

LockBox for DDP/SQL

A simple and elegant way to process lockbox transactions in a DDP/SQL environment

In a DDP/SQL environment, processing Lockbox transactions can get cumbersome and time-consuming. Especially in cases where corps are spread across multiple HP NonStop Servers. The **Lockbox for DDP/SQL** product from Genesys Solutions is a robust and menu driven tool to extract and process lockbox transactions received from a bank or a payment agency. This product analyzes the incoming “master” lockbox file, produces an audit report and creates multiple lockbox files for each NonStop Server (according to the accounting corp resident on each server). Each of these “mini” lockbox files is copied to the respective NonStop Server, where they can be processed by DDP/SQL. This product enables the data center to receive a single consolidated file containing all the lockbox transactions, and to process it on any of the NonStop Servers. The objective of this product is to provide an simple, easy and fast way to process lockbox transactions on DDP/SQL.

The Features

Lockbox for DDP/SQL is designed with a rich set of standard features that are easy to configure and use.



- Designed to be very robust, secure and scalable
- Provides the look-and-feel of DDP/SQL screens
- Can be executed from the programmers menu
- The main Lockbox file is automatically broken down by HP NonStop Server
- Can be executed as frequently as needed
- Archives every transaction for auditing
- Provides a corp level report as well as a consolidated report
- Allows Lockbox transactions to be processed by region, by NonStop Server or by individual corps
- The output file layout conforms to the original lockbox file

This product enables you to streamline, automate and simplify the processing of Lockbox transactions in a DDP/SQL environment. Since it follows the look-and-feel of the DDP/SQL menu screens, it is easy to learn and use. Moreover, the reports produced by the Lockbox process are detailed and informative. This product helps you eliminate the costs associated with processing multiple lockbox files.

LockBox for DDP/SQL

A simple and elegant way to process lockbox transactions in a DDP/SQL environment

The Benefits

- Provides a single point of control for all the DDP/SQL Lockbox transactions
- Increases operational efficiency
- Enables you to receive a single Lockbox file from a bank or a payment agency
- Helps you track the change in Lockbox transactions week-by-week or month-by-month
- Consolidated reports can be used for auditing as well as book-keeping
- Enables the operations staff to receive the Lockbox file from the bank or payment agency on any HP NonStop Server



The Company

Genesys Solutions has been providing world-class products and services since 1995. Our expertise is in the cable and financial industries. We count as our clients, some of the largest and prominent names in today's business world. We provide unmatched 7x24 technical support from our Denver facilities. Our reputation in the marketplace is outstanding because we deliver on our promises.

The Technology

Lockbox for DDP/SQL executes on a HP NonStop server (S Series, NSK Ver. G06 or later). On startup, it spawns a child process on every NonStop Server on the network. Each child process receives lockbox transactions as per the distribution criteria. Once these transactions are sorted and saved on a local disk drive, they can be processed by the DDP/SQL Lockbox process. All reports are created in the DDP/SQL spooler and can be accessed from a DDP/SQL menu process.



Genesys Solutions, Inc.

Software to simplify your life!

Email: info@genesys-solutions.com | Web: www.genesys-solutions.com
Tel: 1.888.343.6379 | International: 1.303.300.1442 | Fax: 1.720.529.1161