

---

C T U B

# ITSMConfigItemLabelPrint

Release rel-11.0

Rother OSS GmbH

Dec 14, 2024



---

## Contents

---

<b>1</b>	<b>Description</b>	<b>1</b>
<b>2</b>	<b>System requirements</b>	<b>3</b>
2.1	Framework . . . . .	3
2.2	Packages . . . . .	3
2.3	Third-party software . . . . .	3
<b>3</b>	<b>Usage</b>	<b>5</b>
3.1	Setup . . . . .	5
3.2	Configuration Reference . . . . .	7
<b>4</b>	<b>About</b>	<b>9</b>
4.1	Contact . . . . .	9
4.2	Version . . . . .	9



# CHAPTER 1

---

## Description

---

OTOBO::ITSM config item label print including barcode.



# CHAPTER 2

---

## System requirements

---

### 2.1 Framework

OTBO 11.0.x

### 2.2 Packages

ITSMConfigurationManagement 11.0.0

### 2.3 Third-party software

-



# CHAPTER 3

---

## Usage

---

The package `ITSMConfigItemLabelPrint` enables to define highly customizable labels for assets kept in the CMDB, to be printed via the Agent interface.

### 3.1 Setup

To shape the resulting PDF file as needed, a wide variety of options is available. The PDF consists of 5 elements (see Picture) and the respective system configuration:

- Logo (`ITSMConfigItem::Frontend::AgentITSMConfigItemLabelPrint###LogoSetting`)
- Text (`ITSMConfigItem::Frontend::AgentITSMConfigItemLabelPrint###Text`)
- Horizontal Line (`ITSMConfigItem::Frontend::AgentITSMConfigItemLabelPrint###HLineSetting`)
- Barcode (`ITSMConfigItem::Frontend::AgentITSMConfigItemLabelPrint###BarcodeSetting`)
- Footer (`ITSMConfigItem::Frontend::AgentITSMConfigItemLabelPrint###FooterSetting`)

Each of this is only printed if the corresponding system configuration setting is active. This way, it can be defined which elements are wanted and which elements are omitted entirely.

#### 3.1.1 Logo

For the logo, an image file with the logo is needed. It can be placed in every location in the OTOBO directory. Recommended would be a location like `/opt/otobo/var/https/htdocs/skins/Agent/default/img/LogoFile.png`. The location then must be put into the system configuration setting `Kernel/Modules/AgentITSMConfigItemLabelPrint.pm`, key `LogoPath`. The setting holds some other options which can be used to customize the appearance of the logo in the PDF.

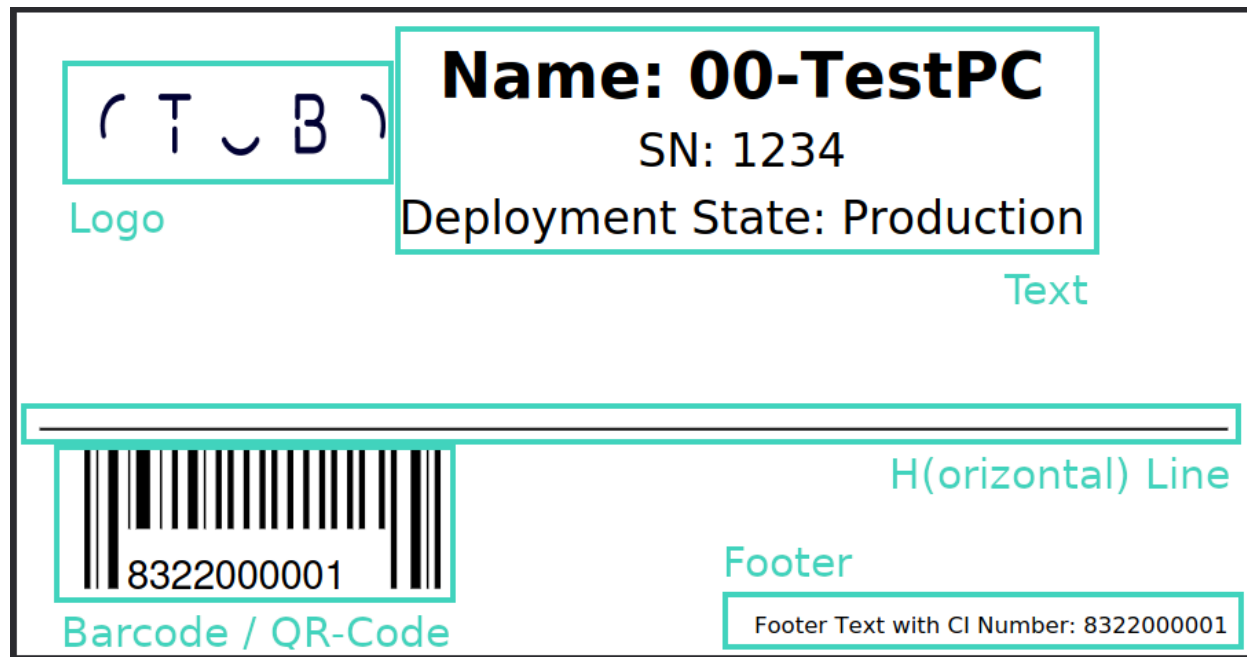


Fig. 3.1: The screenshot shows the elements available.

### 3.1.2 Text

The text is printed in a table-like structure, per default from the top middle position downwards. Each entry in the array of the system configuration setting `ITSMConfigItem::Frontend::AgentITSMConfigItemLabelPrint###Text` is printed as a separate line. Within the lines, `Template::Toolkit` syntax can be used to put in data from the configuration item, e.g. like '`Nr: [% Data.Number %]`', which will produce a result like '`Nr: 123456789`'.

The styling and positioning options of the Text can be customized with the system configuration setting `ITSMConfigItem::Frontend::AgentITSMConfigItemLabelPrint###TableSetting`.

### 3.1.3 Horizontal Line

For optical structure, a horizontal line can be placed at a customizable height. In the system configuration setting `ITSMConfigItem::Frontend::AgentITSMConfigItemLabelPrint###HLineSetting`, also the color and line width can be changed.

### 3.1.4 Barcode

The system configuration setting `ITSMConfigItem::Frontend::AgentITSMConfigItemLabelPrint###BarcodeSetting` can be used to change format and appearance of the barcode. The settings have the following meaning:

- `BarcodeField`: Attribute of the config item used for the barcode.
- `Caption`: Whether to put the data below the barcode as caption. Ignored for QR code.
- `QRCodeLink`: When creating a QR code, set the link destination.
- `CustomLink`: Define a custom link via `Template::Toolkit` syntax for QR codes.

- Code: Which type of code to print.
- Zone: The base height of the barcode in points.
- LowerMendingZone: If present and applicable, bars for non-printing characters (e.g. start and stop characters) will be extended downward by this many points, and printing characters will be shown below their respective bars. This is enabled by default for EAN-13 barcodes.
- Font: Font to use for the barcode caption.
- FontSize: Font size to use for the barcode caption.

### 3.1.5 Footer

In the system configuration setting `ITSMConfigItem::Frontend::AgentITSMConfigItemLabelPrint###FooterSetting`, location, appearance and content of a footer section can be specified. The key 'FooterText' is capable of interpreting `Template::Toolkit` syntax (compare description of the Text section).

## 3.2 Configuration Reference

### 3.2.1 Frontend::Agent::ITSMConfigItem::MenuModule

`ITSMConfigItem::Frontend::MenuModule###450-LabelPrint`

Shows a link in the menu to print a label of the configuration item in the zoom view of the agent interface.

### 3.2.2 Frontend::Agent::ITSMConfigItem::Permission

`ITSMConfigItem::Frontend::AgentITSMConfigItemLabelPrint###Permission`

Required permissions to use the print ITSM configuration item screen in the agent interface.

### 3.2.3 Frontend::Agent::ModuleRegistration

`Frontend::Module###AgentITSMConfigItemLabelPrint`

Frontend module registration for the agent interface.

### 3.2.4 Frontend::Agent::ModuleRegistration::MainMenu

`Frontend::Navigation###AgentITSMConfigItemLabelPrint###003-AgentITSMConfigItemLabelPrint`

Main menu item registration.

### 3.2.5 Frontend::Agent::View::AgentITSMConfigItemLabelPrint

#### ITSMConfigItem::Frontend::AgentITSMConfigItemLabelPrint###BarcodeSetting

Used barcode settings for the label. Options have the following meaning:

- BarcodeField: Attribute of the config item used for the barcode.
- Caption: Whether to put the data below the barcode as caption. Ignored for QR code.
- QRCodeLink: When creating a QR code, set the link destination.
- CustomLink: Define a custom link via Template::Toolkit syntax for QR codes.
- Code: Which type of code to print.
- Zone: The base height of the barcode in points.
- LowerMendingZone: If present and applicable, bars for non-printing characters (e.g. start and stop characters) will be extended downward by this many points, and printing characters will be shown below their respective bars. This is enabled by default for EAN-13 barcodes.
- Font: Font to use for the barcode caption.
- FontSize: Font size to use for the barcode caption.

#### ITSMConfigItem::Frontend::AgentITSMConfigItemLabelPrint###TableSetting

Used table settings for the label.

#### ITSMConfigItem::Frontend::AgentITSMConfigItemLabelPrint###LogoSetting

Used logo settings for the label. The best size is 142 x 187 px. Please use px here.

#### ITSMConfigItem::Frontend::AgentITSMConfigItemLabelPrint###HLineSetting

Used settings for the horizontal line.

#### ITSMConfigItem::Frontend::AgentITSMConfigItemLabelPrint###Text

Define several lines (one entry per line) to be printed as label content. Template::Toolkit is supported, thus config item data can be used like “Number: [% Data.Number %]”.

#### ITSMConfigItem::Frontend::AgentITSMConfigItemLabelPrint###FooterSetting

Used footer settings for the label. Template::Toolkit is supported, thus config item data can be used like “Number: [% Data.Number %]”.

#### ITSMConfigItem::Frontend::AgentITSMConfigItemLabelPrint###PageSetting

Used page size in mm and other page settings. Be carefull if you change the size, it's possible that the label is unusable.

# CHAPTER 4

---

About

---

## 4.1 Contact

Rother OSS GmbH  
Email: [hello@otobo.io](mailto:hello@otobo.io)  
Web: <https://otobo.io>

## 4.2 Version

Author: Rother OSS GmbH / Version: rel-11.0 / Date of release: 2024-12-14