

# SYSTP Utility - Overview

SYSTP is used to monitor and control various TP-monitor-specific characteristics of Natural.

## To invoke the SYSTP utility

- In the direct command line, enter SYSTP.

A menu is then displayed, from which you can select the following functions:

- General Functions:
  - Natural Monitoring - SYSMON
  - Natural Print/Work Files - SYSFILE
  - Natural Swap Information
  - Buffer Usage Statistics - BUS
  - Natural Subsystems and Roll Server Information
  - Natural Thread Usage Statistics
- Environment-Dependent Functions (not available under Com-plete and TSO)
  - under CICS
  - under IMS/TM
  - under TIAM and UTM

The General SYSTP Functions listed above are available in most environments, under most TP monitors.

The Environment-Dependent Functions available are different for each TP monitor; they are described in the corresponding TP-monitor-specific sections of this documentation.

In batch mode, SYSTP is used to evaluate data which have been collected in Natural online environments:

- SYSTP in Batch Mode