## Z100 – Batch Jobs

The Z100 table contains information about the batch jobs that have been executed in the system.

The Z100 table is stored in the usr\_library environment. It is automatically created and updated by every running batch job. Converting this table is not applicable.

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 zeros.

```
Z100.
01
 02 Z100-REC-KEY
                                     PICTURE 9(9).
 02 Z100-PROC-NAME
                                     PICTURE X(30).
 02 Z100-LIBRARY
                                     PICTURE X(5).
 02 Z100-START-DATE-X.
    03 Z100-START-DATE
                                     PICTURE 9(8).
    03 Z100-START-HOUR
                                     PICTURE 9(4).
 02 Z100-END-DATE-X.
    03 Z100-END-DATE
                                     PICTURE 9(8).
    03 Z100-END-HOUR
                                     PICTURE 9(4).
 02 Z100-JOB-PARAMS
                                     PICTURE X (4000).
 02 Z100-SUMMARY-PARAMS OCCURS 80.
    03 Z100-PARAM-NAME
                                     PICTURE X(20).
    03 Z100-PARAM-VALUE-X.
      04 Z100-PARAM-VALUE-N
                                     PICTURE 9(9).
      04 FILLER
                                     PICTURE X(21).
 02 Z100-SUMMARY-ERRORS OCCURS 20
                                     PICTURE X(200).
      02 Z100-STATUS
                                     PICTURE X(2).
      02 Z100-LOG-FILE
                                     PICTURE X(100).
      02 Z100-PRINTOUT
                          OCCURS 5
                                     PICTURE X(100).
      02 Z100-JOB-TYPE
                                     PICTURE X(10).
      02 Z100-PRINT-ID
                                     PICTURE X(10).
      02 Z100-USER
                                     PICTURE X(10).
      02 Z100-PID
                                     PICTURE X(10).
      02 Z100-ALERT
                                     PICTURE X(1).
```



Z100-REC-KEY	M	9(9)	<b>DESC:</b> A unique sequence that identifies the request. The value of the sequence is taken from the Z52 last-batch-job-no usr_library counter.
Z100-PROC-NAME	M	X(30)	<b>DESC:</b> The name of the batch job.
Z100-LIBRARY	M	X(5).	<b>DESC:</b> The library in which the
ZIVV DIDIVIKT	111	11(0).	batch job was executed.
Z100-START-DATE-X			
Z100-START-DATE	M	9(8)	<b>DESC:</b> The date on which the
			batch job execution started.
Z100-START-HOUR	M	9(4)	<b>DESC:</b> The hour on which the
			batch job execution started.
Z100-END-DATE-X			
Z100-END-DATE Z100-END-DATE	M	9(8)	<b>DESC:</b> The date on which the
ZIOO LIND DITTE	141	)(0)	batch job execution ended.
Z100-END-HOUR	M	9(4)	<b>DESC:</b> The hour on which the
Zioo Zio Tiook			batch job execution ended.
Z100-JOB-PARAMS	M	X(4000)	<b>DESC:</b> The batch job's parameters.
Z100-SUMMARY- PARAMS OCCURS 80			
Z100-PARAM-NAME	О	X(20)	<b>DESC:</b> A textual description of the counted statistics.
Z100-PARAM-VALUE-X			
Z100-PARAM-VALUE-N	О	9(9)	<b>DESC:</b> The value of the counted statistics
FILLER		X(21)	
Z100-SUMMARY-ERRORS	0	X(200)	<b>DESC:</b> A list of errors which were
OCCURS 20		11(200)	reported in the batch job's log file.
Z100-STATUS	M	X(2)	<b>DESC:</b> The status of the job.
		11(2)	Possible values are:
			RU – Running
			SU – Success
			DO – Done with errors
			FA – Failed and still running.
Z100-LOG-FILE	M	X(100)	<b>DESC:</b> The full path of the batch
			job's log file.
Z100-PRINTOUT OCCURS 5	О	X(100)	<b>DESC:</b> The full paths of the batch
			job's printouts.

Z100-JOB-TYPE	M	X(10)	<b>DESC:</b> The type of the job.
			Possible values are:
			CIRC,ACQ,CAT,ILL,INDEX,UNI
			ON,ITEMS,ADAM,STAFF,SYST
			EM
Z100-PRINT-ID	О	X(10)	<b>DESC:</b> The print ID of the batch
			job's printouts.
Z100-USER	M	X(10)	<b>DESC:</b> The ID if the user that
			executed the job. Jobs that are run
			from the server are identified as
			SYSTEM.
Z100-PID	M	X(10)	<b>DESC:</b> The process ID of the batch
			job.
Z100-ALERT	M	X(1)	<b>DESC:</b> A Y\N flag identifying
			whether or not an alert has been
			sent