

KOA109.scl				
Label	Playlist	Action	Parameters	Comment
1				
2				KOA project
3				TeleCats (FTB)
4				23-04-2003
5				
6				Invoeren van de kandidaat code
7	KANCOD	COMPUTE	T04 = T04 + 1; V1 = 'Invoer kandidaat code'; Retry = 0; TORetry = 0; MaxTORetries = 2; MaxRetries = 3;	Stap 3
8		DISPLAY STATUS	Display text:&V1	
9		DIALOG OUTPUT	Output:V1	
10	Prompt/\$D + 'TS4_05' /			
11		DISPLAY STATUS	Display text:Kandidaat code ?	
12	KANDID Prompt/\$D + 'TS4_06' / Beep/500/			
13	KANID2 Quiet/100 * DIGTO/	GET DTMF INPUT	Store input in:KandidaatCode Max. Digits:12 Termination digit:# Terminate at max. dig.:N Timeout period (sec):1 No input retries:0 After Tries->:	
14		COMPUTE	KandidaatCode = %REPCHR('*', '', KandidaatCode);	
15				
16		IF	%VAREXIST('DEMO_MODE') = 'Y' On True->:OK On False->:	Demonstratie modus
17				syntax check alleen op lengte
18		IF	%LEN(KandidaatCode) = 9 On True->: On False->:!KAN	
19		CALL PROCEDURE	Call procedure at->:[KOA107]11PROE Parameters:KandidaatCode , 9, Result Return->:RET0	11-proef voor de kandidaat code
20	RET0	IF	Result = 0 On True->: On False->:!KAN	
21				Verify code bij de VSL
22		CALL PROCEDURE	Call procedure at->:[KOA120]SEND Parameters:'verifyCandidate_Q TSM' + %STR(%TCNETNODE) + ' ' + %STR(CallID) + ' ' + StemCode + ' ' + ToegangsCode + ' ' + KandidaatCode, 'Y', ReturnMsg Return->:RET1	
23	RET1	COMPUTE	Result = %FIELD(' ', 2, ReturnMsg);	
24		DIALOG OUTPUT	Output:'Kandidaat code verificatie resultaat :';Result	
25		CASE BRANCH	switch:Result case:'-2' ->:VERFAI case:'-1'	

KOA109.scl				
Label	Playlist	Action	Parameters	Comment
			->:CLOSED case:'0' ->:OK case:'1' ->:INVAL case:'FAIL' ->:VERFAI else ->:	
26		CALL PROCEDURE	Call procedure at->:[KOA111]LOG Parameters:'Onbekend kandidaat verificatie resultaat ' + Result Return->:VERFAI	
27				
28				
29	VERFAI	BRANCH	Branch to:[KOA108]VERFAI	
30	CLOSED			
31		BRANCH	Branch to:[KOA108]CLOSED	
32				
33				
34	INVAL	BRANCH	Branch to:!KAN	
35				
36	OK			<i>Herhalen ter verificatie van de kandidaat code</i>
37		DISPLAY STATUS	Display text:Kandidaat ok?	
38	Prompt/\$D + 'TS4_07'/ Digits/Ka			
39	Prompt/\$D + 'TS4_08'/			
40	Quiet/100 * DIGTO/	GET DTMF INPUT	Store input in:Dummy Max. Digits:1 Termination digit:# Terminate at max. dig.:Y Timeout period (sec):1 No input retries:0 After Tries->:CODNOK	<i>28-7-2003,MR: terminate max. dig</i>
41				
42		IF	Dummy = 1 On True->:CODEOK On False->:CODNOK	
43				
44	CODEOK	COMPUTE	T05 = T05 + 1;	
45		DISPLAY STATUS	Display text:Deponer stem	
46		IF	%VAREXIST('DEMO_MODE') = 'Y' On True->:DEP_OK On False->:	<i>Demonstratie modus</i>
47				<i>Breng de stem uit</i>
48		CALL PROCEDURE	Call procedure at->:[KOA120]SEND Parameters:'vote_Q TSM' + %STR(%TCNETNODE) + ' ' + %STR(CallID) + ' ' + StemCode + ' ' + ToegangsCode + ' ' + KandidaatCode, 'Y', ReturnMsg Return->:RET2	
49	RET2 Prompt/\$D + 'TS4_09'/			
50		COMPUTE	Result = %FIELD(' ', 2, ReturnMsg);	
51		CASE BRANCH	switch:Result case:'-2'	

KOA109.scl				
Label	Playlist	Action	Parameters	Comment
			->:VOTFAI case:'-1' ->:CLODEP case:'0' ->:DEP_OK case:'1' ->:INVOTE case:'2' ->:LOCKED else ->:	
52		CASE BRANCH	switch:Result case:'3' ->:DONE case:'4' ->:INVCAN case:'FAIL' ->:VOTFAI case: ->: case: ->: else ->:	
53		CALL PROCEDURE	Call procedure at->:[KOA111]LOG Parameters:'Onbekend deponeerstem resultaat ' + Result Return->:VOTFAI	
54				
55				----- -----
56	VOTFAI	COMPUTE	T40 = T40 + 1; V1 = 'Deponeren van stem is mislukt!'	
57		DISPLAY STATUS	Display text:&V1	
58		DIALOG OUTPUT	Output:V1	
59	Prompt/\$D + 'TS4_26' /			
60		BRANCH	Branch to:[KOA100]HANGUP	
61				----- -----
62	CLODEP			
63		IF	%STR(SYS.KOA.1) = '7' On True->:VSLCLO On False->:	
64				
65		COMPUTE	T43 = T43 + 1; V1 = 'Verkiezing tijdelijk geschorst!'	
66		DISPLAY STATUS	Display text:&V1	
67		DIALOG OUTPUT	Output:V1	
68	Prompt/\$D + 'TS4_24' /			
69		BRANCH	Branch to:[KOA100]HANGUP	
70				
71	VSLCLO	COMPUTE	T42 = T42 + 1; V1 = 'Verkiezing is gesloten!'	
72		DISPLAY STATUS	Display text:&V1	
73		DIALOG OUTPUT	Output:V1	
74	Prompt/\$D + 'TS4_23' /			
75		BRANCH	Branch to:[KOA100]HANGUP	
76				-----

KOA109.scl				
Label	Playlist	Action	Parameters	Comment
77	DEP_OK			-----
78		COMPUTE	T06 = T06 + 1; V1 = 'Stem uitgebracht'; V2 = %FIELD(' ', 3, ReturnMsg);	
79		COMPUTE - IF	If:%VAREXIST('DEMO_MODE') = 'Y' Then compute:V2 = %STR(%RANDOM(10000,99999)) Else compute:	
80		DISPLAY STATUS	Display text:&V1 transactiecode &V2	
81		DIALOG OUTPUT	Output:V1;', transactie code ';V2	
82				
83		IF	SYS.KOA.21 = '' On True->:GEENTC On False->:WELTC	SYS.KOA.21 leeg, geen transactiecode
84	GEENTC			
85	Prompt/\$D + 'TS4_1010'			Dank voor uw medewerking, geen TCode
86		BRANCH	Branch to:[KOA100]HANGUP	
87				
88	WELTC			
89	Prompt/\$D + 'TS4_10' / Digits/V2/ Quiet/200 Prompt/\$D + 'TS4_11' / Digits/V2/ Quiet/500/			??????/ herhaling van de TCode
90		BRANCH	Branch to:[KOA100]HANGUP	
91				----- -----
92	INVOTE	COMPUTE	T41 = T41 + 1;	
93		BRANCH	Branch to:[KOA107]CFOUTC	
94				
95	LOCKED	COMPUTE	V1 = 'Kiezer is gelocked'; T33 = T33 + 1; V3 = %FIELD(' ', 6, ReturnMsg);	V3=x; de lock is nog x min actief
96		BRANCH	Branch to:[KOA108]LOCK2	
97	DONE	BRANCH	Branch to:[KOA108]DONE	
98	INVCAN	BRANCH	Branch to:KANDID	
99				
100	CODNOK			
101		BRANCH	Branch to:RETKAN	
102				
103				
104				----- -----
105	KAN_TO	COMPUTE	TORetry = TORetry + 1;	
106		IF	TORetry < MaxTORetries On True->:KANDID On False->:	
107		COMPUTE	T62 = T62 + 1;	
108		BRANCH	Branch to:&HangupLabel	
109				

KOA109.scl				
Label	Playlist	Action	Parameters	Comment
110	!KAN			
111		COMPUTE	V1 = 'Ongeldige kandidaat code'; Retry = Retry + 1;	
112		DISPLAY STATUS	Display text:&V1	
113		DIALOG OUTPUT	Output:V1	
114	Prompt/\$D + 'TS4_19' /			
115		IF	Retry < MaxRetries On True->:; On False->:KANEND	
116	RETKAN	DISPLAY STATUS	Display text:Kandidaat code ?	
117	Prompt/\$D + 'TS4_20' / Beep/500/			
118		BRANCH	Branch to:KANID2	
119	KANEND	COMPUTE	T13 = T13 + 1;	
120	Prompt/\$D + 'TS4_21' /			
121		BRANCH	Branch to:[KOA100]HANGUP	
122				
123				
124				