

HIGHLIGHTS:

- HR master data scrambling
- Australian Bank BSB number upload

BUSINESS BENEFITS:

- Protect sensitive data in pre-production test systems without limiting the test data available!
- Realistic reference data provided for the scrambling process
- Protection from accidental scrambling of productive systems
- Smart updating of BSB details within SAP, adding and updating as required

CONTACT DETAILS:

EMAIL:
sales@tikconsulting.com.au

WEB:
www.tikconsulting.com.au

ADDRESS:
Level 27, 101 Collins Street,
Melbourne, VIC, 3000

FAX:
(03) 9653 9307

HR Data Scramble Tool

The HR Master Data Scramble Tool provides the ability to ensure that sensitive HR Master Data in your SAP Development or Quality Assurance systems is protected, without the need to use SAP security to restrict access to data.

The tool updates all the master data fields that could be used to identify an employee, ensuring that employee pay conditions and sensitive personal data is not visible to any development/testing resources. This in turn allows thorough testing using realistic data, without divulging any sensitive personal information.

The scrambling process uses a reference table of over 1000 realistic names and addresses, which can be replaced with your own data if required.

Employee data scrambling options include:

- Name
- Email Address
- ESS/MSS User ID
- Birth Date
- Address
- Bank Account
- Tax File Number
- Basic Pay

Scramble HR Master Data

Also provided:

- the ability to include customer specific scrambling requirements (for example sensitive data contained in custom developed infotypes)
- built-in safety mechanisms to prevent accidental data scrambling in a productive SAP environment

BSB Upload Tool

The BSB Upload Tool provides the ability to load bank BSB details into the SAP Bank Data File, which is then referenced from within the SAP Personal Administration module as well as the SAP Financial module.

The BSB Upload is performed using a standard SAP load method (BDC session) to add new BSB numbers and update existing BSB numbers.

The tool will automatically detect if a BSB number already exists, and update accordingly if there are any changes found in the provided BSB detail file. If the BSB number does not yet exist, then the tool will create a new BSB number using the details provided.

The tool can:

- accept both fixed length and tab delimited file formats
- break update sessions into several manageable sessions

Upload Australian BSB Numbers

HIGHLIGHTS:

- BDC Session results Analysis

BUSINESS BENEFITS:

- Comprehensive reporting across BDC session results
- Flexible reporting of fields updated within the BDC session
- Ability to select which session messages will be included in the analysis report
- Ability to report across as many BDC sessions as required!

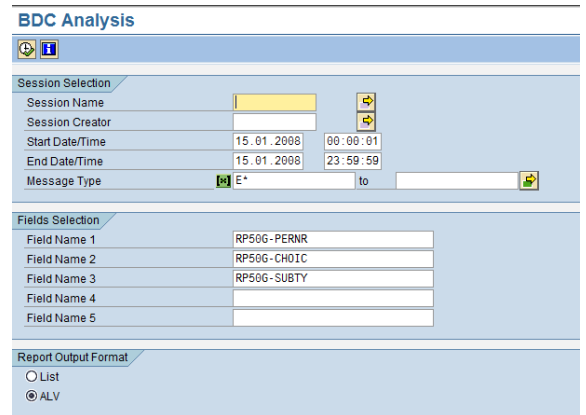
BDC Analysis Tool

The BDC Analysis Tool provides a powerful reporting mechanism over the results of SAP BDC session executions.

The tool provides the ability to very quickly and easily analyse BDC session execution errors in bulk, rather than the laborious and time consuming traditional method of checking each individual BDC session error via SAP transaction SM35.

The BDC Analysis Tool provides the ability to:

- simultaneously report across multiple BDC sessions
- select BDC sessions by name, or execution start/end date/time
- report BDC session messages by message type, class or number
- include in reporting up to five data fields that were processed by the selected BDC sessions



BDC Analysis

Session Selection

Session Name:

Session Creator:

Start Date/Time: 15.01.2008 00:00:01

End Date/Time: 15.01.2008 23:59:59

Message Type: E* to

Fields Selection

Field Name 1: RP50G-PERNR

Field Name 2: RP50G-CHOIC

Field Name 3: RP50G-SUBTY

Field Name 4:

Field Name 5:

Report Output Format

List

ALV