

Requirement code default values

What it does:

This is the documentation for what defaults can be added in the notes field of a requirement code.

Adding the table entry

Menu | Tables | Generic Validation Tables | Defaults

Code: REQUIREMENTS
Short description:* Requirements
Long description:* Requirement code default values
Active:* Yes No

This is just documentation for what defaults can be added in the notes field of a requirement code. These entries will show up as a requirement code is selected when adding a new requirement (except in expert mode).

Note: Frequency is in the generic validation table. Types are in the requirement transaction type table. Requirement type and requirement code are in the requirement codes table and will be automatically added whenever the base requirement is added.

```
assessmentFrequency=????  
assessmentType=????  
assessmentAmount=????.??  
initialType=????  
initialAmount=????.??  
auto.1=requirementType/requirementCode  
auto.2=requirementType/requirementCode  
auto.3=requirementType/requirementCode
```

The following determines whether or not balances from this requirement will be included in the total on the list requirements screen.

```
skipBalanceInTotal=<y/n>
```

The following determines whether or not notes from this requirement will be included on the list requirements screen.

```
skipNotes=<y/n>
```

The following determines whether or not text from this requirement will be included on the history, ccs, etc. screens.

showTextInHistory=<y/n>

The following determines whether or not the requirement can be included in consecutive/concurrent settings.

canBeConsecConcur=<y/n>

The following activates the tracking of the location a person has been moved around to while on the requirement (intended primarily for juvenile placements).

trackLocation=y

The following activates the extended functionality of a requirement to include Requirement attributes, phases, treatments, sanctions and incentives (originally added for drug court).
extended=n

Also added for drug court, the following will include demographics, drug screens and contacts on the requirement detail screen in printer friendly mode.

If showDrugScreens is true, defaultDrugScreenDays can be used to control the number of previous days of drug screens to display.

showDrugScreens=<y/n>

defaultDrugScreenDays=<number of past days to display>

showContacts=<y/n>

showDemo=<y/n>

The following determines the color the requirement will display on various screens
color=<valid html color>

The following determines if the requirement attribute screen will be shown automatically after this requirement is added

gotoAttributes=<y/n>

The following determines if the requirement components screen will be shown automatically after this requirement is added

gotoComponents=<y/n>

The following determines the prompt the user will see on the requirement attribute screen for this requirement

attributePrompt=<any text you want>

The following determines the sort level used for this requirement when displayed on the List Requirements screen or the Payment screen. This is meant to specify the priority, or order, in which Requirements are to be paid. The sortLevel can be set to any alphanumeric value.

sortLevel=<any alphanumeric value>

Also, see notes under the REQSTATUTES default table entry if your jurisdiction allows statutes to be tied to requirements.

The following determines whether the requirement in question will show order book information as well as be included in the requirements order book. The default is no.

showOrderBookInfo=<y/n>

Default payee is required. The default is no.

requireDefaultPayee=<y/n>