

Interface Capability Brief

EDI 835 → OCI Object Storage Demo · Stakeholder overview · 2026-08-05

1. Executive summary

Demo of Brian Wolfe's pattern: SFTP poll EDI 835 → split each ST / Transaction → JSON → Oracle OCI Object Storage via custom Java OciObjectStorageTransport against local floci-oci.

2. Who this is for

- Source: Trading partner / payer drop folder on SFTP (Docker atmoz/sftp) - Destination: OCI Object Storage mock (PUT/POST /n/{namespace}/b/{bucket}/o/{object}) - Demo vs production: Demo only — no Oracle tenancy, no OCI signed requests, synthetic 835

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3. What the interface can do

Capabilities below are drawn from the working design and, when present, the published CapabilityStatement — not from aspirational roadmap items.

- Transport: SFTP (FTPListener / Encrypted FTP (JSCH SSH/SFTP))
- Format: X12 835 (5010-shaped), multi-ST / multi-Transaction allowed
- Identity: ST02 / Transaction ControlNumber
- Samples: samples/sample_multi_st_835.edi

Integration highlights

FQCN sources: PilotFish_V2 (modules-ftp, format-edi, modules-http, modules-other XPath fork). Image: pilotfish-eip:23R1.

Stage	Module / mechanism	Notes
Listener (R1)	com.pilotfish.eip.modules.file.ftp.FTPListener	Host sftp, JSCH SFTP, poll upload
Stage	DirectoryTransport	output/staged/
Listener (R2)	DirectoryListener	Pick staged .edi
Format	EDITransformationModule + XPathForkingModule	EDI→XML then fork //Transaction
Map	XSLTProcessor	Transaction XML → JSON text
Archive JSON	FileWriteProcessor	output/json/
Transport	com.pilotfish.eip.modules.oci.OciObjectStorageTransport	Custom module; PutObject to floci-oci (http://floci-oci:4599)

4. Honest boundaries (not claimed yet)

- Prefer OCI SDK vs raw signed REST in the custom transport?
- Should EdiForkingModule (pre-XML ST fork) replace Format EDI+XPath for throughput?

5. What you can verify in a walkthrough

Use these as checklist items when reviewing the demo with business stakeholders. They describe outcomes, not module names.

- Exercise route “1 - SFTP Poll And Stage” from the Web UI or documented smoke path
- Exercise route “2 - Split ST JSON And OCI” from the Web UI or documented smoke path
- Confirm outputs land in the documented folders / queues and appear in the Web UI status views

6. How it works (plain language)

7. Validation

- Checked: EDI parses to XML via bundled X12 trial / internal table data path - Not checked: full SNIP Types 1–7 for 835, payer business edits - Bad EDI: transform throws → no OCI object (fail-closed at transform)

6. State & idempotency

- SFTP post-process: Delete after pickup - Staged post-process: Delete after split - Object name includes ST control # + timestamp — resubmits create new objects (accepted)

8. Dual-write / side effects

Order: stage raw → fork Transaction → write JSON → HTTP POST to OCI mock. Mock also persists bodies under output/oci-received/ for the Web UI.

3. Inbound contract

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Routes in this interface

Each route is a configured PilotFish flow. Technical wiring appears in the Route Diagrams PDF; here is the stakeholder reading.

1 - SFTP Poll And Stage: runs steps such as Poll SFTP for EDI 835, Archive Raw 835, Write Staged EDI.

2 - Split ST JSON And OCI: runs steps such as Poll Staged EDI And Fork ST, Fork - XPath, Read ST Control Number, Set OCI Object Name.

7. Security & trust posture

- X12 SNIP validation is used where configured to reject bad EDI before downstream work
- Credentials and passwords in this package are demo-only — not production secrets
- Risk noted in design: High — No productized OCI Object Storage Transport in PF core — Historical gap Brian called out
- Risk noted in design: High — Was using HttpPostTransport (POST-only) — OCI PutObject needs signed PUT
- Risk noted in design: High — `$$ENV TargetURL` interpolation — `$$BASE/{ognl:...}` treated as one missing property
- Risk noted in design: Med — No OCI request signing (OCI-HMAC signature) — Naked HTTP won't auth against Oracle
- Risk noted in design: Med — Bundled X12 trial table data expired on 23R1 — `UseInternalData=true` fails EDI→XML

8. Seeing it work

- - Ports: EIP 8104, Web UI 8105, SFTP 2222→22, floci-oci 4599 - Volumes: ./output, ./logs, ./samples, ./sftp-seed - Heap: 2GB - Cold start: ~60–90s EIP
- docker compose up -d --build

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- | Web UI (localhost) | <http://127.0.0.1:8105/> |
 - | EIP | <http://127.0.0.1:8104/eip/> |
 - | floci-oci | http://127.0.0.1:4599/_floci-oci/health |
 - | SFTP | localhost:2222 user demo / demo, dir upload |
 - Gaps PDF: http://127.0.0.1:8105/documents/PilotFish_EDI835_OCI_Gaps_And_Custom_Modules.pdf
 - Real OCI connect guide:
http://127.0.0.1:8105/documents/Connect_OciObjectStorageTransport_To_Real_Oracle_OCI.pdf

9. Related technical documents

- DESIGN.md — working engineering specification for this interface
- README.md — how to run, ports, and smoke commands
- EDI835_OCI_V2_Route_Diagrams.pdf — detailed PilotFish route wiring diagrams
- This Capability Brief — shareable stakeholder summary (regenerate after design changes)

This document is generated from the interface sources listed above. If design and runtime diverge, believe the smoke-tested runtime and update DESIGN.md.