visualization

Source: File RLLT2300_05F0.TXT

User manual

Main settings

Main setting in the file settings.ini Example of the file:

```
This file is a simple options
 for the settings of the viz
[time]
;Take current time from
;os - From the operation system
;file from the file (From German time + timezone_diff_hours )
:current=os
current=os
;This array of values of field Typ1, as Samara time
local_time_values=800
;German time zone diff Samara time zone in Hours
timezone_diff_hours=2
;Max Interval for green line of row
success_max_hours=1
[table]
 Fields in the visualization table
fields=TO number, TO position, Material, Destination Stype, Source Sbin, Destination Sbin, Quantity, Unit
;Fields for right text alignment
fields_text_right=Quantity
 This section about German column names to English
[fields]
TO number=TA-Nummer
TO position=Pos.
Source Stype=Typ1
Destination Stype=Typ2
Source Sbin=Vonplatz
Destination Sbin=Nachplatz
Quantity=Sollmenge Nach
Unit of mesure=BME
Material=Material
Header string of the main viz table
header=Open transfer orders
;Main layout file name in the php/element/ catalog
layout=layout0
```

Install

Download the last version from this <u>link</u> in the zip file. Unzip it, for example in the «My Documents» with the catalogs structure.

```
auto-commit Service file. Don't edit
cmd Service catalog. Don't edit
examples
help
html This directory for the generate web page
js Service catalog. Don't edit
libs Service catalog. Don't edit
php Service catalog. Don't edit
README.md
settings.ini This file for the main settings
```

Interpreter

This software works in the PHP interpreter. You can download it from the official build for your OS. For example for then Windows: http://windows.php.net/downloads/releases/php-5.6.13-nts-Win32-VC11-x86.zip. And Unzip in the any directory accessable catalog. For example: <a href="https://citago.c

OS script assoiciate

Manualy, right click on the file php/init.php and associate it with the php.exe from the PHP catalog.

Task Shedule

Run the Windows Shedule manager (for example from the MMC console) and create «New task…» with the next values:

- Trigger: Run every 1 min
- Action

.....coming soon