



RowSix LLC

Employee DataClone Tool



Table of Contents

- Overview
- Current Functionality
- User Guide
- Upcoming Features in Release 2.0

Overview

- The RowSix Employee Data Clone Tool (EDCT) is an SAP R/3 based program that is used to copy employee data between systems. This program is an effective tool for testing and production trouble shooting
- The RowSix EDCT is available to RowSix clients free of charge to assist them in their SAP implementations or production support (an installation fee is charged for installation and training)
- The RowSix EDCT is unicode compliant
- The RowSix EDCT is continually being enhanced with new functionality.

Current Functionality

Employee Selection

- Employees are selected based on the standard PNP logical database selection criteria
- An unlimited number of employees can be copied at once

Data

- Personnel Administration Infotypes (0 thru 999)
- Time Infotypes (2000 thru 2XXX)
- Organizational Management Infotypes (1000 thru 1999) directly linked to the employee
- CATS timesheet data
- Payroll and Time Cluster Data

Current Functionality

Anonymization

Several key fields can be overwritten during the copy process to protect the privacy of individuals. The following fields are available:

- Name
- Address
- Personal ID Number (i.e. SSN)
- Birthdate
- Bank Account

Destination of Copied Employees

Employees can be copied to the local client or to another client/system via an RFC

Current Functionality

Employee Number

- The copied employee can retain the same employee number if copied from a different client.
- The copied employees can utilize a new number range by specifying a starting number. The program will check for collisions.

'Safety' Features

Productive System

- The program can be run in a productive system but the copied employees destination must be a non-productive system. This feature makes it safe to run in your production environment to copy employee data down to your unit test environment for testing and production troubleshooting

Security

- The logical database used for selecting employees will ensure that only employee data the user has access to will be copied
- Transaction level security should be used on the program
- RFC security (prompt for username, password) controls the destination environment

User Guide

RowSix Employee Data Clone Tool

Selections from Search helps

Period

Today Current month Current year
 Up to today From today
 Other period

Data Selection Period To
Person selection period To

Selection

Personnel Number
Personnel area
Personnel subarea
Payroll area
Cost center

Program Mode

Test Mode
 Create Report

Destination

Local Copy
 Remote Copy

Associated Data **Anonymization** **Numbering**

Infotype Data to
 CATS
 Cluster Data

Create OM Data to

Standard
Logical
Database

Program
Parameters

Additional
Selection
Tabs

Associated Data

The screenshot shows a software interface with three tabs: 'Associated Data', 'Anonymization', and 'Numbering'. The 'Associated Data' tab is active. It contains two main sections. The first section has three items: 'Infotype Data' (checked), 'CATS' (checked), and 'Cluster Data' (unchecked). To the right of these items are input fields: '0000' followed by 'to' and '0020', and a small 'S' icon with a right-pointing arrow. The second section has one item: 'Create OM Data' (checked). To its right are input fields: 'S' followed by 'to' and an empty field, and a right-pointing arrow icon. Four callout boxes with arrows point to specific elements: one points to the '0000' field, another to the 'S' icon, a third to the 'Create OM Data' checkbox, and a fourth to the 'CATS' checkbox.

Specify PA and time event data restriction

S

Create OM data

Payroll, Time, Audit Cluster Data

CATS timesheet data

Anonymization

	Associated Data	Anonymization	Numbering
<input checked="" type="checkbox"/>	Name	John	Doe
<input checked="" type="checkbox"/>	Personnel ID Number	999999999	
<input checked="" type="checkbox"/>	Birthdate	1970.01.01	
<input type="checkbox"/>	Bank Account	123456789	
<input type="checkbox"/>	Address	123 RowSix Boulevard	

Specify fields to overwrite

Specify new data in fields

Numbering

The screenshot shows a software interface with three tabs: 'Associated Data', 'Anonymization', and 'Numbering'. The 'Numbering' tab is active. It contains three radio button options: 'Use Same Employee Number' (selected), 'Starting Number', and 'Copies'. Below the 'Starting Number' option is a text input field. Below the 'Copies' option is a text input field containing the number '1'. Two callout boxes with arrows point to these fields. The top callout box, located to the right, contains the text 'Specify a starting employee number' and points to the 'Starting Number' input field. The bottom callout box, located to the left, contains the text 'Specify number of copies of each selected employee' and points to the 'Copies' input field.

Specify a starting employee number

Specify number of copies of each selected employee

Remote Destination

The screenshot shows a 'Choose Remote Connection' dialog box with a table of connections. A box labeled 'Select a destination system' has an arrow pointing to the 'RD0201' row in the table. Below the table, the 'Destination' section has 'Remote Copy' selected, and a text field contains 'RD0201'. A box labeled 'F4' has an arrow pointing to this text field.

R/3 connection	Description
EX0410	Erecruiting 30 development system to EX1
EX1	
LS_BD0100	connection to system BD0 client 100
LS_ED0410	ALE RFC Destination for EDO system Client 410
LS_EREC	ALE RFC Destination for EDO system Client 410
LS_RD0201	RD0201
RA0700	RA0700
RD0	test
RD0000	RD0000
RD0200	RD0200
RD0201	RD0201
RP0	RP0 connection

Destination

Local Copy

Remote Copy

RD0201

F4

Select a destination system

Upcoming Features Version 2.0

- Payroll Posting Data associated with the employee
- Full OM data transfer

Installation

- RowSix will install the EDCT in your SAP Development environment.
- A nominal one time installation fee may be charged for this installation

Disclaimer

- RowSix LLC is not responsible for any damages caused by the use of this tool
- The RowSix EDCT will need to be re-tested following any support packs or system upgrades
- RowSix does not offer any warranty or support for this software
- RowSix may discontinue development and support for this software tool at any time