



TANDsoft
OPTA2000
Clock and Time-Zone
simulator product

Jack DiGiacomo
TANDsoft Product Manager
jack.digiacomo@tandsoft.com



Agenda



- Product Background
- Value Proposition
- Success Story
- Resources & Contacts
- Summary

Product Background



- Product Review
 - The OPTA2000 Clock simulator was first available for Year 2000 certification testing. It is available today for both D and G-series systems.
 - With NO source code changes, designated applications can receive a simulated Clock or Time Zone value, while other applications receive the current System Clock and Time Zone.
 - With Time Zone simulation, multiple Disaster Recovery systems located in different Time Zones, can be consolidated onto one HP Nonstop server in one location.
 - OPTA2000 supports all TNS and Native programming languages.

Value Proposition



- Convenience.
 - Time sensitive application testing can occur at any time.

- Efficiency.
 - Time sensitive application testing can be automated and more efficient, without disrupting other system activity by changing the system clock.

- \$\$\$\$
 - There are huge cost savings when multiple applications and systems can be consolidated into one system / one location.

Success Story



- With OPTA2000, a HP Nonstop financial customer consolidated their West coast system and applications into their East coast facilities. Managing and operating all applications from one location has both reduced cost and increased efficiency.
- With clock and time zone simulation, application testing can become automated, much more efficient and less prone to errors.

Resources and Contacts



- Product Related:
 - Product Manager is Jack DiGiacomo

- Free Software evaluation:
 - Visit www.tandsoft.com for OPTA2000 Software evaluation download instructions.

- Application Clock and Time Zone simulation works!
- Manually setting the system clock for application testing can be replaced.
- System and application consolidation into one Time Zone is possible.

Q & A



i n v e n t