

```

Job name . . . . . : QZSHSH      User . . . . . : VERSLUN      Number . . . . . : 965514
Job description . . . . . : ALVIS      Library . . . . . : QGPL

```

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
QSH0101	Escape	40	25.10.21	14:30:41,573107	QZSHSH	QSHELL	*STMT	QP0ZPCPN	QSYS	*STMT
					From module :	QZSHSH				
					From procedure :	SendMsg__FPcT1Pvi				
					Statement :	2				
					To module :	QP0ZPCPN				
					To procedure :	Qp0zNewProcess				
					Statement :	286				
					Boð :	Descriptor 0 not allocated in job.				
					Cause :	Descriptor 0 is not allocated in the job. QSH requires that descriptor 0 is allocated for standard input, descriptor 1 is allocated for standard output, and descriptor 2 is allocated for standard error.				
					Recovery :	Allocate the required descriptors and start QSH again.				
CPF24A3	Escape	40	25.10.21	14:30:41,573713	QMHSNDPM	QSYS	0C9E	QLEAWI	QSYS	*STMT
					To module :	QLEDEH				
					To procedure :	Q LE leDefaultEh2				
					Statement :	175				
					Boð :	Value for call stack counter parameter not valid.				
					Skýring :	The value 3, specified for call stack counter parameter, is not valid. The value was specified in parameter number 7 on the API.				
					Viðbrögð :	Correct the value for call stack counter parameter and try the request again. This value must be greater than or equal to 0 but cannot be larger than the number of entries on the call stack.				
CEE9901	Diagnostic	30	25.10.21	14:30:41,573736	QLEAWI	QSYS	*STMT	QP0ZPCP2	QSYS	*STMT
					From module :	QLETOOL				
					From procedure :	Q LE CPF24A3_handler				
					Statement :	9				
					To module :	QP0ZPCP2				
					To procedure :	_CXX_PEP__Fv				
					Statement :	*N				
					Boð :	Application error. QSH0101 unmonitored by QP0ZPCPN at statement 000000286, instruction X'0000'.				
					Cause :	The application ended abnormally because an exception occurred and was not handled. The name of the program to which the unhandled exception is sent is QP0ZPCPN QP0ZPCPN Qp0zNewProcess. The program was stopped at the high-level language statement number(s) 000000286 at the time the message was sent. If more than one statement number is shown, the program is an optimized ILE program. Optimization does not allow a single				

```

Job name . . . . . : QZSHSH      User . . . . . : VERSLUN      Number . . . . . : 965514
Job description . . . . . : ALVIS      Library . . . . . : QGPL

```

```

MSGID      TYPE      SEV  DATE      TIME      FROM PGM      LIBRARY      INST      TO PGM      LIBRARY      INST

```

```

statement number to be determined. If *N is shown as a value, it means the
real value was not available. Recovery . . . : See the low level messages
previously listed to locate the cause of the exception. Correct any errors,
and then try the request again.

```

```

CPC1219    Completion  50  25.10.21  14:30:41,573800  QWTPITP2      QSYS          0645      *EXT          *N

```

```

Boř . . . . . : This job ended abnormally.
Cause . . . . . : An error occurred that caused this job to end abnormally.
Recovery . . . : See the previously listed messages in the job log for
this job. Correct the errors and try the request again.

```

```

CPF1164    Completion  00  25.10.21  14:30:41,574179  QWTMCEOJ      QSYS          0161      *EXT          *N

```

```

Boř . . . . . : Job 965514/VERSLUN/QZSHSH ended on 25.10.21 at 14:30:41;
0,005 seconds used; end code 30 .
Cause . . . . . : Job 965514/VERSLUN/QZSHSH completed on 25.10.21 at
14:30:41 after it used 0,005 seconds processing unit time. The maximum
temporary storage used was 3 megabytes. The job had ending code 30. The job
ended after 1 routing steps with a secondary ending code of 0. The job
ending codes and their meanings are as follows: 0 - The job completed
normally. 10 - The job completed normally during controlled ending or
controlled subsystem ending. 20 - The job exceeded end severity (ENDSEV job
attribute). 30 - The job ended abnormally. 40 - The job ended before
becoming active. 50 - The job ended while the job was active. 60 - The
subsystem ended abnormally while the job was active. 70 - The system ended
abnormally while the job was active. 80 - The job ended (ENDJOBABN command).
90 - The job was forced to end after the time limit ended (ENDJOBABN
command). Recovery . . . : For more information, see the Work management
topic collection in the Systems management category in the IBM i Information
Center, http://www.ibm.com/systems/i/infocenter/.

```