## **DU - Dump Generation**

This Natural profile and session parameter determines whether a memory dump is to be generated in the case of an abnormal termination during the Natural session.

Within a Natural session, the profile parameter DU can be overridden by the session parameter DU.

Possible settings         ON settings         A memory dump is produced in the case of an abnormal termination (TP-monitor dump dataset or SYSUDDMP in z/OS batch mode or under TSO). Then the Natural session terminates with the error message NAT9967 or NAT9974.           OFF         No memory dump is produced. In batch mode, subsequent action taken by Natural is determined by the setting of the CC profile parameter. In online mode, Natural responds with the error message NAT0950, NAT0953, NAT0954, NAT0955 or NAT0956. For further information on the abnormal termination, you can use the system command DUMP.           SNAP         This setting forces an immediate dump in the case of an abnormal termination during a Natural session. The Natural session continues as with DU=OFF after the dump has been taken.           FORCE         This setting forces an immediate dump in the case of an abnormal termination during a Natural session and terminates the Natural session immediately. This is useful for testing purposes in some environments.           Note:         If Natural is LE enabled, Natural terminates the Natural session immediately without a dump and passes control to the LE error handling. It is therefore strongly recommended to specify the LE run-time option TERMTHDACT (UAIMM) to get all the required diagnostic informations.           ABEND         This works as with DU=ON, except that the session parameter DU.           DU=ABEND is not available with the Natural session parameter DU.         DU=ABEND is not available with the Natural session parameter DU.           Default setting         OFF         Applicable Statements:         SET GLOBALS					
Natural is determined by the setting of the CC profile parameter. In online mode, Natural responds with the error message NAT0950, NAT0953, NAT0954, NAT0955 or NAT0956. For further information on the abnormal termination, you can use the system command DUMP.         SNAP       This setting forces an immediate dump in the case of an abnormal termination during a Natural session. The Natural session continues as with DU=OFF after the dump has been taken.         FORCE       This setting forces an immediate dump in the case of an abnormal termination during a Natural session and terminates the Natural session immediately. This is useful for testing purposes in some environments.         Note:       If Natural is LE enabled, Natural terminates the Natural session immediately without a dump and passes control to the LE error handling. It is therefore strongly recommended to specify the LE run-time option TERMTHDACT (UAIMM) to get all the required diagnostic informations.         ABEND       This works as with DU=ON, except that the session is terminated with the abend occurred - instead of the error message NAT9974. DU=ABEND is not available with the Natural session parameter DU.         Default setting       OFF         Dynamic specification       yes         Specification       yes		ON	(TP-monitor dump dataset or SYSUDUMP in z/OS batch mode or under TSO). Then the Natural session terminates with the error message		
befault setting       Vest       Applicable Statements:       SET GLOBALS		OFF	Natural is determined by the setting of the CC profile parameter. In online mode, Natural responds with the error message NAT0950, NAT0953, NAT0954, NAT0955 or NAT0956. For further information on the abnormal		
key bit is the probability of the session is the set is the session is the session is the set is the session i		SNAP	termination during a Natural session. The Natural session continues as with		
If Natural is LE enabled, Natural terminates the Natural session         immediately without a dump and passes control to the LE error handling. It         is therefore strongly recommended to specify the LE run-time option         TERMTHDACT (UAIMM) to get all the required diagnostic informations.         ABEND       This works as with DU=ON, except that the session is terminated with the abend occurred - instead of the error message NAT9974.         DU=ABEND is not available with the Natural session parameter DU.         Default setting       OFF         Specification       yes         within session       Yes		FORCE	termination during a Natural session and terminates the Natural session		
abend occurred - instead of the error message NAT9974.         DU=ABEND is not available with the Natural session parameter DU.         Default setting       OFF         Dynamic specification       yes         Specification within session       Yes         Applicable Statements:       SET GLOBALS		If Natural is LE enabled, Natural terminates the Natural session immediately without a dump and passes control to the LE error handling. It is therefore strongly recommended to specify the LE run-time option			
Dynamic specification     yes       Specification within session     yes   Applicable Statements: SET GLOBALS		ABEND	abend occurred - instead of the error message NAT9974.		
specification     yes     Applicable Statements:     SET GLOBALS	Default setting	OFF			
within session		yes			
within session         Applicable Command:         GLOBALS		yes	Applicable Statements:	SET GLOBALS	
			Applicable Command:	GLOBALS	

## Notes:

- 1. Setting the DU profile parameter may impair the system performance considerably, due to I/O processing on the dump dataset.
- 2. Be careful when you use this parameter, because all programs and subroutines currently active for the current user will be retained in the Natural buffer pool.
- 3. DU=ON, DU=SNAP or DU=FORCE may cause buffer fragmentation which may result in a significant degradation in system performance.

- 4. Under UTM, this parameter is ignored; under UTM, a dump is always produced in the case of an abnormal program termination.
- 5. Profile parameter DUE can be used to get a storage dump for specific errors.

**Under Natural Security:** The setting of this parameter can be overridden by the *Session Parameters* option of the Library Profile.