

#Jenny



Finally I get this ebook, thanks for all these I can get now!

#Rio



Cool! I'am really happy

#Markus Jensen



I did not think that this would work, my best friend showed me this website, and it does! I get my most wanted eBook

#Hun Tsu



wtf this great ebook for free?!

#Che Salsa



My friends are so mad that they do not know how I have all the high quality ebook which they do not!

#Diego Butler



so many fake sites. this is the first one which worked! Many thanks

LSMW Upload Master Data using Batch Input Recording

Processing basic steps in LSMW:

Basically, LSMW need to be configured 14 basic steps. Below you will find detailed step-by-step procedure

LSMW Workbench: CRE_IT0006, CRE_IT0006, CRE_IT0006: C

User Menu | Numbering Of | Double Click+Display | Object Overview | Action Log

Process Step
<input checked="" type="radio"/> Maintain Object Attributes
<input type="radio"/> Maintain Source Structures
<input type="radio"/> Maintain Source Fields
<input type="radio"/> Maintain Structure Relations
<input type="radio"/> Maintain Field Mapping and Conversion Rules
<input type="radio"/> Maintain Field Values, Translations, User-Defined Routines
<input type="radio"/> Specify Files
<input type="radio"/> Assign Files
<input type="radio"/> Read Data
<input type="radio"/> Delete Read Data
<input type="radio"/> Convert Data
<input type="radio"/> Display Converted Data
<input type="radio"/> Create Batch Input Sessions
<input type="radio"/> Run Batch Input Session

Step 1: Maintain Object Attributes

Select this radio button and click on execute → (Do same for other steps)

Now, click on Display Change icon (do this for every step, because by default it will be display mode)

Here, we are telling system that what kind recording should take into consideration while performing upload.

Select 'Batch Input Recording' and give name as shown below

Save and back (Note: Without any user intervention, radio button will come to next step)

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