Natural Swap Pool Natural Swap Pool

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