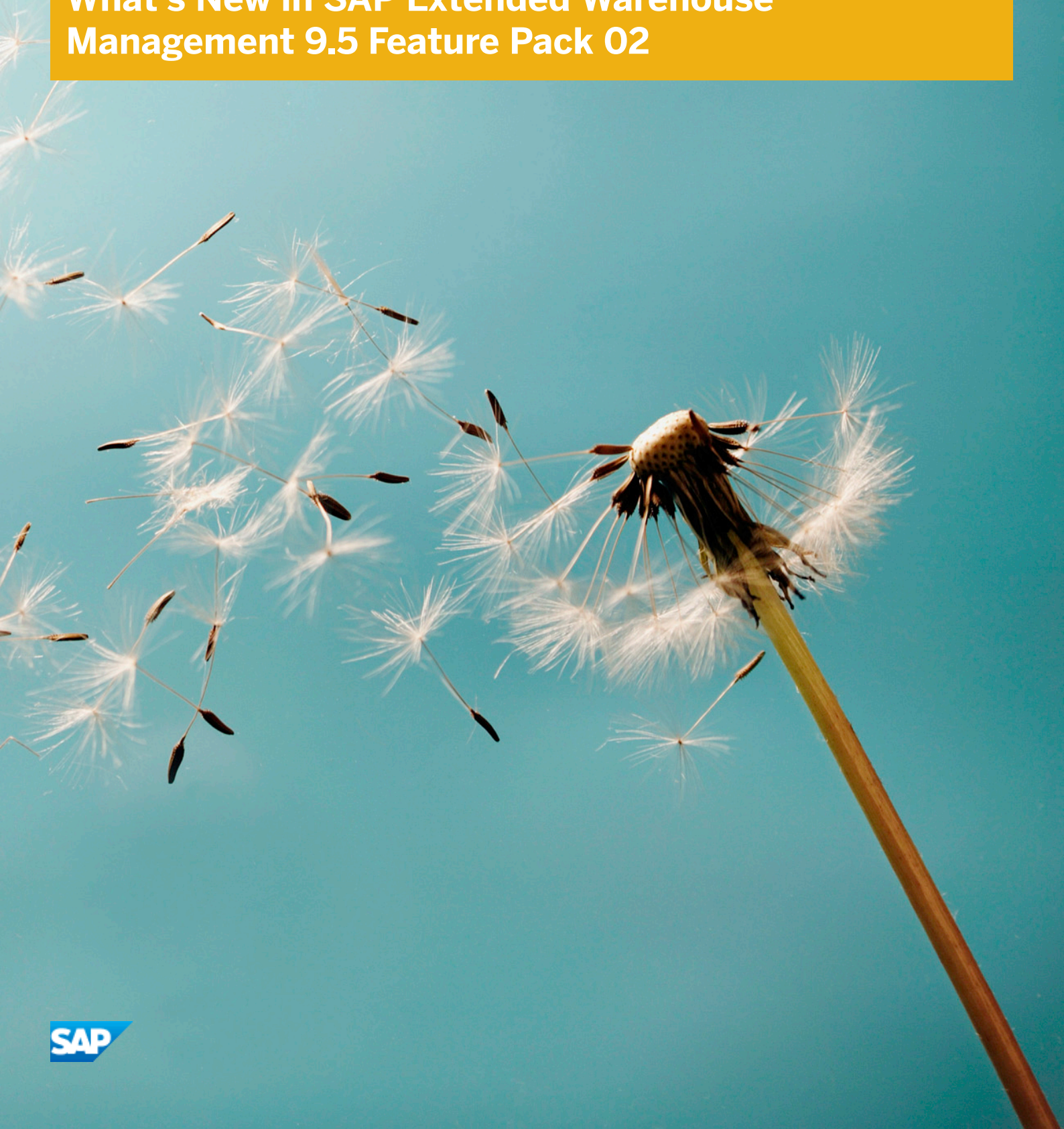


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What's New in SAP Extended Warehouse Management 9.5 Feature Pack 02



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1 What's New in SAP Extended Warehouse Management 9.5 FP02

Here are the release notes for SAP Extended Warehouse Management 9.5 FP02.

1.1 Enhancement to Plant-Specific Batch Handling

This feature enables SAP Extended Warehouse Management to support plant specific-batch handling introduced with SAP S/4HANA Cloud 1802 as described in SAP Note [2564190](#).

Technical Details

Product Feature is	Changed
Country Dependency	Valid for all countries
Application Component	SCM-EWM-MD
Availability	SAP Extended Warehouse Management 9.5 FP02

Effects on Customizing

To enable this feature, see SAP Note [2604990](#).

See Also

For more information about batch management, see <http://help.sap.com/ewm> under ► *Application Help* ► *SAP Extended Warehouse Management (SAP EWM)* ► *Batch Management* ►.

1.2 Enhancements to Q-Inspection Product/Batch Whse-Internal (IOT 5)

With this feature, you can create inspection rules for inspection object type (IOT) *Q-Inspection Product/Batch Whse-Internal* (IOT 5) that are specifically for recurring inspections and internal stock inspections so as to distinguish between these inspection processes.

Technical Details

Product Feature is	Changed
Country Dependency	Valid for all countries
Application Component	SCM-EWM-QM
Availability	SAP Extended Warehouse Management 9.5 FP02

1.3 Enhancements to the Recording of Partial Inspection Decisions

With this feature, you can do the following while recording partial inspection decisions for the partial quantities of an inspection lot:

- You can repack the partial quantity into a new destination handling unit.
- You can record a quantity difference using an exception code.
- If recording a partial inspection decision for a serialized material, you can directly assign serial numbers for the partial quantity.
- You can change the layout of the *Stock Items to Be Inspected* screen into a vertical or horizontal split screen.

Technical Details

Product Feature is	Changed
Country Dependency	Valid for all countries
Application Component	SCM-EWM-QM
Availability	SAP Extended Warehouse Management 9.5 FP02

1.4 Enhancements to Process E-Commerce Returns

With this app, you can process an unplanned customer return received without a warehouse request by identifying the sales order number.

Technical Details

Product Feature is	Changed
Country Dependency	Valid for all countries
Application Component	SCM-EWM-IF
Availability	SAP Extended Warehouse Management 9.5 FPO2

Effects on Customizing

- You determine the document type that the system uses when you create an inbound delivery in Customizing for *Extended Warehouse Management* under [Goods Receipt Process > Inbound Delivery > Determine Document Types for Inbound Delivery Creation](#).
- You define return reasons in Customizing for *Extended Warehouse Management* under [Goods Receipt Process > Inbound Delivery > Define Return Reasons](#).
- You define a number range for return orders in Customizing for *Extended Warehouse Management* under [Interfaces > ERP Integration > Delivery Processing > Define Number Ranges for Return Orders](#).
- You choose a number range interval for creating SAP ERP return orders using the *Order Int.* field in Customizing for *Extended Warehouse Management* under [Interfaces > ERP Integration > Delivery Processing > Control Message Processing Dependent on Recipient](#).
- The following Business Add-Ins (BAIs) are available in Customizing for *Extended Warehouse Management* under [Business Add-Ins \(BAIs\) for Extended Warehouse Management > Interfaces > ERP Integration > Unplanned Returns](#):
 - *BAI: Determination of Original System for Sales Orders*
 - *BAI: Data Retrieval and Preparation for Return Delivery*
 - *BAI: Change of Stock Types and Special Stock Indicators*
- The following Business Add-Ins (BAIs) are available in Customizing for *Extended Warehouse Management* under [Business Add-Ins \(BAIs\) for Extended Warehouse Management > Interfaces > ERP Integration > Outbound Messages from EWM to ERP System](#):
 - *BAI: Creation of Return Orders in ERP System*
 - *BAI: Creation of Return Deliveries in ERP System*
- The Customizing activity *Define Number Ranges for ERP Documents* has been renamed to *Define Number Ranges for ERP Deliveries*.

See Also

For more information, see https://help.sap.com/viewer/p/SAP_FIORI under ► *More SAP Fiori Products for SAP Business Suite* ► *SAP Fiori 1.0 for SAP Extended Warehouse Management* ► *Process E-Commerce Returns* ►.

1.5 Deletion of Personal Data in SAP-EWM

Use

As of Feature Pack 02 for SAP Extended Warehouse Management 9.5, functions are available that simplify the blocking and deletion of personal data by using SAP Information Lifecycle Management (ILM).

- You can use the data destruction object `EWM_DSAPP`, which is mapped to the ILM object `EWM_DSAPP`, to delete loading appointment data based on defined retention periods.
- You can use the data destruction object `EWM_TATT`, which is mapped to the ILM object `EWM_TATT`, to delete time and attendance data based on defined retention periods.

Effects on Existing Data

These functions enable you to use the SAP Information Lifecycle Management (ILM) component to support the deletion of personal data and to control the deletion and blocking of business partner master data. Personal data collected in business partner master data can be blocked as soon as business activities for which this data is needed are completed and the residence time for this data has elapsed; after this time, only users who are assigned additional authorizations can access this data. After the retention period for data expires, personal data can be destroyed completely so that it can no longer be retrieved. Retention periods must be defined in the customer system.

Effects on Data Transfer

An end of purpose check determines whether data is still relevant for business activities based on the retention period defined for the data. The retention period of data consists of the following phases.

- Phase one: The relevant data is actively used.
- Phase two: The relevant data is actively available in the system.
- Phase three: The relevant data needs to be retained for other reasons.

For example, processing of data is no longer required for the primary business purpose but to comply with legal rules for retention the data must still be available. In phase three, the relevant data is blocked.

Blocking of data prevents the business users of SAP applications from displaying and using data that may include personal data and is no longer relevant for business activities.

Blocking of data can impact system behavior in the following ways:

- Display: The system does not display blocked data.
- Change: It is not possible to change a business object that contains blocked data.
- Create: It is not possible to create a business object that contains blocked data.
- Copy/Follow-Up: It is not possible to copy a business object or follow up a business object that contains blocked data.

Only users with special authorization can display blocked data; they are not authorized, however, to create, change, or copy business objects with blocked data, or perform follow-on activities with these business objects.

Effects on Customizing

To use SAP Information Lifecycle Management (ILM) to simplify the deletion of application-specific personal data:

- Activate the business function *Information Lifecycle Management* (ILM).
- Make the necessary Customizing settings related to *SAP Information Lifecycle Management (ILM)* in Customizing for [SAP NetWeaver > Application Server > Basis Services > Information Lifecycle Management](#).
- Run transaction ILMARA and maintain and activate the required audit areas for the ILM objects of the application.
- Run transaction IRMPOL and maintain the required retention policies for the ILM objects of the application.
- In transaction ILM_DESTRUCTION, apply the ILM rules for the data destruction objects to data.

To use the new functions to simplify the blocking and deletion of business partner master data:

- Activate the business function *ILM-Based Deletion of Business Partner Data* (BUPA_ILM_BF).
- Make the necessary Customizing settings related to the blocking and deletion of business partner master data in Customizing for *Cross-Application Components* under *Data Protection*.

To use the new functions to simplify the blocking and deletion of customer and vendor master data:

- Activate the following business functions:
 - *ILM-Based Deletion of Business Partner Data* (BUPA_ILM_BF)
 - *ILM-Based Deletion of Customer and Vendor Master Data* (ERP_CVP_ILM_1)
- Make the necessary Customizing settings related to the blocking and deletion of customer and vendor master data in Customizing for [Logistics - General > Business Partner > Deletion of Customer and Vendor Master Data](#).

More Information

- https://help.sap.com/viewer/p/SAP_INFORMATION_LIFECYCLE_MANAGEMENT

- SAP Library for *SAP ERP Cross-Application Functions* at <http://help.sap.com/erp> ► *Application Help* ► *SAP ERP Cross-Application Functions* ► under ► *Cross-Application Components* ► *Data Protection* ► *Deletion of Business Partner Data* ►, *Deletion of Customer Master Data* or *Deletion of Vendor Master Data*.
- SAP Library for *SAP Extended Warehouse Management* at <http://help.sap.com/ewm> under ► *SAP Extended Warehouse Management* ► *Data Destruction in Extended Warehouse Management (SCM-EWM)* ► . ►
- *SAP Extended Warehouse Management Security Guide* at <http://help.sap.com/ewm>

1.6 Change Documents

Change documents are available for the following:

- Employee performance documents
- Time and attendance records
- Labor-management-related processor data

Technical Details

Product Feature is	New
Country Dependency	Valid for all countries
Application Component	SCM-EWM
Availability	SAP Extended Warehouse Management 9.5 FPO2

Effects on Customizing

You activate change documents for employee performance documents, time and attendance records, and labor-management-related processor data in Customizing for *Extended Warehouse Management* under ► *Labor Management* ► *Activate Change Documents* ►.

Important Disclaimers and Legal Information

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