh izin aplikasi	-		
			10	10	Menampilkan halaman login Mode	-		
2	Buka Aplikasi SIGMON setelah install dan Skip Flash Page	Positive (Pertama Install + Flash Page Skip)	11	1	User akses aplikasi SIGMON	-		
			12	2	Menampilkan halaman flash page "Welcome to SIGMON"	-		
			13	3	User mengakses button Skip	-		
			14	4	Aplikasi meminta izin aplikasi	-		
			15	5	User menyetujui seluruh izin aplikasi	-		
			16	6	Menampilkan halaman Speed Test Mode	-		
3	User mengakses Home Page	Positive (home page)	17	1	User akses aplikasi SIGMON	-		
			18	2	Menampilkan halaman flash page "Welcome to SIGMON"	-		
			19	3	User mengakses button Skip	-		
			20	4	Aplikasi meminta izin aplikasi	-		
			21	5	User menyetujui seluruh izin aplikasi	-		
			22	6	Menampilkan halaman Speed Test Mode di Home page	-		
<b>Test Case Summary</b>								
<b>Home</b>								
No.	Test Scenario	Test Case Type	Nomor	No.	Test Basis	Test Data		
4	User mengakses menu Speed Test yang terletak di menu home	Positive (Akses menu Speed Test)	1	1	Menampilkan halaman home	-		
			2	2	Menampilkan halaman Home Speed Test	-		
5	User mengakses menu Video Test yang terletak di menu home	Positive (Akses menu Video Test)	3	1	Merekam tombol Video Test di bagian atas menu Home	-		
			4	2	User mengakses menu Video Test	-		
			5	3	Menampilkan halaman Video Test	-		
6	User mengakses menu Web Test yang terletak di menu home	Positive (Akses menu Web Test)	6	1	Merekam tombol Web Test di bagian atas menu Home	-		
			7	2	User mengakses menu Web Test	-		
			8	3	Menampilkan halaman Web Test	-		
7	User mengakses menu Multi Test yang terletak di menu home	Positive (Akses menu Multi Test)	9	1	Menampilkan halaman Multi Test di bagian atas menu Home	-		
			10	2	User mengakses menu Multi Test	-		
			11	3	Menampilkan halaman Multi Test	-		
			12	4	Menampilkan halaman Multi Test	-		
			13	5	Menampilkan halaman Multi Test	-		

## Test Case

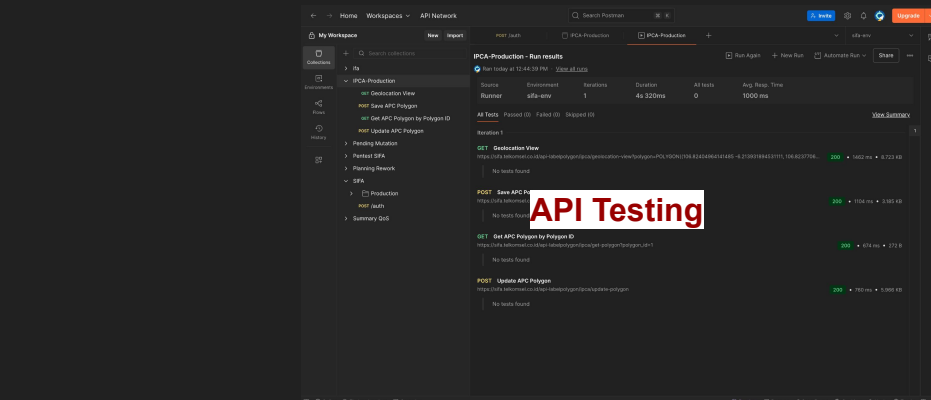
# SIFA Operation & Monitoring

An application Dashboard for monitoring Operation and Monitoring data Site, Data Payload, Data Revenue. In this project, my position is L1 with responsibility : Monitoring, testing API, create summary report operational team and monitoring evidence report. and Receive reports or requests from users through various communication channels (Telegram, WhatsApp, and email) during working hours.



Monitoring data and handle req from user

Category Testing	Sub-Category	Result	Remark	Status
API TEST	PCA Production - Run result	2023-08-20 09:00 - 16:00	Success	OK
	SISA Run result	2023-08-20 09:00 - 09:00	Success	OK
	Pentest SIFA - Run result	2023-08-20 09:00 - 08:00	Success	OK
DATA AVAILABILITY	Table	2023-08-10	Success	OK
	fmz_daily	2023-08-10	Success	OK
	fmz_weekly	2023-08-13	Success	OK
	fmz_monthly	2023-08-12	Success	OK
	fmz_weekly	2024/05	Success	OK
	fmz_monthly	2023-08-12	Success	OK
	fmz_daily	2023-08-10	Success	OK
	fmz_weekly	2023-08-13	Success	OK
	fmz_monthly	2023-08-12	Success	OK
	fmz_weekly	2024/05	Success	OK
SERVICE MONITORING	Market Insight - Maps - Service Region Performance	There are no issues	OK	
	Market Insight - Maps - Revenue Performance	There are no issues	OK	
	Market Insight - Maps - Hotspot	There are no issues	OK	
	Market Insight - Maps - Orbit	There are no issues	OK	
	Market Insight - Maps - ByU	There are no issues	OK	
	Market Insight - Maps - FMC Analysis	There are no issues	OK	
	Network Insight - Maps - Site Down (Hold)	There are no issues	OK	
	Network Insight - Maps - Network (Hold)	There are no issues	OK	
	Network Insight - Maps - RC Hold	There are no issues	OK	
	Network Insight - Maps - Packet Loss (Hold)	There are no issues	OK	
Network Insight - Maps - Network Benchmark (Hold)	There are no issues	OK		



## API Testing

API Test Results

Run ID	Run Date	Source	Environment	Iterations	Duration	All Tests	Avg Resp. Time
1	2023-08-20 12:44:39 PM	IPCA-Production	sifa-env	1	46s 320ms	0	1000 ms

Recent Requests

- GET GetAPCRegion
- POST SaveAPCRegion
- PUT UpdateAPCRegion
- DELETE DeleteAPCRegion

Recent Responses

- GET GetAPCRegion
- POST SaveAPCRegion
- PUT UpdateAPCRegion
- DELETE DeleteAPCRegion

# Contact

## Tri Septa Kurnia



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