

Buffer Pool Tool Current Versions

BPTV9.4

Group Buffer Pool Simulation

The default for simulation required that all collections have trace data, where the first timestamp across all systems, within a range of one minute. When some members in a Sysplex have a low level of activity, there may be more than a one minute difference. The error message has been modified to indicate the time range difference, and the JCL allows the default to be increased. This is not something that should be taken lightly, or be done arbitrarily, since it can have other effects. Responsive should be consulted before altering the default one minute time range.

Current loadlib distribution date is **March 1, 2009**

BPTV9.4

Code update to correct 0C4 abend simulating BP32K sort/work objects, specific for DB2 Version 9

Current loadlib distribution date is **Dec 21, 2008**

BPTV9.4

Code update to correct pool placement of SPT01 into BP8K0 for systems running in NFM mode.

Current loadlib distribution date is **Sept 5, 2008**

BPTV9.4

Modifies memory display information, corrects the overall system paging rate, and allows the number of simulations for Consrep to be reduced to 8, which reduces the 64Bit memory requirement for very large buffer pools.

Current loadlib distribution date is **July 6, 2008**

BPTV9.3

Provides a detail and graphics representation of memory usage on your lpar.

This is especially valuable to see if memory may be available for pool size increases. It also shows if there is paging of the DBM1 address space, and/or the entire system.

See the full letter in the announcement section.

Current loadlib distribution date is **April 12, 2008**.

BPT V9.2

Supports DB2 Version 8 and DB2 Version 9 (not for DB2 V7)

Adds additional data to the PC Files, and enhanced BPTGraph analysis

The loadlib distribution date is **Dec 5, 2007**

New Full Workstation Install zipped file in the Download section

BPT V9.1

Supports DB2 Version 8 and DB2 Version 9

The loadlib distribution date is **Nov 9, 2007**

Fixes an IBM/DB2 abend 0C4 in DB2 module dsnwarda

This code release is a work around for an IBM bug, until they issue a PTF for the error.

IBM APAR # PK55472

DB2 V9 requires the following IBM maintenance to correct invalid DBID/OBID information in IFCID 6. August, 2008

uk38640

BPT V7.35

Supports DB2 Version 7