RList Routine

Description

The processing module for OpenList queries RList takes the OpenList statement. The Report Designer uses RList to access data for queries.

Syntax

RList (statement, target, targetname, userarg, debugflag)

Parameters

The Rlist routine has the following parameters.

Parameter	Description		
Statement	TheOpenList statement to process.		
Target	If statement is a List statement, target is TARGET_PRINTER by default. If statement is a Select statement, target is TARGET_SAVELIST by default.		
TargetName	If Target is TARGET_CALLBACK\$ then targetName is the name of the callback function. If targetName is null or invalid, a loading error will occur. If Target is TARGET_SAVELIST\$ then targetName is the name to save the list to in the SYSLIST table.		
UserArg	If Target is TARGET_CALLBACK\$ then userArg accepts a string argument which will be passed to the callback function. If RList is called procedurally from another SSP userArg will return with the last value set by the callback function. If Target is TARGET_SAVELIST\$ then userArg accepts a description string to be saved into the header of the saved list.		
Debugflag	If set, the RList output program is saved to disk as RLIST_OUT record in SYSOBJ and the query is not executed.		

Target	Integer	Description
TARGET_PRIN TER\$	0	Send output to default printer (currently only List).
TARGET_CLIE NT\$	1	Send output directly to the client (currently only List); no header/footer.
TARGET_UNU SED\$	2	Not currently used.
TARGET_CALL BACK\$	3	Call the specified callback function specified in targetname (currently only List). Callback function receives text typically sent to printer. Header, footer and column header data included.
TARGET_SAV ELIST\$	4	(Select only) Saves list to name specified in targetname and/or to rotating queue of 10 last Select queries not left active or latent.
TARGET_ACTI VELIST\$	5	Resolve the list but do not save it to a named or default list. When RList returns, the list remains active. This is only useful when RList is called procedurally from another SSP.
TARGET_LATE NTLIST\$	6	Do not resolve the list unless absolutely necessary, and do not save it to a named or default list. When RList returns, the list remains active. This is only useful when RList is called procedurally from another SSP.
TARGET_CHE CKSYNTAX\$	7	Check the syntax of the statement and return status information but no not execute. For use by tools that allow users to enter query specifications.

Note: To check for an error from RList, use Get_Status. For more information, refer to Get_Status.

See also

Get_Status(), Reduce, Select...By.

Example

From the command line: