

Integration Pulse

Operations, User, and Technical Administration Guide

Version 0.1 Draft

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Prepared for: HR Operations, HRIS, Integration Support, SAP BTP Administrators, and Application Owners

Confidentiality: Internal / project use. Do not include secrets, tenant URLs, or production payload data.

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Document Control

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Review cadence	Review before each production release and after significant Integration Suite or BTP configuration changes

Field	Value
Related systems	SAP BTP Integration Suite, SAPUI5 frontend, optional FastAPI proxy, PostgreSQL payload storage, SAP BTP destination routing

Intended audience

This guide is written for a mixed audience. HR operations users can use it to understand day-to-day monitoring and escalation workflows. HRIS administrators and integration support teams can use it to review externalized parameters, schedules, run history, and payload summaries. SAP Integration Suite developers and SAP BTP administrators can use the technical sections to understand API routing, payload storage, deployment assumptions, and open implementation items.

Environment note

Features may vary by environment, deployment mode, and permissions. The current codebase includes mock mode, BTP destination mode, and optional FastAPI proxy mode. The final production entry point, authentication model, and role enforcement must be validated for the target SAP BTP environment.

Version history

Version	Date	Author	Summary
0.1	2026-06-22	Generated from current repository evidence	Initial operations, user, and technical administration guide

Executive Overview

Integration Pulse is an operations application for deployed SAP BTP Integration Suite integrations. It gives HR operations and integration support teams a cleaner way to view deployed integrations, understand which Source System and Target System each integration supports, review configuration values, redeploy supported integrations, and investigate monitoring activity.

SAP Integration Suite is powerful, but routine HR operations work can be difficult for nontechnical users because important information is spread across runtime artifacts, design-time artifacts, externalized parameters, deployment actions, and Message Processing Logs. Integration Pulse presents that information in a guided business-readable interface.

The application helps answer practical questions:

1. Which integrations are deployed?
2. Which Source Systems or Target Systems are affected?
3. Which integrations failed or have warnings?
4. What configuration may need adjustment?
5. What schedule is configured for a timer-driven integration?
6. What summary result data was sent for a run?
7. Which vendor, HR platform, payroll system, or third-party service is impacted?

What Integration Pulse is and is not

Integration Pulse is	Integration Pulse is not
A SAPUI5 operations console for deployed Integration Suite runtime artifacts	A full Integration Suite design-time replacement
A business-readable monitoring and configuration interface	A data warehouse for employee, payroll, benefits, or transactional records
A tool for reviewing externalized parameters and redeploying supported integrations	A source-code editor for iFlows
A way to capture integration-run payload summaries for support review	A place to store detailed PII or full transactional payloads
A frontend with optional FastAPI proxy and PostgreSQL-backed payload storage	A fully implemented enterprise role model in the current codebase

Current implementation summary

The repository implements a SAPUI5 XML/MVC frontend with routes for Home, Integrations, Integration Detail, Monitoring, and Monitoring Detail. It includes BTP destination live mode for Integration Suite OData calls, an optional FastAPI proxy backend, and PostgreSQL-backed payload capture. Authorization roles are planned but not enforced in code.

Product Capabilities At A Glance

Capability	Business purpose	Audience	Status	Application area	Notes
Runtime artifact discovery	Show deployed integrations	HR Ops, HRIS, support	Implemented	Integrations	Filters deployed/runtime-like artifacts in frontend
Source System grouping	Organize integrations by originating system	HR Ops, support	Implemented	Integrations, Monitoring	Uses Sender metadata where available
Target System grouping	Organize integrations by receiving system	HR Ops, support	Implemented	Integrations, Monitoring	Uses Receiver metadata where available
Search integrations	Find integrations quickly	All users	Implemented	Integrations	Searches names, IDs, packages, and system labels
Externalized parameter review	Review configurable values	HRIS, support	Implemented	Integration Detail	Values are loaded from IntegrationDesignTimeArtifactsConfigurations
Configuration editing	Update supported externalized values	HRIS, support	Implemented	Integration Detail	No role enforcement currently verified
Redeployment	Redeploy after changes	Integration support	Implemented	Integration Detail, cards	Confirmation dialog is present

Capability	Business purpose	Audience	Status	Application area	Notes
Schedule management	Make timer values easier to edit	HRIS, support	Implemented	Integration Detail	Converts UI selections to cron-like expression strings
Monitoring overview	Show system-level health	HR Ops, support	Implemented	Monitoring	Passed, Failed, Warning counts by Source/Target System
Run history	Review recent executions	Support	Implemented	Monitoring Detail	Message logs loaded by integration ID
Payload capture	Store run result payload summaries	Support, HRIS	Implemented backend/API	Payload API	PostgreSQL required outside mock mode
Payload preview	Preview small JSON/CSV/XML/text summaries	Support	Implemented	Monitoring Detail, payload dialog	Payloads over 100 KB are download-only
Retention	Remove old payloads	Platform owners	Implemented on access	Backend payload storage	Expired rows pruned when payload storage functions run
Roles and permissions	Restrict view/edit actions	App owners	Planned	Security	Read Only and Editable are not enforced in the current codebase

Roles And Responsibilities

Current verified authorization behavior

The current repository does not contain an enforced Read Only or Editable role model in the SAPUI5 application, FastAPI routes, XSUAA configuration, approuter configuration, or deployment descriptor. The UI exposes edit and deploy controls based on application flow, not verified role checks.

This means the role model below is a planned/proposed model and must be implemented through the target identity provider, BTP security configuration, backend authorization checks, frontend control visibility, or a combination of those controls.

Planned / Proposed Role Model

Planned role	Intended access	Enforcement status
Read Only	View integrations, Source/Target grouping, monitoring, run history, logs, and permitted payload details	Planned - not enforced in current codebase
Editable	All Read Only activities plus edit supported configuration values and redeploy integrations	Planned - not enforced in current codebase

Responsibility matrix

Group	Responsibilities
HR Operations	Monitor integration health, review business-readable statuses, escalate failures, avoid downloading or sharing restricted payload content
HRIS Administrators	Review parameters, understand schedule behavior, coordinate approved changes, validate run outcomes
Integration Support	Investigate failed or warning runs, review Message Processing Logs, troubleshoot connectivity or payload capture issues
Integration Developers	Maintain iFlows, configure payload summary calls, ensure payloads do not include prohibited data, support deployment issues
SAP BTP Administrators	Maintain destinations, service bindings, environment variables, PostgreSQL access, deployment routes, and production security controls
Application Owners	Own release readiness, role model, documentation review, support model, and privacy guardrails

Future role expansion placeholder

Future roles may include Payload Viewer, Configuration Editor, Deployment Operator, Administrator, and Audit Viewer. These must be validated against the production authorization architecture before documentation can describe them as enforced.

Getting Started

Business explanation

Integration Pulse is intended to be opened by users who need to operate or monitor deployed integrations without working directly in low-level Integration Suite screens. The application navigation includes Home, Integrations, and Monitoring.

Before you begin

- Confirm the application URL for the target environment.
- Confirm whether the environment is mock, BTP destination, or proxy mode.
- Confirm that the backend payload API is running if payload Results are expected.
- Confirm that PostgreSQL payload storage is configured for non-mock payload capture.
- Confirm whether the organization has implemented role restrictions outside the current repository.

Access and environment behavior verified in code

The SAPUI5 frontend reads runtime settings from `webapp/service/config.js`. The current code defaults to `useMock: false`, `liveMode: destination`, `destinationBaseUrl: /api/v1`, `payloadBaseUrl: /payload-api/v1`, and `backendBaseUrl: http://localhost:8000`.

Runtime URL overrides are supported:

URL parameter	Effect
?mock=true	Uses local mock JSON fixtures
?mock=false	Uses configured live mode
?mock=false&api=proxy	Calls the optional FastAPI proxy
?mock=false&api=destination	Calls same-origin destination routing

Supported browser assumptions

The manifest declares desktop, tablet, and phone device support. The application is built with OpenUI5 1.120.20 and SAPUI5-style XML/MVC views.

User Interface Overview

Home

The Home page contains tiles for Integrations and Monitoring. The shell sidebar groups Integrations and Monitoring beneath Home. This provides a simple landing point for HR operations users.

Screenshot needed: Home page showing Integrations and Monitoring tiles.

Integrations

The Integrations page displays deployed integration flows. Users can switch between Source System and Target System grouping. Category tiles show the system name and integration count. Selecting a category shows the integrations for that system without leaving the application shell.

Screenshot needed: Integrations page grouped by Source System.

Integration Detail

The Integration Detail page shows metadata and externalized parameters. Parameters are grouped by prefix when possible. Timer-like parameters are rendered with a scheduling UI that supports Run Once, Schedule on Day, Schedule to Recur, and Advanced modes. Deploy actions are guarded by confirmation dialogs.

Screenshot needed: Integration Detail externalized parameters and schedule controls.

Monitoring

The Monitoring page summarizes integration health by Source System or Target System. Tiles show Passed, Failed, and Warnings counts. Selecting a system tile opens run history for the related integrations.

Screenshot needed: Monitoring grouped by Source System.

Run History and Message Processing Logs

The Monitoring Detail page displays Message Processing Logs. It filters out Discarded entries, formats SAP OData dates, and includes a Results column. When a captured payload is linked to a log row by Message ID, users can select View Results to preview or download the payload summary.

Screenshot needed: Monitoring Detail page with Results link and payload dialog.

Standard Operational Workflows

A. Find an integration by Source or Target System

Purpose: Identify which integration supports a vendor, HR platform, payroll system, time system, or third-party service.

1. Select Integrations.
2. Choose Sort by Source System or Sort by Target System.
3. Use Search integrations if the list is large.
4. Select the system tile.
5. Review the integration cards or list for that system.

Expected result: The page displays deployed integrations associated with the selected system.

Technical note: Source and Target grouping is based on Sender and Receiver metadata from design-time artifacts where available, with cached metadata in local storage.

B. Review deployed integration details

1. Open Integrations.
2. Select the relevant Source or Target System.
3. Select an integration card.
4. Review artifact metadata, version, package, status, and externalized parameters.

Expected result: The Integration Detail view opens for the selected runtime artifact.

C. Review externalized parameters

1. Open the integration detail page.
2. Expand the parameter group if needed.
3. Review the displayed key, label, and current value.

D. Edit a supported configuration value

1. Open an integration detail page.
2. Change the required value.
3. Confirm that the Save draft or Deploy controls become relevant to the workflow.
4. Review the change before saving or deploying.

Expected result: The value is collected for a configuration update request.

E. Validate configuration before redeployment

The code validates dirty state and collects parameter values, but it does not implement a full business validation rules engine. Integration owners must confirm values against the expected iFlow configuration rules before redeployment.

F. Redeploy an integration

1. Open the integration detail page.
2. Review changed parameters.
3. Select Deploy.
4. Confirm the deployment dialog.

5. Wait for confirmation or error feedback.

Caution: Redeployment affects a tenant runtime artifact. Use change control appropriate for the environment.

G. Review or update a user-friendly schedule

1. Open an integration with a timer-like parameter.
2. Locate the schedule section.
3. Choose Run Once, Schedule on Day, Schedule to Recur, or Advanced.
4. Update time, frequency, day, month, year, and time zone fields as required.
5. Review the generated schedule value before deployment.

H. Understand schedule mapping

Timer-like parameters are detected by key or label text containing timer, cron, schedule, or frequency. The UI maps schedule choices into cron-like expression strings, including a --tz= suffix when a time zone is selected.

I. Monitor health by Source System

1. Select Monitoring.
2. Choose Sort by Source System.
3. Review Passed, Failed, and Warnings counts on each system tile.
4. Select a tile to open run history.

J. Monitor health by Target System

1. Select Monitoring.
2. Choose Sort by Target System.
3. Review the target system tiles.
4. Select a tile to investigate logs.

K. Drill into failed or warning runs

1. Open Monitoring.
2. Select a system with failed or warning count.
3. Review Message Processing Logs.
4. Select a failed row to view error details when present.

L. Review message processing logs

The log table shows Status, Integration, Message ID, Results, Sender, Time, and Duration. Discarded entries are filtered out by the application.

M. View a captured payload summary

1. Open Monitoring Detail.
2. Find a log row with View Results.
3. Select View Results.
4. Review the preview in the payload dialog.

N. Download a downloadOnly payload

1. Select View Results for the row.
2. If the payload is too large to preview, read the download-only message.
3. Select Download.
4. Handle the downloaded file according to HR data handling policy.

O. Escalate a failure

1. Capture integration name, system, Message ID, time, status, error details.
2. Confirm whether a payload summary is available.
3. Escalate to Integration Support or the integration owner.
4. Do not attach prohibited PII to tickets.

Monitoring And Troubleshooting Guide

Symptom	Likely cause	Where to investigate	Recommended action	Escalation owner
Integration missing from catalog	Runtime artifact is undeployed, draft, or missing from IntegrationRuntimeArtifacts	Integrations page and BTP Integration Suite	Confirm deployment status and runtime artifact availability	Integration Support
No monitoring data displayed	Destination/proxy unavailable, mock/live mode mismatch, or API error	Browser console, BackendClient mode, /api/v1 or /api/monitoring	Verify runtime mode and route mapping	SAP BTP Administrator
Source/Target grouping unexpected	Sender/Receiver metadata missing or stale cached metadata	IntegrationDesignTimeArtifacts metadata and local storage cache	Refresh and validate design-time metadata	Integration Support
Failed or warning totals unexpected	Runtime status or Message Processing Log aggregation differs from business expectation	Monitoring controller logic and MessageProcessingLogs	Compare logs to Integration Suite	Integration Support
Message logs unavailable	MessageProcessingLogs API not reachable or filter mismatch	Monitoring detail, Integration Suite logs	Confirm integration ID and API permissions	Integration Developer
Payload Results link missing	No payload with matching messageId was captured	Payload API, PostgreSQL storage, iFlow HTTP call	Send messageId from SAP_MessageProcessingLogID	Integration Developer
Payload preview unavailable	Payload exceeds 100 KB or preview flag is false	Payload dialog and payload summary	Download file if permitted	HRIS / Support

Symptom	Likely cause	Where to investigate	Recommended action	Escalation owner
Payload no longer available	Retention expired or database cleanup ran	PostgreSQL payload table	Re-run integration if business-approved	Application Owner
Configuration update fails	BTP API error, invalid parameter, or batch failure	BackendClient batch response, Integration Suite	Validate parameter key/value and retry	Integration Support
Redeployment fails	DeployIntegrationDesignTimeArtifact error or token/destination issue	Deploy response, backend logs	Check tenant API permissions	SAP BTP Administrator
Schedule update fails	Invalid schedule mapping or unsupported target parameter	Integration Detail schedule field	Validate generated cron-like value	Integration Developer
User cannot edit	Role model may be handled outside code or not implemented	Identity provider, BTP, app deployment	Confirm production authorization model	Application Owner

Practical escalation packet

When escalating an issue, include: environment, integration name, Source System, Target System, Message ID, time, status, error details, whether Results payload was present, and any recent configuration changes. Do not include detailed employee data or prohibited PII.

Payload Capture, Privacy, And Retention

Business explanation

Payload capture lets an Integration Suite flow send a run result summary to Integration Pulse. The purpose is support visibility: users can see what summary result was produced for a run without opening Integration Suite or searching external logs.

Supported formats

The backend API accepts JSON, CSV, XML, and plain text payload bodies. It also supports the original JSON wrapper contract.

Endpoint

```
POST /payload-api/v1/payloads?integrationId=<artifact-id>&messageId=<message-id>&fileName=<file-name>
Content-Type: application/json | text/csv | application/xml | text/plain
```

Metadata may also be sent as headers: X-Integration-Id, X-Message-Id, and X-File-Name.

Message Processing Log association

The Monitoring Results column links payloads to Message Processing Logs by messageId. SAP Integration Suite flows should set this value from the Message Processing Log ID, for example by using the SAP_MessageProcessingLogID header in a Groovy script.

Preview and download behavior

Payloads up to 100 KB are available for preview in the payload dialog. Payloads larger than 100 KB are stored but marked downloadOnly, and users must download them if permitted.

Retention

Payloads are retained for one week. The PostgreSQL storage layer prunes expired rows when payload storage functions run. No separate scheduled cleanup job is present in the current repository.

Privacy policy

Integration owners must ensure payloads contain only integration-run summaries. Payloads must not include PII other than permitted User IDs. They must not include employee names, emails, addresses, national IDs, payroll amounts, benefit elections, bank data, health data, or full transactional files.

Implementation versus responsibility

Topic	Current implementation	Responsibility remaining
Format support	Accepts text payloads including JSON, CSV, XML, and text	Integration owner chooses appropriate summary format
PII control	No automatic PII detection or redaction verified	Integration owner must prevent prohibited data from being sent
Retention	Seven-day expiration and pruning on storage access	Platform owner must confirm operational cleanup expectations
Access control	No role-based payload restriction verified in code	Application owner must implement production authorization model

Allowed payload example

```
{
  "integrationName": "SuccessFactors to Payroll",
  "status": "Success",
```

```
"recordsProcessed": 125,  
"userIdsAffected": ["U123456", "U123457"],  
"executionTimestamp": "2026-06-22T14:30:00Z"  
}
```

Prohibited content examples

- Employee names, personal emails, addresses, national IDs, bank details, compensation details, or benefit elections.
- Full payroll, benefits, or HR master-data extracts.
- Raw source or target payloads containing detailed employee data.

Data lifecycle

See `assets/diagrams/payload_lifecycle.mmd` for the visual source.

Administration And Configuration

Integration artifact discovery

The application lists deployed/runtime integrations through `IntegrationRuntimeArtifacts` in destination mode or through `/api/integrations` in proxy mode. The frontend filters out statuses such as undeployed, not deployed, and draft.

Parameter metadata

Externalized parameters are loaded from `IntegrationDesignTimeArtifacts(...)/Configurations` in destination mode or `/api/integrations/{id}/configurations` in proxy mode. Parameters are grouped by naming prefix, including Extract, Filter, Include, Delivery, Audit, SFTP, and General.

Editable and read-only fields

The configuration model includes

read-only and secure fields, but the current documentation cannot confirm complete UI enforcement for every data source. Treat this as an area for validation before production.

Parameter validation

The code tracks dirty state and collects parameter values. It does not implement full business validation for every parameter type. Integration owners remain responsible for validating tenant-specific parameter rules before redeployment.

Redeployment workflow

Deployment first persists configuration values, then calls deployment. Destination mode uses a `$batch` request for configuration updates and then calls `DeployIntegrationDesignTimeArtifact`. The user receives confirmation and success/error feedback.

Schedule transformation

Timer-like parameters are detected by text pattern and represented in a schedule UI. The selected schedule is transformed to a cron-like string. Time zone selections are appended using `--tz=<time-zone>`.

Safe rollback considerations

The current code does not implement rollback or version restore. Before changing production parameters, capture current values, follow change-control procedures, and confirm a manual rollback path in SAP Integration Suite.

Technical Architecture

Logical architecture based on current repository evidence

The implemented repository contains:

- SAPUI5 XML/MVC frontend under webapp/.
- OpenUI5 dependencies declared in manifest.json and ui5.yaml.
- Runtime client logic in webapp/service/BackendClient.js.
- Optional FastAPI backend under backend/.
- SAP BTP Integration Suite API client placeholder/live implementation in backend/btp_client.py.
- PostgreSQL-backed payload storage in backend/payload_storage.py.
- Payload API routes in backend/routers/payloads.py.
- UI5 dev-server destination proxy mapping /api to a destination named Integration-Suite-Dev in ui5.yaml.

No MTA descriptor, approuter configuration, XSUAA descriptor, CI/CD pipeline, or HTML5 Applications Repository deployment descriptor is present in the repository.

Component responsibilities

Component	Responsibility	Authentication evidence	Data handled
Browser/SAPUI5 frontend	User interface, routing, grouping, scheduling UI, monitoring views	No frontend auth enforcement verified	Integration metadata, parameters, logs, payload summaries
BTP destination route	Same-origin routing to Integration Suite API in destination mode	Destination configuration external to repo	Integration Suite OData requests
FastAPI proxy	Optional proxy, health, CORS, CSP, BTP client, payload API	OAuth client credentials in backend auth module	Integration data, logs, payload summaries
SAP Integration Suite	Runtime artifacts, design-time configs, Message Processing Logs	External to repo	Integration runtime and design-time data
PostgreSQL	Payload storage	Service binding or DSN env var	Payload summary text, metadata, expiration

Diagram source

Browser / SAPUI5 Integration Pulse UI	SAP BTP Integration Suite Runtime artifacts, configurations, MPLs
Optional FastAPI Proxy OAuth token handling, CORS, CSP	PostgreSQL Payload summaries, seven-day retention

Figure: Logical architecture based on current repository evidence. Mermaid source is included in assets/diagrams.

See assets/diagrams/logical_architecture.mmd for Mermaid source.

API And Backend Reference

Frontend destination-mode routes

Capability	Route called by frontend	SAP API target
List integrations	/api/v1/IntegrationRuntimeArtifacts	IntegrationRuntimeArtifacts
Design-time metadata	/api/v1/IntegrationDesigntimeArtifacts(Id=..., Version=...)	IntegrationDesigntimeArtifacts
Configurations	/api/v1/IntegrationDesigntimeArtifacts(...)/Configurations	Configurations
Batch configuration update	/api/v1/	OData batch
Deployment	/api/v1/DeployIntegrationDesigntimeArtifact? ...	DeployIntegrationDesigntimeArtifact
Message logs	/api/v1/MessageProcessingLogs?...	MessageProcessingLogs

Optional FastAPI proxy routes

Method	Route	Purpose
GET	/health	Health and mock-mode status
GET	/api/integrations	List integrations
GET	/api/integrations/{integration_id}	Get integration detail
GET	/api/integrations/{integration_id}/configurations	Get externalized parameters
PUT	/api/integrations/{integration_id}/configurations	Update parameters
POST	/api/integrations/{integration_id}/deploy	Deploy integration
GET	/api/monitoring	List monitoring items

Method	Route	Purpose
GET	/api/monitoring/{integration_id}	Get monitoring item
GET	/api/monitoring/{integration_id}/logs	Get message logs
POST	/payload-api/v1/payloads	Receive payload summary
GET	/payload-api/v1/payloads?integrationId=...	List payload summaries
GET	/payload-api/v1/payloads/{payload_id}	Get payload detail when previewable
GET	/payload-api/v1/payloads/{payload_id}/download	Download raw payload text

Payload submission request

Raw text body with query metadata:

` ext

POST /payload-api/v1/payloads?integrationId=ExampleIntegration&messageId=ExampleMessage&fileName=Results06222026.json

Content-Type: application/json

`

Or wrapper body:

```
`json
{
  "integrationId": "ExampleIntegration",
  "messageId": "ExampleMessage",
  "fileName": "Results06222026.json",
  "contentType": "application/json",
  "payload": "{\"status\": \"Success\"}"
}
```

Error handling notes

The frontend shows toast or dialog errors for failed loading, save, deploy, and payload loading operations. The FastAPI runtime error handler returns HTTP 502 for runtime configuration failures such as missing backend configuration.

Security, Privacy, And Operations

Authentication model

The frontend repository does not show a complete production authentication flow. The optional backend includes OAuth client-credentials handling for SAP Integration Suite API calls and keeps client secrets server-side. SuccessFactors embedding is supported through configurable Content-Security-Policy frame-ancestors values.

Authorization model

Read Only and Editable roles are planned but not implemented in the current codebase. Production deployments must implement access control before claiming role enforcement.

Credential handling

The backend reads secrets from environment variables. .env.example documents configuration categories; actual .env values must not be committed. The browser does not receive the BTP OAuth client secret in the optional proxy architecture.

Payload privacy

Integration Pulse must not be used to store detailed employee data, payroll data, benefit elections, addresses, emails, national IDs, or other PII beyond permitted User IDs. The current implementation does not verify, redact, or reject PII automatically.

Download controls

Download is available through the payload API for stored payloads. No role-based download control is verified in code. Organizations must control access through the application hosting and authorization layer.

Operational safeguards

- Validate route mappings before production use.
- Confirm /payload-api points to the payload receiver service, not the Integration Suite destination.
- Bind PostgreSQL or set the DSN environment variable for payload storage.
- Confirm retention expectations and backup requirements.
- Implement role enforcement before production use.
- Review logs for sensitive data exposure.

Deployment, Support, And Operational Runbook

Verified build and local run commands

Area	Command
Frontend install	<code>npm install</code>
Frontend mock start	<code>npm start</code> or <code>npm run start:mock</code>
Destination mode	<code>npm run start:destination</code>
Proxy mode	<code>npm run start:proxy</code>
UI build	<code>npm run build</code>
Backend local run	<code>uvicorn main:app --reload --port 8000</code> from backend/

SAP BTP prerequisites to validate

- Destination routing for Integration Suite OData API if using destination mode.
- Backend deployment for FastAPI proxy and payload API if using proxy/payload features.
- PostgreSQL service binding or DSN environment variable.
- CORS and frame ancestor settings for the hosting domain.
- Authentication and authorization model.

Production readiness checklist

- ☐ Confirm final hosting architecture.
- ☐ Confirm /api route behavior.
- ☐ Confirm /payload-api route behavior.
- ☐ Bind PostgreSQL and test payload write/read/download.
- ☐ Implement and test role enforcement.
- ☐ Validate BTP destination or OAuth credentials.
- ☐ Test configuration update and deployment in non-production.
- ☐ Validate schedule parameter behavior with representative timer integrations.
- ☐ Confirm privacy policy and payload summary templates.
- ☐ Capture final screenshots for this guide.

Operational handover checklist

- ☐ Identify application owner.
- ☐ Identify integration support owner.
- ☐ Identify SAP BTP platform owner.
- ☐ Document support hours and escalation paths.
- ☐ Document backup and retention expectations.
- ☐ Document release and rollback process.
- ☐ Review open items before production go-live.

FAQ And Glossary

Frequently asked questions

What is an externalized parameter?

An externalized parameter is a configurable value exposed by an Integration Suite artifact so it can be changed without editing the iFlow design directly.

What is a runtime artifact?

A runtime artifact is a deployed integration artifact available in the Integration Suite runtime.

What is a Message Processing Log?

A Message Processing Log, or MPL, is the Integration Suite execution record for an integration run.

What does warning mean?

In the application, warnings may represent states such as retry, processing, starting, deploying, or stopped, depending on runtime and log information.

Why is my payload download-only?

Payloads over 100 KB are marked downloadOnly and cannot be previewed inline.

Why is a payload no longer available?

Payloads expire after one week. The storage layer prunes expired records when accessed.

Why can I see an integration but not edit it?

The current codebase does not enforce Read Only versus Editable roles. If editing is restricted in an environment, that restriction likely comes from deployment or identity-provider configuration outside the repository.

How is a Source System different from a Target System?

The Source System is the sender or originating system. The Target System is the receiver or destination system.

What data may be sent to Integration Pulse?

Only run summary information. User IDs may be included when approved. Detailed PII and transactional HR, payroll, benefits, or identity data must not be sent.

Glossary

Term	Definition
SAP BTP	SAP Business Technology Platform
SAP Integration Suite	SAP service used to design, deploy, and run integrations
iFlow	Integration flow in SAP Integration Suite
MPL	Message Processing Log for an integration run
Source System	The sender or originating system
Target System	The receiver or destination system
Payload summary	A small run-result payload intended for support review

Term	Definition
downloadOnly	Payload state used when a file is too large for browser preview
Destination	SAP BTP configuration used to route calls to an external service

Term	Definition
FastAPI proxy	Optional backend service included in the repository

Open Items And Planned Enhancements

Item	Status	Notes
Final role model	Planned	Read Only and Editable are documented as planned, not enforced
Future role types	Planned	Payload Viewer, Deployment Operator, and Administrator may be considered
Production authentication	Validation needed	No complete XSUAA/approuter/SSO configuration is present
Deployment architecture	Validation needed	No MTA, approuter, HTML5 repo, or CI/CD descriptor is present
Screenshot package	Needed	Real screenshots should be generated from a sanitized running environment
Payload PII enforcement	Not implemented	No automatic PII detection or redaction is verified
Retention cleanup job	Not present	Cleanup occurs during storage access, not through a scheduled job in repo

Item	Status	Notes
Monitoring message counts in destination mode	Limited	Destination mode currently sets messages24h/errors24h to zero unless enriched elsewhere
Read-only/secure parameter UI behavior	Validation needed	Data model contains fields, but full enforcement needs confirmation
Production support model	Needed	Owners, escalation paths, and SLAs must be defined

Missing screenshots

- Home page with sidebar.
- Integrations page grouped by Source System.
- Integration Detail externalized parameters.
- Schedule UI for timer parameters.
- Monitoring page grouped by Source System.
- Monitoring Detail with Results column.
- Payload preview dialog and download-only message.