

Manual

Labor Time Assessment PZW-BPZ 8.3

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1 Labor Time Assessment - Overview

Purpose

This function package contains functions necessary to assess employees' presence and absence times.

Implementation notes

The function package is used if:

- you want to use HYDRA Personnel Time Management to assess employee presence and absence times and post these on wage types.
- you plan employee absence in HYDRA.
- you manage employee accounts in HYDRA.

Integration

The function package Labor Time Entry and Management is the basis for Assessing Labor Times.

Features

- Responsibility areas for configurations
 - Access and maintenance control for various master data (e.g. wage types, labor time and payment models) for individual users. This can be used for example to control which users may plan which absence times.
- Working time day types
 - Flextime day types to define flexible working time
 - Shift day types to define shift work with any number of shifts
- Working time model
 - Week, period and year models to define working time for employees using flextime as well as working time and shift sequence for shift workers
- Automatic shift identification
 - Automatic determination of the relevant shift based on an employee's clock-in
- Night shift assignment
 - Optionally assign the night shift to the starting or ending day of the night shift
- Payment day types
 - Payment day types to post actual working times to the corresponding wage types
- Payment models
 - Week, period and year models to specify which payment rules to assign to which days
- Holiday management
 - Managing various holiday calendars

- Defining non-standard working times and payment rules for holidays and absence and presence time compensations on holidays
 - Compensating allowances for night shifts that partly fall on holidays
- Working time information
 - Detailed display of planned working time and payment rules taking actual re-planning into account
- Absence planning
 - Absence planning for employees and employee groups
- Control of absence times
 - Defining absence compensation and display
- Non clocking employees
 - Absence calendar management and compensation of accounts for employees who don't report their working time at the time recording terminal
- Labor time calculation
 - Rounding of clock times and determination of actual hours worked taking the planned working time model into account
 - Automatic labor time calculation repeated as often as is required by subsequent changes
 - Determination and compensation of planned absence times and posting these on the respective accounts (e.g. holiday account)
 - Posting the calculated working time on wage types and accounts on the basis of the planned payment model
 - Compensation of account modifications as a result of overtime and undertime, bonuses and absence
 - Checking core time violations and working time overruns
- Control of labor time calculation
 - Flexible recording of rounding mode rules and additional settings to control labor time calculations for employees and employee groups
- Reset labor time calculation
 - Resetting results of labor time calculation (e.g. because of later changes to the rounding mode rules of planned working time or payment)
- Settlement periods
 - Configuration of settlement periods as either calendar months or periods chosen at will
- Monthly evaluation
 - Adding working and absence times and wage type postings based on settlement periods
 - Automatic rerun of month-end closings when changes are applied later
- Account limits
 - Limitation, payment or reposting of account balances at the end of a settlement period

2 Working Time Day Types

Summary

HYDRA menu	Human resource management → Models → Working time day types
FEDRA menu	Advanced resource planning → Master data → Working time day types
Transaction code	wtdt
Function authorization	wtdt

All of the various employee working times are defined in the working time day types.

The screenshot displays the 'Working time day types' SAP transaction. The main window is divided into two panes. The left pane shows a list of working time day types with columns: Day type, Shift type, Valid from, Valid until, Designation, and Responsibility area. The right pane shows the configuration for a selected day type (100). The configuration includes a 'Type' dropdown set to 'Flextime day type', a 'Day type' dropdown set to '100', 'Valid from' and 'Valid until' date pickers, a 'Designation' text field, and a 'Responsibility area' dropdown. Below these, the 'Working time' section contains several time pickers: Target time (8:00), Max. working time (10:00), Beginning of skeleton time (6:00), End of skeleton time (19:00), Beginning of core time (9:00), End of core time (15:00), Beginning of normal time (8:00), and End of normal time (16:30).

Usage

To specify the working time for a shift worker, all of the shifts that occur in a day are entered in the working time day type. Each shift of the day is represented in a working time day type, each of which contains an identifier referring to the corresponding shift, e.g. 'F' for early shift, 'S' for late shift, etc.

Field descriptions for the *Working time* tab

Type

Selection regarding whether the type is flextime or shift day type.

Shift type

In working time planning in the shift rhythm model, the shift type field is used to plan one of the shifts defined in the day type for the employee. The designation can be freely selected although the system is case sensitive. The shift types within one day type must be different. Self-explanatory abbreviations, such as "F" for early shift and "N" for night shift, are useful.



A night shift that is to be compensated on the following day is configured using a negative start time in skeleton and normal time. For example, the entry "-2:00" means that the shift starts two hours before 0:00, or at 22:00 on the previous day. If the core time is also to begin on the previous day, a negative time must also be entered in the corresponding field.

Target time

Specification of the daily target working time in hours and minutes. For day types for occasional Saturday or Sunday work, the value 00:00 is entered in this field to specify that there is no target working time for this day. For employees that are not present, this means that an absence is not generated for this day. For employees that are present, the attendance time is evaluated as overtime.

Max. working time

The entry in the *Max. working time* field causes a message to appear in the day evaluation if an employee exceeds the maximum working time on the day evaluated. Otherwise, the entry in this field has no other effect, i.e. working time that exceeds the maximum working time is compensated. If this field is empty (entry of 00:00), no message is generated.

Rest period

The rest period specifies how long after the end of the working time employees have to rest before they are allowed to resume work on the next day. Planning scenarios violating the rest period are highlighted in pink in [Personnel Scheduling](#). Provided that the rest period has not been respected, [Labor Time Calculation](#) generates a respective message that is shown in [Messages listing](#)

Beginning, end of skeleton time

Specification of the period in which employee presence is allowed. [Control of labor time calculation](#) can be used to define whether or not the working time before or after the beginning/ end of skeleton time is to be compensated.

Beginning, end of core time

Specification of the period in which the employee must be present. If the employee leaves the workplace early or the clock-in is late, a message is generated in the messages listing.

For day types without core time, an entry **must** be made anyway in the core time field within the skeleton time (e.g. core time from 11:30 to 11:30).

Beginning, end of normal time

If an employee does not provide a clocking on the day to be evaluated even though the employee was assigned target working time, i.e. the employee was absent the entire day, normal working time is compensated. The absence record created for the employee starts at the normal start time, contains the normal breaks and ends such that the target time or the set absence time is reached. The rounding of clockings is also set based on the normal working time. The normal working time is also needed for the assignment regarding whether the working time belongs to the current day or the following day. For this reason, it is imperative that an entry be made in this field.

Field descriptions for the *Breaks* tab

Break 1 to Break 3

In these three groups, a skeleton time, a minimum duration and a normal time can be entered for each break. In addition, a specification can be made regarding whether the break is unpaid or paid. While unpaid breaks are subtracted from the working time, paid breaks count as working time and are considered in the compensation of breaks depending on working time, for example. For day types that include fewer than three breaks, the other break fields remain empty.



For paid breaks, the field *Minimum duration* is processed as maximum duration.

Note regarding the processing of flexible breaks

Flexible breaks are unpaid breaks in which the period of the break frame is longer than the minimum duration of the break. The following rules apply for processing flexible breaks:

1. The employee is present, but does not create a clocking within the break frame. If the system does not find a clocking within the break frame, the employee is credited with the normal time for the respective break.
2. If the employee creates a clocking within a break frame and the clocked time is longer than the minimum break, exactly that clocked time is subtracted for the employee.
3. If the employee creates a clocking within a break frame and the clocked time is shorter than the minimum break, the minimum break is subtracted for the employee.

4. If only one of the two clockings lies within the break frame, only the time within the frame is evaluated as a break. The time outside of the frame is subtracted as an interruption of the working time. This takes effect if only a small part of the clocked break is within the frame because in this case, the minimum break is allocated as the break and the time outside of the break frame is also subtracted.
5. If the employee uses the final clock-out for the respective day before the end frame of a break, the time for this break is not credited.
6. If the employee uses the first clock-in for the respective day after the start frame of a break, the time for this break is not credited either.
7. Clockings within the break frame time can have their own rounding interval defined for them in the evaluation parameters.
8. Normal breaks are always allocated for absence records.

Note regarding the processing of paid breaks

The following rules apply for processing paid breaks:

1. If no clocking is created for the break, nothing is subtracted for the break. The duration of the paid break is still considered in the compensation of the breaks depending on working time.
2. If a break clocking is created within the frame of a paid break, it is filled with working time up to the minimum duration of the break. To do this, an additional clocking record of type "Paid break" is generated. If the break was longer than the minimum duration, the remainder is subtracted as an unpaid break.
3. To determine the break duration, only the absence within the break frame is used. Absence time outside of the break frame is allocated as a working time interruption and is not considered when the interruption is filled with a paid break.



Only one paid break may be clocked per break frame. Multiple paid breaks within one break frame cannot be processed correctly.

Field descriptions for the *On-call duty* tab

Beginning, end of on-call duty

Up to two on-call duty intervals can be stored in the working time day type. Setting up on-call duty is described in the [On-call duty](#) documentation.



The fields in the *On-call duty* tab can only be accessed if the Personnel Scheduling license (PZW-PZP) is active (only applicable if HYDRA is used).

Field descriptions for the *Payment* tab

Day type

The entry in this field is the payment day type that is to be compensated together with this working time day type.

As an alternative, there is an option to specify the payment using the payment model assigned using the HR master data sheet. If a payment day type is entered in this payment model, it has precedence over the payment day type entered here in the working time day type.

Field descriptions for the *Options* tab

Free break

In addition to the three breaks in the Working time tab, a free break can be subtracted from the working time of each employee. This break can be distributed over the day. This field is not used to enter the total of all breaks. The free break is always subtracted at the end of the day **regardless of the amount of working time**, i.e. it is even allocated if an employee was only present for a short time.

Compensation of target time starting

This option can be used to select if the compensation of the target time is to occur beginning with the start of the working time, the frame, the normal time or the core time. For example, if the start of the frame is set and the employee worked overtime, the target time is filled with the working time after the start of the frame and the previous time (time before frame start or parts of it) are compensated as overtime. With the Working time start setting, any possible existing overtime is always compensated at the end of the working time.

3 Working Time Models

Summary

HYDRA menu	Human resource management → Models → Working time models
FEDRA menu	Advanced resource planning → Master data → Working time models
Transaction code	wtmo
Function authorization	wtmo

Week models, period models and year models can be used to assign working time day types to working time models.

The screenshot displays the 'Working time models' application interface. The main window is titled 'Working time models' and contains a toolbar with various icons for data management (Request data, Cancel, Print preview, Print all, Insert week model, Insert year model, Insert period model, Copy, Edit, Delete, Save) and help options (Help on operation, Help on application, Help on detail application, Help). Below the toolbar is a 'Selection' section with input fields for 'Model' and 'Designation', and checkboxes for 'Currently valid', 'Valid in the future', and 'Valid in the past'. The main area is divided into two panes. The left pane, titled 'Working time models', shows a table of models with columns for Model, Valid from, Valid until, Designation, Type, and Year. The right pane, also titled 'Working time models', provides a detailed view of the selected model (100). It shows the model name 'Flextime Mo-Fr 8h', the valid from date '1/1/1900', the valid until date, the designation 'Flextime Mo-Fr 8h', the type 'Week model', and the responsibility area. The 'Last editing' section at the bottom right shows the model was modified by 'Miller' on '2/2/2007 3:20:56 PM'.

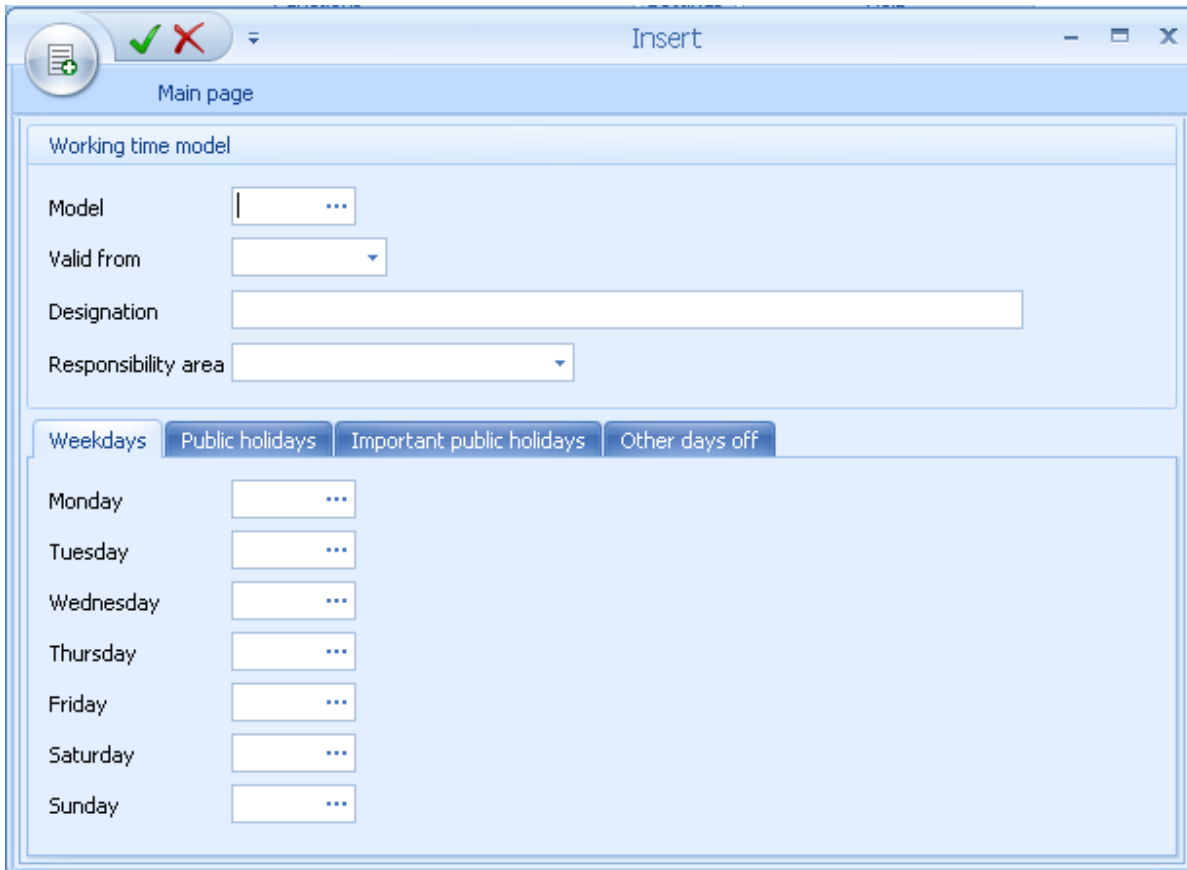
Model	Valid from	Valid until	Designation	Type	Year
100	1/1/1900		Flextime Mo-Fr 8h	Week model	
120	1/1/1900		Part Time Mo-Fr 4h	Week model	
140	1/1/1900		Cleanup Mo-Fr 3h	Week model	
200	1/1/1900		3-Shift	Week model	
300	1/1/2011	12/31/2011	3-Shift fix	Year model	
400	1/1/1900		4-Shift conti.	Period model	

Insert week model



Insert week model

The following dialog opens for inserting a week model:



The dialog box is titled "Insert" and has a "Main page" tab. It contains the following fields and tabs:

- Working time model**
 - Model:
 - Valid from:
 - Designation:
 - Responsibility area:
- Tabs:** Weekdays, Public holidays, Important public holidays, Other days off (selected)
- Days of the week:**
 - Monday:
 - Tuesday:
 - Wednesday:
 - Thursday:
 - Friday:
 - Saturday:
 - Sunday:

Valid as of

The field *valid from* can be used to define week models with the same model number and different validity starts. If modifications are required for a week model, they can be stored using a new week model with the same number such that the calculations can be reset.

Monday, Tuesday, ..., Sunday

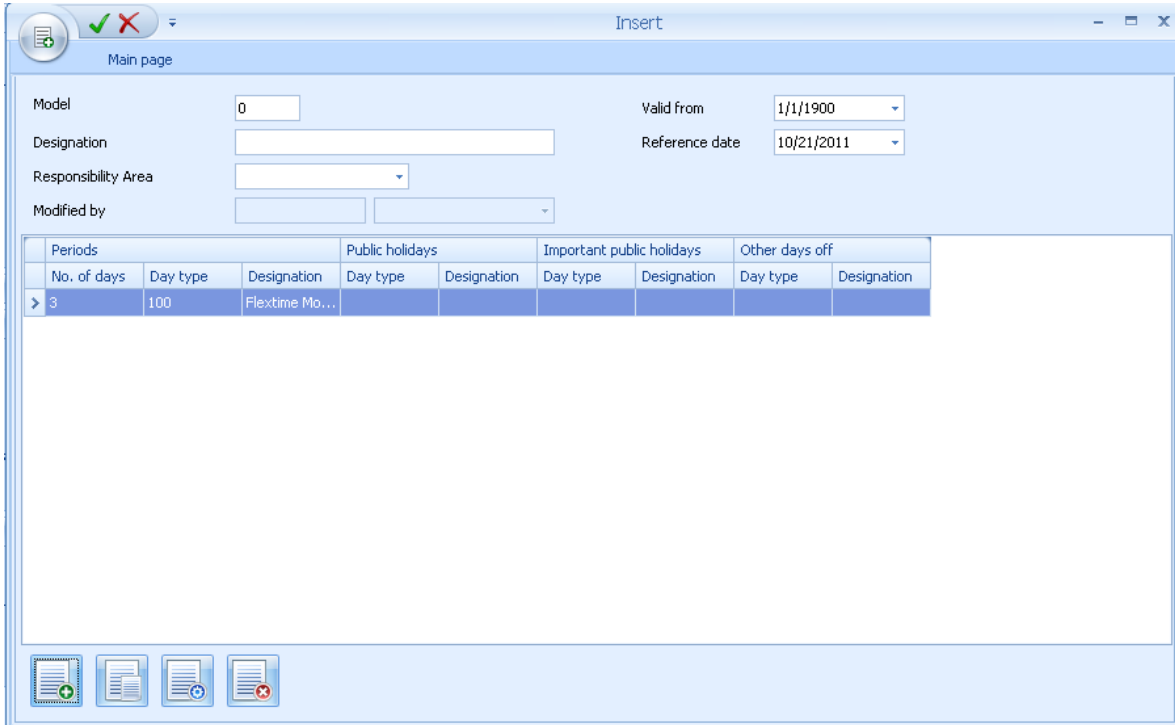
The day type for the corresponding weekday is entered in these fields. The *Public holiday*, *Important public holidays* and *Other days off* tabs can be used to store a different day type per weekday. This day type is used if the day is defined as a public holiday with the respective public holiday type. If the fields in these tabs are empty, on public holidays, the day type from the *Weekdays* tab is used.

Insert period model



Insert period model

The following dialog opens for inserting a period model:



Periods			Public holidays		Important public holidays		Other days off	
No. of days	Day type	Designation	Day type	Designation	Day type	Designation	Day type	Designation
> 3	100	Flextime Mo...						

Field description

Reference date

The reference date specifies the date on and after which the periods described in the table will cycle through repeatedly.

The "Insert" option is used to define the individual periods of the period model:

Period model - create period for working time

No of days: 3

Day type: 100 ... Flextime Mo-Fr 8h

Day type at

Public holiday: ...

Important public holiday: ...

Other day off: ...

☒ Add period at the end

☐ Insert period at this position

✓ ✗

Field description

No. of days

Duration of the period in days

Day type

Specification of the day type for working time models.

Day type for public holidays, important public holidays, other days off

A different day type can be stored in these three fields for public holidays, important holidays and other days off. If these fields are empty, on the respective public holidays the entry from the previously described field will be used.

Insert year model



Insert year model

The following dialog opens for inserting a year model:

Date from, to

Period for which an assignment is to be made.

Weekdays, weekends, Mo, Tu, ..., Su

Weekdays that are to be assigned. The *weekdays* button selects the days from Monday to Friday and the *weekends* button selects Saturday and Sunday.

Include public holidays, exclude public holidays, public holidays only

This option is used to specify whether or not public holidays are considered in the assignment or if only public holidays are assigned. Public holidays are shown in brown in the year calendar.

Day type

Selection of the working time day type that is to be entered on the selected days in the year calendar.

Field descriptions for the *Weekdays* tab



Assigns the selected day type on the selected days.



Deletes the day types entered on the selected days in the year calendar.

4 Shift Rhythm Models

Overview

HYDRA menu	Human resources management → Models → Shift rhythm models
FEDRA menu	Advanced resource planning → Master data → Shift rhythm models
Transaction code	srmo
Function authorization	srmo

To specify the working time of a shift worker, you require the working time model and the so-called shift rhythm model. This model specifies the shift type of the different workdays.

Shift rhythm models

Main page Profile

Request data Cancel Print preview Print all Insert week model Insert year model Insert period model Copy Edit Delete Save Help on operation Help on application Help on detail application Help

Selection

Model to Designation

☒ Currently valid ☒ Valid in the future ☐ Valid in the past

Shift rhythm models

Drag a column here to group by that column

Model	Valid from	Valid until	Designation
200	1/01/1900		3-Shift Morning
201	1/01/1900		3-Shift Afternoon
202	1/01/1900		3-Shift Night
300	1/01/1900		2-Shift Morning
301	1/01/1900		2-Shift Afternoon
400	1/01/1900		4-Schicht Gruppe
401	1/01/1900		4-Schicht Gruppe
402	1/01/1900		4-Schicht Gruppe
403	1/01/1900		4-Schicht Gruppe

Shift rhythm models Calendar view

Shift rhythm model

Model 200

Valid from 1/01/1900

Valid until

Designation 3-Shift Morning

Type ☐ Week model ☒ Period model ☐ Year model

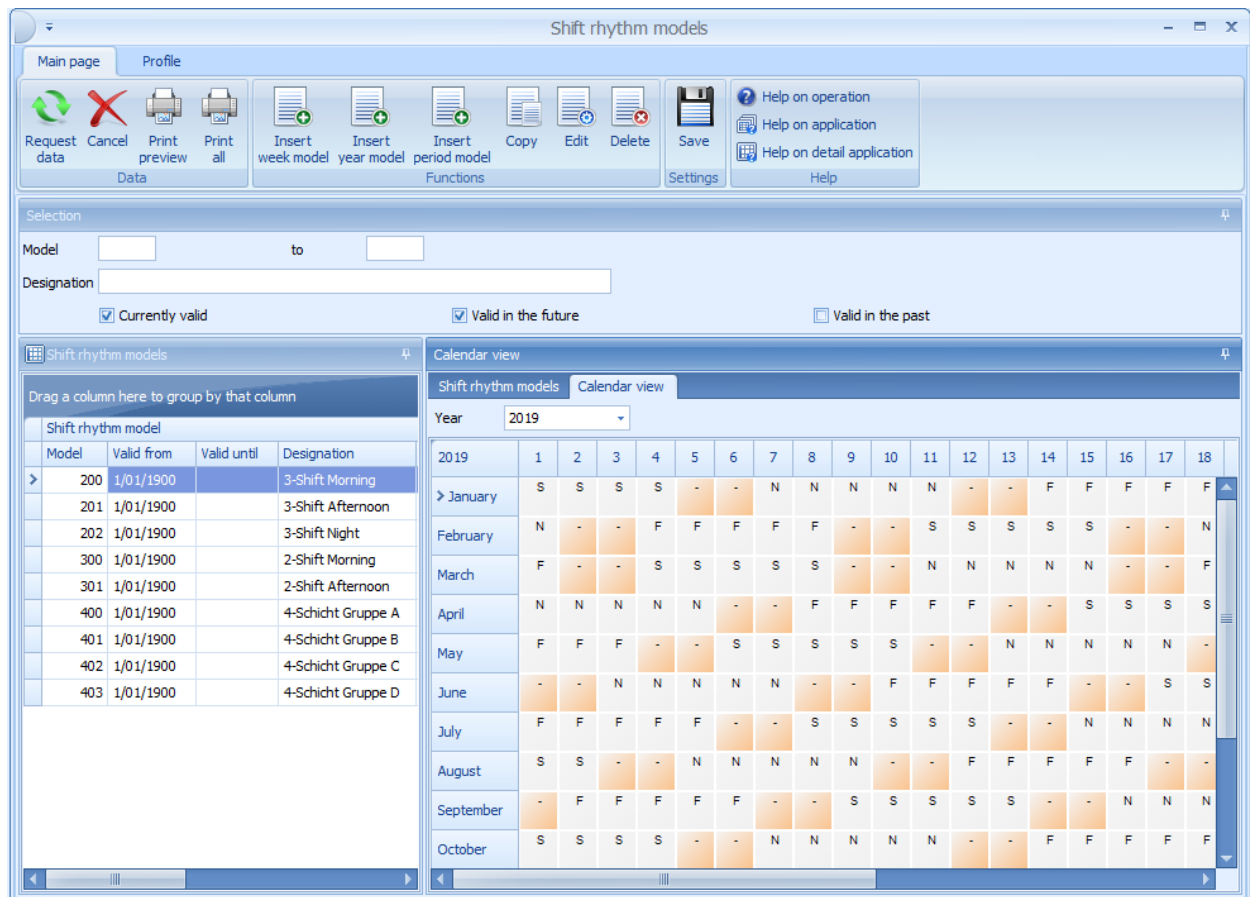
Responsibility area

Last editing

Modified by Miller

Modified on 5/03/2012 11:45:06 AM

In tab *Calendar view*, the selected shift rhythm model is displayed in a current calendar view. With shift rhythm models that have been created long ago, the calendar view provides an overview of the shift rhythm of the current year. This way it is easier to assign the correct model to a person.



Purpose



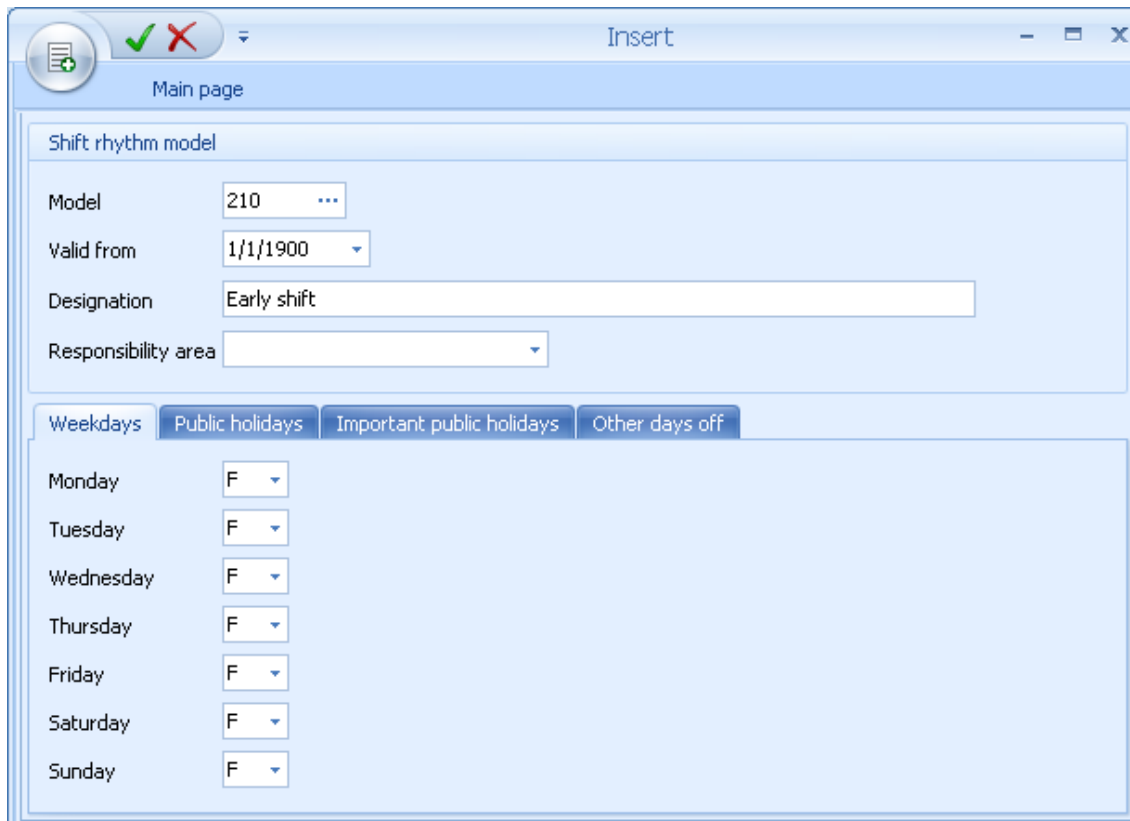
In the shift rhythm model, you can enter a shift type for the selected days. This is also possible if no day type has been stored for the respective day in the working time model. This way, it is often easier to create a shift rhythm model.

Insert week model



Insert week model

To insert a *Week model*, the following dialog opens:



Shift rhythm model

Model: 210 ...

Valid from: 1/1/1900

Designation: Early shift

Responsibility area:

Weekdays | Public holidays | Important public holidays | Other days off

Monday: F

Tuesday: F

Wednesday: F

Thursday: F

Friday: F

Saturday: F

Sunday: F

Valid from

You can use the *Valid from* field to define week models with the same model number and different validity start dates. If you must edit a week model, you can store this change retroactively using a new week model with identical model number.

Monday, Tuesday,, Sunday

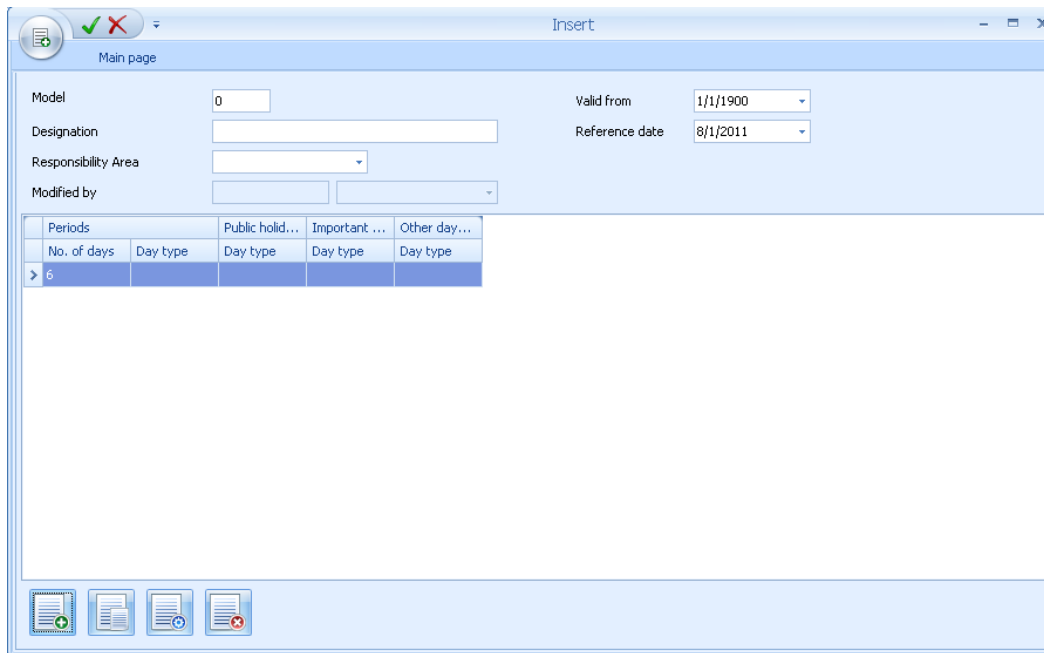
You enter the shift type of the respective weekday in these fields. In tabs *Public holiday*, *Important public holidays* and *Other days off*, you can store a different shift type for the weekday that is used if the day is defined as a public holiday with the relevant holiday type. If these fields are left empty, then the day type from the *Weekday* tab is used on public holidays.

Insert period model



Insert period model

To insert a *Period model*, the following dialog opens:

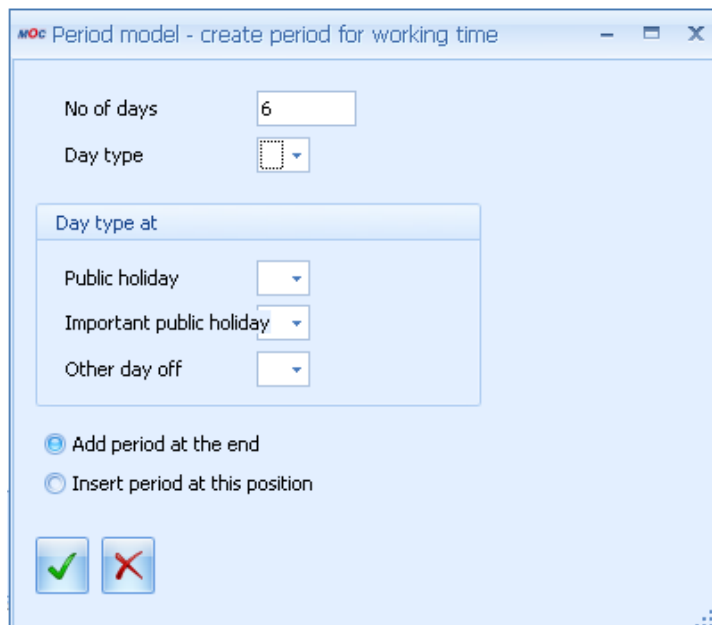


Field description

Reference date

The periods of time defined in the table are repeated from the day onwards specified as *Reference date*.

Use the button *Insert* to define the different periods of the period model:



Field description

No of days

Duration of the period in days

Day type

Specifies the shift type.

Day type with Public holiday, Important public holiday, Other day off

In these 3 fields, you can enter a different day type for public holidays, important public holidays and other days off. If the fields are left empty, then the value of the field *Day type* is used on the relevant public holidays.

Insert year model



Insert year model

To insert a *Year model*, the following dialog opens:

Date from, to

Period of assignment

Weekdays, Weekend, Mon, Tue, ..., Sun

Weekdays that you want to assign. The button *Weekdays* includes the days from Monday to Friday and the *Weekend* button includes Saturday and Sunday.

Include public holidays, Exclude public holidays, Public holidays only

This option specifies if the public holidays are integrated during the assignment or not or if only public holidays are assigned. Public holidays are displayed in brown in the year calendar.

Day type

Specifies the shift type that is entered in the year calendar on the selected days.

Function buttons in tab *Weekdays*

Assigns the shift type entered to the selected days.



Deletes the shift types entered on the selected days in the year calendar.

5 Wage types

Overview

Menu	Master data → Labor time → Wage types
Transaction code	waty
Function authorization	waty

Wage types are different categories to group times with different information (e.g. night shift, overtime, etc.). We distinguish between basic wage types that are used for the payment of special working time and bonus wage. Usually, different types of absences are also specified as different wage types.

Field description tab "Wage type"

Wage type, name

Alpha numeric identification of the wage type and name.

Authorization required

This option is used to define a wage type with required authorization. If the option is not active, the system requires authorization somewhere else (e.g. in the payment day type).

Percentage

The percentage with which the wage type is compensated. Specifying a percentage only has an effect if the wage type is to be posted to an account. Otherwise, this is a comment field.



Entries with 0% are not posted.

Responsibility area

A user is only authorized to edit this wage type if he or she has authorization for the assigned area of responsibility.

Confirm wage type to payroll system

If an interface to Payroll Accounting exists, you can use this option to specify whether or not this wage type is transferred to the interface file.

Payroll wage type

You use the wage type to post information to the payroll department. This field is not processed in all interfaces.

Payroll control option

A field for customer specific processing.

Purpose

Specifies whether the wage type should be used to calculate planned working time, overtime or undertime. It is also possible not to specify anything. The wage types marked with Overtime are listed in the Overtime column of the time sheet. The same applies to the use of Undertime, but these times are displayed as negative.

Type

Specifies whether the wage type is a basic or a bonus wage type.

Field description tab "Settings"**Processing**

Note on how this wage type is used. This is a comment field and can be left empty.

Selection field

A field for customer specific processing.

Average Type

The field "Average type" is processed with the aid of interfaces to transfer "Monthly wage types" to the payroll systems LOGA and Abacus. You can find further information in the description of the interfaces.

Rounding of wage type

The fields "Interval" and "Limit" (both in the format hours:minutes) can be used for rounding the daily duration of a wage type. The interval forms the points in time used to round up or down. The limit specifies up to what point in time the system rounds down during the interval and when it rounds up. If no rounding to wage types is required, you do not need to make an entry.



Wage types are rounded after the "Additional allowances rule" and the "Wage type interaction" were processed.

Use wage type for comparison with BDE.

You can use the Comparison function to compare data in the order data entry for rounding in personnel time recording. This is done with the wage types that are marked here.

Delete wage type after comparison with BDE.

If this wage type is only a processing wage type for comparison and can be deleted after the comparison.

Field description Tab "Incentive wage"**Time type**

This field specifies the "Time wage, "Piecework" and "Overhead costs".

Labor time for incentive wage

This wage type is used to deduce the PZE labor time from the PZE wage type posting when you calculate the performance efficiency rate for piecework from ADE and PZE.

If the wage type is activated with this option, then the PZE labor time is always deduced using the PZE wage type posting no matter what person. If the wage type cannot be activated with this option, then you use the attendance time from the PZE as the labor time.

Incentive wages option

You only use this option if you calculate a formula-based incentive wage with a customized processing.

Labor time for group bonus

This field controls how PZE wage type postings are included in the calculation of the group bonus using formula-based incentive wages. This field is not relevant if you have a standard group bonus without formula-based incentive wage calculation.

Not included in the group bonus

PZE wage type postings for this wage type are not included as labor time in the group bonus.

Using cost center for posting

The cost center in the PZE wage type posting is interpreted as a premium group. In this case, the cost center for the PZE and the premium groups of LLE must be identical. Transfers to other premium groups can be achieved by manually assigning:

cost centers in the PZE clockings and postings

temporary cost centers

HR master data versions

cost center entries at the PZE terminal

cost center changes.

Using premier groups from the HR master data

With this option you assign the PZE wage type postings entered in the premium groups using the premium group of the HR master data. Persons can be transferred to other premium groups on a daily basis by creating HR master data versions.

Using group assignments

You use the function "Change of group" to assign people to the premium groups down to the exact minute. The assignment from the group changes is transferred to the PZE wage type postings for this wage type and then you can include the wage type posting for the group calculation. In order to do so, you separate the wage type postings if a group change takes place during the posting.

Quantity determination by

You use this option to control how the quantities for piecework are calculated when persons are posted in the ADE. This is relevant for wage type with the time type "Piecework".

Basic settings

[LLE basic settings](#) The system calculates the quantities for the time ticket, which includes scrap and yield from the primary quantities if the setting is made.

Wage type

You can use the matrix to set which quantity fields of the ADE posting are used to calculate the quantity for the time ticket.

Toolbar**Update accounts**

[Update accounts](#) With "Update accounts" you specify which wage types are used to increase or decrease amounts for certain accounts.

**Additional allowances rule**

You use the option "Add. allowances rule" to post an additional bonuses if employees work on special days. [Additional allowances rule](#) Likewise, fixed special payments such as fare, lunch money or similar can be made.

**Wage types relations**

You can configure interactions between wage types [Wage type interactions](#) .

6 Configuration of Accounts

Overview

Menu	Master Data → Labor time → Configuration of Accounts
Transaction code	paco
Function authorization	paco

The accounts of the HYDRA PZW (Personnel Time Management) are continuous balances that are kept in hours or days (contrary to wage types always starting from 0 at the beginning of a month).

You can keep up to eight continuous accounts. Use this dialog to activate the accounts and specify their processing and name.

Configuration of accounts

Main page | Profile

Request data | Cancel | Print preview | Print all | Edit | Save | Help on operation | Help on application | Help on detail application | Help

Configuration of accounts

Drag a column here to group by that column

Account	Designation	Active	Account type	Decimal places	Responsibility area
1	Flextime	☒	Time account	0	
2	Overtime	☒	Time account	0	
3	Flexible time	☒	Time account	0	
4	Leave account	☒	Day account	0	
5	Monthly account	☒	Time account	0	
6		☐	Time account	0	
7		☐	Time account	0	
8		☐	Time account	0	

Configuration of accounts

Account: 1

Designation: Flextime

☒ Active

Account type: ☒ Time account ☐ Day account

Decimal places: ☒ 0 ☐ 1 ☐ 2 ☐ 3

Responsibility area:

Sorting

Account lists: 1

Terminal information: 1

Time sheet: 1

Account limits: 1

Upload positive account balances

☐ Upload positive account balances

Wage type: ...

Designation:

Upload negative account balances

☐ Upload negative account balances

Wage type: ...

Designation:

Sign: ☒ Positive ☐ Negative

Last editing

Modified by: Miller

Modified on: 3/2/2000 11:37:15 AM

Purpose

The number of accounts is fixed at 8. For this reason, the buttons *Insert*, *Copy* and *Delete* are not available.



The leave entitlement defined in the [HR master data](#) is offset using account 4. Use account 4 as leave account for this reason.

Field descriptions

Account, Designation

Number of the account ranging between 1 and 8 and its name.

Active

Status of account. Only an active account is used for bookings and can be evaluated.

Account type

Time account for keeping the account in hours and minutes.

Day account for keeping the account in days (e.g. leave).

Decimal places

With time accounts, the number of decimal places is zero.

With day accounts, you can define the number of decimal places. For example, if you have defined one decimal place for the leave account, you can offset half a leave day.



If you make changes in field *Decimal places* or if you change the *Account type* during running operation, this can cause wrong account balances and a wrong display.

Sorting of account lists, terminal information, time sheets, account limits

Sorting order of the accounts (position 1-8, 1 = first position) in the [account lists](#), the [terminal information](#) and the [time sheet](#). If the *Sorting* field remains empty, the account is not displayed in the respective application.

In field *Account limitation*, you can specify the order used to [limit the accounts](#). For example, you can use this setting if you repost from one account to another and you then want to limit the target account.



Terminals of the manufacturer Kaba Benzing and of type CTP-340 can only show a maximum of 4 accounts.

Green from, Green to, Yellow from, Yellow to

These fields of the group *Account indicator* specify the color used for the relevant account balance in the reports [Current account balances](#), the [Monthly results](#) and in the [Personnel scheduling](#). Account balances outside of the yellow range are displayed in red. If these fields remain empty, no color is used to highlight the fields.

Upload positive/negative account balance, Wage type, Sign

Use these options to specify whether the positive or negative account balance of an account is posted to the *Wage type* in the [Monthly results](#) so that the account balance is uploaded to the payroll accounting with the other wage types. Only few interfaces support the upload of wage types with negative duration. For this reason, it might be required to enter different wage types for positive and negative account balances and to convert the algebraic sign to a "positive" sign for negative account balances.



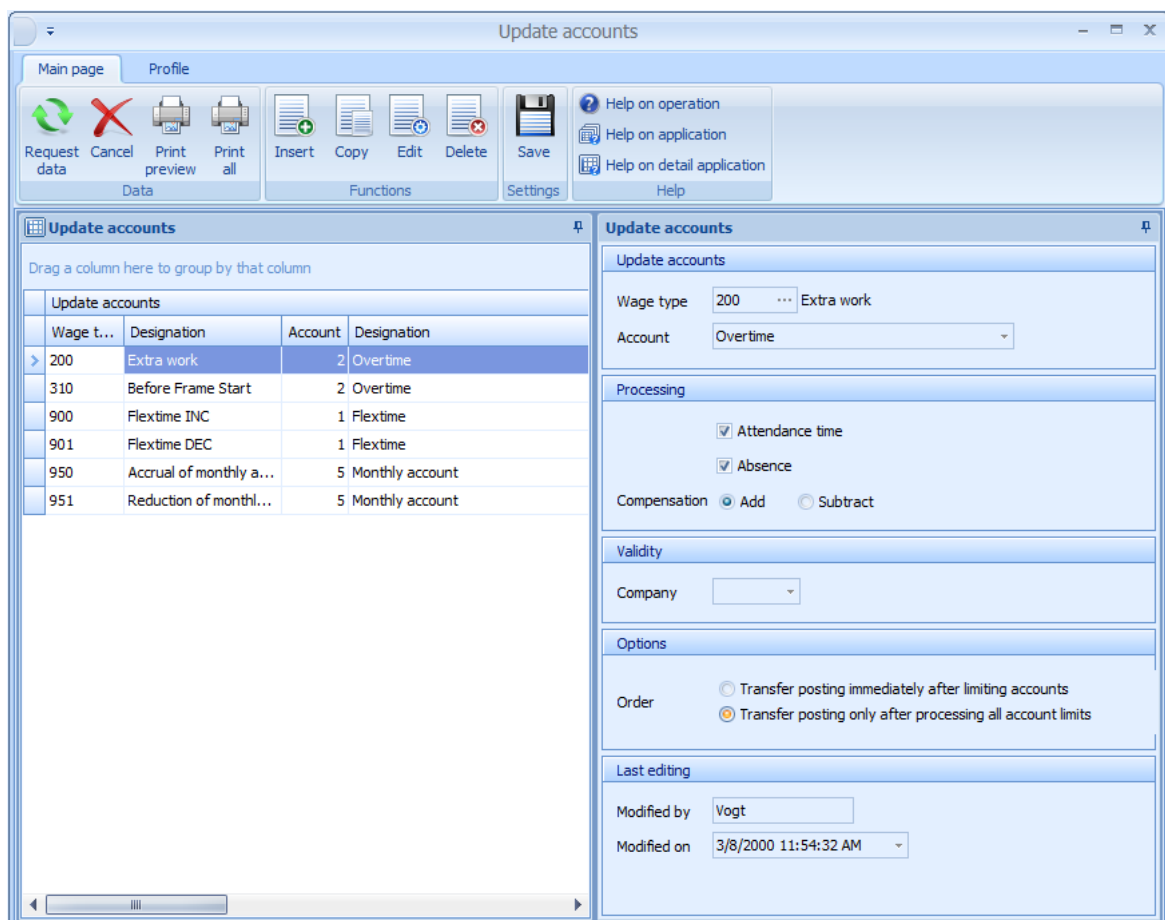
In addition to the application *Configuration of accounts* where you can define the accounts displayed on the terminal for the entire system, there is the application [Configuration terminal information](#) where you can overwrite the accounts displayed on the terminal and their names for entire companies, groups of persons (department, area, cost center,...) and for separate persons.

7 Update Accounts

1.1 Summary

Menu	Master Data --> Labor Time --> Update Accounts
Transaction Code	pabo
Function authorization	pabo

The "update accounts" option is used to define which wage types are used for postings to and deductions from particular accounts.



The screenshot shows the 'Update accounts' window in SAP. The left pane displays a table of accounts to be updated:

Wage t...	Designation	Account	Designation
200	Extra work	2	Overtime
310	Before Frame Start	2	Overtime
900	Flextime INC	1	Flextime
901	Flextime DEC	1	Flextime
950	Accrual of monthly a...	5	Monthly account
951	Reduction of monthl...	5	Monthly account

The right pane shows the configuration for the selected account (200 Extra work):

- Wage type:** 200 Extra work
- Account:** Overtime
- Processing:**
 - ☒ Attendance time
 - ☒ Absence
 - Compensation:** ☒ Add ☐ Subtract
- Validity:** Company
- Options:**
 - Order:** ☐ Transfer posting immediately after limiting accounts ☒ Transfer posting only after processing all account limits
- Last editing:**
 - Modified by: Vogt
 - Modified on: 3/8/2000 11:54:32 AM

Utilization

For time accounts, the duration of the daily wage type total is posted onto the corresponding account, whereas the duration is multiplied by the percentage which is defined in the wage type.

If a configured wage type is available for time accounts the account is added or reduced by one day. The percentage rate of the wage type is processed this time as well. Consequently, half days may be allocated if the wage type is assigned to 50%.



If the leave account (account number 4) is kept in days, the leave wage type should not be entered here. The leave account is usually posted using the "allocate leave day" field in [Control of absences](#).

Only the fourth account can be used as leave account. This is due to the fact as the reduction of leave on a daily basis in the control of absences function affects the account that is assigned to number 4. Moreover, the specified leave entitlement is also set off against the fourth account.

Field Descriptions

Wage type

The wage type which triggers the posting to the account.

Account

The account to which the time is posted.

Include attendance time

Specifies whether the employee's attendance times should be taken into account for this posting.

Include absence

Specifies whether the employee's absence times should be taken into account for this posting. Normally both options are checked, as a differentiation of attendance and absence is usually not required at this point.

Compensation

Determines whether the wage type should be added to or subtracted from the account.

Company

The company for which the configuration is valid. If the field is left empty, the configuration applies to all companies. This field should only be filled in, if a restriction to a particular company is required.

Sequence of Reposting Due to Account Limits

This field controls the reposting performance at the end of the month as a result of account limits. It determines whether reposting to another account is performed immediately, thereby affecting the limiting of this account, or if the reposting should only be carried out after processing of the account limits of all accounts.

8 Payment Day Types

Summary

Menu	Human Resource Management → Models → Payment Day Types
Transaction code	padt
Function authorization	padt

A payment day type defines how the working time rendered by employees is allocated on the individual wage types. Each line represents a separate payment rule, which regulates how target working time, overtime or fixed times are allocated.

Payment day types

Main page Profile

Request data Cancel Print preview Print all Insert Copy Edit Delete Payment rules Control of absences Go to Save Help on operation Help on application Help on detail application

Selection

Day type 100 to ...

Designation

Usage Payment day type, Absence payment, Overtime type

☒ Currently valid ☒ Valid in the future ☐ Valid in the past

Payment day types

Drag a column here to group by that column

Day type	Valid from	Valid until	Designation	Usage
100	1/1/1900		Flextime Mo-Fr	Payment day type
101	1/1/1900		Flextime Sat+Sun	Payment day type
150	1/1/1900		Prof. Absence	Payment day type
200	1/1/1900		3-Shift Mo-Fr	Payment day type
201	1/1/1900		3-Shift Weekend	Payment day type
202	1/1/1900		3-Shift Holiday	Payment day type
205	1/1/1900		3-Shift Afternoon	Payment day type
400	1/1/1900		Illness	Absence payment
401	1/1/1900		Without wage continuation	Absence payment
420	1/1/1900		School (full day)	Absence payment
450	1/1/1900		Leave	Absence payment
451	1/1/1900		Half day leave	Absence payment
455	1/1/1900		Special Leave	Absence payment
480	1/1/1900		Short-time work	Absence payment
600	1/1/1900		Holiday	Absence payment
610	1/1/1900		Half day (Publ.H.)	Absence payment
900	1/1/1900		Extra Work (Flextime)	Overtime type
901	1/1/1900		Flextime minus	Absence payment

Payment day type

Day type 100

Valid from 1/1/1900

Valid until

Short designation FLEX MF

Designation Flextime Mo-Fr

Usage Payment day type

Responsibility area

Last editing

Modified by Miller

Modified on 6/7/2000 5:54:19 PM

Selection Criteria

The application provides the following selection criteria:

Utilization

Defines how the payment type is used. The following utilization options are possible:

Payment day type

The payment day type is provided in the selection lists for remunerations of attendance times, e.g. When payment models are created, for personal day types and when clockings are directly entered.

Absence payment

This payment day type is available in selection lists for remunerations of absence times, e.g. when absences are planned or when absence clockings are directly entered.

Overtime type

This payment type has been designed as overtime type and may, for example, be selected in the HR master or in personal models. Overtime types allow for the compensation of a person's overtime and reduced hours to be controlled, whereas the analysis period for overtime is controlled by the configuration of overtime periods in HYDRA.

Toolbar



Payment rules

This icon opens the application to display and edit the [payment rules](#) of the selected payment day type.



Control of absences

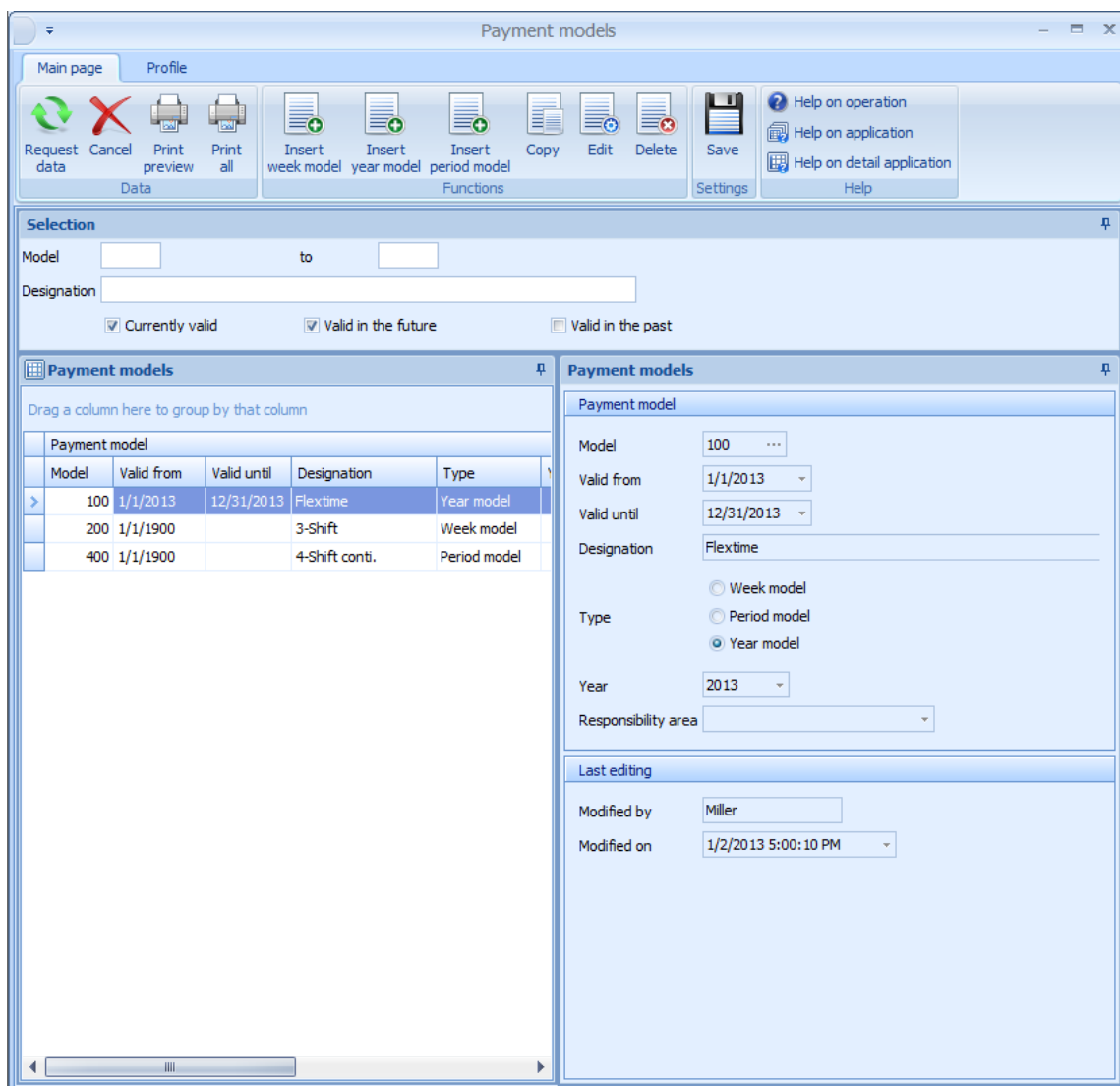
This icon opens the [control of absences](#) application.

9 Payment Models

Summary

Menu	Human Resources Management → Models → Payment Models
Transaction code	pamo
Function authorization	pamo

Payment day types may be assigned to payment models using weekly models, period models and year models.



Payment models

Main page Profile

Request data Cancel Print preview Print all Insert week model Insert year model Insert period model Copy Edit Delete Save Help on operation Help on application Help on detail application Help

Selection

Model to Designation

☒ Currently valid ☒ Valid in the future ☐ Valid in the past

Payment models

Drag a column here to group by that column

Model	Valid from	Valid until	Designation	Type
100	1/1/2013	12/31/2013	Flextime	Year model
200	1/1/1900		3-Shift	Week model
400	1/1/1900		4-Shift conti.	Period model

Payment model

Model 100

Valid from 1/1/2013

Valid until 12/31/2013

Designation Flextime

Type ☐ Week model ☐ Period model ☒ Year model

Year 2013

Responsibility area

Last editing

Modified by Miller

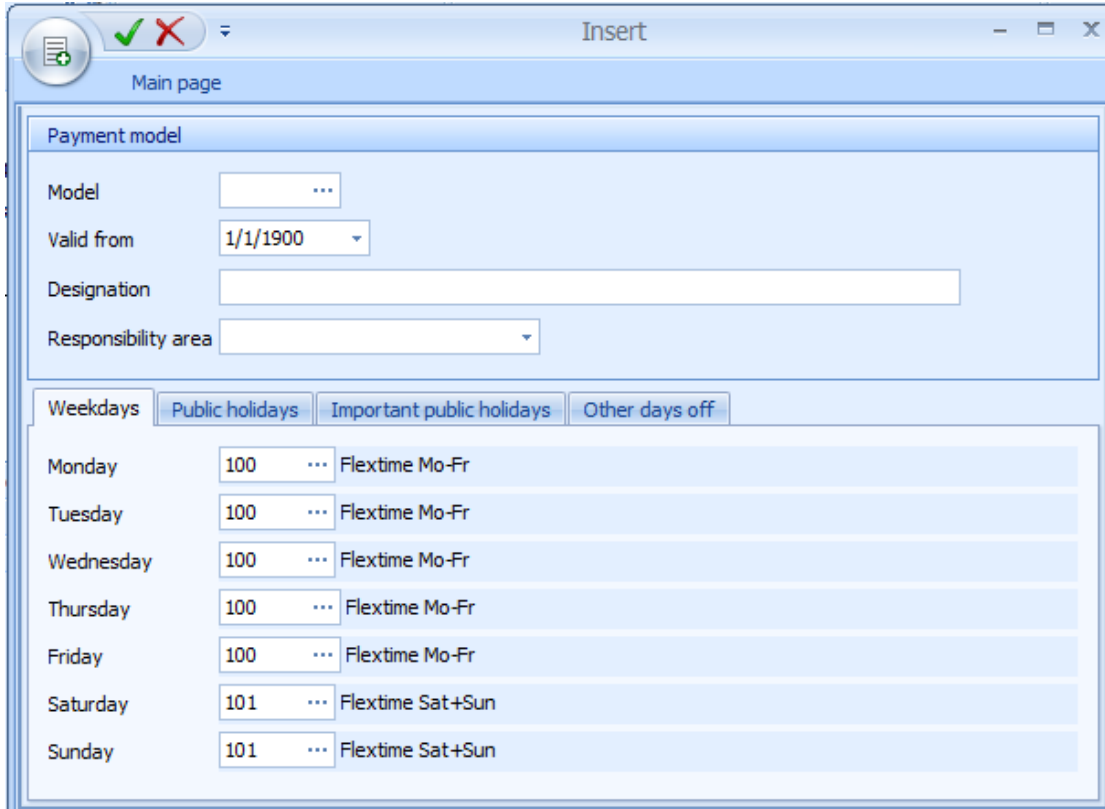
Modified on 1/2/2013 5:00:10 PM

Insert Week Model



Insert week model

The below dialog opens to insert a week model:



The dialog box is titled "Insert" and has a "Main page" tab. It contains the following fields and sections:

- Payment model**
 - Model:
 - Valid from:
 - Designation:
 - Responsibility area:
- Weekdays** (selected tab)
 - Monday: Flextime Mo-Fr
 - Tuesday: Flextime Mo-Fr
 - Wednesday: Flextime Mo-Fr
 - Thursday: Flextime Mo-Fr
 - Friday: Flextime Mo-Fr
 - Saturday: Flextime Sat+Sun
 - Sunday: Flextime Sat+Sun
- Public holidays** (tab)
- Important public holidays** (tab)
- Other days off** (tab)

Valid from

The "valid from" field allows for week models with the same model number but different validity start to be defined. If changes to a week model are required a new week model with the same model number can be defined for recalculation purposes.

Monday, Tuesday, ..., Sunday

The day type for the corresponding weekday is entered in these fields. Using the tabs "public holidays, important public holidays and other days off" it is possible to define a different day type for each weekday that is used if the day is defined as public holiday with the corresponding holiday type. If the fields of these tabs remain empty the day type from the weekdays tab is used on public holidays.

Insert Period Model



Insert Period Model

The below dialog opens to insert a period model:

Model: 160

Designation: Part time 1st. week Mon-Wed/2nd week Thu-Fri

Responsibility Area:

Valid from: 1/1/1900

Reference date: 6/6/2013

Modified by:

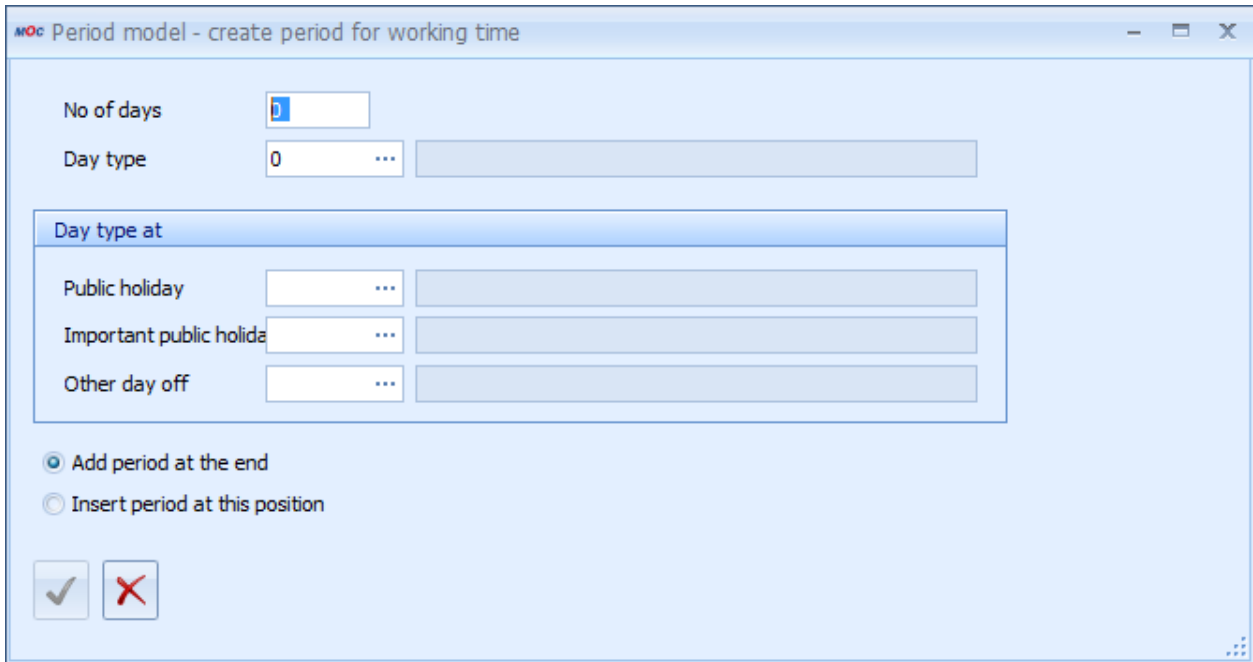
Periods			Public holidays		Important public holidays		Other days off	
No. of days	Day type	Designation	Day type	Designation	Day type	Designation	Day type	Designation

Field Description

Reference date

The reference date defines as of which day the periods described in the table are repeated.

The “insert” option allows for the individual periods of the period model to be defined:



Field Description

Number of days

Duration of the period in days

Day type

Defines the day type for payment models.

Day type for public holidays, important public holidays and other days off

A different day type may be entered in these three fields for public holidays, important public holidays and other days off. If these fields are empty the entry from the previously defined fields is used at the corresponding public holidays.

Insert Year Model



Insert year model

The below dialog opens to insert a year model:

Date from, to

Period for which an assignment is to be made.

Weekdays, Weekends, Mon, Tue, ..., Sun

Weekdays that are to be assigned. The “weekday” button selects the days from Monday until Friday and the “weekend” button selects Saturday and Sunday.

Include public holidays, exclude public holidays, public holidays only

This option specifies whether or not public holidays are taken into account or whether only public holidays are to be assigned. Public holidays are displayed in brown within the calendar.

Day type

Selects the payment day type that is to be entered for the selected days within the year calendar.

Function Key Assignment for the “Weekdays” Tab



Assigns the chosen day type to the selected days.



Deletes the day types entered for the selected days within the year calendar.

10 Public holidays

Overview

Menu	Human resources management → Models → Public holidays
Transaction code	ptph
Function authorization	ptph

The following application opens for planning public holidays:

Purpose

The public holidays stored in the system are considered when year models are created. Subsequent modifications in the public holidays table do not affect already existing year models.

Public holidays for which you have defined an absence payment also have the same effect as if an absence was planned. In order for the system to generate an absence, you must have planned a target time for the corresponding days in the working time models.

Field descriptions

Type

Here you can specify whether it is a *Public holiday*, a *Religious holiday* or an *Other day off*. In week and period models, you can plan different day types for the particular types.

Absence payment

Payment day type which should be used to create an absence. If this field is left empty, then no absence is planned for this day.

Company

Use this option to restrict the public holiday to a particular company. Use this field if a particular holiday is not valid in all companies or if different absences should be created for different companies. Otherwise, you should leave this field empty.

Personnel selection

Use this field to plan public holidays for groups of persons or individual persons. This is mainly required if employees also work on public holidays due to a continuous shift model. For a specific group of persons, you can disable a public holiday that is planned for the entire company, if you select the option *No public holiday*. The following priorities apply, if several public holidays with different personnel selections are defined for an employee on one day:

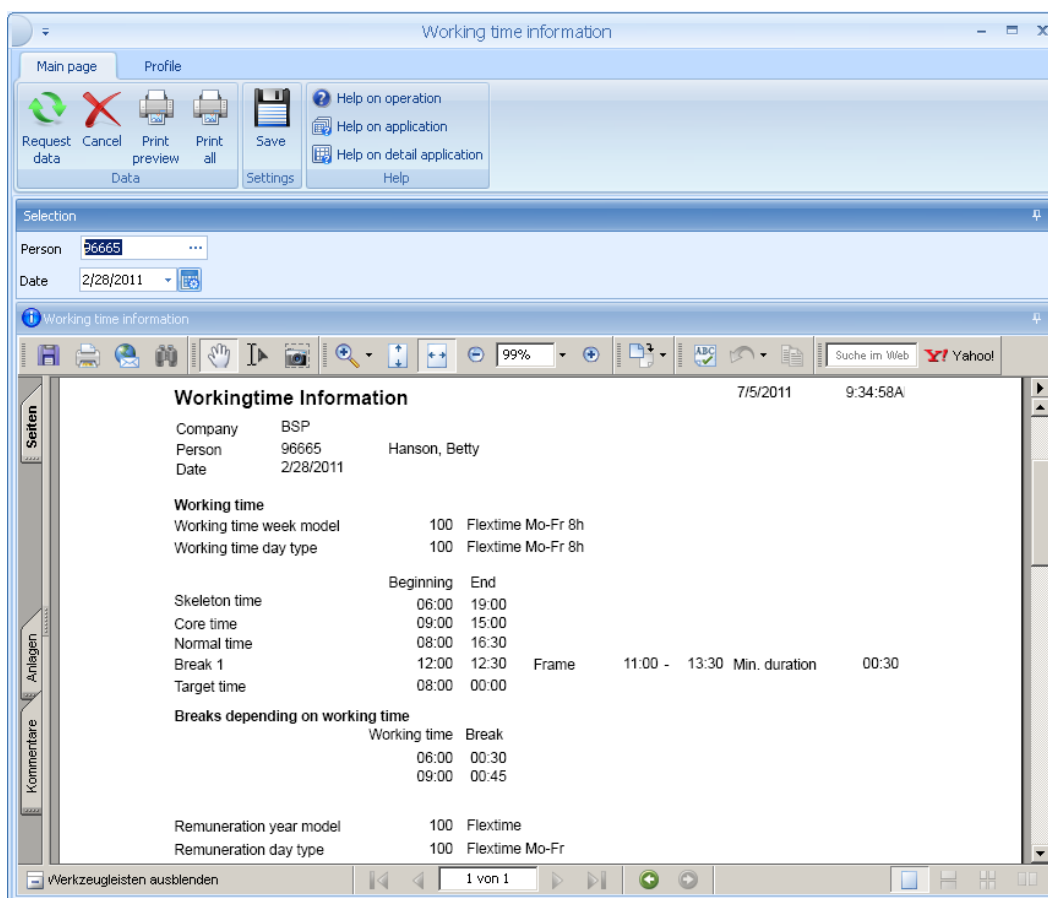
- 1) person
- 2) employee subgroup
- 3) cost center
- 4) area
- 5) department
- 6) activity
- 7) employment relationship
- 8) person does not clock

11 Working Time Information

Summary

Menu	Human resources management→ Evaluations→ Working time information
Transaction code	wtin
Function authorization	wtin

The working time information menu item shows the planning data of an employee for a selected day. The planning data are comprised of the working time frame and of the payment rules of that day.



12 Absence Planning

Overview

Menu	Human resource management → Planning → Absence planning
Transaction code	pabp
Function authorization	pabp

You use the absence planning function to plan and display absences for persons and groups of persons.

Purpose

The application shows the planned absences in descending order and sorted by date, i.e. current and future absences are displayed on top. The requested absences are displayed in blue and italic font and the rejected absence requests are displayed in red and italic font.

In general, absence times and attendance times are managed via clocking records. The *Type* field of the clocking records is used to identify absence and attendance times. *Absence* is the clocking type for absence times.

The system automatically generates absence records during the [Labor time calculation](#) if no clocking records are available for employees, although working time is planned. When it comes to absences, the system subtracts the standard breaks defined in the working time model. You can create absences manually and you can edit absence records that are generated automatically.

The system differentiates between planned and unplanned absences. If an employee is absent, though working time is planned for that day and there is no absence planning, then it is an unplanned absence. In the [Control of labor time calculation](#), you can configure how unplanned absences are generated. The system automatically deletes unplanned absences during [Labor time calculation](#), if attendance time exists for the relevant day.

When you plan absences, the below priorities apply:

1st priority from [Control of absences](#)

and within the same priority:



1st person, 2nd cost center, 3rd area, 4th company

This means that within the same priority, personal planning overwrites planning on cost center level. Absences for an area take priority over absences relating to companies.

Selection criteria

The application provides the following selection criteria:

Status

The selection is narrowed down to the requested absences. Example: You can use this selection criterion to display a processing list of all holiday requests that have not yet been approved.

Field descriptions in the *Absence* tab

Company, personnel selection

If you want to plan an absence, you use these fields to select a person or a group of persons. You must additionally select the company if several companies are managed in the system and the allocation by company is not clear and unambiguous.

Valid from, valid until

Start and end time of the planned absence.

Payment

Enter the payment day type used to allocate the absence time. If specifications are defined for the selected payment day type in the [Control of absences](#), the system automatically enters these specifications in the absence planning when you enter this payment day type. If the *Modification enabled* option is not checked in the *Control of absences*, the relevant fields are blocked in the graphical user interface. Therefore, you cannot change these entries.

Comment

Comment on the absence that can be entered by the employee when requesting the absence. The [Attendance overview](#) shows this comment for the relevant period. The [Personnel Scheduling](#) shows this comment in the tooltip of the relevant days.

Internal comment

The internal comment is only visible when you plan and edit absences in the [Personnel Scheduling](#).

Number of calendar days

The field *Number of calendar days* shows the absence time in calendar days for absences with a subsequent payment (defined in the [Control of absences](#) application, tab *Settings*, section *Continued pay*).

Duration**Planned target time**

If you select this field, the system generates an absence with the duration of the planned target time.

Planned normal time

If you select this field, the system generates an absence with the duration of the planned normal time. For employees with flextime or flexible shifts, this time can deviate from the target time.

Average working time

If you select this option, the system offsets the absence against the average working time specified in the HR master data.

Absence

If you select this field, the system uses the duration entered below for the absence time.

Time from, time until

Time of the planned absence. The [Workplace assignment](#) integrates the period entered here if it is at the beginning or end of the shift. If only one of the two fields is completed, the planned absence starts or ends automatically at the beginning or end of the shift. The [Labor time calculation](#) also integrates this period, if it is **not** a partial absence (see the field "partly absent") or a half day off.

Authorization required

Use this option to specify whether the absence and the respective wage type postings must be approved.

Partly absent, Fill up target time to

Enter percentage values in this field. Values between 1 and 100 result in an absence record. The absence record is created in any case, even if the employee was present. Use this field, for example, if an employee gets ill during working hours and goes home earlier. The application calculates the following if you enter "100" in this field and you select the "Target time" option for the *Duration* field: The attendance time is allocated as specified in the payment day type. The application uses absence time (e.g. illness) to fill up the time that is missing to reach the target time (100% of target time).

Field descriptions in the *Settings* tab

Validity

Use these options to specify if the absence planning is valid for all weekdays or for separate weekdays only. Use this option, for example, for trainees who are always absent on the same weekday(s) (vocational school).

Previous illness

The fields *Period of continued pay*, *Duration* and *Start date* are displayed in this section if you plan absences where the monitoring of continued pay is activated in the [Control of absences](#).

Absence request

Shows the date and time of the absence request.

Monitoring of continued pay - previous illness

The fields *Period of continued pay*, *Duration* and *Start date* are displayed in this section if you plan absences where the monitoring of continued pay is activated in the [Control of absences](#):

Previous illness	
Period of continued pay	42
Duration	...
Start date	

If you use the selection list of the *Duration* field, a dialog opens where you can select the previous illness:

Person	Name	Valid from	Valid until	Payment	Designation	Commentary	Number of calendar days	Duration	Start date
59881	Braun, Albert	23/02/2018	23/02/2018	400	Krankheit		1	1	

Once you have selected the illness, the system automatically enters the duration and the start date in the relevant fields. Or you can manually enter the duration and the start date.

Toolbar



Approve application

Function authorization: pabp.sign

Click this button to approve a requested absence. Further processing is the same as approving a request in the Escalation Management module.



Reject application

Function authorization: pabp.reject

Click this button to reject a requested absence. Further processing is the same as rejecting a request in the Escalation Management module.



Personnel Scheduling

Click this button to call the [Personnel Scheduling](#).

**Labor Time Maintenance**

Click this button to call the [Labor Time Maintenance](#).

**Reset labor time calculation**

Click this button to call the function [Reset labor time calculation](#)

13 Control of Absences

Overview

HYDRA menu	Master data → Labor time → Control of absences
FEDRA menu	Advanced resource planning → Master data → Control of absences
Transaction code	abse
Function authorization	abse

You use the *Control of absences* application to configure and control the planned absences of employees.

Control of absence times

Main page | Profile

Request data | Cancel | Print preview | Print all | Insert | Copy | Edit | Delete | Save | Help on operation | Help on application | Help on detail application | Help

Control of absence times

Drag a column here to group by that column

Absence payment		Abbreviation	
Day type	Designation	Full-day absence	Partly absent
400	Illness	III	III
420	School (full day)	Sch	Sch
450	Leave	Lea	Lea
451	Half day leave	HLD	HLD
455	Special Leave	FCI	FCI
600	Holiday	PubH	PubH
610	Half day (Publ.H.)	F12	F12
901	Flexitime minus	FLX	FLX

Absence | Settings | Last editing

Absence payment

Day type: 400 ... Illness

Abbreviation

Full-day absence: III

Partly absent: III

Settings

Priority: 60

Percentage: 100

Category: Illness with continued pay

Color: 255, 21, 21

Context menu: 2

Duration

☐ Target time
☒ Normal time
☐ Average working time
☐ Absence

Absence:

☐ Set target time as absence time

Minimum duration:

Maximum duration:

Field descriptions

Field descriptions of the *Absence* tab

Abbreviation: Full-day absence

The comment entered here is used to fill the field Abbreviation of the Absence planning. This comment is therefore also entered in the graphic Absence Planning. With unplanned absences that are allocated to a specific payment type using specified evaluation parameters, you can use this field to define a different abbreviation for "unplanned" absences = "UNG". The new abbreviation is then displayed in the absence year overview.

Abbreviation: Partly absent

If a part-time absence is available for a day, this comment is entered instead of the abbreviation Full-day absence. You can then see in the graphic Absence planning, if the absence is a full-day or a part-time absence.

Priority

Priority of the absence payment; possible values are 0 to 99; a higher value means higher priority. If two absences are planned for an employee on the same day, the absence with higher priority is used.

Percentage

Percentage used to multiply the planned time (e.g. 80% continued pay in case of sick leave or 50% for half a leave day).

Category

Allocation of the absence to a particular group of absences. The different absence categories are displayed in the work day statistics.

Color

Color used to display the absence in the graphic absence planning, in the year overview and the personnel scheduling.

Context menu

If you make an entry in this field, the absence is displayed in the context menu of the graphic absence planning and the personnel scheduling. You can then assign this absence without calling the editing dialog. The absences in the context menu are sorted by the value specified here. The system also checks if the user is authorized for the responsibility area of the absence payment. The context menu only shows entries the user is authorized for. You can enter values between 1 and 9. If you use a value multiple times, the number of the payment day type is used for sorting within the value.

Duration**Target time**

The absence time is calculated using the target time planned for this day in the *Working time day types*.

Normal time

The absence time is calculated using the normal time planned for this day in the *Working time day types*.

Average working time

The absence time is calculated using the average working time entered in the HR master data.

Absence

The absence time is generated using the specified time.

Set target time as absence time

If this option is activated, the target time is used to specify the absence time planned for the day. This is useful if the normal time or the average working time defined in the HR master data are used to calculate the absence time. If you use the target time as absence time, you avoid that overtime or undertime is generated for the respective day.

Minimum duration

Only after the minimum time specified in this field, an absence time is generated. Example: With short time, you use this setting to generate an absence only after the specified minimum time.

Maximum duration

If the absence time exceeds the value entered here, it is cut to this maximum duration. Example: You can use this option to limit an appointment at the doctor's to two hours.

Field descriptions of the *Settings* tab**Authorization required**

The absence planning must be approved.

Generate complete absence despite attendance

If this option is set, the complete absence is allocated even though the employee was present. Example: This option must be set for half a leave day.

Partly absent, Fill up target time to

Enter percentage values in this field. Values between 1 and 100 result in an absence record. The absence record is created in any case, even if the employee was present. The system then uses the entered percentage to fill up the target time with absence time. The absence time is calculated using the attendance time and the specified percentage of target time.

Use this field, for example, if an employee gets ill during the workday or when it comes to short-time work.

Modification enabled

If this option is not activated, the input fields in the absence planning dialog, which refer to the default values defined here, are disabled. In this case, you cannot change the values specified in the relevant fields.

Display as planned absence

You use this field to define if the absence is used to display the employee in the *Overview of periods* of the *Personnel scheduling* as available or not available. The employees are then integrated in the number of available employees in the *Personnel scheduling* although an absence is stored for the respective employees. This can be useful with part-time absences because of school or short time. If this option is deactivated, the graphic absence planning and the personnel scheduling display the comment of part-time absences with planned absences.

Days with 2 absence times planned and a total absence time, which is equal to the target or the normal time, are displayed as planned absence irrespective of the setting of this option. Example: Half a leave day and half a day public holiday.

Compensation

Allocate actual time

Default setting. The absence time is added to the actual working time.

Allocate as undertime

The absence time is not added to the actual working time. Using the overtime type, the resulting undertime is deducted from the account and there is no actual time displayed on the time sheet.

Allocate leave day, half a leave day

If one of the two fields is activated for absences, one day or half a day is deducted from the leave account (account number 4). For half a leave day, the option "Partly absent" must not be set.

Absence may be requested

The button specifies whether you can request the absence time using the Web interface.

Request needs to be approved

This parameter is used to specify whether the absence time requested via the absence workflow has to be approved by the supervisor or whether it is automatically approved.

Color of requested absence

This parameter is used to specify the color used to display the absence requested via the absence workflow in the personnel scheduling. The different colors help to distinguish between the requested and the planned/approved absences.

Continued pay

If you have entered a period of time in the field Period of continued pay, the system automatically changes to the absence payment (specified in the field Subseq. payment) after the time specified here. The period is counted in calendar days and does therefore not count the number of actually planned working days and weekends. In Germany, the period of continued pay is usually 6 weeks. You therefore enter 42 in the field Period of continued pay in Germany.

Upload to payroll accounting

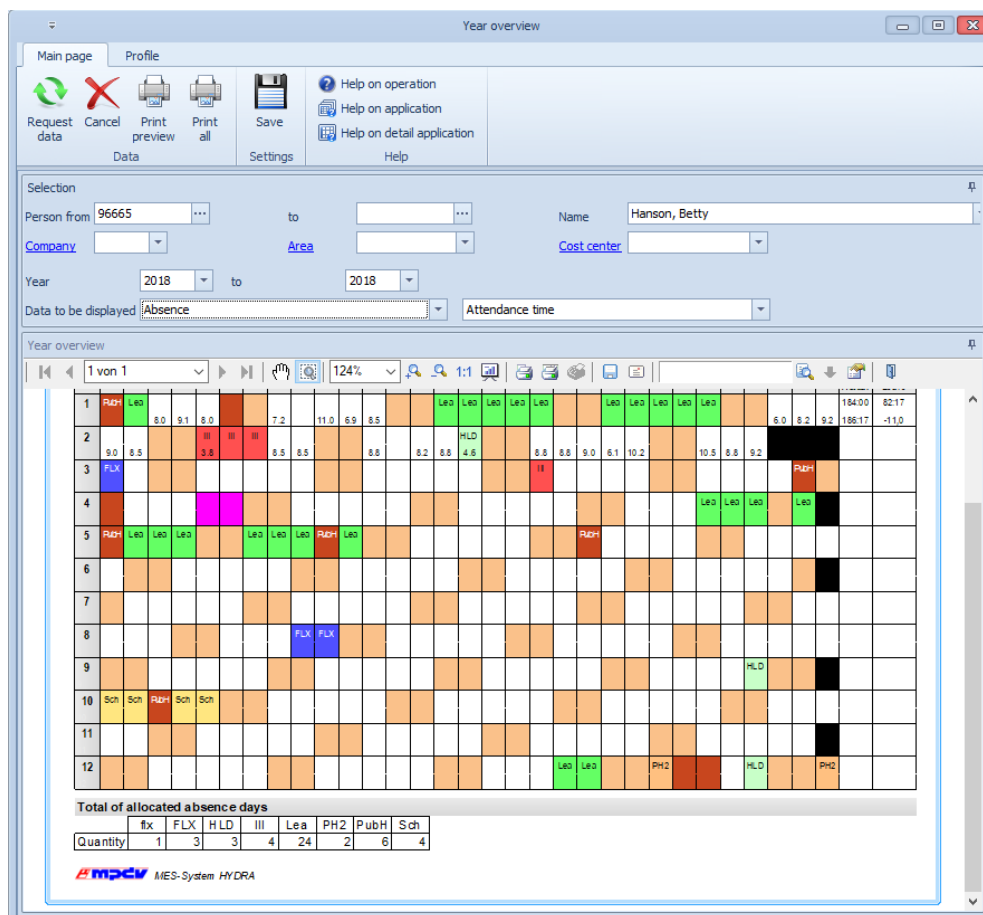
These fields are only processed in a few customer-specific interfaces. You use the option Upload to payroll accounting to specify if the absence is passed to the absence interface. In the field Absence reason, you can enter a number or name that is different to the one specified in the Absence payment. You can also pass a control indicator.

14 Year Overview

Overview

Menu	Human resources management → Reports → Year overview
Transaction code	pyov
Function authorization	pyov

The *Year overview* provides an overview of the absence and attendance times of individual persons.



Purpose

The year overview shows the attendance time for each day and any absence times that were booked. The application shows a totals column for target time, actual time, attendance time and leave for months that have already been evaluated. The table in the lower part of the window shows a total value for the different absence times.

Selection criteria

The application provides the following selection criteria:

Data to be displayed

You can select two pieces of information to be displayed per day. You can select from *absence*, *absence 2*, *shift plan*, *attendance time* and *shift type*.



The year overview does **not** show the requested absences in italics. The year overview shows requested absences like approved absences.



The printed year overview shows monthly totals. To get proper results, you must select *calendar months*, if you want to make monthly evaluations.



The leave account balance at the beginning of the year is only displayed once the monthly evaluation has been performed for January.

15 Labor Time Calculation

Summary

Menu	Human Resources Management --> Maintenance --> Labor Time Calculation
Transaction code	ptev
Function authorization	ptev

The "labor time computation" function is the core of the PZE system (time & attendance system). During the evaluation, the employees' clockings are synchronized with the working time frame and the resulting working time is calculated, taking into account the evaluation parameters (rounding rules, etc.). The labor time calculation function results in the times worked being posted onto wage types.

The following description refers to the manual starting of the labor time calculation function. The automatic starting of the computation function is set up when the system is first installed.

The screenshot displays the SAP Labor time calculation interface. The top toolbar includes icons for Request data, Cancel, Print preview, Print all, Messages listing, Save, and Help. The Selection section contains fields for Person from, to, Company, Area, Cost center, and Date (1/1/2011), along with a checked 'Calculate only, if required' checkbox. The main area is split into two panes. The left pane, titled 'Labor time calculation', shows a table with columns 'Quantity' and 'Description'. The table contains four rows: '37 Person(s) evaluated', '2 Person(s) with errors', '0 Person(s) locked', and '528 Person(s) not required'. The right pane, also titled 'Labor time calculation', shows the 'Result of labor time calculation' with 'Quantity' set to 37 and 'Description' set to 'Person(s) evaluated'.

Utilization

During the labor time calculation function, the employees' clocking times are compared with the working time frames defined for those employees and posted accordingly. Errors and other issues are shown in the message list. The work day evaluation function can be started any number of times for days in the past. The evaluation of the current day or of future days will produce false results in certain circumstances, as the clockings are either incomplete or do not yet exist and only planning data is posted.

How the computation of labor time works is described in a separate section.

Selection Criteria

The application provides the following selection criteria:

Evaluate only if required

If this option is set, only those employees are evaluated who require evaluation. Reasons why an evaluation is necessary might include: an already evaluated clocking record has been edited, the subsequent planning of an absence or the resetting of the work day result. If the option is not set, then the evaluation is run for all selected employees.

Field Descriptions

Quantity

Number of affected people

Note (description)

Note referring to the number of people who have been edited, that are erroneous, blocked or who do not need to be evaluated.



The displayed result of the work day evaluation function contains the number of evaluated employees and the people with errors. The number of blocked employees is also shown. Employees can be excluded from being evaluated, if the HR master data sheet is being edited at the time of the evaluation or if this employee's clocking records are being edited at another console. Another reason would be that an evaluation is already running for the employee at this point in time. In case the attempt of evaluating a person results in a message indicating that nobody has been evaluated, this might be due to the fact that the employee has not yet joined the company by the specified date or that not all days are available for the corresponding evaluation period due to data retention terms..

Toolbar



Messages listing

Opens the [messages listing](#) for the selected period.

16 Labor Time Calculation: Workflow

Overview

The *Labor time calculation* uses the clockings of the employees and compares them to the general working times to calculate the resulting working time. For the calculation, also the settings of the *Control of labor time calculation* are used (e.g. rounding rules, etc.). The result of the *Labor time calculation* is used to book the times that an employee worked to different wage types.

Purpose

There are two options to start the *labor time calculation*:

1. Automatically every morning for the previous day and for all employees in the system. In addition, at specific times, evaluations are made for employees requiring evaluations.
2. Manually via GUI interface for any day and employee.

Labor time calculation: workflow

1. If there are days, between the last evaluated day and the requested day, which have not yet been evaluated, these days are evaluated first and, if there were no errors, the requested day is then evaluated. This check is skipped when the labor time of a person is calculated for the first time.
2. A person is not evaluated if the field *Lock person* in the HR master data is activated or if the evaluation date is not included in the period of time between date of joining and date of leaving the company. In addition to the date of joining, the date in field *First allocation* is checked.
3. If the fields *Working time day type* and *Payment day type* are not yet populated in the clocking records, the *Labor time calculation* uses the day types of the models in the HR master data and enters them in the clocking records.

If a person has a working time day type with an assigned target working time, but no clocking record is available for this person, then the system creates absence times. An absence is a clocking record of type "Absence" instead of "Attendance".

The times for start and end of absence are identified using the assigned working time day type. The start of the absence is the beginning of shift or the beginning of normal time with flextime. The end

of the absence is: the end of shift time; the beginning of normal time plus target time; or the absence and the breaks specified in the absence planning. If the option *Allocate average working time* is enabled in the HR master, then the end of absence is identified as follows: the entire absence time (difference between start and end of absence minus breaks) is then equal to the average working time specified in the HR master. With this kind of absences, also the day types are entered in the clocking records.

With planned absences, the values of the absence planning are transferred to the comment and the payment field. With unplanned absences, you can configure that an absence record is created in the *Control of labor time calculation*. If the field *Generate unplanned absences* is set to *Yes* or *Authorization required*, an absence record with comment "UNG" is created. If you subsequently enter an absence planning, you can replace an unplanned absence with a planned. The period of time of the subsequently planned absence is automatically evaluated.

The working time day type is valid for the whole day if several clockings exist for a day. The payment day type is only valid for the relevant clocking record. This means that on one day, different clockings can be used for different payment day types. Example: For an employee, the first two hours of a day are booked as doctor's appointment and only then the normal payment is used for the working time.

4. The clockings are rounded according to the setting in the *Control of labor time calculation*. These rounded times are entered in the relevant fields of the clocking record; but only if these fields are not already filled with times from previous evaluations or manually filled.
5. It is checked if the clockings have errors and if the clocking order is correct (e.g. IN-OUT, IN-business trip, etc.). It is also checked if the assignment of day types in the clocking records of the separate persons are complete.

A *Messages listing* is created. The *Messages listing* includes messages of the above validation checks and messages about absences of persons, messages if more than one clocking record exists for a person, if the working time is inferior to the target working time, if persons are late or leave too early and if persons are present although an absence is planned. The messages that inform about errors are highlighted in red in the *Messages listing*. You can edit these fields in the application *Labor time maintenance*.

6. Absences are entered in the *Personnel scheduling*.
7. When the *Labor time calculation* is finished, you can see at the bottom of the application *Labor time calculation* the number of persons that have been evaluated and the number of errors that occurred.

You can repeat the labor time calculations as often as you like. Make sure that the data of the relevant day is still available in the system. If no clocking record exists for a person (e.g. because the clocking records have been deleted in window *Labor time maintenance*), absences are created according to the conditions specified in issue 3.

If an error occurred in the *Labor time calculation*, the days that follow are not evaluated. Instead, the *Messages listing* shows an error message for these days informing that an error occurred on the relevant day before.

If the *Labor time calculation* is performed for a day that has already been used to perform the *Monthly evaluation*, this *Monthly evaluation* is automatically repeated when the labor time calculation has been performed. This guarantees that the monthly results are then up-to-date (monthly wage types, account balances at end of month,...).

Messages issued by the *Labor time calculation*

Wrong status sequence

The employee's clockings are in the wrong sequence. Either a clocking has been forgotten or the employee has clocked in or out twice. This problem can be fixed by correcting the clocking.

The overtime period is missing for company ... on ...

For the relevant company, no *Periods for the overtime compensation* have been created.

No valid payment day type found

For the evaluated day, no payment is planned in the payment model. Example: On Saturdays, there is usually no work, but a single employee has worked anyway. You can correct this problem if you make a manual entry of a payment day type in the clocking record, if you subsequently plan a personal day type or if you change the relevant payment model.

No valid shift or flextime day type

For the evaluated day, no working time is planned in the working time model. Example: On Saturdays, there is usually no work, but a single employee has worked anyway. You can correct this problem if you make a manual entry of a working time day type in the clocking record, if you subsequently plan a personal day type or if you change the relevant working time model.

Shift type not in shift day type

For this day, the shift type stored in the shift rhythm model is not available in the assigned shift day type. Reason: In the shift rhythm model, a shift type is assigned that does not exist or no shift rhythm model is stored in the HR master.

Previous evaluation of ... not ok

The evaluation is not carried out for the selected day because there was an error in the evaluation of a previous day. When this error is corrected, the evaluation is possible.

Wage type posting subject to authorization exists

On the current day, one or more bookings require authorization. When these bookings have been authorized the message disappears.

Absence payment:

This message is displayed if absences (e.g. holiday, illness etc.) have been allocated. Behind the message, the number and name of the allocated absence payment are displayed.

Several clocking-ins exist

More than one clocking-in exists for one day.

Target time has not been reached

The working time of the employee is inferior to the target working time.

Clock-IN too late

The first clock-in was made after the start of shift or the start of the core time.

Clock-OUT too early

The last clock-out was made before the end of shift or before the end of the core time.

Core time violation

A core time violation occurred. This message is generated in addition to the messages *Clock-IN too late* and *Clock-OUT too early* and is also displayed if the core time violation is not at the beginning or the end, but in the middle of the core time.

Violation of rest period

The rest period stored for the previous day in the [Working time day type](#) has been violated.

Present although absence planned

The employee was present although an absence was planned for them on the evaluation day. This message is not created with planned absences "half a leave day" or absences configured with "partly absent".

Absent although working time planned

The employee was not present although working time was planned.

Maximum working time exceeded

This message informs that the attendance time of an employee is greater than the maximum working time specified in the *Working time day type*.

Negative account balances

This message informs that the labor time calculation has output negative account balances for an account.

Labor time needs to be determined

For this person, clocking records, bookings or absence plannings have been changed; the required labor time calculation has not yet been started.

Blocked by application... while calculating labor time

When the last labor time calculation was performed, the person was locked. The application specifies why the lock was made.

17 Control of Labor Time Calculation

Summary

Menu	Master Data --> Time and Labor Data --> Control of Labor Time Calculation
Transaction code	ptec
Function authorization	ptec

Rounding rules and further basic parameter settings of the HYDRA-PZE module are defined within the control of labor time calculation function.

Utilization

In addition to the **general settings**, **personal parameters** are available for the control of labor time evaluation to be able to define exceptions for individual people, companies, departments or employee groups. The following priorities apply in this context:

- 1) The general settings are read first.
- 2) Entries for the relevant company, department, cost center, employee and other employee groups are then checked.



When personal settings are created, only such fields that are to be overwritten have to be entered. The other fields remain empty and are taken over from the general settings or from personal parameters of lower priority.



If customers have several sites or different companies it is reasonable to create personal settings for each company. The fields of which have to be filled out completely to prevent the changes made to the general settings of one site/company from affecting all sites or companies.



A user is only allowed to edit the parameters for a group of people (e.g. a cost center) if the user is at least authorized for the assigned responsibility area of one person in this group.

Field description of the “validity” tab

Type

Defines whether or not it is about general or personal settings.

Company

Restricts the validity of personal evaluation parameters to a particular company. If this field is left empty, the personal evaluation parameters apply for all companies.

Personnel selection, value

Defines whether the personal evaluation parameters are to be configured for an employee or for a group of employees. The available employee groups include area, cost center, department, employee subgroup, activity and employment relationship.

Valid from, until

Restricts the validity of the personal evaluation parameters to a particular period. If only one of these two fields is filled out, the entry is either valid from or until that date.

Priority

If personal evaluation parameters are defined for different employee groups and more than one of these configurations apply to a single employee, the priority determines which entry takes priority.

Comment

A comment may be entered in this field.

Field description for the "settings" tab

Generate unplanned absences

Determines whether or not, when unplanned absences occur, a clocking record should be created automatically that fills up the planned working time.

Authorization required:

An absence time record is created automatically and the associated wage type postings require authorization.

Yes:

An absence record is created automatically.

No:

An absence record is not created automatically.

As attendance time:

Unplanned absences are generated as attendance time. This method is mainly applicable to employees who do not clock to post their target time as attendance time for [Labor time statistics](#).

Absence payment

This field is used to define a payment day type which controls the allocation of unplanned absences. If unplanned absences are to be deducted from an account, it should be ensured that the previous option "Generate unplanned absence" is set to "yes" (J), as times requiring authorization cannot be set off against other accounts.

Automatic shift identification

Yes: If a shift worker works another shift than the one planned, the system searches automatically for the correct shift type from the shift day type. This is done by comparing the start times of the shifts with the employee's clock-in and selecting the shift where the time difference is the smallest. If the "search shift type" option is activated by entering "yes", every shift worker must still be assigned a shift rhythm model, so that an absence record can be created if the employee is absent.

No: The shift type specified in the shift rhythm model is always allocated. The normal time is used as shift start time for flexible shift models.

Only with the same target time:

The shift type is determined automatically as if "yes" was selected. But only shifts are considered having the same target time as the planned shift.

Limit between shifts

The percentage value entered in this field divides the time between the previous and the subsequent shift starts. This field is only applicable if the "search shift type" option has been activated by "yes". Example: If the early shift starts at 6.00 am and the late shift starts at 2.00 pm, then there is a period of 8 hours between the shifts. With a gradation of 75 %, a clock-in during the first 6 hours (up to 12.00 noon) belongs to the early shift and a clock-in during the remaining 2 hours (after 12.00 noon) belongs to the late shift.

Adopt shift type of previous day

If this field is set to 'J' (yes), then absences are created with the same shift type that was allocated on the previous day. This processing only applies, provided that target working time was planned on the previous day.

Minimum duration of a break

If a clocking-out and the subsequent clocking-in are within the specified period, times which are rounded will be set to the same time. Consequently, it can be specified here how long a break or absence must take at least in order for it to be allocated.

Assign clocking record to current day until

Specifies until what time a clocking record should still belong to the current evaluation day, even if no working time has been planned for this day. This refers to the clocking-in time. The value of this field only needs to be changed if night shifts are supposed to belong to the following day. Default value: 11.00 pm

Hours after end of skeleton time

This period specifies how long after the planned end time, clocking-ins are still assigned to the current evaluation day. For flextime employees this time refers to the skeleton time end and for shift employees it refers to the shift end. Default value: 4.00 hours

Field description of the “rounding” tab**Rounding type**

With the rounding type 'exact to the second', clocked times are processed exactly to the second. With rounding type 'exact to the minute', the seconds included in clocking times are always rounded down to avoid rounding errors in the minute range which could be caused by the seconds. Default value: "exact to the minute"

Flextime day type**Interval**

The rounding interval determines the times to which it is possible to round up or down. With an interval of e.g. 10 minutes and a working time start at 8.00 am (according to the working time day type) , it is possible to round to 7.40 am, 7.50 am, 8.00 am 8.10 am, etc.

The following reference point applies for rounding: start of normal time

Waiting period, clocking-in

The waiting period for the clocking-in specifies from what time on a clocking-in, within the period given by the rounding interval, should be rounded up. Staying with the previous example, a waiting period of 3 minutes would mean that the time is rounded down between 7:40 and 7:43 (to 7:40 am) and that from 7:43 to 7:50 the time is rounded up (to 7:50 am). The rounding procedure is the same in the other time intervals.

The value "0" is to be entered if a clocking-in is always to be rounded to the end of the period.

Waiting period, clocking-out

The waiting periods for clocking-outs can be defined separately and have the reverse effect, i.e., a waiting period of 3 minutes, in the above example, would mean that the time is rounded down in the first 7 minutes of the 10 minutes interval and then rounded up in the remaining 3 minutes. Example: a limit of three minutes would mean that the time is rounded down to 4.00 pm between 4.00 pm to 4.07 pm and rounded up to 4.10 pm between 4.07 to 4.10 pm.

The value "0" is to be entered if it is to be rounded to the beginning of the period for clocking-outs.

Shift day type**Interval**

The rounding interval determines the times to which it is possible to round up or down. With an interval of e.g. 10 minutes and a beginning of the working time at 8.00 am according to the working time day type, it is possible to round to 7.40 am, 7.50 am, 8.00 am, 8.10 am. The configurations for flexible shift workers are made in the shift fields.

The following reference point applies for rounding:

Beginning of the shift and end of the shift or beginning and end of the break.

Waiting period, clocking-in

The waiting period for clocking-in specifies from what time on a clocking-in, within the period given by the rounding interval, should be rounded up. (see [flextime day type](#)).

Waiting period, clocking-out

The waiting periods for clocking-outs can be defined separately and have the reverse effect (see [flextime day type](#)).

Working time before skeleton time start

The time prior to the beginning of the working time can be rounded. For shift workers, the working time refers to the start of the shift and for flextime employees it refers to the start of the skeleton time. Rounding is performed using the parameters "interval" and "waiting time".

Working time after end of skeleton time

The time after the working time end can be rounded. For shift workers, the working time refers to the end of the shift and for flextime employees it refers to the end of the skeleton time. Rounding is performed using the parameters "interval" and "waiting period". If both parameters are left empty, the settings for interval and waiting period, which apply for the target time, are used.

Within working time

Rounds within the working time. This allows for another interval to be defined for rounding during the working time. For example: an interval of five minutes is defined for rounding within the working time, in contrast to the ten minutes interval for the first clocking-in and last clocking-out.

Within the break frame

Defines rounding rules that are applicable during the break period.

Actual working time

Rounds the calculated actual working time. In this case, the employee's last clocking-out is rounded in order for the actual working time to meet the rounding criteria.

Overtime

Defines special rounding rules for any overtime worked.

Active

The "active" field determines for which groups of employees these rules are to be applied:

Shift day type:

The rounding rule applies for shift workers and flexible shift workers.

Flextime day type:

This rounding rule is used for employees working flextime.

'Yes':

The working time is rounded for shift workers and people working flextime.

'No':

The rounding rule is not active. Consequently, the working time is neither taken into account nor allocated in the lines "working time before beginning of skeleton time" and "working time after end of skeleton time".

Interval

The rounding interval determines the times to which it is possible to round up or down.

Waiting period

The waiting period specifies from what time on a clocking, within the period given by the rounding interval, should be rounded up or down.

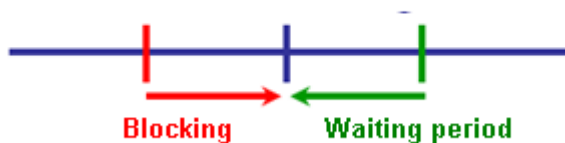
Field description of the "*blocking/waiting period*" tab**Reference**

This field determines whether, for flextime employees, the following waiting period rules and blocking rules refer to the "normal working time" ('N'), the "core working time" ('K') or the "skeleton time" ('R'). It is possible to choose between planned working time ('S') and normal time ('N') for waiting periods and blocking which occur during target time.

Start time - waiting time, blocking

The waiting period is allocated in favor of the employee if they arrive too late. The waiting period specifies the time an employee is allowed to arrive late, so that it is still possible to round to the start of the working time according to the working time frame. The "blocking" option defines the duration prior to the beginning of the working time that is not allocated if the employee clocks in during this period. It is always rounded to the beginning of the working time within this blocking period.

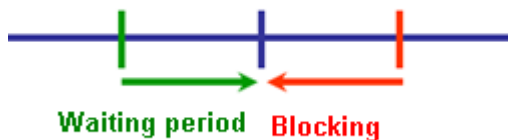
Beginning of working time



End time - waiting time, blocking

The waiting period is allocated in favor of the employee if they leave too early. The waiting period specifies the time an employee is allowed to leave too early, so that it is still possible to round to the end of the working time. The "blocking" option specifies the duration prior to the end of the working time that is not allocated if the employee clocks out during this period of time. It is always rounded to the end of the working time within this blocking period.

End of working time



Target time - waiting period, blocking

A waiting period and blocking period for the target time may be entered here. The target time is allocated completely, provided that the target time has not been reached entirely but the time missing is still within the entered waiting period. In contrast to this, the blocking time controls that no overtime will be allocated if the employee leaves after reaching the target time but this time is still within the blocking time period. Within the blocking time it is always rounded to the end of the target time.



18 1 Resetting Labor Time Calculation

Overview

Menu	Human resource management → Maintenance → Reset labor time calculation
Transaction code	ptrs
Function authorization	ptrs

In the *Reset labor time calculation* individual results of the labor time calculation can be reset for a group of persons and a data period that can be selected. In this way, subsequently modified working time models, payment models and evaluation parameters can be considered in the subsequent labor time calculation, for example. The next time it is started, the labor time calculation evaluates all of the previous days for the people to be evaluated.

Reset labor time calculation

Main page Profile

Request data Cancel Print preview Print all Labor time calculation Save Help on operation Help on application Help on detail application

Selection

Person from 96665 to Company Area Cost center

Date from 3/1/2011 to 3/2/2011

Reset in clockings

☐ Rounded times

☐ Working time day type and shift type

☐ Payment day type

☐ Cost center

Delete

☐ Automatic absences

☐ Advance/subsequent clockings

☐ Wage type postings

Manual modifications

☐ Reset manually edited clockings as well

☐ Reset and delete authorized clockings and postings as well

Reset labor time calculation

Drag a column here to group by that column

Quantity	Description
1	Person(s) edited
20	Clocking(s) modified
2	Absence(s) deleted
0	Advance/subsequent clocking(s) deleted
43	Wage type posting(s) deleted

Result of resetting

Quantity 1

Description Person(s) edited

Usage

When the working time day types and the shift type are reset, the settlement date is reset in the clockings as well. Because the clockings are then no longer uniquely assigned to a settlement date, other reset operations can only be performed for the corresponding people and the selected period after a labor time calculation. For this reason, all of the required reset options should be selected and executed at once.

If no option was activated in *"Reset in clockings"*, *"Delete"* and *"Manual modifications"*, the day results are set such that evaluation is required and the wage types and account postings are regenerated in the next labor time calculation.

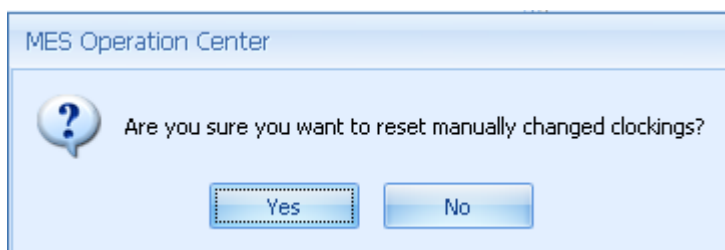
If not all of the days of a settlement period are present due to data storage time limits, the days of this settlement period cannot be reset and reevaluated.

When many people are reset over a long period, expect the subsequent evaluation to take longer accordingly.



If the options *"Reset manually edited clockings as well"* and *"Reset and delete authorized clockings and postings as well"* are activated, note that desired modifications (e.g. manually corrected rounding, manually modified cost centers or manually creating postings) may also be reset.

The following notes and warning messages are included to prevent inadvertent improper use.



Confirmation

366 days are to be reset for 16 people.

The computation of labor time for 5856 days might take a while.

If you actually want to reset labor time computation,
please confirm this by entering the number of days affected (5856):

Reset Cancel

Selection criteria

The following selection criteria are available in the application:

Rounded times

If this field is selected, the rounded evaluation times are reset in the clocking records. This option is only used if working time models are changed, for example. In this way, a new rounding of the times after the rounding rules have been changed takes effect in the evaluation parameters.

Working time day type and shift type

If this field is selected, the working time day type, the shift type and the settlement date in the clockings are reset. This option is used in case of subsequently modified working time models or personal models or day types, for example.

Payment day type

If this field is selected, the payment day types in the clockings are reset. This option is used in case of subsequently modified payment models or personal models or day types, for example.

Cost center

If this field is selected, the cost center in the clockings is reset. This selection can be used with subsequently modified master or temporary cost centers in the HR master data. Then, in the following new evaluation, the wage type postings will also be regenerated and posted to the new cost center.

Automatic absences

If this field is selected, automatically generated absences from absence planning as well as advance and subsequent clocking are deleted. This option can be used with modified absence planning, for example.

Caution: If this option is active at the same time as "Reset and delete authorized clockings and postings as well", absences that have been manually edited will be deleted as well. If there is no absence planning for these absences, they are irrevocably lost!

Advance/ subsequent clockings

If this field is selected, then the advance/ subsequent clockings are deleted, regardless of whether they were compensated as absences, attendance times or business trips. This can be used with a modified configuration of the absence reasons or modified working time models, for example.

Wage type postings

If this field is selected, the wage type postings on the selected days are reset. The subsequent day evaluation regenerates the postings.

Reset manually edited clockings as well

The rounded times, working time day types, payment day types and cost centers are also reset in manually created or edited clockings. If this option is inactive, only unauthorized original clockings are edited.

Reset and delete authorized clockings and postings as well

If this field is selected, then the previously authorized and refused clockings, automatic absences, advance/ subsequent clockings and wage types are reset or deleted. In this case, a manually created wage type posting counts as an approved posting.

If the option "Reset and delete authorized clockings and postings as well" is inactive, only unauthorized original records that can be regenerated by a subsequent day evaluation are edited.



If this option is active at the same time as the option "Automatic absences", manually edited absence clockings are also deleted, regardless of whether they were manually created, resulted from absence planning or were generated due to an advance/ subsequent clocking. Manually created absences and manually edited absences from advance/ subsequent clockings are not regenerated in case of a new day evaluation! An absence clocking that was just authorized is not considered to be manually edited and will be regenerated in subsequent day evaluations.

Field descriptions

Number

Number of respective people

Note

Note that refers to the number of people that were edited whose clockings were modified or whose absences, advance/ subsequent clockings or wage type postings were deleted.

Toolbar**Labor time calculation**

Calls the [Labor time calculation](#).

19 Settlement Periods

Summary

Menu	Master Data → Labor Time → Settlement Periods
Transaction code	ptap
Function authorization	ptap

The settlement periods are defined for each year and company.

Utilization

The year may also be divided into other settlement periods than calendar months. Another common alternative is to define settlement periods ranging from the 15th of the previous month until the 14th of the current month.



Settlement periods for the current year cannot be deleted.

Compensation errors might occur if settlement periods are changed for the current or past years.

Settlement periods have to be redefined every year.

Field Descriptions

Type

This option enables the user to choose between calendar months and individual periods as monthly periods. The below-mentioned fields are only enabled if free periods are selected.

Start of first settlement period

Date when the first period starts.

Free period 1 ... 30

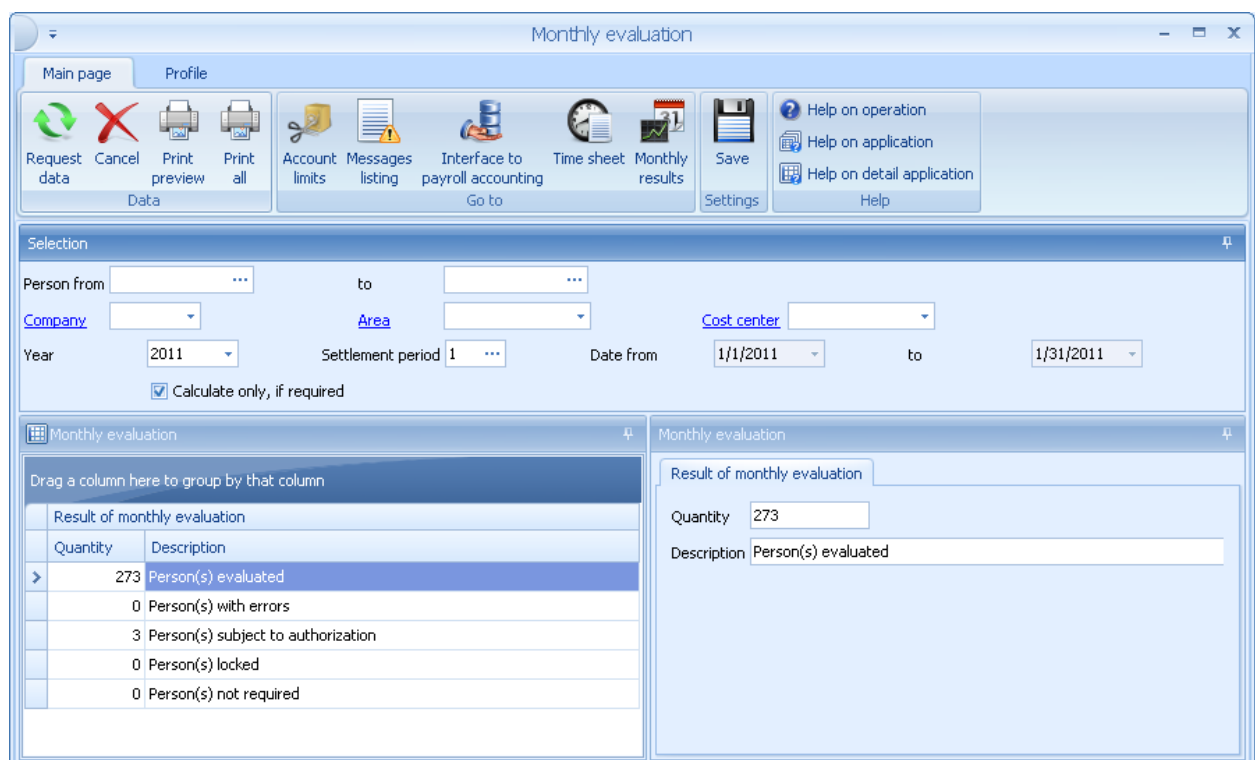
This option allows for the year to be divided in up to 30 different periods. These periods are settlement periods. The duration of individual periods is to be entered in the fields. For example, settlement periods taking exactly four weeks may be defined here.

20 Monthly Evaluation

Overview

Menu	Human resources management → Month-end closing → Monthly evaluation
Transaction code	ptme
Function authorization	ptme

In the *Monthly evaluation*, the wage type postings of the specified settlement period are combined for calculation and account limits are applied.



Monthly evaluation

Main page Profile

Request data Cancel Print preview Print all Account limits Messages listing Interface to payroll accounting Time sheet Monthly results Save Help on operation Help on application Help on detail application Help

Selection

Person from ... to ...

Company ... Area ... Cost center ...

Year 2011 Settlement period 1 Date from 1/1/2011 to 1/31/2011

☒ Calculate only, if required

Monthly evaluation

Drag a column here to group by that column

Quantity	Description
273	Person(s) evaluated
0	Person(s) with errors
3	Person(s) subject to authorization
0	Person(s) locked
0	Person(s) not required

Result of monthly evaluation

Quantity 273

Description Person(s) evaluated

Purpose

Also for the current settlement period, you can start the *Monthly evaluation*. The results that are available up to now are then combined to perform the labor time calculation. With current settlement periods, you cannot limit accounts. This is only possible with settlement periods that are finished.

The result of the monthly evaluation displayed on the MOC informs about the number of persons that were calculated and the number of persons where errors occurred. Also the number of persons with wage types that require authorization is displayed. Possible reason for persons that are locked: the HR master data or the account balances are edited on another client.

The monthly evaluation for a person is only performed if the labor time calculation of at least one day of the settlement period has been run without errors for the person.

If the labor time calculation is performed for a day of a past settlement period, the monthly evaluation for the settlement period is equally performed if a monthly result exists for this settlement period. Other settlement periods that are between this past and the current settlement period are also re-calculated if a monthly result exists for these settlement periods.

This way, it is guaranteed that, using the current results, the account limits are corrected and that the account balances at the beginning and end of the month are correctly displayed.

A separate document describes the [Processing of the Monthly evaluation](#).



The monthly evaluation can be repeated as often as you like. But you must make sure that the data of the relevant settlement period is still available in the system.

Selection criteria

The application provides the following selection criteria:

Calculate only if required

If the option *Calculate only if required* is enabled, only those persons are calculated that require a new monthly evaluation. A new monthly evaluation can be required if you have corrected values in past months. If the option is disabled, the monthly evaluation is run for all persons selected.

Field descriptions

Quantity

Number of affected persons

Description

The text added in this field refers to the number of persons evaluated, with errors, locked or that do not require an evaluation.

Toolbar



Account limits

Calls the [Account limits](#)



Messages listing

Calls the [Messages listing](#) of the month

**Interface to payroll accounting**

Calls the [Interface to payroll accounting](#).

**Time sheet**

Shows the [time sheet](#).

**Monthly results**

Calls the [Monthly results](#) list.

21 Account Limits

Overview

Menu	Human resources management → Month-end closing → Account limits
Transaction code	pali
Function authorization	pali

The specification of *Account limits* provides the option to define maximum and minimum limit values for PZE accounts. You can define *Account limits* for single persons and groups of persons. The account limits are processed during the monthly evaluation of accounts.

You can not only specify account limits with processing *Account limit*, but you can also specify *fixed amounts* that are offset against the different accounts to disburse a specific number of hours or to book leave entitlements to an account, for example.

Purpose

If you create, change or delete an account limit that is valid for a year, a specified time or a specific day (valid from/until), the monthly evaluation of the relevant person becomes mandatory. The changes made are processed at the latest with the next cyclic evaluation.

Checking the responsibility area authorization

The system checks if the person modifying the data record has the relevant responsibility area authorization in the period of time selected. This check is positive if at least one of the persons selected belongs to the responsibility area the person is authorized for.



To identify the period of time selected, the following rule applies:

- If a value is entered in field *Year*: the calendar year
- If a value is entered in the fields *Valid from* and *Valid until*: the time specified
- If a value is only entered in *Valid until*: from an unlimited time to *Valid until*
- If a value is only entered in *Valid from*: from *Valid from* until an unlimited time
- Otherwise: current day

Selection criteria

The application provides the following selection criteria:

Person from, to, Company, Area, Cost center

The account limits are displayed for the persons selected. If only one person is selected, the application displays all account limits that are valid for this person. It does not matter if the account limits have been specified for this person only or for a group of persons.

Account

You can restrict the display to the selected account.

Date from, to

The account limits are displayed that are valid in the period of time selected. If the end of a monthly period is entered, only the account limits are displayed that are valid in this settlement month.



The account limits specified for a year or a period of time are only displayed correctly if the relevant settlement periods have already been created.

Field descriptions

Company

Use this field to restrict the validity of an account limit to the company specified.

Selection of a person or a group of persons

Use the next two fields to restrict the account limit to a specified person or a group of persons. The following HR master data fields are available to select a group of persons: *Area*, *Cost center*, *Department*, *Employee subgroup*, *Activity*, *Employment relationship* and *Person* does not clock.

Account

The account limit is valid for the account specified.

Processing

Use this field to specify if an account limit is set or if a fixed amount is offset against the account or if an account balance is set. You can use the option *Fixed amount* to book leave entitlements to the leave account or to disburse a specified period of time of an account.



If you want to **deduct** a fixed amount from an account, you must enter a **negative value** (e.g. "-20:00"). Positive values are added to the account.

If you define an account limit for an account with the processing *Fixed amount* and an additional account limit with the processing *Account limit* within the same sorting, the *Fixed amount* is booked first and then the account limit with processing *Account limit*.

Upper limit, Wage type

Specify the upper limit value for the account. When the account balance exceeds this limit value by the end of the month, the difference is booked to the wage type specified. The limit is only processed, if the upper limit is set to Active.

Lower limit, Wage type

Specify the lower limit value for the account. If the account balance is below this limit value by the end of the month, the difference is booked to the wage type specified. The limit is only processed, if the lower limit is set to Active.



Note: If an account is limited using a negative limit value, the time is booked with a positive sign to the wage type specified. The payroll accounting must then interpret this wage type as deduction from the pay.

Validity

Year, Settlement period

Possible restriction of the account limit to a specific year and/or a specific settlement period. If an account limit is valid for a *Settlement period* and/or a *Year*, the existing account limits without *Year* and *Settlement period* are not processed. This way, you can specify deviating account limits for single months or years.

Valid from, until

Validity period of the account limit. In the monthly evaluation, only the account limits are processed that are valid on the last day of the month. If you want to process several account limits in one sorting, the validity period of all account limits must be identical.

Processing

Priority

If account limits are stored for different groups of persons, you can use the *Priority* to control which account limit takes priority if a person is assigned to these groups of persons (the higher the value entered, the higher the priority).

Sorting

If you want to process several account limits for an account one after the other, you can specify the sorting in this field. Within a *Sorting*, the account limits are only processed for the group of persons with the highest *Priority*. You can specify the processing order of the accounts of one *Sorting* in the [Configuration of Accounts](#) using the field *Sorting Account limits*.



If two or more account limits exist with identical entries in the fields *Company*, *Personnel selection*, *Value*, *Year*, *Settlement period*, *Valid from*, *until*, *Priority* and *Limit value*, then the limited time is booked to all wage types that are specified in these account limits. It is then possible to book the time, which is disbursed, to 2 different wage types (a basic wage type and a bonus wage type).



If several account limits exist for one person, you can specify the order used to apply the account limits via *Sorting*. The account limit with *Sorting* "1" is processed first, the account limit with *Sorting* "999" is processed last.

22 Implementation PZW

This list contains all steps, which must be carried out in order to start the module Personnel Time Management:

1. Definition of holidays
2. Creation of the working time day types
3. Creating working times and shift rhythm models
4. Input of wage types
5. Creation of remuneration day types, absence remunerations and overtime types
6. Creating payment models
7. Maintenance of absence remuneration for the holidays
8. Setting control of labor time calculation
9. Definition of user names and passwords
10. Assignment of function authorizations and responsibility areas
11. Creation of employees
12. Assignment of clocking authorization
13. Creating periods overtime calculation (per company if deviating from daily)
14. Creating settlement periods (per company)
15. Prepare the employee identification (staff badges)
16. Configuration of the PZE terminal and introduction of employees to the terminal
17. Transfer account balances from the old system (see section)

Transfer account balances from the old system

Can holiday and time accounts from a previous system be integrated into HYDRA if HYDRA PZW is introduced into a company? Usually, at the time of the transfer from one system to the other, the exact values of the accounts are not yet known. For example, applications for leave and sick notes are still missing or incorrect clockings are in the system.

Example:

Up to now, working time has been recorded in your company using a conventional time clock. The clocking cards were evaluated manually; a leave account and a flexitime account were kept using file cards. HYDRA PZE has been successfully used for one month. A trial run was carried out using a few "sample" employees (**tip**: do not use real personnel numbers in the trial run, as it is more convenient if employees start without a previous history in HYDRA). From the 1st August, time and attendance should be carried out in HYDRA exclusively.

Procedure:

1. Enter personnel into HR master data before the 1st of August. Set the entry date to the date when the person had entered the company. Enter the date in the field "First allocation" in the tab "Personnel time" to the 1st of August in order to avoid premature allocation. Assign working time and payment models to the staff. Enter holiday entitlements for the whole year. The entry has no effect on the current holiday account. Leave all accounts of the staff on 0.
2. During August, calculate the account balances for the end of July from the leave and flexitime accounts of the old time and attendance system.
3. Then during August, enter the account balances from the old time and attendance system in the current account balances in HYDRA (*Account balance* dialog). The account balances, which have already been accumulated in HYDRA, must be merged with the balances from the old system. Example: After the transfer, 17.0 days of leave from the old system and a HYDRA leave account balance of -2.0 days, give a new account balance of 15.0 days. After the transfer, a flexitime account balance of 10.45 hours from the old system and a HYDRA flexitime account balance of 0:47 hours result in a flexitime account balance of 11:32 hours. It is important that this transfer take place during the first month, so that the month evaluation can book the changes in the first month.