

# %DUE - Dump for Specific Error

---

## Command Syntax

$\%DUE \left\{ \begin{array}{l} +nnnn \\ -nnnn \\ -ALL \end{array} \right\}$
--

The terminal command %DUE is used within a session to specify Natural error numbers for which a storage dump shall be taken. This may be helpful to get a dump for the analysis of a specific error situation by Software AG personnel. See also profile parameter DUE.

The %DUE command provides the following options:

Command	Function
<b>%DUE+nnnn</b>	Adds an error number for which a storage dump is to be taken. If the number is greater than 9999, a NAT1134 error message is issued.
<b>%DUE-nnnn</b>	Removes a previously specified error number from the table. If the number is greater than 9999, a NAT1134 error message is issued.
<b>%DUE-ALL</b>	Removes all previously specified error numbers from the table.

If an error occurs which has been specified by %DUE, a program check is forced. If profile parameter DU=OFF is set, it will be changed to DU=ON. For further processing, the DU profile parameter setting is honored.

## Examples:

%DUE+82  
%DUE+80  
%DUE-82  
%DUE-ALL