About this Documentation

The *Utilities* documentation explains how Natural invokes a utility and describes the utilities available in Natural.

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3	Utility Activation	Describes how Natural invokes a utility.
•	Utilities Grouped by Purpose	Lists all utilities grouped according to their purpose.
•	ADACALL	This utility issues Adabas direct calls (native commands) directly to an Adabas database.
•	DBLOG	This utility logs database calls: indicates which Adabas commands, DL/I calls or SQL statements are issued by a Natural program.
a	INPL	This utility loads or scans Natural objects supplied by Software AG.
•	NATPAGE Screen Capturing	This utility captures screens (maps and reports) during a Natural session.
•	NATRJE	This utility submits JCL cards from a Natural program to the operating system for scheduling and execution.
•	Object Handler	This utility processes Natural and non-Natural objects for distribution in Natural environments. This is done by unloading the objects in the source environment into work files and loading them from work files into the target environment.
•	Recording	This utility records commands and input data entered during a Natural session. Re-executes a recorded session.
a	SYSAPI	This utility locates Application Programming Interfaces (APIs) provided by Natural add-on products.
a	SYSBPM	This utility monitors and controls the Natural buffer pool.
•	SYSCP	This utility provides code page information and can be used to administrate code pages for Natural source objects.
•	SYSEDT	This utility displays parameters and runtime information for the editor buffer pool. Modifies parameters and deletes logical work and recovery files.
•	SYSERR	This utility creates application-specific messages. In addition, it can be used to modify the texts of the existing Natural system messages (not recommended).
•	SYSEXT	This utility locates Natural Application Programming Interfaces (APIs).
•	SYSEXV	This utility contains examples of the new features of the current Natural versions.
a	SYSMAIN	This utility performs object operations in Natural such as copy, move and delete.

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•	SYSNCP	This utility defines command-driven navigation systems for Natural applications.
9	SYSPARM	This utility creates and maintains Natural parameter profiles.
•	SYSRDC	This utility records monitoring and accounting data on the processing flow within a Natural application.
•	SYSRPC	This utility establishes and maintains Natural Remote Procedure Call environments.
3	SYSTP	This utility monitors and controls TP-monitor-specific characteristics of Natural.