

RCS file: /Users/implicit/Desktop/Source Code/cvs\_strings/beads/timesync/main/timesync.c,v

Working file: bdk/beads/timesync/main/timesync.c

head: 1.23

branch:

locks: strict

access list:

symbolic names:

BUILD\_20060123: 1.23  
BUILD\_20050908: 1.23  
BUILD\_20050817: 1.23  
BUILD\_20050722: 1.23  
BUILD\_20050718: 1.23  
BUILD\_20050627: 1.23  
BUILD\_20050605: 1.23  
TRAVIS\_20050527: 1.23.0.22  
dev\_NewSchema-branch: 1.23.0.20  
rd\_GuiToolkit-branch: 1.23.0.18  
ALL\_20050422: 1.23  
TRIO\_20050418: 1.23  
TRIO\_20050404: 1.23  
blackfin-branch: 1.23.0.16  
TRIO-20041130: 1.23  
RADKIT\_GOLD\_0042: 1.23.0.14  
BEADS\_SILVER\_0056: 1.23  
RADKIT\_GOLD\_0041: 1.23.0.12  
BEADS\_SILVER\_0055: 1.23  
RADKIT\_GOLD\_0040: 1.23.0.10  
BEADS\_SILVER\_0054: 1.23  
BANDON\_20040413: 1.23.0.8  
RADKIT\_GOLD\_0039: 1.23.0.6  
BEADS\_SILVER\_0053: 1.23  
BANDON\_20040329: 1.23.0.4  
RADKIT\_GOLD\_0038: 1.23.0.2  
BEADS\_SILVER\_0052: 1.23  
RADKIT\_GOLD\_0037: 1.17.0.76  
BEADS\_SILVER\_0051: 1.17  
RADKIT\_GOLD\_0036: 1.17.0.74  
BEADS\_SILVER\_0050: 1.17  
RADKIT\_GOLD\_0035: 1.17.0.72  
BEADS\_SILVER\_0049: 1.17  
RADKIT\_GOLD\_0034: 1.17.0.70  
BANDON\_20031224: 1.17.0.68  
BANDON\_20031219: 1.17.0.66  
BANDON\_20031214: 1.17.0.64

BANDON\_20031204: 1.17.0.62  
BANDON\_20031103: 1.17.0.60  
BANDON\_20031024: 1.17.0.58  
BANDON\_20031014: 1.17.0.56  
BEADS\_SILVER\_0048: 1.17  
BEADS\_SILVER\_0047: 1.17  
RADKIT\_GOLD\_0033: 1.17.0.54  
BANDON\_20030903: 1.17.0.52  
BEADS\_SILVER\_0046: 1.17  
RADKIT\_GOLD\_0032: 1.17.0.50  
BEADS\_SILVER\_0045: 1.17  
RADKIT\_GOLD\_0031: 1.17.0.48  
BEADS\_SILVER\_0044: 1.17  
RADKIT\_GOLD\_0030: 1.17.0.46  
BANDON\_20030815: 1.17.0.44  
BEADS\_SILVER\_0042: 1.17  
RADKIT\_GOLD\_0029: 1.17.0.42  
BEADS\_SILVER\_0041: 1.17  
RADKIT\_GOLD\_0028: 1.17.0.40  
BEADS\_SILVER\_0040: 1.17  
BEADS\_SILVER\_0039: 1.17  
RADKIT\_GOLD\_0026: 1.17.0.38  
BEADS\_SILVER\_0038: 1.17  
RADKIT\_GOLD\_0025: 1.17.0.36  
BEADS\_SILVER\_0037: 1.17  
RADKIT\_GOLD\_0024: 1.17.0.34  
BEADS\_SILVER\_0036: 1.17  
RADKIT\_GOLD\_0023: 1.17.0.32  
BEADS\_SILVER\_0035: 1.17  
RADKIT\_GOLD\_0022: 1.17.0.30  
BEADS\_SILVER\_0034: 1.17  
RADKIT\_GOLD\_0021: 1.17.0.28  
BEADS\_SILVER\_0033: 1.17  
RADKIT\_GOLD\_0020: 1.17.0.26  
BEADS\_SILVER\_0032: 1.17  
RADKIT\_GOLD\_0019: 1.17.0.24  
BEADS\_SILVER\_0031: 1.17  
RADKIT\_GOLD\_0018: 1.17.0.22  
BEADS\_SILVER\_0030: 1.17  
RADKIT\_GOLD\_0017: 1.17.0.20  
BEADS\_SILVER\_0029: 1.17  
RADKIT\_GOLD\_0016: 1.17.0.18  
BEADS\_SILVER\_0028: 1.17  
RADKIT\_GOLD\_0015: 1.17.0.16

BEADS\_SILVER\_0027: 1.17  
RADKIT\_GOLD\_0014: 1.17.0.14  
BEADS\_SILVER\_0026: 1.17  
RADKIT\_GOLD\_0013: 1.17.0.12  
BEADS\_SILVER\_0025: 1.17  
RADKIT\_GOLD\_0012: 1.17.0.10  
BEADS\_SILVER\_0024: 1.17  
RADKIT\_GOLD\_0011: 1.17.0.8  
BEADS\_SILVER\_0023: 1.17  
RADKIT\_GOLD\_0010\_INTERNAL: 1.17  
BEADS\_SILVER\_0022: 1.17  
RADKIT\_GOLD\_0009: 1.17.0.6  
BEADS\_SILVER\_0021: 1.17  
BEADS\_SILVER\_0020: 1.17  
RADKIT\_GOLD\_0008\_INTERNAL: 1.17  
BEADS\_SILVER\_0019: 1.17  
RADKIT\_GOLD\_0007: 1.17.0.4  
BEADS\_SILVER\_0018: 1.17  
BEADS\_SILVER\_0017: 1.17  
RADKIT\_GOLD\_0006: 1.17.0.2  
BEADS\_SILVER\_0016: 1.17  
RADKIT\_GOLD\_0005\_INTERNAL: 1.17  
BEADS\_SILVER\_0015: 1.17  
RADKIT\_GOLD\_0004\_INTERNAL: 1.17  
BEADS\_SILVER\_0014: 1.17  
RADKIT\_GOLD\_0003\_INTERNAL: 1.17  
BEADS\_SILVER\_0013: 1.17  
RADKIT\_GOLD\_0002: 1.16.0.4  
BEADS\_SILVER\_0012: 1.16  
BEADS\_SILVER\_0011: 1.16  
RADKIT\_GOLD\_0001: 1.16.0.2  
BEADS\_SILVER\_0010: 1.16  
BEADS\_SILVER\_0009: 1.14  
BEADS\_SILVER\_0008: 1.14  
BEADS\_SILVER\_0007: 1.13  
BEADS\_SILVER\_0006: 1.12  
SILVER: 1.23

keyword substitution: kv

total revisions: 23; selected revisions: 23

description:

-----  
revision 1.23

date: 2004-03-09 21:45:51 -0600; author: build; state: Exp; lines: +10 -7;

Fix GCC type-punning warnings, which are new as of GCC 3.3.2.

Fix coding convention violations (mostly whitespace)

-----  
revision 1.22

date: 2004-03-03 17:25:19 -0600; author: davidc; state: Exp; lines: +189 -132;

Change the send path to send on a UDP socket directly. This helps reduce latency in how long it takes for the packet to hit the wire. It also gets rid of an extra thread, since UDP doesn't have to create a UDP Recv Thread.

-----  
revision 1.21

date: 2004-03-02 13:35:12 -0600; author: davidc; state: Exp; lines: +94 -62;

Add error-handling code for when we fail on start-up (for example, when we can't listen on a UDP socket).

-----  
revision 1.20

date: 2004-03-02 12:44:33 -0600; author: davidc; state: Exp; lines: +119 -349;

Change timesync so that it listens directly on a UDP socket (using the socketlib abstraction), instead of having a bead with an "Update" edge. There were no changes to the wire protocol.

This change was mainly done for stability. UDP packets challenge weaver in ways that may not be fixable. Instead of trying to expand weaver to handle UDP, we are going to simply weaver and only use it in the cases that it's good at. As such, we are porting all uses of UDP to use socketlib.

There should be a performance improvement, too, since we are eliminating the overhead of path building/finding.

-----  
revision 1.19

date: 2004-03-01 20:40:00 -0600; author: davidc; state: Exp; lines: +14 -32;

Change the key create routine to generate a unique key each time, instead of using a singleton. This is done to work-around some weaver race condition crashes.

My next step will be to make timesync listen on the UDP socket directly, instead of using paths, but I wanted to commit a simple stop-gap in case I didn't get to do this for a while.

-----  
revision 1.18

date: 2004-03-01 20:20:57 -0600; author: davidc; state: Exp; lines: +94 -181;

Make conform to our coding conventions (mostly whitespace changes).

-----  
revision 1.17

date: 2002-02-07 22:58:23 -0600; author: davidc; state: Exp; lines: +4 -2;

Added code to propage the status from ClockSync\_ModuleInit back to Strings. This fixes defect #149.

-----  
revision 1.16

date: 2001-12-16 19:30:10 -0600; author: scottwb; state: Exp; lines: +12 -12;  
Got rid of hard-coded DEBUG\_LEVEL\_SET commands.

-----  
revision 1.15

date: 2001-11-29 13:15:11 -0600; author: guyc; state: Exp; lines: +3 -1;  
Fixed leak of expired hostinfo structs.

-----  
revision 1.14

date: 2001-10-23 11:40:49 -0500; author: guyc; state: Exp; lines: +72 -1;  
Added expiry code to expire old peers.

-----  
revision 1.13

date: 2001-09-17 19:23:32 -0500; author: guyc; state: Exp; lines: +1 -3;  
Removed sleep which was only for testing.

-----  
revision 1.12

date: 2001-09-17 17:01:42 -0500; author: guyc; state: Exp; lines: +30 -5;  
Fixed leak of key string.

-----  
revision 1.11

date: 2001-09-11 15:30:44 -0500; author: guyc; state: Exp; lines: +5 -3;  
Fixed bug that allowed an offset of 0 to be returned  
when no offset had been computed (if a sync packet  
was received but did not contain our own ID information).

-----  
revision 1.10

date: 2001-09-10 15:12:25 -0500; author: guyc; state: Exp; lines: +17 -6;  
Fixed overflow/wraparound bug when computing mean  
offset.

-----  
revision 1.9

date: 2001-09-10 13:50:05 -0500; author: guyc; state: Exp; lines: +28 -237;  
Major additions to split clocksync into a second bead,  
and into a separate source file.

-----  
revision 1.8

date: 2001-09-05 16:47:09 -0500; author: guyc; state: Exp; lines: +2 -2;  
Fixed missing assignment.

-----  
revision 1.7

date: 2001-09-05 15:57:31 -0500; author: guyc; state: Exp; lines: +355 -73;  
Added (incomplete) handlers for encode/decode edges.

-----  
revision 1.6

# Explore Litigation Insights

Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

## Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time alerts** and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

## Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

## Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

## API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

## LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

## FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

## E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.