## **Natural Swap Pool**

This part provides information on the Natural swap pool which is available when you are using one of the following TP monitors:

- **CICS** (where the Natural swap pool is optional)
- UTM (where the Natural swap pool is necessary)

The behavior and the functionality of the Natural swap pool is to a large extent identical in these environments. However, differences or TP-monitor-specific features exist. These are marked accordingly in the following texts.

The following topics are covered:

- Purpose of a Natural Swap Pool
- Natural Swap Pool Operation
- Swap Pool Initialization
- Dynamic Swap-Pool Reorganization
- Defining the Natural Swap Pool
- Natural User Area Size Considerations
- Swap Pool Data Space
- Global Restartable Swap Pool under UTM
- Terminating the Global Swap Pool

## **Related Topics:**

- Natural Swap Pool under CICS in the Natural TP Monitor Interfaces documentation
- Using the Natural Swap Pool under CICS in the Natural TP Monitor Interfaces documentation
- Natural Swap Pool under UTM in the Natural TP Monitor Interfaces documentation
- Error Messages from the Natural Swap Pool Manager Valid under CICS and UTM in the Messages and Codes documentation