

## Documentation of ix\_sequence\_manual\_reset module

**Usage :** Resetting “Next Number” field in sequence.

**Create Date:** 2nd March 2015

**Revise Date:**

The procedure to use this module after installation is shown step by step below.

1. Go to Settings >> Technical >> Sequences & Identifiers >> Sequences. Choose your sequence to be reseted
2. Click “Reset Next Number” button (Figure 1)
3. It will return to a dialog window (Figure 2). If you sure to do this, just click “Process” button. Otherwise, click “Cancel” button.

Note: This function doesn't store any backup. Please ensure your decision is right.

The screenshot shows a web interface for managing sequences. At the top, there's a header 'Sequences / My Sequence' with buttons for 'Edit', 'Create', and 'More'. A prominent red button labeled 'Reset Next Number' is visible. Below this, a table lists sequence details for 'My Sequence', including its 'Active' status (checked) and 'Code'. A 'Sequence' tab is selected, showing configuration fields: 'Prefix' (empty), 'Number Padding' (0), 'Next Number' (30), 'Suffix' (empty), 'Increment Number' (1), and 'Implementation' (Standard). A 'Legend (for prefix, suffix)' section provides format codes for various date and time components.

Name	My Sequence	Code
Active	<input checked="" type="checkbox"/>	

Prefix	Suffix
Number Padding: 0	Increment Number: 1
Next Number: 30	Implementation: Standard

**Legend (for prefix, suffix)**

Current Year with Century: %(year)s	Day of the Year: %(doy)s	Hour 00->24: %(h24)s
Current Year without Century: %(y)s	Week of the Year: %(woy)s	Hour 00->12: %(h12)s
Month: %(month)s	Day of the Week (0:Monday):	Minute: %(min)s
Day: %(day)s	%(weekday)s	Second: %(sec)s

Figure 1. Reset Number Button

The screenshot shows a warning dialog box with a title bar 'Warning!'. The main text asks 'Are you sure to reset the sequence?' and includes a note: 'Resetting sequence could cause error(s) due to constraints.' At the bottom, there are two buttons: 'Process' (highlighted in red) and 'Cancel'.

**Warning!**

**Are you sure to reset the sequence?**

Resetting sequence could cause error(s) due to constraints.

**Process** or **Cancel**

Figure 2. Warning dialog window