

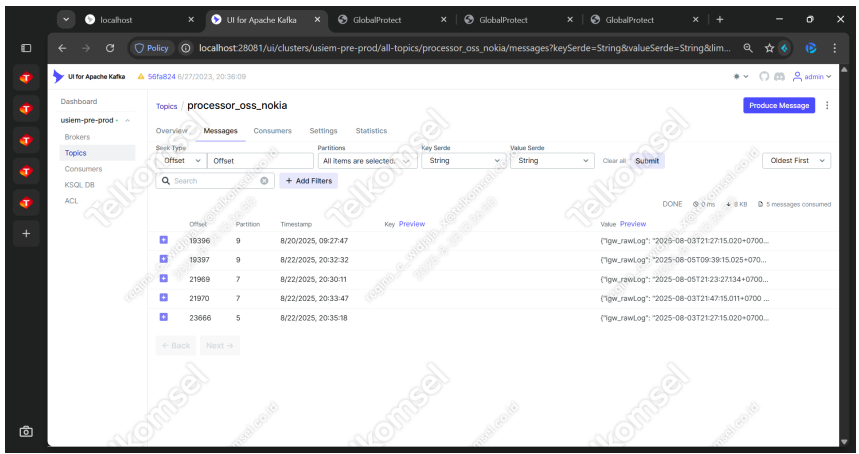
## Log Book KP

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

No : 11	Periode : 25 Agustus s.d. 29 Agustus 2025
Sub No : 11.1	Hari/Tanggal : Senin, 25 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 meja kerja untuk melaksanakan KP  Melanjutkan parsing SIEM dan testing hasil produce oss_nokia dari collector ke processor
	12.00 WIB  Istirahat makan siang di rumah karena sedang WFH/Hybrid
	13.00 WIB  Melanjutkan execute testing procedure oss_nokia dari collector ke processor apakah sesuai dengan yang ada pada parsing cbf excel
	17.00 WIB  Membereskan barang-barang karena jam kerja sudah selesai
Tools yang digunakan	<ul style="list-style-type: none"> <li>• Buku tulis kosong</li> <li>• Pulpen</li> <li>• Laptop</li> <li>• Chrome/ Microsoft Edge</li> <li>• Google docs/Words</li> <li>• Notion</li> <li>• Wiki</li> <li>• Excel</li> <li>• Prisma Browser</li> <li>• Putty</li> <li>• Kafka</li> <li>• GlobalProtect</li> </ul>



Authentication Complete.



Messages

Offset	Partition	Timestamp	Key	Preview
19396	9	8/20/2025, 09:27:47		[...]
19397	9	8/22/2025, 20:32:32		[...]
21969	7	8/22/2025, 20:30:11		[...]
21970	7	8/22/2025, 20:33:47		[...]
23666	5	8/22/2025, 20:35:18		[...]

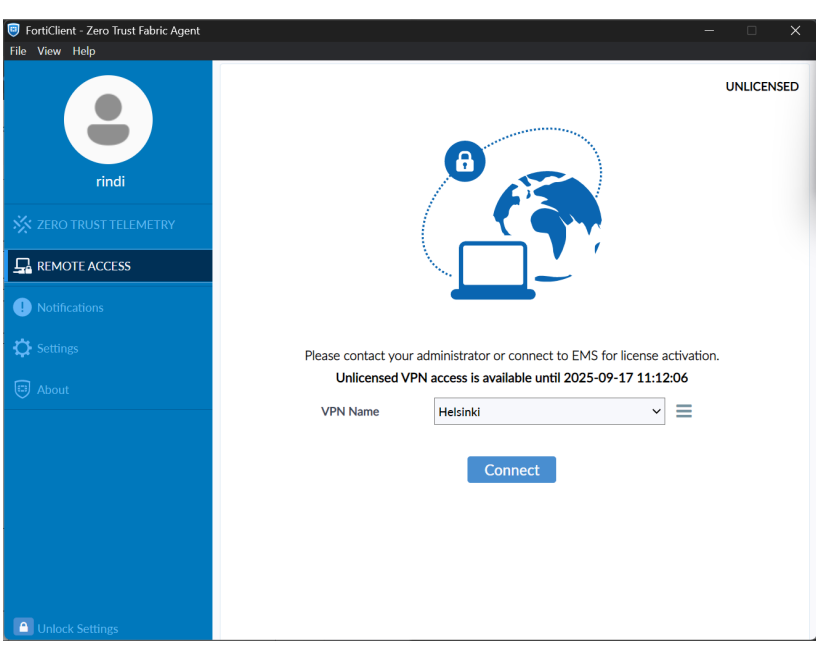
Hasil Kerja

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	<ul style="list-style-type: none"> <li>- USIEM SFTP controller and processor accessible</li> <li>- CBF Excel specification document available</li> <li>- OSS Nokia source configured</li> <li>- Network connectivity to collector</li> </ul>	<ol style="list-style-type: none"> <li>1. Navigate to USIEM SFTP Source configuration and Source File</li> <li>2. Verify SFTP SOURCE = "OSS Nokia" as per Excel Column 1</li> <li>3. Validate source file names match CBF specification exactly</li> <li>4. Test file accessibility and permission compliance</li> </ol>	[Execute & Fill]	[PASS/FAIL]	HIGH	<ul style="list-style-type: none"> <li>usiem_sftp_src_cbf_excel_compliance_2025-08-12.xlsx</li> <li>cbf_source_config_validation_rndm.log</li> </ul>	CBF Excel Column 1-2 Compliance		
TC#002	Validate prefilter conditions implementation compliance with CBF Excel parsing rules for OSS Nokia	Positive	<ul style="list-style-type: none"> <li>- Sample OSS Nokia log available&lt;br&gt;- CBF Excel prefilter rules documented&lt;br&gt;r&gt;- USIEM processing pipeline active&lt;br&gt;- Prefilter condition test data prepared</li> </ul>	<ol style="list-style-type: none"> <li>1. Check CBF Excel Column 3 for prefilter specifications&lt;br&gt;r&gt;-2. Apply prefilter conditions per CBF Excel documentation&lt;br&gt;r&gt;-3. Verify conditional logic implementation compliance&lt;br&gt;r&gt;-4. Test prefilter accuracy against CBF specification&lt;br&gt;</li> </ol>	Prefilter implementation 100% compliant with CBF Excel - Prefilter logic works exactly as Excel documentation specifies - Conditional processing matches CBF specification r>- No deviation from Excel parsing rules - All prefilter	[Execute & Fill]	SKIP	MEDIUM	<ul style="list-style-type: none"> <li>usiem_oss_prefilter_implementaion_2025-08-15.xlsx</li> <li>prefilter_validation_rndm.log</li> </ul>	CBF Excel Column 3 Compliance	

Memiliki test case untuk menampung apa yang dibutuhkan oleh oss\_nokia, dan juga mendapatkan hasil parsangan USIEM dari collector di processor oss\_nokia

Lesson Learned	Quote of the day: Nilai seorang perempuan, tidak pernah ditentukan oleh status pernikahan atau pekerjaan. Jadi, asuransi terbaik bagi perempuan adalah dengan merawat dan mengembangkan diri sendiri.
Keterangan	-

No : 11	Periode : 25 Agustus s.d. 29 Agustus 2025
Sub No : 11.2	Hari/Tanggal : Selasa, 26 Agustus 2025
Proyek	Nama Proyek : USIEM Tsel Project
	Project Manager : Irfan Nurdin Salman
	Technical Leader : Regina Christiany
Tugas	Finding Test Cases Sample for USIEM Tsel Project based on excel file Parsing CBF
Waktu dan Kegiatan Harian	08.00 WIB  Hadir di meja kerja untuk melaksanakan KP  Mencari sample untuk testing oss/mss/gcs_ericsson
	12.00 WIB  Istirahat makan siang di rumah karena sedang WFH/Hybrid
	13.00 WIB  Membuat test case untuk testing oss/mss/gcs_ericsson agar sesuai dengan best practices QA pada proyek yang di test
	17.00 WIB  Membereskan barang-barang karena jam kerja sudah selesai

Tools yang digunakan	<ul style="list-style-type: none"> <li>• Buku tulis kosong</li> <li>• Pulpen</li> <li>• Laptop</li> <li>• Chrome/ Microsoft Edge</li> <li>• Google docs/Words</li> <li>• Notion</li> <li>• Wiki</li> <li>• Excel</li> <li>• Prisma Browser</li> <li>• Putty</li> <li>• Kafka</li> <li>• GlobalProtect</li> </ul>																																	
	<p style="text-align: center;"><b>Test Case USIEM oss_nokia</b></p> <p style="text-align: center;">TEMPLATE TEST CASE TABLE - USIEM CBF VALIDATION</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <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" as per Excel Column 1 3. Validate source file names match CBF specification list 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 list exactly - All specified access paths with proper permissions - Configuration aligned with collector requirements</td> <td>[Execute &amp; Fill]</td> <td>[PASS/FAIL]</td> <td>HIGH</td> <td><a href="#">ossiem_sftp_v3.xls.xlsx_0001.compliance_2025-08-12.xlsx</a> <a href="#">cbf_source_compliance_validation_rindi.log</a></td> <td>CBF Excel Column 1-2 Compliance</td> </tr> <tr> <td>TC#002</td> <td>Validate prefilter conditions implementation compliance with CBF Excel parsing rules for OSS Nokia</td> <td>Positive</td> <td>- Sample OSS Nokia logs available - CBF Excel prefilter conditions documented - USIEM processing pipeline active - Prefilter condition test data prepared</td> <td>1. Check CBF Excel Column 3 for prefilter specifications 2. Apply prefilter conditions per CBF Excel documentation 3. Verify conditional logic implementation compliance 4. Test prefilter 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 logic matching CBF specification - No deviation from Excel parsing rules - All prefilter conditions</td> <td>[Execute &amp; Fill]</td> <td>SKIP</td> <td>MEDIUM</td> <td><a href="#">ossiem_oss_prefilter_cbf_implementation_2025-08-15.xlsx</a> <a href="#">ossiem_oss_prefilter_valiation_rindi.log</a></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" as per Excel Column 1 3. Validate source file names match CBF specification list 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 access paths with proper permissions - Configuration aligned with collector requirements	[Execute & Fill]	[PASS/FAIL]	HIGH	<a href="#">ossiem_sftp_v3.xls.xlsx_0001.compliance_2025-08-12.xlsx</a> <a href="#">cbf_source_compliance_validation_rindi.log</a>	CBF Excel Column 1-2 Compliance	TC#002	Validate prefilter conditions implementation compliance with CBF Excel parsing rules for OSS Nokia	Positive	- Sample OSS Nokia logs available - CBF Excel prefilter conditions documented - USIEM processing pipeline active - Prefilter condition test data prepared	1. Check CBF Excel Column 3 for prefilter specifications 2. Apply prefilter conditions per CBF Excel documentation 3. Verify conditional logic implementation compliance 4. Test prefilter accuracy against CBF specification 5. Validate	Prefilter implementation 100% compliant with CBF Excel - Prefilter logic works exactly as Excel Column 3 specifies - Conditional logic matching CBF specification - No deviation from Excel parsing rules - All prefilter conditions	[Execute & Fill]	SKIP	MEDIUM	<a href="#">ossiem_oss_prefilter_cbf_implementation_2025-08-15.xlsx</a> <a href="#">ossiem_oss_prefilter_valiation_rindi.log</a>	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" as per Excel Column 1 3. Validate source file names match CBF specification list 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 access paths with proper permissions - Configuration aligned with collector requirements	[Execute & Fill]	[PASS/FAIL]	HIGH	<a href="#">ossiem_sftp_v3.xls.xlsx_0001.compliance_2025-08-12.xlsx</a> <a href="#">cbf_source_compliance_validation_rindi.log</a>	CBF Excel Column 1-2 Compliance																								
TC#002	Validate prefilter conditions implementation compliance with CBF Excel parsing rules for OSS Nokia	Positive	- Sample OSS Nokia logs available - CBF Excel prefilter conditions documented - USIEM processing pipeline active - Prefilter condition test data prepared	1. Check CBF Excel Column 3 for prefilter specifications 2. Apply prefilter conditions per CBF Excel documentation 3. Verify conditional logic implementation compliance 4. Test prefilter accuracy against CBF specification 5. Validate	Prefilter implementation 100% compliant with CBF Excel - Prefilter logic works exactly as Excel Column 3 specifies - Conditional logic matching CBF specification - No deviation from Excel parsing rules - All prefilter conditions	[Execute & Fill]	SKIP	MEDIUM	<a href="#">ossiem_oss_prefilter_cbf_implementation_2025-08-15.xlsx</a> <a href="#">ossiem_oss_prefilter_valiation_rindi.log</a>	CBF Excel Column 3 Compliance																								
Hasil Kerja																																		

	<ul style="list-style-type: none"> <li>Menemukan sample untuk testing oss/mss/gcs_ericsson</li> <li>Berhasil membuat test case untuk oss/mss/gcs_ericsson untuk dituliskan apakah pass atau terdapat defect pada masing-masing event sample di processor oss/mss/gcs_ericsson</li> </ul>
Lesson Learned	Quote of the day: The old me was too afraid of losing people. The new me honors who stays and blesses who goes.
Keterangan	-

No : 11	Periode : 25 Agustus s.d. 29 Agustus 2025
Sub No : 11.3	Hari/Tanggal : Rabu, 27 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 and Produce Message from Collector to Processor
Waktu dan Kegiatan Harian	<p>08.00 WIB</p> <p>Hadir di meja kerja untuk melaksanakan KP</p> <p>Execute test case untuk testing oss/mss/gcs_ericsson</p> <hr/> <p>12.00 WIB</p> <p>Istirahat makan siang di rumah karena sedang WFH/Hybrid</p> <hr/> <p>13.00 WIB</p> <p>Melanjutkan execute test case untuk testing oss/mss/gcs_ericsson</p> <hr/> <p>17.00 WIB</p> <p>Membereskan barang-barang karena jam kerja sudah selesai</p>
Tools yang digunakan	<ul style="list-style-type: none"> <li>Buku tulis kosong</li> <li>Pulpen</li> <li>Laptop</li> <li>Chrome/ Microsoft Edge</li> <li>Google docs/Words</li> <li>Notion</li> </ul>

- Wiki
- Excel
- Prisma Browser
- Putty
- Kafka
- GlobalProtect

Topic Name	Partitions	Out of Sync Replicas	Replication Factor	Number of messages	Size
collector_stg_mss_ericsson	10	0	1	8482971	2 GB
distributor_dlg_mss_ericsson	10	0	1	119021	213 MB
distributor_raw_dlg_mss_ericsson	10	0	1	1084261	1 GB
processor_dlg_mss_ericsson	10	0	1	0	0 Bytes
processor_mss_ericsson	10	0	1	8482971	10 GB

Partition ID	Replicas	First Offset	Next Offset	Message Count
0	1	5309923	6168536	858613
1	1	5165061	6020614	855533
2	1	5217564	6064397	846833
3	1	5234797	611943	881146
4	1	5281392	6109637	828245
5	1	5145509	5973371	827862
6	1	5154753	6029359	874606
7	1	5293219	6124019	830807
8	1	5226105	6050234	824129
9	1	5168622	6023799	655177

Offset	Partition	Timestamp	Key	Preview	Value
6168535	0	8/27/2025, 08:01:21			{"lgw_rawLog": "5,notice,authpriv,2025-08-27T0...
6168534	0	8/27/2025, 08:01:21			{"lgw_rawLog": "6,info,cron,2025-08-27T06:59:5...
6168533	0	8/27/2025, 08:01:21			{"lgw_rawLog": "3,err,authpriv,2025-08-27T06:5...
6168532	0	8/27/2025, 08:01:21			{"lgw_rawLog": "6,info,cron,2025-08-27T06:59:5...
6168531	0	8/27/2025, 08:01:21			{"lgw_rawLog": "6,info,cron,2025-08-27T06:59:5...
6168530	0	8/27/2025, 08:01:21			{"lgw_rawLog": "6,info,cron,2025-08-27T06:59:5...
6168529	0	8/27/2025, 08:01:21			{"lgw_rawLog": "6,info,cron,2025-08-27T06:59:5...
6168528	0	8/27/2025, 08:01:21			{"lgw_rawLog": "6,info,cron,2025-08-27T06:59:5...
6168527	0	8/27/2025, 08:01:21			{"lgw_rawLog": "6,info,cron,2025-08-27T06:59:5...
6168526	0	8/27/2025, 08:01:21			{"lgw_rawLog": "6,info,cron,2025-08-27T06:59:5...
6020613	1	8/27/2025, 08:01:16			{"lgw_rawLog": "4,warning,kern,2025-08-27T06:5...

## Hasil Kerja

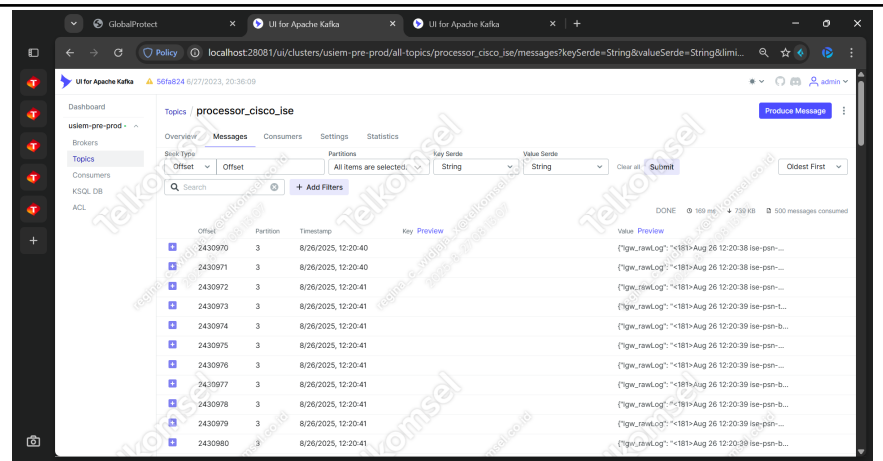
The image consists of three vertically stacked screenshots from a Windows desktop environment.

- Top Screenshot:** A screenshot of the Apache Kafka UI. It shows a single message in the 'Messages' tab for the 'processor\_mss\_ericsson' topic. The message key is '1' and the value is a JSON object representing a log entry. The log entry contains fields like 'tgc.rawLog', 'tgc\_fileName', 'tgc\_fileTimestamp', 'tgc\_sourceCode', 'tgc\_deviceName', 'tgc\_messageType', 'tgc\_eventSubType', 'tgc\_logLevel', 'tgc\_status', and 'tgc\_processingTime'. The timestamp is 08/27/2025, 08:01:21.
- Middle Screenshot:** A screenshot of a Microsoft Word document titled 'processor\_mss\_ericsson'. The document contains a large JSON object with many nested fields and values, representing the log data from the Kafka message.
- Bottom Screenshot:** Another screenshot of the Apache Kafka UI, showing a different message in the 'Messages' tab. This message has a key of '6240374' and a timestamp of 08/27/2025, 10:01:22. The value is a JSON object with various log entries.

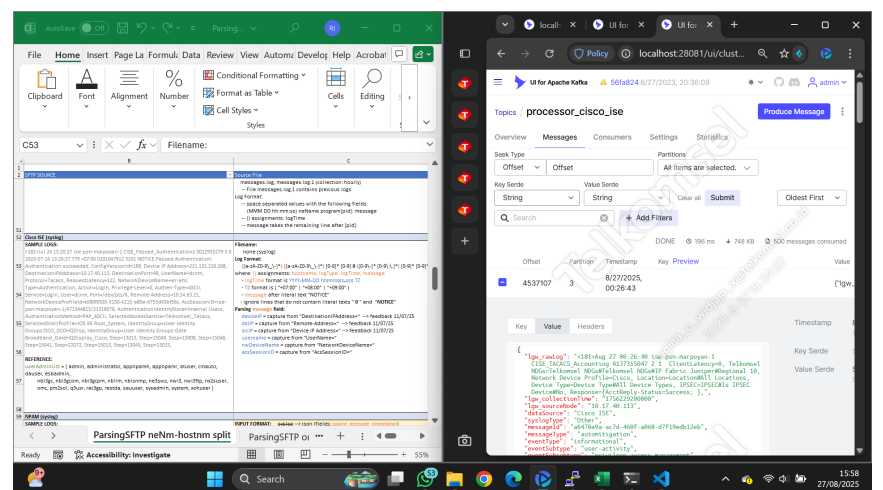
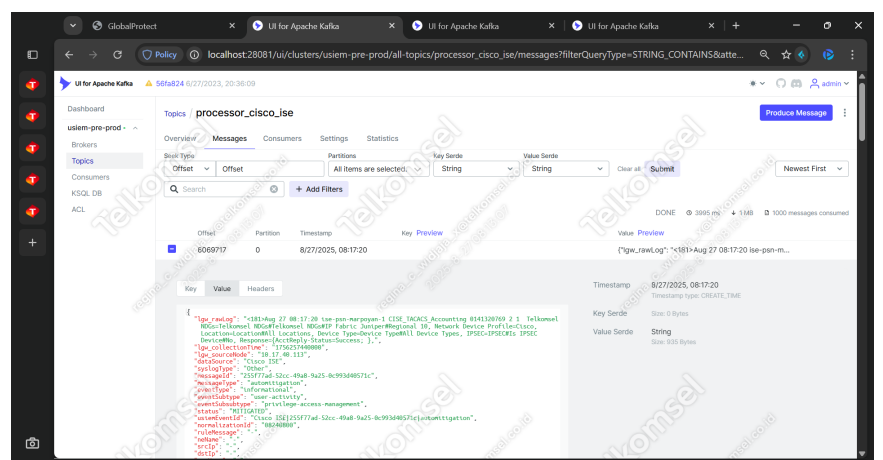
Melakukan execute test case untuk oss/mss/gcs\_ericsson dan memasukkannya ke dalam test case yang sudah dibuat

Lesson Learned	Quote of the day: Ask for more. The universe isn't on a budget.
Keterangan	-

No : 7	Periode : 25 Agustus s.d. 29 Agustus 2025
Sub No : 7.4	Hari/Tanggal : Kamis, 28 Agustus 2025
Proyek	Nama Proyek : USIEM Tsel Project Project Manager : Irfan Nurdin Salman Technical Leader : Regina Christiany
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 cisco_ise berdasarkan kriteria condition 1 yang terdapat di excel parsing cbf</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 topik cisco_ise berdasarkan kriteria condition 1 yang terdapat di excel parsing cbf</p> <hr/> <p>17.00 WIB</p> <p>Menyiapkan barang-barang untuk segera pulang</p>
Tools yang digunakan	<ul style="list-style-type: none"> <li>• Pulpen</li> <li>• Laptop</li> <li>• Chrome/ Microsoft Edge</li> <li>• Google docs/Words/ Google Drive</li> <li>• Notion</li> <li>• Kafka</li> <li>• VS Code</li> <li>• Prisma Browser</li> <li>• Putty</li> <li>• Excel</li> <li>• GlobalProtect</li> </ul>



Hasil Kerja



Mencari ketersediaan sample cisco\_ise dengan sorting Newest First

	<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	-

No : 11	Periode : 25 Agustus s.d. 29 Agustus 2025
Sub No : 11.5	Hari/Tanggal : Jumat, 29 Agustus 2025
Proyek	Nama Proyek : USIEM Tsel Project
	Project Manager : Irfan Nurdin Salman
	Technical Leader : Regina Christiany
Tugas	Writing Test Cases Sample for USIEM Tsel Project Topic ssgsn ericsson based on excel file Parsing CBF
Waktu dan Kegiatan Harian	08.00 WIB  Hadir di meja kerja untuk melaksanakan KP  Membuat test case cisco_ise agar sesuai dengan best practices QA pada proyek yang di test
	12.00 WIB  Istirahat makan siang di rumah karena sedang WFH/Hybrid
	13.00 WIB  Melanjutkan pembuatan test case untuk topic cisco_ise agar sesuai dengan parsing cbf pada excel
	17.00 WIB  Membereskan barang-barang karena jam kerja sudah selesai
Tools yang digunakan	<ul style="list-style-type: none"> <li>• Buku tulis kosong</li> <li>• Pulpen</li> <li>• Laptop</li> <li>• Chrome/ Microsoft Edge</li> <li>• Google docs/Words</li> <li>• Notion</li> <li>• Wiki</li> <li>• Excel</li> <li>• Prisma Browser</li> <li>• Putty</li> <li>• Kafka</li> <li>• GlobalProtect</li> </ul>



## Log Book KP

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

No : 12	Periode : 1 September s.d. 4 September 2025
Sub No : 12.1	Hari/Tanggal : Senin, 1 September 2025
Proyek	Nama Proyek : USIEM Tsel Project
	Project Manager : Irfan Nurdin Salman
	Technical Leader : Regina Christiany
Tugas	Finding Test Cases Sample for USIEM Tsel Project based on excel file Parsing CBF
Waktu dan Kegiatan Harian	08.00 WIB Hadir di meja kerja untuk melaksanakan KP Mencari kembali sample sgsn_ericsson yang kurang lengkap
	12.00 WIB Istirahat makan siang di rumah karena sedang WFH/Hybrid
	13.00 WIB Melanjutkan kembali pencarian sample sgsn_ericsson yang kurang lengkap
	17.00 WIB Membereskan barang-barang karena jam kerja sudah selesai
Tools yang digunakan	<ul style="list-style-type: none"> <li>• Buku tulis kosong</li> <li>• Pulpen</li> <li>• Laptop</li> <li>• Chrome/ Microsoft Edge</li> <li>• Google docs/Words</li> <li>• Notion</li> <li>• Wiki</li> <li>• Excel</li> <li>• Prisma Browser</li> <li>• Putty</li> <li>• Kafka</li> </ul>

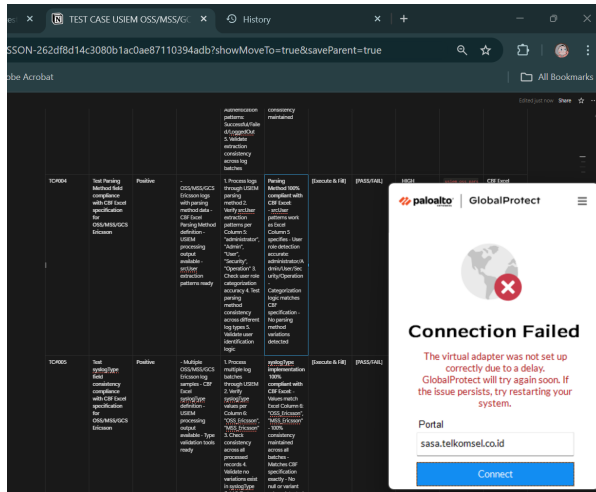
## Hasil Kerja

Menemukan condition Postponed Keyboard untuk sample di  
sgsn\_ericsson

Lesson Learned	<p>Quote of the day:</p> <p>I have no idea what you have been through and the problems you had to face. But, if those problems can't be solved right away, we just have to let them go and keep moving forward.</p>
Keterangan	-

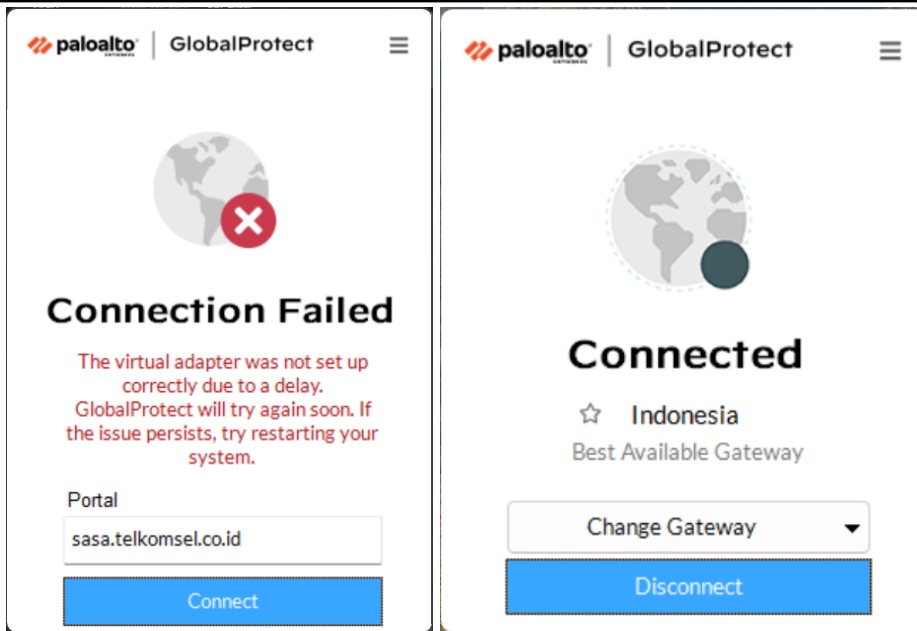
No : 12	Periode : 1 September s.d. 4 September 2025
Sub No : 12.2	Hari/Tanggal : Selasa, 2 September 2025
Proyek	Nama Proyek : USIEM Tsel Project
	Project Manager : Irfan Nurdin Salman
	Technical Leader : Regina Christiany
Tugas	Re-setup and access Wiki Tritronik and moving Notion summary to Wiki
Waktu dan Kegiatan Harian	08.00 WIB Hadir di meja kerja untuk melaksanakan KP Menyelesaikan test case dan juga execute test untuk processor oss/mss/gcn_ericsson, cisco_ise, dan juga sgsn_ericsson dan juga cek kesesuaian normalizationID dengan yang ada pada excel parsing CBF
	12.00 WIB Istirahat makan siang di rumah karena sedang WFH/Hybrid

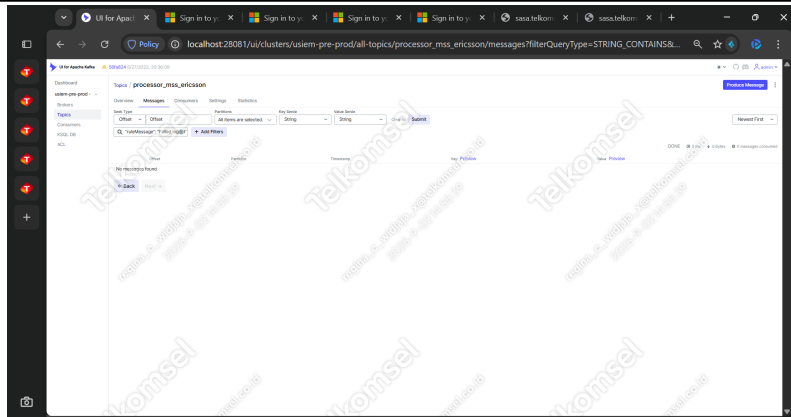
	<p><b>13.00 WIB</b></p> <p>Melanjutkan execute test untuk processor oss/mss/gcn_ericsson, cisco_ise, dan juga sgsn_ericsson yang belum selesai</p> <hr/> <p><b>17.00 WIB</b></p> <p>Membereskan barang-barang karena jam kerja sudah selesai</p>
Tools yang digunakan	<ul style="list-style-type: none"> <li>Buku tulis kosong</li> <li>Pulpen</li> <li>Laptop</li> <li>Chrome/ Microsoft Edge</li> <li>Google docs/Words</li> <li>Notion</li> <li>Wiki</li> <li>Excel</li> <li>Prisma Browser</li> <li>Putty</li> <li>Kafka</li> </ul>
Hasil Kerja	  



Menyelesaikan test case dan juga execute test untuk processor oss/mss/gsn\_ericsson, cisco\_ise, dan juga sgsn\_ericsson sambil memperhatikan juga normalizationID

## Lesson Learned





Jika terjadi error seperti ini pada GlobalProtect padahal sebelumnya bisa connected dan baik-baik saja setelah proses verifikasi sso maka yang perlu dilakukan adalah restart laptop karena bisa saja ada cache yang menyangkut, dsb.

#### Question:

Misalkan di excel parsing cbf nya topik di syslogTypenya: User tapi di sample itu syslogType nya Admin itu dianggap temuan defect kah? atau sebetulnya kalau syslogType nya Admin/User itu sama aja ya? Misalkan yang ini.

```

"lgw_rawLog": "6,info,auth,2025-08-27T08:58:12.367+07:00,38,
"lgw_fileName": null,
"lgw_fileCompress": "10.52.19.24@enm-csv-logfile-2025-08-27",
"lgw_lineNumber": 377970,
"lgw_collectionTime": "1756263600175",
"lgw_sourceNode": "10.52.19.24",
"lgw_type": null,
"lgw_neType": "mss_ericsson",
"lgw_neName": "",
"messageId": "b755ed8e-75bb-4dc9-be6a-841f3586e3ad",
"ruleMessage": "Authentication Successful",
"syslogType": "Admin",
"priority": "6",
"severity": "info",
"facility": "auth",
"dateTime": "2025-08-27T08:58:12.367+07:00",
"hostId": "38",
"hostname": "svc-1-sso",
"program": "JBoss",  

    "Admin": "User"
  (srcUser == "administrator" ?
    "Admin": "User")
  
```

Dan ternyata syslogtype ini bisa Admin maupun User keduanya bisa menjadi syslogtype karena tercantum di syslogtype parsing cbf

Keterangan	-
------------	---

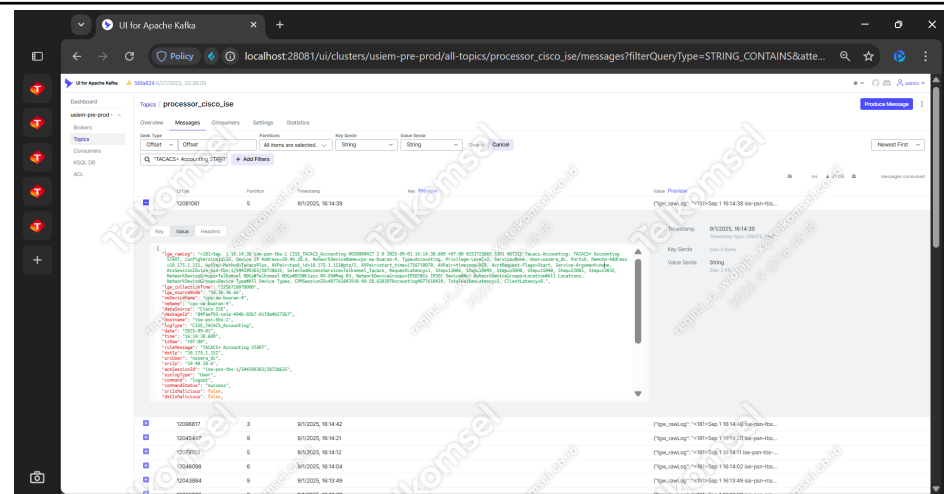
No : 12	Periode : 1 September s.d. 4 September 2025
Sub No : 12.3	Hari/Tanggal : Rabu, 3 September 2025
Proyek	Nama Proyek : USIEM Tsel Project
	Project Manager : Irfan Nurdin Salman
	Technical Leader : Regina Christiany
Tugas	Re-finding sample oss_nokia for produce message from collector sftp oss nokia to processor oss nokia
Waktu dan Kegiatan Harian	08.00 WIB Hadir di meja kerja untuk melaksanakan KP Melanjutkan kembali execute topic cisco_ise untuk dirapikan test casenya
	12.00 WIB Istirahat makan siang di rumah karena sedang WFH/Hybrid
	13.00 WIB Melanjutkan execute sample dari topik oss/mss/gcs_ericsson
	17.00 WIB Membereskan barang-barang karena jam kerja sudah selesai
Tools yang digunakan	<ul style="list-style-type: none"> <li>• Buku tulis kosong</li> <li>• Pulpen</li> <li>• Laptop</li> <li>• Chrome/ Microsoft Edge</li> <li>• Google docs/Words</li> <li>• Notion</li> <li>• Wiki</li> <li>• Excel</li> <li>• Prisma Browser</li> <li>• Putty</li> <li>• Kafka</li> <li>• GlobalProtect</li> </ul>
Hasil Kerja	

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

No : 12	Periode : 1 September s.d. 4 September 2025
Sub No : 12.4	Hari/Tanggal : Kamis, 4 September 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 PT. 2
Waktu dan Kegiatan Harian	<p>08.00 WIB Hadir di meja kerja untuk melaksanakan KP</p> <p>Mencari sample lain untuk cisco_ise karena sebelumnya hanya mendapatkan sample other</p> <hr/> <p>12.00 WIB Istirahat makan siang di rumah karena sedang WFH/Hybrid</p> <hr/> <p>13.00 WIB Menyelesaikan execute oss/mss/gcs_ericsson</p> <hr/> <p>17.00 WIB Membereskan barang-barang karena jam kerja sudah selesai</p>

## Tools yang digunakan

- Buku tulis kosong
  - Pulpen
  - Laptop
  - Chrome/ Microsoft Edge
  - Google docs/Words
  - Notion
  - Wiki
  - Excel
  - Prisma Browser
  - Putty
  - Kafka
  - GlobalProtect



Hasil Kerja

**Mencari sample dari cisco\_ise yang memiliki sample bertipekan selain syslog other**

**Menyelesaikan execute oss/mss/gcs/ericsson dan memasukannya ke dalam test case dengan rapi dan lengkap**

TC ID	Test Case Description	Scenario type	Prerequisite	Test Steps	Expected Result	Actual Result	Status	Priority	Evidence	Notes
TC0001	Validate SFTP Source configuration AND Source accessibility with CBF Event specification for OSS/MSS/GCS Ericsson	Positive	- User logs into SFTP processor - CBF event specification available - OSS/MSS/GCS Ericsson log available	1. Verify SFTP Source configuration 2. Verify SFTP SOURCE > OSS/MSS/GCS Ericsson > CBF Event specification available 3. Verify Source File or Content 2 emm-oss-logging per CBF Event specification 4. Verify the source file has read permissions for available files 5. Verify the file is readable	SFTP Source & Source File configuration SFTP SOURCE > OSS/MSS/GCS Ericsson > CBF Event specification available Source File or Content 2 emm-oss-logging per CBF Event specification Configuration file has read permissions File is readable	[Execute & REQ]	[PASS/FAL]	HIGH	source_oss_logging.log oss_source_config.readable.log	CBF Event Column 1-2 Combined
TC0002	Validate profile conditions implementation for OSS/MSS/GCS Ericsson	Positive	- User logs into SFTP processor - CBF event specification available - OSS/MSS/GCS Ericsson log available	1. Verify Profile Conditions implementation available 2. Verify 'hostname in hostname' condition per CBF Event specification 3. Verify 'profile name in profile' condition per CBF Event specification 4. Verify 'profile name in profile' condition per CBF Event specification 5. Verify profile conditions working correctly	Profile implementation 100% compliant with CBF Event Profile implementation 100% compliant with CBF Event	[Execute & REQ]	[PASS/FAL]	MEDIUM	source_oss_logging.log oss_profile_validation.log	CBF Event Column 3 Compliance
TC0003	Validate Condition 1 field parsing compliance with CBF Event data specification for OSS/MSS/GCS Ericsson	Positive	- User logs into SFTP processor - CBF event specification available - OSS/MSS/GCS Ericsson log available	1. Select Condition 1 from parse method 2. Verify 'username in user' condition works as expected 3. Verify 'password in password' condition works as expected 4. Verify 'password in password' condition works as expected 5. Verify condition parsing correctly	Condition 1 parsing 100% compliant with CBF Event Condition 1 parsing 100% compliant with CBF Event	[Execute & REQ]	[PASS/FAL]	HIGH	source_oss_condition1_cbf_2023-08-02.log oss_condition1_validation.log	CBF Event Column 4 Compliance
TC0004	Test Parsing Method field compliance with CBF Event specification for OSS/MSS/GCS Ericsson	Positive	- User logs into SFTP processor - CBF event specification available - OSS/MSS/GCS Ericsson log available	1. Parse log through SFTP method 2. Verify 'username in user' condition works as expected 3. Verify 'password in password' condition works as expected 4. Verify 'password in password' condition works as expected 5. Verify condition parsing correctly	Parsing Method 100% compliant with CBF Event Parsing Method 100% compliant with CBF Event	[Execute & REQ]	[PASS/FAL]	HIGH	source_oss_parsing_method_cbf_2023-08-02.log oss_method_validation.log	CBF Event Column 5 Compliance
TC0005	Test vendor log field consistency compliance with CBF Event specification for OSS/MSS/GCS Ericsson	Positive	- User logs into SFTP processor - CBF event specification available - OSS/MSS/GCS Ericsson log available	1. Verify vendor log before through CBF Event 2. Verify synchronization value per Column 7 > OSS_Ericsson 3. Verify vendor log after through CBF Event 4. Verify synchronization value per Column 7 > OSS_Ericsson 5. Verify data integrity across different service log types	Vendor log implementation 100% compliant with CBF Event Vendor log implementation 100% compliant with CBF Event	[Execute & REQ]	[PASS/FAL]	HIGH	source_oss_vendor_log_cbf_2023-08-02.log oss_vendor_log_validation.log	CBF Event Column 6 Compliance
TC0006	Validate database log field consistency compliance with CBF Event specification for OSS/MSS/GCS Ericsson	Positive	- User logs into SFTP processor - CBF event specification available - OSS/MSS/GCS Ericsson log available	1. Select database log before through CBF Event 2. Verify synchronization value per Column 7 > OSS_Ericsson	Database log implementation 100% compliant with CBF Event Database log implementation 100% compliant with CBF Event	[Execute & REQ]	[PASS/FAL]	HIGH	source_oss_database_log_cbf_2023-08-02.log oss_database_log_validation.log	CBF Event Column 7 Compliance

Lesson Learned	<p>Quote of the day:</p> <p>Imagine being bitten by a snake, and instead of focusing on healing from the poison,</p> <p>You chase the snake to understand why it bit you and to prove that you didn't deserve it.</p>
Keterangan	-