

Program . . . . . : LAB4CL  
Library . . . . . : DM434C26  
Source file . . . . . : LAB4  
Library . . . . . : DM434C26  
Source member name . . . . . : LAB4CL 06/16/20 22:29:34  
Source printing options . . . . . : \*XREF \*NOSECLVL \*EVENTF \*NODOSLTLVL  
User profile . . . . . : \*USER  
Program logging . . . . . : \*JOB  
Allow RTVCLSRC command . . . . . : \*YES  
Default activation group . . . . . : \*YES  
Activation group . . . . . :  
Replace program . . . . . : \*YES  
Target release . . . . . : V7R4M0  
Authority . . . . . : \*LIBCRTAUT  
Sort sequence . . . . . : \*HEX  
Language identifier . . . . . : \*JOBRUN  
Text . . . . . :  
Optimization . . . . . : \*NONE  
Debugging view . . . . . : \*SOURCE  
Debug encryption key . . . . . : \*NONE  
Enable performance collection . . . . . : \*PEP  
Storage model . . . . . : \*SNGLVL  
  
Compiler . . . . . : IBM Control Language Compiler

Control Language Source

SEQNBR	*...+... 1	...+... 2	...+... 3	...+... 4	...+... 5	...+... 6	...+... 7	...+... 8	...+... 9	...+. DATE
100-	PGM									06/16/20
101-	DCLF	LABDF								06/16/20

QUALIFIED FILE NAME - DM434C26/LABDF

RECORD FORMAT NAME - RECORD1

CL VARIABLE	TYPE	LENGTH	PRECISION	TEXT
&IN03	*LGL	1		
&IN21	*LGL	1		
&IN30	*LGL	1		
&OPTION	*CHAR	2		
&MSGTXT	*CHAR	70		

102-	DCL	&Security	*Char 2	06/16/20	
103-	/*** M A I N L I N E *****/				06/16/20
104-	SndRcvf				06/16/20
105-	DoWhile	(&In03 = '0')			06/16/20
106-	/*RESET*/				06/16/20
107-	ChgVar	&in30	'0'	06/16/20	
108-	ChgVar	&MSGTxt	' '	06/16/20	
109-					06/16/20
110-	Select				06/16/20
111-	When	(&Option = '1' *or &option = '01') CallSubr OPTION1			06/16/20
112-					06/16/20
113-	Otherwise	ChgVar	&in30	'1'	06/16/20

Control Language Source

SEQNBR	*...+... 1	...+... 2	...+... 3	...+... 4	...+... 5	...+... 6	...+... 7	...+... 8	...+... 9	...+.	DATE
114-			EndSelect								06/16/20
115-											06/16/20
116-			SndRcvf								06/16/20
117-			Enddo								06/16/20
118-			/*** S U B R O U T I N E S *****/								06/16/20
119-			SUBR	OPTION1							06/16/20
120-			RtvSysVal	SYSVAL(QSecurity)	RTNVAR(&Security)						06/16/20
121-			Select								06/16/20
122-			When	(&Security = '10' ) ChgVar &MsgTxt ('Security Level is 10 and +							06/16/20
123				not supported')							06/16/20
124-			When	(&Security = '20' ) ChgVar &MsgTxt ('Password security only at +							06/16/20
125				level' *Bcat &Security)							06/16/20
126-			When	(&Security = '30' ) ChgVar &MsgTxt ('Password and object +							06/16/20
127				security at level 30')							06/16/20
128-			When	(&Security = '40' ) ChgVar &MsgTxt ('Password, object, and +							06/16/20
129				operating system integrity at level 40')							06/16/20
130-			When	(&Security = '50' ) ChgVar &MsgTxt ('Password, object, and +							06/16/20
131				enhanced operating system integrity at level 50' )							06/16/20
132-			EndSelect								06/16/20
133-			EndSubr								06/16/20
134-			ENDPGM								06/16/20
			* * * * * E N D O F S O U R C E * * * * *								

Cross Reference

Declared Variables

Name	Defined	Type	Length	References							
&IN03	101	*LGL	1	104	105	116					
&IN21	101	*LGL	1	104	116						
&IN30	101	*LGL	1	104	107	113	116				
&MSGTXT	101	*CHAR	70	104	108	116	122	124	126	128	130
&OPTION	101	*CHAR	2	104	111	111	116				
&SECURITY	102	*CHAR	2	120	122	124	124	126	128	130	

\* CPD0791 00 No labels used in program.

Defined Subroutines

Subroutine	Defined	References									
OPTION1	119	111									
	* * * * *	E N D	O F	C R O S S	R E F E R E N C E	* * * * *					

Message Summary

Total	Severity									
	0-9	10-19	20-29	30-39	40-49	50-59	60-69	70-79	80-89	90-99
1	1	0	0	0	0	0	0	0	0	0

Program LAB4CL created in library DM434C26 on 06/16/20 at 22:29:37.

Program LAB4CL created in library DM434C26. Maximum error severity 00.

\* \* \* \* \* E N D O F M E S S A G E S U M M A R Y \* \* \* \* \*

\* \* \* \* \* E N D O F C O M P I L A T I O N \* \* \* \* \*