




System Fields in Alphabetical Order

System Fields in Alphabetical Order

The following table contains an alphabetical list of the fields in the ABAP Dictionary structure SYST.

The first column indicates how you can use the field in an ABAP program:

	The system field is set by the runtime environment. You can use its value in an ABAP program, but you must not change it.
	The system field is set by the runtime environment. You can both use and change its value in the ABAP program to affect the runtime behavior of the program.
	The system field must be set from the ABAP program. After that, it can be used by the runtime environment and within your program.

"Name" stands for the component name. "Type" and "Length" are the ABAP Dictionary type and length of the field. The "Use" column indicates the contexts in which the system fields can be set, and the "Description" column contains a short description of the field's function.

[A](#) [B](#) [C](#) [D](#) [E](#) [F](#) [G](#) [H](#) [I](#) [J](#) [K](#) [L](#) [M](#) [N](#) [O](#) [P](#) [Q](#) [R](#) [S](#) [T](#) [U](#) [V](#) [W](#) [X](#) [Y](#) [Z](#)

	Name	Type	Length	Use	Description
✓	ABCDE	CHAR	26	Constants	Alphabet (A,B,C,...)
✓	BATCH	CHAR	1	Background processing	Is program running in the background?
✓	BINPT	CHAR	1	Batch input	Is program running in the background?
✓	CALLD	CHAR	1	ABAP program	Call mode of the ABAP program
✓	CALLR	CHAR	8	Printing lists	ID for print dialog function
✓	COLNO	INT4	10	Creating lists	Current list column
✓	CPAGE	INT4	10	Processing lists	Current page number
✓	CPROG	CHAR	40	ABAP program	Program that called the current external procedure
✓	CUCOL	INT4	10	Screens	Horizontal cursor position in PAI
✓	CUROW	INT4	10	Screens	Vertical cursor position in PAI
✓	DATAR	CHAR	1	Screens	Displays user input

✓	DATLO	DATS	8	Date and time	User's local date
✓	DATUM	DATS	8	Date and time	Current application server date
✓	DAYST	CHAR	1	Date and time	Flag for summer (daylight saving) time
✓	DBCNT	INT4	10	Database access	Number of database rows processed
✓	DBNAM	CHAR	20	ABAP program	Logical database linked to the program
✓	DBSYS	CHAR	10	R/3 System	Name of the central database system
✓	DYNGR	CHAR	4	ABAP program	Screen group of the current screen
✓	DYNMR	CHAR	4	ABAP program	Number of the current screen
✓	FDAYW	INT1	3	Date and time	Day in the factory calendar
✓	FDPOS	INT4	10	Strings	Offset in a string
✓	HOST	CHAR	8	R/3 System	Name of application server
✓	INDEX	INT4	10	Loops	Current loop pass
✓	LANGU	LANG	1	R/3 System	User's logon language
✓	LDBPG	CHAR	40	ABAP program	Logical database program
✓	LILLI	INT4	10	Processing lists	List line selected
✓	LINCT	INT4	10	Creating lists	Page length in a list
✓	LINNO	INT4	10	Creating lists	Current line
✓	LINSZ	INT4	10	Creating lists	Line width in a list
✓	LISEL	CHAR	255	Processing lists	Contents of the chosen line
✓	LISTI	INT4	10	Processing lists	Index of the chosen list
✓	LOOPC	INT4	10	Screens	Number of lines visible in the table
✗	LSIND	INT4	10	Processing lists	Index of the detail list

✓	LSTAT	CHAR	16	Processing lists	ID for list levels
✓	MACOL	INT4	10	Printing lists	Columns from the SET MARGIN statement
✓	MANDT	CLNT	3	R/3 System	Current client
✓	MAROW	INT4	10	Printing lists	Rows from the SET MARGIN statement
✓	MODNO	CHAR	1	R/3 System	Index of the external sessions
✓	MSGID	CHAR	20	Messages	Message class
✓	MSGLI	CHAR	60	Messages	Message line
✓	MSGNO	NUMC	3	Messages	Message number
✓	MSGTY	CHAR	1	Messages	Message type
✓	MSGV1	CHAR	50	Messages	Message variable
✓	MSGV2	CHAR	50	Messages	Message variable
✓	MSGV3	CHAR	50	Messages	Message variable
✓	MSGV4	CHAR	50	Messages	Message variable
✓	OPSYS	CHAR	10	R/3 System	Operating system of application server
✓	PAART	CHAR	16	Printing lists	Print formatting
✓	PAGNO	INT4	10	Creating lists	Current page
✓	PDEST	CHAR	4	Printing lists	Output device
✓	PEXPI	NUMC	1	Printing lists	Spool retention period
✓	PFKEY	CHAR	20	Screens	Current GUI status
✓	PLIST	CHAR	12	Printing lists	Name of spool request
✓	PRABT	CHAR	12	Printing lists	Cover sheet: Department
✓	PRBIG	CHAR	1	Printing lists	Selection cover sheet

✓	PRCOP	NUMC	3	Printing lists	Number of copies
✓	PRDSN	CHAR	6	Printing lists	Name of the spool dataset
✓	PRIMM	CHAR	1	Printing lists	Output immediately
✓	PRNEW	CHAR	1	Printing lists	New spool request
✓	PRREC	CHAR	12	Printing lists	Recipient
✓	PRREL	CHAR	1	Printing lists	Delete after output
✓	PRTXT	CHAR	68	Printing lists	Text for cover sheet
✓	REPID	CHAR	40	ABAP program	Current main program
✓	RTITL	CHAR	70	Printing lists	Program from which you are printing
✓	SAPRL	CHAR	4	R/3 System	R/3 Release in use
✓	SCOLS	INT4	10	Screens	Number of columns
✓	SLSET	CHAR	14	Selection screens	Variant name
✓	SPONO	NUMC	10	Printing lists	Spool number
✓	SROWS	INT4	10	Screens	Number of lines
✓	STACO	INT4	10	List processing	First column displayed
✓	STARO	INT4	10	List processing	Topmost line displayed
✓	STEPL	INT4	10	Screens	Index of current table line
✓	SUBRC	INT4	10	Return code	Return code following an ABAP statement
✓	SYSID	CHAR	8	R/3 System	Name of the R/3 System
✓	TABIX	INT4	10	Internal tables	Current line index
✓	TCODE	CHAR	20	ABAP program	Current transaction code
✓	TFILL	INT4	10	Internal tables	Current number of lines

✓	TIMLO	TIMS	6	Date and time	User's local time
✓	TITLE	CHAR	70	Screens	Text in the title bar
✓	TLENG	INT4	10	Internal tables	Line size
✓	TOCCU	INT4	10	Internal tables	Initial memory requirement
✗	TVAR0	CHAR	20	Creating lists	Text variable for titles
✗	TVAR1	CHAR	20	Creating lists	Text variable for titles
✗	TVAR2	CHAR	20	Creating lists	Text variable for titles
✗	TVAR3	CHAR	20	Creating lists	Text variable for titles
✗	TVAR4	CHAR	20	Creating lists	Text variable for titles
✗	TVAR5	CHAR	20	Creating lists	Text variable for titles
✗	TVAR6	CHAR	20	Creating lists	Text variable for titles
✗	TVAR7	CHAR	20	Creating lists	Text variable for titles
✗	TVAR8	CHAR	20	Creating lists	Text variable for titles
✗	TVAR9	CHAR	20	Creating lists	Text variable for titles
✓	TZONE	INT4	10	Date and time	Difference between local time and GMT
✓	UCOMM	CHAR	70	Screens	Function code that triggered PAI
✓	ULINE	CHAR	255	Constants	Horizontal line with length 255
✓	UNAME	CHAR	12	R/3 System	Username of current user
✓	UZEIT	TIMS	6	Date and time	Current application server time
✓	VLINE	CHAR	1	Constants	Vertical line
✓	WTITL	CHAR	1	Creating lists	Flag for standard page header
✓	ZONLO	CHAR	6	Date and time	User's time zone