

Interface Capability Brief

EDI 835 → OCI Object Storage · Stakeholder overview · 2026-08-13

1. Executive summary

Poll X12 835 remits from FTP, fork each ST / Transaction, map to JSON, and PUT-style-post each object to a local Object Storage mock (`/n/{namespace}/b/{bucket}/o/{object}`). Demo only — not Oracle IAM, not signed OCI requests.

2. Who this is for

- Sources: Trading-partner drop on FTP (sftp container, user demo / demo, dir upload) - Destinations: JSON archive (output/json/), mock bucket (output/oci-received/ + HTTP), raw EDI archive - Demo vs production: Demo only — stock `HttpPostTransport` against a local mock. Real OCI `PutObject` needs signed PUT (product gap).

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

Integration highlights

FQCN sources: `csv-sftp-to-sql` (`FTPListener`), `edi-835-payment-integrity` (EDI fork), `edi-270-271-realtime` (`HttpPostTransport`). Image: `pilotfish-eip:23R1`.

Stage	Module / mechanism	Notes
R1 Listener	<code>FTPListener JSCH SFTP</code>	Poll <code>\$\$\$SFTP_POLL_DIR</code> ; post-process Delete
R1 Transport	<code>DirectoryTransport</code>	Stage under <code>output/staged/</code>
R2 Listener	<code>DirectoryListener</code>	Poll staged *.edi; post-process Delete
R2 Format	<code>EDITransformationModule + XPathForkingModule //Transaction</code>	<code>TableData 835-W1 (5010), 5 ../</code>
R2 Map	<code>XSLTProcessor</code>	Transaction XML → JSON text
R2 Archive	<code>FileWriteProcessor</code>	<code>output/json/</code> (no XML Formatting on JSON)
R2 Transport	<code>HttpPostTransport</code>	Fully-qualified OGNL URL (not <code>\$\$\$BASE/{ognl}</code>)

4. Honest boundaries (not claimed yet)

- Custom Java `OciObjectStorageTransport` (SDK `PutObject`) later?

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 And Put Objects” 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; two ST → two JSON objects (PATCLAIM001, PATCLAIM002) - Not checked: SNIP, OCI HMAC, real tenancy

6. State & idempotency

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

8. Dual-write / side effects

Order: archive raw → stage → fork → JSON file → HTTP POST to mock (mock also writes oci-received/).

3. Inbound contract

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

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 FTP for 835, Write Staged 835.

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

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

2 - Split And Put Objects: runs steps such as Poll Staged 835 Files, Fork - XPath, Post JSON To Object Storage.

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

2 - Split And Put Objects: runs steps such as Poll Staged 835 Files, Extract ST Control Number, Fork - XPath, Map Transaction To JSON.

7. Security & trust posture

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- 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 — Accepted — mock + HttpPost; DESIGN names the PUT/signing gap
 - Risk noted in design: High — `$$ENV/{ognl}` TargetURL interpolation — Fully-qualified OGNL URL string
 - Risk noted in design: Med — JSCH vs modern OpenSSH — Compat sftp/sshd_config
 - Risk noted in design: Med — 23R1 trial tables — TableData mount 5 ../

8. Seeing it work

- - Ports: EIP 8104, Web UI 8105, FTP 2222, mock 4599 - FTP: demo / demo, dir upload - TableData: `../..../EDI/TableData/x12` - Compose project: edi-835-oci-bucket
- `docker compose --profile full up -d --build`
- | Web UI | `http://127.0.0.1:8105/` |
- | EIP | `http://127.0.0.1:8104/eip/` |
- | Mock Object Storage | `http://127.0.0.1:4599/health` |
- | FTP | `127.0.0.1:2222` user demo / demo, dir upload |

9. Related technical documents

- DESIGN.md — working engineering specification for this interface
- README.md — how to run, ports, and smoke commands
- 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.