



Products Overview

NonStop Interception & Availability Solutions

TANDsoft Inc.

Founded: 1993
Global Provider
Partner: HP DSPP

Products

Available on all HP
NonStop servers,
incl. Integrity
and Blades

All NonStop
languages
supported

No Application
Source Code
Changes

Select Customers

Banco de Credito
CIBC
Desjardins Group
First Data Corp.
Lord & Taylor
Pitney Bowes
RAMQ
Royal Bank

TANDsoft, Inc.
349 Robin
Beaconsfield,
Quebec
Canada, H9W 1R7
+1 (514) 695-2234
info@tandsoft.com
www.tandsoft.com

Copyright © 2010
TANDsoft, Inc.
All Rights Reserved

Overview

TANDsoft Consultants Inc. delivers quality NonStop solutions for use in time virtualization, application modernization, and business continuity. We specialize in the creation and enhancement of application features using seamless intercept technology. We also focus on software for automatic file replication and synchronization between production and disaster-recovery systems. Our innovative products are embedded in systems across a broad spectrum of industries. They include the OPTA suite of interception and trace utilities; the OPTA2000 Clock and Time-Zone Simulator; FileSync for disaster recovery, system migrations, upgrades, and backups; and our new Enscribe-2-SQL and TMF-Audit Toolkits.

TANDsoft Products

TANDsoft's solutions are designed with developers' considerations in mind. Our products are easy to install, easy to use, are backed by exceptional support, and require little if any application modification.

Enscribe-2-SQL Toolkit

Our *Enscribe-2-SQL* Toolkit offers application developers a flexible, affordable alternative to more expensive conversion products or manual conversion techniques. The toolkit library includes an API that enables developers to write procedures that specify how each Enscribe operation maps to the desired SQL operation. No changes to the Enscribe applications are necessary. As a result, the full conversion flexibility otherwise available only with manual conversion is retained.

OPTA2000

TANDsoft's OPTA2000 is a clock and time-zone simulator for HP NonStop servers: Itanium, S-series, and Blades. It allows existing production, development, and backup systems to support worldwide consolidated environments. OPTA2000 eliminates the need to change system clocks in order to test time-sensitive environments and supports multiple time-zones on a single server.

TMF-Audit Toolkit

Our *TMF-Audit* Toolkit easily converts non-audited TMF files to audited TMF files. No changes to Enscribe applications are necessary. The toolkit's library includes an API that allows developers to write procedures specifying TMF transaction boundaries. Thus, the full conversion flexibility otherwise available only with manual conversion is retained.

FileSync

FileSync software replicates and synchronizes application environments and non-database files across HP NonStop servers. Customers use FileSync for disaster recovery, system migrations, upgrades, and backups. It serves to complement third-party replication products for a total business continuity environment. *FileSync-Audit* – replicates and synchronizes Enscribe file modifications between HP NonStop servers.

OPTA

Our first product, OPTA is an online process tracer and analyzer for intercepting NSK system calls with no application modifications. With the OPTA API, custom code can extend application capabilities. We later expanded the OPTA suite to include a variety of interception and trace utilities. *OPTA-Recycle Bin* – saves deleted files for later restoration. *OPTA-Alert* – provides additional application startup and termination processing. *OPTA-Low Pin Optimizer* – ensures the efficient use of low-pin system resources. *OPTA-Trace* – permits user viewing of NSK procedure calls.

ASAP Reporter

The ASAP Reporter provides aggregate (hourly, daily, monthly, and yearly) views of the HP ASAP database. All HP ASAP entities are supported.

BusinessLink

Interception technology via BusinessLink and its plug-in capabilities allows customers to enhance the instrumentation of their existing applications.