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Documentation Maintenance

Use

In the standard system, the Human Resources (HR) application component includes several alternative methods for reading or maintaining documentation on a particular subject. In addition to the familiar methods of documentation storage (for example, Implementation Guide (IMG), F1 Help, F4 Help, SAP Library), there is also an additional method for storing documentation on specific objects used in Human Resources [Page 31]. HR Documentation Maintenance enables you to display and, if required, maintain documentation on an object in a contextual environment.

The HR objects include:

– Documentation on a personnel calculation schema
– Documentation on a personnel calculation rule
– Documentation on a function
– Documentation on an operation

In Customizing, you modify a personnel calculation schema and want to read the documentation on a selected personnel calculation rule.

You place the cursor on a personnel calculation rule and display the documentation in this particular context.

Access

You access the HR Documentation Maintenance functions with transaction PDSY.

Integration

The HR Documentation Maintenance transaction (PDSY) is integrated in individual activities in Customizing. Tools used in Human Resources, for example, the schema editor and the form editor, use the HR Documentation Maintenance transaction (PDSY) to maintain the documentation for objects. Some objects that do not allow documentation maintenance can be maintained directly using the HR Documentation Maintenance transaction (PDSY).

Features

• You use the transaction to maintain object-dependent documentation [Page 7].

You maintain documentation on a personnel calculation schema.

You maintain documentation on a wage type.

• You use the transaction to maintain object-independent documentation [Page 14].

You maintain customer documentation.

• The transaction (PDSY) includes a link to the translation function.
• The transaction has an automatic transport connection.
Object-Dependent Documentation Classes

Definition

Manage texts that are dependent on objects. The documentation classes [Page 41] split the objects [Page 41] according to subject matter.

A documentation class is assigned to each object type [Page 41] (for example, personnel calculation schema (SCHE)). The documentation for objects with the same object type is stored within an documentation class.

The personnel calculation schema documentation class SCHE refers to the object type of the same name (personnel calculation schema (SCHE)). The documentation class is object-dependent.

Use

The object-dependent documentation classes are used to group together object-dependent documentation for objects with the HR Documentation Maintenance transaction (PDSY) or the corresponding maintenance transaction.

Structure

Human Resources contains a number of documentation classes. The object-dependent documentation classes are:
Documentation can be split in object-dependent documentation classes as follows:

- [Documentation with a maintenance transaction](#)
- [Documentation without a maintenance transaction](#)
Object-Dependent Documentation with Maintenance Transaction

Use

Documentation with a separate maintenance transaction is stored in an object-dependent documentation class [Page 41] and can be maintained using the corresponding maintenance transaction, or the HR Documentation Maintenance transaction (PDSY).

The documentation for an object-dependent personnel calculation schema is stored in documentation class SCHE and maintained using the schema editor transaction (PE01).

The HR Documentation Maintenance transaction (PDSY) is integrated in the following maintenance transactions. You use the corresponding transaction to maintain the documentation.

<table>
<thead>
<tr>
<th>Example of documentation classes</th>
<th>Description</th>
<th>Transaction</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCHE</td>
<td>Personnel calculation schema</td>
<td>PE01</td>
<td>Schema editor [Ext.]</td>
</tr>
<tr>
<td>CYCL</td>
<td>Personnel calculation rule</td>
<td>PE02</td>
<td>Rule editor [Ext.]</td>
</tr>
<tr>
<td>549B</td>
<td>Feature</td>
<td>PE03</td>
<td>Feature editor [Ext.]</td>
</tr>
<tr>
<td>FUNT, FUNC, OPET, OPEC</td>
<td>Payroll and Time Management functions</td>
<td>PE04</td>
<td>Editor for functions and operations [Ext.]</td>
</tr>
<tr>
<td></td>
<td>Payroll and Time Management operations</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FORM</td>
<td>Forms in Payroll and Statements</td>
<td>PE51</td>
<td>Form editor [Ext.]</td>
</tr>
</tbody>
</table>

You enter the documentation for your customer form ZF01 using the maintenance transaction for the HR Form Editor (PE51)

When using each maintenance transaction, note the relevant naming conventions for the object names.

Features

Documentation that is stored in object-dependent documentation classes and has a separate maintenance transaction can be

- **Displayed**
- **Changed** [Page 13]

You **cannot** use the HR Documentation Maintenance transaction (PDSY) to

- **Create**
Object-Dependent Documentation with Maintenance Transaction

- Delete
- Transport

In the SAP System, no object should exist without documentation and no documentation should exist if the accompanying object does not exist.

To create, delete, or transport documentation on an HR object, you must create, delete, or transport the accompanying object. To do this, use the appropriate maintenance transaction for the object.
Object-Dependent Documentation Without Maintenance Transaction

Use

Documentation without a separate maintenance transaction is stored in an object-dependent documentation class [Page 41] and can be maintained using the HR Documentation Maintenance transaction (PDSY) or the appropriate view in Customizing.

- The documentation for a wage type, which is object-dependent, is stored in the documentation class WTYP and maintained in the corresponding view in Customizing.
- The documentation for a processing class, which is object-dependent, is stored in the documentation class PRCL and maintained in the corresponding view in Customizing.
- The documentation for an evaluation class, which is object-dependent, is stored in the documentation class EVCL and maintained in the corresponding view in Customizing.

Features

Documentation that is stored in object-dependent documentation classes and that does not have a separate maintenance transaction can be

- Display
- Change [Page 13]

You cannot use the HR Documentation Maintenance transaction (PDSY) to

- Create
- Delete
- Transport

In the SAP System, no object should exist without documentation and no documentation should exist if the accompanying object does not exist.

To create, delete, or transport documentation on an object, you must create, delete, or transport the accompanying object. To do this, use the appropriate view in Customizing.

In Customizing, you can maintain the following views:

- Wage types V_512W_O
- Processing classes V_T52D1
Changing Object-Dependent Documentation

Prerequisite
You are in the HR Documentation Maintenance transaction (PDSY).

Procedure
1. Enter the required data for the documentation to be changed.
2. Choose Change.
   You access the editor.
3. Change the text as required.
4. To check the documentation, choose Screen display.
5. Save your entries.
   The Query change request dialog box is displayed.
6. Enter the request number.
7. Choose Continue.

Result
You have changed the object-dependent documentation for an object.
Object-Independent Documentation Classes

Definition

Manage texts that are independent of objects. The documentation classes [Page 41] split the objects [Page 41] according to subject matter.

Use

These object-independent documentation classes are used to create supplementary documentation for the objects. In contrast to the object-dependent documentation classes, only cross-object documentation is entered in the object-independent documentation classes.

You want to create an international text for the Bank transfer wage type (01/559) that is assigned to Germany (01). This text is also valid in Switzerland. This text will be displayed independently of the country and independently of the actual documentation for wage type 01/559.

To do this, use the documentation class International documentation on wage types (WTX). You use the HR Documentation Maintenance transaction (PDSY) to create the module for the documentation, for example, Text for bank transfers in all countries (WTX.Z123) and enter the required text.

In the documentation on the External bank transfer wage type for Germany (01/559) and the External bank transfer wage type for Switzerland (02/559), you create a link to the text stored in the Text for bank transfers in all countries WTX.Z123.
You can create and maintain your own object-independent documentation classes (for example, ZCHAP, ZBOOK).

The object-independent documentation classes are used to edit object-independent documentation for objects with the *HR Documentation Maintenance* transaction (PDSY).

**Structure**

These *object-independent* documentation classes include:

<table>
<thead>
<tr>
<th>Documentation class</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>549X</td>
<td>Additional description of feature</td>
</tr>
<tr>
<td>CYCX</td>
<td>Enhanced documentation on personnel calculation rule</td>
</tr>
<tr>
<td>WTYX</td>
<td>International documentation on a wage type</td>
</tr>
<tr>
<td>LARX</td>
<td>Enhanced documentation on a wage type</td>
</tr>
<tr>
<td>KONX</td>
<td>Enhanced documentation on a conversion</td>
</tr>
<tr>
<td>SKOX</td>
<td>Enhanced documentation on symbolic constants</td>
</tr>
</tbody>
</table>

**See also:**

Maintaining object-independent documentation [Page 17]
Object-Independent Documentation Classes
Maintenance of Object-Independent Documentation

Use
Object-independent documentation on the objects is stored in the object-independent documentation classes and can only be edited with the HR Documentation Maintenance transaction (PDSY).

Features
You can use the HR Documentation Maintenance transaction to

- Create
- Display
- Change
- Copy
- Delete
- Transport
Changing Object-Independent Documentation

Prerequisite
You are in the *HR Documentation Maintenance* transaction (PDSY).

Procedure
1. In the *Documentation class, Country grouping, and Object name* fields, enter the values for the documentation to be changed.
2. Choose *Change.*
   
   You access the editor.
3. Change the text as required.
4. To check the documentation, choose *Screen display.*
5. Save your entries.
   
   The *Query change request* dialog box is displayed.
6. Enter the request number.
7. Choose *Continue.*

Result
You have modified object-independent documentation.
Displaying a Template

Use
You want to display the template for a documentation class [Page 41] that is included in the standard system.

Prerequisites
You are in the HR Documentation Maintenance transaction (PDSY).

Procedure
1. Choose Extras → Maintain docu. classes.
2. In the Documentation class field, enter the name.
3. Choose Template.

Result
The template is displayed.
Entering Documentation in a Customer Documentation Class

Purpose
You use this process to store your documentation in a separate documentation class. The customer documentation need not refer directly to the special objects in Human Resources.

Process flow
The complete process is split into several steps:

1. You use the HR Documentation Maintenance transaction (PDSY) to create one of the following documentation classes:
   - Object-independent documentation classes [Page 23]
   - Object-dependent documentation classes [Page 24]

2. You maintain the customer documentation [Page 25].

Result
You have created a customer documentation class and maintained customer documentation.
Maintenance of Customer Documentation Classes

Use

Customer documentation classes are necessary if you want to maintain documentation that does not belong to an existing documentation class (object-dependent or object-independent documentation classes).

You create customer documentation classes using the HR Documentation Maintenance transaction (PDSY). You can enter the documentation as follows:

- You create customer documentation for object-dependent documentation classes in the appropriate maintenance transaction (for example, schema editor (PE01)).
- You enter customer documentation for object-independent documentation classes using the HR Documentation Maintenance transaction (PDSY).

Features

You can use the HR Documentation Maintenance transaction (PDSY) to

- Create
- Delete
- Transport

You can use the HR Documentation Maintenance transaction (PDSY) to

- Create
- Display
- Change
- Delete
- Transport

You can use the HR Documentation Maintenance transaction (PDSY) to

- Display
- Change
- Transport

Activities

The documentation classes (object-dependent or object-independent) in the standard system do not meet all your requirements, therefore, you can

- Create an object-dependent, customer documentation class [Page 24].
- Create an object-independent, customer documentation class [Page 23].
- Create customer documentation on a customer documentation class [Page 25].
Name of Customer Documentation Class

According to the SAP conventions, the name of the customer documentation class has five characters and consists of the following parts:

- **1st character:**
  - “Y”, “Z” (name range reserved for customers)
  - Do not use any symbols.

- **2nd - 3rd character:**
  - Use alphanumeric characters, however, do not use symbols.

The naming convention for the first character should always be used. This protects the documentation class from unwanted changes during a release upgrade. We recommend that you also use the conventions for the other characters, since the individual documentation classes can then be easily identified.
Creating an Object-Independent, Customer Doc. Class

Prerequisite
You are in the HR Documentation Maintenance transaction (PDSY).

Procedure
1. Choose Extras → Maintain docu. classes.
2. Choose Display <> Change.
3. In the Documentation class field, enter your customer documentation class [Page 22] and a short description of the documentation class.
4. To assign the documentation class to a country, flag Country-depend. in the Attributes group box.
5. To assign the documentation class to a client, flag the Client-specific field in the Customer documentation file group box.
6. Save your entries.

Result
You created an object-dependent customer documentation class. Enter customer documentation [Page 25] for this customer documentation class.
Creating an Object-Dependent, Customer Doc. Class

Prerequisite
You are in the HR Documentation Maintenance transaction (PDSY).

Procedure
1. Choose Extras → Maintain docu. classes.
2. Choose Display <> Change.
3. In the Documentation class field, enter your customer documentation class [Page 22] and a short description of the documentation class.
4. To assign the documentation class to a country, flag Country-depend. in the Attributes group box.
5. To create an object-dependent documentation class, select Obj. documentation in the Attributes group.
6. To assign the documentation class to a client, flag the Client-specific field in the Customer documentation file group box.

⚠️ Note that the customer maintenance transactions (for example, view or transaction) for object-dependent documentation classes and the accompanying documentation must be modified to meet programming requirements. You should only do this in exceptional cases.

7. For an object-dependent documentation class, enter the required values in the Object prefix, Object table, Text table, TADIR entry, program ID, and TADIR object fields.
8. Save your entries.

Result
You have created an object-dependent customer documentation class.

Enter customer documentation [Page 25] for this customer documentation class.
Creating Customer Documentation

Prerequisites
You have created a customer documentation class (object-independent or object-dependent).

Procedure
1. In the Documentation class field, enter the name of the customer documentation class [Page 22].

   If the customer documentation class is country-specific, enter the country code in the Country grouping field.

   If the documentation class is not country-specific, do not make an entry in the Country grouping field.

2. In the Object name field, enter the name for the customer documentation.

3. Choose Create.

   You access the Create Documentation: Enter Short Text dialog box.

4. Enter the short text for the documentation.

5. Choose Create.

   You access the editor.

6. Enter the documentation.

7. Save your entries.

Result
You have created documentation for a customer documentation class. The documentation has a customer object name.

You can store additional customer documentation under a different object name in the customer documentation class.
Customer Templates for Documentation

Definition

To give your documentation a standardized appearance, you create a customer templates for a customer documentation class. You create the template in the HR Documentation Maintenance transaction (PDSY).

Use

The documentation classes included in the standard system contain templates for the documentation. You use these templates to create customer documentation on a customer object in a documentation class.

You use the personnel calculation schema template to create documentation on a customer schema Z000 in the documentation class SCHE.

You also use a customer template to enter documentation for a customer object in a customer documentation class.
Creating a Customer Template for Documentation

Prerequisites
You have created a customer documentation class.

Procedure
1. In the Documentation class field, enter the code for your customer documentation class.
2. Choose Extras → Maintain docu. classes.
   You access the dialog box Maintain Documentation Class.
3. Choose Display <> Change.
4. Choose Template.
   You access the Change Documentation dialog box.
5. Modify the template to suit your requirements.
6. Save your entries.

Result
You have created a template for a customer documentation class. You can now enter customer documentation.
Settings for the Initial Screen

Use
You can change the settings for the name of the documentation class and for the country.

Features
You can make the following settings:

- **Text key**
  In the standard system, the name of the documentation class is shown in full.
  
  - Personnel calculation rule
  - Forms
  - Wage types

- **Technical key**
  To use the technical form of the name for documentation maintenance, choose Extras → Technical key.
  
  - CYCL for personnel calculation rules
  - FORM for forms
  - WTYP for wage type

- **Country**
  In the standard system, the country is shown in full.
  
  - Germany
  - USA

  To use the technical form of the name for documentation maintenance, choose Extras → Technical key.
  
  - 01 for Germany
  - 10 for USA
Copy the full documentation for all objects in Human Resources.

- Documentation belonging to one documentation class.
- Documentation belonging to an individual object.

You want to subsequently copy documentation on wage types from a test system to the live system.

**Prerequisites**

1. The objects whose documentation you want to copy are in the target client.
2. You are in the HR Documentation Maintenance transaction (PDSY) in the target client.

**Procedure**

9. Choose Extras → Client copy.
   
   You access the Copy: Enter Source Client dialog box.

10. Enter the source client and choose Continue.
    
    You access the Restrict Value Area dialog box.

11. Enter the required values and choose Continue.
    
    You access the HR Documentation Maintenance dialog window.

12. Select the documentation that you want to copy to the target client.

13. Choose Copy.
Searching for Documentation and Editing from the List

Use
With this function you can search for documentation that is stored in the Documentation Maintenance transaction (PDSY). A list is displayed as the result. You can then edit one or more documents from the list using the following functions:

- Display
- Change
- Delete
- Download (to your PC or application server)
- Print
- Transport

Prerequisites
You are in the HR Documentation Maintenance transaction (PDSY).

Procedure
1. Choose Extras → Search.
   
   You access the Restrict Value Area dialog box.
2. Enter the required values.

   You want to display all wage types for the USA.
   
   In the Documentation class field, enter WTyp, and in the Country grouping field, enter 10.
3. Choose Continue.
   
   You access the HR Documentation Maintenance dialog window.
4. Select the documentation that you want to edit.
5. Enter the name of the required function.
Deleting Documentation

Use
You want to delete the documentation for an object.

Features
You can delete the following documentation types:
1. Documentation that is dependent on an object.
   You can delete the documentation
   • Using the appropriate maintenance transaction [Page 9]
   • and the object in the corresponding view in Customizing
     – Wage types V_512W_O
     – Processing classes V_T52D1
2. Documentation that is independent of an object.
   You can delete the documentation
   • Using the HR documentation maintenance transaction (PDSY) [Page 32]
Deleting Object-Independent Documentation

Procedure

1. In the Documentation class, Country grouping, and Object name fields, enter the values for the documentation.
2. Choose Delete.
   The Confirmation prompt dialog box appears.
3. Confirm by choosing Yes.

Result

You have deleted object-independent documentation.
Personal Secondary Language

Use

The documentation for the objects has a specific technical character. It is usually available in German and English. The documentation for country-specific objects can also exist in the respective language.

The documentation for the Argentinean personnel calculation schema (ARPR) is stored in Spanish.

In the documentation maintenance (PDSY, views, maintenance transactions) you can display the documentation for an object by storing a personal secondary language for the display.

Scope of Functions

The SAP System displays the documentation for specific languages:

- In the SAP System log-on language
- In the personal secondary language
- In English
- In the object source language

If the documentation on the object does not exist in the log-on language, the documentation on the object will usually be displayed in English.

If the documentation does not exist in English, the documentation will be displayed in the object source language.

You can enter a personal secondary language for displaying the documentation in the SAP System. If the documentation is not available in the log-on language, and you have set up a personal secondary language, the documentation is displayed in the personal secondary language.

This personal secondary language has a higher priority than the English and the object source language when displaying the documentation.

The documentation on objects can only be maintained in the log-on language.
Maintaining the Personal Secondary Language

Use
You can display documentation on an object in the personal secondary language.

Prerequisites
You have logged to the SAP System and want to use the HR Documentation Maintenance transaction (PDSY) to display the documentation for an object.

Procedure
1. Choose System → User profile → Own data.
   You access the Maintenance dialog window.
2. Choose the Parameters tab index.
3. In the Parameter column, enter the value HRDSYS_LANGU, and in the Value column, enter the ISO code of the personal secondary language required, for example, DK for Danish, ES for Spanish.
4. Save your entries.

Result
You have entered a personal secondary language for displaying the documentation on an object.
Links to Other Objects

Use
You can include links to other documents in the documentation for an object. The document is then displayed.

You include a link to the documentation for the payroll journal form in the documentation for the payroll account form. This means you can quickly access the documentation on the payroll journal form from the documentation on the payroll account form.

Features
The following links are possible:

- To the documentation for another object
- To the documentation for a section in a structure (CHAP).
- To the documentation for a section in the Implementation Guide (SIMG).
- To a glossary entry
Creating a Link

Prerequisites
You are in the documentation for an object.

Procedure
1. Place the cursor in the place in the text where you want to insert the link.
2. Choose Include → Link.
   You access the dialog window Create link.
3. In the Documentation class field, choose the link type. To do this, use F4 Help.
   HR: Documentation object
4. In the Logical information object field, choose the required object. To do this, use F4 Help.
   You access the Restrict Value Area dialog box.
5. Select the object.
   You want to select the Personnel calculation schema for Germany (D000).
   Make the following entries:
   Documentation class field → SCHE
   Object name field → D000
6. Choose Continue.
7. In the Name in document field, enter a text. This will appear as a link in another color.
8. Choose Continue.
9. Save the entries.

Result
You have created a link from the documentation on one object to another object.
Inserting Other Documentation Using an INCLUDE

Use
You can display the documentation for one object together with the documentation for another object. To do this you use the INCLUDE command in the editor.

You use the INCLUDE command in the object-dependent documentation [Page 7] for an object, which exists in different country versions to display object-independent documentation [Page 14], which is the same for all countries, together with the object-dependent documentation.

This can reduce the translation costs since identical text that is the same for several countries must only be created and translated once.

Prerequisites
The object-dependent documentation for the individual objects and the object-independent documentation were created.

Scope of Functions
We consider it useful to use the INCLUDE in objects from the object-dependent documentation classes [Page 7] (e.g. WTYP, CYCL, SKON), to display this documentation together with the documentation for the objects from the object-independent documentation classes [Page 14] (e.g. WTYX, CYCX, SKOX).
Using the INCLUDE Command in an Object

Prerequisites

You are in the documentation and have carried out the procedure Creating a Link [Page 36] for
the object for which you want to use the INCLUDE command.

Procedure

1. Change the line for the link.

   \texttt{AS <DS:HRDS.name>text)}</>

   Replace With Explanation

   \begin{tabular}{|l|l|l|}
   \hline
   AS & /: & Format \\
   <DS:HRDS. & INCLUDE and a Blank Character & Constant \\
   name & name and a Blank Character & Name Object \\
   >TEXT</> & OBJECT HRDSYS ID HRDS & Constant \\
   \hline
   \end{tabular}

   The line for the INCLUDE then looks as follows:

   \texttt{/: INCLUDE name OBJECT HRDSYS ID HRDS}

2. Choose \texttt{Screen Output} to check the documentation.

3. Choose \texttt{Save}.

Result

The documentation for both objects is displayed together.

Example

You want to display the documentation for object TETOL (\textit{Time Tolerance for Work
End}) together with the documentation for an object from the documentation class
SKOX (\textit{Enhanced Documentation on Symbolic Constants}).

The command line for the link looks as follows:

\texttt{AS <DS:HRDS DSYSLO_ECISKOX_TETOLAAAAAAAAAAAAA___0VVV>Constant</>}

The command line for the INCLUDE looks as follows after the changes have been made:
/:INCLUDE DSYSLO_ECISKOX_TETOLAAAAAAAAAAAAA___OVVV OBJECT HR DSYS ID HRDS
Transport Connection for Documentation

Use
You edit your documentation in the Customizing clients. It must then be transported from the Customizing client to the other clients in your SAP System.

Features
The HR Documentation Maintenance transaction (PDSY) has an automatic transport connection to perform the transport.

For more information on transport requests, see Working With The Transport Organizer [Ext.].

Activities
Assign the documentation to the transport order and transport the documentation to the required SAP System.
Concepts

• Documentation class
  Classification of objects for documentation purposes. The documentation for objects with the same object type is stored within an documentation class.

  The documentation class SCHE contains the documentation on the personnel calculation schemas (for example, documentation on the personnel calculation schema for Spain, documentation on the personnel calculation schema for Germany).

  You can store customer documentation belonging to a SAP object in the accompanying documentation class.

  You can store the documentation for the customer schema Z000 in the documentation class SCHE.

  You can store the documentation for the customer form ZF01 in the documentation class FORM.

  You can store customer documentation belonging to a customer object in a customer documentation class.

  You can store customer documentation on a particular subject in the customer documentation class ZZZZ.

• Object type
  An object type contains a number of objects.

  The personnel calculation schema (SCHE) object type contains the international personnel calculation schema (X000), the personnel calculation schema for Spain (E000), and also the personnel calculation schema for Germany (D000), amongst others. This object type also contains a number of personnel calculation schemas for other countries.

• Object
  An object clearly identifies an element from an object type.

  The payroll schema for Germany (D000) is an object with the personnel calculation schema object type (SCHE).

  The Determination of valuation bases personnel calculation rule (X010) is an object with the personnel calculation rule object type (CYCL).
Maintenance Options for Documentation on HR Objects

Documentation on the specific HR objects \[Page 41\] that is stored in the documentation classes for the documentation maintenance transaction (PDSY) is mainly displayed in place of the conventional F1 Help. This means that the texts on HR objects is called using F1 Help.

1. The source text for a personnel calculation schema is displayed.
2. Double-click the source text to access a subschema.
3. Place the cursor on a function.
4. To display the documentation on the function, choose F1 Help.

<table>
<thead>
<tr>
<th>Name</th>
<th>Object type</th>
<th>Maintain documentation with transaction</th>
<th>Is maintenance via transaction PDSY possible?</th>
<th>Does transaction PDSY override the F1 Help?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Personnel calculation schema [Ext.]</td>
<td>SCHE</td>
<td>PE01</td>
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<tr>
<td>Personnel calculation rule [Ext.]</td>
<td>CYCL</td>
<td>PE02</td>
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<tr>
<td>Time Management function [Ext.]</td>
<td>FUNT</td>
<td>PE04</td>
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<tr>
<td>Payroll function [Ext.]</td>
<td>FUNC</td>
<td>PE04</td>
<td>YES</td>
<td>NO</td>
</tr>
<tr>
<td>Time Management operation [Ext.]</td>
<td>OPET</td>
<td>PE04</td>
<td>YES</td>
<td>NO</td>
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<tr>
<td>Payroll operation [Ext.]</td>
<td>OPEC</td>
<td>PE04</td>
<td>YES</td>
<td>NO</td>
</tr>
<tr>
<td>Feature [Ext.]</td>
<td>549B</td>
<td>PE03</td>
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<tr>
<td>Form [Ext.]</td>
<td>FORM</td>
<td>PE51</td>
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</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>Object type</th>
<th>Maintain documentation in Customizing</th>
<th>Is maintenance via transaction PDSY possible?</th>
<th>Does transaction PDSY override the F1 Help?</th>
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<tbody>
<tr>
<td>Processing classes</td>
<td>PRCL</td>
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<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>Specification of processing class</td>
<td>PRCV</td>
<td>View in IMG</td>
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<td>YES</td>
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<tr>
<td>Evaluation classes</td>
<td>EVCL</td>
<td>View in IMG</td>
<td>YES</td>
<td>YES</td>
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<tr>
<td>Specification of evaluation class</td>
<td>EVCV</td>
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<td>YES</td>
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<tr>
<td>Wage types</td>
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</table>
## Maintenance Options for Documentation on HR Objects

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<thead>
<tr>
<th>Conversions</th>
<th>KONV</th>
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<tbody>
<tr>
<td>Symbolic constants (with currency)</td>
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<td>Address types</td>
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<tr>
<td>Evaluation methods PD infotypes</td>
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<td>Notification abbreviation PD infotypes</td>
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<td>View in IMG</td>
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<tr>
<td>PD action - infotypes</td>
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<td>View in IMG</td>
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<td>Group for semantic code for PD - PLAN</td>
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<td>View in IMG</td>
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<table>
<thead>
<tr>
<th>Name</th>
<th>Object type</th>
<th>Maintain documentation in Customizing or with other transaction?</th>
<th>Is maintenance via transaction PDSY possible?</th>
<th>Does transaction PDSY override the F1 Help?</th>
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<tr>
<td>Enhanced documentation on personnel calculation rule</td>
<td>CYCX</td>
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<td>International documentation on a wage type</td>
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<td>Additional documentation of feature</td>
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<tr>
<td>Enhanced documentation on a conversion</td>
<td>KONX</td>
<td>NO</td>
<td>YES</td>
<td>NO</td>
</tr>
<tr>
<td>Enhanced documentation on symbolic constants</td>
<td>SKOX</td>
<td>NO</td>
<td>YES</td>
<td>NO</td>
</tr>
</tbody>
</table>