

Z200 Work Set

The Z200 table contains the library staffs' work set information. The Z200 table is used in the VIR01 environment for managing the GUI ILL interface, and in the ADM environment for managing the Items Offline Management Tool. Please refer to part 4.4 (*Offline Items Editing*) of the Items User Guide for a full description of the Items Offline Management Tool.

In the following table, (X) denotes an alphanumeric field and (9) denotes a numeric field. All alphanumeric fields are left-aligned with trailing spaces; all numeric fields are right-aligned with leading zeroes. Decimal positions are indicated by the symbol V. The total number of decimal digits is designated by the number of nines following the V.

01 Z200. 02 Z200-REC-KEY. 03 Z200-SEQUENCE PICTURE 9(6). 02 Z200-TYPE PICTURE X(20). 02 Z200-LIBRARY PICTURE X(5). 02 Z200-SET-NUMBER PICTURE 9(6). 02 Z200-CURRENT-KEY PICTURE X(50). 02 Z200-DESCRIPTION PICTURE X(200). 02 Z200-NO-KEYS PICTURE 9(6). 02 Z200-DATA-LEN PICTURE 9(6). 02 Z200-DATA PICTURE X(510000). In the following table, the Z200 table is described as it is used in the ADM environment.

Z200-REC-KEY			
Z200-SEQUENCE	M	9(6)	DESC: A running number based on
			the last_result_set Z52 counter.
Z200-TYPE	M	X(20)	DESC: Only current value is
	1,1	11(20)	"ITEMS"
			CONV: "ITEMS"
Z200-LIBRARY	M	X(5)	DESC: The ADM library (xxx50) to
			which the set belongs.
			CONV: ADM library code.
Z200-SET-NUMBER	NA	9(6)	DESC: Not in use
Z200-CURRENT-KEY	M	X(50)	DESC: The staff ID (Z66-USER-
			NAME) of the user to whom the
			working set belongs.
			CONV: The ID of the staff to whom
			the set belongs.
Z200-DESCRIPTION	NA	X(200)	DESC: Not in use
Z200-NO-KEYS	M	9(6)	DESC: The number of items that are
			found in Z200 working set Z200-
			DATA field.
			CONV: A legal number describing
			the number of items in the set.
Z200-DATA-LEN	NA	9(6)	DESC: Not in use
Z200-DATA	M	X(510000)	DESC: This field is actually 10000
			lines with the following format:
			KEY PICTURE X(50).
			SELECTED PICTURE X(1).
			The KEY elements are populated
			with record key (Z30-REC-KEY) of
			the items that are part of the set.
			CONV: Spaces padded item record
			keys, each 50 characters long.