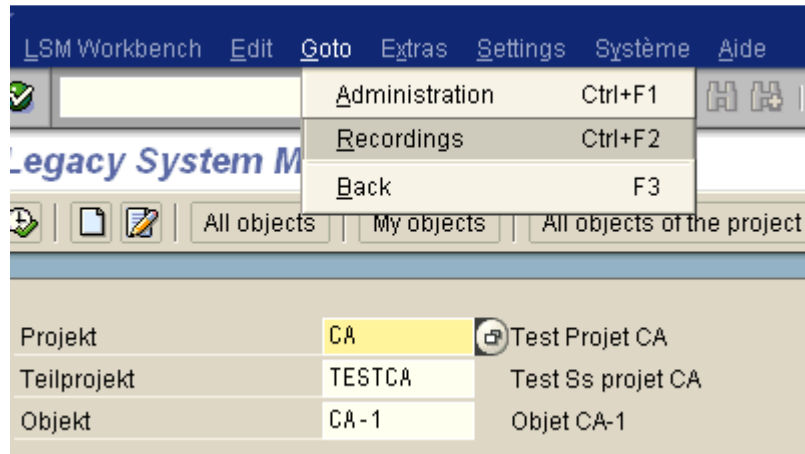
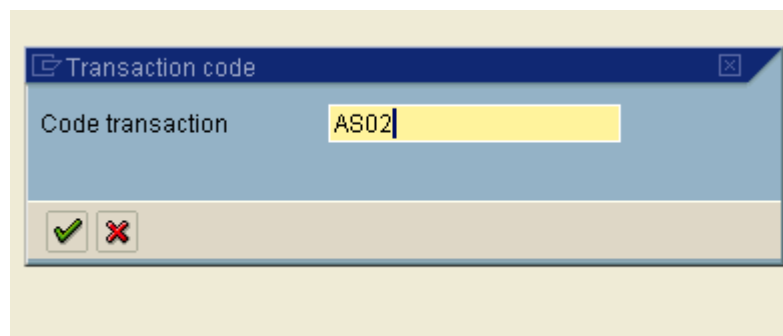
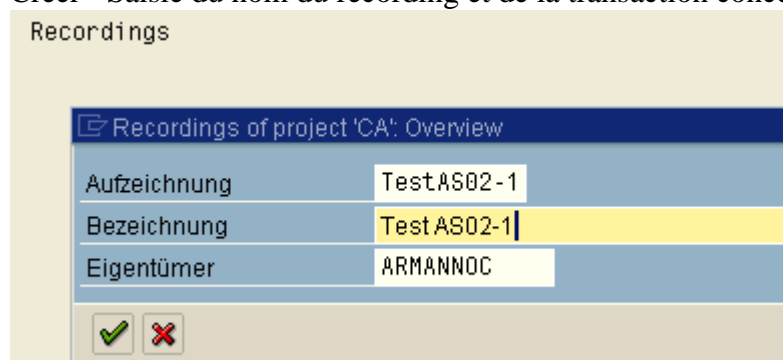


## I – Création du Projet/Sous-Projet et Objet

## II – Création du Recording



Créer - Saisie du nom du recording et de la transaction concernée



Etape 1 :

## LSM Workbench: CA, TESTCA, CA-1: Objet CA-1

	Personal menu	Numbers on	Doubleclick=Display	Object overview	Acti
Arbeitsschritt					
<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 fixed values, translations, user-defined routines				
<input type="radio"/>	Specify files				
<input type="radio"/>	Assign files				
<input type="radio"/>	Read data				
<input type="radio"/>	Display read data				
<input type="radio"/>	Convert data				
<input type="radio"/>	Display converted data				
<input type="radio"/>	Create batch input session				
<input type="radio"/>	Run Batch Input session				
<input type="radio"/>	Start Direct Input program				
<input type="radio"/>	Start IDoc creation				
<input type="radio"/>	Start IDoc processing				
<input type="radio"/>	Create IDoc overview				
<input type="radio"/>	Start IDoc post-processing				
<input type="radio"/>	Frame program for periodic data transfer				

F8 et cliquer sur Display/Change pour le mettre en modif

Sélectionner Batch input

Sélectionner le recording