

An example of the date format customization

By default, to represent dates in on-screen forms, tables, and printable documents OpenRIMS uses the Medium format for the current user's locale. From this release, it is possible to customize the representation of dates.

Please, put your attention, that the date format for input can't be changed. This is because we use only proven and standard data conversion approaches.

Select Administrate-Configurations-Custom date format

Administrate Authorities and Users Processes Configurations dataimport System settings Exit

1 Custom date format

Custom date format

MMM dd yyyy

pattern	
yy	Two-digit
yyyy	Four-digit
MM	Two-digit
MMM	Short name
MMMM	Full name of a month
MM	Two-digit month
dd	Day in a month

Test reset Samples

2 Samples

Date input sample

Sep 11, 2023

The date input format cannot be changed

Read-only dates in forms

Sep 11, 2023

Dates in table cells: Sep 11, 2023

Document Templates : Sep 11, 2023

Help Save Cancel

Figure 1 Screen to create custom date formats

1. Define the format
2. Check the format
 - 2.1. Field to define the new format
 - 2.2. Help table to get format templates

Suppose we will need to change the short name of a month to a full one
Change and press "Test". In case of satisfaction, press "Save"

Custom date format

Custom date format

MMMM dd yyyy

Test

reset

pattern	meaning	Samples
yy	Two-digit year	23
yyyy	Four-digit year	2023
MM	Two-digit month	09
MMM	Short name of a month	Sep
MMMM	Full name of a month	September
MM	Two-digit month	09
dd	Day in a month	11

10

Samples

Date input sample

Sep 11, 2023

The date input format cannot be changed

Read-only dates in forms

September 11 2023

Dates in table cells: September 11 2023

Document Templates : September 11 2023

Figure 2 Full name of a month

Result will be

To-Do list Attention Actual Scheduled Exit

Search

Scheduled	Name	
August 23 2023	20230419 Pharmacy	epharmadex@gmail.com
July 27 2023	2022-11-08 pharmacy	epharmadex@gmail.com
July 27 2023	2022-11-08 pharmacy	epharmadex@gmail.com