

File name : COVIDDSP
Library name : DC433C37
File attribute : Display
Source file containing DDS : QDDSSRC
Library name : DC433C37
Source member containing DDS : COVIDDSP
Source member last changed : 06/15/21 9:29:59
Source listing options : *SOURCE *LIST *NOSECLVL *EVENTF
DDS generation severity level : 20
DDS flagging severity level : 00
Authority : *LIBCRTAUT
Replace file : *YES
Text :
Compiler : IBM System i5 Data Description Processor

Data Description Source

SEQNBR	*....+....1....+....2....+....3....+....4....+....5....+....6....+....7....+....8	Date
2	A R RISKFACTOR	06/09/21
3	A 1 2USER	06/09/21
4	A 3 2'DAVINDER VERMA'	06/09/21
5	A 1 72DATE	06/09/21
6	A EDTCDE(Y)	06/09/21
7	A 1 22'C O V I D 19 R I S K F A C T O-	06/09/21
8	A R S'	06/09/21
9	A 5 3'Birth Date:'	06/09/21
10	A 5 33'Gender:'	06/09/21
11	A 5 45'M/F'	06/09/21
12	A BIRTHDATE L B 5 15	06/09/21
13	A GENDER 1A B 5 42VALUES('M' 'F')	06/09/21
14	A 95 DSPATR(RI PC)	06/09/21
15	A 60 DSPATR(PR)	06/09/21
17	A 95 5 49'Gender must not be blank'	06/09/21
18	A 7 2'Answer the following with Y or N:'	06/09/21
19		06/09/21
20	A 9 3'Cardiovascular Disease:'	06/09/21
21	A CVDISEASE 1 B 9 27VALUES('Y' 'N')	06/09/21
22	A 96 DSPATR(RI PC)	06/09/21
23	A 60 DSPATR(PR)	06/09/21
24	A 96 10 3'Cardiovascular must not be blank'	06/09/21
25		06/09/21
26	A 9 46'Diabetes:'	06/09/21
27	A DIABETES 1 B 9 57	06/09/21
28	A VALUES('Y' 'N')	06/09/21
29	A 97 DSPATR(RI PC)	06/09/21
30	A 60 DSPATR(PR)	06/09/21
31	A 97 10 46'Diabetes must not be blank'	06/09/21
32		06/09/21
33	A 12 3'Respiratory Disease:'	06/09/21
34	A RSPDISEASE 1 B 12 27	06/09/21
35	A VALUES('Y' 'N')	06/09/21
36	A 98 DSPATR(RI PC)	06/09/21
37	A 60 DSPATR(PR)	06/09/21
38	A 98 13 3'Respiratory must not be blank'	06/09/21
39		06/09/21
40	A 12 36'High Blood Pressure:'	06/09/21

Data Description Source									
SEQNBR	*...+....1....+....2....+....3....+....4....+....5....+....6....+....7....+....8								Date
41	A		HBPRESSURE	1	B	12	57		06/09/21
42	A						VALUES('Y' 'N')		06/09/21
43	A	99					DSPATR(RI PC)		06/09/21
44	A	60					DSPATR(PR)		06/09/21
45	A	99			13	36	'High Blood Pressure must not be bla		06/09/21
46	A						ank '		06/09/21
47									06/09/21
48	/* ----- */								06/09/21
49	A		R RISKASSMNT				CF03(03 'Exit Program')		06/09/21
50	A						CF01(01 'Cohort Information')		06/15/21
51	A						OVERLAY		06/09/21
52	A				15	27	'R I S K A S S E S S M E N T'		06/09/21
53	A				17	6	'Age'		06/09/21
54	A		AGE	3	00	19	6EDTCDE(1)		06/09/21
55									06/09/21
56	A				17	13	'Fatality Rate'		06/09/21
57	A		FRATE	5Y	30	19	17TEXT('Fatality rate (percentage)')		06/09/21
58	A						EDTCDE(1)		06/09/21
59	A				19	24	'%'		06/09/21
60									06/09/21
61	A				17	31	'Vaccination Recomendation'		06/09/21
62	A				19	34	'Cohort: '		06/09/21
63	A		COHORT	9X	O	19	43		06/09/21
64									06/09/21
65	A				17	62	'Total Queries: '		06/09/21
66	A		TOTALQ	3	00	19	68EDTCDE(1)		06/09/21
67									06/09/21
68	A				23	6	'F1 - Cohort Information'		06/09/21
69	A				23	41	'F3 - Exit'		06/09/21
70									06/09/21
71									06/09/21
* * * * * E N D O F S O U R C E * * * * *									

Expanded Source									
SEQNBR	*...+....1....+....2....+....3....+....4....+....5....+....6....+....7....+....8	Field length	Buffer position						
			Out	In					
	DSPSIZ(*DS3)								
	* Option indicator output buffer positions:								
	* *IN60 0002 *IN95 0001 *IN96 0003 *IN97 0004 *IN98 0005								
	* *IN99 0006								
2	R RISKFACTOR								
3		1 2USER		10					
4		3 2'DAVINDER VERMA'		14					
5		1 72DATE EDTCDE(Y)		8					
7		1 22'C O V I D 19 R I S K F A C T O-		38					
7		R S'							
9		5 3'Birth Date:'		11					
10		5 33'Gender:'		7					
11		5 45'M/F'		3					
12	BIRTHDATE	10L B 5 15	10	7 1					
13	GENDER	1A B 5 42VALUES('M' 'F')	1	17 11					
14	95	DSPATR(RI PC)							
15	60	DSPATR(PR)							
17	95	5 49'Gender must not be blank'		24					
18		7 2'Answer the following with Y or N:'		33					
20		9 3'Cardiovascular Disease:'		23					
21	CVDISEASE	1A B 9 27VALUES('Y' 'N')	1	18 12					
22	96	DSPATR(RI PC)							
23	60	DSPATR(PR)							
24	96	10 3'Cardiovascular must not be blank'		32					
26		9 46'Diabetes:'		9					
27	DIABETES	1A B 9 57VALUES('Y' 'N')	1	19 13					
29	97	DSPATR(RI PC)							
30	60	DSPATR(PR)							
31	97	10 46'Diabetes must not be blank'		26					
33		12 3'Respiratory Disease:'		20					
34	RSPDISEASE	1A B 12 27VALUES('Y' 'N')	1	20 14					
36	98	DSPATR(RI PC)							
37	60	DSPATR(PR)							
38	98	13 3'Respiratory must not be blank'		29					
40		12 36'High Blood Pressure:'		20					
41	HBPRESSURE	1A B 12 57VALUES('Y' 'N')	1	21 15					
43	99	DSPATR(RI PC)							
44	60	DSPATR(PR)							
45	99	13 36'High Blood Pressure must not be bl-		40					
45		a ank '							
	* Response indicator input buffer positions:								
	* *IN01 0002 *IN03 0001								
49	R RISKASSMNT	CF03(03 'Exit Program') +							
50		CF01(01 'Cohort Information') +							
51		OVERLAY							
52		15 27'R I S K A S S E S S M E N T'		29					
53		17 6'Age'		3					
54	AGE	3Y 00 19 6EDTCDE(1)		3 1					
56		17 13'Fatality Rate'		13					
57	FRATE	5Y 30 19 17TEXT('Fatality rate (percentage)') +		5 4					
58		EDTCDE(1)							
59		19 24'%'		1					
61		17 31'Vaccination Recomendation'		24					
DC433C37 DAVINDER VERMA									

Expanded Source								Field length	Buffer position	
SEQNBR	*...+....1....+....2....+....3....+....4....+....5....+....6....+....7....+....8								Out	In
62				19	34	'Cohort: '		7		
63		COHORT	9X	O	19	43		9	9	
65				17	62	'Total Queries: '		14		
66		TOTALQ	3Y	00	19	68EDTCDE(1)		3	18	
68				23	6	'F1 - Cohort Information'		23		
69				23	41	'F3 - Exit'		9		
* * * * * E N D O F E X P A N D E D S O U R C E * * * * *										

Message Summary

Total	Informational (0-9)	Warning (10-19)	Error (20-29)	Severe (30-99)
0	0	0	0	0

* CPC7301 00 Message : File COVIDDSP created in library DC433C37.
* * * * * E N D O F C O M P I L A T I O N * * * * *