



CPCS enhancement

multiple merge passes

profile-driven

**software
corporation
international**

www.sci-solutions.com

high speed



RMerge

Overview

SCI's RMerge was designed to increase the power and flexibility of IBM's High Speed Reject Repair (HSRR) Merge. RMerge allows users the flexibility to establish separate merge profiles for repetitive merge passes. Utilizing this electronic multi-merge capability, users can dramatically increase their merge acceptance rates.

How It Works

IBM's HSRR Merge application provides only one merge profile to match prime items and HSRR items. SCI's RMerge provides users with the ability to optimize their merge acceptance rate by using multiple merge profiles. By establishing individual merge profiles based on their unique processing requirements, users can increase their merge acceptance rate and, in some cases, dramatically reduce their merge balancing operations.

Current HSRR Environment

RMerge provides current users of IBM's HSRR Merge application with the capability to perform multiple merge passes based on their unique processing requirements. By reducing the number of missing and free items, RMerge will reduce the time required to complete balancing.

Non HSRR Environment

SCI's RMerge is a significant enhancement to IBM's HSRR application and provides non HSRR users with the opportunity to implement a high speed multi-pass merge process. The implementation of this application will reduce the total number of items currently being processed in the user's reject repair operation.

Cost Savings

SCI's RMerge provides the ability to substantially reduce the number of items that must be corrected in balancing, providing significant cost savings. In one case, SCI's RMerge application increased a user's merge acceptance rate in excess of thirty (30%) percent. (Thirty percent savings is an example only. Specific cost savings will vary per implementation.)

Documentation

RMerge, like all SCI applications, is delivered with a comprehensive set of documentation. Specific RMerge documentation topics include System Flow, User Profile Member, RMerge Profiles, Programs, Copybooks, and Macros.

SCI

SCI was founded in 1990 by a group of individuals with extensive experience in the payment systems and professional services industries. During the last decade, the company has grown to be one of the world's largest and most capable independent providers of CPCS technical support. SCI consultants are some of the most talented and experienced professionals in the marketplace. They possess the understanding and insight necessary for quickly solving our client's most complex challenges.

Today, while SCI remains focused on its initial market, the company has significantly increased its professional services and solutions offerings. SCI's software development group was formed to leverage the company's knowledge and expertise to deliver a suite of niche based applications all designed to increase the power and flexibility of IBM's CPCS.

RMerge is an excellent example of SCI's focus in software development. The company's goal is to provide tools, utilities, and applications that all deliver real value and provide immediate benefits.

For more information about RMerge or other SCI solutions, please contact the company's software development group at 800-772-7044.

Software solutions