About this Documentation

This documentation covers the following topics:

	T	
•	Natural System Error Messages	Explains the system error messages that may be issued by the Natural nucleus. Library-specific messages and messages relating to other Software AG products are not included.
•	Natural under Com-plete/SMARTS User Abend Codes	Contains the abend codes issued by the Natural Com-plete/SMARTS teleprocessing interface. *
•	Natural under CICS Messages	Contains the abend codes, SCP environment initialization errors, SCP environment recovery errors, SCP processing errors and the Natural CICS Interface session errors issued by the Natural/CICS teleprocessing interface. *
•	Natural under IMS TM Error Codes	Contains the error codes and messages that may be issued by the Natural IMS teleprocessing interface (NII). *
•	Natural under BS2000/OSD Batch Error Messages	Contains the error messages that may be issued by the Natural BS2000/OSD batch driver. *
•	Natural under TIAM Error Messages	Contains the error messages that may be issued by the Natural TIAM teleprocessing interface, listed in groups of NRT and NUI messages. *
•	Natural under openUTM Error Messages	Contains the error messages that may be issued by the Natural UTM teleprocessing interface, listed in groups of NUI, NUS and NUW messages. *
•	Error Messages from the Natural Swap Pool Manager Valid under CICS and openUTM	Contains the error messages (NUS01nn) that may be issued by the Natural swap pool manager as a result of user session errors. *
٠	Compression/Decompression Error Messages	Contains the error messages (NUS02nn) that may be issued by the Natural thread compression/decompression routine as a result of user session errors.
•	GETMAIN Error Numbers in NAT7545	Contains the error numbers which are displayed in Error Message NAT7545 as a result of a failed GETMAIN request.
•	FREEMAIN Error Numbers in NAT7546	Contains the error numbers which are displayed in Error Message NAT7546 as a result of a failed FREEMAIN request.
•	Messages from Program CMPSTART	Contains the error messages (CMPnnnn) that may be issued by the program CMPSTART whose task is to start global common memory pools in Natural under BS2000/OSD. *

1

٥	Natural Global Buffer Pool Manager Messages	Contains the informational and error messages issued by the Natural Global buffer pool manager under z/OS and z/VSE.
•	Roll Server Messages	Contains the messages that may be issued by the Natural Roll Server. *
•	Return Codes and Reason Codes of the Roll Server Requests	Contains the return codes and reason codes of the roll server requests. *
•	SIP Service Return Codes and Reason Codes	Contains the return codes and reason codes of the Session Information Pool Service requests.
•	Authorized Services Manager Messages	Contains the messages that may be issued by the Natural Authorized Services Manager. *
•	Natural Advanced Facilities BS2000/OSD Error Messages	Contains the messages that may be issued by the front end, monitor, printer task (print server) or the SERVEND program. *
•	Static Generation Messages and Codes Issued under NDB/NSQ	Lists the error messages that may be issued during static generation under Natural for DB2 or Natural for SQL/DS
•	Natural for DL/I Interface Status Codes and Abend Codes	Contains information on status codes and explains the abend codes that are used under CICS only. *
•	Natural for VSAM Interface Abend Codes	Explains the abend codes that may be issued by the Natural interface to VSAM. *
•	Entire Transaction Propagator Abend Codes	Explains the abend codes that can occur during the operation of the Entire Transaction Propagator CICS Interface (product code: ETC). *
•	RPC Server Front-End Messages	Explains the messages that are issued by the RPC server front-end. *
•	Print File/Work File Server NATPWSV2 Error Messages	Explains the error messages supplied by the print file/work file server NATPWSV2. *

Note:

* Unlike Natural system messages, the explanatory long texts to these messages and codes are only available in this document, not online.

Related documents:

- Installation
- Operations
- TP Monitor Interfaces