

The Sintran Y2K patch kit contains a set of mode files for different products. You must follow the description for each of the products you want year 2000 compliant.

#### **211226C01: Backup Manager C01 - BM-Scheduler**

- IMPORTANT IMPORTANT IMPORTANT IMPORTANT IMPORTANT IMPORTANT IMPORTANT  
 \*\*\*\*\*
- \* !!!!! This must be done BEFORE installing the new BM-Scheduler !!!!!
  - \* The Sintran user areas BACKUP-MANAGER and ND-OPERATIONS can NOT have a password, you MUST clear this with the @CLEAR-PASSWORD command BEFORE running the BM-C:MODE job! The password can be reinserted after installing this revision of Backup-Manager.
  - \* Make a list of all the jobs defined in the BM-Scheduler, with all required info. to reenter the jobs after this new revision of the BM-Scheduler is installed.
  - \* The old (ND-OPERATIONS)BM-SJOBQUEUE-C:DATA will be deleted due to new file layout and there is NO converting program.
  - \* If you want to save the old BM-Scheduler and the job database you must do this manually BEFORE proceeding. Files to save are:  
 (ND-OPERATIONS)BM-SJOBQUEUE-C:DATA  
 (BACKUP-MANAGER)BM-SCHEDULER-C:DOM  
 (BACKUP-MANAGER)BM-SERVER-C:PROG
  - \* Make sure that the correct revisions of both BM-SERVER-C:PROG is loaded in the mode file BM-SERVER-C:MODE and BM-SCHEDULER-C:DOM is defined as standard domain in your version of the HENT-MODE:MODE file.
  - \* Any patches done to the BM-SERVER-C in the mode file BM-SERVER-C:MODE MUST be removed due to address mismatch !!!  
 \*\*\*\*\*
  - \* The mode job requires the BACKUP-SYSTEM as a program on Sintran user SYSTEM or dumped as a reentrant subsystem with the name BACKUP-SYSTEM.
  - \* It's assumed that the Backup-Manager is installed on the Sintran user BACKUP-MANAGER.
  - \* The BM-SERVER-C:PROG and BM-SCHEDULER-C:DOM are working together and can NOT be installed separately.
  - \* The Sintran user BACKUP-MANAGER must have 2 free file entries and at least 345 free pages.
  - \* Run the mode file BM-C01:MODE from Sintran user SYSTEM.
  - \* The Backup-Manager is now year 2000 compliant until you reinstall the Backup-Manager.
  - \* Reenter all the jobs into the BM-Scheduler.

#### **210166F02: SIBAS II for ND-100**

- \* Stop all Sibas processes and set them in passive state.
- \* Copy the file SIBAS-100-F02:MODE to the Sintran user where the Sibas load files (SIB2-PROG-F02:MODE and SIB2-DATA-F02:MODE) are (usually DIALOGUE-SYS).
- \* You MUST edit the mode file SIBAS-100-F02:MODE to match the number of Sibas processes installed on your system. This original mode file is setup for 12 Sibas processes (SIB2A..SIB2L, process 0..11).
- \* The patch is done on the Sibas processes segment only and must be called at the end of the mode file SIB2-PROG-F02:MODE (you MUST insert @MODE SIBAS-100-F02:MODE,,).
- \* Run the mode file SIB2-PROG-F02:MODE to reload Sibas.
- \* The patch is now permanently included until you reinstall Sibas-100.

#### **210340F04: SIBAS II for ND-500**

- \* Stop all Sibas processes and set them in passive state.
- \* Run the mode file SIBAS-500-F04:MODE from the Sintran user where the Sibas domains are installed (usually SIB2-500).
- \* The patch is permanently done until you reinstall Sibas-500.

**220001B04: Sibas/R version B04**

- \* Stop all Sibas processes and set them in passive state.
- \* Run the mode file SIBAS-RB04:MODE from the Sintran user where the Sibas domains are installed (usually SIBR-B).
- \* The patch is permanently done until you reinstall Sibas/R.

**220001B05: Sibas/R version B05**

- \* Stop all Sibas processes and set them in passive state.
- \* Run the mode file SIBAS-RB05:MODE from the Sintran user where the Sibas domains are installed (usually SIBR-B).
- \* The patch is permanently done until you reinstall Sibas/R.

**220001B06: Sibas/R version B06**

- \* Stop all Sibas processes and set them in passive state.
- \* Run the mode file SIBAS-RB06:MODE from the Sintran user where the Sibas domains are installed (usually SIBR-B).
- \* The patch is permanently done until you reinstall Sibas/R.

**220001B07: Sibas/R version B07**

- \* Stop all Sibas processes and set them in passive state.
- \* Run the mode file SIBAS-RB07:MODE from the Sintran user where the Sibas domains are installed (usually SIBR-B).
- \* The patch is permanently done until you reinstall Sibas/R.

**220001B08: Sibas/R version B08**

- \* Stop all Sibas processes and set them in passive state.
- \* Run the mode file SIBAS-RB08:MODE from the Sintran user where the Sibas domains are installed (usually SIBR-B).
- \* The patch is permanently done until you reinstall Sibas/R.

**SIN-L: Sintran version L**

- \* Run the mode file SINTRAN-L:MODE from Sintran user SYSTEM. A cold start is required afterwards to activate the patches.
- \* An @UPDAT must be done after the cold start.
- \* The patch is permanently done until you reinstall Sintran.

**SIN-M: Sintran version M**

- \* Run the mode file SINTRAN-M:MODE from Sintran user SYSTEM. A cold start is required afterwards to activate the patches.
- \* An @UPDAT must be done after the cold start.
- \* The patch is permanently done until you reinstall Sintran.

**SIN-N: Sintran version N**

- \* Run the mode file SINTRAN-N:MODE from Sintran user SYSTEM. A cold start is required afterwards to activate the patches.
- \* An @UPDAT must be done after the cold start.
- \* The patch is permanently done until you reinstall Sintran.