BS2000/OSD Environment

This part contains special considerations that apply when running Natural under the operating system BS2000/OSD.

The following topics are covered:

•	Natural Shared Nucleus under BS2000/OSD	Explains the use of a common shared Natural nucleus, which is possible batch mode and under the TP monitors TIAM and UTM.
•	Refresh of Natural Load Pool	Explains the applicability and the use of the load-pool refresh program.
•	Optimization of Message Handling	Describes the screen output optimization method used by Natural and the facilities to restore the most recent terminal screen content.
•	Siemens Terminal Types Supported	Provides information on the various types of Siemens terminals that are supported by Natural under BS2000/OSD
•	Function Key Support with 9750 Devices	Describes the specific Natural function key assignments that are supported for Siemens devices of type 9750.
•	Common Memory Pools	Provides information on the global and local common memory pools
•	Calling Dynamically Reloadable 3GL Programs	Defines rules for address mode selection when calling dynamically reloadable 3GL programs in a Natural application.
•	Print File/Work File Server NATPWSV2	Describes the print file/work file server NATPWSV2 for an RPC batch server environment under BS2000/OSD.
•	RPC Server Front-End	Describes the RPC server front-end for an RPC batch server environment under BS2000/OSD with the print file/work file server NATPWSV2.

Related Topics

See also:

- Using Natural with TP Monitors
- Natural under UTM
- Natural under TIAM

• Natural in Batch Mode under BS2000/OSD

Other Natural Functions for BS2000/OSD-Specific Purposes

Natural provides the following functions for BS2000/OSD-specific purposes:

- P-Key Utility
 Supports the loading of programmable P keys on Siemens 975X terminals (under UTM and TIAM).
- Swap Pool Manager
 Controls the use of the Natural swap pool (under UTM and under CICS).

These functions are part of the Natural utility SYSTP.