



SAP Fieldglass Integration Add-on FP9 Release Update + Roadmap

October 2024

PUBLIC



Product Roadmap



rich MVP

Content Mark.

iOS Release

Role



Release Update – October 2024

SAP Fieldglass Integration Add-on FP9 (SP10)

Roadmap

October 2024

April 2025+

- ★ Time confirmation against Plant Maintenance Order Operation
- ★ Enhancements to SAP S/4HANA Lean Services integration
- Enhancement of Supplier Update Interface
- Unique behaviour for Cost Objects in status Technically Completed

- Enhanced Monitoring for split loads
- Re-usable DDIC structures for Master Data Extractors
- Configurable Output Type for PO Attachment Upload Interface
- Other new features and fixes (cf. later slide)

- See later slides

★ = Highlight

October 2024 Release Highlight:

★ Time Confirmation against Plant Maintenance Order Operation

Utilizing the Service Entry Sheet (SES) data feed to confirm time against planned services on a Plant Maintenance Order Operation.

When new feature being switched on, integration is part of the Plant Maintenance scenario, and the cost object code is represented as combination of Plant Maintenance Order and Operation.

- Times and further mandatory values (i.e. personnel number) are mapped against the BAPI structures of the time confirmation
- BAPI is called to submit the hours (similar to t-code IW41)
- Only executed when SES posting returned success message
- Executed in the same process as the SES posting to be able to either commit both or nothing

In case of a SES being revoked and deleted, the Time confirmation is being cancelled.

October 2024 Release Highlight:

★ **Enhancements to SAP S/4HANA Lean Services integration**

Service Entry Sheet

- Support of additional fields in SAP Fieldglass Connector
- Support of Contract scenario
- Support of Approve/Reject Response Upload for Service Receipt
- Fixes to the XML Response Upload Interface
- Support of accruals process / approvals in SAP S/4HANA

Invoice

- Support of Invoice Paid response for external invoicing and Electronic Receipt Settlement (ERS)

SOW Upload

- Support of revisions with deep event hierarchy

October 2024 Release Overview:

What else is new? 1/2

Enhancement of Supplier Update interface

- Support of remit-to address updates from SAP ECC and SAP S/4HANA to SAP Fieldglass
- Support of additional paying partner functions

Enhanced monitoring for split loads

- In case of a split load of large data volumes to SAP Fieldglass, the Monitoring application and its application log can show each corresponding SAP Fieldglass Z-Transaction ID for log correlation and debugging purposes
- Messages are sorted and displayed per Z-Transaction ID

Unique behaviour for Cost Objects in status Technically Completed

- Common way of handling the upload of cost object codes that have a status profile attached in SAP ECC and SAP S/4HANA and are changed into status Technically Completed (TECO)
- The information 'TECO' is added to the description of the cost object code in SAP Fieldglass
- Supported for WBS Elements, Internal Orders, Networks and PM Orders

October 2024 Release Overview:

What else is new? 2/2

Configurable output type for PO attachment upload interface

- New default value "Output Type for Print Preview" on connection level
- In case no specific output type is configured, the system is looking for default output type "NEU"

Re-usable DDIC structures for master data extractors

- Locally defined structures in all master data extractors are replaced with new Data Dictionary structures and delivered with the product
- Such DDIC structure can be re-used by customers when implementing enhancement spots in the master data extraction

Various fixes

- Fix for creation of duplicate Purchase Requisitions in the PR Direct scenario when same Fieldglass object and revision is send multiple times by SAP Fieldglass Connector
- Fix for incorrect population of values in table /ASADEV/ACI_TSRF in case of missing field "Rate" for Original SOW Line Item ID
- Align check on open contract budget from multi-line process with "classic" PR create/change process



Roadmap

Roadmap

April 2025

- ★ Support of Parked Invoice Scenario in S/4HANA
Lean Services and Classic Services
- ★ Generic Segmented Object Detail (SOD)
Solution for Secondary Cost Objects
- ★ Multi-line Work Order integration utilizing
Spend Matrix as new Standard
 - Native Field Adoptions, i.e. Purchase Requisition,
Purchasing Group, Material Group
 - Automatic GL Determination through Material
Group
 - New Contract Object integration

Later

- ★ New PM/PS collaboration process utilizing
RFE/Multi-Bid feature
- ★ Moving Event Hierarchy (EH) Contract
Uploads to new Advanced Pick List Connector
 - Service Entry Sheet (SES) Uploads into Ariba
Business Network
 - Invoice Upload into FG when originating in
Ariba Business Network

★ = Highlight

ASAPIO Trainings + Services for Partners and Customers

Trainings for Partners

- ERP Integration Training
- Deployment Training (tbd)

ERP Edition - Integration Package for Partners

Design + Implementation

Roll-out support

Advanced integrations

- with SAP PM/PS
- with multiple SAP backends
- with SAP ERP or SAP S/4HANA
- with SAP Funds Management
- with SAP HCM, Timesheets, Clock in/out...
- with non-SAP (via Add-on only)

Sales Support

- Own demo landscape with ECC and S/4HANA
- Pre-sales support for ERP Editions

Questions? Please contact us:



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Get in touch



Recap: Highlights from May 2024 release

May 2024 Release Highlight:

Support of S/4HANA Lean Service Integration

The Integration Add-on now also supports the Lean Services procurement processes in SAP S/4HANA.

- ✓ Customers can choose between MM-SRV or Lean Services integration
- ✓ Support of mixed scenarios with MM-SRV and Lean Services on different backends
- ✓ Consistent integration concept during the transformation to SAP S/4HANA
- ✓ For Contingent Workforce Management and Services Procurement

MM-SRV
For SAP ECC
For SAP S/4HANA

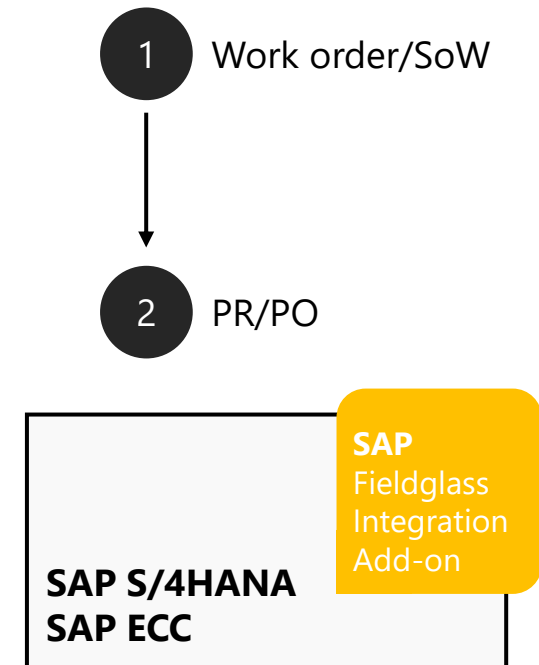


Lean Services
For SAP S/4HANA
Private Cloud + On-Prem

S/4HANA Lean Services Integration

Scenario 1: Process initiated in SAP Fieldglass

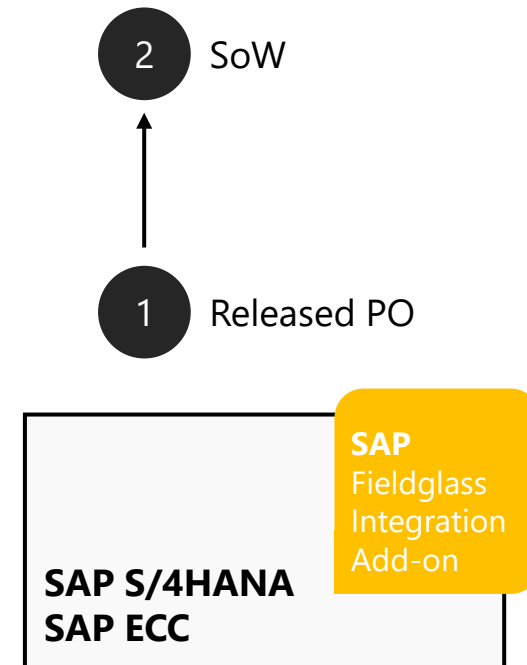
- Supports creation of 'Lean Services' purchase requisitions and purchase orders
- Work orders or SoW from SAP Fieldglass creates service line items (in case item has units and rates) and enhanced limit line items (in case item has only billable total amount)
- PR is created after approval of Work order/SoW
- PO is created after supplier acceptance
- In case of revisions, the PO will be updated directly after supplier acceptance
- Works with SAP S/4HANA 2022 and newer



S/4HANA Lean Services Integration

Scenario 2: Process initiated in S/4HANA

- Supports SoWs in Fieldglass (no Work orders)
- Release of a PO triggers upload into Fieldglass, independent where the PO originated (RFQ, PS, PM, SRM, ...)
- Lean Service as well as Enhanced Limit lines are sent into an SOW
- Release of a PO change triggers SOW revision
- For Assignment Management, Enhanced limit lines can be sent into an Assignment



May 2024 Release Highlight:

Contract Lookups / Event Hierarchy 2.0 now supported

- Support of SAP contracts upload into Contract Lookups in SAP Fieldglass
- Support pick lists (combined into Hierarchy event lookup)
 - Contract Header
 - Contract Item
 - Contract Condition
- Uploads from Contract triggered when released (or fully defined, w/o being part of a release strategy)
- Entries are deactivated if contract expires
- Supported Contract Conditions:
 - Default Gross Price ,PRP0' for Lean Services
 - Gross Price ,PB00' for MM-SRV
- Not supported: Quantity based discounts
- Available for Lean Service and Classic MM-SRV Contracts

For a full overview on the new release,
please visit <https://asapio.com/release-october24/>

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