

Manual

Management of visitor badges (MOC)

ZKS-BAV 8.1

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1 Management of Visitor Badges - Overview

Possible fields of application

The management of visitor badges allows for visitor badges to be managed and printed in the system. In addition to that, the management of visitor badges provides additional information fields for the badge the designation of which can be configured.

Implementation notes

The function package is used if you:

- use the HYDRA access control system (ZKS), record visitors in the system and if you want to authorize them to open entrances by visitor badges.

Integration

This function package can only be used if the HYDRA access control module is in use (function package "access control management functions").

Functions

- Visitor badges
 - Management of visitor badges
- Printing of visitor badges
 - Printing of visitor badges or visitor passes including several layouts that can be defined
- Additional badge fields
 - Configurable badge fields to enter additional information relating to the badge (e.g. license plate, parking lot, safety briefing)

2 Configuration of HR Master Fields and Badge Fields

1.1 Summary

Menu	Master Data --> People --> Configuration of HR Master Data Fields Master Data --> Access Control --> Configuration of Badge Fields
Transaction Code	pefc
Function authorization	pefc

The personnel information license (PZE-INF) allows for additional information about individual people to be defined in the HR master. For badges this function is activated using the visitor's badge management license (ZKS-BAV). The configured fields are respectively displayed in the "additional info" tab.

30 possible fields are displayed in the configuration of HR master fields and badge fields. The position, designation, length, default value and visibility of additional fields may be changed here.

Field Descriptions

Position

Position of the field within the HR master dialog. By changing the number, a field may be moved forward or backward. All fields lying in between are moved by one position. This allows, for example, for a date or figure field to be moved forward.

Active

This checkbox is used to set the terminal to 'active' or 'inactive'. Inactive fields are not available in the selection of HR master fields for lists and reports.

Designation

Designation that is to be displayed in front of the corresponding field within the HR master.

Length

The field length can be configured here. The length has to range between 1 and the maximum length. The maximum field length cannot be changed.

Default value

The default value is automatically taken over when a person is created and may still be changed for the person.

Responsibility area

The responsibility are controls which user is allowed to use which additional field as selection criterion. The "use" function is checked in this context for the responsibility area. In addition to this, the "display" function of the responsibility area defines whether or not the user may view the corresponding additional field in the HR master.

Type

The data type of a field is predefined. If a field with another data type is required it is possible to move a field that is assigned to the corresponding data type to this position (see "position" field).



Only integer values may be entered in additional fields that are assigned to the "numeric" type.

3 Badge Layouts

Overview

Menu	Master data → Access control → Badges
Transaction code	bala
Function authorization	bala

Different badge layouts may be defined and activated for various groups, e.g. employees and visitors.

Configuration 0 - the HYDRA standard layout - is included by default and must not be changed. In order to create own layouts, an existing layout must be copied.



Modifications in the layout of badges are filed on the server and available at all MOCs.

The configuration for the badge layouts is called up in the [badges](#) using the relevant button in the toolbar.

Field Descriptions

Designation

Designation of badge layout

Comment

Detailed designation of badge layout.

Toolbar**Activate badge layout**

This button is used to activate a badge layout.

**Deactivate badge layout**

This button is used to deactivate a badge layout.

4 Designing Badge Layouts

Overview

Different badge layouts may be defined for various groups, e.g. employees and visitors. Individual layouts can be customized by calling up the *Report Designer* function in the *Badges* application.

Prerequisite

The modification of badge layouts is only possible if the license ZKS-BAV is available.



Badge layouts

If a new badge layout is to be created, it must first be created in the configuration of the [badge layouts](#).



Report Designer

An existing badge layout can be modified by calling up the *Report Designer* function.

Filing Badge Layouts on the HYDRA Server

Badge layouts are saved in the report directory on the HYDRA server. For this purpose, the "MOCREP" [path](#) is required". The path must always be directed at <system>/custom/reports. It is not permissible to change the path.

Example of configuration in Windows (System 1):

For **saving** on the server, the current scope on MOC is taken account of:

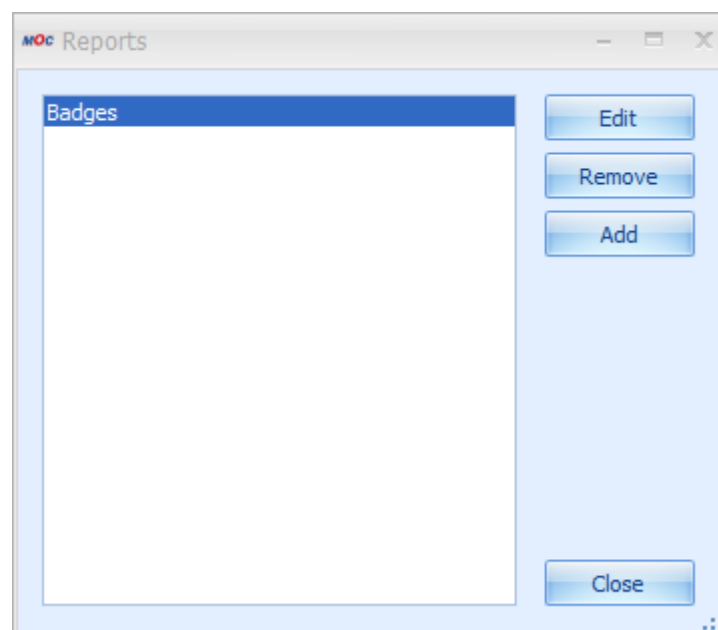
- If the scope is "User" or "Local", the report file is saved as "<reportname>_local.lul".
- If the scope is "Custom", the report file is saved as "<reportname>_custom.lul".
- If the scope is "Standard", the report file is saved as "<reportname>.lul".

With regard to the **loading sequence**, the current scope on MOC is taken account of:

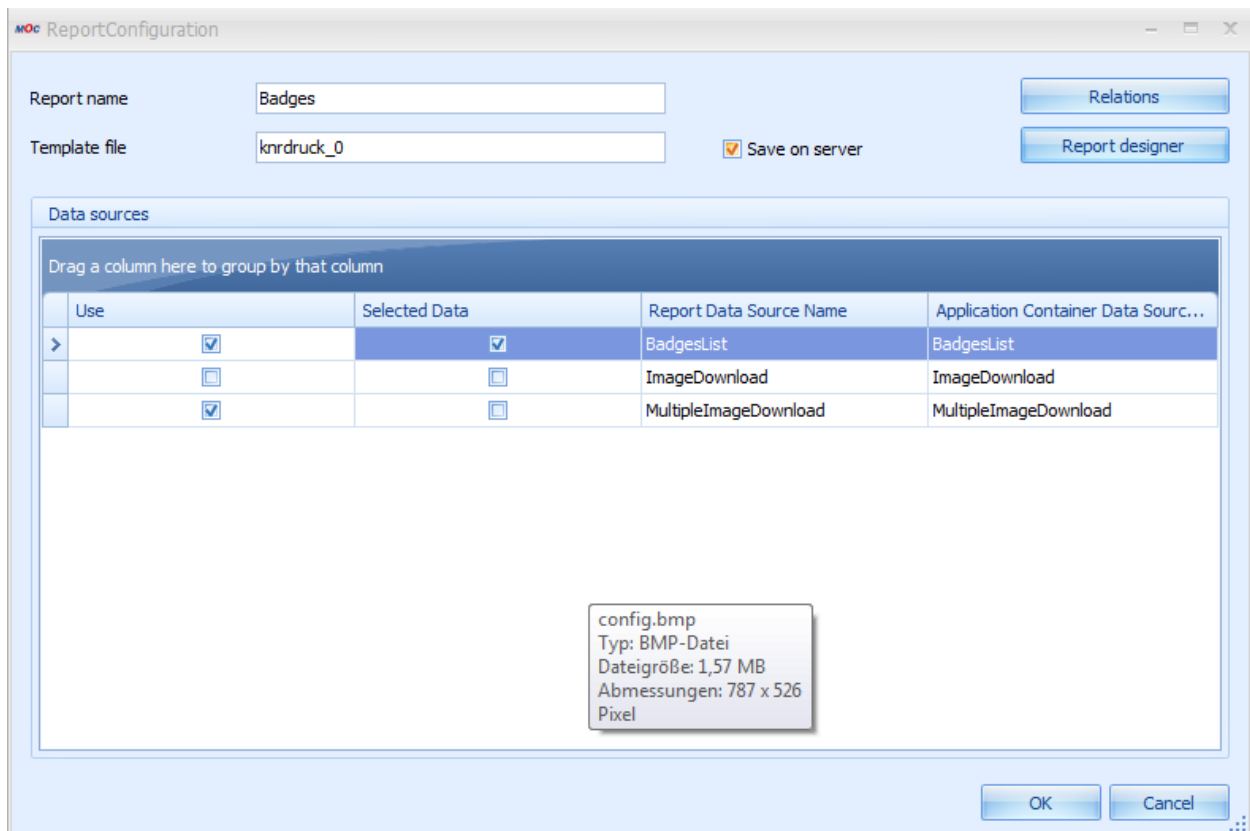
- Scope "User" or "Local"
File from the report directory on the server, "<reportname>_local.lul" before "<reportname>_custom.lul" before "<reportname>.lul". If none of the three exists, the client is searched (user=>local=>custom=>standard).
- Scope "Custom"
File from the report directory on the server, "<reportname>_custom.lul" before "<reportname>.lul". If none of the two exists, the client is searched (custom=>standard).
- Scope "Standard"
File from the report directory on the server, "<reportname>.lul". If the file does not exist, the client is searched (standard).

Calling up the Report Designer

The "Report Designer" button is used to modify the currently selected and displayed badge layout. For this purpose, the "Badges" entry is selected and subsequently the "Edit" button is pressed.



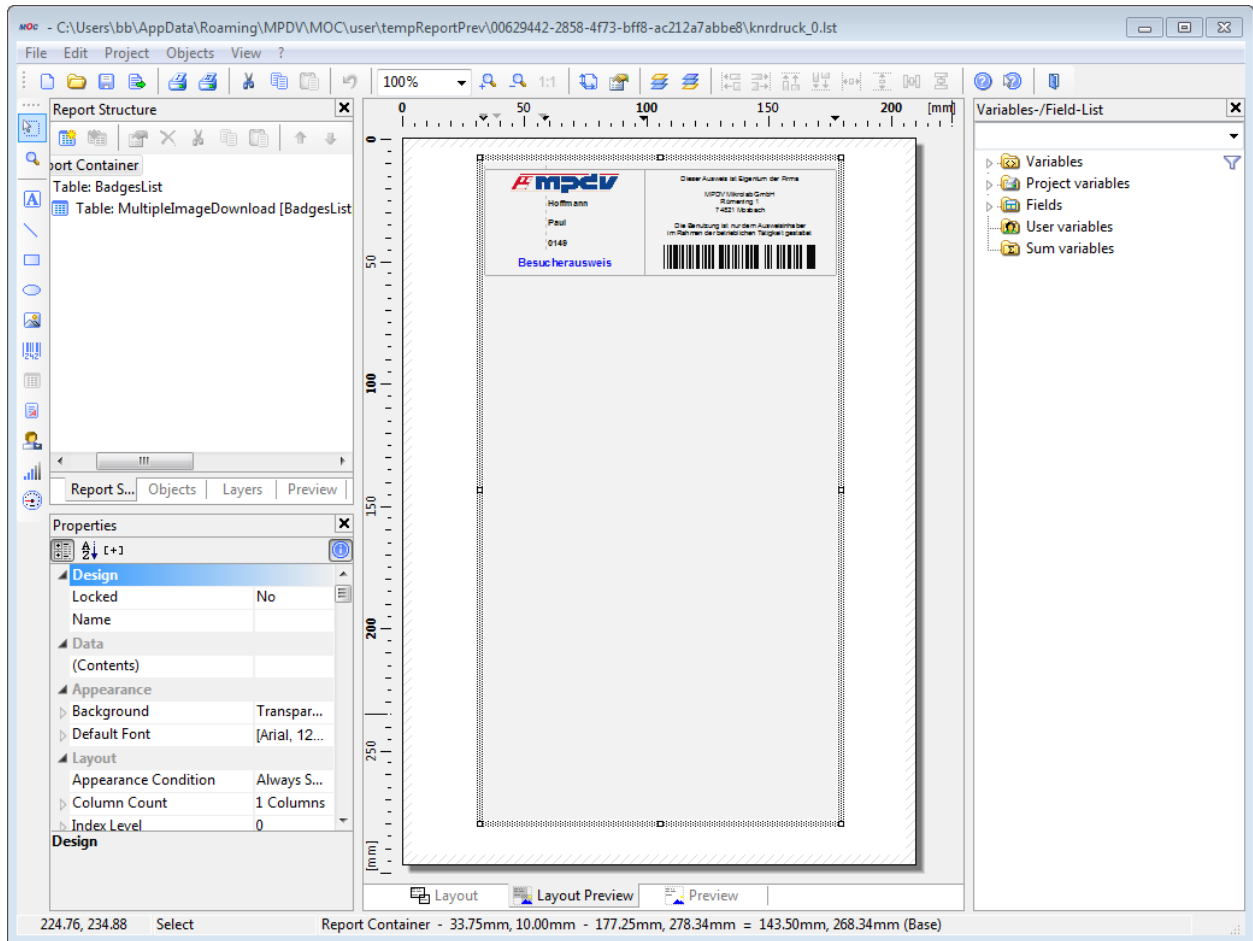
In *ReportConfiguration*, the badge layout to be edited is displayed in the *Template file* field. The List&Label Designer is started by clicking on the *Report Designer* button.



No changes must be made to these settings.

Editing Functions

The "Report Designer" button can be used to edit the report. Before this, data must have been requested. The design is performed in the external Report Designer.



The following special functions are available here:

mpdvTranslate("Language key")

"Language key" is an entry from the translation file in the form "lkXXX". The translation is performed according to the language specified in MOC.

mpdvTimeFromSeconds(<SekundenSeitMitternacht>)

A numeric value in seconds since midnight is converted into a time and displayed in the given format. Format: hh:ss

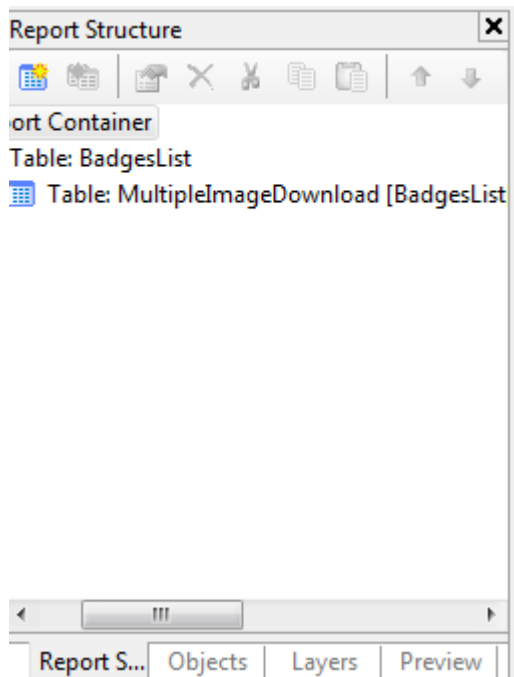
mpdvDuration(<SekundenSeitMitternacht>)

A numeric value in seconds since midnight is converted into a duration and displayed in the given format. Format: h:ss



The manual of the integrated Designer is opened using the **F1** key.

Report Structure:



The report container includes the **BadgesList** table showing the data of the selected badges. For each badge, there is a **MultipleImageDownload** table which contains the photographs of the respective persons.

- The **BadgesList** table contains the data relating to the badge.
- The photographs of the persons are provided in the sub-element **MultipleImageDownload**.

Field Descriptions

Variable / field list: Fields → BadgesList

The following data are available here:

Data field	Meaning
badgeslist.badge.type	Badge type
badgeslist.badge.hand_out_ts	Date and time of badge issue
badgeslist.badge.commentary	Comment field 1
badgeslist.badge.commentary2	Comment field 2
badgeslist.badge.valid_from_ts	Valid from
badgeslist.badge.valid_to_ts	Valid until
badgeslist.badge.person.company	Person's company
badgeslist.badge.infodate1 -5	User field date 1 to 5
badgeslist.badge.infotext1 -20	User field text 1 to 20
badgeslist.badge.infovalue1-5	User field value 1 to 5
badgeslist.badge.number_plate	Number plate
badgeslist.badge.id	Badge number
badgeslist.badge.person.name	Name of person
badgeslist.badge.person.id	Personnel number
badgeslist.badge.contact.person.id	Contact person

badgeslist.badge.contact.person.name	Name of contact person
badgeslist.badge.firstname	First name of person
badgeslist.badge.return_ts	Date and time of badge return
badgeslist.badge.responsibilityarea	Responsibility area

Variable / field list: Fields → MultipleImageDownload

The following data are available here:

Data field	Meaning
multipleImagedownload.file.data	Path and file name of image
multipleImagedownload.file.name	Badge image file name