

Manual

Recording of Signatures SIS-SEF 4.0_{pe}

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1 Authorization and signature check

Overview

Purpose

Use the authorization and signature check to verify the personnel function authorizations via various options. Only employees with the appropriate personnel function authorization are allowed to open specific MOC applications or to execute certain terminal input dialogs.

You can choose from the following options to check personnel function authorizations:

- Check the authorization **level**
- Check authorizations via personnel function profiles
- "Complete" signature check according to the four eyes principle

Implementation notes

Use the authorization and signature check if the following is true:

- You want to customize the authorizations of the MOC and terminal users.
- You have different authorization groups and you want to use authorization profiles to combine these groups.
- You are forced by legal regulations or customer requirements to enter postings using the four eyes principle.
- Legal regulations, customer requirements or the corporate security policy require you to identify the reporting person with the password for all or specific postings.

Integration

The *MES Operation Center (MOC)* and the *Acquisition Information Panel (AIP)* include the authorization and signature check. The system integrates the input types defined as part of the signature check and the required authorization levels.

Features

- Configuration:
 - Define the different authorization types
 - Define the input events/dialogs that require authorization checking and assign the authorization type
- Checking the authorization **level**

- This authorization check verifies if the employee stored in the HR master has at least the authorization level required to execute the dialog or posting (the personnel function profile is not checked).
- Checking the authorization **level** using personnel function profiles
 - The authorization level check via personnel function profiles verifies if the employee stored in the HR master has at least the authorization level required to execute the dialog or posting (the personnel function profile assigned to the employee is checked).
- "Complete" signature check
 - Enter a password to verify the posting
 - A second user confirms the posting (e.g. according to the four eyes principle)

2 Personnel Authorization Check

Purpose

Only employees with appropriate personnel function authorizations are allowed to execute MOC postings or to enter data using the terminal.

The following options are available to check personnel function authorizations:

- Check the authorization **level**
- Check authorizations via personnel function profiles
- "Complete" signature check with the four-eyes principle

1. Checking the authorization level

This option verifies if the employee stored in the HR master has at least the authorization level required to execute the dialog or posting. In this case, personnel function profiles are not checked. The procedure is as follows:

- The user executes the terminal dialog or MOC posting by clicking "OK".
- The system searches and memorizes the authorization level of the dialog/posting stored in the authorization control.
 - No personnel function profile has been defined.
 - In the authorization control for the dialog/posting the field "function" is not completed.
- The system searches and memorizes the authorization level assigned to the executing employee stored in the HR master.
- The system compares the employee's authorization level to the level defined in the authorization control.
 - The personnel function profile is not considered.
- If the employee's authorization level is equal to or higher than the authorization level defined in the authorization control, the employee is allowed to execute the dialog/posting.

2. Checking authorizations via personnel function profiles

This option verifies if the employee stored in the HR master has at least the authorization level required to execute the dialog or application. The personnel function profile attributed to the employee is also checked. This profile includes the authorization level that is linked with the one of the function (authorization) for the authorization type. The procedure is as follows:

- The user executes the terminal dialog or MOC posting by clicking "OK".
- The system searches and memorizes the authorization level of the dialog/posting stored in the authorization control.
 - In the authorization control for the dialog/posting the field "function" is completed with a personnel function authorization (keyword). The system memorizes this keyword.
 - The system memorizes the authorization level stored in the dialog.
- The system searches for the personnel function profile assigned to the executing employee.
 - In the personnel function profile the field "function" is completed with a personnel function authorization (keyword). The system memorizes this keyword.
 - The system memorizes the authorization level stored in the personnel function profile.
- The system compares the following data of the personnel function profile with that of the authorization control:
 - Function
 - Authorization level
- The employee is allowed to execute the dialog/posting if the authorization level defined in the personnel function profile is equal to or higher than the authorization level of the authorization control.

3. "Complete" signature check

Complete signature check means signature check according to the four-eyes principle.



Personnel function authorizations have been designed to check whether an employee is allowed to execute a terminal dialog or postings in the MOC. In contrast, the user's function authorization applied in the MOC checks if the user is allowed to open an application.

3 Authorization Cockpit

Overview

Menu	System administration → User management → Authorization cockpit Master data → Staff → Authorization cockpit
Transaction code	autcockpit
Function authorization	autcockpit

Purpose

You use the authorization cockpit to evaluate all personnel in the HR master data and/or (MOC) users including their assigned:

- Function authorizations
- Function profiles
- Personnel function authorizations
- Personnel function profiles
- BDE authorizations of the HR master data

Integration

The authorization cockpit is an application used for evaluations only. The cockpit provides a better overview.

Requirements

Selection

User

Unique user number (MOC)

Profile

Stored profiles

The following profiles can be assigned:

- Function profiles – for MOC users
- Personnel function profile (for personnel in the HR master data)

Expand profiles

Use this option to expand the data displayed. If this option is disabled, all profiles are displayed for personnel and/or users; the assigned authorizations are not displayed.

If this option is set, the individual authorizations are displayed that are stored in the profiles.

Authorization

Stored authorizations

The following authorizations can be stored:

- Function authorizations - for MOC user
- Personnel function authorizations – for persons (from the HR master data)

Person from ... to ...

Personnel number that uniquely identifies the person. You can also select a personnel number of the HR master data with the search function.

Company

Assigning a person to a company

Area

Use this field to assign the person to an area. The field *Area* can be set for all cost centers.

Cost center

The person's standard cost center

Field descriptions**Type**

Specifies the type of the object. The following types are available:

- User
- Person
- Both – user including assigned person
- User

Unique user number (MOC) from the user administration

Name

User name from the user administration

Person

Personnel number from the HR master data

Name

Name of the person from the HR master data

Assignment type

The following assignment types are available:

- Function profile
This profile was created for the user in the user administration.
- Personnel function profile
This profile was created for the person in the HR master data.
- BDE authorizations
This authorization was edited for the person in the HR master data.
- MDE authorizations
This authorization was edited for the person in the HR master data.
- WRM authorizations
This authorization was edited for the person in the HR master data.

Profile

If the profiles are stored in the system, the profile names are displayed in this field. The following profiles are available:

- Function profile - for the user (MOC)
- Personnel function profiles – for the person

Authorization

The following authorizations are available:

- Function authorizations
Function authorizations are assigned to the user in the user administration. They can be included in a function profile (optional).
- Personnel function authorizations
Personnel function authorizations are assigned via an entry in the authorization control for a specific type of data input and via an entry in a personnel function profile. The personnel function profile is assigned to the person.

Level

Assigned authorization level

Description

Description of the authorization/profiles

4 Authorization control

Overview

Menu	System administration → System settings → Authorization control
Transaction code	sigmat
Function authorization	sigmat

Purpose

Use the *authorization control* to define the postings in the system that require authorization. You also define the conditions that must be met and the required authorization type.

Integration

The settings made apply to editing dialogs of the MES Operation Center (MOC) and input dialogs of the terminal.

Requirements

You have defined authorization types in the system.

You have maintained users in the user administration and/or persons in the HR master data.

Both objects must be linked with each other, i.e. the employee/person must be assigned to the user, if you want to check signatures (advanced authorization check). This ensures that each signature (authorization) includes the name, the personnel number and the badge number. If you only want to check authorizations, you do not necessarily have to link the person/employee with a user.

Field descriptions

Dialog

Enter the input dialog where the employee's (badge number) authorizations are checked.

Comment

You can enter any comment.

Priority

If a dialog has several entries where different checks or conditions/formulas are specified, the priority defines how to sort and process the entries. The entries are sorted in ascending order. The lowest priority is displayed at first.

Mandatory comment

You must only enter a comment if signatures are checked. Depending on the selected option, the following applies:

Value	Meaning
M	Mandatory input
O	Optional input
N / ""	Not required (set by default)

Authorization 1 / 2

You can define required authorizations for every input dialog. You can perform the following checks:

- Authorization level check
Enter the level. Do not enter the authorization type.
- Authorization check including personnel function profiles
Complete the authorization type, the function and the level.
- Signature check
Complete the authorization type, the function and level. You have to complete "authorization 1" and "authorization 2", if you want to check signatures according to the four eyes principle.

Authorization type 1 / 2

Use the authorization type to specify the check to be performed for the dialog.

- The authorization type is not required if you want to check the authorization level.
- The authorization type AUTH_ONLY is entered by default in order to check authorizations including personnel function profiles.
- You have to assign an authorization type with the relevant mode for each signature/authorization if you want to check signatures. You can combine identical and different authorization types for each signature/authorization. The user can define any authorization.

Function 1 / 2

Function stands for the name of the defined personnel function authorization.

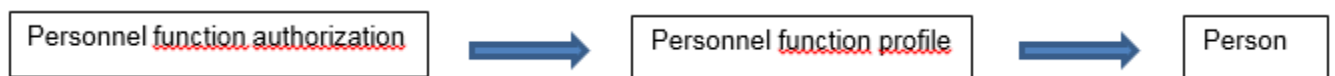
- The personnel function authorization is not required, if you want to check the authorization level.
- Proceed as follows to check authorizations including personnel function profiles:

Enter the key in the field *function*. The same key is also entered in the personnel function profile. Consequently, this key links the

- dialog,
 - personnel function authorization,
 - personnel function profile and finally
 - the person
- in order to check authorizations.

Proceed as follows to assign the defined personnel function authorization to a person:

- 1) Assign the personnel function authorization to a personnel function profile.
- 2) Assign the personnel function profile to an employee/person.



- When checking signatures, the system also checks the personnel function authorizations.

Level 1 / 2

The authorization level the user (MOC) or the person posting the data (AIP) requires for the relevant authorization/signature in order to execute the dialog/posting. You can choose from two different options to assign the authorization level to the user (MOC) or the person posting the data (AIP):

- Store the authorization level in the HR master data (pers -> BDE authorization) for each individual employee.
- Define the authorization level in the personnel function profiles (pfautp and/or pfunk) assigned to the employee.

In order to execute the dialog/posting, the employee's authorization level must be equal to or higher than the specified level.

If you want to check if the person is allowed to edit master data or to use certain posting functions, the person must always be assigned to a MOC user (user -> field: person). Since the MOC uses separate function authorizations and/or function profiles, the order of checking is as follows:

At first the system checks the MOC user's function authorizations. If no matching function authorization can be found, the system checks the person's personnel function authorizations or personnel function profiles.



Please note: If a matching function authorization is available in the user's function authorizations or function profiles, the system does no longer search the personnel function authorizations and/or personnel function profiles.

You can choose from the following options to assign function authorizations to the HYDRA user:

- directly assign the function authorization to the HYDRA user or
- assign the function authorization to a function profile and then assign this profile to the HYDRA user (pfautp and/or pfunk).

Formula

The formula stored in this field is a condition the dialog must fulfill so the indicated authorization(s) are checked.

Numerous [logical and mathematical operators](#) are available to develop the formula.

Enter double equal signs "==" to compare values with each other. Use double inverted commas for the value you want to compare.

Example:

You want to check whether it is an operation or an order header:

ANR.ATYP == "AU" (queries the order header)

ANR.ATYP == "OP" (queries the operation)

Useful conditions to be defined as formula:

1. Authorization check only applies to terminal dialogs

Add the following entry to the formula if the authorization check should only apply to terminal dialogs and not for MOC postings: *<any previous condition> and USR >= 2000 and USR <= 2999*

2. Authorization check applies to specific quantity types/quality ratings (see default data)

Add the following entry to the formula: *KLASSE=="A"* if you want to prevent unauthorized persons from entering specific quantity types/quality ratings (e.g. scrap) when logging off the input batch.

3. Authorization check applies to specific batch statuses (e.g. also see default data)

Add the following entry to the formula: `STA=="A"`, if you want to prevent unauthorized persons from setting specific batch statuses (e.g. "locked").

The values available in each dialog are listed in the dialog's documentation.



Documentation / contents	Link
BDE – master data	here
BDE – input dialogs	here
MDE – master data	here
MPL – master data	here
MPL – input dialogs	here
MW – master data	here
PDV – master data	here
HR master data	here
WRM – master data	here
WRM – input dialogs	here

If the terminal rejects postings with an error that can be overridden by a so called "mandatory posting", the terminal will add the field BZWRET to the entered data. In the authorization control this field can be queried as follows in order to allow this "mandatory posting" function only for certain authorized employees.



You can query the below-mentioned mandatory posting codes in the authorization control as follows:

```
((("1110" in BZWRET) || ("1243" in BZWRET) || ("1249" in BZWRET))):
```

- 1110 (Person not logged on to order)
- 1243 (overproduction has been identified for the person according to the target quantity check)
- 1249 (underproduction has been identified for the person according the target quantity check)

Use the function getdata of the scrip hyd_sig_getdata.hsc to add further, customer-specific variables (e.g. user fields).



The system provides the dialog data as import variable DLG_DATA (C32000) in the script hyd_sig_getdata.hsc. Moreover, the import variable VAR_NAME (C255) adds the required field identification for the field not included in the dialog data to the script. The export variable VAR_DATA returns the value of the field (C255). You can find further information in the document entitled MDS-AIS.

5 Authorization types

Overview

Menu	System administration → System settings → Authorization types
Transaction code	sigtyp
Function authorization	sigtyp*

Purpose

As part of the authorization control, the authorization type specifies the type of authentication that is required for postings.

Integration

Use the authorization type to specify for the control which system postings require which authorization type (authentication).

The settings made apply to editing dialogs of the MES Operation Center (MOC) and input dialogs of the terminal.

Field descriptions

Authorization type

Key of an authorization type. The user assigns the key.



The key "AUTH_ONLY" is included by default. The key stands for the authorization type that is used to check authorizations only (without signatures).

Name/designation

Describes the authorization type in detail.

Mode

Identifies the type of check to be performed. The following entries are available:

- **Password check:** requires a confirmation consisting of the correct card/badge number (shop floor terminal) and/or user name (MOC) and the password.
- **No password check:** the system does not require the password.
- **Authorization check:** This mode checks the authorizations optionally against:
 - the personnel function profiles assigned to the employee
 - the BDE authorization in the HR master

- the employee's function authorizations/profiles

Which check is performed depends on:

- the data defined in the HR master and/or for the user
- the assigned profiles.



The mode "authorization check" does not check "authorization 2".



You can only delete an authorization type if this authorization type has not been used already.
The system checks if the system includes data that has been collected with this authorization type. If this is the case, the system rejects the deletion.

6 Personnel function profiles

Overview

Menu	System administration → System settings → Personnel function profiles
Transaction code	pfautp
Function authorization	pfautp*

Purpose

Use the personnel function profiles to check whether an employee is authorized to execute a terminal dialog or MOC posting. You may link n authorization checks to a personnel function profile (e.g. a profile contains several dialogs).

Integration

You assign the personnel function profiles to employees. You cannot directly assign personnel function authorizations to employees.

Requirements

You have defined the authorization types. You have defined the authorization control (assignment: dialog - authorization type - personnel function authorization).

Field descriptions

Personnel function profile

The name of the personnel function profile. You may define any name.

Function

Function or name of the defined personnel function authorization. Enter the key in the *function* field.

The same key is also entered in the authorization control. Consequently, this key links the

- dialog,
- personnel function authorization,
- personnel function profile and finally
- the person

in order to check authorizations.

Authorization level

The system compares the authorization level defined in this field with the authorization level stored in the authorization control (and therefore in the dialog and/or posting). This authorization level must be equal to or higher than the level indicated in the authorization control in order to execute the dialog or posting.

Authorization levels are sorted in descending order (e.g. 9 > 1).

Toolbar

Insert

You can create a new data record. You must complete the:

- Personnel function profile
- Function
- Authorization level

Copy

Copy the selected personnel function authorization to the specified function profile. Optionally, you can copy all authorizations of the currently selected profile to the specified target profile. If the specified target function profile does not exist, the system automatically creates the function profile.

Edit

You can change the authorization level assigned to the profile.

Delete

You can delete the selected profile completely.

Examples

Example 1: operator and supervisor

You can prepare different personnel function profiles. These personnel function profiles may include identical personnel function authorizations but different authorization levels.

	Posting_operator	Posting_supervisor
A_AN	Level 2	Level 5
A_AB	Level 2	Level 5
A_UN	Level 2	Level 5
A_TR	Level 2	Level 5

7 Personnel Function Profiles: Assignment

Overview

Menu	System administration → System settings → Personnel function profiles - Assignment
Transaction code	pfunk
Function authorization	pfunk*

Purpose

You can use this application to assign the prepared personnel function profiles to an employee.

Integration

You assign the personnel function profiles to employees. You cannot directly assign personnel function authorizations to employees.

Requirements

You have stored the employees in the HR master. If necessary, you have assigned the employees to users. You can assign users to employees in the MOC application "users" with the transaction code "user".

You have defined the personnel function profiles. You can edit the personnel function profiles in the application "function profiles" with the transaction code "pfautp".

You have assigned personnel function authorizations to the personnel function profiles. These authorizations are also stored in the authorization control (including applicable dialogs).

Field descriptions

Person

The employee from the HR master to whom the personnel function profile is assigned.

Personnel function profile

The prepared personnel function profile.

8 User administration

Overview

Menu	System administration → User administration → Users
Transaction code	user
Function authorization	user

On start of the MOC, the user name and password are requested. HYDRA offers the possibility to assign individual authorizations to each MOC user for the separate sub-areas. All programs of the MOC, which offer the possibility to correct or change collected data, are equipped with authorization checks for functions and for areas of responsibility. The system does the same check for evaluations/reports and information dialogs that display "confidential" data.

Prior to be allowed to work in MOC, the following activities must be performed for each user.

- Create the user
- Assign function authorizations
- Assign responsibility areas

Purpose

The User application can be used to create individual users.

Selection criteria

User

Unique user name

Field descriptions

User

A unique/unambiguous MOC user identification must be entered here. We recommend to use the user names from mail programs or ERP programs that are already in use. This way, the respective person can use the same user name in all programs.

Name

The name describes the user more precisely. Enter first and last name here.

Password

The Password field is used to define the password by which the user can log on to the HYDRA system. The password is checked by the Password confirmation field. Both entries will be hidden.

locked

If the "locked" field is checked, a period can be defined during which the user cannot log on to the system. If only the start time for blocking is defined here, the user account will stay blocked from this time on and if only the end time is defined for blocking, it will stay blocked until this time. If no period is defined the user account will stay blocked.

Please note:

The user account can automatically be blocked according to the account lockout policies.

User has to change password when logging on the next time

The "User has to change password..." option will force the user to change the password to log on again.

Company, Name, Person

These fields have been designed to assign the user to a person in the HR master.

SSO active, SSO user, SSO domain

These fields enable Single Sign On for the user. In case Single Sign On is active, the Windows user's name and domain are used to identify and log in the relevant HYDRA user.

Please note:

- In combination with the following INI entry, the fields for password entry / password change request are hidden.

INI configuration to hide the password entry for SSO users:

Name = SYSTEM
Section = ExclusiveSingleSignOn
Key = ISACTIVE
Value = TRUE
Active = [CHECKED]

Please**note:**

Copy function: SSO configuration of the user to be copied will not be copied.

Toolbar



Password rules

Link to the application: Password rules



Function authorizations

Link to the application: Function authorizations



Responsibility areas

Link to the application: Responsibility areas



Synchronize users

Function authorization: wfusr

This function is used to synchronize the HYDRA users with the MES – workflow management server.

These attributes are taken over:

MOC field	→	MES workflow management
User	→	Login name
Name	→	Full name
Person (e-mail, company)	→	Attributes (InSign:ADDR_EMAIL)

Synchronization of users

If the Workflow Management is in use, the HYDRA users will be synchronized with the users in the Workflow Management system (Inspire) by way of the manual function "synchronize users" and a cyclic Scheduler process.

These users are required, for example, in order that the HYDRA users' tasks can be requested and displayed. The used language depends on the language ID assigned to the user in the Workflow Management system (Inspire). If the language is to be changed, this has to be done in the Workflow Management system.

9 Password Policies

Summary

Menu	System administration → User administration → Password policies
Transaction code	usrar
Function authorization	usrar.*

Usage

Use the password policies to change password-related security settings of the system and to adapt them to the policies.

Field descriptions - password policies

Force password history

Used passwords will be recorded to force the HYDRA user to select a new password. The user may only re-use an old password as soon as it is no longer included in the password history. In case of 5 saved passwords the user could thus only re-use the 1st selected one upon the 6th password change.

Maximum password age

Indicates for how many days a password will be valid. Prior to the termination of the password, the HYDRA user will be requested to change the password.

Minimum password length

A password can have between 0 and 10 characters. A setting of 0 means that the user account does not need a password. Passwords, which are too long, are not very user-friendly. This includes also the risk that passwords will be saved at the workplace.

Password must include at least.... letters, numbers, and special indicators

One method to unlawfully detect passwords is an automatic testing with words from the wealth of words of a language. To prevent this, passwords must consist of a minimum amount of letters, numbers and special indicators. The sum of this amount must be higher than the minimum password length.

Allowed characters in the password

It can be defined here of which character pool a password can be formed.

Field descriptions - options

Password is case sensitive

Used to define whether the password check will be case-sensitive. If this field is not selected, a user with the password Li2Ps+- for example may also log in with the password li2ps+-.

Password change when user logs on for the first time

If this option is selected, the system will force the user, who logs in for the first time, to change his/her password.

Password must not contain user name

This is used to direct that the HYDRA user log-on must not be used for the password, i.e. that a user "hans" will not be able to use a password such as "hans" or "12hans".

Exclusion of character strings from negative list

If this option is selected, another check will be executed during the assignment of the password and/or in the "Change password" dialog. A valid password can therefore not include a string that was registered by the 'Passwords' function exclusion list (see below).

Field description - account lockout policies**Threshold for blocking an account**

The threshold for blocking an account defines how often a user is permitted to enter a wrong password before the relevant account will be blocked. If this policy is activated, the values of the "Block account for" and "Reset account blocking counter" can be set.

Block account for

The policy 'Block account for' is used to define for how many minutes an account will be blocked. The setting 0 will keep the HYDRA user account blocked until the administrator unlocks it. This offers the advantage that the administrator can ask the user whether the user himself caused the account's blocking. To the extent that the user is not responsible for the blocking of the account, there might have been unauthorized attempts to log in by another "user" using this account. This will warn the administration that unauthorized persons try to use the system.

Reset account blocking counter

Incorrect log-on attempts will be reset to 0 after a certain period of time. If for example a user successfully logs in after two failed attempts, the account blocking counter will be set to 2. As soon as the threshold for blocking an account is set to 3, the user will only have one attempt to log in before the account will be blocked. If a period of time of 30 minutes is defined for the resetting of the account blocking counter, the user will have again 3 new attempts to log in after this period has elapsed. The time defined here must be shorter than the time set in the field 'Block account for'.

10 Password Exclusion List

Summary

Menu	System Administration → User Administration → Password Exclusion List
Transaction code	passex
Function authorization	passex.*

Utilization

This function allows for a list of terms, which must not be included in a password, to be configured.

On the one hand, free terms can be defined that must not occur in any password. The entry “HYDRA”, for example, means that “HYDRA” must not be contained in the password, thus the password “HYDRAADM” may not be used either.

On the other hand, variables can be chosen from the list of the input field “terms to be excluded”, which refer to the user’s HR master record.

Integration

The black list/exclusion list defined in the system is taken into account every time a password is changed.

Prerequisite

Users have been defined within the [users master](#) and people have been created in the [HR master](#). Both objects have been linked with each other if it is intended that selected data from the HR master cannot be included in the password.

Field Descriptions

Excluded terms

Enter any term – please consider case sensitivity.

As an alternative you may also choose from a list of IDs by way of which HR master data is referenced and may be prevented from being used in the password. The following IDs are available:

PNR.PVORNAME	the person’s first name
PNR.PNAME	the person’s last name
PNR.PNR	Personnel number
PNR.KNR	Badge number



If the HYDRA user “John Smith” is entered in the HR master data with his first name as “John” (and “Smith” as his last name) then entering PNR.PVORNAME (or PNR.PNAME) in the exclusion list of passwords will exclude the string “John” (or “Smith”) from being used in his password. Thus, the passwords “john123”, “johnsmith” or “abcsmith” are not valid. The variables PNR.PNR (personnel number) and PNR.KNR (badge number) are handled in the same way.

11 Configuration of the Personnel Authorization Check

Purpose

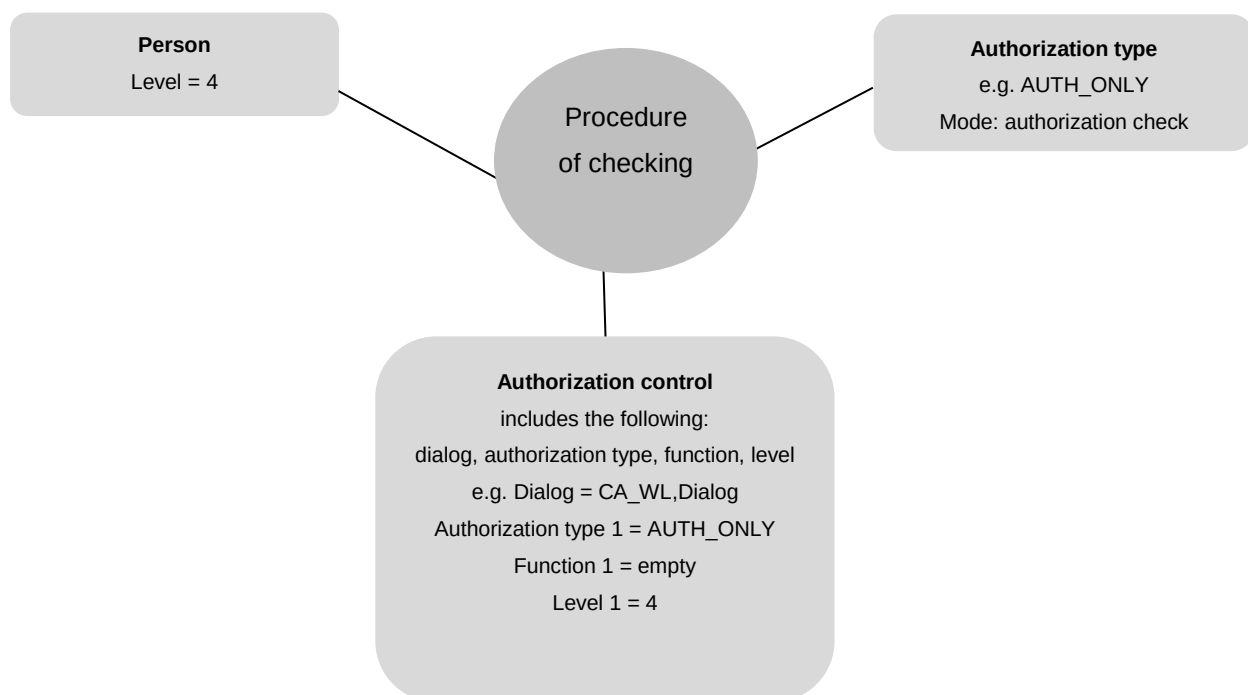
Only employees with appropriate personnel function authorizations are allowed to execute MOC postings or to enter data via the terminal.

The following options are available to check personnel function authorizations:

- Check the authorization **level**
- Check authorizations via personnel function profiles
- "Complete" signature check with the four eyes principle

Configuration of checking the authorization level

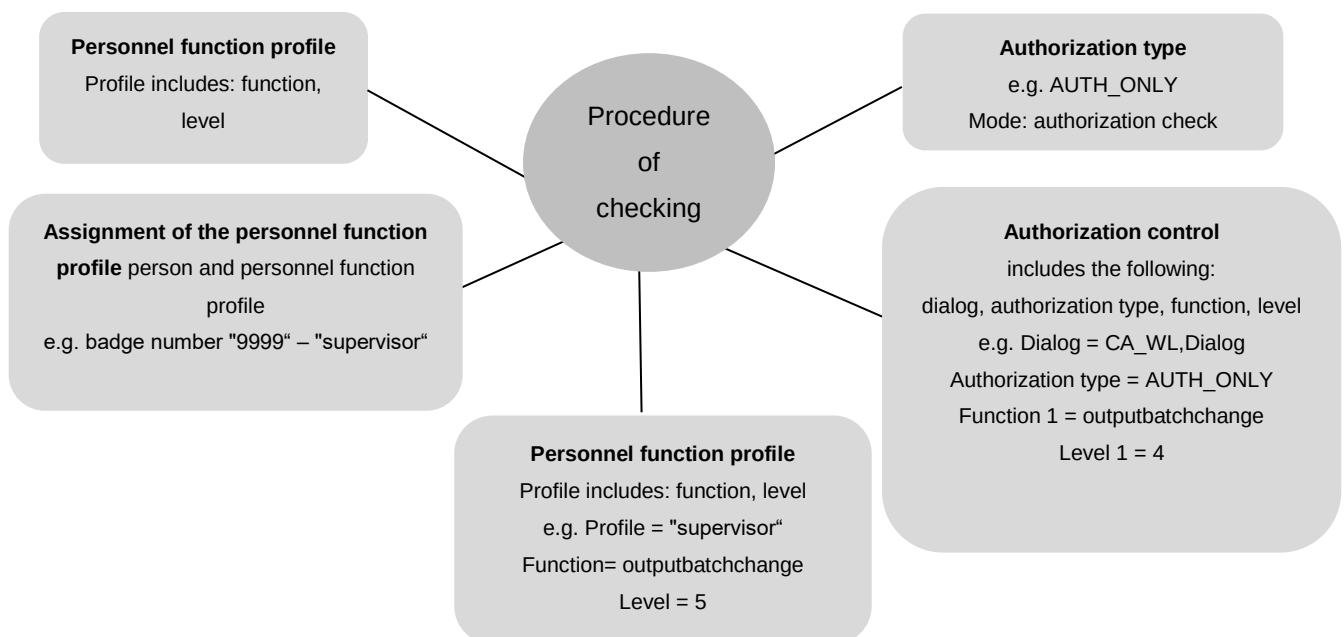
Context of configurations in applications:



If you want to check the authorization level, the *function* field in the authorization control must remain empty. In this case, only the employee's level is checked for the dialog/posting.

Configuration of authorization checks via personnel function profiles

Context of configurations in applications:



If you want to check authorizations via personnel function profiles, the *function* field of the authorization control must be completed with the key that is also stored in the personnel function profile.



Some dialogs are defined by default in the authorization control (-CA_WL). The preceding minus sign disables these dialogs. You have to remove the minus sign.

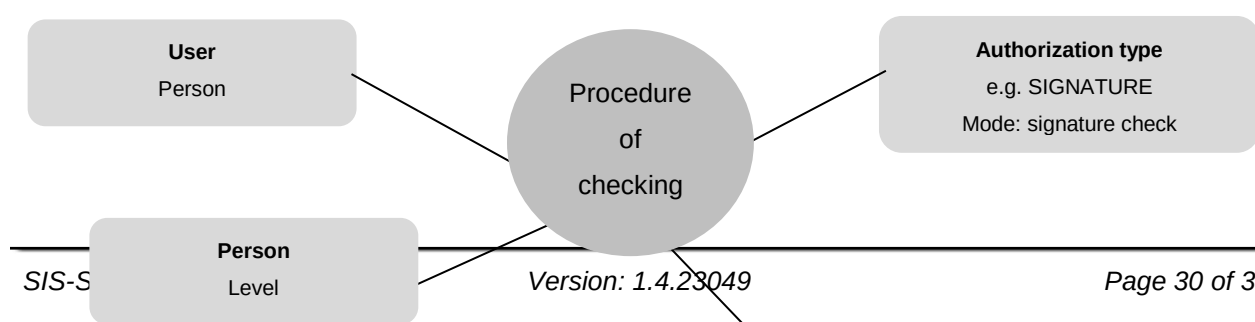
Configuration of signature checks with the four eyes principle

Context of configurations in applications:

If you want to check signatures, you must select the appropriate mode for the authorization type, i.e. signature check. The system then stores the authorization type in the authorization control. In the authorization control, you can configure if comments are mandatory or not.

Additionally, you can define in the authorization control whether one or two signatures/authorizations (i.e. four eyes principle) are required.

You also have to define levels for each of the two signatures/authorizations.



Authorization control

includes the following:

dialog, authorization type, function,
level

e.g. Dialog = CA_WL,Dialog

Authorization type 1/2 = AUTH_ONLY

Function 1/2 = outputbatchchange

Level 1/2 = 4

12 Terminal - Password Change

Summary

Utilization

This dialog has been designed to change the password at the terminal while [recording signatures](#).

Prerequisite

The function for recording signatures is in use.

The dialog P_PWD has been made available using the button configuration.

To be able to enter the user via the keyboard, the entry "manual badge input=true" has to be inserted in the hytnrcfg.ini file:

```
[Signaturerfassung->User 0]  
ManuelleAusweisEingabe=true
```

The enhanced signature recording function has to be enabled to be able to use signatures at the terminal in the area of quality data collection. The following entry activates the enhanced function for signature recording in hytnrcfg.ini (please also see the terminal manual "ctwin.pdf"):

```
[Signaturerfassung->User 0]  
ErweiterteSignaturerfassung=true
```

Functions

The dialog layout can be modified using the dialog type <P_PWD> in the dynamic dialog configuration. By default, the badge number can only be entered using a barcode reader (LEGIC, etc.).

Only a limited character set is available ("0".."9", "A".."Z", [SHIFT] "a".."z") when the password is entered using the "virtual keyboard".

The following note is displayed and the "password (confirmation)" field is opened if the input fields <password (new)> and <password (confirmation)> do not match when trying to exit the dialog by clicking <OK>.



Figure: Error message with wrong entry

(Note: [Change password] The fields [password (new)] and [password (confirmation)] are not identical!)

13 Central Configuration File hytnrcfg.ini

This file includes different configurations for all or single terminals at a central place.

Each section is available in a generally accepted version

[section 0].

However, entries included in this section can be overwritten by entries in a terminal-specific section [section <TNR-USER>]

<TNR-USER> = HydraUser = Terminal number + 2000 e.g. 2010,2101,..) for exactly one terminal/HYDRA User



The hytnrcfg.ini file is loaded from the server every time the terminal is started.

Section / Entry	Comment
	→→→
[Tnr configuration 0]	
FollowExternStatus=on	Transfer of machine statuses when reloading machine list Useful if status change is set by PDM or another terminal
[Terminal->Installation 0]	
InstallFonts=on	If this is set to "off" fonts will not be installed during the restart. ON=DEFAULT
OnlyInstallFontsAfterDownload=false	"InstallFonts=on": If true then fonts will only be installed directly after a download. If false then fonts will be installed every time the terminal is restarted. (false = DEFAULT)
InstallTvicport=on	If "off" the LPT driver "tvicport.sys" will not be installed. It is required for HYDRA-ZKS. ON = DEFAULT
[Terminal->USR 0]	

AttachedApplication=First	This configuration checks whether or not an application is connected in Windows that matches the file extension of the document to be displayed from the OP info dialog. If there is such an application, it will be used for displaying the document. If there is no connection, viewers configured in ctaip.ini (→ [ext. software]) and internal viewers will be used. In case, an extension is completely unknown it is attempted to display it as text Different settings may be configured: First → search for connected application first AfterUserViewer → If a UserViewer is configured this one overrides the connected application (also applies for ExcelViewer, WordViewer and PowerpointViewer) Last → Only if no ctaip.ini assignment is found for the file extension, then the connected assignment will be searched for (default). Off → Connected application is never searched.
HTTPBrowser=standard	Viewing of documents (via OP info): If documents are configured with a path of the type "http", the file will not be downloaded to the terminal, but the link will only be transferred to a browser. The default browser for the terminal is htmview3.exe, as this one can be operated by touchscreen. If this entry is set, the default browser configured in Windows will be used.
SupressErrorMessage=70012	Suppress message "material is not planned"
[SignatureRecording->User 0]	
ManualBadgeInput=true	This configuration specifies whether or not the field "user" can be edited in the terminal (by default: no editing) true → activates keyboard input for the "user" field in the terminal
Transparency=255	The signature dialog can also be transparent. 255 → Signature dialog is 0 % transparent (not transparent) 1 → Signature dialog is 99% transparent (maximum transparency) (Default = 155) Available as of CTAIP (V# 2.0.2.25) / CTWIN (V# 7.2.5.99)

ShowPosition=TR	The position of the signature dialog can be adjusted as follows: TL Top – Left TM Top – Middle TR Top – Right ML Middle – Left MM Middle – Middle (Default) MR Middle – Right BL Bottom – Left BM Bottom – Middle BR Bottom – Right Available as of CTAIP (V# 2.0.2.25)
USE_SERVICE_ACCOUNT=1	0 (default) SSO: do not use ServiceAccount (requires the terminal to be started with the "user" domain (SSO)). Please note: ServiceAccount=1 can only be used if all users are in the "root" domain. SubDomain users are not supported.
SIGNATURE_1_USER_TYPE=REPORTING_USER_READONLY	REPORTING_USER_READONLY The tab identifying users via the Windows user is activated and assigned to "user" by default. The "user" field is read-only. This requires, however, that in the HYDRA HR master the "SSO" option is set for all users logging in. Otherwise, successful authentication is impossible. REPORTING_USER_CHANGEABLE The tab identifying users via the Windows user is activated and assigned to "user" by default. The "user" field can be modified. This requires, however, that in the HYDRA HR master the "SSO" option is set for all users logging in. Otherwise, successful authentication is impossible.

SIGNATURE_1_LOGON_TYPE=HYDRA	"" / Not set / "EMPTY" There is also an alternative login procedure. HYDRA The tab identifying users via the Windows user is blocked. The HYDRA user must be used for identification purposes. This requires, however, that in the HYDRA HR master all users logging in are created and that the "SSO" option is not set. Otherwise, successful authentication is impossible. ACTIVEDIRECTORY The tab identifying users via the HYDRA user is blocked. The Windows user must be used for identification purposes. This requires, however, that in the HYDRA HR master the "SSO" option is set for all users logging in. Otherwise, successful authentication is impossible. MIXED_BUT_UNIQUE Either the HYDRA or Windows login procedure is available, subject to whether or not the "SSO" option is set for the registered user in the HYDRA HR master. "SSO" enabled → Windows only "SSO" disabled → HYDRA only
SIGNATURE_2_LOGON_TYPE=HYDRA	Identical to SIGNATURE_1_LOGON_TYPE (see above)
ExtendedSignatureRecording=true	Used for signatures with the terminal in the area of quality data collection.

13.1 Layout configuration

Entry	Comment
Section and/or [terminal configuration 0] (general configuration) [terminal configuration 2XXX]; (2XXX terminal-specific configuration)	
AUTO-CONFIRM-UHR-ERROR-MESSAGE=TRUE	In case of an error in reading the clock (e.g. after coming out of standby mode), this configuration makes sure that the time is accepted without having to confirm a dialog. Afterwards the terminal time will be synchronized with the server time using a PDM command.
SUPPRESS-MAXIMUM-NUMBER-OF-MACHINES-WARNING=ON	As of ctaip V# 2.0.2.23 Prevents the warning after restarting the terminal if more than 32 machines are assigned to the terminal (static/dynamic). (Default = OFF)

Entry	Comment
NetRuntimeMode=2	As of ctaip V# 2.0.2.50: Alternative calculation of the target quantity since logon: The net run time is not calculated from the times when the production lock is enabled (PSperre=green) but only from the shift times less the shift breaks. Consequently, it can also be displayed, even if the terminal program has been restarted.
Section [QRD-PRINTER->TICKET 0] ;(general configuration) [QRD-PRINTER->TICKET 2xxx] ;(2XXX configuration for a specific terminal)	
COMPLETE-ABSENCE-OF-LOCAL-MNR- DATA-FOR-EVENT=< Events >	Reloads the machine row for the configured <Events>, if it is not available locally => This configuration might be required/necessary for a group workplace without machine assignment.
COMPLETE-ABSENCE-OF-LOCAL-ANR- DATA-FOR-EVENT=< Events >	Reloads the order row for the configured <Events>, if it is not available locally ➔ This option has been implemented to access order data within the master data, e.g. when logging an order on.
COMPLETE-..-EVENT=< Events > COMPLETE-..-EVENT=#ALL# COMPLETE-..-EVENT=A_AN A_P_AN	Explanation on the configuration of <Events> ➔ Using <#ALL#> the row (ANR/MNR) that is not available is reloaded for any event. ➔ <A_AN A_P_AN> restricts reloading of information to the specified events. The ID <DLGFAM> is preferred to the ID <DLG> in order to identify the <Event>.