

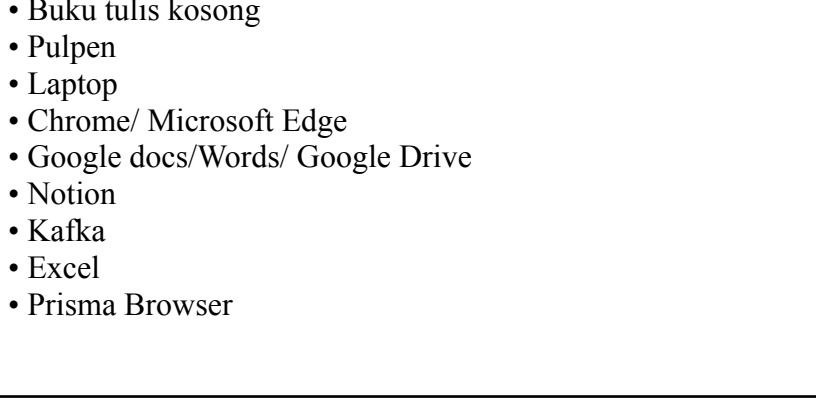
Log Book KP

JURUSAN : TEKNIK KOMPUTER DAN INFORMATIKA	PROGRAM STUDI : (D3) TEKNIK INFORMATIKA
---	---

No : 7	Periode : 11 Agustus s.d. 15 Agustus 2025
Sub No : 7.1	Hari/Tanggal : Senin, 11 Agustus 2025
Proyek	Nama Proyek : USIEM Tsel Project
	Project Manager : Irfan Nurdin Salman
	Technical Leader : Regina Christiany
Tugas	Writing Test Cases for USIEM Tsel Project
Waktu dan Kegiatan Harian	08.00 WIB Hadir di PT Tricada Intronik (Tritronik) Memasuki ruangan saya di Lantai 2 Membuat test case oss_nokia agar sesuai dengan best practices QA pada proyek yang akan di testing
	12.00 WIB Istirahat makan siang bersama dengan teman-teman di kantor
	13.00 WIB Melanjutkan tugas writing test case oss_nokia
	17.00 WIB Menyiapkan barang-barang untuk segera pulang
	18.00 WIB Berangkat menuju gor untuk pergi bermain badminton olahraga rutin hari senin bersama rekan kantor
	20.00 WIB Selesai kegiatan badminton bersama rekan kantor
Tools yang digunakan	<ul style="list-style-type: none"> • Buku tulis kosong • Pulpen • Laptop • Chrome/ Microsoft Edge • Google Docs/Words

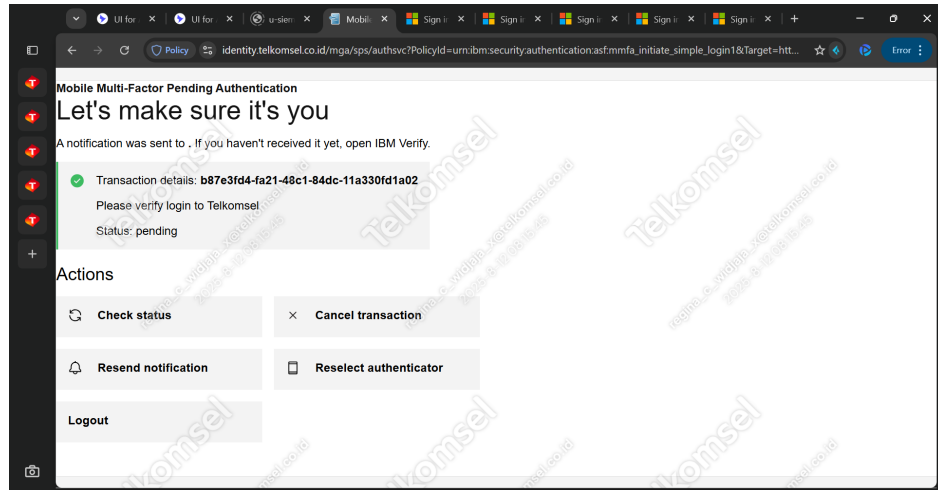
	<ul style="list-style-type: none"> Notion 																																	
	<p style="text-align: center;">Test Case USIEM oss_nokia</p> <p style="text-align: center;">TEMPLATE TEST CASE TABLE - USIEM CBF VALIDATION</p> <table border="1"> <thead> <tr> <th>TC ID</th><th>Test Case Description</th><th>Scenario Type</th><th>Prerequisite</th><th>Test Steps</th><th>Expected Result</th><th>Actual Result</th><th>Status</th><th>Priority</th><th>Evidence</th><th>Notes</th></tr> </thead> <tbody> <tr> <td>TC#001</td><td>Validate SFTP source configuration compliance with CBF Excel specification</td><td>Positive</td><td>- USIEM SFTP controller and processor accessible - CBF Excel specification document available - OSS Nokia source configured - Network connectivity to collector</td><td>1. Navigate to USIEM SFTP Source configuration 2. Verify SFTP SOURCE = "OSS Nokia" 3. Validate source file names match CBF specification exactly 4. Test file accessibility and permission compliance</td><td>SFTP configuration and Source File 100% compliant with CBF Excel. - Source: "OSS Nokia" (Column 1) - Files: Match CBF specification line exactly - All specified files accessible with proper permissions - Configuration aligned with collector requirements</td><td>[Execute & Fill]</td><td>[PASS/FAIL]</td><td>HIGH</td><td>usiem_sftp.xls_cbf_excel_compliance_2023-08-15.xlsx</td><td>CBF Excel Column 1-2 Compliance</td></tr> <tr> <td>TC#002</td><td>Validate prefiler conditions implementation compliance with CBF Excel parsing rules for OSS Nokia</td><td>Positive</td><td>- Sample OSS Nokia logs available
- CBF Excel prefiler rules documented

- USIEM processing pipeline activation
- Prefilter condition test data prepared</td><td>1. Check CBF Excel Column 3 for prefiler specifications
2. Apply prefiler conditions per CBF Excel documentation
3. Verify conditional logic implementation compliance
4. Test prefiler accuracy against CBF specification
5. Validate</td><td>Prefilter implementation 100% compliant with CBF Excel.
- Prefilter logic works exactly as Excel Column 3 specifies
- Conditional processing matches CBF specification
- No deviation from Excel parsing rules
- All prefiler conditions</td><td>[Execute & Fill]</td><td>SKIP</td><td>MEDIUM</td><td>usiem_prefilter.xls_cbf_compliance_2023-08-15.xlsx</td><td>CBF Excel Column 3 Compliance</td></tr> </tbody> </table>	TC ID	Test Case Description	Scenario Type	Prerequisite	Test Steps	Expected Result	Actual Result	Status	Priority	Evidence	Notes	TC#001	Validate SFTP source configuration compliance with CBF Excel specification	Positive	- USIEM SFTP controller and processor accessible - CBF Excel specification document available - OSS Nokia source configured - Network connectivity to collector	1. Navigate to USIEM SFTP Source configuration 2. Verify SFTP SOURCE = "OSS Nokia" 3. Validate source file names match CBF specification exactly 4. Test file accessibility and permission compliance	SFTP configuration and Source File 100% compliant with CBF Excel. - Source: "OSS Nokia" (Column 1) - Files: Match CBF specification line exactly - All specified files accessible with proper permissions - Configuration aligned with collector requirements	[Execute & Fill]	[PASS/FAIL]	HIGH	usiem_sftp.xls_cbf_excel_compliance_2023-08-15.xlsx	CBF Excel Column 1-2 Compliance	TC#002	Validate prefiler conditions implementation compliance with CBF Excel parsing rules for OSS Nokia	Positive	- Sample OSS Nokia logs available - CBF Excel prefiler rules documented - USIEM processing pipeline activation - Prefilter condition test data prepared	1. Check CBF Excel Column 3 for prefiler specifications 2. Apply prefiler conditions per CBF Excel documentation 3. Verify conditional logic implementation compliance 4. Test prefiler accuracy against CBF specification 5. Validate	Prefilter implementation 100% compliant with CBF Excel. - Prefilter logic works exactly as Excel Column 3 specifies - Conditional processing matches CBF specification - No deviation from Excel parsing rules - All prefiler conditions	[Execute & Fill]	SKIP	MEDIUM	usiem_prefilter.xls_cbf_compliance_2023-08-15.xlsx	CBF Excel Column 3 Compliance
TC ID	Test Case Description	Scenario Type	Prerequisite	Test Steps	Expected Result	Actual Result	Status	Priority	Evidence	Notes																								
TC#001	Validate SFTP source configuration compliance with CBF Excel specification	Positive	- USIEM SFTP controller and processor accessible - CBF Excel specification document available - OSS Nokia source configured - Network connectivity to collector	1. Navigate to USIEM SFTP Source configuration 2. Verify SFTP SOURCE = "OSS Nokia" 3. Validate source file names match CBF specification exactly 4. Test file accessibility and permission compliance	SFTP configuration and Source File 100% compliant with CBF Excel. - Source: "OSS Nokia" (Column 1) - Files: Match CBF specification line exactly - All specified files accessible with proper permissions - Configuration aligned with collector requirements	[Execute & Fill]	[PASS/FAIL]	HIGH	usiem_sftp.xls_cbf_excel_compliance_2023-08-15.xlsx	CBF Excel Column 1-2 Compliance																								
TC#002	Validate prefiler conditions implementation compliance with CBF Excel parsing rules for OSS Nokia	Positive	- Sample OSS Nokia logs available - CBF Excel prefiler rules documented - USIEM processing pipeline activation - Prefilter condition test data prepared	1. Check CBF Excel Column 3 for prefiler specifications 2. Apply prefiler conditions per CBF Excel documentation 3. Verify conditional logic implementation compliance 4. Test prefiler accuracy against CBF specification 5. Validate	Prefilter implementation 100% compliant with CBF Excel. - Prefilter logic works exactly as Excel Column 3 specifies - Conditional processing matches CBF specification - No deviation from Excel parsing rules - All prefiler conditions	[Execute & Fill]	SKIP	MEDIUM	usiem_prefilter.xls_cbf_compliance_2023-08-15.xlsx	CBF Excel Column 3 Compliance																								
Hasil Kerja	<p>Membuat test case untuk oss_nokia untuk dituliskan apakah pass atau terdapat defect pada masing-masing event sample di processor oss_nokia</p> <p>Mencari best practices seperti apa di kantor dan diluar kantor untuk bisa membuat test case yang tepat dan relevan</p>																																	
Lesson Learned	Menambahkan kelengkapan test case seperti test case description, evidence, dan juga notes memudahkan untuk mencatat defect nantinya																																	
Keterangan	-																																	

No : 7	Periode : 11 Agustus s.d. 15 Agustus 2025
Sub No : 7.2	Hari/Tanggal : Selasa, 12 Agustus 2025
Proyek	<p>Nama Proyek : USIEM Tsel Project</p> <p>Project Manager : Irfan Nurdin Salman</p> <p>Technical Leader : Regina Christiany</p>
Tugas	Finding Test Cases Sample for USIEM Tsel Project based on excel file Parsing CBF
Waktu dan Kegiatan Harian	<p>08.00 WIB</p> <p>Hadir di PT Tricada Intronik (Tritronik)</p> <p>Memasuki ruangan saya di Lantai 2</p> <p>Mencari sample untuk testing oss_nokia yang terdapat di excel parsing cbf perusahaan</p> <hr/> <p>12.00 WIB</p> <p>Istirahat makan siang bersama dengan teman-teman di kantor</p> <hr/> <p>13.00 WIB</p> <p>Melanjutkan pencarian sample untuk testing oss_nokia yang ragamnya terdapat di excel parsing cbf perusahaan</p> <hr/> <p>17.00 WIB</p> <p>Menyiapkan barang-barang untuk segera pulang</p>
Tools yang digunakan	<ul style="list-style-type: none"> Buku tulis kosong Pulpen Laptop Chrome/ Microsoft Edge Google docs/Words/ Google Drive Notion Kafka Excel Prisma Browser
Hasil Kerja	

Mencari ketersediaan sample oss_nokia dengan sorting Newest First dengan Condition 1 SECC dan SESS

Lesson Learned



Multi Factor Authentication dan SSO saat masuk ke portal telkomsel sangat penting karena berguna untuk mencegah kebobolan data perusahaan sekaligus telkomsel selaku klien.

Keterangan

No : 7	Periode : 11 Agustus s.d. 15 Agustus 2025
Sub No : 7.3	Hari/Tanggal : Rabu, 13 Agustus 2025
Proyek	Nama Proyek : USIEM Tsel Project
	Project Manager : Irfan Nurdin Salman
	Technical Leader : Regina Christiany
Tugas	Execute Test Cases Sample for USIEM Tsel Project based on excel file Parsing CBF
Waktu dan Kegiatan Harian	08.00 WIB Hadir di PT Tricada Intronik (Tritronik) Memasuki ruangan saya di Lantai 2 Melakukan testing pada proyek Umbrella SIEM Tsel untuk testing topic oss_nokia
	12.00 WIB Istirahat makan siang bersama dengan teman-teman di kantor
	13.00 WIB Melanjutkan tugas execute test case website tritronik.com
	15.00 WIB Mendapatkan koordinasi terkait flow dari project yang akan diikutsertakan
	17.00 WIB Menyiapkan barang-barang untuk segera pulang
Tools yang digunakan	<ul style="list-style-type: none"> • Buku tulis kosong • Pulpen • Laptop • Chrome/ Microsoft Edge • Google docs/Words/ Google Drive • Notion • Kafka • VS Code • Excel • Prisma Browser • Putty

Hasil Kerja

```

apps@dv-siemtbs1-mgt04-01:~ 
login as: apps
apps@10.37.156.162's password:
Activate the web console with: systemctl enable --now cockpit.socket

Register this system with Red Hat Insights: insights-client --register
Create an account or view all your systems at https://red.ht/insights-dashboard
Last login: Mon Aug 11 16:07:05 2025 from 10.59.203.208
[apps@dv-siemtbs1-mgt04-01 ~]$

```

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	
1				Conditional to parse logs	Parsing Method										
2	#	SFTP SOURCE	Source File	Prefilter	Condition 1	syslogType	dataSource	ruleMessage	hostname	neName	srcIp	dstIp	srcUser	logTime	Additional Fields
3	24770	OSS Nokia	PASS		SECC	PASS	PASS	PASS	null	PASS	PASS	PASS	PASS	PASS	
4	25350	OSS Nokia	PASS		SECC	PASS	PASS	PASS	null	PASS	PASS	PASS	PASS	PASS	
5	23650	OSS Nokia	PASS		SECC	PASS	PASS	PASS	null	PASS	PASS	PASS	PASS	PASS	
6	15347	OSS Nokia	PASS		SECC	PASS	PASS	PASS	null	PASS	PASS	PASS	PASS	PASS	
7	21067	OSS Nokia	PASS		SECC	PASS	PASS	PASS	null	PASS	PASS	PASS	PASS	PASS	
8															
9															

Offset	Partition	Timestamp	Key	Preview	Value	Preview
22832	0	8/6/2025, 13:36:40	3fcda5e7-1016-4834-904f-bdae2f55b48a		{"lgw_messageId": "0f21559bfea3-433f-9a49-8	
22831	0	8/6/2025, 13:36:40	6737bb30-0abc-4900-a4b6-f8c128f5804d		{"lgw_messageId": "85f2e065-e90a-4958-a37c-5	
22830	0	8/6/2025, 13:36:40	ca97f74b-be70-47a9-a3c9-cfc96286ab83		{"lgw_messageId": "bdc61497-c915-4589-89d5-	

Offset	Partition	Timestamp	Key	Preview	Value	Preview
1	0	8/6/2025, 13:36:40	3fcda5e7-1016-4834-904f-bdae2f55b48a		{"lgw_messageId": "0f21559bfea3-433f-9a49-8	

	Melakukan manual testing pada topic oss_nokia tepatnya di processor_oss_nokia agar ditest kesesuaianya dengan excel parsing cbf yang diberikan perusahaan
Lesson Learned	Testing seharusnya tidak semuanya, melainkan hanya mengambil minimal masing-masing satu sampel untuk tiap jenis parsing cbf yang ada di conditions 1 excel parsing cbf
Keterangan	-

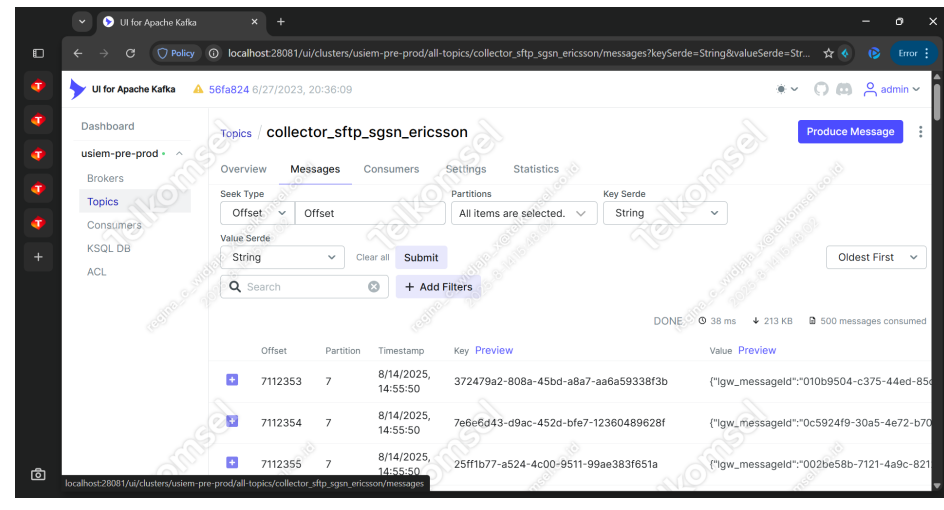
No : 7	Periode : 11 Agustus s.d. 15 Agustus 2025
Sub No : 7.4	Hari/Tanggal : Kamis, 14 Agustus 2025
Proyek	Nama Proyek : USIEM Tsel Project Project Manager : Irfan Nurdin Salman Technical Leader : Regina Christiany
Tugas	Write Test Cases and finding sample for testing USIEM Tsel Project Topics sgsn_ericsson based on excel file Parsing CBF
Waktu dan Kegiatan Harian	<p>08.00 WIB</p> <p>Hadir di PT Tricada Intronik (Tritronik)</p> <p>Memasuki ruangan saya di Lantai 2</p> <p>Membuat test case sgsn_ericsson agar sesuai dengan best practices QA pada proyek yang di test</p> <hr/> <p>12.00 WIB</p> <p>Istirahat makan siang bersama dengan teman-teman di kantor</p> <hr/> <p>13.00 WIB</p> <p>Mencari sampel untuk testing sgsn_ericsson yang terdapat di excel parsing cbf perusahaan</p> <hr/> <p>17.00 WIB</p> <p>Menyiapkan barang-barang untuk segera pulang</p>
Tools yang digunakan	<ul style="list-style-type: none"> • Pulpen • Laptop

- Chrome/ Microsoft Edge
 - Google docs/Words/ Google Drive
 - Notion
 - Kafka
 - VS Code
 - Prisma Browser
 - Putty
 - Excel

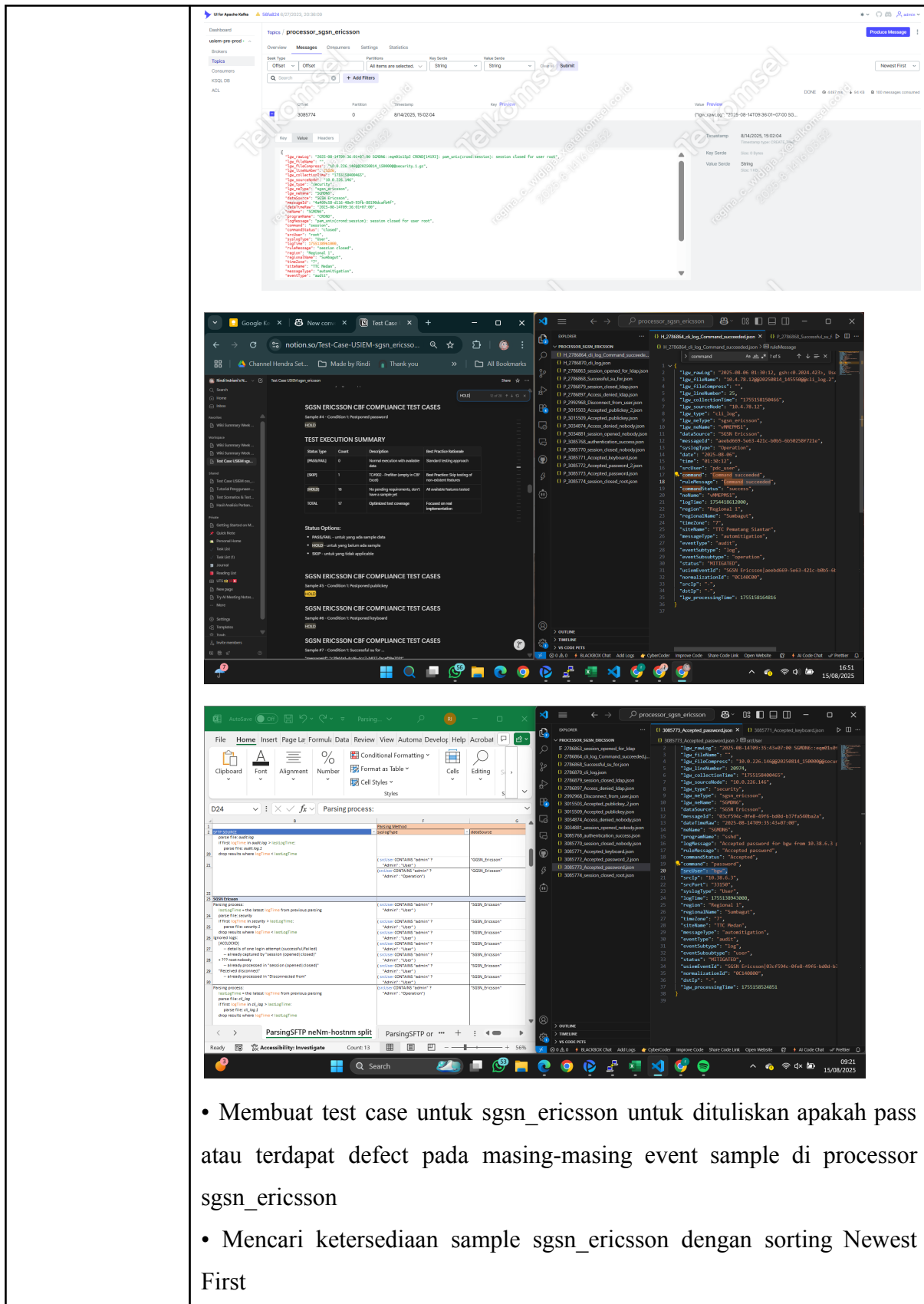
TEST CASE TABLE - SIEM CBF VALIDATION										
Sample #1 Offset 24773 - oss_security_SysCluster0_0.log - Category code = 'SECC'"										
TC ID	Test Case Description	Scenario Type	Prerequisite	Test Steps	Expected Result	Actual Result	Status	Priority	Evidence	Notes
TC#001	Validate SFTP source configuration compliance and Source File with CBF Excel specification	Positive	- USIEM SFTP controller and processor accessible - CBF Excel specification document available - OSS Nokia source configured - Network connectivity to collector	1. Navigate to USIEM SFTP Source configuration 2. Verify SFTP SOURCE = "OSS Nokia" as per Excel Column1 3. Validate source file names match CBF specification exactly 4. Test file accessibility and permission compliance	SFTP configuration and Source File 100% compliant with CBF Excel: - Source: "OSS Nokia" (Column 1) - Files: Match CBF specification list exactly - All specified files accessible with proper permissions - Configuration aligned with collector requirements	- SFTP SOURCE displayed as "OSS Nokia" - Source files found: oss_security_SysCluster0_0.log - All files accessible with read permissions - Configuration matches CBF Excel Column 1 exactly	PASS	HIGH		CBF Excel Column 1-2 Compliance

- Membuat test case untuk sgsn_ericsson untuk dituliskan apakah pass atau terdapat defect pada masing-masing event sample di processor sgsn_ericsson

Hasil Kerja



Lesson Learned	<p>Some quotes of the day:</p> <p>Just because you are right, doesn't mean the other person is wrong. You just haven't seen life from their angle.</p>
Keterangan	-

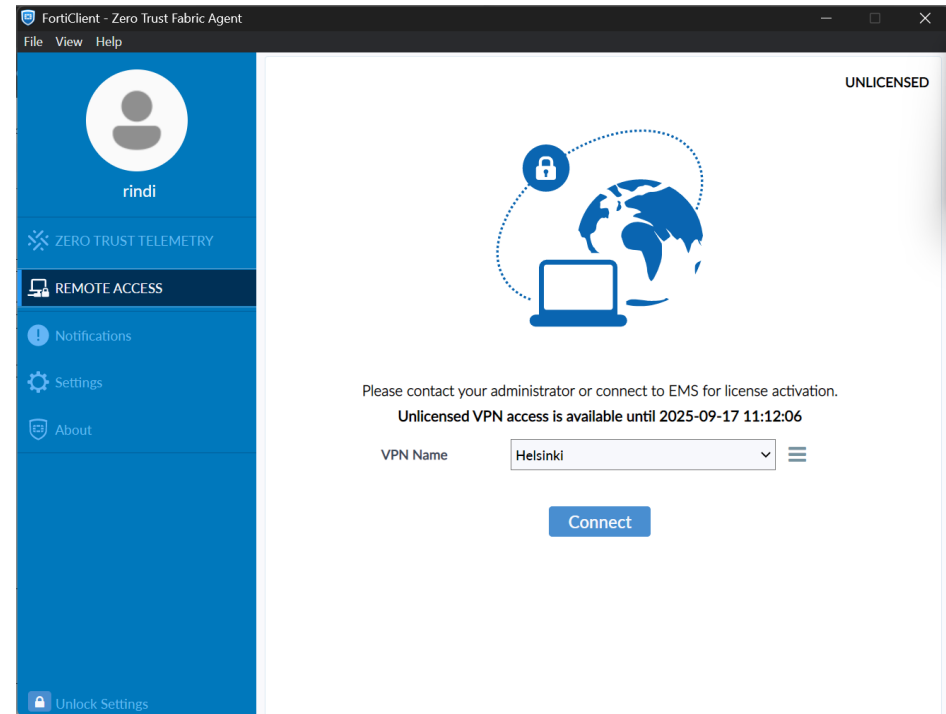


Log Book KP

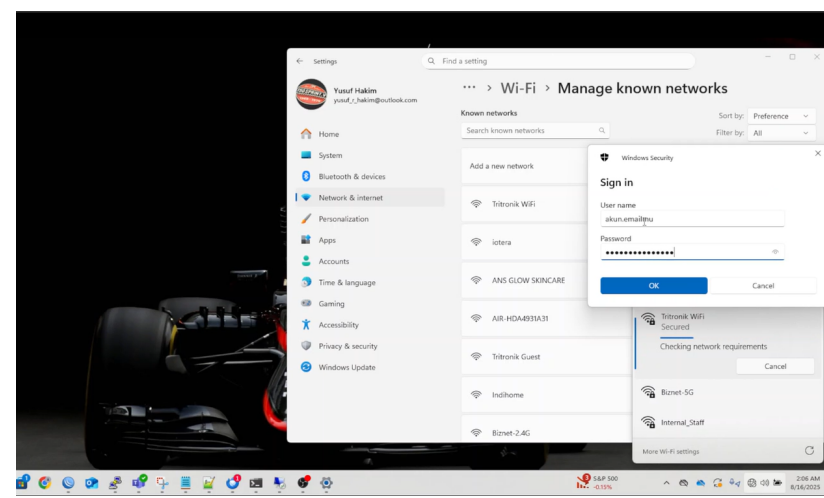
JURUSAN : TEKNIK KOMPUTER DAN INFORMATIKA	PROGRAM STUDI : (D3) TEKNIK INFORMATIKA
---	---

No : 8	Periode : 18 Agustus s.d. 22 Agustus 2025
Sub No : 8.1	Hari/Tanggal : Senin, 18 Agustus 2025
Proyek	Nama Proyek : USIEM Tsel Project
	Project Manager : Irfan Nurdin Salman
	Technical Leader : Regina Christiany
Tugas	Setup and configuration tools (Forticlient VPN, Microsoft Office Access Login) for Wiki Tritronik
Waktu dan Kegiatan Harian	08.00 WIB Hadir di PT Tricada Intronik (Tritronik) Memasuki ruangan saya di Lantai 2
	11.00 WIB Melakukan koordinasi dengan pembimbing KP Kak Regina selaku QA Lead untuk mulai setup dan konfigurasi tools untuk akses Wiki Tritronik (Forticlient VPN, Microsoft Office Access Login)
	12.00 WIB Istirahat makan siang bersama dengan teman-teman di kantor
	13.00 WIB Melanjutkan eksplorasi setup (Forticlient VPN, Microsoft Office Access Login) agar bisa mengakses Wiki Tritronik
	17.00 WIB Menyiapkan barang-barang untuk segera pulang
Tools yang digunakan	<ul style="list-style-type: none"> • Buku tulis kosong • Pulpen • Laptop

- Chrome/ Microsoft Edge
- Google docs/Words/ Excel / Google Drive
- Notion
- FortiClient VPN
- Wiki Tritronik



Hasil Kerja



Keep your account secure

Phone

You can prove who you are by answering a call on your phone or receiving a code on your phone.

What phone number would you like to use?

Country code: United States (+1) Phone number: Enter phone number

Choose how to verify:

Receive a code Call me

Message and data rates may apply. Choosing Next means that you agree to the [Terms of service](#) and [Privacy and cookies statement](#).

[Next](#) [I want to set up a different method](#) [Skip setup](#)

Hmm... can't reach this page

Check if there is a typo in wiki.tritronik.com.

DNS_PROBE_FINISHED_NXDOMAIN

[Refresh](#)

FortiClient System Tray Controller

Connected to Helsinki

Welcome to Tritronik Wiki

To pursue our dreams to be a global solution provider, our main beliefs are customer focus, innovation, and excellence. This will facilitate us in learning, collaboration, and knowledge management which are keys in practicing and exercising those values.

Share your ideas, thoughts, and lesson learned, make your works available to others, improve and enrich our previous works, and let's help each other growing and succeed.

Enjoy!

Recently worked on

FINISH THAT MASTERPIECE

You haven't created or edited anything yet, but when you do, we'll drop it here so it's easy to pick up where you left off.

Now, go and create your greatest work.

[Create Page](#)

KNOWLEDGE

People

PROCESS

Collaboration

PEOPLE

Process

COLLABORATION

Knowledge

KNOWLEDGE

People

PROCESS

Collaboration

PEOPLE

Process

COLLABORATION

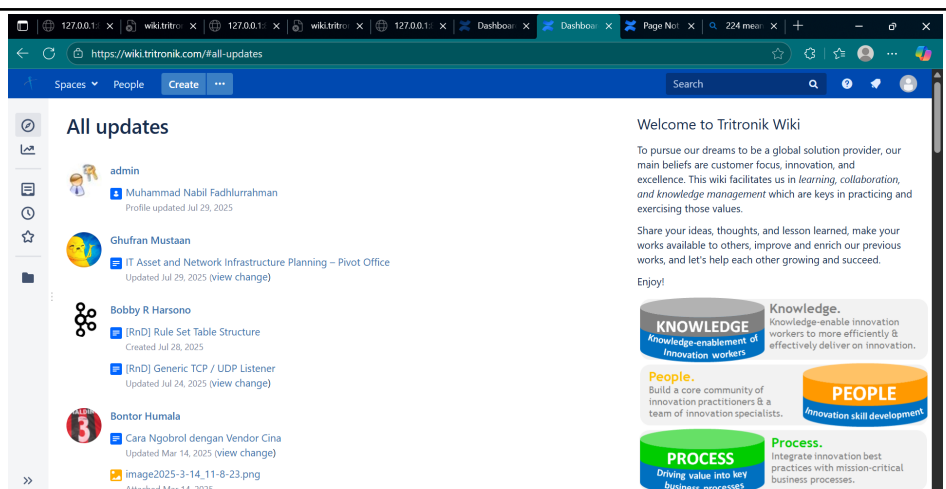
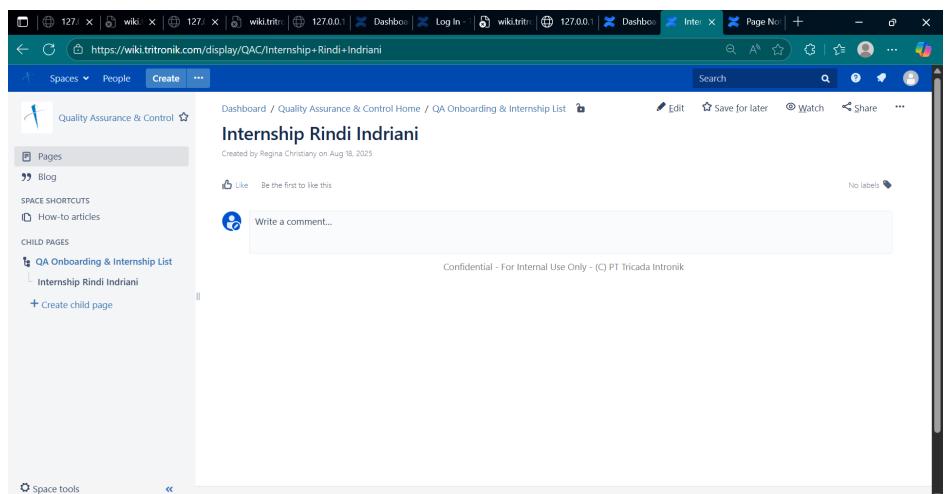
Powered by Atlassian Confluence 6.15.4 - Report a bug - Atlassian News

ATLASSIAN

- Install VPN FortiClient
- Login microsoft pada akun yang diberikan HCM dan User
- Berhasil mengakses Wiki dengan ataupun tanpa wifi kantor

Lesson Learned	<p>Terkadang kesalahan login tidak selalu salah username ataupun password, tapi bisa saja karena servel internal yang tidak mengizinkan kita untuk mengakses halaman tersebut</p> <p>Quote of the day: That's okay if you should trying a thousand time, and have the believe that your success will come.</p>
Keterangan	-

No :	Periode : 18 Agustus s.d. 22 Agustus 2025
Sub No : 8.2	Hari/Tanggal : Selasa, 19 Agustus 2025
Proyek	Nama Proyek : USIEM Tsel Project
	Project Manager : Irfan Nurdin Salman
	Technical Leader : Regina Christiany
Tugas	Re-setup and access Wiki Tritronik and moving Notion summary to Wiki
Waktu dan Kegiatan Harian	08.00 WIB Hadir di meja kerja untuk melaksanakan KP Melakukan set-up ulang vpn dan akses ulang ke wiki tritronik tanpa wifi kantor
	12.00 WIB Istirahat makan siang di rumah karena sedang WFH/Hybrid
	13.00 WIB Melanjutkan pemindahan summary dari notion ke wiki tritronik
	17.00 WIB Membereskan barang-barang karena jam kerja sudah selesai
Tools yang digunakan	<ul style="list-style-type: none"> • Buku tulis kosong • Pulpen • Laptop • Chrome/ Microsoft Edge • Google docs/Words • Notion • Wiki

	 <p>Hasil Kerja</p> 
Lesson Learned	Mengakses kembali Wiki Tritronik dengan settingan Wifi yang dilakukan pada hari Senin di rumah karena sedang Hybrid Memindahkan summary dari notion pribadi ke wiki tritronik (wiki perusahaan)
Keterangan	-

No : 8	Periode : 18 Agustus s.d. 22 Agustus 2025
Sub No : 8.3	Hari/Tanggal : Rabu, 20 Agustus 2025
Proyek	<p>Nama Proyek : USIEM Tsel Project</p> <p>Project Manager : Irfan Nurdin Salman</p> <p>Technical Leader : Regina Christiany</p>
Tugas	Re-finding sample oss_nokia for produce message from collector sftp oss nokia to processor oss nokia
Waktu dan Kegiatan Harian	<p>08.00 WIB Hadir di meja kerja untuk melaksanakan KP Mencari lagi sample dari oss_nokia untuk coba melakukan produce message dari collector sftp oss nokia ke processor oss nokia</p> <hr/> <p>12.00 WIB Istirahat makan siang di rumah karena sedang WFH/Hybrid</p> <hr/> <p>13.00 WIB Melanjutkan pencarian sampel oss_nokia untuk coba melakukan produce message dari collector sftp oss nokia ke processor oss nokia</p> <hr/> <p>17.00 WIB Membereskan barang-barang karena jam kerja sudah selesai</p>
Tools yang digunakan	<ul style="list-style-type: none"> • Buku tulis kosong • Pulpen • Laptop • Chrome/ Microsoft Edge • Google docs/Words • Notion • Wiki • Excel • Prisma Browser • Putty • Kafka
Hasil Kerja	

The screenshots show the 'Messages' tab for the 'collector_sftp_oss_nokia' topic in the 'ui-for-apache-kafka' interface. The first screenshot displays a single message with a detailed JSON preview. The second screenshot shows a list of three messages with their keys and values. The third screenshot shows the same list with expanded message details.

```

1+ {
  "log_messageId": "9cb54209-02fe-4cc6-bf81-90de6f5c49fc",
  "log_racLog": "2025-08-15T09:27:46Z | [3,13,450] | Audit: SFTP session [Session identifier: 1] User identity: appendedid | Operation identifier: LOGOUT | Success code:1 | Cause code:N/A | Identity type: securityToken | Session identifier: 1 | Target session identifier: 1 | Resource: | Source session identifier: 1 | Target session identifier: 1 | Category coder:SESS | Effect code:0 | Network Transaction identifier: 1 | Target user identity: - | Timestamp:1753615580312",
  "log_fileCompress": null,
  "log_collectTime": "2025-08-15T09:27:46Z",
  "log_type": "securityToken",
  "log_subtype": "oss_nokia",
  "log_level": null
}

```

Mencari sample dari oss_nokia untuk coba melakukan produce message dari collector sftp oss_nokia ke processor oss_nokia dan berhasil

Lesson Learned	Quote of the day: You will never find the same person twice, not even in the same person.
Keterangan	-

No : 8	Periode : 18 Agustus s.d. 22 Agustus 2025
Sub No : 8.4	Hari/Tanggal : Kamis, 21 Agustus 2025
Proyek	Nama Proyek : USIEM Tsel Project
	Project Manager : Irfan Nurdin Salman
	Technical Leader : Regina Christiany
Tugas	Re-finding sample oss_nokia for produce message from collector sftp oss nokia to processor oss nokia PT. 2
Waktu dan Kegiatan Harian	08.00 WIB Hadir di meja kerja untuk melaksanakan KP Mencari lagi sample dari oss_nokia untuk coba melakukan produce message dari collector sftp oss nokia ke processor oss nokia PT.2
	12.00 WIB Istirahat makan siang di rumah karena sedang WFH/Hybrid
	13.00 WIB Melanjutkan pencarian sampel oss_nokia untuk coba melakukan produce message dari collector sftp oss nokia ke processor oss nokia PT.2
	17.00 WIB Membereskan barang-barang karena jam kerja sudah selesai
Tools yang digunakan	<ul style="list-style-type: none"> • Buku tulis kosong • Pulpen • Laptop • Chrome/ Microsoft Edge • Google docs/Words • Notion • Wiki • Excel • Prisma Browser • Putty • Kafka

Hasil Kerja

The screenshots show the 'Messages' tab for three topics:

- Topic: collector_sftp_oss_nokia**
- Topic: collector_sftp_oss_nokia**
- Topic: collector_sftp_oss_nokia**

Each topic has four messages listed:

- Message 1: Key: 1, Value: JSON object (copied below)
- Message 2: Key: 2, Value: JSON object (copied below)
- Message 3: Key: 3, Value: JSON object (copied below)
- Message 4: Key: 4, Value: JSON object (copied below)

Message 1 (Key: 1):

```
{
  "lgw_messageId": "6ffedc08-dd4b-4172-841a-89b8536ea19s",
  "lgw_rackLog": "2925-08-03T21:47:15.911+0700 | (1,118,230) | AUDIT: SUCCESS | com.espn.oss.usermanagement.sessionmanagement.ejb.UserSessionBean.unregister | Logout successful.audit1 | User Identity: 'hasAdmin' | Operation identifier: 'LOGOUT' | Success code: 'T' | Cause code: 'N/A' | Resources: '' | Source session identifier: '' | Target session identifier: '' | Category code: 'SESS' | Effect code: 'D' | Network Transaction identifier: '' | Target user identity: '' | Target user identity: '' | Source user identity: '' | Target user identity: '' | Session identifier: '175449248931427' | lgw_fileLog": "null",
  "lgw_collectTime": "2023-08-03T21:47:15.911+0700 | (1,118,230) | com.espn.oss.usermanagement.sessionmanagement.ejb.UserSessionBean.unregister | Logout successful.audit1 | User Identity: 'hasAdmin' | Operation identifier: 'LOGOUT' | Success code: 'T' | Cause code: 'N/A' | Resources: '' | Source session identifier: '' | Target session identifier: '' | Category code: 'SESS' | Effect code: 'D' | Network Transaction identifier: '' | Target user identity: '' | Target user identity: '' | Source user identity: '' | Target user identity: '' | Session identifier: '175449248931427' | lgw_fileName": "rc16-r12m020_oss_security_SysCluster_0_0.log",
  "lgw_type": "SecuritySyncCluster",
  "lgw_millis": "1689934475911"
}
```

Message 2 (Key: 2):

```
{
  "lgw_messageId": "cad123e-26bc-43d6-a9e3-0d915143e298",
  "lgw_rackLog": "2925-08-03T21:47:15.911+0700 | (1,118,230) | AUDIT: SUCCESS | com.espn.oss.usermanagement.sessionmanagement.ejb.UserSessionBean.unregister | Logout successful.audit1 | User Identity: 'hasAdmin' | Operation identifier: 'LOGOUT' | Success code: 'T' | Cause code: 'N/A' | Resources: '' | Source session identifier: '' | Target session identifier: '' | Category code: 'SESS' | Effect code: 'D' | Network Transaction identifier: '' | Target user identity: '' | Target user identity: '' | Source user identity: '' | Target user identity: '' | Session identifier: '175449248931427' | lgw_fileLog": "null",
  "lgw_collectTime": "2023-08-03T21:47:15.911+0700 | (1,118,230) | com.espn.oss.usermanagement.sessionmanagement.ejb.UserSessionBean.unregister | Logout successful.audit1 | User Identity: 'hasAdmin' | Operation identifier: 'LOGOUT' | Success code: 'T' | Cause code: 'N/A' | Resources: '' | Source session identifier: '' | Target session identifier: '' | Category code: 'SESS' | Effect code: 'D' | Network Transaction identifier: '' | Target user identity: '' | Target user identity: '' | Source user identity: '' | Target user identity: '' | Session identifier: '175449248931427' | lgw_fileName": "rc16-r12m020_oss_security_SysCluster_0_0.log",
  "lgw_type": "SecuritySyncCluster",
  "lgw_millis": "1689934475911"
}
```

Message 3 (Key: 3):

```
{
  "lgw_messageId": "9cb54209-02fe-4cc6-bf81-90de6f5c49fc",
  "lgw_rackLog": "2925-08-03T21:47:15.911+0700 | (1,118,230) | AUDIT: SUCCESS | com.espn.oss.usermanagement.sessionmanagement.ejb.UserSessionBean.unregister | Logout successful.audit1 | User Identity: 'hasAdmin' | Operation identifier: 'LOGOUT' | Success code: 'T' | Cause code: 'N/A' | Resources: '' | Source session identifier: '' | Target session identifier: '' | Category code: 'SESS' | Effect code: 'D' | Network Transaction identifier: '' | Target user identity: '' | Target user identity: '' | Source user identity: '' | Target user identity: '' | Session identifier: '175449248931427' | lgw_fileLog": "null",
  "lgw_collectTime": "2023-08-03T21:47:15.911+0700 | (1,118,230) | com.espn.oss.usermanagement.sessionmanagement.ejb.UserSessionBean.unregister | Logout successful.audit1 | User Identity: 'hasAdmin' | Operation identifier: 'LOGOUT' | Success code: 'T' | Cause code: 'N/A' | Resources: '' | Source session identifier: '' | Target session identifier: '' | Category code: 'SESS' | Effect code: 'D' | Network Transaction identifier: '' | Target user identity: '' | Target user identity: '' | Source user identity: '' | Target user identity: '' | Session identifier: '175449248931427' | lgw_fileName": "rc16-r12m020_oss_security_SysCluster_0_0.log",
  "lgw_type": "SecuritySyncCluster",
  "lgw_millis": "1689934475911"
}
```

Message 4 (Key: 4):

```
{
  "lgw_messageId": "e67a647-82e8-4a56-81e7-2bce51fb527",
  "lgw_rackLog": "2925-08-03T21:47:15.911+0700 | (1,118,230) | AUDIT: SUCCESS | com.espn.oss.usermanagement.sessionmanagement.ejb.UserSessionBean.unregister | Logout successful.audit1 | User Identity: 'hasAdmin' | Operation identifier: 'LOGOUT' | Success code: 'T' | Cause code: 'N/A' | Resources: '' | Source session identifier: '' | Target session identifier: '' | Category code: 'SESS' | Effect code: 'D' | Network Transaction identifier: '' | Target user identity: '' | Target user identity: '' | Source user identity: '' | Target user identity: '' | Session identifier: '175449248931427' | lgw_fileLog": "null",
  "lgw_collectTime": "2023-08-03T21:47:15.911+0700 | (1,118,230) | com.espn.oss.usermanagement.sessionmanagement.ejb.UserSessionBean.unregister | Logout successful.audit1 | User Identity: 'hasAdmin' | Operation identifier: 'LOGOUT' | Success code: 'T' | Cause code: 'N/A' | Resources: '' | Source session identifier: '' | Target session identifier: '' | Category code: 'SESS' | Effect code: 'D' | Network Transaction identifier: '' | Target user identity: '' | Target user identity: '' | Source user identity: '' | Target user identity: '' | Session identifier: '175449248931427' | lgw_fileName": "rc16-r12m020_oss_security_SysCluster_0_0.log",
  "lgw_type": "SecuritySyncCluster",
  "lgw_millis": "1689934475911"
}
```

	 <p>Melakukan lagi produce message dari sample yang saya masukkan collector sftp oss_nokia agar bisa masuk ke processor oss_nokia dan berhasil</p> <table border="1"> <thead> <tr> <th>bykavyaa</th><th>...</th></tr> </thead> <tbody> <tr> <td> <p><i>when it's right, it's scary.</i></p> <p>whether it's a right person, right job, right opportunity or a right path for you; it will shake up your foundation. it will hold a mirror back to yourself – <i>showing you the parts of yourself which aren't ready</i> – to finally get going. it screams in front of you, the words, “<i>are you ready for this yet?</i>” – and the answer is : yes. because you asked for it. because you waited for this for so long, now that it's in front of you, it scares you. you see the vision becoming a reality, and its always scary.</p> <p><i>but it always works out. it always does.</i></p> </td><td></td></tr> </tbody> </table>	bykavyaa	...	<p><i>when it's right, it's scary.</i></p> <p>whether it's a right person, right job, right opportunity or a right path for you; it will shake up your foundation. it will hold a mirror back to yourself – <i>showing you the parts of yourself which aren't ready</i> – to finally get going. it screams in front of you, the words, “<i>are you ready for this yet?</i>” – and the answer is : yes. because you asked for it. because you waited for this for so long, now that it's in front of you, it scares you. you see the vision becoming a reality, and its always scary.</p> <p><i>but it always works out. it always does.</i></p>	
bykavyaa	...				
<p><i>when it's right, it's scary.</i></p> <p>whether it's a right person, right job, right opportunity or a right path for you; it will shake up your foundation. it will hold a mirror back to yourself – <i>showing you the parts of yourself which aren't ready</i> – to finally get going. it screams in front of you, the words, “<i>are you ready for this yet?</i>” – and the answer is : yes. because you asked for it. because you waited for this for so long, now that it's in front of you, it scares you. you see the vision becoming a reality, and its always scary.</p> <p><i>but it always works out. it always does.</i></p>					
	Keterangan				

No : 8	Periode : 18 Agustus s.d. 22 Agustus 2025
Sub No : 8.5	Hari/Tanggal : Jumat, 22 Agustus 2025
Proyek	Nama Proyek : USIEM Tsel Project
	Project Manager : Irfan Nurdin Salman
	Technical Leader : Regina Christiany
Tugas	Re-finding sample oss_nokia for produce message from collector sftp oss nokia to processor oss nokia PT. 2
Waktu dan Kegiatan Harian	08.00 WIB Hadir di meja kerja untuk melaksanakan KP Melakukan kembali testing pada processor_oss_nokia yang sudah di produce message dari collector sftp oss nokia
	12.00 WIB Istirahat makan siang di rumah karena sedang WFH/Hybrid
	13.00 WIB Melanjutkan kembali testing pada processor_oss_nokia yang sudah di produce message dari collector sftp oss nokia
	17.00 WIB Membereskan barang-barang karena jam kerja sudah selesai
Tools yang digunakan	<ul style="list-style-type: none"> • Buku tulis kosong • Pulpen • Laptop • Chrome/ Microsoft Edge • Google docs/Words • Notion • Wiki • Excel • Prisma Browser • Putty • Kafka
Hasil Kerja	Melakukan testing pada project USIEM processor oss_nokia dari message yang di produce dari collector sftp oss nokia

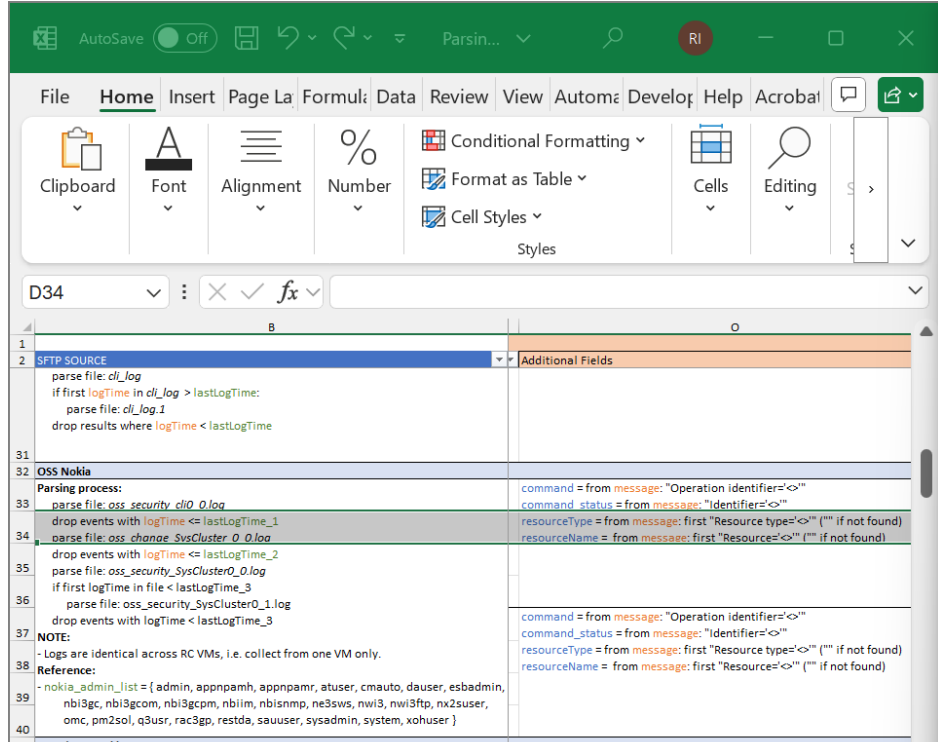
Test Case USIEM oss_nokia

TEMPLATE TEST CASE TABLE - USIEM CBF VALIDATION

TC ID	Test Case Description	Scenario Type	Prerequisite	Test Steps	Expected Result	Actual Result	Status	Priority	Evidence	Notes
TC#001	Validate SFTP source configuration compliance with CBF Excel specification	Positive	USIEM SFTP controller and processor accessible - CBF Excel specification document available - OSS Nokia logs configured - Network connectivity to collector	1. Navigate to USIEM SFTP Source configuration 2. Verify SFTP SOURCE = "OSS Nokia" as per Excel Column 1 3. Validate source file names match CBF specification exactly 4. Test file accessibility and permission compliance	SFTP configuration and Source File 100% compliant with CBF Excel: - Source "OSS Nokia" (Column 1) - Files Match CBF specification list exactly - All specified files accessible with proper permissions - Configuration aligned with collector requirements	[Execute & Fill]	[PASS/FAIL]	HIGH	oss_nokia_cbf.xlsx oss_nokia_cbf_compliance_2025-08-15.xlsx cbf_source_compliance_validation.log findme.log	CBF Excel Column 1-2 Compliance
TC#002	Validate prefiler conditions implementation compliance with CBF Excel parsing rules for OSS Nokia	Positive	- Sample OSS Nokia logs available - CBF Excel prefiler rules documented -> USIEM processing pipeline active - Prefilter condition test data prepared	1. Check CBF Excel Column 3 for prefiler specifications 2. Apply prefiler conditions per CBF Excel documentation 3. Verify conditional logic implementation compliance >4. Test prefiler accuracy against CBF specification >5. Validate	Prefilter implementation 100% compliant with CBF Excel: - Prefilter conditions work exactly as Excel Column 3 specifies - Conditional processing matches CBF specification > No deviation from Excel parsing rules - All prefiler conditions	[Execute & Fill]	SKIP	MEDIUM	oss_nokia_prefilter_cbf_compliance_2025-08-15.xlsx oss_nokia_prefilter_validation.log	CBF Excel Column 3 Compliance



```
processor_oss_nokia
offset_19396.json offset_19397.json offset_21969.json offset_21970.json offset_23666.json lgw_rawLog
> resource Aa ab * 1 of 1
1 Operation identifier='LOGOUT' | Success code='T' | Cause code='N/A' | Identifier='SUCCESS'
2
3
4
5
6
```

	 <pre> 1 SFTP SOURCE 2 parse file: cli_log if first logTime in cli_log > lastLogTime: parse file: cli_log.1 drop results where logTime < lastLogTime 31 OSS Nokia 32 Parsing process: 33 parse file: oss_security cli0_0.log drop events with logTime <= lastLogTime_1 34 parse file: oss_change SysCluster 0 0.log drop events with logTime <= lastLogTime_2 35 parse file: oss_security_SysCluster0_0.log if first logTime in file < lastLogTime_3 36 parse file: oss_security_SysCluster0_1.log drop events with logTime < lastLogTime_3 37 NOTE: - Logs are identical across RC VMs, i.e. collect from one VM only. 38 Reference: 39 - nokia_admin_list = { admin, appnppamh, appnpamr, atuser, cmauto, dauser, esbadmin, nbi3gc, nbi3gcom, nbi3gcpm, nbi3im, nbi3nmp, ne3sws, nw13, nw13ftp, nx2suser, omc, pmzsol, q3usr, rac3gp, restda, sauser, sysadmin, system, xohuser } 40 ... </pre>
Lesson Learned	<p>Quote of the day:</p> <p>Somewhere in the world there is a tree that sprouted the same day you were born and has been growing along with you.</p> <p>So, don't wait until you're confident to show up.</p> <p>But show up until you're confident.</p>
Keterangan	-