



S@T Compliance Test Suite

Test Decks Descriptions

1 History

Document history		
Release	Approved by	Comment
1.0.4	TDG WG3	1 st official version.

1 TERMINOLOGY

1.1.1 Notation

Lexical and syntactical specifications are given in EBNF (extended Backus Naur Form), with literals enclosed in single quotes 'xyz' or given in a single character set like [0-9] for a digit, and using the operators (...) (precedence), ? (optional), * (zero or more times), + (one or more times), | (alternative), and "... ::=" for rules.

1.1.2 Abbreviations

HTTP	Hyper Text Transfer Protocol
<u>S@T</u>	SIM Alliance Toolbox
SBC	S@T Byte Code
SSP	S@T Session Protocol
S@TML	S@T Markup Language
STK	SIM Application Toolkit
STLS	S@T Transport Layer Security
TLV	Tag Length Value encoding
URL	Unified Resource Locator
SSP	Service Permanent Store

2 LIST OF REFERENCE DOCUMENTS

/SBC/	S@T 01.00 V1.0.3: SBC – S@TML Byte Code
/SSP/	S@T 01.20 V1.0.3: SSP –S@T Session Protocol
/ADM/	S@T 01.21 V1.0.3: ADM –S@T Administrative Commands
/OPE/	S@T 01.22 V1.0.3: SSP –S@T Operational Commands

3 INTRODUCTION

This document contains the descriptions of each test deck referenced in the test cases.
 These decks are separated in different chapters (one per contributor)
 The Deck name is composed of the <company_name> and <deck number>.
 Each deck description contains a high level description, the bytecode itself and an interpretation of the bytecode.

4 DECKS DESCRIPTIONS Gemplus (GEM)

Company Name	Sequence Number	Version Number	Deck Description	Resident Page / Temp Deck	Byte Code	Code DUMP	Dependencies
HOME	001	1	Card 1 : Display_Text ("homepage") GetInput ("enter local deck to go")(Var Id1) Go_Direct (URL reference = Var Id 1)	Home	01 4D 02 07 2F 73 2F 68 6F 6D 65 05 42 06 05 63 61 72 64 31 2D 0E 21 81 02 0D 09 04 68 6F 6D 65 70 61 67 65 2D 21 23 03 82 8D 17 04 65 6E 74 65 72 20 6C 6F 63 61 6C 20 64 65 63 6B 20 74 6F 20 67 6F 91 02 01 08 01 29 06 8D 04 10 08 01 01	DeckTag Len=0x4D DeckIDTag Len=0x07 DeckID= "/s/home" CardTag Len=0x42 CardIDTag Len=0x05 CardID= "card1" STKGenericTag Len=0x0E Cmdtype=0x21 Display_Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x09 DCS =0x04 InValue="homepage" STKGenericTag Len=0x21 Cmdtype=0x23 GetInPut Cmdqual=0x03 DestDev=0x82 ME STK TextStringTag Len=0x17 Comprehension Required = 1 DCS =0x04 InValue="enter local deck to go" STK ResponseLenTag Len=0x02 Comprehension Required=1 MinLen=0x01 MaxLen=0x08 DestVarId=0x01 GoSelectedTag Len=0x06 URLTag Len=0x04 Attribute: ForcedResistent	Home

					VarRefTag Len=0x01 VarID= 0x01	
GEM	001	1	Card 1 : Display_Text ("card1") Select_Item ("Item1","Item2")	Resident 01 33 02 06 67 65 6D 30 30 31 05 29 06 05 63 61 72 64 31 2D 0B 21 81 02 0D 06 04 63 61 72 64 31 2D 13 24 01 82 0F 06 01 69 74 65 6D 31 0F 06 02 69 74 65 6D 32	DeckTag Len=0x33 DeckIDTag Len=0x06 DeckID= "gem001" CardTag Len=0x29 CardIDTag Len=0x05 CardID= "card1" STKGenericTag Len=0x0B Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x06 DCS =0x04 InValue="card1" STKGenericTag Len=0x13 Cmdtype=0x24 Not-defined Cmdqual=0x01 DestDev=0x82 ME STK ItemTag Len=0x06 ItemID=0x01 Text="item1" STK ItemTag Len=0x06 ItemID=0x02 Text="item2"	Home
GEM	002	1	Card 1 : Display_Text ("card1") Get_Env(var Id1, terminal_profile) Display_Text (varId1) Init_Variables (VarId2, (Tag=InlineValue, Attribute=UCS2, Value= "Test")) Display_Text (VarId2)	Resident 01 40 02 06 67 65 6D 30 30 32 05 36 06 05 63 61 72 64 31 2D 0B 21 81 02 0D 06 04 63 61 72 64 31 22 02 01 05 2D 06 21 81 02 0D FF 01 20 0C 02 8A 09 40 00 54 00 65 00 73 00 74 2D 06 21 81 02 0D FF 02	DeckTag Len=0x40 DeckIDTag Len=0x06 DeckID= "gem002" CardTag Len=0x36 CardIDTag Len=0x05 CardID= "card1" STKGenericTag Len=0x0B Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x06 DCS =0x04 InValue="card1" GetEnvTag Len=0x02 DestVarID=0x01 EnvVarRef=0x05 STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x01 InitVarTag Len=0x0C DestVarID= 0x02 InlineValueTag Len=0x09 Attribute: UCS2 InValue="@T@e@s@t" STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x81	Home.

					DestDev= 0x02 Display TextStringTag Substitution LenByte= 0xFF Len=0x01 VarRef= 0x02	
GEM	003	1	Card 1 : Display_Text ("card1") Get_Env(var Id1, terminal_profile) Display_Text (varId1) Get_Input (VarId2, qualifier = 0x03) Display_Text (VarId2)	Resident ent 01 4B 02 06 67 65 6D 30 30 33 05 41 06 05 63 61 72 64 31 2D 0B 21 81 02 0D 06 04 63 61 72 64 31 22 02 01 05 2D 06 21 81 02 0D FF 01 2D 17 23 03 82 8D 0D 04 65 6E 74 65 72 20 61 20 74 65 78 74 91 02 01 08 02 2D 06 21 81 02 0D FF 02	DeckTag Len=0x4B DeckIDTag Len=0x06 DeckID= "gem003" CardTag Len=0x41 CardIDTag Len=0x05 CardID= "card1" STKGenericTag Len=0x0B Cmdtype= 0x21 Display·Text Cmdqual= 0x81 DestDev= 0x02 Display STK TextStringTag Len=0x06 DCS = 0x04 InValue="card1" GetEnvTag Len=0x02 DestVarID=0x01 EnvVarRef=0x05 STKGenericTag Len=0x06 Cmdtype= 0x21 Display·Text Cmdqual= 0x81 DestDev= 0x02 Display TextStringTag Substitution LenByte= 0xFF Len=0x01 VarRef= 0x01 STKGenericTag Len=0x17 Cmdtype= 0x23 GetInPut Cmdqual= 0x03 DestDev=0x82 ME STK TextStringTag Len=0x0D Comprehension Required = 1 DCS = 0x04 InValue="enter a text" STK ResponseLenTag Len=0x02 Comprehension Required=1 MinLen= 0x01 MaxLen= 0x08 DestVarId= 0x02 STKGenericTag Len=0x06 Cmdtype= 0x21 Display·Text Cmdqual= 0x81 DestDev= 0x02 Display TextStringTag Substitution LenByte= 0xFF Len=0x01 VarRef= 0x02	Home.

GEM	004	<p>1 Card 1 : Init_Variables (VarId1, (Tag=InlineValue, Value= "var1"))</p> <p>Display_Text (VarId1)</p> <p>Go_Selected (Couple = ("Card2",Card2))</p> <p>Card 2 : Reset Var Attribute is not set (=0)</p> <p>Display_Text ("Card2")</p> <p>Display_Text (VarId1)</p> <p>Go_Selected (Couple = ("Card3",Card3))</p> <p>Card 3 : Reset Var Attribute is set (=1)</p> <p>Display_Text ("Card3")</p> <p>Display_Text (VarId1)</p>	<p>Resident 01 81 9B 02 07 67 65 6D 30 30 34 31 05 38 06 05 63 61 72 64 31 2D 0B 21 81 02 0D 06 04 63 61 72 64 31 20 07 01 0A 04 76 61 72 31 29 19 11 17 0A 0B 47 6F 20 74 6F 20 63 61 72 64 32 0D 08 0E 06 23 63 61 72 64 32 05 37 06 05 63 61 72 64 32 2D 0B 21 81 02 0D 06 04 63 61 72 64 32 2D 06 21 81 02 0D FF 01 29 19 11 17 0A 0B 47 6F 20 74 6F 20 63 61 72 64 33 0D 08 0E 06 23 63 61 72 64 33 85 1D 40 06 05 63 61 72 64 33 2D 0B 21 81 02 0D 06 04 63 61 72 64 33 2D 06 21 81 02 0D FF 01</p>	<p>DeckTag Len=0x9B DeckIDTag Len=0x07 DeckID= "gem0041" CardTag Len=0x38 CardIDTag Len=0x05 CardID= "card1" STKGenericTag Len=0x0B Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x06 DCS =0x04 InValue="card1" InitVarTag Len=0x07 DestVarID= 0x01 InlineValueTag Len=0x04 InValue="var1" GoSelectedTag Len=0x19 CoupleTag Len=0x17 InlineValueTag Len=0x0B InValue="Go-to-card2" URLTag Len=0x08 AddrRefTag Len=0x06 Deck#CardName: #card2</p> <p>CardTag Len=0x37 CardIDTag Len=0x05 CardID= "card2" STKGenericTag Len=0x0B Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x06 DCS =0x04 InValue="card2" STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x01 GoSelectedTag Len=0x19 CoupleTag Len=0x17 InlineValueTag Len=0x0B InValue="Go-to-card3" URLTag Len=0x08 AddrRefTag Len=0x06 Deck#CardName: #card3</p> <p>CardTag Len=0x1D Attribute: ResetVarAttribute CardIDTag Len=0x05 CardID= "card3"</p>	Home
-----	-----	--	---	---	------

					STKGenericTag Len=0x0B Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x06 DCS =0x04 InValue="card3" STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x01		
GEM	005	1	Card 1 : Display_Text ("ResidentPage") Display_Text (VarId1) Display_Text (VarId2) Go_Selected (Couple= ("Deck 1", GEM6.1))	Resident	01 54 02 06 67 65 6D 30 30 35 05 4A 06 05 63 61 72 64 31 2D 0E 21 81 02 0D 09 04 48 6F 6D 65 70 61 67 65 2D 06 21 81 02 0D FF 01 2D 06 21 81 02 0D FF 02 29 21 11 1F 0A 12 47 6F 20 74 6F 20 6C 6F 63 61 6C 20 64 65 63 6B 20 31 8D 09 10 0E 06 47 45 4D 30 30 36	DeckTag Len=0x54 DeckIDTag Len=0x06 DeckID= "gem005" CardTag Len=0x4A CardIDTag Len=0x05 CardID= "card1" STKGenericTag Len=0x0E Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x09 DCS =0x04 InValue="Homepage" STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x01 STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x02 GoSelectedTag Len=0x21 CoupleTag Len=0x1F InlineValueTag Len=0x12 InValue="Go-to-local-deck-1" URLTag Len=0x09 Attribute: ForcedResistent AddrRefTag Len=0x06 Deck#CardName: GEM006	Home GEM 6.1& GEM 7.1

GEM	006	<p>1 Card 1 : Display_Text ("Local deck 1 card 1")</p> <p>Init_Variables (VarId1, (Tag=InlineValue, Value= "var1"), VarId2, (Tag=InlineValue, Value= "var2"))</p> <p>Go_Selected (Couple = ("Deck2", GEM7.1))</p>	<p>Resident</p> <p>01 65 02 06 67 65 6D 30 30 36 05 5B 06 05 63 61 72 64 31 2D 20 21 81 02 0D 1B 04 66 69 72 73 74 20 63 61 72 64 20 6F 66 20 6C 6F 63 61 6C 20 64 65 63 6B 20 31 20 0E 01 0A 04 76 61 72 31 02 0A 04 76 61 72 32 29 20 11 1E 0A 11 47 6F 20 74 6F 20 6C 6F 63 61 6C 20 64 65 63 6B 32 8D 09 10 0E 06 47 45 4D 30 30 37</p>	<p>DeckTag Len=0x65</p> <p>DeckIDTag Len=0x06 DeckID= "gem006"</p> <p>CardTag Len=0x5B</p> <p>CardIDTag Len=0x05 CardID= "card1"</p> <p>STKGenericTag Len=0x20 Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x1B DCS =0x04 InValue="first·card·of·local·deck·1"</p> <p>InitVarTag Len=0x0E DestVarID= 0x01</p> <p>InlineValueTag Len=0x04 InValue="var1"</p> <p>DestVarID= 0x02</p> <p>InlineValueTag Len=0x04 InValue="var2"</p> <p>GoSelectedTag Len=0x20 CoupleTag Len=0x1E InlineValueTag Len=0x11 InValue="Go·to·local·deck2"</p> <p>URLTag Len=0x09 Attribute: ForcedResistent AddrRefTag Len=0x06 Deck#CardName: GEM007</p>	Home
GEM	007	<p>1 Clean-up variable list = (VarId1)</p> <p>Card 1 : Display_Text ("Local deck 2 card 1")</p> <p>Display_Text (VarId1)</p> <p>Display_Text (VarId2)</p> <p>Go_Selected (Couple = ("Resident", ResidentPage))</p>	<p>Temp</p> <p>01 5B 02 06 67 65 6D 30 30 37 09 01 01 05 4E 06 05 63 61 72 64 31 2D 1F 21 81 02 0D 1A 04 66 69 72 73 74 20 63 61 72 64 20 6F 66 20 6C 6F 63 61 6C 20 64 65 63 6B 32 2D 06 21 81 02 0D FF 01 2D 06 21 81 02 0D FF 02 29 14 11 12</p>	<p>DeckTag Len=0x5B</p> <p>DeckIDTag Len=0x06 DeckID= "gem007"</p> <p>VarRefListTag Len=0x01 VarID1= 0x01</p> <p>CardTag Len=0x4E</p> <p>CardIDTag Len=0x05 CardID= "card1"</p> <p>STKGenericTag Len=0x1F Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x1A DCS =0x04 InValue="first·card·of·local·deck2"</p> <p>STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x81</p>	Home

			<p>0A 04 48 6F 6D 65 8D 0A 10 0E 07 2F 73 2F 68 6F 6D 65</p>	<p>DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x01 STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x02 GoSelectedTag Len=0x14 CoupleTag Len=0x12 InlineValueTag Len=0x04 InValue="Home" URLTag Len=0x0A Attribute: ForcedResistent AddrRefTag Len=0x07 Deck#CardName: /s/home</p>	
--	--	--	--	---	--

GEM	008	1	<p>Clean-up variable list = (VarId2)</p> <p>Card 1 : Go_Selected (Couple = ("Card3", ResidentPage#Card3))</p> <p>Card 2 : Display_Text ("ResidentPage Card 2")</p> <p>Card 3 : Display_Text ("Residentpage Card 3")</p> <p>Init_Variables (VarId1, (Tag=InlineValue, Value= "var1"), VarId2, (Tag=InlineValue, Value= "var2"))</p> <p>Go_Selected (Couple = ("Deck1 card 2", GEM9.1#Card2))</p>	<p>Resident</p> <p>01 81 D6</p> <p>02 06 67 65 6D 30 30 38</p> <p>09 01 02</p> <p>05 3A</p> <p>06 05 63 61 72 64 31</p> <p>2D 0E 21 81 02</p> <p>0D 09 04 48 6F 6D 65 70</p> <p>61 67 65</p> <p>29 21</p> <p>11 1F</p> <p>0A 0B 47 6F 20 74 6F 20</p> <p>63 61 72 64 33</p> <p>8D 10 10</p> <p>0E 0D 2F 73 2F 68 6F 6D</p> <p>65 23 63 61 72 64 33</p> <p>05 1D</p> <p>06 05 63 61 72 64 32</p> <p>2D 14 21 81 02</p> <p>0D 0F 04 48 6F 6D 65 70</p> <p>61 67 65 20 43 61 72 64</p> <p>32</p> <p>05 6E</p> <p>06 05 63 61 72 64 33</p> <p>2D 14 21 81 02</p> <p>0D 0F 04 48 6F 6D 65 70</p> <p>61 67 65 20 43 61 72 64</p> <p>33</p> <p>20 0E 01</p> <p>0A 04 76 61 72 31 02</p> <p>0A 04 76 61 72 32</p> <p>2D 06 21 81 02</p> <p>0D FF 01</p> <p>2D 06 21 81 02</p> <p>0D FF 02</p> <p>29 2F</p> <p>11 2D</p> <p>0A 1A 47 6F 20 74 6F 20</p> <p>63 61 72 64 32 20 69 6E</p> <p>20 6C 6F 63 61 6C 20 64</p> <p>65 63 6B 31</p> <p>8D 0F 10</p> <p>0E 0C 47 45 4D 30 30 39</p> <p>23 63 61 72 64 32</p>	<p>DeckTag Len=0xD6</p> <p>DeckIDTag Len=0x06 DeckID= "gem008"</p> <p>VarRefListTag Len=0x01 VarID1= 0x02</p> <p>CardTag Len=0x3A</p> <p>CardIDTag Len=0x05 CardID= "card1"</p> <p>STKGenericTag Len=0x0E Cmdtype=0x21 Display:Text Cmdqual=0x81 DestDev=0x02 Display</p> <p>STK TextStringTag Len=0x09 DCS =0x04 InValue="Homepage"</p> <p>GoSelectedTag Len=0x21 CoupleTag Len=0x1F InlineValueTag Len=0x0B InValue="Go-to-card3"</p> <p>URLTag Len=0x10 Attribute: ForcedResistent AddrRefTag Len=0x0D Deck#CardName: /s/home#card3</p> <p>CardTag Len=0x1D</p> <p>CardIDTag Len=0x05 CardID= "card2"</p> <p>STKGenericTag Len=0x14 Cmdtype=0x21 Display:Text Cmdqual=0x81 DestDev=0x02 Display</p> <p>STK TextStringTag Len=0x0F DCS =0x04 InValue="Homepage-Card2"</p> <p>CardTag Len=0x6E</p> <p>CardIDTag Len=0x05 CardID= "card3"</p> <p>STKGenericTag Len=0x14 Cmdtype=0x21 Display:Text Cmdqual=0x81 DestDev=0x02 Display</p> <p>STK TextStringTag Len=0x0F DCS =0x04 InValue="Homepage-Card3"</p> <p>InitVarTag Len=0x0E DestVarID= 0x01</p> <p>InlineValueTag Len=0x04 InValue="var1"</p> <p>DestVarID= 0x02</p> <p>InlineValueTag Len=0x04 InValue="var2"</p> <p>STKGenericTag Len=0x06</p>	Home GEM 9.1
-----	-----	---	---	---	--	-----------------

					<p>Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x01</p> <p>STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x02</p> <p>GoSelectedTag Len=0x2F CoupleTag Len=0x2D InlineValueTag Len=0x1A InValue="Go-to-card2-in-local-deck1" URLTag Len=0x0F Attribute: ForcedResistent AddrRefTag Len=0x0C Deck#CardName: GEM009#card2</p>	
GEM	009	1	<p>Card 1 : Display_Text ("Local deck 1 card 1") Card 2 : Display_Text ("Local deck 1 card 2") Display_Text (VarId1) Display_Text (VarId2)</p>	Temp <p>01 70 02 07 67 65 6D 30 30 39 31 05 29 06 05 63 61 72 64 31 2D 20 21 81 02 0D 1B 04 66 69 72 73 74 20 63 61 72 64 20 6F 66 20 6C 6F 63 61 6C 20 64 65 63 6B 20 31 05 3A 06 05 63 61 72 64 32 2D 21 21 81 02 0D 1C 04 53 65 63 6F 6E 64 20 63 61 72 64 20 6F 66 20 6C 6F 63 61 6C 20 64 65 63 6B 20 31 2D 06 21 81 02 0D FF 01 2D 06 21 81 02 0D FF 02</p>	<p>DeckTag Len=0x58 DeckIDTag Len=0x07 DeckID= "gem0091" TextElementTableTag Len=0x1B Text_Len= 1a Text= first-card-of-local-deck-1 CardTag Len=0x0F CardIDTag Len=0x05 CardID= "card1" STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0xC0</p> <p>CardTag Len=0x1F CardIDTag Len=0x05 CardID= "card1" STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0xC0</p> <p>STKGenericTag Len=0x06</p>	Home GEM 8.1

					<p>Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x01</p> <p>STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x02</p>		
GEM	010	1	<p>Card 1 : Go_Direct (URL reference = Card2)</p> <p>Card 2 : Display_Text ("Card2")</p> <p>Init_Variables (VarId1, (Tag=InlineValue, Value= "var1"))</p> <p>Go_Direct (URL reference = Card3)</p> <p>Card 3 : Attribute ResetVar not set (=0)</p> <p>Display_Text ("Card3")</p> <p>Display_Text (VarId1)</p> <p>Go_Direct (URL reference = Card4)</p> <p>Card 4 : Attribute ResetVar set (=1)</p> <p>Display_Text ("Card4")</p> <p>Display_Text (VarId1)</p>	Resident	<p>01 81 DB 02 07 2F 73 2F 68 6F 6D 65 05 31 06 05 63 61 72 64 31 2D 14 21 81 02 0D 0F 04 48 6F 6D 65 70 61 67 65 20 43 61 72 64 31 29 12 8D 10 10 0E 0D 2F 73 2F 68 6F 6D 65 23 63 61 72 64 32 05 3A 06 05 63 61 72 64 32 2D 14 21 81 02 0D 0F 04 48 6F 6D 65 70 61 67 65 20 43 61 72 64 32 20 07 01 0A 04 76 61 72 31 29 12 8D 10 10 0E 0D 2F 73 2F 68 6F 6D 65 23 63 61 72 64 33 05 39 06 05 63 61 72 64 33 2D 14 21 81 02 0D 0F 04 48 6F 6D 65 70 61 67 65 20 43 61 72 64 33 2D 06 21 81 02 0D FF 01 29 12 8D 10 10</p>	<p>DeckTag Len=0xDB DeckIDTag Len=0x07 DeckID= "/s/home" CardTag Len=0x31 CardIDTag Len=0x05 CardID= "card1" STKGenericTag Len=0x14 Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x0F DCS =0x04 InValue="Homepage-Card1" GoSelectedTag Len=0x12 URLTag Len=0x10 Attribute: ForcedResistent AddrRefTag Len=0x0D Deck#CardName: /s/home#card2</p> <p>CardTag Len=0x3A CardIDTag Len=0x05 CardID= "card2" STKGenericTag Len=0x14 Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x0F DCS =0x04 InValue="Homepage-Card2" InitVarTag Len=0x07 DestVarID= 0x01 InlineValueTag Len=0x04 InValue="var1" GoSelectedTag Len=0x12 URLTag Len=0x10 Attribute: ForcedResistent AddrRefTag Len=0x0D Deck#CardName: /s/home#card3</p> <p>CardTag Len=0x39 CardIDTag Len=0x05</p>	Home

0E 0D 2F 73 2F 68 6F 6D
65 23 63 61 72 64 34
85 26 40
06 05 63 61 72 64 34
2D 14 21 81 02
0D 0F 04 48 6F 6D 65 70
61 67 65 20 43 61 72 64
34
2D 06 21 81 02
0D FF 01

CardID= "card3"
STKGenericTag Len=0x14
Cmdtype=0x21 Display·Text Cmdqual=0x81
DestDev=0x02 Display
STK TextStringTag Len=0x0F
DCS =0x04 InValue="Homepage·Card3"
STKGenericTag Len=0x06
Cmdtype=0x21 Display·Text Cmdqual=0x81
DestDev=0x02 Display
TextStringTag
Substitution LenByte=0xFF Len=0x01
VarRef=0x01
GoSelectedTag Len=0x12
URLTag Len=0x10 Attribute:
ForcedResistent
AddrRefTag Len=0x0D
Deck#CardName: /s/home#card4
CardTag Len=0x26 Attribute: ResetVarAttribute
CardIDTag Len=0x05
CardID= "card4"
STKGenericTag Len=0x14
Cmdtype=0x21 Display·Text Cmdqual=0x81
DestDev=0x02 Display
STK TextStringTag Len=0x0F
DCS =0x04 InValue="Homepage·Card4"
STKGenericTag Len=0x06
Cmdtype=0x21 Display·Text Cmdqual=0x81
DestDev=0x02 Display
TextStringTag
Substitution LenByte=0xFF Len=0x01
VarRef=0x01

GEM	011	1	<p>Card 1 : Display_Text ("Card ResidentPage")</p> <p>Display_Text (VarId1)</p> <p>Display_Text (VarId2)</p> <p>Go_Direct (URL reference = GEM12.1)</p>	Resident	<p>01 44</p> <p>02 07 2F 73 2F 68 6F 6D 65</p> <p>05 39</p> <p>06 05 63 61 72 64 31</p> <p>2D 13 21 81 02</p> <p>0D 0E 04 43 61 72 64 20 48</p> <p>6F 6D 65 70 61 67 65</p> <p>2D 06 21 81 02</p> <p>0D FF 01</p> <p>2D 06 21 81 02</p> <p>0D FF 02</p> <p>29 0B</p> <p>8D 09 10</p> <p>0E 06 47 45 4D 30 31 32</p>	<p>DeckTag Len=0x44</p> <p>DeckIDTag Len=0x07 DeckID= "/s/home"</p> <p>CardTag Len=0x39</p> <p>CardIDTag Len=0x05 CardID= "card1"</p> <p>STKGenericTag Len=0x13 Cmdtype=0x21 Display:Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x0E DCS =0x04 InValue="Card-Homepage"</p> <p>STKGenericTag Len=0x06 Cmdtype=0x21 Display:Text Cmdqual=0x81 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x01</p> <p>STKGenericTag Len=0x06 Cmdtype=0x21 Display:Text Cmdqual=0x81 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x02</p> <p>GoSelectedTag Len=0x0B URLTag Len=0x09 Attribute: ForcedResistent AddrRefTag Len=0x06 Deck#CardName: GEM012</p>	Home GEM 12.1 & GEM 13.1
GEM	012	1	<p>Card 1 : Display_Text ("Local deck 1 card 1")</p> <p>Init_Variables (VarId1, (Tag=InlineValue, Value= "var1"), VarId2, (Tag=InlineValue, Value= "var2"))</p> <p>Display_Text (VarId1)</p> <p>Display_Text (VarId2)</p> <p>Go_Direct (URL reference = GEM13.1)</p>	Temp	<p>01 5F</p> <p>02 06 67 65 6D 30 31 32</p> <p>05 55</p> <p>06 05 63 61 72 64 31</p> <p>2D 1F 21 81 02</p> <p>0D 1A 04 46 69 72 73 74</p> <p>20 63 61 72 64 20 6F 66</p> <p>20 6C 6F 63 61 6C 20 64</p> <p>65 63 6B 31</p> <p>20 0E 01</p> <p>0A 04 76 61 72 31 02</p> <p>0A 04 76 61 72 32</p> <p>2D 06 21 81 02</p> <p>0D FF 01</p> <p>2D 06 21 81 02</p> <p>0D FF 02</p>	<p>DeckTag Len=0x5F</p> <p>DeckIDTag Len=0x06 DeckID= "gem012"</p> <p>CardTag Len=0x55</p> <p>CardIDTag Len=0x05 CardID= "card1"</p> <p>STKGenericTag Len=0x1F Cmdtype=0x21 Display:Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x1A DCS =0x04 InValue="First-card-of-local-deck1"</p> <p>InitVarTag Len=0x0E DestVarID= 0x01</p>	Home GEM 11.1 & GEM 13.1

				29 0B 8D 09 10 0E 06 47 45 4D 30 31 33	InlineValueTag Len=0x04 InValue="var1" DestVarID= 0x02 InlineValueTag Len=0x04 InValue="var2" STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x01 STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x02 GoSelectedTag Len=0x0B URLTag Len=0x09 Attribute: ForcedResistent AddrRefTag Len=0x06 Deck#CardName: GEM013	
GEM	013	1	Clean-up variable list = (VarId1) Card 1 : Display_Text ("Local deck 2 card 1") Display_Text (VarId1) Display_Text (VarId2) Go_Direct (URL reference = ResidentPage)	Temp 01 54 02 07 67 65 6D 30 31 33 31 09 01 01 05 46 06 05 63 61 72 64 31 2D 1F 21 81 02 0D 1A 04 46 69 72 73 74 20 63 61 72 64 20 6F 66 20 6C 6F 63 61 6C 20 64 65 63 6B 32 2D 06 21 81 02 0D FF 01 2D 06 21 81 02 0D FF 02 29 0C 8D 0A 10 0E 07 2F 73 2F 68 6F 6D 65	DeckTag Len=0x54 DeckIDTag Len=0x07 DeckID= "gem013" VarRefListTag Len=0x01 VarID1= 0x01 CardTag Len=0x46 CardIDTag Len=0x05 CardID= "card1" STKGenericTag Len=0x1F Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x1A DCS =0x04 InValue="First·card·of·local·deck2" " STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x01 STKGenericTag Len=0x06	Home GEM 11.1 (Residentpage) & GEM 12.1

					<p>Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x02 GoSelectedTag Len=0x0C URLTag Len=0x0A Attribute: ForcedResistent AddrRefTag Len=0x07 Deck#CardName: /s/home</p>		
GEM	014	1	<p>Clean-up variable list = (VarId2) Card 1 : Go_Direct (URL reference = ResidentPage#Card3) Card 2 : Display_Text ("ResidentPage Card 2") Card 3 : Display_Text ("Residentpage Card 3") Init_Variables (VarId1, (Tag=InlineValue, Value= "var1"), VarId2, (Tag=InlineValue, Value= "var2")) Display_Text (VarId1) Display_Text (VarId2) Go_Direct (URL reference = GEM15.1#Card3)</p>	Resident	<p>01 81 C9 02 07 2F 73 2F 68 6F 6D 65 09 01 02 05 39 06 05 63 61 72 64 31 2D 1C 21 81 02 0D 17 04 46 69 72 73 74 20 63 61 72 64 20 6F 66 20 68 6F 6D 65 70 61 67 65 29 12 8D 10 10 0E 0D 2F 73 2F 68 6F 6D 65 23 63 61 72 64 33 05 26 06 05 63 61 72 64 32 2D 1D 21 81 02 0D 18 04 53 65 63 6F 6E 64 20 63 61 72 64 20 6F 66 20 68 6F 6D 65 70 61 67 65 05 58 06 05 63 61 72 64 33 2D 1C 21 81 02 0D 17 04 54 68 69 72 64 20 63 61 72 64 20 6F 66 20 68 6F 6D 65 70 61 67 65 20 0E 01 0A 04 76 61 72 31 02 0A 04 76 61 72 32 2D 06 21 81 02 0D FF 01 2D 06 21 81 02 0D FF 02 29 11 8D 0F 10 0E 0C 47 45 4D 30 31 35 23 63 61 72 64 33</p>	<p>DeckTag Len=0xC9 DeckIDTag Len=0x07 DeckID= "/s/home" VarRefListTag Len=0x01 VarID1= 0x02 CardTag Len=0x39 CardIDTag Len=0x05 CardID= "card1" STKGenericTag Len=0x1C Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x17 DCS =0x04 InValue="First-card-of-homepage" GoSelectedTag Len=0x12 URLTag Len=0x10 Attribute: ForcedResistent AddrRefTag Len=0x0D Deck#CardName: /s/home#card3 CardTag Len=0x26 CardIDTag Len=0x05 CardID= "card2" STKGenericTag Len=0x1D Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x18 DCS =0x04 InValue="Second-card-of-homepag e" CardTag Len=0x58 CardIDTag Len=0x05 CardID= "card3" STKGenericTag Len=0x1C Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display</p>	Home GEM 15.1

					<p>STK TextStringTag Len=0x17 DCS =0x04 InValue="Third-card-of-homepage "</p> <p>InitVarTag Len=0x0E DestVarID= 0x01 InlineValueTag Len=0x04 InValue="var1" DestVarID= 0x02 InlineValueTag Len=0x04 InValue="var2"</p> <p>STKGenericTag Len=0x06 Cmdtype=0x21 Display:Text Cmdqual=0x81 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x01</p> <p>STKGenericTag Len=0x06 Cmdtype=0x21 Display:Text Cmdqual=0x81 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x02</p> <p>GoSelectedTag Len=0x11 URLTag Len=0x0F Attribute: ForcedResistent AddrRefTag Len=0x0C Deck#CardName: GEM015#card3</p>	
--	--	--	--	--	--	--

GEM	015	1	<p>Card 1 : Display_Text ("Local deck 1 card 1")</p> <p>Card 2 : Display_Text ("Local deck 1 card 2")</p> <p>Card 3 : Display_Text ("Local deck 1 card 3")</p> <p style="padding-left: 40px;">Display_Text (VarId1)</p> <p style="padding-left: 40px;">Display_Text (VarId2)</p>	<p>Temp</p> <pre> 01 81 98 02 07 67 65 6D 30 31 35 31 05 28 06 05 63 61 72 64 31 2D 1F 21 81 02 0D 1A 04 46 69 72 73 74 20 63 61 72 64 20 6F 66 20 6C 6F 63 61 6C 20 64 65 63 6B 32 05 29 06 05 63 61 72 64 32 2D 20 21 81 02 0D 1B 04 53 65 63 6F 6E 64 20 63 61 72 64 20 6F 66 20 6C 6F 63 61 6C 20 64 65 63 6B 32 05 38 06 05 63 61 72 64 33 2D 1F 21 81 02 0D 1A 04 54 68 69 72 64 20 63 61 72 64 20 6F 66 20 6C 6F 63 61 6C 20 64 65 63 6B 32 2D 06 21 81 02 0D FF 01 2D 06 21 81 02 0D FF 02 </pre>	<p>DeckTag Len=0x98 DeckIDTag Len=0x07 DeckID= "gem0151" CardTag Len=0x28 CardIDTag Len=0x05 CardID= "card1" STKGenericTag Len=0x1F Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x1A DCS =0x04 InValue="First·card·of·local·deck2" "</p> <p>CardTag Len=0x29 CardIDTag Len=0x05 CardID= "card2" STKGenericTag Len=0x20 Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x1B DCS =0x04 InValue="Second·card·of·local·deck2" "</p> <p>CardTag Len=0x38 CardIDTag Len=0x05 CardID= "card3" STKGenericTag Len=0x1F Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x1A DCS =0x04 InValue="Third·card·of·local·deck2" "</p> <p>STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x01</p> <p>STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x02</p>	<p>Home GEM 14.1</p>
-----	-----	---	--	---	---	--------------------------

GEM	016	1	<p>Card 1 : Attribute ChainNextCard is set (=1) Card Id : card1, Display_Text ("first card")</p> <p>Card 2 : Attribute ChainNextCard is set (=1) Card Id : card1, Display_Text ("second card")</p> <p>Card 3 : Attribute ChainNextCard is set (=1) Card Id : card1, Display_Text ("third card")</p>	<p>Resident 01 5E 02 07 67 65 6D 30 31 36 31 85 1A 08 06 05 63 61 72 64 31 2D 10 21 81 02 0D 0B 04 46 69 72 73 74 20 63 61 72 64 85 1B 08 06 05 63 61 72 64 31 2D 11 21 81 02 0D 0C 04 53 65 63 6F 6E 64 20 63 61 72 64 85 1A 08 06 05 63 61 72 64 31 2D 10 21 81 02 0D 0B 04 54 68 69 72 64 20 63 61 72 64</p>	<p>DeckTag Len=0x5E DeckIDTag Len=0x07 DeckID= "gem0161" CardTag Len=0x1A Attribute: ChainNextCard CardIDTag Len=0x05 CardID= "card1" STKGenericTag Len=0x10 Cmdtype=0x21 Display:Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x0B DCS =0x04 InValue="First-card" CardTag Len=0x1B Attribute: ChainNextCard CardIDTag Len=0x05 CardID= "card1" STKGenericTag Len=0x11 Cmdtype=0x21 Display:Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x0C DCS =0x04 InValue="Second-card" CardTag Len=0x1A Attribute: ChainNextCard CardIDTag Len=0x05 CardID= "card1" STKGenericTag Len=0x10 Cmdtype=0x21 Display:Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x0B DCS =0x04 InValue="Third-card"</p>	Home
GEM	017	1	<p>Card 1 : Attribute DoNotHistorize is not set (=0) Attribute ChainNextCard is set (=1) Display_Text ("Card 1")</p> <p>Card 2 : Attribute DoNotHistorize is not set (=0) Display_Text ("Card 2")</p>	<p>Resident 01 37 02 07 67 65 6D 30 31 37 31 85 15 08 06 05 63 61 72 64 31 2D 0B 21 81 02 0D 06 04 43 61 72 64 31 85 15 08 06 05 63 61 72 64 32 2D 0B 21 81 02 0D 06 04 43 61 72 64 32</p>	<p>DeckTag Len=0x37 DeckIDTag Len=0x07 DeckID= "gem0171" CardTag Len=0x15 Attribute: ChainNextCard CardIDTag Len=0x05 CardID= "card1" STKGenericTag Len=0x0B Cmdtype=0x21 Display:Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x06 DCS =0x04 InValue="Card1" CardTag Len=0x15 Attribute: ChainNextCard CardIDTag Len=0x05 CardID= "card2" STKGenericTag Len=0x0B Cmdtype=0x21 Display:Text Cmdqual=0x81 DestDev=0x02 Display</p>	Home

						STK TextStringTag Len=0x06 DCS =0x04 InValue="Card2"	
GEM	018	1	Card 1 : Attribute DoNotHistorize is not set (=0) Attribute ChainNextCard is set (=1) Display_Text ("Card 1") Card 2 : Attribute DoNotHistorize is set (=1) Attribute ChainNextCard is set (=1) Display_Text ("Card 2") Card 3 : Attribute DoNotHistorize is not set (=0) Display_Text ("Card 3")	Resident	01 4E 02 07 67 65 6D 30 31 38 31 85 15 08 06 05 63 61 72 64 31 2D 0B 21 81 02 0D 06 04 43 61 72 64 31 85 15 28 06 05 63 61 72 64 32 2D 0B 21 81 02 0D 06 04 43 61 72 64 32 85 15 08 06 05 63 61 72 64 33 2D 0B 21 81 02 0D 06 04 43 61 72 64 33	DeckTag Len=0x4E DeckIDTag Len=0x07 DeckID= "gem0181" CardTag Len=0x15 Attribute: ChainNextCard CardIDTag Len=0x05 CardID= "card1" STKGenericTag Len=0x0B Cmdtype=0x21 Display:Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x06 DCS =0x04 InValue="Card1" CardTag Len=0x15 Attribute: DoNotHistorizeChainNextCard CardIDTag Len=0x05 CardID= "card2" STKGenericTag Len=0x0B Cmdtype=0x21 Display:Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x06 DCS =0x04 InValue="Card2" CardTag Len=0x15 Attribute: ChainNextCard CardIDTag Len=0x05 CardID= "card3" STKGenericTag Len=0x0B Cmdtype=0x21 Display:Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x06 DCS =0x04 InValue="Card3"	Home

GEM	019	<p>1 Card 1 : Attribute DoNotHistorize is not set (=0) Attribute ChainNextCard is set (=1) Display_Text ("Card 1")</p> <p>Init_Variables (VarId1, (Tag=InlineValue, Value="Hello"))</p> <p>Display_Text (VarId1)</p> <p>Card 2 : Attribute DoNotHistorize is not set (=0) Attribute ResetVar is set (=1)</p> <p>Display_Text ("Card 2")</p> <p>Display_Text (VarId1)</p>	Resident	01 51 02 07 67 65 6D 30 31 39 31 85 27 08 06 05 63 61 72 64 31 2D 0B 21 81 02 0D 06 04 43 61 72 64 31 20 08 01 0A 05 68 65 6C 6C 6F 2D 06 21 81 02 0D FF 01 85 1D 48 06 05 63 61 72 64 32 2D 0B 21 81 02 0D 06 04 43 61 72 64 32 2D 06 21 81 02 0D FF 01	DeckTag Len=0x51 DeckIDTag Len=0x07 DeckID= "gem0191" CardTag Len=0x27 Attribute: ChainNextCard CardIDTag Len=0x05 CardID= "card1" STKGenericTag Len=0x0B Cmdtype=0x21 Display:Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x06 DCS =0x04 InValue="Card1" InitVarTag Len=0x08 DestVarID= 0x01 InlineValueTag Len=0x05 InValue="hello" STKGenericTag Len=0x06 Cmdtype=0x21 Display:Text Cmdqual=0x81 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x01 CardTag Len=0x1D Attribute: ResetVarAttributeChainNextCard CardIDTag Len=0x05 CardID= "card2" STKGenericTag Len=0x0B Cmdtype=0x21 Display:Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x06 DCS =0x04 InValue="Card2" STKGenericTag Len=0x06 Cmdtype=0x21 Display:Text Cmdqual=0x81 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x01	Home
GEM	020	<p>1 Card 1 : Display_Text ("Card 1")</p> <p>Go_Selected (URL reference = Gem020_1))</p>	Resident	01 2D 02 06 67 65 6D 30 32 30 85 23 08 06 05 63 61 72 64 31 2D 0B 21 81 02 0D 06 04 63 61 72 64 31 29 0C 0D 0A 0E 08 47 45 4D 30 32 30 5F 31	DeckTag Len=0x2D DeckIDTag Len=0x06 DeckID= "gem020" CardTag Len=0x23 Attribute: ChainNextCard CardIDTag Len=0x05 CardID= "card1" STKGenericTag Len=0x0B Cmdtype=0x21 Display:Text Cmdqual=0x81 DestDev=0x02 Display	Home

						STK TextStringTag Len=0x06 DCS =0x04 InValue="card1" GoSelectedTag Len=0x0C URLTag Len=0x0A AddrRefTag Len=0x08 Deck#CardName: GEM020_1	
GEM	020_1	1	Card 1 : Display_Text ("distant deck")	Distant	01 28 02 08 67 65 6D 30 32 30 5F 31 85 1C 08 06 05 63 61 72 64 31 2D 12 21 81 02 0D 0D 04 64 69 73 74 61 6E 74 20 64 65 63 6B	DeckTag Len=0x28 DeckIDTag Len=0x08 DeckID= "gem020_1" CardTag Len=0x1C Attribute: ChainNextCard CardIDTag Len=0x05 CardID= "card1" STKGenericTag Len=0x12 Cmdtype=0x21 Display:Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x0D DCS =0x04 InValue="distant-deck"	Home GEM020
GEM	021	1	Card 1 : Display_Text ("Card 1 – Setup Call") Setup_Call (Phone_Number) Display_Text ("Setup Call terminated")	Resident	01 43 02 06 67 65 6D 30 32 31 05 39 06 05 63 61 72 64 31 2D 0B 21 81 02 0D 06 04 63 61 72 64 31 2D 0B 10 00 83 06 06 81 40 24 63 76 37 2D 16 21 81 02 0D 11 04 61 66 74 65 72 20 73 65 74 75 70 20 63 61 6C 6C	DeckTag Len=0x44 DeckIDTag Len=0x06 DeckID= "gem021" CardTag Len=0x3A Attribute: ChainNextCard CardIDTag Len=0x05 CardID= "card1" STKGenericTag Len=0x0B Cmdtype=0x21 Display:Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x06 DCS =0x04 InValue="card1" STKGenericTag Len=0x0B Cmdtype=0x10 Set-up-call Cmdqual=0x00 DestDev=0x83 Network STK AddressTag Len=0x06 TON/NPI=0x81 Dial number="0442366773" STKGenericTag Len=0x16 Cmdtype=0x21 Display:Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x11 DCS =0x04 InValue="after-setup-call"	Home

GEM	022	1	<p>DCS Attribute is set (=1) meaning UCS2</p> <p>Text Element Table = (Tag=TextTable, Length=5, (L=4, V= "Test"))</p> <p>Card 1 : Init_Variables (VarTest, (Tag=InlineValue, Attribute = UCS2, Value= "Test"), Varld1, (Tag=InlineValue, Value= "Var1"))</p> <p>Display_Text (Varld1)</p> <p>Init_Variables (Varld1, VarTest)</p> <p>Display_Text (Varld1)</p> <p>Init_Variables (Varld1, TextElement1)</p> <p>Display_Text (Varld1)</p> <p>Get_Input (Varld1)</p> <p>Display_Text (Varld1)</p> <p>Init_Variables (Varld1, (Tag=InlineValue, Attribute = UCS2, Value= "Var1"), Varld2, (Tag=InlineValue, Attribute = UCS2, Value= "Var2"), Varld3, (Tag=InlineValue, Attribute = UCS2, Value= "Var3"),</p> <p>Concatenate (Varld4,(Varld1,Varld2,Varld3))</p> <p>Display_Text (Varld4)</p> <p>Concatenate (Varld1, (Varld1,Varld2))</p> <p>Display_Text (Varld1)</p> <p>Init_Variables (Varld1, (Tag=InlineValue, Attribute = UCS2, Value= "Var1"))</p> <p>Concatenate (Varld2, (Varld1,Varld2))</p> <p>Display_Text (Varld2)</p>	<p>Resident 81 ent 81 EF 40 02 07 67 65 6D 30 32 32 31 04 09 08 00 54 00 65 00 73 00 74</p> <p>05 81 D7 06 05 63 61 72 64 31 20 17 00 0A 08 00 56 00 61 00 72 00 30 01 8A 09 40 00 56 00 61 00 72 00 31 2D 06 21 81 02 0D FF 01 20 04 01 08 01 00 2D 06 21 81 02 0D FF 01 20 04 01 08 01 C1 2D 06 21 81 02 0D FF 01 2D 1F 23 03 82 0D 15 08 00 45 00 6E 00 74 00 65 00 72 00 20 00 54 00 65 00 78 00 74 91 02 01 40 01</p> <p>2D 06 21 81 02 0D FF 01</p> <p>20 24 01 8A 09 40 00 56 00 61 00 72 00 31 02 8A 09 40 00 56 00 61 00 72 00 32 03 8A 09 40 00 56 00 61 00 72 00 33 24 0A 05 08 01 01 08 01 02 08 01 03 2D 06 21 81 02 0D FF 05 24 07 01 08 01 01 08 01 02 2D 06 21 81 02 0D FF 01 20 0C 01 8A 09 40 00 56 00 61 00 72 00 31</p>	<p>DeckTag Len=0xEF Attribute: DCSAttribute</p> <p>DeckIDTag Len=0x07 DeckID= "gem0221"</p> <p>TextElementTableTag Len=0x09 Text_Len= 08 Text= @T@e@s@t</p> <p>CardTag Len=0xD7</p> <p>CardIDTag Len=0x05 CardID= "card1"</p> <p>InitVarTag Len=0x17 DestVarID= 0x00</p> <p>InlineValueTag Len=0x08 InValue="@V@a@r@0" DestVarID= 0x01</p> <p>InlineValueTag Len=0x09Attribute: UCS2 InValue="@V@a@r@1"</p> <p>STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x01</p> <p>InitVarTag Len=0x04 DestVarID= 0x01</p> <p>VarRefTag Len=0x01 VarID= 0x00</p> <p>STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x01</p> <p>InitVarTag Len=0x04 DestVarID= 0x01</p> <p>VarRefTag Len=0x01 VarID= 0xC1 Warning: uninitialized variable WARN Use of uninitialized variable C1 in VarRefTag.</p> <p>STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x01</p> <p>STKGenericTag Len=0x1F</p>	Home
-----	-----	---	---	---	--	------

24 07
02 08 01 01
08
01 02
2D 06 21 81 02 0D
FF 02

Cmdtype=**0x23** GetInPut Cmdqual=**0x03**
DestDev=**0x82** ME
STK TextStringTag Len=**0x15**
DCS =**0x08**
InValue="**@E@n@t@e@r@.@T**
@e@x@t"
STK ResponseLenTag Len=**0x02**
Comprehension Required=1
MinLen=**0x01** MaxLen=**0x40**
DestVarId=**0x01**
STKGenericTag Len=**0x06**
Cmdtype=**0x21** Display·Text Cmdqual=**0x81**
DestDev=**0x02** Display
TextStringTag
Substitution LenByte=**0xFF**
Len=**0x01** VarRef=**0x01**
InitVarTag Len=**0x24**
DestVarID= **0x01**
InlineValueTag
Len=**0x09**Attribute: UCS2
InValue="**@V@a@r@1**"
DestVarID= **0x02**
InlineValueTag
Len=**0x09**Attribute: UCS2
InValue="**@V@a@r@2**"
DestVarID= **0x03**
InlineValueTag
Len=**0x09**Attribute: UCS2
InValue="**@V@a@r@3**"
ConcatenateTag Len=**0x0A**
DestVarID=**0x05**
VarRefTag Len=**0x01** VarID=
0x01
VarRefTag Len=**0x01** VarID=
0x02
VarRefTag Len=**0x01** VarID=
0x03
STKGenericTag Len=**0x06**
Cmdtype=**0x21** Display·Text Cmdqual=**0x81**
DestDev=**0x02** Display
TextStringTag
Substitution LenByte=**0xFF**
Len=**0x01** VarRef=**0x05**
ConcatenateTag Len=**0x07**
DestVarID=**0x01**
VarRefTag Len=**0x01** VarID=
0x01

					<p>VarRefTag Len=0x01 VarID=0x02</p> <p>STKGenericTag Len=0x06 Cmdtype=0x21 Display:Text Cmdqual=0x81 DestDev=0x02 Display</p> <p>TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x01</p> <p>InitVarTag Len=0x0C DestVarID= 0x01</p> <p>InlineValueTag Len=0x09Attribute: UCS2 InValue="@V@a@r@1"</p> <p>ConcatenateTag Len=0x07 DestVarID=0x02</p> <p>VarRefTag Len=0x01 VarID=0x01</p> <p>VarRefTag Len=0x01 VarID=0x02</p> <p>STKGenericTag Len=0x06 Cmdtype=0x21 Display:Text Cmdqual=0x81 DestDev=0x02 Display</p> <p>TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x02</p>	
--	--	--	--	--	--	--

GEM	023	1	<p>DCS Attribute is set (=1) meaning UCS2</p> <p>Card 1 : Init_Variables (VarId1, (Tag=InlineValue, Value= "Var1"))</p> <p>Display_Text (VarId1)</p> <p>Init_Variables (VarId1, (Tag=InlineValue, Attribute = SMS, Value= "Var1"))</p> <p>Display_Text (VarId1)</p>	<p>Resident ent</p> <p>81 3A 40 02 07 67 65 6D 30 32 33 31 05 2E 06 05 63 61 72 64 31 20 0B 01 0A 08 00 56 00 61 00 72 00 31 2D 06 21 81 02 0D FF 01 20 08 01 8A 05 20 56 61 72 31 2D 06 21 81 02 0D FF 01</p>	<p>DeckTag Len=0x3B Attribute: DCSAttribute DeckIDTag Len=0x07 DeckID= "gem0231" CardTag Len=0x2F Attribute: ChainNextCard CardIDTag Len=0x05 CardID= "card1" InitVarTag Len=0x0B DestVarID= 0x01 InlineValueTag Len=0x08 InValue="£V£a£r£1" STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x01 InitVarTag Len=0x08 DestVarID= 0x01 InlineValueTag Len=0x05Attribute: 7 bit SMS InValue="Var1" STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x01</p>	Home
GEM	024	1	<p>Card 1 : Init_Variables (VarId1, (Tag=InlineValue, Attribute = UCS2, Value= "Var1"), VarId2, (Tag=InlineValue, Attribute = SMS, Value= "Var2"))</p> <p>Concatenate (VarId3, (VarId1,VarId2))</p>	<p>Resident ent</p> <p>01 31 02 07 67 65 6D 30 32 34 31 05 26 06 05 63 61 72 64 31 20 14 01 8A 09 40 00 56 00 61 00 72 00 31 02 8A 05 20 56 61 72 32 24 07 03 08 01 01 08 01 02</p>	<p>DeckTag Len=0x32 DeckIDTag Len=0x07 DeckID= "gem0241" CardTag Len=0x27 Attribute: ChainNextCard CardIDTag Len=0x05 CardID= "card1" InitVarTag Len=0x14 DestVarID= 0x01 InlineValueTag Len=0x09Attribute: UCS2 InValue="@V@a@r@1" DestVarID= 0x02 InlineValueTag Len=0x05Attribute: 7 bit SMS InValue="Var2" ConcatenateTag Len=0x07 DestVarID=0x03 VarRefTag Len=0x01 VarID=</p>	None.

						0x01 VarRefTag Len=0x01 VarID= 0x02	
GEM	025	1	Card 1 : Init_Variables (VarId1, (Tag=InlineValue, Attribute = UCS2, Value= "Var1"), VarId2, (Tag=InlineValue, Attribute = SMS, Value= "Var2")) Concatenate (VarId1, (VarId1,VarId2))	Resid ent	01 31 02 07 67 65 6D 30 32 35 31 05 26 06 05 63 61 72 64 31 20 14 01 8A 09 40 00 56 00 61 00 72 00 31 02 8A 05 20 56 61 72 32 24 07 01 08 01 01 08 01 02	DeckTag Len=0x32 DeckIDTag Len=0x07 DeckID= " gem0251 " CardTag Len=0x27 Attribute: ChainNextCard CardIDTag Len=0x05 CardID= " card1 " InitVarTag Len=0x14 DestVarID= 0x01 InlineValueTag Len= 0x09 Attribute: UCS2 InValue=" @V@a@r@1 " DestVarID= 0x02 InlineValueTag Len= 0x05 Attribute: 7 bit SMS InValue=" Var2 " ConcatenateTag Len=0x07 DestVarID= 0x01 VarRefTag Len=0x01 VarID= 0x01 VarRefTag Len=0x01 VarID= 0x02	Home

GEM	026	1	<p>DCS Attribute is set (=1) meaning UCS2</p> <p>Text Element Table = (Tag=TextTable, (L=5, V= "Test3"))</p> <p>Card 1 : Manage_Contextual_Menu_Item (Attribute Remove/add =0, Menu_Id = 00001111, (Tag=Couple, (Tag=InlineValue, Attribute=UCS2, Value="Test1"), (Tag=URL_Reference, (Tag=AddressReference, Value="Deck#Card"))))</p> <p>Card 2 : Init_Variables (VarId1, (Tag=InlineValue, Attribute = UCS2, Value= "Test2")</p> <p>Manage_Contextual_Menu_Item (Attribute Remove/add =0, Menu_Id = 00001111, (Tag=Couple, (Tag=VariableReference, V=VarId1), (Tag=URL_Reference, (Tag=AddressReference, Value="Deck#Card"))))</p> <p>Card 3 : Manage_Contextual_Menu_Item (Attribute Remove/add =0, Menu_Id = 00001111, (Tag=Couple, (Tag=VariableReference, Value=TextElement1), (Tag=URL_Reference, (Tag=AddressReference, Value="Deck#Card"))))</p>	<p>Resident 81 81 80 40 02 07 67 65 6D 30 32 36 31 04 0B 0A 00 54 00 65 00 73 00 74 00 33 85 24 08 06 05 63 61 72 64 31 2C 1A 01 11 17 8A 0B 40 00 54 00 65 00 73 00 74 00 31 0D 08 0E 06 23 63 61 72 64 32</p> <p>85 25 08 06 05 63 61 72 64 32 20 09 01 8A 06 20 54 65 73 74 32 2C 10 01 11 0D 08 01 01 0D 08 0E 06 23 63 61 72 64 33 85 1A 08 06 05 63 61 72 64 33 2C 10 01 11 0D 08 01 C0 0D 08 0E 06 23 63 61 72 64 31</p>	<p>DeckTag Len=0x80 Attribute: DCSAttribute</p> <p>DeckIDTag Len=0x07 DeckID= "gem0261"</p> <p>TextElementTableTag Len=0x0B Text_Len= 0a Text= @T@e@s@t@3</p> <p>CardTag Len=0x24 Attribute: ChainNextCard</p> <p>CardIDTag Len=0x05 CardID= "card1"</p> <p>ManageContextualMenueItemTag Len=0x1A Id: 0x01</p> <p>CoupleTag Len=0x17 InlineValueTag Len=0x0B Attribute: UCS2 InValue="@T@e@s@t@1 "</p> <p>URLTag Len=0x08 AddrRefTag Len=0x06 Deck#CardName: #card2</p> <p>CardTag Len=0x25 Attribute: ChainNextCard</p> <p>CardIDTag Len=0x05 CardID= "card2"</p> <p>InitVarTag Len=0x09 DestVarID= 0x01</p> <p>InlineValueTag Len=0x06 Attribute: 7 bit SMS InValue="Test2"</p> <p>ManageContextualMenueItemTag Len=0x10 Id: 0x01</p> <p>CoupleTag Len=0x0D VarRefTag Len=0x01 VarID= 0x01</p> <p>URLTag Len=0x08 AddrRefTag Len=0x06 Deck#CardName: #card3</p> <p>CardTag Len=0x1A Attribute: ChainNextCard</p> <p>CardIDTag Len=0x05 CardID= "card3"</p> <p>ManageContextualMenueItemTag Len=0x10 Id: 0x01</p> <p>CoupleTag Len=0x0D VarRefTag Len=0x01</p>	Home
-----	-----	---	--	---	---	------

					VarID= 0xC0 @T@e@s@t@3 URLTag Len= 0x08 AddrRefTag Len= 0x06 Deck#CardName: #card1	
GEM	027	1	Same deck as GEM 26.1 with Menu_Id = 01001111.	Resident 81 81 80 40 02 07 67 65 6D 30 32 37 31 04 0B 0A 00 54 00 65 00 73 00 74 00 33 85 24 08 06 05 63 61 72 64 31 2C 1A 41 11 17 8A 0B 40 00 54 00 65 00 73 00 74 00 31 0D 08 0E 06 23 63 61 72 64 32 85 25 08 06 05 63 61 72 64 32 20 09 01 8A 06 20 54 65 73 74 32 2C 10 41 11 0D 08 01 01 0D 08 0E 06 23 63 61 72 64 33 85 1A 08 06 05 63 61 72 64 33 2C 10 41 11 0D 08 01 C0 0D 08 0E 06 23 63 61 72 64 31	DeckTag Len= 0x80 Attribute: DCSAttribute DeckIDTag Len= 0x07 DeckID= " gem0271 " TextElementTableTag Len= 0x0B Text_Len= 0a Text= @T@e@s@t@3 CardTag Len= 0x24 Attribute: ChainNextCard CardIDTag Len= 0x05 CardID= " card1 " ManageContextualMenuItemTag Len= 0x1A Id: 0x41 CoupleTag Len= 0x17 InlineValueTag Len= 0x0B Attribute: UCS2 InValue=" @T@e@s@t@1 " URLTag Len= 0x08 AddrRefTag Len= 0x06 Deck#CardName: #card2 CardTag Len= 0x25 Attribute: ChainNextCard CardIDTag Len= 0x05 CardID= " card2 " InitVarTag Len= 0x09 DestVarID= 0x01 InlineValueTag Len= 0x06 Attribute: 7 bit SMS InValue=" Test2 " ManageContextualMenuItemTag Len= 0x10 Id: 0x41 CoupleTag Len= 0x0D VarRefTag Len= 0x01 VarID= 0x01 URLTag Len= 0x08 AddrRefTag Len= 0x06 Deck#CardName: #card3	Home.

					CardTag Len=0x1A Attribute: ChainNextCard CardIDTag Len=0x05 CardID= "card3" ManageContextualMenueItemTag Len=0x10 Id: 0x41 CoupleTag Len=0x0D VarRefTag Len=0x01 VarID= 0xC0 @T@e@s@t@3 URLTag Len=0x08 AddrRefTag Len=0x06 Deck#CardName: #card1	
GEM	028	1	Same deck as GEM 26.1 with Menu_Id = 10001111.	Resid ent 81 81 80 40 02 07 67 65 6D 30 32 38 31 04 0B 0A 00 54 00 65 00 73 00 74 00 33 85 24 08 06 05 63 61 72 64 31 2C 1A 81 11 17 8A 0B 40 00 54 00 65 00 73 00 74 00 31 0D 08 0E 06 23 63 61 72 64 32 85 25 08 06 05 63 61 72 64 32 20 09 01 8A 06 20 54 65 73 74 32 2C 10 81 11 0D 08 01 01 0D 08 0E 06 23 63 61 72 64 33 85 1A 08 06 05 63 61 72 64 33 2C 10 81 11 0D 08 01 C0 0D 08 0E 06 23 63 61	DeckTag Len=0x80 Attribute: DCSAttribute DeckIDTag Len=0x07 DeckID= "gem0281" TextElementTableTag Len=0x0B Text_Len= 0a Text= @T@e@s@t@3 CardTag Len=0x24 Attribute: ChainNextCard CardIDTag Len=0x05 CardID= "card1" ManageContextualMenueItemTag Len=0x1A Id: 0x81 CoupleTag Len=0x17 InlineValueTag Len=0x0BAttribute: UCS2 InValue="@T@e@s@t@1" " URLTag Len=0x08 AddrRefTag Len=0x06 Deck#CardName: #card2 CardTag Len=0x25 Attribute: ChainNextCard CardIDTag Len=0x05 CardID= "card2" InitVarTag Len=0x09 DestVarID= 0x01 InlineValueTag Len=0x06Attribute: 7 bit SMS InValue="Test2" ManageContextualMenueItemTag Len=0x10 Id: 0x81 CoupleTag Len=0x0D VarRefTag Len=0x01	Home

72 64 31

VarID= 0x01

URLTag Len=0x08

AddrRefTag

Len=0x06

Deck#CardName:

[#card3](#)

CardTag Len=0x1A Attribute: ChainNextCard

CardIDTag Len=0x05

CardID= "card3"

ManageContextualMenueItemTag

Len=0x10 Id: 0x81

CoupleTag Len=0x0D

VarRefTag Len=0x01

VarID= 0xC0

[@T@e@s@t@3](#)

URLTag Len=0x08

AddrRefTag

Len=0x06

Deck#CardName:

[#card1](#)

GEM	029	1	<p>DCS Attribute is set (=1) meaning UCS2</p> <p>Text Element Table = (Tag=TextTable, (V= "Card4"))</p> <p>Card 1 : Init_Variables (VarId1, (Tag=InlineValue, Attribute = UCS2, Value= "Card3"))</p> <p>Go_Selected (Title = (Tag=InlineValue, Attribute = UCS2, Value= "Card2"), couple = (Tag=InlineValue, Attribute = UCS2, Value= "Card2"), (URL reference = Card2))</p> <p>Card 2 : Go_Selected (Title = (Tag=VariableReference, Value=VarId1), couple = (Tag=VariableReference, Value= VarId1), (URL reference = Card3))</p> <p>Card 3 : Go_Selected (Title = (Tag=VariableReference, Value= TextElement1), couple = (Tag=VariableReference, Value= TextElement1), (URL reference = Card4))</p> <p>Card 4 : Display_Text ("Card 4")</p>	<p>Resident ent</p> <p>81 81 A6 40 02 07 67 65 6D 30 32 39 31 04 16 0A 00 43 00 61 00 72 00 64 00 34 0A 00 43 00 61 00 72 00 64 00 32 85 2C 08 06 05 63 61 72 64 31 20 0E 01 8A 0B 40 00 43 00 61 00 72 00 64 00 33 29 12 08 01 C1 11 0D 08 01 C1 0D 08 0E 06 23 63 61 72 64 32 85 1C 08 06 05 63 61 72 64 32 29 12 08 01 01 11 0D 08 01 01 0D 08 0E 06 23 63 61 72 64 33 05 1B 06 05 63 61 72 64 33 29 12 08 01 C0 11 0D 08 01 C0 0D 08 0E 06 23 63 61 72 64 34 05 19 06 05 63 61 72 64 34 2D 10 21 81 02 0D 0B 08 00 43 00 61 00 72 00 64 00 34</p>	<p>DeckTag Len=0xA8 Attribute: DCSAttribute DeckIDTag Len=0x07 DeckID= "gem0291" TextElementTableTag Len=0x16 Text_Len= 0a Text= @C@a@r@d@4 Text_Len= 0a Text= @C@a@r@d@2 CardTag Len=0x2C Attribute: ChainNextCard CardIDTag Len=0x05 CardID= "card1" InitVarTag Len=0x0E DestVarID= 0x01 InlineValueTag Len=0x0BAttribute: UCS2 InValue="@C@a@r@d@3" GoSelectedTag Len=0x12 VarRefTag Len=0x01 VarID= 0xC1 @C@a@r@d@2 CoupleTag Len=0x0D VarRefTag Len=0x01 VarID= 0xC1 @C@a@r@d@2 URLTag Len=0x08 AddrRefTag Len=0x06 Deck#CardName: #card2 CardTag Len=0x1C Attribute: ChainNextCard CardIDTag Len=0x05 CardID= "card2" GoSelectedTag Len=0x12 VarRefTag Len=0x01 VarID= 0x01 CoupleTag Len=0x0D VarRefTag Len=0x01 VarID= 0x01 URLTag Len=0x08 AddrRefTag Len=0x06 Deck#CardName: #card3 CardTag Len=0x1C Attribute: ChainNextCard CardIDTag Len=0x05 CardID= "card3" GoSelectedTag Len=0x12 VarRefTag Len=0x01 VarID= 0xC0 @C@a@r@d@4</p>	Home
-----	-----	---	--	---	---	------

					<p>CoupleTag Len=0x0D VarRefTag Len=0x01 VarID= 0xC0 @C@a@r@d@4 URLTag Len=0x08 AddrRefTag Len=0x06 Deck#CardName: #card4</p> <p>CardTag Len=0x1A Attribute: ChainNextCard CardIDTag Len=0x05 CardID= "card4" STKGenericTag Len=0x10 Cmdtype=0x21 Display:Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x0B DCS =0x08 InValue="@C@a@r@d@4"</p>	
GEM	030	<p>Template: Manage_Contextual_Menu_Item (Attribute Remove/add =0, Menu_Id = 00001111, (Tag=Couple, (Tag=InlineValue, Value="Go to card2"), (Tag=URL_Reference, (Tag=AddressReference, Value=" #card2"))))</p> <p>Card 1 : Attribute ChainNextCard is not set (=0) Display_Text ("Card 1")</p> <p>Card 2 : Attribute ChainNextCard is set (=1) Display_Text ("Card 2")</p> <p>Card 3 : Display_Text ("Card 3")</p>	Resident	01 6A 02 07 67 65 6D 30 33 30 31 07 1C 2C 1A 01 11 17 0A 0B 47 6F 20 74 6F 20 63 61 72 64 32 0D 08 0E 06 23 63 61 72 64 32 05 14 06 05 63 61 72 64 31 2D 0B 21 81 02 0D 06 04 43 61 72 64 31 85 15 08 06 05 63 61 72 64 32 2D 0B 21 81 02 0D 06 04 43 61 72 64 32 05 14 06 05 63 61 72 64 33 2D 0B 21 81 02 0D 06 04 43 61 72 64 33	<p>DeckTag Len=0x6A DeckIDTag Len=0x07 DeckID= "gem0301" CardTemplateTag Len=0x1C ManageContextualMenueItemTag Len=0x1A Id: 0x01 CoupleTag Len=0x17 InlineValueTag Len=0x0B InValue="Go-to-card2" URLTag Len=0x08 AddrRefTag Len=0x06 Deck#CardName: #card2</p> <p>CardTag Len=0x14 CardIDTag Len=0x05 CardID= "card1" STKGenericTag Len=0x0B Cmdtype=0x21 Display:Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x06 DCS =0x04 InValue="Card1"</p> <p>CardTag Len=0x15 Attribute: ChainNextCard CardIDTag Len=0x05 CardID= "card2" STKGenericTag Len=0x0B Cmdtype=0x21 Display:Text Cmdqual=0x81</p>	Home.

					<p>DestDev=0x02 Display STK TextStringTag Len=0x06 DCS =0x04 InValue="Card2"</p> <p>CardTag Len=0x14 CardIDTag Len=0x05 CardID= "card3" STKGenericTag Len=0x0B Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x06 DCS =0x04 InValue="Card3"</p>	
--	--	--	--	--	---	--

GEM	031	<p>1 Card 1 : Attribute ChainNextCard is set (=1)</p> <p style="padding-left: 40px;">Display_Text ("Card 1")</p> <p>Card 2 : Attribute ChainNextCard is set (=1)</p> <p style="padding-left: 40px;">Display_Text ("Card 2")</p>	<p>Resident</p> <p>01 37 02 07 67 65 6D 30 33 31 31 85 15 08 06 05 63 61 72 64 31 2D 0B 21 81 02 0D 06 04 43 61 72 64 31 85 15 08 06 05 63 61 72 64 32 2D 0B 21 81 02 0D 06 04 43 61 72 64 32</p>	<p>DeckTag Len=0x37 DeckIDTag Len=0x07 DeckID= "gem0311" CardTag Len=0x15 Attribute: ChainNextCard CardIDTag Len=0x05 CardID= "card1" STKGenericTag Len=0x0B Cmdtype=0x21 Display_Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x06 DCS =0x04 InValue="Card1" CardTag Len=0x15 Attribute: ChainNextCard CardIDTag Len=0x05 CardID= "card2" STKGenericTag Len=0x0B Cmdtype=0x21 Display_Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x06 DCS =0x04 InValue="Card2"</p>	Home
GEM	032	<p>Template: Manage_Contextual_Menu_Item (Attribute Remove/add =0, Menu_Id = 00001111, (Tag=Couple, (Tag=InlineValue, Value="Go to card3"), (Tag=URL_Reference, (Tag=AddressReference, Value=" #card3"))))</p> <p>Card 1 : Attribute ChainNextCard is set (=1)</p> <p style="padding-left: 40px;">Display_Text ("Card 1")</p> <p>Card 2 : Attribute ChainNextCard is not set (=0)</p> <p>Card 3 : Display_Text ("Card 3")</p>	<p>Resident</p> <p>01 56 02 07 67 65 6D 30 33 32 31 07 1C 2C 1A 01 11 17 0A 0B 47 6F 20 74 6F 20 63 61 72 64 33 0D 08 0E 06 23 63 61 72 64 33 85 15 08 06 05 63 61 72 64 31 2D 0B 21 81 02 0D 06 04 43 61 72 64 31</p> <p>05 00 05 14 06 05 63 61 72 64 33 2D 0B 21 81 02 0D 06 04 43 61 72 64 33</p>	<p>DeckTag Len=0x56 DeckIDTag Len=0x07 DeckID= "gem0321" CardTemplateTag Len=0x1C ManageContextualMenueItemTag Len=0x1A Id: 0x01 CoupleTag Len=0x17 InlineValueTag Len=0x0B InValue="Go-to-card3" URLTag Len=0x08 AddrRefTag Len=0x06 Deck#CardName: #card3 CardTag Len=0x15 Attribute: ChainNextCard CardIDTag Len=0x05 CardID= "card1" STKGenericTag Len=0x0B Cmdtype=0x21 Display_Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x06 DCS =0x04 InValue="Card1" CardTag Len=0x00 CardTag Len=0x14 CardIDTag Len=0x05</p>	Home

					CardID= "card3" STKGenericTag Len=0x0B Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x06 DCS =0x04 InValue="Card3"	
GEM	033	1	Card 1 : Display_Text ("Card 1") Go_Selected (couple = (Tag=InlineValue, Value="Please write here 200 Characters..."), (Tag=URL_Reference, (Tag=AddressReference, Value="Card2")))) Card 2 : Display_Text ("Card 2") Go_Selected (couple = (Tag=InlineValue, Value="Please write here 200 Characters..."), (Tag=URL_Reference, (Tag=AddressReference, Value="Please write here 100 characters")))) Card 3 : Id : value of url of previous Go selected Display_Text ("Card 3")	Resident 01 82 02 7A 02 06 67 65 6D 30 33 33 05 81 EF 06 05 63 61 72 64 31 2D 0B 21 81 02 0D 06 04 63 61 72 64 31 29 81 D8 11 81 D5 0A 81 C8 6C 6F 6E 67 20 74 65 78 74 31 0D 08 0E 06 23 63 61 72 64 32 05 82 01 2B 06 05 63 61 72 64 32 2D 0B 21 81 02 0D 06 04 63 61 72 64 32 29 82 01 13 11 82 01 0F 0A 81	DeckTag Len=0x27A DeckIDTag Len=0x06 DeckID= "gem033" CardTag Len=0xEF CardIDTag Len=0x05 CardID= "card1" STKGenericTag Len=0x0B Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x06 DCS =0x04 InValue="card1" GoSelectedTag Len=0xD8 CoupleTag Len=0xD5 InlineValueTag Len=0xC8 InValue="long·long·long· long·long·long·long·long· long·long·long·long·long· long·long·long·long·long· long·long·long·long·long· long·long·long·long·long· long·long·long·long·long· long·long·long·long·long· long·long·long·long·long· long·text1" URLTag Len=0x08 AddrRefTag Len=0x06 Deck#CardName: #card2 CardTag Len=0x12B CardIDTag Len=0x05 CardID= "card2" STKGenericTag Len=0x0B Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x06 DCS =0x04 InValue="card2" GoSelectedTag Len=0x113 CoupleTag Len=0x10F InlineValueTag	Home .

C8 6C 6F 6E 67 20 6C 6F
6E 67 20 6C 6F 6E 67 20
6C 6F 6E 67 20 6C 6F 6E
67 20 6C 6F 6E 67 20 6C
6F 6E 67 20 6C 6F 6E 67
20 6C 6F 6E 67 20 6C 6F
6E 67 20 6C 6F 6E 67 20
6C 6F 6E 67 20 6C 6F 6E
67 20 6C 6F 6E 67 20 6C
6F 6E 67 20 6C 6F 6E 67
20 6C 6F 6E 67 20 6C 6F
6E 67 20 6C 6F 6E 67 20
6C 6F 6E 67 20 6C 6F 6E
67 20 6C 6F 6E 67 20 6C
6F 6E 67 20 6C 6F 6E
67 20 6C 6F 6E 67 20 6C
6F 6E 67 20 74 65 78 74
32
0D 42 0E 40 23 6C 6F
6E 67 20 6C 6F 6E 67 20
6C 6F 6E 67 20 6C 6F 6E
67 20 6C 6F 6E 67 20 6C
6F 6E 67 20 6C 6F 6E 67
20 6C 6F 6E 67 20 6C 6F
6E 67 20 6C 6F 6E 67 20
6C 6F 6E 67 20 6C 6F 6E
67 20 75 72 6C
05 4F
06
40 23 6C 6F 6E 67 20 6C
6F 6E 67 20 6C 6F 6E 67
20 6C 6F 6E 67 20 6C 6F
6E 67 20 6C 6F 6E 67 20
6C 6F 6E 67 20 6C 6F 6E
67 20 6C 6F 6E 67 20 6C
6F 6E 67 20 6C 6F 6E 67
20 6C 6F 6E 67 20 75 72
6C
2D 0B 21 81 02
0D 06
04 63 61 72 64 33

Len=0xC8
InValue="long·long·long·
long·long·long·long·long·
long·long·long·long·long·
long·long·long·long·long·
long·long·long·long·long·
long·long·long·long·long·
long·long·long·long·long·
long·long·long·long·long·
long·text2"
URLTag Len=0x42
AddrRefTag
Len=0x40
Deck#CardName:
#long·long·long·l
ong·long·long·lo
ng·long·long·lon
g·long·long·url

CardTag Len=0x4F
CardIDTag Len=0x40
CardID=
"#long·long·long·long·long·long·long·l
ong·long·long·url"
STKGenericTag Len=0x0B
Cmdtype=0x21 Display·Text
Cmdqual=0x81 DestDev=0x02 Display
STK TextStringTag Len=0x06
DCS =0x04 InValue="card3"

GEM	034	<p>1 Template : Init_Variables (VarId1, (Tag=InlineValue, Value= "Var1"))</p> <p>Manage_Contextual_Menu_Item (Attribute Remove/add =0, Menu_Id = 00001111, (Tag=Couple, (Tag=InlineValue, Value="Go to card3"), (Tag=URL_Reference, (Tag=AddressReference, Value=" #card3"))))</p> <p>Card 1 : One attribute byte equal to b00000000</p> <p>Display_Text ("Card 1")</p> <p>Init_Variables (VarId2, (Tag=InlineValue, Value= "Var2"))</p> <p>Card 2 : One attribute byte equal to b00000000</p> <p>Display_Text ("Card 2")</p> <p>Display_Text (VarId1)</p> <p>Display_Text (VarId2)</p> <p>Card 3 : One attribute byte equal to b00000000</p> <p>Display_Text ("Card 3")</p>	<p>Resident</p> <p>01 81 AA 02 07 67 65 6D 30 33 34 31 07 41 20 07 01 0A 04 76 61 72 31 2C 1A 01 11 17 0A 0B 47 6F 20 74 6F 20 63 61 72 64 32 0D 08 0E 06 23 63 61 72 64 32 2C 1A 02 11 17 0A 0B 47 6F 20 74 6F 20 63 61 72 64 33 0D 08 0E 06 23 63 61 72 64 33 85 1E 00 06 05 63 61 72 64 31 2D 0B 21 81 02 0D 06 04 43 61 72 64 31 20 07 02 0A 04 76 61 72 32 85 25 00 06 05 63 61 72 64 32 2D 0B 21 81 02 0D 06 04 43 61 72 64 32 2D 06 21 81 02 0D FF 01 2D 06 21 81 02 0D FF 02 85 15 00 06 05 63 61 72 64 33 2D 0B 21 81 02 0D 06 04 43 61 72 64 33</p>	<p>DeckTag Len=0xA8 DeckIDTag Len=0x07 DeckID= "gem0341" CardTemplateTag Len=0x41 InitVarTag Len=0x07 DestVarID= 0x01 InlineValueTag Len=0x04 InValue="var1" ManageContextualMenueItemTag Len=0x1A Id: 0x01 CoupleTag Len=0x17 InlineValueTag Len=0x0B InValue="Go-to-card2" URLTag Len=0x08 AddrRefTag Len=0x06 Deck#CardName: #card2 ManageContextualMenueItemTag Len=0x1A Id: 0x02 CoupleTag Len=0x17 InlineValueTag Len=0x0B InValue="Go-to-card3" URLTag Len=0x08 AddrRefTag Len=0x06 Deck#CardName: #card3 CardTag Len=0x1E Attribute: ChainNextCard CardIDTag Len=0x05 CardID= "card1" STKGenericTag Len=0x0B Cmdtype=0x21 Display_Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x06 DCS =0x04 InValue="Card1" InitVarTag Len=0x07 DestVarID= 0x02 InlineValueTag Len=0x04 InValue="var2" CardTag Len=0x24 CardIDTag Len=0x05 CardID= "card2" STKGenericTag Len=0x0B</p>	Home
-----	-----	---	---	---	------

					<p>Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x06 DCS =0x04 InValue="Card2" STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x01 STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x02 CardTag Len=0x14 CardIDTag Len=0x05 CardID= "card3" STKGenericTag Len=0x0B Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x06 DCS =0x04 InValue="Card3"</p>	
GEM	035	1	Card 1 : One attribute byte equal to b00000001 Display_Text ("Card 1")	Resident 01 20 02 07 67 65 6D 30 33 35 31 85 15 01 06 05 63 61 72 64 31 2D 0B 21 81 02 0D 06 04 43 61 72 64 31	DeckTag Len=0x20 DeckIDTag Len=0x07 DeckID= "gem0351" CardTag Len=0x15 Attribute: -Attr: 7 RFU CardIDTag Len=0x05 CardID= "card1" STKGenericTag Len=0x0B Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x06 DCS =0x04 InValue="Card1"	Home.
GEM	036	1	Card 1 : Two attribute bytes equal to: b10000000 and b00000001. Display_Text ("Card 1")	Resident 01 21 02 07 67 65 6D 30 33 36 31 85 16 80 01 06 05 63 61 72 64 31 2D 0B 21 81 02 0D 06 04 43 61 72 64 31	DeckTag Len=0x21 DeckIDTag Len=0x07 DeckID= "gem0361" CardTag Len=0x16 Attribute: FollowBit-Attr: 15 RFU CardIDTag Len=0x05 CardID= "card1" STKGenericTag Len=0x0B Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display	Home.

						STK TextStringTag Len=0x06 DCS =0x04 InValue="Card1"	
GEM	037	1	Card 1 : Display_Text ("Card 1") Init_Variables (VarId1, (Tag=InlineValue, Value= "Var1"), VarId2, (Tag=InlineValue, Value= "Var2")) VarId3, (Tag=InlineValue, Value= "Var3")) Exit	Resident	01 37 02 06 67 65 6D 30 33 37 05 2D 06 05 63 61 72 64 31 2D 0B 21 81 02 0D 06 04 63 61 72 64 31 20 15 01 0A 04 76 61 72 31 02 0A 04 76 61 72 32 03 0A 04 76 61 72 33 2B 00	DeckTag Len=0x37 DeckIDTag Len=0x06 DeckID= "gem037" CardTag Len=0x2D CardIDTag Len=0x05 CardID= "card1" STKGenericTag Len=0x0B Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x06 DCS =0x04 InValue="card1" InitVarTag Len=0x15 DestVarID= 0x01 InlineValueTag Len=0x04 InValue="var1" DestVarID= 0x02 InlineValueTag Len=0x04 InValue="var2" DestVarID= 0x03 InlineValueTag Len=0x04 InValue="var3" ExitTag Len=0x00	Home.
GEM	038	1	Card 1 : Display_Text ("Card 1") Init_Variables (VarId1, (Tag=InlineValue, Value= "Var1"), VarId2, (Tag=InlineValue, Value= "Var2")) VarId3, (Tag=InlineValue, Value= "Var3")) Exit(varId1, varId2)	Resident	01 3B 02 06 67 65 6D 30 33 38 05 31 06 05 63 61 72 64 31 2D 0B 21 81 02 0D 06 04 63 61 72 64 31 20 15 01 0A 04 76 61 72 31 02 0A 04 76 61 72 32 03 0A 04 76 61 72 33 2B 04 09 02 01 02	DeckTag Len=0x3B DeckIDTag Len=0x06 DeckID= "gem038" CardTag Len=0x31 CardIDTag Len=0x05 CardID= "card1" STKGenericTag Len=0x0B Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x06 DCS =0x04 InValue="card1" InitVarTag Len=0x15 DestVarID= 0x01 InlineValueTag Len=0x04 InValue="var1" DestVarID= 0x02 InlineValueTag Len=0x04 InValue="var2" DestVarID= 0x03 InlineValueTag Len=0x04	None.

					<p>InValue="var3" ExitTag Len=0x04 VarRefListTag Len=0x02 VarID1= 0x01 VarID2= 0x02</p>	
GEM	039	<p>Card 1 : Display_Text ("Card 1 – Send SMS") Send_SMS (Text_To_Send : "hello world") Display_Text ("after send sms")</p>	Resident	<p>01 58 02 06 67 65 6D 30 33 39 85 4E 08 06 05 63 61 72 64 31 2D 0B 21 81 02 0D 06 04 63 61 72 64 31 2D 21 13 00 83 06 06 81 40 24 63 76 37 0B 14 01 01 08 91 21 43 65 87 00 0A E8 32 9B FD 06 DD DF 72 36 19 2D 14 21 81 02 0D 0F 04 61 66 74 65 72 20 73 65 6E 64 20 73 6D 73</p>	<p>=0x06 DeckID= "gem039" CardTag Len=0x4E Attribute: ChainNextCard CardIDTag Len=0x05 CardID= "card1" STKGenericTag Len=0x0B Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x06 DCS =0x04 InValue="card1" STKGenericTag Len=0x21 Cmdtype=0x13 Send·short·Message Cmdqual=0x00 DestDev=0x83 Network STK AddressTag Len=0x06 TON/NPI=0x81 Dial number="0442366773" STK SMSTPDUTag Len=0x14 TPXX=0x01 MessRef=0x01 Digits=0x08 TON/NPI=0x91 DestAdr="12345678" PID=0x00 DCS=0x0A VP=0xE8 StrLEN=0x32 String="ÿùÝBr6~" STKGenericTag Len=0x14 Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x0F DCS =0x04 InValue="after·send·sms"</p>	Home
GEM	040	<p>Text Element Table = (Tag=TextTable, (V= "HelloWord") in UCS2 format) Card 1 : Init_Variables (VarId1, (Tag=InlineValue, Value= "HelloFrance" in UCS2 format)) Extract Tag(Destination Id : 02 Source Id : 01 StartIndex : 05 Length : 06) Display_Text(Var Id 2)</p>		<p>81 68 40 02 06 67 65 6D 30 34 30 04 15 14 00 48 00 65 00 6C 00 6C 00 6F 00 57 00 6F 00 72 00 6C 00 64 05 46 06 05 63 61 72 64 31 20 19 01 0A 16 00 48 00 65 00 6C 00 6C 00 6F 00 46 00 72 00 61 00 6E 00 63 00 65 2D 06 21 81 02 0D FF 01 25 04 02 01 05 05</p>	<p>DeckTag Len=0x68 Attribute: DCSAttribute DeckIDTag Len=0x06 DeckID= "gem040" TextElementTableTag Len=0x15 Text_Len= 14 Text= @H@e@l@l@o@W@o@r@l@d CardTag Len=0x46 CardIDTag Len=0x05 CardID= "card1" InitVarTag Len=0x19 DestVarID= 0x01 InlineValueTag Len=0x16</p>	

			<p>Extract Tag(Destination Id : 02 Source Id : 01 StartIndex : 05 Length : 06)</p> <p>Display_Text(Var Id 2)</p> <p>Extract Tag(Destination Id : 03 Source Id : C0 StartIndex : 05 Length : 05)</p> <p>Display_Text(Var Id 3)</p>	<p>2D 06 21 81 02 0D FF 02 25 04 03 C0 05 06 2D 06 21 81 02 0D FF 03</p>	<p>InValue="@H@e@l@l@o@F@r @a@n@c@e" STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x01 ExtractTag Len=0x04 DestVarID= 0x02 InpVarID= 0x01 StartIndex= 0x05 Length= 0x05 STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x02 ExtractTag Len=0x04 DestVarID= 0x03 InpVarID= 0xC0 StartIndex= 0x05 Length= 0x06 STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x03</p>
--	--	--	---	--	--

5 DECKS DESCRIPTIONS Giesieke & Devrient (GuD)

Company Name	Sequence Number	Version Number	Deck Description	Home Page / Temp Deck	Byte Code	Code DUMP	Comments
			Concat				

GuD	001 1	deckid(/s/home) card1 :initvar(destvar=0x00,a,destvar=0x01,b,destvar=0x02,c,destvar=0x03,d) concatenate(destid=0x00,1,2,3,4,varid=0x00,varid=0x01,varid=0x02,varid=0x03) displaytext(varid=0x00)	Home 01 48 02 07 2F 73 2F 68 6F 6D 65 05 3D 06 06 63 61 72 64 20 31 20 10 00 0A 01 61 01 0A 01 62 02 0A 01 63 03 0A 01 64 24 19 00 0A 01 31 0A 01 32 0A 01 33 0A 01 34 08 01 00 08 01 01 08 01 02 08 01 03 2D 06 21 80 02 0D FF 00	DeckTag Len=0x48 DeckIDTag Len=0x07 DeckID= "/s/home" CardTag Len=0x3D CardIDTag Len=0x06 CardID= "card:1" InitVarTag Len=0x10 DestVarID= 0x00 InlineValueTag Len=0x01 InValue="a" DestVarID= 0x01 InlineValueTag Len=0x01 InValue="b" DestVarID= 0x02 InlineValueTag Len=0x01 InValue="c" DestVarID= 0x03 InlineValueTag Len=0x01 InValue="d" ConcatenateTag Len=0x19 DestVarID=0x00 InlineValueTag Len=0x01 InValue="1" InlineValueTag Len=0x01 InValue="2" InlineValueTag Len=0x01 InValue="3" InlineValueTag Len=0x01 InValue="4" VarRefTag Len=0x01 VarID= 0x00 VarRefTag Len=0x01 VarID= 0x01 VarRefTag Len=0x01 VarID= 0x02 VarRefTag Len=0x01 VarID= 0x03 STKGenericTag Len=0x06 Cmdtype=0x21 Display-Text Cmdqual=0x80 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x00	
-----	-------	--	--	--	--

GuD	002 1	deckid(/s/home) textelementtable(hello) card1 :initvar(destvar=0x00,world) concatenate(destid=0x00,varid=0xC0,varid=0x00) displaytext(varid=0x00)		01 36 02 07 2F 73 2F 68 6F 6D 65 04 06 05 68 65 6C 6C 6F 05 23 06 06 63 61 72 64 20 31 20 08 00 0A 05 77 6F 72 6C 64 24 07 00 08 01 C0 08 01 00 2D 06 21 80 02 0D FF 00	DeckTag Len=0x36 DeckIDTag Len=0x07 DeckID= "/s/home" TextElementTableTag Len=0x06 Text_Len= 05 Text= hello CardTag Len=0x23 CardIDTag Len=0x06 CardID= "card-1" InitVarTag Len=0x08 DestVarID= 0x00 InlineValueTag Len=0x05 InValue="world" ConcatenateTag Len=0x07 DestVarID=0x00 VarRefTag Len=0x01 VarID= 0xC0 hello VarRefTag Len=0x01 VarID= 0x00 STKGenericTag Len=0x06 Cmdtype=0x21 Display-Text Cmdqual=0x80 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x00
GuD	003 1	deckid(/s/home) card1 :initvar(destvar=0x01,world) concatenate(destid=0x00,varid=0x01,"") displaytext(varid=0x00) 5.1.1.1.1	Temp 01 2D 02 07 2F 73 2F 68 6F 6D 65 05 22 06 06 63 61 72 64 20 31 20 08 01 0A 05 77 6F 72 6C 64 24 06 00 08 01 01 0A 00 2D 06 21 80 02 0D FF 00	DeckTag Len=0x2D DeckIDTag Len=0x07 DeckID= "/s/home" CardTag Len=0x22 CardIDTag Len=0x06 CardID= "card-1" InitVarTag Len=0x08 DestVarID= 0x01 InlineValueTag Len=0x05 InValue="world" ConcatenateTag Len=0x06 DestVarID=0x00 VarRefTag Len=0x01 VarID= 0x01 InlineValueTag Len=0x00 InValue="" STKGenericTag Len=0x06 Cmdtype=0x21 Display-Text Cmdqual=0x80 DestDev=0x02 Display TextStringTag	

					Substitution LenByte=0xFF Len=0x01 VarRef=0x00
GuD	004	1	deckid(/s/home) card1 :concatenate(destid=0x00,hello,varid=0x01) displaytext(varid=0x00)	Temp 01 28 02 07 2F 73 2F 68 6F 6D 65 05 1D 06 06 63 61 72 64 20 31 24 0B 00 0A 05 68 65 6C 6C 6F 08 01 01 2D 06 21 80 02 0D FF 00	DeckTag Len=0x28 DeckIDTag Len=0x07 DeckID= "/s/home" CardTag Len=0x1D CardIDTag Len=0x06 CardID= "card-1" ConcatenateTag Len=0x0B DestVarID=0x00 InlineValueTag Len=0x05 InValue="hello" VarRefTag Len=0x01 VarID= 0x01 STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x80 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x00
GuD	005	1	deckid(/s/home) card1 :initvar(destvar=0x01,0123456789abcdef01234 56789abcdef0123456789abcdef0123456789ab cdef0123456789abcdef0123456789abcdef0123 456789abcdef0123456789abcde) initvar(destvar=0x02,01) concatenate(destid=0x00,varid=0x01,varid=0x0 2) Display(0x00)	Temp 01 81 B7 02 07 2F 73 2F 68 6F 6D 65 05 81 AB 06 06 63 61 72 64 20 31 20 81 82 01 0A 7F 30 31 32 33 34 35 36 37 38 39 61 62 63 64 65 66 30 31 32 33 34 35 36 37 38 39 61 62 63 64 65 66 30 31 32 33 34 35 36 37 38 39 61 62 63 64 65 66 30 31 32 33 34 35 36 37 38 39 61 62 63 64 65 66 30 31 32 33 34 35 36 37 38 39 61 62 63 64 65 66 30 31 32 33 34 35 36 37 38 39 61 62 63 64 65 66 30 31 32 33 34 35 36 37 38 39 61 62 63 64 65 66 30 31 32 33 34 35 36 37 38 39 61 62 63 64 65 20 05 02 0A 02 30 31 24 07 03 08 01 01 08 01 02 25 04 00 03 7E 03	DeckTag Len=0xB7 DeckIDTag Len=0x07 DeckID= "/s/home" CardTag Len=0xAB CardIDTag Len=0x06 CardID= "card-1" InitVarTag Len=0x82 DestVarID= 0x01 InlineValueTag Len=0x7F InValue="0123456789abcd ef0123456789abcdef01234 56789abcdef0123456789ab cdef0123456789abcdef012 3456789abcdef0123456789 abcdef0123456789abcde" InitVarTag Len=0x05 DestVarID= 0x02 InlineValueTag Len=0x02 InValue="01" ConcatenateTag Len=0x07 DestVarID=0x03 VarRefTag Len=0x01 VarID= 0x01

				2D 06 21 80 02 0D FF 00	VarRefTag Len=0x01 VarID= 0x02 ExtractTag Len=0x04 DestVarID=0x00 InpVarID= 0x03 StartIndex=0x7E Length= 0x03 STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x80 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x00
GuD	006	1	deckid(/s/home) card1 :initvar(destvar=0x00,0123456789abcdef0123456789abcdef0123456789abcdef0123456789abcdef0123456789abcdef0123456789abcde) concatenate(destid=0x00,varid=0x00,varid=0x00) Display(0x00)	Temp 01 81 B0 02 07 2F 73 2F 68 6F 6D 65 05 81 A4 06 06 63 61 72 64 20 31 20 81 82 01 0A 7F 30 31 32 33 34 35 36 37 38 39 61 62 63 64 65 66 30 31 32 33 34 35 36 37 38 39 61 62 63 64 65 66 30 31 32 33 34 35 36 37 38 39 61 62 63 64 65 66 30 31 32 33 34 35 36 37 38 39 61 62 63 64 65 66 30 31 32 33 34 35 36 37 38 39 61 62 63 64 65 66 30 31 32 33 34 35 36 37 38 39 61 62 63 64 65 66 30 31 32 33 34 35 36 37 38 39 61 62 63 64 65 66 30 31 32 33 34 35 36 37 38 39 61 62 63 64 65 24 07 01 08 01 01 08 01 01 25 04 00 01 FA 03 2D 06 21 80 02 0D FF 00	DeckTag Len=0xB0 DeckIDTag Len=0x07 DeckID= "/s/home" CardTag Len=0xA4 CardIDTag Len=0x06 CardID= "card-1" InitVarTag Len=0x82 DestVarID= 0x01 InlineValueTag Len=0x7F InValue="0123456789abcdef0123456789abcdef0123456789abcdef0123456789abcdef0123456789abcdef0123456789abcdef0123456789abcde" ConcatenateTag Len=0x07 DestVarID=0x01 VarRefTag Len=0x01 VarID= 0x01 VarRefTag Len=0x01 VarID= 0x01 ExtractTag Len=0x04 DestVarID=0x00 InpVarID= 0x01 StartIndex=0xFA Length= 0x03 STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x80 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x00

GuD	007	1	deckid(/s/home) card1 :initvar(destvar=0x00,abcde) concatenate(destid=0xC0,varid=0x00,varid=0x00)	Temp	01 26 02 07 2F 73 2F 68 6F 6D 65 05 1B 06 06 63 61 72 64 20 31 20 08 00 0A 05 61 62 63 64 65 24 07 C0 08 01 00 08 01 00	DeckTag Len=0x26 DeckIDTag Len=0x07 DeckID= "/s/home" CardTag Len=0x1B CardIDTag Len=0x06 CardID= "card-1" InitVarTag Len=0x08 DestVarID= 0x00 InlineValueTag Len=0x05 InValue="abcde" ConcatenateTag Len=0x07 DestVarID=0xC0 VarRefTag Len=0x01 VarID= 0x00 VarRefTag Len=0x01 VarID= 0x00
GuD	008		deckid(/s/home) card1 :initvar(destvar=0x00,abcde) concatenate(destid=0x80,varid=0x00,varid=0x00)	Temp	01 26 02 07 2F 73 2F 68 6F 6D 65 05 1B 06 06 63 61 72 64 20 31 20 08 00 0A 05 61 62 63 64 65 24 07 80 08 01 00 08 01 00	DeckTag Len=0x26 DeckIDTag Len=0x07 DeckID= "/s/home" CardTag Len=0x1B CardIDTag Len=0x06 CardID= "card-1" InitVarTag Len=0x08 DestVarID= 0x00 InlineValueTag Len=0x05 InValue="abcde" ConcatenateTag Len=0x07 DestVarID=0x80 VarRefTag Len=0x01 VarID= 0x00 VarRefTag Len=0x01 VarID= 0x00
GuD	009		deckid(/s/home) card1 :initvar(destvar=0x00,world) concatenate(destid=0x00,varid=0x80,varid=0x00) displaytext(varid=0x00)	Temp	01 2E 02 07 2F 73 2F 68 6F 6D 65 05 23 06 06 63 61 72 64 20 31 20 08 00 0A 05 77 6F 72 6C 64 24 07 00 08 01 80 08 01 00 2D 06 21 80 02 0D FF 00	DeckTag Len=0x2E DeckIDTag Len=0x07 DeckID= "/s/home" CardTag Len=0x23 CardIDTag Len=0x06 CardID= "card-1" InitVarTag Len=0x08 DestVarID= 0x00 InlineValueTag Len=0x05 InValue="world" ConcatenateTag Len=0x07 DestVarID=0x00 VarRefTag Len=0x01

					<p>VarID= 0x80 Warning: uninitialized-variable VarRefTag Len=0x01 VarID= 0x00 STKGenericTag Len=0x06 Cmdtype=0x21 Display-Text Cmdqual=0x80 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x00</p>
GuD	010	1	deckid(/s/home) card1 :initvar(destvar=0x01,123456789) extract(Destvar=0x00,inpVarID=0x01,StartIndex=0x00,Length=0x01) displaytext(varid=0x00) 5.1.1.1.2	Temp 01 2F 02 07 2F 73 2F 68 6F 6D 65 05 24 06 06 63 61 72 64 20 31 20 0C 01 0A 09 31 32 33 34 35 36 37 38 39 25 04 00 01 00 01 2D 06 21 80 02 0D FF 00	DeckTag Len=0x2F DeckIDTag Len=0x07 DeckID= "/s/home" CardTag Len=0x24 CardIDTag Len=0x06 CardID= "card-1" InitVarTag Len=0x0C DestVarID= 0x01 InlineValueTag Len=0x09 InValue="123456789" ExtractTag Len=0x04 DestVarID=0x00 InpVarID= 0x01 StartIndex=0x00 Length= 0x01 STKGenericTag Len=0x06 Cmdtype=0x21 Display-Text Cmdqual=0x80 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x00
GuD	011	1	deckid(/s/home) card1 :initvar(destvar=0x01,123456789) extract(Destvar=0x00,inpVarID=0x01,StartIndex=0x08,Length=0x01) displaytext(varid=0x00)	01 2F 02 07 2F 73 2F 68 6F 6D 65 05 24 06 06 63 61 72 64 20 31 20 0C 01 0A 09 31 32 33 34 35 36 37 38 39 25 04 00 01 08 01 2D 06 21 80 02 0D FF 00	DeckTag Len=0x2F DeckIDTag Len=0x07 DeckID= "/s/home" CardTag Len=0x24 CardIDTag Len=0x06 CardID= "card-1" InitVarTag Len=0x0C DestVarID= 0x01 InlineValueTag Len=0x09 InValue="123456789" ExtractTag Len=0x04 DestVarID=0x00 InpVarID= 0x01 StartIndex=0x08 Length= 0x01 STKGenericTag Len=0x06

					<p>Cmdtype=0x21 Display-Text Cmdqual=0x80 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x00</p>
GuD	012	1	deckid(/s/home) card1 :initvar(destvar=0x01,123456789) extract(Destvar=0x00,inpVarID=0x01,StartIndex=0x00,Length=0x09) displaytext(varid=0x00)	Temp <p>01 2F 02 07 2F 73 2F 68 6F 6D 65 05 24 06 06 63 61 72 64 20 31 20 0C 01 0A 09 31 32 33 34 35 36 37 38 39 25 04 00 01 00 09 2D 06 21 80 02 0D FF 00</p>	DeckTag Len= 0x2F DeckIDTag Len= 0x07 DeckID= "/s/home" CardTag Len= 0x24 CardIDTag Len= 0x06 CardID= "card-1" InitVarTag Len= 0x0C DestVarID= 0x01 InlineValueTag Len= 0x09 InValue=" 123456789 " ExtractTag Len= 0x04 DestVarID= 0x00 InpVarID= 0x01 StartIndex= 0x00 Length= 0x09 STKGenericTag Len= 0x06 Cmdtype= 0x21 Display-Text Cmdqual= 0x80 DestDev= 0x02 Display TextStringTag Substitution LenByte= 0xFF Len= 0x01 VarRef= 0x00
GuD	013	1	deckid(/s/home) card1 :initvar(destvar=0x01,123456789) extract(Destvar=0x00,inpVarID=0x01,StartIndex=0x00,Length=0x00) displaytext(varid=0x00)	<p>01 2F 02 07 2F 73 2F 68 6F 6D 65 05 24 06 06 63 61 72 64 20 31 20 0C 01 0A 09 31 32 33 34 35 36 37 38 39 25 04 00 01 00 00 2D 06 21 80 02 0D FF 00</p>	DeckTag Len= 0x2F DeckIDTag Len= 0x07 DeckID= "/s/home" CardTag Len= 0x24 CardIDTag Len= 0x06 CardID= "card-1" InitVarTag Len= 0x0C DestVarID= 0x01 InlineValueTag Len= 0x09 InValue=" 123456789 " ExtractTag Len= 0x04 DestVarID= 0x00 InpVarID= 0x01 StartIndex= 0x00 Length= 0x00 STKGenericTag Len= 0x06 Cmdtype= 0x21 Display-Text Cmdqual= 0x80 DestDev= 0x02 Display TextStringTag Substitution LenByte= 0xFF Len= 0x01 VarRef= 0x00

GuD	014	1	deckid(/s/home) textelementtable(123456789) card1 :extract(Destvar=0x00,inpVarID=0xC0,StartIndex=0x00,Length=0x01) displaytext(varid=0x00)	01 2D 02 07 2F 73 2F 68 6F 6D 65 04 0A 09 31 32 33 34 35 36 37 38 39 05 16 06 06 63 61 72 64 20 31 25 04 00 C0 00 01 2D 06 21 80 02 0D FF 00	DeckTag Len=0x2D DeckIDTag Len=0x07 DeckID= "/s/home" TextElementTableTag Len=0x0A Text_Len= 09 Text= 123456789 CardTag Len=0x16 CardIDTag Len=0x06 CardID= "card:1" ExtractTag Len=0x04 DestVarID=0x00 InpVarID= 0xC0 StartIndex=0x00 Length= 0x01 STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x80 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x00
GuD	015		deckid(/s/home) textelementtable(123456789) card1 :extract(Destvar=0x00,inpVarID=0xC0,StartIndex=0x08,Length=0x01) displaytext(varid=0x00)	01 2D 02 07 2F 73 2F 68 6F 6D 65 04 0A 09 31 32 33 34 35 36 37 38 39 05 16 06 06 63 61 72 64 20 31 25 04 00 C0 08 01 2D 06 21 80 02 0D FF 00	DeckTag Len=0x2D DeckIDTag Len=0x07 DeckID= "/s/home" TextElementTableTag Len=0x0A Text_Len= 09 Text= 123456789 CardTag Len=0x16 CardIDTag Len=0x06 CardID= "card:1" ExtractTag Len=0x04 DestVarID=0x00 InpVarID= 0xC0 StartIndex=0x08 Length= 0x01 STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x80 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x00
GuD	016		deckid(/s/home) textelementtable(123456789) card1 :extract(Destvar=0x00,inpVarID=0xC0,StartIndex=0x00,Length=0x09) displaytext(varid=0x00)	01 2D 02 07 2F 73 2F 68 6F 6D 65 04 0A 09 31 32 33 34 35 36 37 38 39 05 16 06 06 63 61 72 64 20 31	DeckTag Len=0x2D DeckIDTag Len=0x07 DeckID= "/s/home" TextElementTableTag Len=0x0A Text_Len= 09 Text= 123456789 CardTag Len=0x16

				25 04 00 C0 00 09 2D 06 21 80 02 0D FF 00	CardIDTag Len=0x06 CardID= "card-1" ExtractTag Len=0x04 DestVarID=0x00 InpVarID= 0xC0 StartIndex=0x00 Length= 0x09 STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x80 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x00
GuD	017	deckid(/s/home) textelementtable(123456789) card1 :extract(Destvar=0x00,inpVarID=0xC0,StartIndex=0x05,Length=0x00) displaytext(varid=0x00)		01 2D 02 07 2F 73 2F 68 6F 6D 65 04 0A 09 31 32 33 34 35 36 37 38 39 05 16 06 06 63 61 72 64 20 31 25 04 00 C0 05 00 2D 06 21 80 02 0D FF 00	DeckTag Len=0x2D DeckIDTag Len=0x07 DeckID= "/s/home" TextElementTableTag Len=0x0A Text_Len= 09 Text= 123456789 CardTag Len=0x16 CardIDTag Len=0x06 CardID= "card-1" ExtractTag Len=0x04 DestVarID=0x00 InpVarID= 0xC0 StartIndex=0x05 Length= 0x00 STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x80 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x00
GuD	018	deckid(/s/home) card1 :initvar(destvar=0x01,123456789) extract(Destvar=0xC0,inpVarID=0x01,StartIndex=0x05,Length=0x01) displaytext(varid=0xC0)		01 2F 02 07 2F 73 2F 68 6F 6D 65 05 24 06 06 63 61 72 64 20 31 20 0C 01 0A 09 31 32 33 34 35 36 37 38 39 25 04 C0 01 05 01 2D 06 21 80 02 0D FF C0	DeckTag Len=0x2F DeckIDTag Len=0x07 DeckID= "/s/home" CardTag Len=0x24 CardIDTag Len=0x06 CardID= "card-1" InitVarTag Len=0x0C DestVarID= 0x01 InlineValueTag Len=0x09 InValue="123456789" ExtractTag Len=0x04 DestVarID=0xC0 InpVarID= 0x01 StartIndex=0x05 Length= 0x01 STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x80 DestDev=0x02 Display

					TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0xC0
GuD	019	deckid(/s/home) card1 :extract(Destvar=0x00,inpVarID=0xC0,StartIndex=0x05,Length=0x01) displaytext(varid=0x00)		01 21 02 07 2F 73 2F 68 6F 6D 65 05 16 06 06 63 61 72 64 20 31 25 04 00 C0 05 01 2D 06 21 80 02 0D FF 00	DeckTag Len=0x21 DeckIDTag Len=0x07 DeckID= "/s/home" CardTag Len=0x16 CardIDTag Len=0x06 CardID= "card-1" ExtractTag Len=0x04 DestVarID=0x00 InpVarID= 0xC0 StartIndex=0x05 Length= 0x01 STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x80 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x00
GuD	020	deckid(/s/home) card1 :initvar(destvar=0x01,123456789) extract(Destvar=0x00,inpVarID=0x01,StartIndex=0x25,Length=0x01) displaytext(varid=0x00)		01 2F 02 07 2F 73 2F 68 6F 6D 65 05 24 06 06 63 61 72 64 20 31 20 0C 01 0A 09 31 32 33 34 35 36 37 38 39 25 04 00 01 25 01 2D 06 21 80 02 0D FF 00	DeckTag Len=0x2F DeckIDTag Len=0x07 DeckID= "/s/home" CardTag Len=0x24 CardIDTag Len=0x06 CardID= "card-1" InitVarTag Len=0x0C DestVarID= 0x01 InlineValueTag Len=0x09 InValue="123456789" ExtractTag Len=0x04 DestVarID=0x00 InpVarID= 0x01 StartIndex=0x25 Length= 0x01 STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x80 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x00
GuD	021	deckid(/s/home) card1 :initvar(destvar=0x01,123456789) extract(Destvar=0x00,inpVarID=0x01,StartIndex=0x08,Length=0x02) displaytext(varid=0x00)		01 2F 02 07 2F 73 2F 68 6F 6D 65 05 24 06 06 63 61 72 64 20 31 20 0C 01	DeckTag Len=0x2F DeckIDTag Len=0x07 DeckID= "/s/home" CardTag Len=0x24 CardIDTag Len=0x06

				0A 09 31 32 33 34 35 36 37 38 39 25 04 00 01 08 02 2D 06 21 80 02 0D FF 00	CardID= "card-1" InitVarTag Len=0x0C DestVarID= 0x01 InlineValueTag Len=0x09 InValue="123456789" ExtractTag Len=0x04 DestVarID= 0x00 InpVarID= 0x01 StartIndex= 0x08 Length= 0x02 STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x80 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x00	
GuD	030	deckid(/s/home) card1 :getenv(DestId=0x00,EnvVerRef=0x00) displaytext(varid=0x00)		01 1F 02 07 2F 73 2F 68 6F 6D 65 05 14 06 06 63 61 72 64 20 31 22 02 00 00 2D 06 21 80 02 0D FF 00	DeckTag Len=0x1F DeckIDTag Len=0x07 DeckID= "/s/home" CardTag Len=0x14 CardIDTag Len=0x06 CardID= "card-1" GetEnvTag Len=0x02 DestVarID=0x00 EnvVarRef=0x00 STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x80 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x00	
GuD	031	deckid(/s/home) card1 :getenv(DestId=0x00,EnvVerRef=0x01) displaytext(varid=0x00)		01 1F 02 07 2F 73 2F 68 6F 6D 65 05 14 06 06 63 61 72 64 20 31 22 02 00 01 2D 06 21 80 02 0D FF 00	DeckTag Len=0x1F DeckIDTag Len=0x07 DeckID= "/s/home" CardTag Len=0x14 CardIDTag Len=0x06 CardID= "card-1" GetEnvTag Len=0x02 DestVarID=0x00 EnvVarRef=0x01 STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x80 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x00	

GuD	032	deckid(/s/home) card1 :getenv(DestId=0x00,EnvVerRef=0x02) displaytext(varid=0x00)	01 1F 02 07 2F 73 2F 68 6F 6D 65 05 14 06 06 63 61 72 64 20 31 22 02 00 02 2D 06 21 80 02 0D FF 00	DeckTag Len=0x1F DeckIDTag Len=0x07 DeckID= "/s/home" CardTag Len=0x14 CardIDTag Len=0x06 CardID= "card:1" GetEnvTag Len=0x02 DestVarID=0x00 EnvVarRef=0x02 STKGenericTag Len=0x06 Cmdtype=0x21 Display-Text Cmdqual=0x80 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x00
GuD	033	deckid(/s/home) card1 :getenv(DestId=0x00,EnvVerRef=0x03) displaytext(varid=0x00)	01 1F 02 07 2F 73 2F 68 6F 6D 65 05 14 06 06 63 61 72 64 20 31 22 02 00 03 2D 06 21 80 02 0D FF 00	DeckTag Len=0x1F DeckIDTag Len=0x07 DeckID= "/s/home" CardTag Len=0x14 CardIDTag Len=0x06 CardID= "card:1" GetEnvTag Len=0x02 DestVarID=0x00 EnvVarRef=0x03 STKGenericTag Len=0x06 Cmdtype=0x21 Display-Text Cmdqual=0x80 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x00
GuD	034	deckid(/s/home) card1 :getenv(DestId=0x00,EnvVerRef=0x04) displaytext(varid=0x00)	01 1F 02 07 2F 73 2F 68 6F 6D 65 05 14 06 06 63 61 72 64 20 31 22 02 00 04 2D 06 21 80 02 0D FF 00	DeckTag Len=0x1F DeckIDTag Len=0x07 DeckID= "/s/home" CardTag Len=0x14 CardIDTag Len=0x06 CardID= "card:1" GetEnvTag Len=0x02 DestVarID=0x00 EnvVarRef=0x04 STKGenericTag Len=0x06 Cmdtype=0x21 Display-Text Cmdqual=0x80 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x00

GuD	035	deckid(/s/home) card1 :getenv(DestId=0x00,EnvVerRef=0x05) displaytext(varid=0x00)		01 1F 02 07 2F 73 2F 68 6F 6D 65 05 14 06 06 63 61 72 64 20 31 22 02 00 05 2D 06 21 80 02 0D FF 00	DeckTag Len=0x1F DeckIDTag Len=0x07 DeckID= "/s/home" CardTag Len=0x14 CardIDTag Len=0x06 CardID= "card-1" GetEnvTag Len=0x02 DestVarID=0x00 EnvVarRef=0x05 STKGenericTag Len=0x06 Cmdtype=0x21 Display-Text Cmdqual=0x80 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x00
GuD	036	deckid(/s/home) card1 :getenv(DestId=0x00,EnvVerRef=0x06) displaytext(varid=0x00)		01 1F 02 07 2F 73 2F 68 6F 6D 65 05 14 06 06 63 61 72 64 20 31 22 02 00 06 2D 06 21 80 02 0D FF 00	DeckTag Len=0x1F DeckIDTag Len=0x07 DeckID= "/s/home" CardTag Len=0x14 CardIDTag Len=0x06 CardID= "card-1" GetEnvTag Len=0x02 DestVarID=0x00 EnvVarRef=0x06 STKGenericTag Len=0x06 Cmdtype=0x21 Display-Text Cmdqual=0x80 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x00
GuD	037	deckid(/s/home) card1 :getenv(DestId=0x00,EnvVerRef=0x07) displaytext(varid=0x00)		01 1F 02 07 2F 73 2F 68 6F 6D 65 05 14 06 06 63 61 72 64 20 31 22 02 00 07 2D 06 21 80 02 0D FF 00	DeckTag Len=0x1F DeckIDTag Len=0x07 DeckID= "/s/home" CardTag Len=0x14 CardIDTag Len=0x06 CardID= "card-1" GetEnvTag Len=0x02 DestVarID=0x00 EnvVarRef=0x07 STKGenericTag Len=0x06 Cmdtype=0x21 Display-Text Cmdqual=0x80 DestDev=0x02 Display TextStringTag

					Substitution LenByte=0xFF Len=0x01 VarRef=0x00
GuD	038	deckid(/s/home) card1 :getenv(DestId=0x00,EnvVerRef=0x08) displaytext(varid=0x00)		01 1F 02 07 2F 73 2F 68 6F 6D 65 05 14 06 06 63 61 72 64 20 31 22 02 00 08 2D 06 21 80 02 0D FF 00	DeckTag Len=0x1F DeckIDTag Len=0x07 DeckID= "/s/home" CardTag Len=0x14 CardIDTag Len=0x06 CardID= "card-1" GetEnvTag Len=0x02 DestVarID=0x00 EnvVarRef=0x08 STKGenericTag Len=0x06 Cmdtype=0x21 Display-Text Cmdqual=0x80 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x00
GuD	039	deckid(/s/home) card1 :getenv(DestId=0x00,EnvVerRef=0x20) displaytext(varid=0x00)		01 1F 02 07 2F 73 2F 68 6F 6D 65 05 14 06 06 63 61 72 64 20 31 22 02 00 20 2D 06 21 80 02 0D FF 00	DeckTag Len=0x1F DeckIDTag Len=0x07 DeckID= "/s/home" CardTag Len=0x14 CardIDTag Len=0x06 CardID= "card-1" GetEnvTag Len=0x02 DestVarID=0x00 EnvVarRef=0x20 STKGenericTag Len=0x06 Cmdtype=0x21 Display-Text Cmdqual=0x80 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x00
GuD	040	deckid(/s/home) card1 :getenv(DestId=0xC0,EnvVerRef=0x00) displaytext(varid=0xC0)		01 1F 02 07 2F 73 2F 68 6F 6D 65 05 14 06 06 63 61 72 64 20 31 22 02 C0 00 2D 06 21 80 02 0D FF C0	DeckTag Len=0x1F DeckIDTag Len=0x07 DeckID= "/s/home" CardTag Len=0x14 CardIDTag Len=0x06 CardID= "card-1" GetEnvTag Len=0x02 DestVarID=0xC0 EnvVarRef=0x00 STKGenericTag Len=0x06 Cmdtype=0x21 Display-Text Cmdqual=0x80 DestDev=0x02 Display TextStringTag

					Substitution LenByte=0xFF Len=0x01 VarRef=0xC0
GuD	050	deckid(/s/home) card1 :initvar(destvar=0x00,hello) displaytext(varid=0x00)		01 29 02 07 2F 73 2F 68 6F 6D 65 05 1A 06 06 63 61 72 64 20 31 20 08 00 0A 05 68 65 6C 6C 6F 2D 06 21 80 02 0D FF 00	DeckTag Len=0x25 DeckIDTag Len=0x07 DeckID= "/s/home" CardTag Len=0x1A CardIDTag Len=0x06 CardID= "card-1" InitVarTag Len=0x08 DestVarID= 0x00 InlineValueTag Len=0x05 InValue="hello" STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x80 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x00
GuD	051	deckid(/s/home) card1 :initvar(destvar=0x01,hello,destvar=0x00,varid=0x01) displaytext(varid=0x00)		01 29 02 07 2F 73 2F 68 6F 6D 65 05 1E 06 06 63 61 72 64 20 31 20 0C 01 0A 05 68 65 6C 6C 6F 00 08 01 01 2D 06 21 80 02 0D FF 00	DeckTag Len=0x29 DeckIDTag Len=0x07 DeckID= "/s/home" CardTag Len=0x1E CardIDTag Len=0x06 CardID= "card-1" InitVarTag Len=0x0C DestVarID= 0x01 InlineValueTag Len=0x05 InValue="hello" DestVarID= 0x00 VarRefTag Len=0x01 VarID= 0x01 STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x80 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x00
GuD	0052	textelementtable(hello) deckid(/s/home) card1 :initvar(destvar=0x00,varid=0xC0) displaytext(varid=0x00)		01 29 04 06 05 68 65 6C 6C 6F 02 07 2F 73 2F 68 6F 6D 65 05 16 06 06 63 61 72 64 20 31	DeckTag Len=0x29 TextElementTableTag Len=0x06 Text_Len= 05 Text= hello DeckIDTag Len=0x07 DeckID= "/s/home"

				20 04 00 08 01 C0 2D 06 21 80 02 0D FF 00	CardTag Len=0x16 CardIDTag Len=0x06 CardID= "card-1" InitVarTag Len=0x04 DestVarID= 0x00 VarRefTag Len=0x01 VarID= 0xC0 hello STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x80 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x00	
GuD	053	deckid(/s/home) card1 :initvar(destvar=0x00,varid=0x80) displaytext(varid=0x00)		01 21 02 07 2F 73 2F 68 6F 6D 65 05 16 06 06 63 61 72 64 20 31 20 04 00 08 01 80 2D 06 21 80 02 0D FF 00	DeckTag Len=0x21 DeckIDTag Len=0x07 DeckID= "/s/home" CardTag Len=0x16 CardIDTag Len=0x06 CardID= "card-1" InitVarTag Len=0x04 DestVarID= 0x00 VarRefTag Len=0x01 VarID= 0x80 STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x80 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x00	
GuD	054	deckid(/s/home) card1 :initvar(destvar=0x00,"") displaytext(varid=0x00)		01 20 02 07 2F 73 2F 68 6F 6D 65 05 15 06 06 63 61 72 64 20 31 20 03 00 0A 00 2D 06 21 80 02 0D FF 00	DeckTag Len=0x20 DeckIDTag Len=0x07 DeckID= "/s/home" CardTag Len=0x15 CardIDTag Len=0x06 CardID= "card-1" InitVarTag Len=0x03 DestVarID= 0x00 InlineValueTag Len=0x00 InValue="" STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x80 DestDev=0x02	

					Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x00
GuD	055	deckid(/s/home) card1 :initvar(destvar=0x00,varid=0x01) displaytext(varid=0x00)		01 21 02 07 2F 73 2F 68 6F 6D 65 05 16 06 06 63 61 72 64 20 31 20 04 00 08 01 01 2D 06 21 80 02 0D FF 00	DeckTag Len=0x21 DeckIDTag Len=0x07 DeckID= "/s/home" CardTag Len=0x16 CardIDTag Len=0x06 CardID= "card-1" InitVarTag Len=0x04 DestVarID= 0x00 VarRefTag Len=0x01 VarID= 0x01 STKGenericTag Len=0x06 Cmdtype=0x21 Display-Text Cmdqual=0x80 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x00
GuD	056	deckid(/s/home) textelementtable() card1 :initvar(destvar=0x00,varid=0xC0) displaytext(varid=0x00)		01 23 02 07 2F 73 2F 68 6F 6D 65 04 00 05 16 06 06 63 61 72 64 20 31 20 04 00 08 01 C0 2D 06 21 80 02 0D FF 00	DeckTag Len=0x23 DeckIDTag Len=0x07 DeckID= "/s/home" TextElementTableTag Len=0x00 CardTag Len=0x16 CardIDTag Len=0x06 CardID= "card-1" InitVarTag Len=0x04 DestVarID= 0x00 VarRefTag Len=0x01 VarID= 0xC0 STKGenericTag Len=0x06 Cmdtype=0x21 Display-Text Cmdqual=0x80 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x00
GuD	057	deckid(/s/home) card1 :initvar(destvar=0x00,varid=0xC0) displaytext(varid=0x00)		01 21 02 07 2F 73 2F 68 6F 6D 65 05 16 06 06 63 61 72 64 20 31 20 04 00	DeckTag Len=0x21 DeckIDTag Len=0x07 DeckID= "/s/home" CardTag Len=0x16 CardIDTag Len=0x06

			08 01 C0 2D 06 21 80 02 0D FF 00	CardID= "card-1" InitVarTag Len=0x04 DestVarID= 0x00 VarRefTag Len=0x01 VarID= 0xC0 STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x80 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x00
GuD	059	deckid(/s/home) card1 :initvar(destvar=0xC0,hello) displaytext(varid=0xC0)	01 25 02 07 2F 73 2F 68 6F 6D 65 05 1A 06 06 63 61 72 64 20 31 20 08 C0 0A 05 68 65 6C 6C 6F 2D 06 21 80 02 0D FF C0	DeckTag Len=0x25 DeckIDTag Len=0x07 DeckID= "/s/home" CardTag Len=0x1A CardIDTag Len=0x06 CardID= "card-1" InitVarTag Len=0x08 DestVarID= 0xC0 InlineValueTag Len=0x05 InValue="hello" STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x80 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0xC0
GuD	080	deckid(/s/home) card1 :initvar(destvar=0x01,1. item,destvar=0x02,1. val) initvarselected(Destvar=0x00,title,[varid=0x01,v arid=0x02],[2. item,2. value]) displaytext(varid=0x00) card2 :initvar(destvar=0x01,1. item,destvar=0x02,1. val) initvarselected(Destvar=0x00,title,[varid=0x01,v arid=0x02],[2. item,2. value]) displaytext(varid=0x00)	01 81 AA 02 07 2F 73 2F 68 6F 6D 65 85 4F 08 06 06 63 61 72 64 20 31 20 15 01 0A 07 31 2E 20 69 74 65 6D 02 0A 08 31 2E 20 76 61 6C 75 65 21 25 00 0A 05 74 69 74 6C 65 11 06 08 01 01 08 01 02 11 13 0A 07 32 2E 20 69 74 65 6D 0A 08 32 2E 20 76 61 6C 75 65 2D 06 21 80 02	DeckTag Len=0xAA DeckIDTag Len=0x07 DeckID= "/s/home" CardTag Len=0x4F Attribute: ChainNextCard CardIDTag Len=0x06 CardID= "card-1" InitVarTag Len=0x15 DestVarID= 0x01 InlineValueTag Len=0x07 InValue="1.item" DestVarID= 0x02 InlineValueTag Len=0x08 InValue="1.value"

0D FF 00
05 4E
06 06 63 61 72 64 20 32
20 15 01
0A 07 31 2E 20 69 74 65 6D 02
0A 08 31 2E 20 76 61 6C 75 65
21 25 00
0A 05 74 69 74 6C 65
11 06
08 01 01
08 01 02
11 13
0A 07 32 2E 20 69 74 65 6D
0A 08 32 2E 20 76 61 6C 75 65
2D 06 21 80 02
0D FF 00

InitVarSelectedTag Len=0x25
DestVarId=0x00
 InlineValueTag
 Len=0x05
 InValue="title"
 CoupleTag Len=0x06
 VarRefTag
 Len=0x01
 VarID= 0x01
 VarRefTag
 Len=0x01
 VarID= 0x02
 CoupleTag Len=0x13
 InlineValueTag
 Len=0x07
 InValue="2.item"
 InlineValueTag
 Len=0x08
 InValue="2.value"

 STKGenericTag Len=0x06
 Cmdtype=0x21 Display:Text
 Cmdqual=0x80 DestDev=0x02
 Display
 TextStringTag
 Substitution
 LenByte=0xFF
 Len=0x01
 VarRef=0x00

CardTag Len=0x4E
 CardIDTag Len=0x06
 CardID= "card-2"
 InitVarTag Len=0x15
 DestVarID= 0x01
 InlineValueTag
 Len=0x07
 InValue="1.item"
 DestVarID= 0x02
 InlineValueTag
 Len=0x08
 InValue="1.value"
 InitVarSelectedTag Len=0x25
 DestVarId=0x00
 InlineValueTag
 Len=0x05
 InValue="title"

					CoupleTag Len=0x06 VarRefTag Len=0x01 VarID= 0x01 VarRefTag Len=0x01 VarID= 0x02 CoupleTag Len=0x13 InlineValueTag ag Len=0x07 InValue="2.item" InlineValueTag ag Len=0x08 InValue="2.value" STKGenericTag Len=0x06 Cmdtype=0x21 Display:Text Cmdqual=0x80 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x00
GuD	081	deckid(/s/home) card1 :initvar(destvar=0x01,1. item,destvar=0x02,2. val) initvarselected(Destvar=0x00,title,[varid=0x01,1. value],[2. item,varid=0x02]) displaytext(varid=0x00) card2 :initvar(destvar=0x01,1. item,destvar=0x02,1. val) initvarselected(Destvar=0x00,title,[varid=0x01,1. value],[2. item,varid=0x02]) displaytext(varid=0x00)	01 81 AA 02 07 2F 73 2F 68 6F 6D 65 85 4F 08 06 06 63 61 72 64 20 31 20 15 01 0A 07 31 2E 20 69 74 65 6D 02 0A 08 32 2E 20 76 61 6C 75 65 21 25 00 0A 05 74 69 74 6C 65 11 0D 08 01 01 0A 08 31 2E 20 76 61 6C 75 65 11 0C 0A 07 32 2E 20 69 74 65 6D 08 01 02 2D 06 21 80 02 0D FF 00 05 4E 06 06 63 61 72 64 20 32 20 15 01 0A 07 31 2E 20 69 74 65 6D 02	DeckTag Len=0xAA DeckIDTag Len=0x07 DeckID= "/s/home" CardTag Len=0x4F Attribute: ChainNextCard CardIDTag Len=0x06 CardID= "card-1" InitVarTag Len=0x15 DestVarID= 0x01 InlineValueTag Len=0x07 InValue="1.item" DestVarID= 0x02 InlineValueTag Len=0x08 InValue="2.value" InitVarSelectedTag Len=0x25 DestVarId=0x00 InlineValueTag Len=0x05 InValue="title"	

0A 08 32 2E 20 76 61 6C 75 65
21 25 00
0A 05 74 69 74 6C 65
11 0D
08 01 01
0A 08 31 2E 20 76 61 6C 75 65
11 0C
0A 07 32 2E 20 69 74 65 6D
08 01 02
2D 06 21 80 02
0D FF 00

CoupleTag Len=0x0D
VarRefTag
Len=0x01
VarID= 0x01
InlineValueTag
Len=0x08
InValue="1.value"
CoupleTag Len=0x0C
InlineValueTag
Len=0x07
InValue="2.item"
VarRefTag
Len=0x01
VarID= 0x02
STKGenericTag Len=0x06
Cmdtype=0x21 Display-Text
Cmdqual=0x80 DestDev=0x02
Display
TextStringTag
Substitution
LenByte=0xFF
Len=0x01
VarRef=0x00
CardTag Len=0x4E
CardIDTag Len=0x06
CardID= "card-2"
InitVarTag Len=0x15
DestVarID= 0x01
InlineValueTag
Len=0x07
InValue="1.item"
DestVarID= 0x02
InlineValueTag
Len=0x08
InValue="2.value"
InitVarSelectedTag Len=0x25
DestVarId=0x00
InlineValueTag
Len=0x05
InValue="title"
CoupleTag Len=0x0D
VarRefTag
Len=0x01
VarID= 0x01
InlineValueTag

					<p>ag Len=0x08 InValue="1.v alue" CoupleTag Len=0x0C InlineValueT ag Len=0x07 InValue="2.it em" VarRefTag Len=0x01 VarID= 0x02 STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x80 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x00</p>
GuD	082	<p>deckid(/s/home) card1 :initvar(destvar=0x01,1,destvar=0x02,2,destvar =0x03,3,destvar=0x04,4,destvar=0x05,5,destva r=0x06,6,destvar=0x07,7,destvar=0x08,8,destv ar=0x09,9,destvar=0x0A,10) initvarselected(Destvar=0x00,title,[varid=0x01,a] ,[varid=0x02,b],[varid=0x03,c],[varid=0x04,d],[va rid=0x05,e],[varid=0x06,f],[varid=0x07,g],[varid= 0x08,h],[varid=0x09,i],[varid=0x0A,j]) displaytext(varid=0x00) card2 :initvar(destvar=0x01,1,destvar=0x02,2,destvar =0x03,3,destvar=0x04,4,destvar=0x05,5,destva r=0x06,6,destvar=0x07,7,destvar=0x08,8,destv ar=0x09,9,destvar=0x0A,10) initvarselected(Destvar=0x00,title,[varid=0x01,a] ,[varid=0x02,b],[varid=0x03,c],[varid=0x04,d],[va rid=0x05,e],[varid=0x06,f],[varid=0x07,g],[varid= 0x08,h],[varid=0x09,i],[varid=0x0A,j]) displaytext(varid=0x00) card3 :initvar(destvar=0x01,1,destvar=0x02,2,destvar =0x03,3,destvar=0x04,4,destvar=0x05,5,destva r=0x06,6,destvar=0x07,7,destvar=0x08,8,destv ar=0x09,9,destvar=0x0A,10)</p>	<p>01 82 01 D3 02 07 2F 73 2F 68 6F 6D 65 85 81 96 08 06 06 63 61 72 64 20 31 20 29 01 0A 01 31 02 0A 01 32 03 0A 01 33 04 0A 01 34 05 0A 01 35 06 0A 01 36 07 0A 01 37 08 0A 01 38 09 0A 01 39 0A 0A 02 31 30 21 58 00 0A 05 74 69 74 6C 65 11 06 08 01 01 0A 01 61 11 06 08 01 02 0A 01 62 11 06 08 01 03 0A 01 63</p>	<p>DeckTag Len=0x1D3 DeckIDTag Len=0x07 DeckID= "/s/home" CardTag Len=0x96 Attribute: ChainNextCard CardIDTag Len=0x06 CardID= "card·1" InitVarTag Len=0x29 DestVarID= 0x01 InlineValueTag Len=0x01 InValue="1" DestVarID= 0x02 InlineValueTag Len=0x01 InValue="2" DestVarID= 0x03 InlineValueTag Len=0x01 InValue="3" DestVarID= 0x04 InlineValueTag Len=0x01 InValue="4" DestVarID= 0x05 InlineValueTag</p>	

initvarselected(Destvar=0x00,title,[varid=0x01,a],
,[varid=0x02,b],[varid=0x03,c],[varid=0x04,d],[va
rid=0x05,e],[varid=0x06,f],[varid=0x07,g],[varid=
0x08,h],[varid=0x09,i],[varid=0x0A,j])
displaytext(varid=0x00)

11 06
08 01 04
0A 01 64
11 06
08 01 05
0A 01 65
11 06
08 01 06
0A 01 66
11 06
08 01 07
0A 01 67
11 06
08 01 08
0A 01 68
11 06
08 01 09
0A 01 69
11 06
08 01 0A
0A 01 6A
2D 06 21 80 02
0D FF 00
85 81 96 08
06 06 63 61 72 64 20 32
20 29 01
0A 01 31 02
0A 01 32 03
0A 01 33 04
0A 01 34 05
0A 01 35 06
0A 01 36 07
0A 01 37 08
0A 01 38 09
0A 01 39 0A
0A 02 31 30
21 58 00
0A 05 74 69 74 6C 65
11 06
08 01 01
0A 01 61
11 06
08 01 02
0A 01 62
11 06
08 01 03
0A 01 63

Len=0x01
InValue="5"
DestVarID= 0x06
InlineValueTag
Len=0x01
InValue="6"
DestVarID= 0x07
InlineValueTag
Len=0x01
InValue="7"
DestVarID= 0x08
InlineValueTag
Len=0x01
InValue="8"
DestVarID= 0x09
InlineValueTag
Len=0x01
InValue="9"
DestVarID= 0x0A
InlineValueTag
Len=0x02
InValue="10"
InitVarSelectedTag Len=0x58
DestVarId=0x00
InlineValueTag
Len=0x05
InValue="title"
CoupleTag Len=0x06
VarRefTag
Len=0x01
VarID= 0x01
InlineValueT
ag Len=0x01
InValue="a"
CoupleTag Len=0x06
VarRefTag
Len=0x01
VarID= 0x02
InlineValueT
ag Len=0x01
InValue="b"
CoupleTag Len=0x06
VarRefTag
Len=0x01
VarID= 0x03
InlineValueT
ag Len=0x01

11 06
08 01 04
0A 01 64
11 06
08 01 05
0A 01 65
11 06
08 01 06
0A 01 66
11 06
08 01 07
0A 01 67
11 06
08 01 08
0A 01 68
11 06
08 01 09
0A 01 69
11 06
08 01 0A
0A 01 6A
2D 06 21 80 02
0D FF 00
05 81 95
06 06 63 61 72 64 20 33
20 29 01
0A 01 31 02
0A 01 32 03
0A 01 33 04
0A 01 34 05
0A 01 35 06
0A 01 36 07
0A 01 37 08
0A 01 38 09
0A 01 39 0A
0A 02 31 30
21 58 00
0A 05 74 69 74 6C 65
11 06
08 01 01
0A 01 61
11 06
08 01 02
0A 01 62
11 06
08 01 03
0A 01 63

InValue="c"
CoupleTag Len=0x06
VarRefTag
Len=0x01
VarID= 0x04
InlineValueT
ag Len=0x01
InValue="d"
CoupleTag Len=0x06
VarRefTag
Len=0x01
VarID= 0x05
InlineValueT
ag Len=0x01
InValue="e"
CoupleTag Len=0x06
VarRefTag
Len=0x01
VarID= 0x06
InlineValueT
ag Len=0x01
InValue="f"
CoupleTag Len=0x06
VarRefTag
Len=0x01
VarID= 0x07
InlineValueT
ag Len=0x01
InValue="g"
CoupleTag Len=0x06
VarRefTag
Len=0x01
VarID= 0x08
InlineValueT
ag Len=0x01
InValue="h"
CoupleTag Len=0x06
VarRefTag
Len=0x01
VarID= 0x09
InlineValueT
ag Len=0x01
InValue="i"
CoupleTag Len=0x06
VarRefTag
Len=0x01
VarID= 0x0A

11 06
08 01 04
0A 01 64
11 06
08 01 05
0A 01 65
11 06
08 01 06
0A 01 66
11 06
08 01 07
0A 01 67
11 06
08 01 08
0A 01 68
11 06
08 01 09
0A 01 69
11 06
08 01 0A
0A 01 6A
2D 06 21 80 02
0D FF 00

InlineValueTag
Len=0x01
InValue="j"
STKGenericTag Len=0x06
Cmdtype=0x21 Display:Text
Cmdqual=0x80 DestDev=0x02
Display
TextStringTag
Substitution
LenByte=0xFF
Len=0x01
VarRef=0x00
CardTag Len=0x96 Attribute:
ChainNextCard
CardIDTag Len=0x06
CardID= "card-2"
InitVarTag Len=0x29
DestVarID= 0x01
InlineValueTag
Len=0x01
InValue="1"
DestVarID= 0x02
InlineValueTag
Len=0x01
InValue="2"
DestVarID= 0x03
InlineValueTag
Len=0x01
InValue="3"
DestVarID= 0x04
InlineValueTag
Len=0x01
InValue="4"
DestVarID= 0x05
InlineValueTag
Len=0x01
InValue="5"
DestVarID= 0x06
InlineValueTag
Len=0x01
InValue="6"
DestVarID= 0x07
InlineValueTag
Len=0x01
InValue="7"
DestVarID= 0x08
InlineValueTag

Len=0x01
InValue="8"
DestVarID= 0x09
 InlineValueTag
 Len=0x01
 InValue="9"
DestVarID= 0x0A
 InlineValueTag
 Len=0x02
 InValue="10"
InitVarSelectedTag Len=0x58
DestVarId=0x00
 InlineValueTag
 Len=0x05
 InValue="title"
 CoupleTag Len=0x06
 VarRefTag
 Len=0x01
 VarID= 0x01
 InlineValueTag
 ag Len=0x01
 InValue="a"
 CoupleTag Len=0x06
 VarRefTag
 Len=0x01
 VarID= 0x02
 InlineValueTag
 ag Len=0x01
 InValue="b"
 CoupleTag Len=0x06
 VarRefTag
 Len=0x01
 VarID= 0x03
 InlineValueTag
 ag Len=0x01
 InValue="c"
 CoupleTag Len=0x06
 VarRefTag
 Len=0x01
 VarID= 0x04
 InlineValueTag
 ag Len=0x01
 InValue="d"
 CoupleTag Len=0x06
 VarRefTag
 Len=0x01
 VarID= 0x05

InlineValueT
ag Len=0x01
InValue="e"
CoupleTag Len=0x06
VarRefTag
Len=0x01
VarID= 0x06
InlineValueT
ag Len=0x01
InValue="f"
CoupleTag Len=0x06
VarRefTag
Len=0x01
VarID= 0x07
InlineValueT
ag Len=0x01
InValue="g"
CoupleTag Len=0x06
VarRefTag
Len=0x01
VarID= 0x08
InlineValueT
ag Len=0x01
InValue="h"
CoupleTag Len=0x06
VarRefTag
Len=0x01
VarID= 0x09
InlineValueT
ag Len=0x01
InValue="i"
CoupleTag Len=0x06
VarRefTag
Len=0x01
VarID= 0x0A
InlineValueT
ag Len=0x01
InValue="j"
STKGenericTag Len=0x06
Cmdtype=0x21 Display·Text
Cmdqual=0x80 DestDev=0x02
Display
TextStringTag
Substitution
LenByte=0xFF
Len=0x01
VarRef=0x00

CardTag Len=0x95
CardIDTag Len=0x06
CardID= "card-3"
InitVarTag Len=0x29
DestVarID= 0x01
 InlineValueTag
 Len=0x01
 InValue="1"
DestVarID= 0x02
 InlineValueTag
 Len=0x01
 InValue="2"
DestVarID= 0x03
 InlineValueTag
 Len=0x01
 InValue="3"
DestVarID= 0x04
 InlineValueTag
 Len=0x01
 InValue="4"
DestVarID= 0x05
 InlineValueTag
 Len=0x01
 InValue="5"
DestVarID= 0x06
 InlineValueTag
 Len=0x01
 InValue="6"
DestVarID= 0x07
 InlineValueTag
 Len=0x01
 InValue="7"
DestVarID= 0x08
 InlineValueTag
 Len=0x01
 InValue="8"
DestVarID= 0x09
 InlineValueTag
 Len=0x01
 InValue="9"
DestVarID= 0x0A
 InlineValueTag
 Len=0x02
 InValue="10"
InitVarSelectedTag Len=0x58
DestVarId=0x00
 InlineValueTag

Len=0x05
InValue="title"
CoupleTag Len=0x06
 VarRefTag
 Len=0x01
 VarID= 0x01
 InlineValueT
 ag Len=0x01
 InValue="a"
CoupleTag Len=0x06
 VarRefTag
 Len=0x01
 VarID= 0x02
 InlineValueT
 ag Len=0x01
 InValue="b"
CoupleTag Len=0x06
 VarRefTag
 Len=0x01
 VarID= 0x03
 InlineValueT
 ag Len=0x01
 InValue="c"
CoupleTag Len=0x06
 VarRefTag
 Len=0x01
 VarID= 0x04
 InlineValueT
 ag Len=0x01
 InValue="d"
CoupleTag Len=0x06
 VarRefTag
 Len=0x01
 VarID= 0x05
 InlineValueT
 ag Len=0x01
 InValue="e"
CoupleTag Len=0x06
 VarRefTag
 Len=0x01
 VarID= 0x06
 InlineValueT
 ag Len=0x01
 InValue="f"
CoupleTag Len=0x06
 VarRefTag
 Len=0x01

					VarID= 0x07 InlineValueTag Len=0x01 InValue="g" CoupleTag Len=0x06 VarRefTag Len=0x01 VarID= 0x08 InlineValueTag Len=0x01 InValue="h" CoupleTag Len=0x06 VarRefTag Len=0x01 VarID= 0x09 InlineValueTag Len=0x01 InValue="i" CoupleTag Len=0x06 VarRefTag Len=0x01 VarID= 0x0A InlineValueTag Len=0x01 InValue="j" STKGenericTag Len=0x06 Cmdtype=0x21 Display ·Text Cmdqual=0x80 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x00
GuD	083	deckid(/s/home) card1 :initvar(destvar=0x01,1. item,destvar=0x02,1. value) initvarselected(Destvar=0x00,title,[varid=0x01,varid=0x05],[",",2. value]) displaytext(varid=0x00) card2 :initvar(destvar=0x01,1. item,destvar=0x02,1. value) initvarselected(Destvar=0x00,title,[varid=0x01,varid=0x05],[",",2. value]) displaytext(varid=0x00)	01 81 9C 02 07 2F 73 2F 68 6F 6D 65 85 48 08 06 06 63 61 72 64 20 31 20 15 01 0A 07 31 2E 20 69 74 65 6D 02 0A 08 31 2E 20 76 61 6C 75 65 21 1E 00 0A 05 74 69 74 6C 65 11 06 08 01 01 08 01 05	DeckTag Len=0x9C DeckIDTag Len=0x07 DeckID= "/s/home" CardTag Len=0x48 Attribute: ChainNextCard CardIDTag Len=0x06 CardID= "card-1" InitVarTag Len=0x15 DestVarID= 0x01 InlineValueTag Len=0x07 InValue="1.item"	

11 0C
0A 00
0A 08 32 2E 20 76 61 6C 75 65
2D 06 21 80 02
0D FF 00
05 47
06 06 63 61 72 64 20 32
20 15 01
0A 07 31 2E 20 69 74 65 6D 02
0A 08 31 2E 20 76 61 6C 75 65
21 1E 00
0A 05 74 69 74 6C 65
11 06
08 01 01
08 01 05
11 0C
0A 00
0A 08 32 2E 20 76 61 6C 75 65
2D 06 21 80 02
0D FF 00

DestVarID= 0x02
 InlineValueTag
 Len=0x08
 InValue="1.value"
InitVarSelectedTag Len=0x1E
DestVarId=0x00
 InlineValueTag
 Len=0x05
 InValue="title"
 CoupleTag Len=0x06
 VarRefTag
 Len=0x01
 VarID= 0x01
 VarRefTag
 Len=0x01
 VarID= 0x05
 CoupleTag Len=0x0C
 InlineValueT
 ag Len=0x00
 InValue=""
 InlineValueT
 ag Len=0x08
 InValue="2.v
 alue"
STKGenericTag Len=0x06
Cmdtype=0x21 Display·Text
Cmdqual=0x80 DestDev=0x02
Display
 TextStringTag
 Substitution
 LenByte=0xFF
 Len=0x01
 VarRef=0x00
CardTag Len=0x47
 CardIDTag Len=0x06
 CardID= "card·2"
 InitVarTag Len=0x15
 DestVarID= 0x01
 InlineValueTag
 Len=0x07
 InValue="1.item"
 DestVarID= 0x02
 InlineValueTag
 Len=0x08
 InValue="1.value"
 InitVarSelectedTag Len=0x1E
 DestVarId=0x00

					InlineValueTag Len=0x05 InValue="title" CoupleTag Len=0x06 VarRefTag Len=0x01 VarID= 0x01 VarRefTag Len=0x01 VarID= 0x05 CoupleTag Len=0x0C InlineValueTag Len=0x00 InValue="" InlineValueTag Len=0x08 InValue="2.v alue" STKGenericTag Len=0x06 Cmdtype=0x21 Display:Text Cmdqual=0x80 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x00
GuD	084	deckid(/s/home) card1 :initvar(destvar=0x01,1. item,destvar=0x02,1. value) initvarselected(Destvar=0x00,title,[varid=0xC0,varid =0x02]) displaytext(varid=0x00)	01 44 02 07 2F 73 2F 68 6F 6D 65 05 39 06 06 63 61 72 64 20 31 20 15 01 0A 07 31 2E 20 69 74 65 6D 02 0A 08 31 2E 20 76 61 6C 75 65 21 10 00 0A 05 74 69 74 6C 65 11 06 08 01 C0 08 01 02 2D 06 21 80 02 0D FF 00	DeckTag Len=0x44 DeckIDTag Len=0x07 DeckID= "/s/home" CardTag Len=0x39 CardIDTag Len=0x06 CardID= "card-1" InitVarTag Len=0x15 DestVarID= 0x01 InlineValueTag Len=0x07 InValue="1.item" DestVarID= 0x02 InlineValueTag Len=0x08 InValue="1.value" InitVarSelectedTag Len=0x10 DestVarId=0x00 InlineValueTag Len=0x05 InValue="title" CoupleTag Len=0x06 VarRefTag	

					<p>Len=0x01 VarID=0xC0 VarRefTag Len=0x01 VarID=0x02 STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x80 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x00</p>
GuD	085	deckid(/s/home) card1 :initvar(destvar=0x01,1. item,destvar=0x02,1. Value) initvarselected(Destvar=0x00,title,[varid=0x02,v arid=0xC0]) displaytext(varid=0x00)	01 44 02 07 2F 73 2F 68 6F 6D 65 05 39 06 06 63 61 72 64 20 31 20 15 01 0A 07 31 2E 20 69 74 65 6D 02 0A 08 31 2E 20 76 61 6C 75 65 21 10 00 0A 05 74 69 74 6C 65 11 06 08 01 01 08 01 C0 2D 06 21 80 02 0D FF 00	DeckTag Len=0x44 DeckIDTag Len=0x07 DeckID= "/s/home" CardTag Len=0x39 CardIDTag Len=0x06 CardID= "card-1" InitVarTag Len=0x15 DestVarID= 0x01 InlineValueTag Len=0x07 InValue="1.item" DestVarID= 0x02 InlineValueTag Len=0x08 InValue="1.value" InitVarSelectedTag Len=0x10 DestVarId=0x00 InlineValueTag Len=0x05 InValue="title" CoupleTag Len=0x06 VarRefTag Len=0x01 VarID= 0x01 VarRefTag Len=0x01 VarID= 0xC0 STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x80 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x00	

GuD	088	deckid(/s/home) card1 :initvar(destvar=0x01,1. item,destvar=0x02,1. value) initvarselected(Destvar=0xC0,title,[varid=0x01,v arid=0x02]) displaytext(varid=0x00)	01 44 02 07 2F 73 2F 68 6F 6D 65 05 39 06 06 63 61 72 64 20 31 20 15 01 0A 07 31 2E 20 69 74 65 6D 02 0A 08 31 2E 20 76 61 6C 75 65 21 10 C0 0A 05 74 69 74 6C 65 11 06 08 01 01 08 01 02 2D 06 21 80 02 0D FF 00	DeckTag Len=0x44 DeckIDTag Len=0x07 DeckID= "/s/home" CardTag Len=0x39 CardIDTag Len=0x06 CardID= "card:1" InitVarTag Len=0x15 DestVarID= 0x01 InlineValueTag Len=0x07 InValue="1.item" DestVarID= 0x02 InlineValueTag Len=0x08 InValue="1.value" InitVarSelectedTag Len=0x10 DestVarId=0xC0 InlineValueTag Len=0x05 InValue="title" CoupleTag Len=0x06 VarRefTag Len=0x01 VarID= 0x01 VarRefTag Len=0x01 VarID= 0x02 STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x80 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x00	
GuD	089	deckid(/s/home) card1 :initvar(destvar=0x01,1. item,destvar=0x02,2. Value) initvarselected(Destvar=0x00,title,[item number 1,value number 1],[item number 2,value number 2],[item number 3,value number 3],[item number 4,value number 4],[item number 5,value number 5],[item number 6,value number 6],[item number 7,value number 7],[item number 8,value number 8],[item number 9,value number 9],[item number 10,value number 10]) displaytext(varid=0x00)	01 82 01 8C 02 07 2F 73 2F 68 6F 6D 65 05 82 01 7F 06 06 63 61 72 64 20 31 20 15 01 0A 07 31 2E 20 69 74 65 6D 02 0A 08 31 2E 20 76 61 6C 75 65 21 82 01 54 00 0A 05 74 69 74 6C 65 11 1F 0A 0D 69 74 65 6D 20 6E 75 6D 62 65 72 20 31 0A 0E 76 61 6C 75 65 20 6E 75 6D 62 65 72 20 31 11 1F	DeckTag Len=0x18C DeckIDTag Len=0x07 DeckID= "/s/home" CardTag Len=0x17F CardIDTag Len=0x06 CardID= "card:1" InitVarTag Len=0x15 DestVarID= 0x01 InlineValueTag Len=0x07 InValue="1.item" DestVarID= 0x02 InlineValueTag Len=0x08 InValue="1.value" InitVarSelectedTag Len=0x154 DestVarId=0x00	

0A 0D 69 74 65 6D 20 6E 75 6D 62
65 72 20 32
0A 0E 76 61 6C 75 65 20 6E 75 6D
62 65 72 20 32
11 1F
0A 0D 69 74 65 6D 20 6E 75 6D 62
65 72 20 33
0A 0E 76 61 6C 75 65 20 6E 75 6D
62 65 72 20 33
11 1F
0A 0D 69 74 65 6D 20 6E 75 6D 62
65 72 20 34
0A 0E 76 61 6C 75 65 20 6E 75 6D
62 65 72 20 34
11 1F
0A 0D 69 74 65 6D 20 6E 75 6D 62
65 72 20 35
0A 0E 76 61 6C 75 65 20 6E 75 6D
62 65 72 20 35
11 1F
0A 0D 69 74 65 6D 20 6E 75 6D 62
65 72 20 36
0A 0E 76 61 6C 75 65 20 6E 75 6D
62 65 72 20 36
11 1F
0A 0D 69 74 65 6D 20 6E 75 6D 62
65 72 20 37
0A 0E 76 61 6C 75 65 20 6E 75 6D
62 65 72 20 37
11 1F
0A 0D 69 74 65 6D 20 6E 75 6D 62
65 72 20 38
0A 0E 76 61 6C 75 65 20 6E 75 6D
62 65 72 20 38
11 1F
0A 0D 69 74 65 6D 20 6E 75 6D 62
65 72 20 39
0A 0E 76 61 6C 75 65 20 6E 75 6D
62 65 72 20 39
11 21
0A 0E 69 74 65 6D 20 6E 75 6D 62
65 72 20 31 30
0A 0F 76 61 6C 75 65 20 6E 75 6D
62 65 72 20 31 30
2D 06 21 80 02
0D FF 00

InlineValueTag Len=0x05
InValue="title"
CoupleTag Len=0x1F
InlineValueTag
Len=0x0D
InValue="item·nu
mber·1"
InlineValueTag
Len=0x0E
InValue="value·nu
mber·1"
CoupleTag Len=0x1F
InlineValueTag
Len=0x0D
InValue="item·nu
mber·2"
InlineValueTag
Len=0x0E
InValue="value·nu
mber·2"
CoupleTag Len=0x1F
InlineValueTag
Len=0x0D
InValue="item·nu
mber·3"
InlineValueTag
Len=0x0E
InValue="value·nu
mber·3"
CoupleTag Len=0x1F
InlineValueTag
Len=0x0D
InValue="item·nu
mber·4"
InlineValueTag
Len=0x0E
InValue="value·nu
mber·4"
CoupleTag Len=0x1F
InlineValueTag
Len=0x0D
InValue="item·nu
mber·5"
InlineValueTag
Len=0x0E
InValue="value·nu
mber·5"

						<p>CoupleTag Len=0x1F InlineValueTag Len=0x0D InValue="item·nu mber·6" InlineValueTag Len=0x0E InValue="value·nu mber·6"</p> <p>CoupleTag Len=0x1F InlineValueTag Len=0x0D InValue="item·nu mber·7" InlineValueTag Len=0x0E InValue="value·nu mber·7"</p> <p>CoupleTag Len=0x1F InlineValueTag Len=0x0D InValue="item·nu mber·8" InlineValueTag Len=0x0E InValue="value·nu mber·8"</p> <p>CoupleTag Len=0x1F InlineValueTag Len=0x0D InValue="item·nu mber·9" InlineValueTag Len=0x0E InValue="value·nu mber·9"</p> <p>CoupleTag Len=0x21 InlineValueTag Len=0x0E InValue="item·nu mber·10" InlineValueTag Len=0x0F InValue="value·nu mber·10"</p> <p>STKGenericTag Len=0x06 Cmdtype=0x21 Display:Text</p>
--	--	--	--	--	--	--

					<p>Cmdqual=0x80 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x00</p>
GuD	091	deckid(/s/home) card1 :sethelp(i help you) getinput(varid=0x00)		01 2E 02 07 2F 73 2F 68 6F 6D 65 05 23 06 06 63 61 72 64 20 31 23 0C 0A 0A 69 20 68 65 6C 70 20 79 6F 75 2D 0B 23 80 82 0D 01 04 11 02 01 FF 00	DeckTag Len= 0x2E DeckIDTag Len= 0x07 DeckID= "/s/home" CardTag Len= 0x23 CardIDTag Len= 0x06 CardID= "card-1" SetHelpTag Len= 0x0C InlineValueTag Len= 0x0A InValue="i·help·you" STKGenericTag Len= 0x0B Cmdtype= 0x23 GetInPut Cmdqual= 0x80 DestDev= 0x82 ME STK TextStringTag Len= 0x01 DCS = 0x04 InValue="" STK ResponseLenTag Len= 0x02 MinLen= 0x01 MaxLen= 0xFF DestVarId= 0x00
GuD	092	deckid(/s/home) card1 :initvar(destvar=0x01,1. help,destvar=0x02,2. help,destvar=0x03,3. help) sethelp(varid=0x01,varid=0x02,varid=0x03) initvarselected(Destvar=0x00,title,[1. item,1. value],[2. item,2. value],[3. item,3. value],[4. item,4. value])		01 81 9D 02 07 2F 73 2F 68 6F 6D 65 05 81 91 06 06 63 61 72 64 20 31 20 1E 01 0A 07 31 2E 20 68 65 6C 70 02 0A 07 32 2E 20 68 65 6C 70 03 0A 07 33 2E 20 68 65 6C 70 23 09 08 01 01 08 01 02 08 01 03 21 5C 00 0A 05 74 69 74 6C 65 11 13 0A 07 31 2E 20 69 74 65 6D 0A 08 31 2E 20 76 61 6C 75 65 11 13 0A 07 32 2E 20 69 74 65 6D 0A 08 32 2E 20 76 61 6C 75 65 11 13	DeckTag Len= 0x9D DeckIDTag Len= 0x07 DeckID= "/s/home" CardTag Len= 0x91 CardIDTag Len= 0x06 CardID= "card-1" InitVarTag Len= 0x1E DestVarID= 0x01 InlineValueTag Len= 0x07 InValue="1·help" DestVarID= 0x02 InlineValueTag Len= 0x07 InValue="2·help" DestVarID= 0x03 InlineValueTag Len= 0x07 InValue="3·help" SetHelpTag Len= 0x09 VarRefTag Len= 0x01 VarID= 0x01 VarRefTag Len= 0x01 VarID= 0x02

			0A 07 33 2E 20 69 74 65 6D 0A 08 33 2E 20 76 61 6C 75 65 11 13 0A 07 34 2E 20 69 74 65 6D 0A 08 34 2E 20 76 61 6C 75 65	VarRefTag Len=0x01 VarID= 0x03 InitVarSelectedTag Len=0x5C DestVarId=0x00 InlineValueTag Len=0x05 InValue="title" CoupleTag Len=0x13 InlineValueTag Len=0x07 InValue="1.item" InlineValueTag Len=0x08 InValue="1.value" CoupleTag Len=0x13 InlineValueTag Len=0x07 InValue="2.item" InlineValueTag Len=0x08 InValue="2.value" CoupleTag Len=0x13 InlineValueTag Len=0x07 InValue="3.item" InlineValueTag Len=0x08 InValue="3.value" CoupleTag Len=0x13 InlineValueTag Len=0x07 InValue="4.item" InlineValueTag Len=0x08 InValue="4.value"	
GuD	093	Source deckid(/s/home) card1 :sethelp(varid=0x01) getinput(varid=0x00)	01 25 02 07 2F 73 2F 68 6F 6D 65 05 1A 06 06 63 61 72 64 20 31 23 03 08 01 01 2D 0B 23 80 82 0D 01 04 11 02 01 FF 00	DeckTag Len=0x25 DeckIDTag Len=0x07 DeckID= "/s/home" CardTag Len=0x1A CardIDTag Len=0x06 CardID= "card-1" SetHelpTag Len=0x03 VarRefTag Len=0x01 VarID= 0x01 STKGenericTag Len=0x0B Cmdtype=0x23 GetInPut Cmdqual=0x80 DestDev=0x82 ME	

					STK TextStringTag Len=0x01 DCS =0x04 InValue="" STK ResponseLenTag Len=0x02 MinLen=0x01 MaxLen=0xFF DestVarId=0x00
GuD	094	deckid(/s/home) card1 :sethelp(1. help,2. help) initvarselected(Destvar=0x00,title,[1. item,1. value],[2. item,2. value],[3. item,3. value]) getinput(varid=0x00)	01 7D 02 07 2F 73 2F 68 6F 6D 65 05 72 06 06 63 61 72 64 20 31 23 12 0A 07 31 2E 20 68 65 6C 70 0A 07 32 2E 20 68 65 6C 70 21 47 00 0A 05 74 69 74 6C 65 11 13 0A 07 31 2E 20 69 74 65 6D 0A 08 31 2E 20 76 61 6C 75 65 11 13 0A 07 32 2E 20 69 74 65 6D 0A 08 32 2E 20 76 61 6C 75 65 11 13 0A 07 33 2E 20 69 74 65 6D 0A 08 33 2E 20 76 61 6C 75 65 2D 0B 23 80 82 0D 01 04 11 02 01 FF 00	DeckTag Len=0x7D DeckIDTag Len=0x07 DeckID= "/s/home" CardTag Len=0x72 CardIDTag Len=0x06 CardID= "card-1" SetHelpTag Len=0x12 InlineValueTag Len=0x07 InValue="1.help" InlineValueTag Len=0x07 InValue="2.help" InitVarSelectedTag Len=0x47 DestVarId=0x00 InlineValueTag Len=0x05 InValue="title" CoupleTag Len=0x13 InlineValueTag Len=0x07 InValue="1.item" InlineValueTag Len=0x08 InValue="1.value" CoupleTag Len=0x13 InlineValueTag Len=0x07 InValue="2.item" InlineValueTag Len=0x08 InValue="2.value" CoupleTag Len=0x13 InlineValueTag Len=0x07 InValue="3.item" InlineValueTag Len=0x08 InValue="3.value" STKGenericTag Len=0x0B Cmdtype=0x23 GetInPut	

					<p>Cmdqual=0x80 DestDev=0x82 ME</p> <p>STK TextStringTag Len=0x01 DCS =0x04 InValue=""</p> <p>STK ResponseLenTag Len=0x02 MinLen=0x01 MaxLen=0xFF DestVarId=0x00</p>
GuD	095	deckid(/s/home) card1 :sethelp(i help you) getinput(varid=0x00) card2 :sethelp(resethelpstring) getinput(varid=0x00)	01 49 02 07 2F 73 2F 68 6F 6D 65 85 24 08 06 06 63 61 72 64 20 31 23 0C 0A 0A 69 20 68 65 6C 70 20 79 6F 75 2D 0B 23 80 82 0D 01 04 11 02 01 FF 00 05 18 06 06 63 61 72 64 20 32 A3 01 40 2D 0B 23 80 82 0D 01 04 11 02 01 FF 00	DeckTag Len= 0x49 DeckIDTag Len= 0x07 DeckID= "/s/home" CardTag Len= 0x24 Attribute: ChainNextCard CardIDTag Len= 0x06 CardID= "card-1" SetHelpTag Len= 0x0C InlineValueTag Len= 0x0A InValue="i-help-you" STKGenericTag Len= 0x0B Cmdtype= 0x23 GetInPut Cmdqual= 0x80 DestDev= 0x82 ME STK TextStringTag Len= 0x01 DCS = 0x04 InValue="" STK ResponseLenTag Len= 0x02 MinLen= 0x01 MaxLen= 0xFF DestVarId= 0x00 CardTag Len= 0x18 CardIDTag Len= 0x06 CardID= "card-2" SetHelpTag Len= 0x01 Attribute: ResetHelpString STKGenericTag Len= 0x0B Cmdtype= 0x23 GetInPut Cmdqual= 0x80 DestDev= 0x82 ME STK TextStringTag Len= 0x01 DCS = 0x04 InValue="" STK ResponseLenTag Len= 0x02	

					MinLen=0x01 MaxLen=0xFF DestVarId=0x00
GuD	096	deckid(/s/home) card1 :sethelp(varid=0xC0) getinput(varid=0x00)		01 25 02 07 2F 73 2F 68 6F 6D 65 05 1A 06 06 63 61 72 64 20 31 23 03 08 01 C0 2D 0B 23 80 82 0D 01 04 11 02 01 FF 00	DeckTag Len=0x25 DeckIDTag Len=0x07 DeckID= "/s/home" CardTag Len=0x1A CardIDTag Len=0x06 CardID= "card-1" SetHelpTag Len=0x03 VarRefTag Len=0x01 VarID= 0xC0 STKGenericTag Len=0x0B Cmdtype=0x23 GetInPut Cmdqual=0x80 DestDev=0x82 ME STK TextStringTag Len=0x01 DCS =0x04 InValue="" STK ResponseLenTag Len=0x02 MinLen=0x01 MaxLen=0xFF DestVarId=0x00
GuD	114	deckid(/s/home) card1 :extract(Destvar=0x00,inpVarID=0x80,StartIndex=0x00,Length=0x01) displaytext(varid=0x00)		01 21 02 07 2F 73 2F 68 6F 6D 65 05 16 06 06 63 61 72 64 20 31 25 04 00 80 00 01 2D 06 21 80 02 0D FF 00	DeckTag Len=0x21 DeckIDTag Len=0x07 DeckID= "/s/home" CardTag Len=0x16 CardIDTag Len=0x06 CardID= "card-1" ExtractTag Len=0x04 DestVarID=0x00 InpVarID= 0x80 StartIndex=0x00 Length= 0x01 STKGenericTag Len=0x06 Cmdtype=0x21 Display-Text Cmdqual=0x80 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x00
GuD	115	deckid(/s/home) card1 :extract(Destvar=0x00,inpVarID=0x80,StartIndex=0x08,Length=0x01) displaytext(varid=0x00)		01 21 02 07 2F 73 2F 68 6F 6D 65 05 16 06 06 63 61 72 64 20 31 25 04 00 80 08 01	DeckTag Len=0x21 DeckIDTag Len=0x07 DeckID= "/s/home" CardTag Len=0x16 CardIDTag Len=0x06

				2D 06 21 80 02 0D FF 00	CardID= "card-1" ExtractTag Len=0x04 DestVarID=0x00 InpVarID= 0x80 StartIndex=0x08 Length= 0x01 STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x80 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x00
GuD	116	Source deckid(/s/home) card1 :extract(Destvar=0x00,inpVarID=0x80,StartIndex=0x00,Length=0x09) displaytext(varid=0x00)		01 21 02 07 2F 73 2F 68 6F 6D 65 05 16 06 06 63 61 72 64 20 31 25 04 00 80 00 09 2D 06 21 80 02 0D FF 00	DeckTag Len=0x21 DeckIDTag Len=0x07 DeckID= "/s/home" CardTag Len=0x16 CardIDTag Len=0x06 CardID= "card-1" ExtractTag Len=0x04 DestVarID=0x00 InpVarID= 0x80 StartIndex=0x00 Length= 0x09 STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x80 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x00
GuD	117	deckid(/s/home) card1 :extract(Destvar=0x00,inpVarID=0x80,StartIndex=0x05,Length=0x00) displaytext(varid=0x00)		01 21 02 07 2F 73 2F 68 6F 6D 65 05 16 06 06 63 61 72 64 20 31 25 04 00 80 05 00 2D 06 21 80 02 0D FF 00	DeckTag Len=0x21 DeckIDTag Len=0x07 DeckID= "/s/home" CardTag Len=0x16 CardIDTag Len=0x06 CardID= "card-1" ExtractTag Len=0x04 DestVarID=0x00 InpVarID= 0x80 StartIndex=0x05 Length= 0x00 STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x80 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x00

6 DECK DESCRIPTIONS Oberthur (OCS)

Company Name	Sequence Number	Version Number	Deck Description	HomePage / TempDeck	ByteCode	Code DUMP	Comments
OCS	1	1	Card 1 : Go Selected ("Go to URL1 (get request)", URL1g), ("Go to URL2 (post request)", URL2p)	Home	01 5B 02 07 2F 73 2F 68 6F 6D 65 04 2F 0F 47 6F 20 74 6F 20 55 52 4C 31 28 67 65 74 29 06 4F 43 53 30 30 31 10 47 6F 20 74 6F 20 55 52 4C 32 28 70 6F 73 74 29 06 4F 43 53 30 30 32 05 1F 06 06 63 61 72 64 5F 31 29 15 11 08 08 01 C0 0D 03 08 01 C1 11 09 08 01 C2 8D 04 40 08 01 C3	OCS001_1.sbc DeckTag Len=0x5B DeckIDTag Len=0x07 DeckID= "/s/home" TextElementTableTag Len=0x2F Text_Len= 0f Text= Go-to-URL1(get) Text_Len= 06 Text= OCS001 Text_Len= 10 Text= Go-to-URL2(post) Text_Len= 06 Text= OCS002 CardTag Len=0x1F CardIDTag Len=0x06 CardID= "card_1" GoSelectedTag Len=0x15 CoupleTag Len=0x08 VarRefTag Len=0x01 VarID= 0xC0 Go-to-URL1(get) URLTag Len=0x03 VarRefTag Len=0x01 VarID= 0xC1 OCS001 CoupleTag Len=0x09 VarRefTag Len=0x01 VarID= 0xC2 Go-to-URL2(post) URLTag Len=0x04 Attribute: POST methode VarRefTag Len=0x01	Deck, length DeckID, length "/s/home" Text element, length length, Go to URL1(get) length, "OCS003" length, Go to URL2(post) length, "OCS004" Card, length CardID, length "card_1" Go selected, length Couple, length Reference to Text element 1 Reference to URL 1 Couple, length Reference to Text element 3 Reference to URL 2 (post request)

						VarID= 0xC3 OCS002	
OCS	2	1	Card 1 : Go Selected ("Go to URL3 (get request)", URL3g), ("Go to URL4 (post request)", URL4p))	Home	01 5B 02 07 2F 73 2F 68 6F 6D 65 04 2F 0F 47 6F 20 74 6F 20 55 52 4C 33 28 67 65 74 29 06 4F 43 53 30 30 33 10 47 6F 20 74 6F 20 55 52 4C 34 28 70 6F 73 74 29 06 4F 43 53 30 30 34 05 1F 06 06 63 61 72 64 5F 31 29 15 11 08 08 01 C0 0D 03 08 01 C1 11 09 08 01 C2 8D 04 40 08 01 C3	OCS002_1.sbc DeckTag Len=0x5B DeckIDTag Len=0x07 DeckID= "/s/home" TextElementTableTag Len=0x2F Text_Len= 0f Text= Go-to-URL3(get) Text_Len= 06 Text= OCS003 Text_Len= 10 Text= Go-to-URL4(post) Text_Len= 06 Text= OCS004 CardTag Len=0x1F CardIDTag Len=0x06 CardID= "card_1" GoSelectedTag Len=0x15 CoupleTag Len=0x08 VarRefTag Len=0x01 VarID= 0xC0 Go-to-URL3(get) URLTag Len=0x03 VarRefTag Len=0x01 VarID= 0xC1 OCS003 CoupleTag Len=0x09 VarRefTag Len=0x01 VarID= 0xC2 Go-to-URL4(post) URLTag Len=0x04 Attribute: POST methode VarRefTag Len=0x01 VarID= 0xC3 OCS004	Deck, length DeckID, length "/s/home" Text element, length length, Go to URL3(get) length, "OCS003" length, Go to URL4(post) length, "OCS004" Card, length CardID, length "card_1" Go selected, length Couple, length Reference to Text element 1 Reference to URL 3 Couple, length Reference to Text element 3 Reference to URL 4 (post request)
OCS	3	1	Card 1 : display text ("Hello World!")	Temp	01 26 02 06 4F 43 53 30 30 33 05 1C 06 06 63 61 72 64 5F 31 2D 12 21 00 02 8D 0D F4 48 65 6C 6C 6F 20 57 6F 72 6C 64 21	OCS003_1.sbc DeckTag Len=0x26 DeckIDTag Len=0x06 DeckID= "OCS003" CardTag Len=0x1C	Deck, length DeckID, length "OCS003" Card, length CardID, length "card_1" stk generic macro, length display text

					CardIDTag Len=0x06 CardID= "card_1" STKGenericTag Len=0x12 Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x0D Comprehension Required = 1 DCS =0xF4 InValue="Hello·World!"	cmd qualifier destination device identity Text string, Length DCS_DEFAULT_SMS Hello World!
OCS	4	1	Card 1 : display text ("Bye")	Temp 01 1D 02 06 4F 43 53 30 30 34 05 13 06 06 63 61 72 64 5F 31 2D 09 21 00 02 8D 04 F4 42 79 65	OCS004_1.sbc DeckTag Len=0x1D DeckIDTag Len=0x06 DeckID= "OCS004" CardTag Len=0x13 CardIDTag Len=0x06 CardID= "card_1" STKGenericTag Len=0x09 Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x04 Comprehension Required = 1 DCS =0xF4 InValue="Bye"	Deck, length DeckID, length "OCS004" Card, length CardID, length "card_1" stk generic macro, length display text cmd qualifier destination device identity Text string, Length DCS_DEFAULT_SMS Bye
OCS	4bis	1	Card 1 : display text ("Hello World 1") Card 2 : display text ("Hello World 2") ...(at least 140 data bytes) (This deck may be resized dynamically to be send from 2 to 8 SMS) Card 11 :display text ("Hello World 11")	Temp 01 82 01 61 02 06 4F 43 53 30 30 34 85 1D 08 06 06 63 61 72 64 5F 31 2D 12 21 00 02 8D 0D F4 48 65 6C 6C 6F 20 57 6F 72 6C 64 31 85 1D 08 06 06 63 61 72 64 5F 32 2D 12 21 00 02 8D 0D F4 48 65 6C 6C 6F 20 57 6F 72 6C 64 32 85 1D 08 06 06 63 61 72 64 5F 33 2D 12 21 00 02 8D 0D F4 48 65 6C 6C 6F 20 57 6F 72 6C 64 33 85 1D 08 06 06 63 61 72 64 5F 34 2D 12 21 00 02 8D 0D F4 48 65 6C 6C 6F 20	OCS004bis.sbc DeckTag Len=0x161 DeckIDTag Len=0x06 DeckID= "OCS004" CardTag Len=0x1D Attribute: ChainNextCard CardIDTag Len=0x06 CardID= "card_1" STKGenericTag Len=0x12 Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x0D Comprehension Required = 1 DCS =0xF4 InValue="Hello·World1" CardTag Len=0x1D Attribute: ChainNextCard CardIDTag Len=0x06 CardID= "card_2" STKGenericTag Len=0x12	Deck, length DeckID, length "OCS004" for i = 1 → i = 11 : Card, length Attribut Chain Next Card set CardID, length "card_i" stk generic macro, length display text cmd qualifier destination device identity Text string, Length DCS_DEFAULT_SMS Hello Worldi

			<p>57 6F 72 6C 64 34 85 1D 08 06 06 63 61 72 64 5F 35 2D 12 21 00 02 8D 0D F4 48 65 6C 6C 6F 20 57 6F 72 6C 64 35 85 1D 08 06 06 63 61 72 64 5F 36 2D 12 21 00 02 8D 0D F4 48 65 6C 6C 6F 20 57 6F 72 6C 64 36 85 1D 08 06 06 63 61 72 64 5F 37 2D 12 21 00 02 8D 0D F4 48 65 6C 6C 6F 20 57 6F 72 6C 64 37 85 1D 08 06 06 63 61 72 64 5F 38 2D 12 21 00 02 8D 0D F4 48 65 6C 6C 6F 20 57 6F 72 6C 64 38 85 1D 08 06 06 63 61 72 64 5F 39 2D 12 21 00 02 8D 0D F4 48 65 6C 6C 6F 20 57 6F 72 6C 64 39 85 1F 08 06 07 63 61 72 64 5F 31 30 2D 13 21 00 02 8D 0E F4 48 65 6C 6C 6F 20 57 6F 72 6C 64 31 30 85 1F 08 06 07 63 61 72 64 5F 31 31 2D 13 21 00 02 8D 0E F4 48 65 6C 6C 6F 20 57 6F 72 6C 64 31 31</p>	<p>Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x0D Comprehension Required = 1 DCS =0xF4 InValue="Hello·World2" CardTag Len=0x1D Attribute: ChainNextCard CardIDTag Len=0x06 CardID= "card_3" STKGenericTag Len=0x12 Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x0D Comprehension Required = 1 DCS =0xF4 InValue="Hello·World3" CardTag Len=0x1D Attribute: ChainNextCard CardIDTag Len=0x06 CardID= "card_4" STKGenericTag Len=0x12 Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x0D Comprehension Required = 1 DCS =0xF4 InValue="Hello·World4" CardTag Len=0x1D Attribute: ChainNextCard CardIDTag Len=0x06 CardID= "card_5" STKGenericTag Len=0x12 Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x0D Comprehension Required = 1 DCS =0xF4 InValue="Hello·World5" CardTag Len=0x1D Attribute: ChainNextCard CardIDTag Len=0x06 CardID= "card_6" STKGenericTag Len=0x12 Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x0D Comprehension Required = 1 DCS =0xF4 InValue="Hello·World6" CardTag Len=0x1D Attribute: ChainNextCard</p>	
--	--	--	--	---	--

					<p>CardIDTag Len=0x06 CardID= "card_7" STKGenericTag Len=0x12 Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x0D Comprehension Required = 1 DCS =0xF4 InValue="Hello·World7" CardTag Len=0x1D Attribute: ChainNextCard CardIDTag Len=0x06 CardID= "card_8" STKGenericTag Len=0x12 Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x0D Comprehension Required = 1 DCS =0xF4 InValue="Hello·World8" CardTag Len=0x1D Attribute: ChainNextCard CardIDTag Len=0x06 CardID= "card_9" STKGenericTag Len=0x12 Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x0D Comprehension Required = 1 DCS =0xF4 InValue="Hello·World9" CardTag Len=0x1F Attribute: ChainNextCard CardIDTag Len=0x07 CardID= "card_10" STKGenericTag Len=0x13 Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x0E Comprehension Required = 1 DCS =0xF4 InValue="Hello·World10" CardTag Len=0x1F Attribute: ChainNextCard CardIDTag Len=0x07 CardID= "card_11" STKGenericTag Len=0x13 Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x0E Comprehension Required = 1</p>	
--	--	--	--	--	---	--

					DCS =0xF4 InValue="Hello·World11"		
OCS	5	1	Card 1 : Go Selected ("Go to URL1 (get request)", URL1g), ("Go to URL2 (post request)with parameter", URL2p))	Home	01 64 02 07 2F 73 2F 68 6F 6D 65 04 2F 0F 47 6F 20 74 6F 20 55 52 4C 31 28 67 65 74 29 06 4F 43 53 30 30 33 10 47 6F 20 74 6F 20 55 52 4C 32 28 70 6F 73 74 29 06 4F 43 53 30 30 34 05 28 06 06 63 61 72 64 5F 31 29 1E 11 08 08 01 C0 0D 03 08 01 C1 11 12 08 01 C2 8D 0D 40 08 01 C3 0F 07 0A 05 50 41 52 41 4D	OCS005_1.sbc DeckTag Len=0x64 DeckIDTag Len=0x07 DeckID= "/s/home" TextElementTableTag Len=0x2F Text_Len= 0f Text= Go-to·URL1(get) Text_Len= 06 Text= OCS003 Text_Len= 10 Text= Go-to·URL2(post) Text_Len= 06 Text= OCS004 CardTag Len=0x28 CardIDTag Len=0x06 CardID= "card_1" GoSelectedTag Len=0x1E CoupleTag Len=0x08 VarRefTag Len=0x01 VarID= 0xC0 Go-to·URL1(get) URLTag Len=0x03 VarRefTag Len=0x01 VarID= 0xC1 OCS003 CoupleTag Len=0x12 VarRefTag Len=0x01 VarID= 0xC2 Go-to·URL2(post) URLTag Len=0x0D Attribute: POST methode VarRefTag Len=0x01 VarID= 0xC3 OCS004 ConstParTag Len=0x07 InlineV alueTa g Len=0x 05 InValue ="PAR	Deck, length DeckID, length "/s/home" Text element, length length, Go to URL1(get) length, "OCS003" length, Go to URL2(post) length, "OCS004" Card, length CardID, length "card_1" Go selected, length Couple, length Reference to Text element 1 Reference to URL 1 Couple, length Reference to Text element 3 Reference to URL 2 (post request) Constant Parameter tag, length Inline value tag , length "PARAM"

						AM"	
--	--	--	--	--	--	-----	--

7 DECKS DESCRIPTIONS ORGA (ORG)

Company Name	Sequence Number	Version Number	Deck Description	Home Page / Temp Deck	Byte Code	Core dump	Comments
			<u>1) Encryption</u>		All values are in Hexadecimal		
ORG	101	1	#Deck = "ORG101" Card("Card1" SKT Macro Display_Text ("Encrypt Test 101") Init_Variables (04, (Tag=InlineValue, Value= "11111111")) Init_Variables (05, (Tag=InlineValue, Value= "22222222")) Init_Variables (06, (Tag=InlineValue, Value= "33333333")) Init_Variables (07, (Tag=InlineValue, Value= "44444444")) Init_Variables (08, (Tag=InlineValue, Value= "55555555")) Init_Variables (09, (Tag=InlineValue, Value= "66666666")) Init_Variables (0a, (Tag=InlineValue, Value= "77777777")) Init_Variables (0b, (Tag=InlineValue, Value= "88888888")) Init_Variables (0c, (Tag=InlineValue, Value= "99999999"))	Temp	01 81 c6 02 06 4f 52 47 31 30 31 05 81 bb 06 05 63 61 72 64 31 2D 15 21 00 02 8D 10 f4 45 4e 43 72 79 74 20 54 65 73 74 20 31 30 31 20 0b 04 0a 08 31 31 31 31 31 31 31 31 20 0b 05 0a 08 32 32 32 32 32 32 32 32 20 0b 06 0a 08 33 33 33 33 33 33 33 33 20 0b 07 0a 08 34 34 34 34 34 34 34 34 20 0b 08 0a 08 35 35 35 35 35 35 35 35 20 0b 09	DeckTag Len=0xC6 DeckIDTag Len=0x06 DeckID= "ORG101" CardTag Len=0xBB CardIDTag Len=0x05 CardID= "card1" STKGenericTag Len=0x15 Cmdtype=0x21 Display-Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x10 Comprehension Required = 1 DCS =0xF4 InValue="ENCrypt-Test-101" InitVarTag Len=0x0B DestVarID= 0x04 InlineValueTag Len=0x08 InValue="11111111" InitVarTag Len=0x0B DestVarID= 0x05 InlineValueTag Len=0x08 InValue="22222222" InitVarTag Len=0x0B DestVarID= 0x06 InlineValueTag Len=0x08 InValue="33333333" InitVarTag Len=0x0B DestVarID= 0x07 InlineValueTag Len=0x08	TEST 101:OK TEST(No Encryption) Length # f(8) It is assumed that the Key values are defined and known to the System. Key 1 will be used. VarID 03 = Result

		<p>init_Variables (0d, (Tag=InlineValue, Value="00"))</p> <p>Encrypt (Tag=0x26, L=10, SPI=0x00, Kic=0x15, Kid=0x25, DestVarId=03, Tag=VarRefList, length=0x0a, value=04,05,06,07,08,09,0a,0b,0c,0d)</p> <p>< Send Dest Contents so a Test Programm can verify the Results ></p> <p>Go_Selected (URL_Reference, (Tag=AddressReference, Value="ORGXXX"), (Tag=Parameter, Length=1, VarRef=03)))</p> <p>< Check for no error, use Test Equipment to view the Encrypted Data ></p>		<p>0a 08 36 36 36 36 36 36 36 36 20 0b 0a 0a 08 37 37 37 37 37 37 37 20 0b 0b 0a 08 38 38 38 38 38 38 38 20 0b 0c 0a 08 39 39 39 39 39 39 39 20 05 0d 0a 02 30 30</p> <p>26 10 00 15 25 03 09 0a 04 05 06 07 08 09 0a 0b 0c 0d</p> <p>29 0D 0D 0b 0E 06 4F 52 47 58 58 58</p> <p>0C 01 03</p>	<p>InValue="44444444" InitVarTag Len=0x0B DestVarID= 0x08 InlineValueTag Len=0x08 InValue="55555555" InitVarTag Len=0x0B DestVarID= 0x09 InlineValueTag Len=0x08 InValue="66666666" InitVarTag Len=0x0B DestVarID= 0x0A InlineValueTag Len=0x08 InValue="77777777" InitVarTag Len=0x0B DestVarID= 0x0B InlineValueTag Len=0x08 InValue="88888888" InitVarTag Len=0x0B DestVarID= 0x0C InlineValueTag Len=0x08 InValue="99999999" InitVarTag Len=0x05 DestVarID= 0x0D InlineValueTag Len=0x02 InValue="00" EncryptTag Len=0x10 SPI=0x00 Kic=0x15 Kid=0x25 DestVarId= 0x03 VarRefListTag Len=0x0A VarID1= 0x04 VarID2= 0x05 VarID3= 0x06 VarID4= 0x07 VarID5= 0x08 VarID6= 0x09 VarID7= 0x0A VarID8= 0x0B VarID9= 0x0C VarID10= 0x0D GoSelectedTag Len=0x0D URLTag Len=0x0B AddrRefTag Len=0x06 Deck#CardName: ORGXXX ParameterTag Len=0x01 VarRef to get value from= 0x03</p>	<p>Kic use 1st Key for Kic Kid use 1st Key 2 for Kid Output ID 03 (in SecMsg Format)</p> <p>Input as Variable ID's</p> <p>10 values used</p> <p>URL Tag</p> <p>Var. 03 as Parameter</p> <p>Length of string not f(8) Padding so no error!!</p>
--	--	---	--	---	--	--

ORG	102	1	<p>#Deck = "ORG102"</p> <p>Card("Card1" SKT Macro Display_Text ("Encrypt Test 102"))</p> <p>init_Variables (04, (Tag=InlineValue, Value="11111111")) init_Variables (05, (Tag=InlineValue, Value="22222222")) init_Variables (06, (Tag=InlineValue, Value="33333333")) init_Variables (07, (Tag=InlineValue, Value="44444444")) init_Variables (08, (Tag=InlineValue, Value="55555555")) init_Variables (09, (Tag=InlineValue, Value="66666666")) init_Variables (0a, (Tag=InlineValue, Value="77777777")) init_Variables (0b, (Tag=InlineValue, Value="88888888")) init_Variables (0c, (Tag=InlineValue, Value="99999999")) init_Variables (0d, (Tag=InlineValue, Value="00"))</p> <p>Encrypt (Tag=0x26, L=XX, SPI=0x02, Kic=0x15, Kid=0x25, DestVarId=03, Tag=VarRefList, length=0x0a, value=04,05,06,07,08,09,0a,0b,0c,0d)</p> <p>< Send Dest Contents so a Test Programm can verify the Results ></p> <p>Go_Selected (</p>	Temp	<p>01 81 c6 02 06 4f 52 47 31 30 32</p> <p>05 81 bb 06 05 63 61 72 64 31</p> <p>2D 15 21 00 02 8D 10 f4 45 4e 43 72 79 74 20 54 65 73 74 20 31 30 32</p> <p>20 0b 04 0a 08 31 31 31 31 31 31 31 31 20 0b 05 0a 08 32 32 32 32 32 32 32 32 20 0b 06 0a 08 33 33 33 33 33 33 33 33 20 0b 07 0a 08 34 34 34 34 34 34 34 34 20 0b 08 0a 08 35 35 35 35 35 35 35 35 20 0b 09 0a 08 36 36 36 36 36 36 36 36 20 0b 0a 0a 08 37 37 37 37 37 37 37 37 20 0b 0b 0a 08 38 38 38 38 38 38 38 38 20 0b 0c 0a 08 39 39 39 39 39 39 39 39 20 05 0d 0a 02 30 30</p> <p>26 10 02 15 25 03 09 0a 04 05 06 07 08 09 0a 0b 0c 0d</p>	<p>DeckTag Len=0xC6 DeckIDTag Len=0x06 DeckID= "ORG102" CardTag Len=0xBB CardIDTag Len=0x05 CardID= "card1" STKGenericTag Len=0x15 Cmdtype=0x21 Display_Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x10 Comprehension Required = 1 DCS =0xF4 InValue="ENCrypT-Test-102" InitVarTag Len=0x0B DestVarID= 0x04 InlineValueTag Len=0x08 InValue="11111111" InitVarTag Len=0x0B DestVarID= 0x05 InlineValueTag Len=0x08 InValue="22222222" InitVarTag Len=0x0B DestVarID= 0x06 InlineValueTag Len=0x08 InValue="33333333" InitVarTag Len=0x0B DestVarID= 0x07 InlineValueTag Len=0x08 InValue="44444444" InitVarTag Len=0x0B DestVarID= 0x08 InlineValueTag Len=0x08 InValue="55555555" InitVarTag Len=0x0B DestVarID= 0x09 InlineValueTag Len=0x08 InValue="66666666" InitVarTag Len=0x0B DestVarID= 0x0A InlineValueTag Len=0x08 InValue="77777777" InitVarTag Len=0x0B DestVarID= 0x0B InlineValueTag Len=0x08 InValue="88888888" InitVarTag Len=0x0B DestVarID= 0x0C InlineValueTag Len=0x08</p>	<p>TEST 102: CC only OK Test Length # f(8)</p>
-----	-----	---	--	------	--	---	---

			<p>URL_Reference, (Tag=AddressReference, Value="ORGXXX"), (Tag=Parameter, Length=1, VarRef=03)))</p> <p>< Check for no error, use Test Equipment to view the Encrypted Data ></p>		<p>29 0d 0D 0b 0E 06 4F 52 47 58 58 58 0C 01 03</p>	<p>InValue="99999999" InitVarTag Len=0x05 DestVarID= 0x0D InlineValueTag Len=0x02 InValue="00" EncryptTag Len=0x10 SPI=0x02 Kic=0x15 Kid=0x25 DestVarId= 0x03 VarRefListTag Len=0x0A VarID1= 0x04 VarID2= 0x05 VarID3= 0x06 VarID4= 0x07 VarID5= 0x08 VarID6= 0x09 VarID7= 0x0A VarID8= 0x0B VarID9= 0x0C VarID10= 0x0D GoSelectedTag Len=0x0D URLTag Len=0x0B AddrRefTag Len=0x06 Deck#CardName: ORGXXX ParameterTag Len=0x01 VarRef to get value from= 0x03</p>	
ORG	103	1	<p>#Deck = "ORG103"</p> <p>Card("Card1" SKT Macro Display_Text ("Encrypt Test 103")</p> <p>init_Variables (04, (Tag=InlineValue, Value= "11111111")) init_Variables (05, (Tag=InlineValue, Value= "22222222")) init_Variables (06, (Tag=InlineValue, Value= "33333333")) init_Variables (07, (Tag=InlineValue, Value= "44444444")) init_Variables (08, (Tag=InlineValue, Value= "55555555")) init_Variables (09, (Tag=InlineValue, Value=</p>	Temp	<p>01 81 c6 02 06 4f 52 47 31 30 33</p> <p>05 81 bb 06 05 63 61 72 64 31</p> <p>2D 15 21 00 02 8D 10 f4 45 4e 43 72 79 74 20 54 65 73 74 20 31 30 33</p> <p>20 0b 04 0a 08 31 31 31 31 31 31 31 31 20 0b 05 0a 08 32 32 32 32 32 32 32 32 20 0b 06 0a 08 33 33 33 33 33 33 33 33 20 0b 07 0a 08 34 34 34 34 34 34</p>	<p>DeckTag Len=0xC6 DeckIDTag Len=0x06 DeckID= "ORG103" CardTag Len=0xBB CardIDTag Len=0x05 CardID= "card1" STKGenericTag Len=0x15 Cmdtype=0x21 Display_Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x10 Comprehension Required = 1 DCS =0xF4 InValue="ENCrypT-Test-103" InitVarTag Len=0x0B DestVarID= 0x04 InlineValueTag Len=0x08 InValue="11111111" InitVarTag Len=0x0B DestVarID= 0x05 InlineValueTag Len=0x08 InValue="22222222" InitVarTag Len=0x0B</p>	<p>TEST 103: Cypher OK Test Length # f(8)</p>

		<p> "66666666") init_Variables (0a, (Tag=InlineValue, Value= "77777777")) init_Variables (0b, (Tag=InlineValue, Value= "88888888)) init_Variables (0c, (Tag=InlineValue, Value= "99999999")) init_Variables (0d, (Tag=InlineValue, Value= "00")) </p> <p> Encrypt (Tag=0x26, L=XX, SPI=0x04, Kic=0x15, Kid=0x25, DestVarId=03, Tag=VarRefList, length=0x0a, value=04,05,06,07,08,09,0a,0b,0c,0d) </p> <p> < Send Dest Contents so a Test Programm can verify the Results > </p> <p> Go_Selected (URL_Reference, (Tag=AddressReference, Value="ORGXXX"), (Tag=Parameter, Length=1, VarRef=03))) </p> <p> < Check for no error, use Test Equipment to view the Encrypted Data > </p>		34 34 20 0b 08 0a 08 35 35 35 35 35 35 35 35 20 0b 09 0a 08 36 36 36 36 36 36 36 36 20 0b 0a 0a 08 37 37 37 37 37 37 37 37 20 0b 0b 0a 08 38 38 38 38 38 38 38 38 20 0b 0c 0a 08 39 39 39 39 39 39 39 39 20 05 0d 0a 02 30 30	DestVarID= 0x06 InlineValueTag Len=0x08 InValue="33333333" InitVarTag Len=0x0B DestVarID= 0x07 InlineValueTag Len=0x08 InValue="44444444" InitVarTag Len=0x0B DestVarID= 0x08 InlineValueTag Len=0x08 InValue="55555555" InitVarTag Len=0x0B DestVarID= 0x09 InlineValueTag Len=0x08 InValue="66666666" InitVarTag Len=0x0B DestVarID= 0x0A InlineValueTag Len=0x08 InValue="77777777" InitVarTag Len=0x0B DestVarID= 0x0B InlineValueTag Len=0x08 InValue="88888888" InitVarTag Len=0x0B DestVarID= 0x0C InlineValueTag Len=0x08 InValue="99999999" InitVarTag Len=0x05 DestVarID= 0x0D InlineValueTag Len=0x02 InValue="00" EncryptTag Len=0x10 SPI=0x04 Kic=0x15 Kid=0x25 DestVarId= 0x03 VarRefListTag Len=0x0A VarID1= 0x04 VarID2= 0x05 VarID3= 0x06 VarID4= 0x07 VarID5= 0x08 VarID6= 0x09 VarID7= 0x0A VarID8= 0x0B VarID9= 0x0C VarID10= 0x0D GoSelectedTag Len=0x0D URLTag Len=0x0B AddrRefTag Len=0x06	
--	--	---	--	--	--	--

					Deck#CardName: ORGXXX ParameterTag Len=0x01 VarRef to get value from= 0x03		
ORG	104	1	#Deck = "ORG104" Card("Card1" SKT Macro Display_Text ("Encrypt Test 104") Init_Variables (04, (Tag=InlineValue, Value= "11111111")) Init_Variables (05, (Tag=InlineValue, Value= "22222222")) Init_Variables (06, (Tag=InlineValue, Value= "33333333")) Init_Variables (07, (Tag=InlineValue, Value= "44444444")) Init_Variables (08, (Tag=InlineValue, Value= "55555555")) Init_Variables (09, (Tag=InlineValue, Value= "66666666")) Init_Variables (0a, (Tag=InlineValue, Value= "77777777")) Init_Variables (0b, (Tag=InlineValue, Value= "88888888")) Init_Variables (0c, (Tag=InlineValue, Value= "99999999")) Init_Variables (0d, (Tag=InlineValue, Value= "00000000")) Encrypt (Tag=0x26, L=10, SPI=0x06 , Kic=0x15, Kid=0x25, DestVarId=03, Tag=VarRefList, length=0x0a, value=04,05,06,07,08,09,0a,0b,0c,0d	Temp	01 81 bd 02 06 4f 52 47 31 30 34 05 81 B2 06 05 63 61 72 64 31 2D 15 21 00 02 8D 10 f4 45 4e 43 72 79 74 20 54 65 73 74 20 31 30 34 20 0b 04 0a 08 31 31 31 31 31 31 31 31 20 0b 05 0a 08 32 32 32 32 32 32 32 32 20 0b 06 0a 08 33 33 33 33 33 33 33 33 20 0b 07 0a 08 34 34 34 34 34 34 34 34 20 0b 08 0a 08 35 35 35 35 35 35 35 35 20 0b 09 0a 08 36 36 36 36 36 36 36 36 20 0b 0a 0a 08 37 37 37 37 37 37 37 37 20 0b 0b 0a 08 38 38 38 38 38 38 38 38 20 0b 0c 0a 08 39 39 39 39 39 39 39 39 20 0b 0d 0a 08 30 30 30 30 30 30 30 30	DeckTag Len=0xBD DeckIDTag Len=0x06 DeckID= "ORG104" CardTag Len=0xB2 CardIDTag Len=0x05 CardID= "card1" STKGenericTag Len=0x15 Cmdtype= 0x21 Display_Text Cmdqual= 0x00 DestDev= 0x02 Display STK TextStringTag Len=0x10 Comprehension Required = 1 DCS = 0xF4 InValue="ENCryt-Test-104" InitVarTag Len=0x0B DestVarID= 0x04 InlineValueTag Len=0x08 InValue=" 11111111 " InitVarTag Len=0x0B DestVarID= 0x05 InlineValueTag Len=0x08 InValue=" 22222222 " InitVarTag Len=0x0B DestVarID= 0x06 InlineValueTag Len=0x08 InValue=" 33333333 " InitVarTag Len=0x0B DestVarID= 0x07 InlineValueTag Len=0x08 InValue=" 44444444 " InitVarTag Len=0x0B DestVarID= 0x08 InlineValueTag Len=0x08 InValue=" 55555555 " InitVarTag Len=0x0B DestVarID= 0x09 InlineValueTag Len=0x08 InValue=" 66666666 " InitVarTag Len=0x0B DestVarID= 0x0A InlineValueTag Len=0x08 InValue=" 77777777 " InitVarTag Len=0x0B DestVarID= 0x0B InlineValueTag Len=0x08	TEST 104: CC & Cyphering OK Test <u>Length is a f(8)</u>

) < Check for no error > < Send Dest Contents so a Test Programm can verify the Results > Go_Selected (URL_Reference, (Tag=AddressReference, Value="ORGXXX"), (Tag=Parameter, Length=1, VarRef=03))) < Check for no error, use Test Equipment to view the Encrypted Data >		26 10 06 15 25 03 09 0a 04 05 06 07 08 09 0a 0b 0c 0d 29 0d 0D 0b 0E 06 4F 52 47 58 58 58 0C 01 03	InValue="88888888" InitVarTag Len=0x0B DestVarID= 0x0C InlineValueTag Len=0x08 InValue="99999999" InitVarTag Len=0x0B DestVarID= 0x0D InlineValueTag Len=0x08 InValue="00000000" EncryptTag Len=0x10 SPI=0x06 Kic=0x15 Kid=0x25 DestVarId= 0x03 VarRefListTag Len=0x0A VarID1= 0x04 VarID2= 0x05 VarID3= 0x06 VarID4= 0x07 VarID5= 0x08 VarID6= 0x09 VarID7= 0x0A VarID8= 0x0B VarID9= 0x0C VarID10= 0x0D GoSelectedTag Len=0x0D URLTag Len=0x0B AddrRefTag Len=0x06 Deck#CardName: ORGXXX ParameterTag Len=0x01 VarRef to get value from= 0x03	
ORG	105	1	#Deck = "ORG105" Card("Card1" SKT Macro Display_Text ("Encrypt Test 105") init_Variables (04, (Tag=InlineValue, Value= "11111111")) init_Variables (05, (Tag=InlineValue, Value= "22222222")) init_Variables (06, (Tag=InlineValue, Value= "33333333")) init_Variables (07, (Tag=InlineValue, Value= "44444444"))	Temp	01 81 c6 02 06 4f 52 47 31 30 35 05 81 bb 06 05 63 61 72 64 31 2D 15 21 00 02 8D 10 f4 45 4e 43 72 79 74 20 54 65 73 74 20 31 30 33 20 0b 04 0a 08 31 31 31 31 31 31 31 31 20 0b 05 0a 08 32 32 32 32 32 32 32 32 20 0b 06	DeckTag Len=0xC6 DeckIDTag Len=0x06 DeckID= "ORG105" CardTag Len=0xBB CardIDTag Len=0x05 CardID= "card1" STKGenericTag Len=0x15 Cmdtype=0x21 Display_Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x10 Comprehension Required = 1 DCS =0xF4 InValue="ENCryt-Test-103" InitVarTag Len=0x0B DestVarID= 0x04 InlineValueTag Len=0x08 InValue="11111111" InitVarTag Len=0x0B	TEST 105: CC +Cypher OK Test Length # f(8)

		<p>init_Variables (08, (Tag=InlineValue, Value="55555555"))</p> <p>init_Variables (09, (Tag=InlineValue, Value="66666666"))</p> <p>init_Variables (0a, (Tag=InlineValue, Value="77777777"))</p> <p>init_Variables (0b, (Tag=InlineValue, Value="88888888"))</p> <p>init_Variables (0c, (Tag=InlineValue, Value="99999999"))</p> <p>init_Variables (0d, (Tag=InlineValue, Value="00"))</p> <p>Encrypt (Tag=0x26, L=XX, SPI=0x06, Kic=0x15, Kid=0x25, DestVarId=03, Tag=VarRefList, length=0x0a, value=04,05,06,07,08,09,0a,0b,0c,0d)</p> <p>< Check for no error ></p> <p>< Send Dest Contents so a Test Programm can verify the Results ></p> <p>Go_Selected (URLTag, (Tag=AddressReference, Value="ORGXXX"), (Tag=Parameter, Length=1, VarRef=03)))</p> <p>< Check for no error, use Test Equipment to view the Encrypted Data ></p>		<p>0a 08 33 33 33 33 33 33 33 33 20 0b 07 0a 08 34 34 34 34 34 34 34 34 20 0b 08 0a 08 35 35 35 35 35 35 35 35 20 0b 09 0a 08 36 36 36 36 36 36 36 36 20 0b 0a 0a 08 37 37 37 37 37 37 37 37 20 0b 0b 0a 08 38 38 38 38 38 38 38 38 20 0b 0c 0a 08 39 39 39 39 39 39 39 39 20 05 0d 0a 02 30 30</p> <p>26 10 06 15 25 03 09 0a 04 05 06 07 08 09 0a 0b 0c 0d</p> <p>29 0d 0D 0b 0E 06 4F 52 47 58 58 58 0C 01 03</p>	<p>DestVarID= 0x05 InlineValueTag Len=0x08 InValue="22222222" InitVarTag Len=0x0B DestVarID= 0x06 InlineValueTag Len=0x08 InValue="33333333" InitVarTag Len=0x0B DestVarID= 0x07 InlineValueTag Len=0x08 InValue="44444444" InitVarTag Len=0x0B DestVarID= 0x08 InlineValueTag Len=0x08 InValue="55555555" InitVarTag Len=0x0B DestVarID= 0x09 InlineValueTag Len=0x08 InValue="66666666" InitVarTag Len=0x0B DestVarID= 0x0A InlineValueTag Len=0x08 InValue="77777777" InitVarTag Len=0x0B DestVarID= 0x0B InlineValueTag Len=0x08 InValue="88888888" InitVarTag Len=0x0B DestVarID= 0x0C InlineValueTag Len=0x08 InValue="99999999" InitVarTag Len=0x05 DestVarID= 0x0D InlineValueTag Len=0x02 InValue="00" EncryptTag Len=0x10 SPI=0x06 Kic=0x15 Kid=0x25 DestVarId= 0x03 VarRefListTag Len=0x0A VarID1= 0x04 VarID2= 0x05 VarID3= 0x06 VarID4= 0x07 VarID5= 0x08 VarID6= 0x09 VarID7= 0x0A VarID8= 0x0B VarID9= 0x0C</p>	
--	--	--	--	---	--	--

					VarID10= 0x0D GoSelectedTag Len=0x0D URLTag Len=0x0B AddrRefTag Len=0x06 Deck#CardName: ORGXXX ParameterTag Len=0x01 VarRef to get value from= 0x03		
ORG	106	1	#Deck = "ORG106" Card("Card1" SKT Macro Display_Text ("Encrypt Test 106") Init_Variables (04, (Tag=InlineValue, Value= "11111111")) Init_Variables (05, (Tag=InlineValue, Value= "22222222")) Init_Variables (06, (Tag=InlineValue, Value= "33333333")) Init_Variables (07, (Tag=InlineValue, Value= "44444444")) Init_Variables (08, (Tag=InlineValue, Value= "55555555")) Init_Variables (09, (Tag=InlineValue, Value= "66666666")) Init_Variables (0a, (Tag=InlineValue, Value= "77777777")) Init_Variables (0b, (Tag=InlineValue, Value= "88888888")) Init_Variables (0c, (Tag=InlineValue, Value= "99999999")) Init_Variables (0d, (Tag=InlineValue, Value= "000")) (Reduce Memory size to stop data allocation of VarID = This must be modified or substituted according to the Memory Size) Init_Variable(0e,InlineTag, l=240, Value"	Temp	01 82 01 b0 02 06 4f 52 47 31 30 36 05 82 01 a4 06 05 63 61 72 64 31 2D 15 21 00 02 8D 10 f4 45 4e 43 72 79 74 20 54 65 73 74 20 31 30 36 20 0b 04 0a 08 31 31 31 31 31 31 31 31 20 0b 05 0a 08 32 32 32 32 32 32 32 32 20 0b 06 0a 08 33 33 33 33 33 33 33 33 20 0b 07 0a 08 34 34 34 34 34 34 34 34 20 0b 08 0a 08 35 35 35 35 35 35 35 35 20 0b 09 0a 08 36 36 36 36 36 36 36 36 20 0b 0a 0a 08 37 37 37 37 37 37 37 37 20 0b 0b 0a 08 38 38 38 38 38 38 38 38 20 0b 0c 0a 08 39 39 39 39 39 39 39 39 20 06 0d	DeckTag Len=0x1B0 DeckIDTag Len=0x06 DeckID= "ORG106" CardTag Len=0x1A4 CardIDTag Len=0x05 CardID= "card1" STKGenericTag Len=0x15 Cmdtype=0x21 Display_Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x10 Comprehension Required = 1 DCS =0xF4 InValue="ENCrypT-Test-106" InitVarTag Len=0x0B DestVarID= 0x04 InlineValueTag Len=0x08 InValue="11111111" InitVarTag Len=0x0B DestVarID= 0x05 InlineValueTag Len=0x08 InValue="22222222" InitVarTag Len=0x0B DestVarID= 0x06 InlineValueTag Len=0x08 InValue="33333333" InitVarTag Len=0x0B DestVarID= 0x07 InlineValueTag Len=0x08 InValue="44444444" InitVarTag Len=0x0B DestVarID= 0x08 InlineValueTag Len=0x08 InValue="55555555" InitVarTag Len=0x0B DestVarID= 0x09 InlineValueTag Len=0x08 InValue="66666666" InitVarTag Len=0x0B DestVarID= 0x0A InlineValueTag Len=0x08	<u>TEST 106:</u> <u>ERROR CASE</u> <u>NOT ENOUGH</u> <u>MEMORY</u>

				32 32 32 32 32 32 32 32 32			
				26 10 06 15 25 03 09 0a 04 05 06 07 08 09 0a 0b 0c 0d			
ORG	107	1	#Deck = "ORG107" Card("Card1" SKT Macro Display_Text ("Encrypt Test 107") Init_Variables (04, (Tag=InlineValue, Value= "11111111")) Init_Variables (05, (Tag=InlineValue, Value= "22222222")) Init_Variables (06, (Tag=InlineValue, Value= "33333333")) Init_Variables (07, (Tag=InlineValue, Value= "44444444")) Init_Variables (08, (Tag=InlineValue, Value= "55555555")) Init_Variables (09, (Tag=InlineValue, Value= "66666666")) Init_Variables (0a, (Tag=InlineValue, Value= "77777777")) Init_Variables (0b, (Tag=InlineValue, Value= "88888888")) Init_Variables (0c, (Tag=InlineValue, Value= "99999999")) Init_Variables (0d, (Tag=InlineValue, Value= "000")) Encrypt (Tag=0x26, L=XX, SPI=0x06, Kic=0x75, Kid=0x25, DestVarId=03,	Temp	01 81 b8 02 06 4f 52 47 31 30 37 05 81 ad 06 05 63 61 72 64 31 2D 15 21 00 02 8D 10 f4 45 6E 63 72 79 74 70 54 65 73 74 B7 31 30 37 20 0b 04 0a 08 31 31 31 31 31 31 31 31 20 0b 05 0a 08 32 32 32 32 32 32 32 32 20 0b 06 0a 08 33 33 33 33 33 33 33 33 20 0b 07 0a 08 34 34 34 34 34 34 34 34 20 0b 08 0a 08 35 35 35 35 35 35 35 35 20 0b 09 0a 08 36 36 36 36 36 36 36 36 20 0b 0a 0a 08 37 37 37 37 37 37 37 37 20 0b 0b 0a 08 38 38 38 38 38 38 38 38 20 0b 0c 0a 08 39 39 39 39 39 39 39 39	DeckTag Len=0xB8 DeckIDTag Len=0x06 DeckID= "ORG107" CardTag Len=0xAD CardIDTag Len=0x05 CardID= "card1" STKGenericTag Len=0x15 Cmdtype=0x21 Display_Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x10 Comprehension Required = 1 DCS =0xF4 InValue="EncryptTest-107" InitVarTag Len=0x0B DestVarID= 0x04 InlineValueTag Len=0x08 InValue="11111111" InitVarTag Len=0x0B DestVarID= 0x05 InlineValueTag Len=0x08 InValue="22222222" InitVarTag Len=0x0B DestVarID= 0x06 InlineValueTag Len=0x08 InValue="33333333" InitVarTag Len=0x0B DestVarID= 0x07 InlineValueTag Len=0x08 InValue="44444444" InitVarTag Len=0x0B DestVarID= 0x08 InlineValueTag Len=0x08 InValue="55555555" InitVarTag Len=0x0B DestVarID= 0x09 InlineValueTag Len=0x08 InValue="66666666" InitVarTag Len=0x0B DestVarID= 0x0A	TEST 107: CC ERROR CASE Length # f(8)

			<p>Tag=VarRefList, length=0x0a, value=04,05,06,07,08,09,0a,0b,0c,0d)</p> <p>< Check for error: Security Problem ></p>	<p>20 06 0d 0a 03 30 30 30</p> <p>26 10 06 75 25 03 09 0a 04 05 06 07 08 09 0a 0b 0c 0d</p>	<p>InlineValueTag Len=0x08 InValue="77777777" InitVarTag Len=0x0B DestVarID= 0x0B InlineValueTag Len=0x08 InValue="88888888" InitVarTag Len=0x0B DestVarID= 0x0C InlineValueTag Len=0x08 InValue="99999999" InitVarTag Len=0x06 DestVarID= 0x0D InlineValueTag Len=0x03 InValue="000" EncryptTag Len=0x10 SPI=0x06 Kic=0x75 Kid=0x25 DestVarId= 0x03 VarRefListTag Len=0x0A VarID1= 0x04 VarID2= 0x05 VarID3= 0x06 VarID4= 0x07 VarID5= 0x08 VarID6= 0x09 VarID7= 0x0A VarID8= 0x0B VarID9= 0x0C VarID10= 0x0D</p>		
ORG	108	1	<p>#Deck = "ORG108"</p> <p>Card("Card1" SKT Macro Display_Text ("Encrypt Test 108"))</p> <p>init_Variables (04, (Tag=InlineValue, Value= "11111111")) init_Variables (05, (Tag=InlineValue, Value= "22222222")) init_Variables (06, (Tag=InlineValue, Value= "33333333")) init_Variables (07, (Tag=InlineValue, Value=</p>	Temp	<p>01 81 c0 02 06 4f 52 47 31 30 38</p> <p>05 81 b5 06 05 63 61 72 64 31</p> <p>2D 15 21 00 02 8D 10 f4 45 4e 43 72 79 74 20 54 65 73 74 20 31 30 38</p> <p>20 0b 04 0a 08 31 31 31 31 31 31 31 31 20 0b 05</p> <p>0a 08 32 32 32 32 32 32 32 32 20 0b 06</p>	<p>DeckTag Len=0xC0 DeckIDTag Len=0x06 DeckID= "ORG108" CardTag Len=0xB5 CardIDTag Len=0x05 CardID= "card1" STKGenericTag Len=0x15 Cmdtype=0x21 Display_Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x10 Comprehension Required = 1 DCS =0xF4 InValue="ENCryt-Test-108" InitVarTag Len=0x0B DestVarID= 0x04 InlineValueTag Len=0x08 InValue="11111111" InitVarTag Len=0x0B DestVarID= 0x05</p>	<p>TEST 108: ERROR CASE BAD VAR ID (Output Variable a Text Element)</p>

		<pre> "44444444")) init_Variables (08, (Tag=InlineValue, Value= "55555555")) init_Variables (09, (Tag=InlineValue, Value= "66666666")) init_Variables (0a, (Tag=InlineValue, Value= "77777777")) init_Variables (0b, (Tag=InlineValue, Value= "88888888")) init_Variables (0c, (Tag=InlineValue, Value= "99999999")) init_Variables (0d, (Tag=InlineValue, Value= "000")) init_Variables (c1, (Tag=InlineValue, Value= "000")) Encrypt (Tag=0x26, L=XX, SPI=0x06, Kic=0x15, Kid=0x25, DestVarId=C1, Tag=VarRefList, length=0x0a, value=04,05,06,07,08,09,0a,0b,0c,0d) < Check for error: Syntax Error > </pre>	<pre> 0a 08 33 33 33 33 33 33 33 33 20 0b 07 0a 08 34 34 34 34 34 34 34 34 20 0b 08 0a 08 35 35 35 35 35 35 35 35 20 0b 09 0a 08 36 36 36 36 36 36 36 36 20 0b 0a 0a 08 37 37 37 37 37 37 37 37 20 0b 0b 0a 08 38 38 38 38 38 38 38 38 20 0b 0c 0a 08 39 39 39 39 39 39 39 39 20 06 0d 0a 03 30 30 30 20 06 c1 0a 03 30 30 30 26 10 06 15 25 c1 09 0a 04 05 06 07 08 09 0a 0b 0c 0d </pre>	<pre> InlineValueTag Len=0x08 InValue="22222222" InitVarTag Len=0x0B DestVarID= 0x06 InlineValueTag Len=0x08 InValue="33333333" InitVarTag Len=0x0B DestVarID= 0x07 InlineValueTag Len=0x08 InValue="44444444" InitVarTag Len=0x0B DestVarID= 0x08 InlineValueTag Len=0x08 InValue="55555555" InitVarTag Len=0x0B DestVarID= 0x09 InlineValueTag Len=0x08 InValue="66666666" InitVarTag Len=0x0B DestVarID= 0x0A InlineValueTag Len=0x08 InValue="77777777" InitVarTag Len=0x0B DestVarID= 0x0B InlineValueTag Len=0x08 InValue="88888888" InitVarTag Len=0x0B DestVarID= 0x0C InlineValueTag Len=0x08 InValue="99999999" InitVarTag Len=0x06 DestVarID= 0x0D InlineValueTag Len=0x03 InValue="000" InitVarTag Len=0x06 DestVarID= 0xC1 InlineValueTag Len=0x03 InValue="000" EncryptTag Len=0x10 SPI=0x06 Kic=0x15 Kid=0x25 DestVarId= 0xC1 VarRefListTag Len=0x0A VarID1= 0x04 VarID2= 0x05 VarID3= 0x06 VarID4= 0x07 VarID5= 0x08 VarID6= 0x09 </pre>	<pre> Define a Text Element Output Val ID is a Text Elemnt </pre>
--	--	---	--	--	--

					VarID7= 0x0A VarID8= 0x0B VarID9= 0x0C VarID10= 0x0D		
ORG	109	1	Temp	01 81 b8 02 06 4f 52 47 31 30 39 05 81 ad 06 05 63 61 72 64 31 2D 15 21 00 02 8D 10 f4 45 4e 43 72 79 74 20 54 65 73 74 20 31 30 39 20 0b 04 0a 08 31 31 31 31 31 31 31 31 20 0b 05 0a 08 32 32 32 32 32 32 32 32 20 0b 06 0a 08 33 33 33 33 33 33 33 33 20 0b 07 0a 08 34 34 34 34 34 34 34 34 20 0b 08 0a 08 35 35 35 35 35 35 35 35 20 0b 09 0a 08 36 36 36 36 36 36 36 36 20 0b 0a 0a 08 37 37 37 37 37 37 37 37 20 0b 0b 0a 08 38 38 38 38 38 38 38 38 20 0b 0c 0a 08 39 39 39 39 39 39 39 39 20 0b 0d	#Deck = "ORG109" Card("Card1" SKT Macro Display_Text ("Encrypt Test 109") Init_Variables (04, (Tag=InlineValue, Value= "11111111")) Init_Variables (05, (Tag=InlineValue, Value= "22222222")) Init_Variables (06, (Tag=InlineValue, Value= "33333333")) Init_Variables (07, (Tag=InlineValue, Value= "44444444")) Init_Variables (08, (Tag=InlineValue, Value= "55555555")) Init_Variables (09, (Tag=InlineValue, Value= "66666666")) Init_Variables (0a, (Tag=InlineValue, Value= "77777777")) Init_Variables (0b, (Tag=InlineValue, Value= "88888888")) Init_Variables (0c, (Tag=InlineValue, Value= "99999999")) Init_Variables (0d, (Tag=InlineValue, Value= "000")) Encrypt (Tag=0x26, L=XX, SPI=0x06, Kic=0x15, Kid=0x25, DestVarId=03,	DeckTag Len=0xB8 DeckIDTag Len=0x06 DeckID= "ORG109" CardTag Len=0xAD CardIDTag Len=0x05 CardID= "card1" STKGenericTag Len=0x15 Cmdtype=0x21 Display_Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x10 Comprehension Required = 1 DCS =0xF4 InValue="ENCrypT-Test-109" InitVarTag Len=0x0B DestVarID= 0x04 InlineValueTag Len=0x08 InValue="11111111" InitVarTag Len=0x0B DestVarID= 0x05 InlineValueTag Len=0x08 InValue="22222222" InitVarTag Len=0x0B DestVarID= 0x06 InlineValueTag Len=0x08 InValue="33333333" InitVarTag Len=0x0B DestVarID= 0x07 InlineValueTag Len=0x08 InValue="44444444" InitVarTag Len=0x0B DestVarID= 0x08 InlineValueTag Len=0x08 InValue="55555555" InitVarTag Len=0x0B DestVarID= 0x09 InlineValueTag Len=0x08 InValue="66666666" InitVarTag Len=0x0B DestVarID= 0x0A InlineValueTag Len=0x08 InValue="77777777" InitVarTag Len=0x0B DestVarID= 0x0B	TEST 109: NON existing VAR ID (Not an Error!)

			<p>Tag=VarRefList, length=0x0a, value= c0,05,06,07,08,09,0a,0b,0c,0d) < Check OK ></p>	<p>0a 03 30 30 30 26 10 06 15 25 03 09 0a c0 05 06 07 08 09 0a 0b 0c 0d</p>	<p>InlineValueTag Len=0x08 InValue="88888888" InitVarTag Len=0x0B DestVarID= 0x0C InlineValueTag Len=0x08 InValue="99999999" InitVarTag Len=0x06 DestVarID= 0x0D InlineValueTag Len=0x03 InValue="000" EncryptTag Len=0x10 SPI=0x06 Kic=0x15 Kid=0x25 DestVarId= 0x03 VarRefListTag Len=0x0A VarID1= 0xC0 VarID2= 0x05 VarID3= 0x06 VarID4= 0x07 VarID5= 0x08 VarID6= 0x09 VarID7= 0x0A VarID8= 0x0B VarID9= 0x0C VarID10= 0x0D</p>	
ORG	110	1	<p>#Deck = "ORG110" Card("Card1" SKT Macro Display_Text ("Encrypt Test 110") Init_Variables (04, (Tag=InlineValue, Value= "11111111")) Init_Variables (05, (Tag=InlineValue, Value= "22222222")) Init_Variables (06, (Tag=InlineValue, Value= "33333333")) Init_Variables (07, (Tag=InlineValue, Value= "44444444")) Init_Variables (08, (Tag=InlineValue, Value= "55555555"))</p>	Temp <p>01 81 b8 02 06 4f 52 47 31 31 30 05 81 ad 06 05 63 61 72 64 31 2D 15 21 00 02 8D 10 f4 45 4e 43 72 79 74 20 54 65 73 74 20 31 31 30 20 0b 04 0a 08 31 31 31 31 31 31 31 31 20 0b 05 0a 08 32 32 32 32 32 32 32 32 20 0b 06 0a 08 33 33 33 33 33 33 33 33</p>	<p>DeckTag Len=0xB8 DeckIDTag Len=0x06 DeckID= "ORG110" CardTag Len=0xAD CardIDTag Len=0x05 CardID= "card1" STKGenericTag Len=0x15 Cmdtype=0x21 Display_Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x10 Comprehension Required = 1 DCS =0xF4 InValue="ENCrypt-Test-110" InitVarTag Len=0x0B DestVarID= 0x04 InlineValueTag Len=0x08 InValue="11111111" InitVarTag Len=0x0B DestVarID= 0x05 InlineValueTag Len=0x08 InValue="22222222" InitVarTag Len=0x0B DestVarID= 0x06 InlineValueTag Len=0x08</p>	<p>TEST 110: NON existing VAR ID (Not an Error!)</p>

		<p>init_Variables (09, (Tag=InlineValue, Value="66666666")) init_Variables (0a, (Tag=InlineValue, Value="77777777")) init_Variables (0b, (Tag=InlineValue, Value="88888888")) init_Variables (0c, (Tag=InlineValue, Value="99999999")) init_Variables (0d, (Tag=InlineValue, Value="000"))</p> <p>Encrypt (Tag=0x26, L=XX, SPI=0x06, Kic=0x15, Kid=0x25, DestVarId=03, Tag=VarRefList, length=0x0a, value= 22,05,06,07,08,09,0a,0b,0c,0d)</p> <p>< Check OK ></p>		<p>20 0b 07 0a 08 34 34 34 34 34 34 34 34 20 0b 08 0a 08 35 35 35 35 35 35 35 35 20 0b 09 0a 08 36 36 36 36 36 36 36 36 20 0b 0a 0a 08 37 37 37 37 37 37 37 37 20 0b 0b 0a 08 38 38 38 38 38 38 38 38 20 0b 0c 0a 08 39 39 39 39 39 39 39 39 20 06 0d 0a 03 30 30 30</p> <p>26 10 06 15 25 03 09 0a 22 05 06 07 08 09 0a 0b 0c 0d</p>	<p>InValue="33333333" InitVarTag Len=0x0B DestVarID= 0x07 InlineValueTag Len=0x08 InValue="44444444" InitVarTag Len=0x0B DestVarID= 0x08 InlineValueTag Len=0x08 InValue="55555555" InitVarTag Len=0x0B DestVarID= 0x09 InlineValueTag Len=0x08 InValue="66666666" InitVarTag Len=0x0B DestVarID= 0x0A InlineValueTag Len=0x08 InValue="77777777" InitVarTag Len=0x0B DestVarID= 0x0B InlineValueTag Len=0x08 InValue="88888888" InitVarTag Len=0x0B DestVarID= 0x0C InlineValueTag Len=0x08 InValue="99999999" InitVarTag Len=0x06 DestVarID= 0x0D InlineValueTag Len=0x03 InValue="000" EncryptTag Len=0x10 SPI=0x06 Kic=0x15 Kid=0x25 DestVarId= 0x03 VarRefListTag Len=0x0A VarID1= 0x22 VarID2= 0x05 VarID3= 0x06 VarID4= 0x07 VarID5= 0x08 VarID6= 0x09 VarID7= 0x0A VarID8= 0x0B VarID9= 0x0C VarID10= 0x0D</p>	
--	--	--	--	--	---	--

CompanyName	SequenceNumber	VersionNumber	Deck Description	HomePage / TempDeck	ByteCode	Code DUMP	Comments
			<u>2) Decryption</u>				
ORG	201	1	<p>#Deck = "ORG201"</p> <p>Card("Card1")</p> <p>SKT Macro Display_Text ("Decrypt Test 201")</p> <p>Decrypt (BC Tag= Decrypt_Tag Length=yy Tag=Variable Reference, Length=01 Val=03 Tag= Variable Reference List, Length=0a, Value=21,22,23,24,25,26,27,28,29,2a) Display_Var(21,22,23,24,25,26,27,28,29,2a)</p> <p>/* In Var 21 is the decoded Data */ < check for NO ERROR ></p>	Temp	<p>01 81 89 02 06 4f 52 47 32 30 31</p> <p>05 7f 06 05 63 61 72 64 31</p> <p>2D 15 21 00 02 8D 10 f4 44 65 63 72 79 74 20 54 65 73 74 20 32 30 31</p> <p>27 0f</p> <p>08 01 03</p> <p>09 0A 21 22 23 24 25 26 27 28 29 2a</p> <p>2D 06 21 00 02 8D FF 21 2D 06 21 00 02 8D FF 22 2D 06 21 00 02 8D FF 23 2D 06 21 00 02 8D FF 24 2D 06 21 00 02</p>	<p>DeckTag Len=0x89 DeckIDTag Len=0x06 DeckID= "ORG201" CardTag Len=0x7F CardIDTag Len=0x05 CardID= "card1" STKGenericTag Len=0x15 Cmdtype=0x21 Display_Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x10 Comprehension Required = 1 DCS =0xF4 InValue="Decrypt-Test-201" DecryptTag Len=0x0F VarRefTag Len=0x01 VarID= 0x03 VarRefListTag Len=0x0A VarID1= 0x21 VarID2= 0x22 VarID3= 0x23 VarID4= 0x24 VarID5= 0x25 VarID6= 0x26 VarID7= 0x27 VarID8= 0x28 VarID9= 0x29 VarID10= 0x2A STKGenericTag Len=0x06 Cmdtype=0x21 Display_Text Cmdqual=0x00 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x21 STKGenericTag Len=0x06</p>	<p>TEST 201: no error No encrypt selected KEYS are assumed to be defined by the system</p> <p>Test ORG101 must be Previously executed</p> <p>INPUT DATA (in SecMsg format) VarId 03 iwas the output in test org101.</p> <p>OUTPUT DATA ID</p>

				<p>8D FF 25 2D 06 21 00 02 8D FF 26 2D 06 21 00 02 8D FF 27 2D 06 21 00 02 8D FF 28 2D 06 21 00 02 8D FF 29 2D 06 21 00 02 8D FF 2a</p>	<p>Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x22 STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x23 STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x24 STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x25 STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x26 STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x27 STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x28 STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x29</p>	<p>Display Output list. Starting at VarId 21 thru VarId 2a</p>
--	--	--	--	---	--	--

					STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x2A	
ORG	202	1	#Deck = "ORG202" Card("Card1") SKT Macro Display_Text ("Decrypt Test 202") Decrypt (<ul style="list-style-type: none"> BC Tag= Decrypt_Tag Length=yy Tag=Variable Reference, Length=01 Val=03 Tag= Variable Reference List, Length=0A, Value=21-2a) < check for NO ERROR > Display_Var(21,22,23,24,25,26,27,28,29,2a)	01 81 89 02 06 4f 52 47 32 30 32 05 7f 06 05 63 61 72 64 31 2D 15 21 00 02 8D 10 f4 44 65 63 72 79 74 20 54 65 73 74 20 32 30 32 27 0f 08 01 03 09 0A 21 22 23 24 25 26 27 28 29 2A 2D 06 21 00 02 8D FF 21 2D 06 21 00 02 8D FF 22 2D 06 21 00 02 8D FF 23 2D 06 21 00 02 8D FF 24 2D 06 21 00 02 8D FF 25 2D 06 21 00 02 8D FF 26	DeckTag Len=0x89 DeckIDTag Len=0x06 DeckID= "ORG202" CardTag Len=0x7F CardIDTag Len=0x05 CardID= "card1" STKGenericTag Len=0x15 Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x10 Comprehension Required = 1 DCS =0xF4 InValue="Decrypt-Test-202" DecryptTag Len=0x0F VarRefTag Len=0x01 VarID= 0x03 VarRefListTag Len=0x0A VarID1= 0x21 VarID2= 0x22 VarID3= 0x23 VarID4= 0x24 VarID5= 0x25 VarID6= 0x26 VarID7= 0x27 VarID8= 0x28 VarID9= 0x29 VarID10= 0x2A STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x21 STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x22 STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x00	TEST 202 no error with encyp.. with CC KEYS are assumed to be defined by the system Test ORG102 must be Previously executed

				2D 06 21 00 02 8D FF 27 2D 06 21 00 02 8D FF 28 2D 06 21 00 02 8D FF 29 2D 06 21 00 02 8D FF 2a	DestDev= 0x02 Display TextStringTag Substitution LenByte= 0xFF Len= 0x01 VarRef= 0x23 STKGenericTag Len= 0x06 Cmdtype= 0x21 Display·Text Cmdqual= 0x00 DestDev= 0x02 Display TextStringTag Substitution LenByte= 0xFF Len= 0x01 VarRef= 0x24 STKGenericTag Len= 0x06 Cmdtype= 0x21 Display·Text Cmdqual= 0x00 DestDev= 0x02 Display TextStringTag Substitution LenByte= 0xFF Len= 0x01 VarRef= 0x25 STKGenericTag Len= 0x06 Cmdtype= 0x21 Display·Text Cmdqual= 0x00 DestDev= 0x02 Display TextStringTag Substitution LenByte= 0xFF Len= 0x01 VarRef= 0x26 STKGenericTag Len= 0x06 Cmdtype= 0x21 Display·Text Cmdqual= 0x00 DestDev= 0x02 Display TextStringTag Substitution LenByte= 0xFF Len= 0x01 VarRef= 0x27 STKGenericTag Len= 0x06 Cmdtype= 0x21 Display·Text Cmdqual= 0x00 DestDev= 0x02 Display TextStringTag Substitution LenByte= 0xFF Len= 0x01 VarRef= 0x28 STKGenericTag Len= 0x06 Cmdtype= 0x21 Display·Text Cmdqual= 0x00 DestDev= 0x02 Display TextStringTag Substitution LenByte= 0xFF Len= 0x01 VarRef= 0x29 STKGenericTag Len= 0x06 Cmdtype= 0x21 Display·Text Cmdqual= 0x00 DestDev= 0x02 Display TextStringTag Substitution LenByte= 0xFF Len= 0x01 VarRef= 0x2A	
--	--	--	--	---	---	--

ORG	203	1	<p>Deck = "ORG203"</p> <p>Card("Card1" SKT Macro Display_Text ("Decrypt Test 203"))</p> <p>Decrypt (</p> <p style="padding-left: 40px;">BC Tag= Decrypt_Tag Length=6 (Tag=Variable Reference, length=01 Val=03) Tag= Variable Reference List, Length=0A, Value=21 - 2A)</p> <p>< check for NO ERROR > Display_Var(21,22,23,24,25,26,27,28,29,2a)</p>		<p>01 81 89 02 06 4f 52 47 32 30 33</p> <p>05 7f 06 05 63 61 72 64 31</p> <p>2D 15 21 00 02 8D 10 f4 44 45 43 72 79 74 20 54 65 73 74 20 32 30 33</p> <p>27 0f 08 01 03</p> <p>09 0A 21 22 23 24 25 26 27 28 29 2A</p> <p>2D 06 21 00 02 8D FF 21 2D 06 21 00 02 8D FF 22 2D 06 21 00 02 8D FF 23 2D 06 21 00 02 8D FF 24 2D 06 21 00 02 8D FF 25 2D 06 21 00 02 8D FF 26 2D 06 21 00 02 8D FF 27 2D 06 21 00 02 8D FF 28 2D 06 21 00 02 8D FF 29 2D 06 21 00 02 8D FF 2a</p>	<p>DeckTag Len=0x89 DeckIDTag Len=0x06 DeckID= "ORG203" CardTag Len=0x7F CardIDTag Len=0x05 CardID= "card1" STKGenericTag Len=0x15 Cmdtype=0x21 Display_Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x10 Comprehension Required = 1 DCS =0xF4 InValue="DECrypt-Test-203" DecryptTag Len=0x0F VarRefTag Len=0x01 VarID= 0x03 VarRefListTag Len=0x0A VarID1= 0x21 VarID2= 0x22 VarID3= 0x23 VarID4= 0x24 VarID5= 0x25 VarID6= 0x26 VarID7= 0x27 VarID8= 0x28 VarID9= 0x29 VarID10= 0x2A STKGenericTag Len=0x06 Cmdtype=0x21 Display_Text Cmdqual=0x00 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x21 STKGenericTag Len=0x06 Cmdtype=0x21 Display_Text Cmdqual=0x00 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x22 STKGenericTag Len=0x06 Cmdtype=0x21 Display_Text Cmdqual=0x00 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x23 STKGenericTag Len=0x06 Cmdtype=0x21 Display_Text Cmdqual=0x00 DestDev=0x02 Display</p>	<p>TEST 203 no error with encyp.. with CC KEYS are assumed to be defined by the system Test ORG103 must be Previously executed</p>
-----	-----	---	---	--	---	---	--

					<p>TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x24</p> <p>STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display</p> <p>TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x25</p> <p>STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display</p> <p>TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x26</p> <p>STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display</p> <p>TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x27</p> <p>STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display</p> <p>TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x28</p> <p>STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display</p> <p>TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x29</p> <p>STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display</p> <p>TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x2A</p>		
ORG	204	1	Deck = "ORG204" Card("Card1" SKT Macro	Temp	01 81 89 02 06 4f 52 47 32 30 34 05 7f 06 05 63 61 72 64 31 2D 15 21 00 02	DeckTag Len=0x89 DeckIDTag Len=0x06 DeckID= "ORG204" CardTag Len=0x7F CardIDTag Len=0x05 CardID= "card1"	TEST 204 no error with CC and Cyphering L=f(8) KEYS are assumed to be

		<p>Display_Text ("Decrypt Test 204")</p> <p>Decrypt (</p> <p style="padding-left: 40px;">BC Tag= Length=yy (Tag=Variable Reference, length=01 Val=03) Tag= Variable Reference List, Length=0A, Value=21- 2A) < check that no error has occurred ></p> <p>Display_Var(21) Display_Var(22) Display_Var(23) Display_Var(24) Display_Var(25) Display_Var(26) Display_Var(27) Display_Var(28) Display_Var(29) Display_Var(2a)</p>	<p>8D 10 f4 44 65 63 72 79 74 20 54 65 73 74 20 32 30 34</p> <p>27 0f</p> <p>08 01 03</p> <p>09 0A 21 22 23 24 25 26 27 28 29 2A</p> <p>2D 06 21 00 02</p> <p>8D FF 21</p> <p>2D 06 21 00 02</p> <p>8D FF 22</p> <p>2D 06 21 00 02</p> <p>8D FF 23</p> <p>2D 06 21 00 02</p> <p>8D FF 24</p> <p>2D 06 21 00 02</p> <p>8D FF 25</p> <p>2D 06 21 00 02</p> <p>8D FF 26</p> <p>2D 06 21 00 02</p> <p>8D FF 27</p> <p>2D 06 21 00 02</p> <p>8D FF 28</p> <p>2D 06 21 00 02</p> <p>8D FF 29</p> <p>2D 06 21 00 02</p> <p>8D FF 2a</p>	<p>STKGenericTag Len=0x15 Cmdtype=0x21 Display_Text Cmdqual=0x00 DestDev=0x02 Display</p> <p>STK TextStringTag Len=0x10 Comprehension Required = 1 DCS =0xF4 InValue="Decrypt-Test-204"</p> <p>DecryptTag Len=0x0F VarRefTag Len=0x01 VarID= 0x03 VarRefListTag Len=0x0A VarID1= 0x21 VarID2= 0x22 VarID3= 0x23 VarID4= 0x24 VarID5= 0x25 VarID6= 0x26 VarID7= 0x27 VarID8= 0x28 VarID9= 0x29 VarID10= 0x2A</p> <p>STKGenericTag Len=0x06 Cmdtype=0x21 Display_Text Cmdqual=0x00 DestDev=0x02 Display</p> <p>TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x21</p> <p>STKGenericTag Len=0x06 Cmdtype=0x21 Display_Text Cmdqual=0x00 DestDev=0x02 Display</p> <p>TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x22</p> <p>STKGenericTag Len=0x06 Cmdtype=0x21 Display_Text Cmdqual=0x00 DestDev=0x02 Display</p> <p>TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x23</p> <p>STKGenericTag Len=0x06 Cmdtype=0x21 Display_Text Cmdqual=0x00 DestDev=0x02 Display</p> <p>TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x24</p> <p>STKGenericTag Len=0x06 Cmdtype=0x21 Display_Text Cmdqual=0x00 DestDev=0x02 Display</p> <p>TextStringTag</p>	<p>defined by the system</p> <p>Test ORG104 must be <u>Previously executed</u></p> <p><u>Display results</u></p>
--	--	--	--	--	--

					Substitution LenByte=0xFF Len=0x01 VarRef=0x25 STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x26 STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x27 STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x28 STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x29 STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x2A		
ORG	205	1	Deck = "ORG205" Card("Card1") SKT Macro Display_Text ("Decrypt Test 205") Decrypt (BC Tag= Length=yy Tag=Variable Reference, length=01 Val=03	Temp	01 81 89 02 06 4f 52 47 32 30 35 05 7f 06 05 63 61 72 64 31 2D 15 21 00 02 8D 10 f4 44 65 63 72 79 74 20 54 65 73 74 20 32 30 35 27 Of	DeckTag Len=0x89 DeckIDTag Len=0x06 DeckID= "ORG205" CardTag Len=0x7F CardIDTag Len=0x05 CardID= "card1" STKGenericTag Len=0x15 Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x10 Comprehension Required = 1 DCS =0xF4 InValue="Decryt·Test·205" DecryptTag Len=0x0F VarRefTag Len=0x01 VarID= 0x03	<u>TEST 205 no error with CC and Cyphering L=f(8)</u> Test ORG105 must be <u>Previously executed</u>

		<p>Tag= Variable Reference List, Length=0a, Value=21 22 23 24 25 26 27 28 29 2a) < check that no error has occurred ></p>		<p>08 01 03 09 0A 21 22 23 24 25 26 27 28 29 2A</p> <p>2D 06 21 00 02 8D FF 21 2D 06 21 00 02 8D FF 22 2D 06 21 00 02 8D FF 23 2D 06 21 00 02 8D FF 24 2D 06 21 00 02 8D FF 25 2D 06 21 00 02 8D FF 26 2D 06 21 00 02 8D FF 27 2D 06 21 00 02 8D FF 28 2D 06 21 00 02 8D FF 29 2D 06 21 00 02 8D FF 2a</p>	<p>VarRefListTag Len=0x0A VarID1= 0x21 VarID2= 0x22 VarID3= 0x23 VarID4= 0x24 VarID5= 0x25 VarID6= 0x26 VarID7= 0x27 VarID8= 0x28 VarID9= 0x29 VarID10= 0x2A STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x21 STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x22 STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x23 STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x24 STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x25 STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x26</p>	<p>SPI = CC + Cyphering</p>
--	--	--	--	--	---	---------------------------------

					STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x27 STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x28 STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x29 STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x2A	
ORG	206	1	Deck = "ORG206" Card("Card1") SKT Macro Display_Text ("Decrypt Test 206") /***** /* this part should destroy the MAC */ /* Keeping the original SecMsg */ /***** /* Tag,L,Kid,kic Info */ Extract (Tag=Extract_Tag Length=, DestVarId=23 InpVar=03 Start=0 Length=6) /* Data without MAC */	01 58 02 06 4f 52 47 32 30 36 05 4e 06 05 63 61 72 64 31 2D 15 21 00 02 8D 10 f4 44 65 63 72 79 74 20 54 65 73 74 20 32 30 31 25 04 23 03 00 06	DeckTag Len=0x58 DeckIDTag Len=0x06 DeckID= "ORG206" CardTag Len=0x4E CardIDTag Len=0x05 CardID= "card1" STKGenericTag Len=0x15 Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x10 Comprehension Required = 1 DCS =0xF4 InValue="Decrypt-Test-201" ExtractTag Len=0x04 DestVarID= 0x23 InpVarID= 0x03 StartIndex= 0x00 Length= 0x06 ExtractTag Len=0x04 DestVarID= 0x24 InpVarID= 0x03 StartIndex= 0x13 Length= 0x51 ConcatenateTag Len=0x11 DestVarID=0x23 VarRefTag Len=0x01 VarID= 0x23 InlineValueTag Len=0x08 InValue="@@@@@@@"	TEST 206 ERROR with CC and NO Cyphering the MAC is to be corrupted KEYS are assumed to be defined by the system Test ORG102 must be Previously executed

		<pre> /*-----*/ Extract (Tag= Length=, DestVarId=24 InpVar=03 Start=0d Length=Dec(81)) conc (Tag= length=0b DestId= 23 Tag = VarRef, Var=23) Tag=Inline= 0A Len=8 Value=00 00 00 00 00 00 00 00 Tag = VarRef, Var=24) /*****/ Decrypt (BC Tag=27 Length=0f Tag=Variable Reference, length=01 Val=23 Tag= Variable Reference List, Length=0A, Value=21- 2A) < check that error MAC has occured > </pre>	<pre> 25 04 24 03 13 51 24 11 23 08 01 23 0A 08 00 00 00 00 00 00 00 00 08 01 24 27 0f 08 01 23 09 0A 21 22 23 24 25 26 27 28 29 2A </pre>	<pre> VarRefTag Len=0x01 VarID= 0x24 DecryptTag Len=0x0F VarRefTag Len=0x01 VarID= 0x23 VarRefListTag Len=0x0A VarID1= 0x21 VarID2= 0x22 VarID3= 0x23 VarID4= 0x24 VarID5= 0x25 VarID6= 0x26 VarID7= 0x27 VarID8= 0x28 VarID9= 0x29 VarID10= 0x2A </pre>	
ORG	207 1	<pre> ck = "ORG207" Card("Card1") SKT Macro Display_Text ("Decrypt Test 207") /*****/ /* this part should destroy the MAC */ /* Keeping the original SecMsg */ /*****/ /* Copy Tag,L,Kid,kic Info only */ </pre>	<pre> 01 58 02 06 4f 52 47 32 30 37 05 4e 06 05 63 61 72 64 31 2D 15 21 00 02 8D 10 f4 44 65 63 72 79 74 20 54 65 73 74 20 32 30 37 </pre>	<pre> DeckTag Len=0x58 DeckIDTag Len=0x06 DeckID= "ORG207" CardTag Len=0x4E CardIDTag Len=0x05 CardID= "card1" STKGenericTag Len=0x15 Cmdtype=0x21 Display_Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x10 Comprehension Required = 1 DCS =0xF4 InValue="Decrypt-Test-207" ExtractTag Len=0x04 DestVarID= 0x23 InpVarID= 0x03 StartIndex= 0x00 Length= </pre>	<p><u>TEST 207 ERROR with CC and Cyphering with a corrupted MAC</u></p> <p>KEYS are assumed to be defined by the system</p> <p>Test ORG104 must be</p>

		<pre> Extract (Tag= Length=, DestVarId=23 InpVar=03 Start=0 Length=6) /* Data without MAC */ /*-----*/ Extract (Tag= Length=, DestVarId=24 InpVar=03 Start=13 Length=81) conc (Tag= length=0b DestId= 23 Tag=VarRef, Length=01, Var=24 Tag=Inline Len=8 Value=00 00 00 00 00 00 00 00) Tag=VarRef, Length=01, Var=24 /*****/ Decrypt (BC Tag= Length=yy (SecMsgTag= Secure message, length = 03 Tag=Variable Reference, length=01 Val=23) Tag= Variable Reference List, Length=0a, Value=21-2A) </pre>		<pre> 25 04 23 03 00 06 25 04 24 03 13 51 24 11 23 08 01 23 0A 08 00 00 00 00 00 00 00 00 08 01 24 27 Of 08 01 03 09 0A 21 22 23 24 25 26 27 28 29 2A </pre>	<pre> 0x06 ExtractTag Len=0x04 DestVarID= 0x24 InpVarID= 0x03 StartIndex= 0x13 Length= 0x51 ConcatenateTag Len=0x11 DestVarID=0x23 VarRefTag Len=0x01 VarID= 0x23 InlineValueTag Len=0x08 InValue="@@@@@@@" VarRefTag Len=0x01 VarID= 0x24 DecryptTag Len=0x0F VarRefTag Len=0x01 VarID= 0x03 VarRefListTag Len=0x0A VarID1= 0x21 VarID2= 0x22 VarID3= 0x23 VarID4= 0x24 VarID5= 0x25 VarID6= 0x26 VarID7= 0x27 VarID8= 0x28 VarID9= 0x29 VarID10= 0x2A </pre>	<p><u>Previously executed</u></p>
--	--	---	--	--	--	--

				08 01 03 09 0A 21 22 23 24 25 26 27 28 29 2A		
ORG	209	1	#Deck = "ORG209" Card("Card1" SKT Macro Display_Text ("Decrypt Test 209") Decrypt (BC Tag= 27 Length=0f Tag=Variable Reference , length=01 Var=21) Tag= Variable Reference List, Length=0a, Value=21-2a) < error ,>	01 39 02 06 4f 52 47 32 30 39 05 2f 06 05 63 61 72 64 31 2D 15 21 00 02 8D 10 f4 44 65 63 72 79 74 20 54 65 73 74 20 32 30 39 27 0f 08 01 21 09 0A 21 22 23 24 25 26 27 28 29 2A	DeckTag Len=0x39 DeckIDTag Len=0x06 DeckID= "ORG209" CardTag Len=0x2F CardIDTag Len=0x05 CardID= "card1" STKGenericTag Len=0x15 Cmdtype=0x21 Display_Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x10 Comprehension Required = 1 DCS =0xF4 InValue="Decrypt-Test-209" DecryptTag Len=0x0F VarRefTag Len=0x01 VarID= 0x21 VarRefListTag Len=0x0A VarID1= 0x21 VarID2= 0x22 VarID3= 0x23 VarID4= 0x24 VarID5= 0x25 VarID6= 0x26 VarID7= 0x27 VarID8= 0x28 VarID9= 0x29 VarID10= 0x2A	TEST 209 Error with encyp.. with CC INVALID POINTER TO SECMMSG Test ORG102 must be Previously executed

CompanyName	SequenceNumber	VersionNumber	Deck Description	HomePage / TempDeck	ByteCode	Code DUMP	Comments
			<u>3) Switch on Variables</u>				
ORG	301	1	<p>Deck("ORG301")</p> <p>Card("Card1")</p> <p>STK Macro Display_Text("Test 301: lower to lower ")</p> <p>STK Macro Get_Input(Var1,"Input(abcde):")</p> <p>Switch_Case(attrib=(caseInsensitve = False),Var1, couple1= (Tag=Inline_ref,Value="abcde") (Tag=URL, (Tag=AddressReference, Value="ORG301#card2")) couple2= (Tag=Inline_ref,Value="x") (Tag=URL, (Tag=AddressReference, Value=" ORG301#card3")) couple3=</p>		<p>01 81 ef 02 06 4f 52 47 33 30 31</p> <p>05 81 8A 06 05 63 61 72 64 31</p> <p>2D 1d 21 00 02 8D 18 F4 54 65 73 74 20 33 30 31 3A 6c 6f 77 65 72 20 74 6f 20 6c 6f 77 65 72</p> <p>2D 18 23 01 82 8D 0E F4 49 6e 70 75 74 7b 61 62 63 64 65 7d 3a 91 02 01 32 01</p> <p>2A 48 01 11 17 0a 05 61 62 63 64 65 0d 0e 0e 0c 4f 52 47 33 30 31 23 63 61 72 64 32</p> <p>11 13</p>	<p>DeckTag Len=0xEF DeckIDTag Len=0x06 DeckID= "ORG301" CardTag Len=0x8A CardIDTag Len=0x05 CardID= "card1" STKGenericTag Len=0x1D Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x18 Comprehension Required = 1 DCS =0xF4 InValue="Test-301:lower-to-lower" STKGenericTag Len=0x18 Cmdtype=0x23 GetInPut Cmdqual=0x01 DestDev=0x82 ME STK TextStringTag Len=0x0E Comprehension Required = 1 DCS =0xF4 InValue="Input{abcde}:" STK ResponseLenTag Len=0x02 Comprehension Required=1 MinLen=0x01 MaxLen=0x32 DestVarId=0x01 SwitchCaseTag Len=0x48 VarId=0x01 CoupleTag Len=0x17 InlineValueTag Len=0x05 InValue="abcde" URLTag Len=0x0E AddrRefTag Len=0x0C Deck#CardName: ORG301#card2 CoupleTag Len=0x13 InlineValueTag Len=0x01 InValue="x" URLTag Len=0x0E AddrRefTag Len=0x0C</p>	<p>CASE SENSITIVE TEST <u>MATCH</u> <u>EXPECTED NO</u> <u>DEFAULT</u></p> <p>Switch not cased Id01 Couple</p> <p>url + length</p> <p>NO DEFAULT VALUE</p>

		<pre> (Tag=Inline_ref,Value="abcde") (Tag=URL, (Tag=AddressReference, Value=" ORG301#card4")) /Card Card("card2") STK Macro Display_Text(" Match abcde") /Card Card("card3") STK Macro Display_Text(" Match x") /Card Card("card4") STK Macro Display_Text("2nd Match abcde~ERROR!!") /Card /DECK </pre>	<pre> 0a 01 78 0d 0e 0e 0c 4f 52 47 33 30 31 23 63 61 72 64 33 11 17 0a 05 61 62 63 64 65 0d 0e 0e 0c 4f 52 47 33 30 31 23 63 61 72 64 34 05 1A 06 05 63 61 72 64 32 2D 11 21 00 02 8D 0c F4 4d 61 74 63 68 20 61 62 63 64 65 05 16 06 05 63 61 72 64 33 2D 0d 21 00 02 8D 08 F4 4d 61 74 63 68 20 78 05 24 06 05 63 61 72 64 34 2D 1b 21 00 02 8D 16 F4 32 6e 64 20 4d 61 74 63 68 20 61 62 63 64 65 7e 45 52 52 4f 52 </pre>	<pre> Deck#CardName: ORG301#card3 CoupleTag Len=0x17 InlineValueTag Len=0x05 InValue="abcde" URLTag Len=0x0E AddrRefTag Len=0x0C Deck#CardName: ORG301#card4 CardTag Len=0x1A CardIDTag Len=0x05 CardID= "card2" STKGenericTag Len=0x11 Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x0C Comprehension Required = 1 DCS =0xF4 InValue="Match·abcde" CardTag Len=0x16 CardIDTag Len=0x05 CardID= "card3" STKGenericTag Len=0x0D Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x08 Comprehension Required = 1 DCS =0xF4 InValue="Match·x" CardTag Len=0x24 CardIDTag Len=0x05 CardID= "card4" STKGenericTag Len=0x1B Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x16 Comprehension Required = 1 DCS =0xF4 InValue="2nd·Match·abcde~ERROR" </pre>	<p>DISPLAY TEST RESULTS</p>
--	--	---	--	--	-----------------------------

ORG	302	1	<p>Deck("ORG302")</p> <p>Card("Card1")</p> <p>STK Macro Display_Text("Test 302 no match test")</p> <p>STK Macro Get_Input(Var1,"Input Text(Not x,b,xyz):")</p> <p>Switch_Case(attrib=(caseInsensitve = False),Var1, couple1= (Tag=Inline_ref,Value="x") (Tag=URL, (Tag=AddressReference, Value= "ORG302#card2"))</p> <p>couple2= (Tag=Inline_ref,Value="b") (Tag=URL, (Tag=AddressReference, Value=" ORG302#card3"))</p> <p>couple3= (Tag=Inline_ref,Value="xyz") (Tag=URL, (Tag=AddressReference, Value=" ORG302#card4"))</p> <p>Tag=URL (Tag=AddressReference,</p>	Temp	<p>01 82 01 12 02 06 4f 52 47 33 30 32</p> <p>05 81 9F 06 05 63 61 72 64 31</p> <p>2D 1c 21 00 02 8D 17 F4 54 65 73 74 20 33 30 32 20 6e 6f 20 6d 61 74 63 68 20 74 65 73 74</p> <p>2D 24 23 01 82 8D 1a 17 49 6e 70 75 74 20 54 65 78 74 7b 4e 6f 74 20 78 62 2c 62 2c 78 79 7a 7d 3a 91 02 01 32 01</p> <p>2A 52 01 11 13 0a 01 78 0d 0e 0e 0c 4f 52 47 33 30 32 23 63 61 72 64 32</p> <p>11 13 0a 01 62 0d 0e 0e 0c 4f 52 47 33 30 32 23 63 61 72 64 33</p> <p>11 15 0a 03 78 79 7a 0d 0e</p>	<p>DeckTag Len=0x112 DeckIDTag Len=0x06 DeckID= "ORG302" CardTag Len=0x9F CardIDTag Len=0x05 CardID= "card1" STKGenericTag Len=0x1C Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x17 Comprehension Required = 1 DCS =0xF4 InValue="Test·302·no·match·test" STKGenericTag Len=0x24 Cmdtype=0x23 GetInPut Cmdqual=0x01 DestDev=0x82 ME STK TextStringTag Len=0x1A Comprehension Required = 1 DCS =0x17 InValue="Input·Text{Not·xb,b,xyz}:" STK ResponseLenTag Len=0x02 Comprehension Required=1 MinLen=0x01 MaxLen=0x32 DestVarId=0x01 SwitchCaseTag Len=0x52 VarId=0x01 CoupleTag Len=0x13 InlineValueTag Len=0x01 InValue="x" URLTag Len=0x0E AddrRefTag Len=0x0C Deck#CardName: ORG302#card2 CoupleTag Len=0x13 InlineValueTag Len=0x01 InValue="b" URLTag Len=0x0E AddrRefTag Len=0x0C Deck#CardName: ORG302#card3 CoupleTag Len=0x15 InlineValueTag Len=0x03 InValue="xyz" URLTag Len=0x0E AddrRefTag Len=0x0C Deck#CardName: ORG302#card4 URLTag Len=0x0E AddrRefTag Len=0x0C</p> <p>CASE SENSITIVE TEST NO MATCH EXPECTED WITH DEFAULT</p> <p>DO NOT INPUT x,b,xyz!!</p> <p>DEFAULT CARD</p>

			Value=" ORG302#card5" /Card Card("card2") STK Macro Display_Text(" Match x") /Card Card("card3") STK Macro Display_Text(" Match b") /Card Card("card4") STK Macro Display_Text(" Match xyz ") /Card Card("card5") STK Macro Display_Text(" NO MATCH - OK") /Card /DECK		<p>0e 0c 4f 52 47 33 30 32 23 63 61 72 64 34</p> <p>0d 0e 0e 0c 4f 52 47 33 30 32 23 63 61 72 64 35</p> <p>05 16 06 05 63 61 72 64 32 2D 0d 21 00 02 8D 08 F4 4d 61 74 63 68 20 78</p> <p>05 16 06 05 63 61 72 64 33 2D 0d 21 00 02 8D 08 F4 4d 61 74 63 68 20 62</p> <p>05 18 06 05 63 61 72 64 34 2D 0f 21 00 02 8D 0a F4 4d 61 74 63 68 20 78 79 7a</p> <p>05 1c 06 05 63 61 72 64 35 2D 13 21 00 02 8D 0e F4 4E 4F 20 4D 41 54 43 48 20 2D 20 4F 4B</p>	<p>Deck#CardName: ORG302#card5 CardTag Len=0x16 CardIDTag Len=0x05 CardID= "card2" STKGenericTag Len=0x0D Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x08 Comprehension Required = 1 DCS =0xF4 InValue="Match·x" CardTag Len=0x16 CardIDTag Len=0x05 CardID= "card3" STKGenericTag Len=0x0D Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x08 Comprehension Required = 1 DCS =0xF4 InValue="Match·b" CardTag Len=0x18 CardIDTag Len=0x05 CardID= "card4" STKGenericTag Len=0x0F Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x0A Comprehension Required = 1 DCS =0xF4 InValue="Match·xyz" CardTag Len=0x1C CardIDTag Len=0x05 CardID= "card5" STKGenericTag Len=0x13 Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x0E Comprehension Required = 1 DCS =0xF4 InValue="NO·MATCH·--OK"</p>	<p>DEFAULT</p> <p>DISPLAY RESULTS</p>
ORG	303	1	Deck("ORG303") Card("Card1")	Temp	<p>01 82 02 F5 02 06 4f 52 47 33 30 33</p> <p>05 82 02 8f 06 05 63 61 72 64 31</p>	<p>DeckTag Len=0x2F5 DeckIDTag Len=0x06 DeckID= "ORG303" CardTag Len=0x28F CardIDTag Len=0x05</p>	<p>MAXIMUM LENGTH TEST - PREDEFINED VARIABLE</p>

	<p>Display_Text("Test 303: 254 Byte test ")</p> <p>InitVariable (Var1 = 01</p> <p> ""1111111111 2222222222 3333333333 4444444444 5555555555 6666666666 7777777777 8888888888 9999999999 0000000000 1111111111 2222222222 3333333333 4444444444 5555555555 6666666666 7777777777 8888888888 9999999999 0000000000 1111111111 2222222222 3333333333 4444444444 5555555555 6666")</p> <p>display_text(Var1 01)</p> <p>Switch_Case(attrib=(caseInsensitve = False),Var1, couple1= (Tag=Inline_ref,Value="xyzabcd") (Tag=URL Tag= Address ref. ,Value= "ORG303#card2") couple2=</p>	<p>2D 1c 21 00 02 8D 17 F4 54 65 73 74 33 30 33 3A 20 32 35 34 20 42 79 74 65 20 74 65 73 74</p> <p>20 82 01 01 02</p> <p>0A 81 FE 31 31 31 31 31 31 31 31 31 31 32 32 32 32 32 32 32 32 32 32 33 33 33 33 33 33 33 33 33 33 34 34 34 34 34 34 34 34 34 34 35 35 35 35 35 35 35 35 35 35 36 36 36 36 36 36 36 36 36 36 37 37 37 37 37 37 37 37 37 37 38 38 38 38 38 38 38 38 38 38 39 39 39 39 39 39 39 39 39 39 30 30 30 30 30 30 30 30 30 30 31 31 31 31 31 31 31 31 31 31 32 32 32 32 32 32 32 32 32 32 33 33 33 33 33 33 33 33 33 33 34 34 34 34 34 34 34 34 34 34 35 35 35 35 35 35 35 35 35 35 36 36 36 36 36 36 36 36 36 36 37 37 37 37 37 37 37 37 37 37 38 38 38 38 38 38 38 38 38 38 38 38</p>	<p>CardID= "card1" STKGenericTag Len=0x1C Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x17 Comprehension Required = 1 DCS =0xF4 InValue="Test303::254-Byte-test" InitVarTag Len=0x102 DestVarID= 0x02 InlineValueTag Len=0xFE InValue="111111111122222222223333333333444 4444445555555555666666666677777777778888 8888889999999999000000000011111111122222 222223333333333344444444445555555555666666 6666777777777788888888889999999999000000 0011111111112222222222333333333344444444 4455555555556666" STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x01 SwitchCaseTag Len=0x158 VarId=0x01 CoupleTag Len=0x19 InlineValueTag Len=0x07 InValue="xyzabcd" URLTag Len=0x0E AddrRefTag Len=0x0C Deck#CardName: ORG303#card2 CoupleTag Len=0x111 InlineValueTag Len=0xFE InValue="111111111122222222223333333333444 444444555555555555666666666677777777778888 888888999999999999000000000011111111122222 22222333333333333344444444445555555555666666 6666777777777788888888889999999999000000 0011111111112222222222333333333344444444 4455555555556666" URLTag Len=0x0E AddrRefTag Len=0x0C Deck#CardName: ORG303#card3 CoupleTag Len=0x15 InlineValueTag Len=0x03 InValue="abc" URLTag Len=0x0E AddrRefTag Len=0x0C</p>	<p>Create a 254 (oxfe) byte String</p>
--	--	---	---	--

		<p>(Tag=Inline_ref,Value= "1111111111 2222222222 3333333333 4444444444 5555555555 6666666666 7777777777 8888888888 9999999999 0000000000 1111111111 2222222222 3333333333 4444444444 5555555555 6666666666 7777777777 8888888888 9999999999 0000000000 1111111111 2222222222 3333333333 4444444444 5555555555 6666")</p> <p>(Tag=URL, (Tag=Addr. Ref, Value=" ORG303#card3"))</p> <p>couple3= (Tag=Inline_ref,Value="abc ") (Tag=URL, (Tag=Addrref, Value=" ORG303#card2"))</p> <p>Tag=URL_Ref,Value=" ORG303#card4"</p> <p>/Card</p>	<p>39 39 39 39 39 39 39 39 39 39 30 30 30 30 30 30 30 30 30 30 31 31 31 31 31 31 31 31 31 31 32 32 32 32 32 32 32 32 32 33 33 33 33 33 33 33 33 33 34 34 34 34 34 34 34 34 34 35 35 35 35 35 35 35 35 35 36 36 36 36 2D 06 21 00 02 8D FF 01 2A 82 01 58 01 11 19 0a 07 78 79 7a 61 62 63 64 0d 0E 0e 0c 4f 52 47 33 30 33 23 63 61 72 64 32 11 82 01 11 0a 81 FE 31 31 31 31 31 31 31 31 31 31 32 32 32 32 32 32 32 32 32 33 33 33 33 33 33 33 33 33 34 34 34 34 34 34 34 34 34 35 35 35 35 35 35 35 35 35 36 36 36 36 36 36 36 36 36 37 37 37 37 37 37 37 37 37 38 38 38 38 38 38 38 38 38 39 39 39 39 39 39 39</p>	<p>Deck#CardName: ORG303#card2 URLTag Len=0x0E AddrRefTag Len=0x0C Deck#CardName: ORG303#card5 CardTag Len=0x1B CardIDTag Len=0x05 CardID= "card2" STKGenericTag Len=0x12 Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x0D Comprehension Required = 1 DCS =0xF4 InValue="Match-not-OK" CardTag Len=0x21 CardIDTag Len=0x05 CardID= "card3" STKGenericTag Len=0x18 Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x13 Comprehension Required = 1 DCS =0xF4 InValue="Match-maxlength-OK" CardTag Len=0x18 CardIDTag Len=0x05 CardID= "card4" STKGenericTag Len=0x0F Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x0A Comprehension Required = 1 DCS =0xF4 InValue="NOT-FOUND"</p>	
--	--	--	---	---	--

		<p>Card("card2") Display_Text(" Match Not OK") /Card</p> <p>Card("card3") Display_Text(" Match max length OK ") /Card</p> <p>Card("card4") Display_Text(" NOT FOUND") /Card</p> <p>/DECK</p>	<p>39 39 30 30 30 30 30 30 30 30 30 30 31 31 31 31 31 31 31 31 31 31 32 32 32 32 32 32 32 32 32 32 33 33 33 33 33 33 33 33 33 33 34 34 34 34 34 34 34 34 34 34 35 35 35 35 35 35 35 35 35 35 36 36 36 36 36 36 36 36 36 36 37 37 37 37 37 37 37 37 37 37 38 38 38 38 38 38 38 38 38 38 39 39 39 39 39 39 39 39 39 39 30 30 30 30 30 30 30 30 30 30 31 31 31 31 31 31 31 31 31 31 31 32 32 32 32 32 32 32 32 32 32 33 33 33 33 33 33 33 33 33 33 34 34 34 34 34 34 34 34 34 34 35 35 35 35 35 35 35 35 35 35 36 36 36 36 0d 0e 0e 0c 4f 52 47 33 30 33 23 63 61 72 64 33 11 15 0a 03 61 62 63 0d 0e 0e 0c 4f 52 47 33 30 33 23 63 61 72 64 32</p>		
--	--	--	---	--	--

				<p>0d 0e 0e 0c 4f 52 47 33 30 33 23 63 61 72 64 35</p> <p>05 1b 06 05 63 61 72 64 32 2D 12 21 00 02 8D 0d f4 4d 61 74 63 68 20 6e 6f 74 20 4f 4b</p> <p>05 21 06 05 63 61 72 64 33 2D 18 21 00 02 8D 13 f4 4D 61 74 63 68 20 6D 61 78 6C 65 6E 67 74 68 20 4F 4B</p> <p>05 18 06 05 63 61 72 64 34 2D 0f 21 00 02 8D 0a f4 4E 4F 54 20 46 4f 55 4e 44</p>		
ORG	304	1	<p>Deck("ORG304")</p> <p>Card("Card1")</p> <p>STK MACRO Display_Text("Test 304:upper to upper ")</p> <p>STK MACRO Get_Input(Var1,"Input (ABCDE)")</p>	<p>01 81 aa 02 06 4f 52 47 33 30 34</p> <p>05 6d 06 05 63 61 72 64 31</p> <p>2D 1E 21 00 02 8D 19 F4 54 74 65 73 74 20 33 30 34 20 75 70 70 65 72 20 74 6F 20 75 70 70 65 72</p> <p>2D 18 23 01 82 8D 0E F4 49 6e 70 75</p>	<p>DeckTag Len=0xAA DeckIDTag Len=0x06 DeckID= "ORG304" CardTag Len=0x6D CardIDTag Len=0x05 CardID= "card1" STKGenericTag Len=0x1E Cmdtype=0x21 Display_Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x19 Comprehension Required = 1 DCS =0xF4 InValue="Ttest:304·upper·to·upper" STKGenericTag Len=0x18 Cmdtype=0x23 GetInPut Cmdqual=0x01 DestDev=0x82 ME</p>	<p><u>UPPER TO</u> <u>UPPER TEST</u> <u>case sensitive</u></p> <p>1 Match couple &</p>

			<p>Switch_Case(attrib=(caseInsensitve = True),Var1, couple1= (Tag=Inline_ref,Value="ABCDE") (Tag=URL,Value= "ORG304#card2") Tag=URL_Ref,Value=" ORG304#card3") /Card Card("card2") Display_Text(" Match OK") /Card Card("card3") Display_Text(" NOT FOUND") /Card /DECK</p>	<p>74 7b 41 42 43 44 45 7d 3a 91 02 01 32 01 2A 2a 01 11 17 0a 05 41 42 43 44 45 0d 0e 0e 0c 4f 52 47 33 30 34 23 63 61 72 64 32 0d 0e 0e 0c 4f 52 47 33 30 34 23 63 61 72 64 33 05 17 06 05 63 61 72 64 32 2D 0e 21 00 02 8D 09 F4 4d 61 74 63 68 20 4f 4b 05 18 06 05 63 61 72 64 33 2D 0f 21 00 02 8D 0a F4 4E 4F 54 20 46 4f 55 4e 44</p>	<p>STK TextStringTag Len=0x0E Comprehension Required = 1 DCS =0xF4 InValue="Input{ABCDE}:" STK ResponseLenTag Len=0x02 Comprehension Required=1 MinLen=0x01 MaxLen=0x32 DestVarId=0x01 SwitchCaseTag Len=0x2A VarId=0x01 CoupleTag Len=0x17 InlineValueTag Len=0x05 InValue="ABCDE" URLTag Len=0x0E AddrRefTag Len=0x0C Deck#CardName: ORG304#card2 URLTag Len=0x0E AddrRefTag Len=0x0C Deck#CardName: ORG304#card3 CardTag Len=0x17 CardIDTag Len=0x05 CardID= "card2" STKGenericTag Len=0x0E Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x09 Comprehension Required = 1 DCS =0xF4 InValue="Match-OK" CardTag Len=0x18 CardIDTag Len=0x05 CardID= "card3" STKGenericTag Len=0x0F Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x0A Comprehension Required = 1 DCS =0xF4 InValue="NOT-FOUND"</p>	<p>Match address DEFAULT</p>
ORG	305	1	<p>Deck("ORG305") Card("Card1") STK MACRO Display_Text("Test 305 lower to upper") STK MACRO</p>	<p>01 81 ab 02 06 4f 52 47 33 30 35 05 81 a0 06 05 63 61 72 64 31 2D 1d 21 00 02 8D 18 f4 54 65 73 74 20 33 30 35 20 6C 6F 77 65 72 20 74 6F 20 75 70 70 65 72</p>	<p>DeckTag Len=0xAB DeckIDTag Len=0x06 DeckID= "ORG305" CardTag Len=0xA0 CardIDTag Len=0x05 CardID= "card1" STKGenericTag Len=0x1D Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x18 Comprehension Required = 1</p>	<p><u>LOWER TO</u> <u>UPPER</u> <u>Not case</u> <u>sensitive</u></p>

			<p>Get_Input(Var1,"Input(abcde"))</p> <p>Switch_Case(attrib=(caseInsensitve = True),Var1, couple1= (Tag=Inline_ref,Value="ABCDE") (Tag=URL,Value= "ORG305#card2") Tag=URL_Ref,Value=" ORG305#card3")</p> <p>/Card</p> <p>Card("card2") Display_Text(" Match OK")</p> <p>/Card</p> <p>Card("card3") Display_Text(" NOT FOUND")</p> <p>/Card</p> <p>/DECK</p>	<p>2D 18 23 01 82 8D 0E F4 49 6e 70 75 74 7b 61 62 63 64 65 7d 3a 91 02 01 32 01</p> <p>AA 2b 40 01</p> <p>11 17 0a 05 41 42 43 44 45 0d 0e 0e 0c 4f 52 47 33 30 34 23 63 61 72 64 32</p> <p>0d 0e 0e 0c 4f 52 47 33 30 34 23 63 61 72 64 33</p> <p>05 17 06 05 63 61 72 64 32 2D 0e 21 00 02 8D 09 F4 4d 61 74 63 68 20 4f 4b</p> <p>05 18 06 05 63 61 72 64 33 2D 0f 21 00 02 8D 0a f4 4E 4F 54 20 46 4f 55 4e 44</p>	<p>DCS =0xF4 InValue="Test-305-lower-to-upper" STKGenericTag Len=0x18 Cmdtype=0x23 GetInPut Cmdqual=0x01 DestDev=0x82 ME STK TextStringTag Len=0x0E Comprehension Required = 1 DCS =0xF4 InValue="Input{abcde};" STK ResponseLenTag Len=0x02 Comprehension Required=1 MinLen=0x01 MaxLen=0x32 DestVarId=0x01 SwitchCaseTag Len=0x2BAttribute: CaseInsensitive VarId=0x01 CoupleTag Len=0x17 InlineValueTag Len=0x05 InValue="ABCDE" URLTag Len=0x0E AddrRefTag Len=0x0C Deck#CardName: ORG304#card2 URLTag Len=0x0E AddrRefTag Len=0x0C Deck#CardName: ORG304#card3 CardTag Len=0x17 CardIDTag Len=0x05 CardID= "card2" STKGenericTag Len=0x0E Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x09 Comprehension Required = 1 DCS =0xF4 InValue="Match-OK" CardTag Len=0x18 CardIDTag Len=0x05 CardID= "card3" STKGenericTag Len=0x0F Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x0A Comprehension Required = 1 DCS =0xF4 InValue="NOT-FOUND"</p>	
ORG	306	1	<p>Deck("ORG306")</p> <p>Card("Card1")</p>	<p>01 81 B0 02 06 4f 52 47 33 30 36</p> <p>05 73 06 05 63 61 72 64 31</p>	<p>DeckTag Len=0xB0 DeckIDTag Len=0x06 DeckID= "ORG306" CardTag Len=0x73 CardIDTag Len=0x05 CardID= "card1"</p>	<p>UPPER TO LOWER not case sensitive</p>

		<p>Display_Text("Test 306:Upper to lower ")</p> <p>Get_Input(Var1,"Input Text(ABCDEF)")</p> <p>Switch_Case(attrib=(caseInsensitve = True),Var1, couple1=(Tag=Inline_ref,Value="abcdf")</p> <p>(Tag=URL,Value= "ORG306#card2")</p> <p>Tag=URL_Ref,Value=" ORG306#card3"</p> <p>/Card</p> <p>Card("card2") Display_Text(" Match OK")</p> <p>/Card</p> <p>Card("card3") Display_Text(" NOT FOUND")</p> <p>/Card</p> <p>/DECK</p>	<p>2D 1d 21 00 02 8D 18 f4 54 65 73 74 20 33 30 36 20 6C 6F 77 65 72 20 74 6F 20 75 70 70 65 72</p> <p>2D 1d 23 01 82 8D 13 F4 49 6E 70 75 74 20 54 65 78 74 28 41 42 43 44 45 46 29 91 02 01 32 01</p> <p>AA 2c 40 01</p> <p>11 18 0a 06 61 62 63 64 65 66 0d 0e 0e 0c 4f 52 47 33 30 36 23 63 61 72 64 32</p> <p>0d 0e 0e 0c 4f 52 47 33 30 36 23 63 61 72 64 33</p> <p>05 17 06 05 63 61 72 64 32 2D 0e 21 00 02 8D 09 f4 4d 61 74 63 68 20 4f 4b</p> <p>05 18 06 05 63 61 72 64 33 2D 0f 21 00 02 8D 0a f4 4E 4F 54 20 46 4f 55 4e 44</p>	<p>STKGenericTag Len=0x1D Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x18 Comprehension Required = 1 DCS =0xF4 InValue="Test·306·lower·to·upper"</p> <p>STKGenericTag Len=0x1D Cmdtype=0x23 GetInPut Cmdqual=0x01 DestDev=0x82 ME STK TextStringTag Len=0x13 Comprehension Required = 1 DCS =0xF4 InValue="Input·Text(ABCDEF)"</p> <p>STK ResponseLenTag Len=0x02 Comprehension Required=1 MinLen=0x01 MaxLen=0x32 DestVarId=0x01 SwitchCaseTag Len=0x2CAttribute: CaseInsensitive VarId=0x01</p> <p>CoupleTag Len=0x18 InlineValueTag Len=0x06 InValue="abcdef"</p> <p>URLTag Len=0x0E AddrRefTag Len=0x0C Deck#CardName: ORG306#card2</p> <p>URLTag Len=0x0E AddrRefTag Len=0x0C Deck#CardName: ORG306#card3</p> <p>CardTag Len=0x17 CardIDTag Len=0x05 CardID= "card2"</p> <p>STKGenericTag Len=0x0E Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x09 Comprehension Required = 1 DCS =0xF4 InValue="Match·OK"</p> <p>CardTag Len=0x18 CardIDTag Len=0x05 CardID= "card3"</p> <p>STKGenericTag Len=0x0F Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x0A Comprehension Required = 1 DCS =0xF4 InValue="NOT·FOUND"</p>	
--	--	--	---	--	--

ORG	307 1	<p>Deck("ORG307")</p> <p>Card("Card1")</p> <p>Display_Text("Test 307:Match Test – with Default ")</p> <p>Get_Input(Var1,"Input (abcde)")</p> <p>Switch_Case(attrib=(caseInsensitve = True),Var1, couple1= (Tag=Inline_ref,Value=" abcde ") (Tag=URL,Value="ORG307#card2")</p> <p>Tag=URL_Ref,Value=" ORG307#card3")</p> <p>/Card</p> <p>Card("card2") Display_Text(" Match OK") /Card</p> <p>Card("card3") Display_Text(" NOT FOUND") /Card /DECK</p>	<p>01 81 B2 02 06 4f 52 47 33 30 37</p> <p>05 75 06 05 63 61 72 64 31</p> <p>2D 26 21 00 02 8D 21 f4 54 65 73 74 20 33 30 37 20 4D 61 74 63 68 20 74 65 73 74 20 77 69 74 68 20 64 65 66 61 75 6C 74</p> <p>2D 18 23 01 82 8D 0E F4 49 6e 70 75 74 7b 61 62 63 64 65 7d 3a 91 02 01 32 01</p> <p>2A 2a 01 11 17 0a 05 61 62 63 64 65 0d 0e 0e 0c 4f 52 47 33 30 37 23 63 61 72 64 32</p> <p>0d 0e 0e 0c 4f 52 47 33 30 37 23 63 61 72 64 33</p> <p>05 17 06 05 63 61 72 64 32 2D 0e 21 00 02 8D 09 f4 4D 61 74 63 68 20 4F 4B</p> <p>05 18 06 05 63 61 72 64 33</p>	<p>DeckTag Len=0xB2 DeckIDTag Len=0x06 DeckID= "ORG307" CardTag Len=0x75 CardIDTag Len=0x05 CardID= "card1" STKGenericTag Len=0x26 Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x21 Comprehension Required = 1 DCS =0xF4 InValue="Test·307·Match·test·with·default" STKGenericTag Len=0x18 Cmdtype=0x23 GetInPut Cmdqual=0x01 DestDev=0x82 ME STK TextStringTag Len=0x0E Comprehension Required = 1 DCS =0xF4 InValue="Input{abcde}:" STK ResponseLenTag Len=0x02 Comprehension Required=1 MinLen=0x01 MaxLen=0x32 DestVarId=0x01 SwitchCaseTag Len=0x2A VarId=0x01 CoupleTag Len=0x17 InlineValueTag Len=0x05 InValue="abcde" URLTag Len=0x0E AddrRefTag Len=0x0C Deck#CardName: ORG307#card2 URLTag Len=0x0E AddrRefTag Len=0x0C Deck#CardName: ORG307#card3 CardTag Len=0x17 CardIDTag Len=0x05 CardID= "card2" STKGenericTag Len=0x0E Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x09 Comprehension Required = 1 DCS =0xF4 InValue="Match·OK" CardTag Len=0x18 CardIDTag Len=0x05 CardID= "card3" STKGenericTag Len=0x0F Cmdtype=0x21 Display·Text Cmdqual=0x00</p>	<p><u>MATCH</u> <u>TEST(lower to</u> <u>lower) WITH</u> <u>DEFAULT</u> <u>DEFINED Case</u> <u>insensitive</u></p>
-----	-------	--	---	--	---

				<p>2D 0f 21 00 02 8D 0a f4 4E 4F 54 20 46 4F 55 4E 44</p>	<p>DestDev=0x02 Display STK TextStringTag Len=0x0A Comprehension Required = 1 DCS =0xF4 InValue="NOT-FOUND"</p>	
ORG	308	1	<p>Deck("ORG308")</p> <p>Card("Card1")</p> <p>Display_Text("Test 308 Test the Default ")</p> <p>Get_Input(Var1,"Input(XXXXX):")</p> <p>Switch_Case(Attrib=(CaseInsensitive = False),Var1, Couple1= (Tag=Inline_Ref,Value="abcde") (Tag=URL,Value="ORG308#card2"))</p> <p>Tag=URL_Ref,Value=" ORG308#card3") /Card</p> <p>Card("card2") Display_Text(" Match on abcde-redo") /Card</p> <p>Card("card3") Display_Text(" Default OK ") /Card /DECK</p>	<p>01 81 b7 02 06 4f 52 47 33 30 38</p> <p>05 6e 06 05 63 61 72 64 31</p> <p>2D 1f 21 00 02 8D 1a f4 54 65 73 74 20 33 30 38 20 54 65 73 74 20 74 68 65 20 44 65 66 61 75 6C 74</p> <p>2D 18 23 01 82 8D 0E F4 49 6E 70 75 74 28 78 78 78 78 29 3A 91 02 01 32 01</p> <p>2A 2a 01 11 17 0a 05 61 62 63 64 65 0d 0e 0e 0c 4f 52 47 33 30 38 23 63 61 72 64 32</p> <p>0d 0e 0e 0c 4f 52 47 33 30 38 23 63 61 72 64 33</p> <p>05 22 06 05 63 61 72 64 32 2D 19 21 00 02 8D 14 f4 4D 61 74 63 68 20 6F 6E 20 61 62 63 64 65 2D</p>	<p>DeckTag Len=0xB7 DeckIDTag Len=0x06 DeckID= "ORG308" CardTag Len=0x6E CardIDTag Len=0x05 CardID= "card1" STKGenericTag Len=0x1F Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x1A Comprehension Required = 1 DCS =0xF4 InValue="Test-308-Test-the-Default" STKGenericTag Len=0x18 Cmdtype=0x23 GetInPut Cmdqual=0x01 DestDev=0x82 ME STK TextStringTag Len=0x0E Comprehension Required = 1 DCS =0xF4 InValue="Input(XXXXX):" STK ResponseLenTag Len=0x02 Comprehension Required=1 MinLen=0x01 MaxLen=0x32 DestVarId=0x01 SwitchCaseTag Len=0x2A VarId=0x01 CoupleTag Len=0x17 InlineValueTag Len=0x05 InValue="abcde" URLTag Len=0x0E AddrRefTag Len=0x0C Deck#CardName: ORG308#card2 URLTag Len=0x0E AddrRefTag Len=0x0C Deck#CardName: ORG308#card3 CardTag Len=0x22 CardIDTag Len=0x05 CardID= "card2" STKGenericTag Len=0x19 Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x14 Comprehension Required = 1 DCS =0xF4 InValue="Match-on-abcde-redo" CardTag Len=0x19</p>	<p><u>NO MATCH</u> <u>TEST WITH</u> <u>DEFAULT</u></p>

				<p>21 00 02 8D 0b f4 44 65 66 61 75 6C 74 20 4F 4B</p>	<p>DCS =0xF4 InValue="ERROR" CardTag Len=0x19 CardIDTag Len=0x05 CardID= "card2" STKGenericTag Len=0x10 Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x0B Comprehension Required = 1 DCS =0xF4 InValue="Default-OK"</p>	
ORG	310	1	<p>Deck("ORG310")</p> <p>Card("Card1")</p> <p>Display_Text("Test 310 lower to upper-case-no def.")</p> <p>Get_Input(Var1,"Input(abcdef):")</p> <p>Switch_Case(attrib=(caseInsensitve = False),Var1, couple1= (Tag=Inline_ref,Value="ABCDEF") (Tag=URL,Value="ORG310#card2"))</p> <p>/Card</p> <p>Card("card2") Display_Text(" – ERROR –")</p> <p>/Card</p> <p>/DECK</p>	<p>01 81 8f 02 06 4f 52 47 33 31 30</p> <p>05 6b 06 05 63 61 72 64 31</p> <p>2D 2a 21 00 02 8D 25 f4 54 65 73 74 20 33 31 30 20 6C 6F 77 65 72 20 74 6F 20 75 70 70 65 72 2D 63 61 73 65 2D 6E 6F 20 64 65 66 2E</p> <p>2D 18 23 01 82 8D 0e F4 49 6E 70 75 74 28 61 62 63 65 64 65 29 91 02 01 32 01</p> <p>AA 1c 40 01 11 18 0a 06 41 42 43 44 45 46 0d 0e 0e 0c 4f 52 47 33 31 30 23 63 61 72 64 32</p> <p>05 18 06 05 63 61 72 64 32 2D 0f 21 00 02 8D 0a</p>	<p>DeckTag Len=0x8F DeckIDTag Len=0x06 DeckID= "ORG310" CardTag Len=0x6B CardIDTag Len=0x05 CardID= "card1" STKGenericTag Len=0x2A Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x25 Comprehension Required = 1 DCS =0xF4 InValue="Test-310-lower-to-upper- case-no-def." STKGenericTag Len=0x18 Cmdtype=0x23 GetInPut Cmdqual=0x01 DestDev=0x82 ME STK TextStringTag Len=0x0E Comprehension Required = 1 DCS =0xF4 InValue="Input(abcde)" STK ResponseLenTag Len=0x02 Comprehension Required=1 MinLen=0x01 MaxLen=0x32 DestVarId=0x01 SwitchCaseTag Len=0x1C Attribute: CaseInsensitive VarId=0x01 CoupleTag Len=0x18 InlineValueTag Len=0x06 InValue="ABCDEF" URLTag Len=0x0E AddrRefTag Len=0x0C Deck#CardName: ORG310#card2 CardTag Len=0x18 CardIDTag Len=0x05 CardID= "card2" STKGenericTag Len=0x0F Cmdtype=0x21 Display·Text Cmdqual=0x00</p>	<p><u>Lower to Upper</u> <u>TEST</u> <u>-No match</u> <u>(case sensitive)</u> <u>WITH NO</u> <u>DEFAULT</u></p>

				f4 2D 20 45 52 52 4F 52 20 2D	DestDev= 0x02 Display STK TextStringTag Len= 0x0A Comprehension Required = 1 DCS = 0xF4 InValue=" -ERROR- "	
ORG	311	1	Deck("ORG311") Card("Card1") Display_Text("Test 311 Test the Default ") Get_Input(Var1,"Input Text(ABCDEF):") Switch_Case(attrib=(caseInsensitve = False),Var1, couple1= (Tag=Inline_ref,Value=" abcdef") (Tag=URL,Value="ORG311#card2")) /Card Card("card2") Display_Text(" - ERROR -") /Card /DECK	01 81 8d 02 06 4f 52 47 33 31 31 05 6A 06 05 63 61 72 64 31 2D 2a 21 00 02 8d 25 f4 54 65 73 74 20 33 31 31 20 6C 6F 77 65 72 20 74 6F 20 75 70 70 65 72 2D 63 61 73 65 2D 6E 6F 20 64 65 66 2E 2D 18 23 01 82 8D 0e F4 49 6E 70 75 74 28 41 42 43 45 44 46 29 91 02 01 32 01 2A 1b 01 11 18 0a 06 61 62 63 64 65 66 0d 0e 0e 0c 4f 52 47 33 31 30 23 63 61 72 64 32 05 17 06 05 63 61 72 64 32 2D 0e 21 00 02 8d 09 2D 20 45 52 52 4F 52 20 2D	DeckTag Len= 0x8D DeckIDTag Len= 0x06 DeckID= "ORG311" CardTag Len= 0x6A CardIDTag Len= 0x05 CardID= "card1" STKGenericTag Len= 0x2A Cmdtype= 0x21 Display·Text Cmdqual= 0x00 DestDev= 0x02 Display STK TextStringTag Len= 0x25 Comprehension Required = 1 DCS = 0xF4 InValue=" Test-311-lower-to-upper- case-no-def. " STKGenericTag Len= 0x18 Cmdtype= 0x23 GetInPut Cmdqual= 0x01 DestDev= 0x82 ME STK TextStringTag Len= 0x0E Comprehension Required = 1 DCS = 0xF4 InValue=" Input(ABCDEF) " STK ResponseLenTag Len= 0x02 Comprehension Required=1 MinLen= 0x01 MaxLen= 0x32 DestVarId= 0x01 SwitchCaseTag Len= 0x1B VarId= 0x01 CoupleTag Len= 0x18 InlineValueTag Len= 0x06 InValue=" abcdef " URLTag Len= 0x0E AddrRefTag Len= 0x0C Deck#CardName: ORG310#card2 CardTag Len= 0x17 CardIDTag Len= 0x05 CardID= "card2" STKGenericTag Len= 0x0E Cmdtype= 0x21 Display·Text Cmdqual= 0x00 DestDev= 0x02 Display STK TextStringTag Len= 0x09 Comprehension Required = 1 DCS = 0x2D InValue=" ·ERROR- "	<u>Upper to Lower</u> <u>TEST</u> <u>-No match</u> <u>(case sensitive)</u> <u>WITH NO</u> <u>DEFAULT</u>

ORG	312 1	<p>Deck("ORG312")</p> <p>Card("Card1")</p> <p>Display_Text("Test 312 no variable test")</p> <p>Get_Input(Var1,"Input (NOT x,yyy,zzz)")</p> <p>< check for "Reference to Undefined error"></p> <p>Switch_Case(attrib=(caseInsensitve = False),Var1, couple1= (Tag=Inline_ref,Value="x") (Tag=URL,Value="ORG312#card2")</p> <p>couple2= (Tag=Inline_ref,Value="yy")</p> <p>(Tag=URL,Value="ORG312#card2")</p> <p>couple3= (Tag=Inline_ref,Value="zzz") (Tag=URL,Value="ORG312#card2"))</p> <p>/Card</p> <p>Card("card2") Display_Text Invalid, x,yy,zzz")</p> <p>/Card</p> <p>/DECK</p>	<p>Temp</p> <p>01 81 cf 02 06 4f 52 47 33 31 32</p> <p>05 81 9e 06 05 63 61 72 64 31</p> <p>2D 2d 21 00 02 8D 28 f4 54 65 73 74 20 33 31 32 20 6E 6F 20 76 61 72 69 61 62 F6 65 20 6D 61 74 63 68 20 74 65 73 74 2D 4E 6F 20 64 65 66 2E</p> <p>2D 20 23 01 82 8D 16 F4 49 6E 70 75 74 20 28 4E 4F 54 20 78 2C 79 79 79 2C 7A 7A 7A 29 91 02 01 32 01</p> <p>AA 44 40 01 11 13 0a 01 78 0d 0e 0e 0c 4f 52 47 33 31 32 23 63 61 72 64 32</p> <p>11 14 0a 02 78 79</p> <p>0d 0e 0e 0c 4f 52 47 33 31 32 23 63 61 72 64 32</p> <p>11 15 0a 03 9a 9a 9a 0d 0e 0e 0c 4f 52 47 33 31 32 23 63 61 72 64 32</p> <p>05 24 06 05 63 61 72 64 32 2D 1b 21 00 02 8d 16 f4 54 65 73 74 20 49 6E 76</p>	<p>DeckTag Len=0xCF DeckIDTag Len=0x06 DeckID= "ORG312" CardTag Len=0x9E CardIDTag Len=0x05 CardID= "card1" STKGenericTag Len=0x2D Cmdtype=0x21 Display_Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x28 Comprehension Required = 1 DCS =0xF4 InValue="Test:312·no·variaböe·match·test· No·def." STKGenericTag Len=0x20 Cmdtype=0x23 GetInPut Cmdqual=0x01 DestDev=0x82 ME STK TextStringTag Len=0x16 Comprehension Required = 1 DCS =0xF4 InValue="Input·(NOT·x,yyy,zzz)" STK ResponseLenTag Len=0x02 Comprehension Required=1 MinLen=0x01 MaxLen=0x32 DestVarId=0x01 SwitchCaseTag Len=0x44 Attribute: CaseInsensitive VarId=0x01 CoupleTag Len=0x13 InlineValueTag Len=0x01 InValue="x" URLTag Len=0x0E AddrRefTag Len=0x0C Deck#CardName: ORG312#card2 CoupleTag Len=0x14 InlineValueTag Len=0x02 InValue="xy" URLTag Len=0x0E AddrRefTag Len=0x0C Deck#CardName: ORG312#card2 CoupleTag Len=0x15 InlineValueTag Len=0x03 InValue="ššš" URLTag Len=0x0E AddrRefTag Len=0x0C Deck#CardName: ORG312#card2 CardTag Len=0x24 CardIDTag Len=0x05 CardID= "card2"</p>	<p>INVALID VARIABLE WITH NO DEFAULT ERROR: REFERENCE TO UNDEFINED</p> <p>NO DEFAULT CARD</p>
-----	-------	---	---	--	---

				61 6C 69 64 20 78 2C 79 79 2C 7A 7A 7A	STKGenericTag Len=0x1B Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x16 Comprehension Required = 1 DCS =0xF4 InValue="Test·Invalid·x,yy,zzz"	
ORG	313	1	Deck("ORG313") Card("Card1") Display_Text("Test 313:Match Test,Invalid Card") Get_Input(Var1,"Input(abcdef)") Switch_Case(attrib=(caseInsensitve = True),Var1, couple1= (Tag=Inline_ref,Value=" abcdef") (Tag=URL,Value="ORG313#card9") Tag=URL_Ref,Value=" ORG313#card3") /Card Card("card2") Display_Text(" Match OK") /Card Card("card3") Display_Text(" NOT FOUND") /Card	01 81 b4 02 06 4f 52 47 33 31 33 05 77 06 05 63 61 72 64 31 2D 26 21 00 02 8D 21 F4 54 65 73 74 20 33 31 33 3A 4D 61 74 63 68 20 54 65 73 74 2C 49 6E 76 61 6C 69 64 20 63 61 72 64 2D 18 23 01 82 8D 0e F4 49 6E 70 75 74 28 61 62 63 64 65 66 29 91 02 01 32 01 AA 2c 40 01 11 18 0a 06 61 62 63 64 65 66 0d 0e 0e 0c 4f 52 47 33 31 33 23 63 61 72 64 39 0d 0e 0e 0c 4f 52 47 33 31 33 23 63 61 72 64 33 05 17 06 05 63 61 72 64 32 2D 0e 21 00 02 8D 09 f4 4D 61 74 63 68 20 4F 4B	DeckTag Len=0xB4 DeckIDTag Len=0x06 DeckID= "ORG313" CardTag Len=0x77 CardIDTag Len=0x05 CardID= "card1" STKGenericTag Len=0x26 Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x21 Comprehension Required = 1 DCS =0xF4 InValue="Test·313:Match·Test,Invalid·card" STKGenericTag Len=0x18 Cmdtype=0x23 GetInPut Cmdqual=0x01 DestDev=0x82 ME STK TextStringTag Len=0x0E Comprehension Required = 1 DCS =0xF4 InValue="Input(abcdef)" STK ResponseLenTag Len=0x02 Comprehension Required=1 MinLen=0x01 MaxLen=0x32 DestVarId=0x01 SwitchCaseTag Len=0x2C Attribute: CaseInsensitive VarId=0x01 CoupleTag Len=0x18 InlineValueTag Len=0x06 InValue="abcdef" URLTag Len=0x0E AddrRefTag Len=0x0C Deck#CardName: ORG313#card9 URLTag Len=0x0E AddrRefTag Len=0x0C Deck#CardName: ORG313#card3 CardTag Len=0x17 CardIDTag Len=0x05 CardID= "card2" STKGenericTag Len=0x0E Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display	<u>MATCH TEST WITH MATCH - GOING TO AN INVALID CARD!!</u> <u>Abcdef as input</u>

		/DECK	<p>05 18 06 05 63 61 72 64 33 2D 0f 21 00 02 8D 0a f4 4E 4F 54 20 46 4F 55 4E 44</p>	<p>STK TextStringTag Len=0x09 Comprehension Required = 1 DCS =0xF4 InValue="Match-OK" CardTag Len=0x18 CardIDTag Len=0x05 CardID= "card3" STKGenericTag Len=0x0F Cmdtype=0x21 Display-Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x0A Comprehension Required = 1 DCS =0xF4 InValue="NOT-FOUND"</p>	
--	--	-------	---	--	--

Company Name	Sequence Number	Version Number	Deck Description	HomePage / TempDeck	ByteCode	Code DUMP	Comments	
			4) EXIT TESTS					
ORG	401	1	<p>#Deck = "ORG401"</p> <p>/Card("Card1") :</p> <p>STK Macro Display_Text("Test1 Exit no clear")</p> <p>Exit(Clear = False)</p>	Temp	<p>01 2E</p> <p>02 06 4F 52 47 34 30 31</p> <p>05 24</p> <p>06 05 63 61 72 64 31</p> <p>2D 19</p> <p>00 02 8D 14</p> <p>F4 54 65 73 74 31 20 45 58 49 54 20 6e 6f 20 63 6c 65 61 72</p> <p>2b 00</p>	<p>DeckTag Len=0x2E DeckIDTag Len=0x06 DeckID= "ORG401" CardTag Len=0x24 CardIDTag Len=0x05 CardID= "card1" STKGenericTag Len=0x19 Cmdtype=0x21 Display-Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x14 Comprehension Required = 1 DCS =0xF4 InValue="Test1-EXIT-no-clear" ExitTag Len=0x00</p>	<p>EXIT TEST No Clear</p> <p>Restart & Check (eg ASPECTS) that the URL is not requested</p> <p>Deck "test1.xml"</p> <p>Card "Card1"</p> <p>STK Generic Macro</p> <p>"Display Text"</p> <p>Exit with no clear</p>	
ORG	402	1	<p>Deck = "ORG402"</p> <p>Card 1 :</p> <p>Display_Text("Test2 Exit with clear")</p>	Temp	<p>01 34</p> <p>02 06 4F 52 47 34 30 32</p>	<p>DeckTag Len=0x34 DeckIDTag Len=0x06 DeckID= "ORG402" CardTag Len=0x2A CardIDTag Len=0x05 CardID= "card1" STKGenericTag Len=0x1E Cmdtype=0x21 Display-Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x19 Comprehension Required = 1</p>	<p>EXIT TEST Clear</p> <p>Restart & Check (eg ASPECTS) that the URL is requested</p> <p>Deck "test2.xml"</p> <p>Card "Card1"</p>	

				05 2a 06 05 63 61 72 64 31 2D 1e 21 00 02 8d 19 F4 54 65 73 74 32 20 45 78 69 74 20 77 69 74 68 20 6E 6F 20 63 6C 65 61 72 ab 01 40	DCS =0xF4 InValue="Test2-Exit-with-no-clear" ExitTag Len=0x01 Attribute: CleanBuffer	Display Text Exit with clear "
ORG	403	1	Temp	01 53 02 06 4F 52 47 34 30 33 05 49 06 05 63 61 72 64 31 20 08 01 0a 05 48 65 6C 6C 6F 20 09 02 0a 06 53 61 69 6C 6F 72 20 03 03 0a 00 2D 1f 21 81 02 0D 1a F4 54 65 73 74 31 20 45 58 49 54 20 77 69 74 68 50 61 72 61 6d 65 74 65 72 73 2b 05 09 03 01 02 03	DeckTag Len=0x53 DeckIDTag Len=0x06 DeckID= "ORG403" CardTag Len=0x49 CardIDTag Len=0x05 CardID= "card1" InitVarTag Len=0x08 DestVarID= 0x01 InlineValueTag Len=0x05 InValue="Hello" InitVarTag Len=0x09 DestVarID= 0x02 InlineValueTag Len=0x06 InValue="Sailor" InitVarTag Len=0x03 DestVarID= 0x03 InlineValueTag Len=0x00 InValue="" STKGenericTag Len=0x1F Cmdtype=0x21 Display-Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x1A DCS =0xF4 InValue="Test1-EXIT-withParameter s" ExitTag Len=0x05 VarRefListTag Len=0x03 VarID1= 0x01 VarID2= 0x02 VarID3= 0x03	EXIT TEST Follow Deck identifier Tag "test3.xml" Card Tag Card Identifier Tag "card1" 01 = "Hello" 02="Sailor" 03 ="" length 0 Exit (Var1,Var2,Var3) No attrib, Var List Tag

Exit(Clear = True)

#Deck = "ORG403"
Card 1 :

Init_Var(01, "Hello")

Init_Var(02,"Sailor")

Init_Var(03,"")

Display_Text("Test3 Exit with parameters")

Exit (VarRefListTag, Var1 , Vae2, Var3)

--	--	--	--	--	--	--

Company Name	Sequence Number	Version Number	Deck Description	Home Page / Temp Deck	Byte Code	Code DUMP	Comments
			GENERAL				
ORG	001	1	#Deck = "ORG001" Card 1 : Get Input ('Go To URL', VarId1) Concatenate (VarId2, ('Go To : ', VarId1)) Display Text (VarId2) Go Selected (VarId1)	HOME	01 46 02 06 4F 52 47 30 30 31 05 3C 06 05 63 61 72 64 31 2D 14 23 01 82 8D 0A F4 47 6F 20 74 6F 20 55 52 4C 91 02 01 32 01 24 0E 02 0A 08 47 6F 20 74 6F 20 3A 20 08 01 01 2D 06 21 00 02 8D FF 02 29 05 0D 03 08 01 01	DeckTag Len=0x46 DeckIDTag Len=0x06 DeckID= "ORG001" CardTag Len=0x3C CardIDTag Len=0x05 CardID= "card1" STKGenericTag Len=0x14 Cmdtype=0x23 GetInPut Cmdqual=0x01 DestDev=0x82 ME STK TextStringTag Len=0x0A Comprehension Required = 1 DCS =0xF4 InValue="Go-to-URL" STK ResponseLenTag Len=0x02 Comprehension Required=1 MinLen=0x01 MaxLen=0x32 DestVarId=0x01 ConcatenateTag Len=0x0E DestVarID=0x02 InlineValueTag Len=0x08 InValue="Go-to:" VarRefTag Len=0x01 VarID= 0x01 STKGenericTag Len=0x06 Cmdtype=0x21 Display-Text Cmdqual=0x00 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x02	Deck Tag Deck ID Card Tag Card ID ----- -- STK Gen Tag Get Input Text string Response ----- -- Concatenate Inline value VarRef ----- -- STK Gen Tag Displ text Variable substitution ----- -- Go selected Tag URL Tag VarRef Tag

						GoSelectedTag Len=0x05 URLTag Len=0x03 VarRefTag Len=0x01 VarID= 0x01	
ORG	002	1	#Deck = "ORG002" Card1: STK Generic Macro Display text ('New text')	Temp	01 21 02 06 4F 52 47 30 30 32 05 17 06 05 63 61 72 64 31 2D 0E 21 00 02 8D 09 F4 4E 65 77 20 74 65 78 74	DeckTag Len=0x21 DeckIDTag Len=0x06 DeckID= "ORG002" CardTag Len=0x17 CardIDTag Len=0x05 CardID= "card1" STKGenericTag Len=0x0E Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x09 Comprehension Required = 1 DCS =0xF4 InValue="New·text"	Deck Tag Deck ID Card Tag Card ID STK Gen Tag Displ text Text string
ORG	003	1	#Deck = "ORG003" Card1: STK Generic Macro Display text ('Updated text')	Temp	01 25 02 06 4F 52 47 30 30 33 05 1B 06 05 63 61 72 64 31 2D 12 21 00 02 8D 0D F4 55 70 64 61 74 65 64 20 74 65 78 74	DeckTag Len=0x25 DeckIDTag Len=0x06 DeckID= "ORG003" CardTag Len=0x1B CardIDTag Len=0x05 CardID= "card1" STKGenericTag Len=0x12 Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x0D Comprehension Required = 1 DCS =0xF4 InValue="Updated·text"	Deck Tag Deck ID Card Tag Card ID STK Gen Tag Displ text Text string
			MCM1				
ORG	501	1	#Deck = "ORG501" Card1 : STK Generic Macro Display Text ('Press Back button') < Back button has to be pressed > < Check Item: 'Back to previous card' is available > < Back button has to be pressed > MCM1 Hide Item 'Back to previous card' (00100001)		01 6a 02 06 4F 52 47 35 30 31 85 3e 38 06 05 63 61 72 64 31 2D 17 21 00 02 8D 12 F4 50 72 65 73 73 20 42 61 63 6B 20 62 75 74 74 6F 6E	DeckTag Len=0x6A DeckIDTag Len=0x06 DeckID= "ORG501" CardTag Len=0x3E Attribute: DoNotHistorizeDoNotUseTemplateChainNextCard CardIDTag Len=0x05 CardID= "card1" STKGenericTag Len=0x17 Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x12 Comprehension Required = 1 DCS =0xF4 InValue="Press·Back·button" ManageContextualMenuItemTag	Deck Tag Deck ID Card Tag m. Attribut Card ID STK Gen Tag STK Display Text

		<p>STK Generic Macro Display Text ('Press Back button')</p> <p>< Back button has to be pressed ></p> <p>< Check Item: 'Back to previous card' is hidden ></p> <p>< Back button has to be pressed ></p> <p>Card2 :</p> <p>STK Generic Macro Display Text ('Press Back button')</p> <p>< Back button has to be pressed ></p> <p>< Check Item: 'Back to previous card' is available ></p>	<p>AC 02 40 21</p> <p>2D 17 21 00 02 8D 12 F4 50 72 65 73 73 20 42 61 63 6B 20 62 75 74 74 6F 6E</p> <p>05 20 06 05 63 61 72 64 32 2D 17 21 00 02 8D 12 F4 50 72 65 73 73 20 42 61 63 6B 20 62 75 74 74 6F 6E</p>	<p>Len=0x02 Attribute: Remove/Hide Id: 0x21 STKGenericTag Len=0x17 Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x12 Comprehension Required = 1 DCS =0xF4 InValue="Press·Back·button" CardTag Len=0x20 CardIDTag Len=0x05 CardID= "card2" STKGenericTag Len=0x17 Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x12 Comprehension Required = 1 DCS =0xF4 InValue="Press·Back·button"</p>	<p>MCCI Tag m. Attribut</p> <p>STK Gen Tag STK Display Text</p> <p>Card Tag Card ID STK Gen Tag STK Display Text</p>
ORG	502 1	<p><RUN SLB MCCI-Test No. 5 with ID=00100001 ></p> <p>#Deck = "ORG502"</p> <p>Card1 :</p> <p>STK Generic Macro Display Text ('Press Back button')</p> <p>< Back button has to be pressed ></p> <p>< Check Items of the Back Menu are hidden ></p> <p>< Back button has to be pressed ></p> <p>MCCI Display Item 'Back to previous card' (00100001)</p> <p>STK Generic Macro Display Text ('Press Back button')</p> <p>< Back button has to be pressed ></p> <p>< Check Item: 'Back to previous card' is available ></p> <p>< Back button has to be pressed ></p>	<p>01 69 02 06 4F 52 47 35 30 32 85 3d 38 06 05 63 61 72 64 31 2D 17 21 00 02 8D 12 F4 50 72 65 73 73 20 42 61 63 6B 20 62 75 74 74 6F 6E</p> <p>2C 01 21</p> <p>2D 17 21 00 02 8D 12 F4 50 72 65 73 73 20 42 61 63 6B 20 62 75 74 74 6F 6E</p>	<p>DeckTag Len=0x69 DeckIDTag Len=0x06 DeckID= "ORG502" CardTag Len=0x3D Attribute: DoNotHistorizeDoNotUseTemplateChainNextCard CardIDTag Len=0x05 CardID= "card1" STKGenericTag Len=0x17 Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x12 Comprehension Required = 1 DCS =0xF4 InValue="Press·Back·button" ManageContextualMenuItemTag Len=0x01 Id: 0x21 STKGenericTag Len=0x17 Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x12 Comprehension Required = 1 DCS =0xF4 InValue="Press·Back·button" CardTag Len=0x20 CardIDTag Len=0x05 CardID= "card2" STKGenericTag Len=0x17 Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display</p>	<p>SLB Test 5 has to run first in order to hide the system item 'Back to previous card' permanently.</p> <p>Deck Tag Deck ID Card Tag m. Attribut Card ID STK Gen Tag STK Display Text</p> <p>MCCI Tag m. default</p> <p>STK Gen Tag STK Display Text</p>

			<p>Card2 :</p> <p>STK Generic Macro Display Text ('Press Back button')</p> <p>< Back button has to be pressed ></p> <p>< Check Items of the Back Menu are hidden ></p>	<p>05 20 06 05 63 61 72 64 32 2D 17 21 00 02 8D 12 F4 50 72 65 73 73 20 42 61 63 6B 20 62 75 74 74 6F 6E</p>	<p>STK TextStringTag Len=0x12 Comprehension Required = 1 DCS =0xF4 InValue="Press-Back-button"</p>	<p>Card Tag Card ID STK Gen Tag STK Display Text</p>
ORG	503	1	<p>#Deck = "ORG503"</p> <p>Card1 :</p> <p>STK Generic Macro Display Text ('Press Help button')</p> <p>< Help button has to be pressed ></p> <p>< Check Items of the Help Menu ></p> <p>< Back button has to be pressed ></p> <p>MCCI Add Item 'New Item' (01000001) to Help Menu</p> <p>STK Generic Macro Display Text ('Press Help button')</p> <p>< Help button has to be pressed ></p> <p>< Check Item: 'New Item' is available ></p> <p>< Back button has to be pressed ></p> <p>Card2 :</p> <p>STK Generic Macro Display Text ('Press Help button')</p> <p>< Help button has to be pressed ></p> <p>< Check Item: 'New Item' is not available ></p>	<p>01 7F 02 06 4F 52 47 35 30 33 85 53 38 06 05 63 61 72 64 31 2D 17 21 00 02 8D 12 F4 50 72 65 73 73 20 48 65 6C 70 20 62 75 74 74 6F 6E</p> <p>2C 17 41 11 14 0A 08 4E 65 77 20 49 74 65 6D 0D 08 0E 06 52 47 41 30 30 32</p> <p>2D 17 21 00 02 8D 12 F4 50 72 65 73 73 20 48 65 6C 70 20 62 75 74 74 6F 6E</p> <p>05 20 06 05 63 61 72 64 32 2D 17 21 00 02</p>	<p>DeckTag Len=0x7F DeckIDTag Len=0x06 DeckID= "ORG503" CardTag Len=0x53 Attribute: DoNotHistorizeDoNotUseTemplateChainNextCard CardIDTag Len=0x05 CardID= "card1" STKGenericTag Len=0x17 Cmdtype=0x21 Display-Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x12 Comprehension Required = 1 DCS =0xF4 InValue="Press-Help-button" ManageContextualMenueItemTag Len=0x17 Id: 0x41 CoupleTag Len=0x14 InlineValueTag Len=0x08 InValue="New-Item" URLTag Len=0x08 AddrRefTag Len=0x06 Deck#CardName: RGA002 STKGenericTag Len=0x17 Cmdtype=0x21 Display-Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x12 Comprehension Required = 1 DCS =0xF4 InValue="Press-Help-button" CardTag Len=0x20 CardIDTag Len=0x05 CardID= "card2" STKGenericTag Len=0x17 Cmdtype=0x21 Display-Text Cmdqual=0x00 DestDev=0x02 Display</p>	<p>Deck Tag Deck ID Card Tag m. Attribut Card ID STK Gen Tag STK Display Text</p> <p>MCCI Tag m. Text inline und URL 'ORG002'</p> <p>STK Gen Tag STK Display Text</p> <p>Card Tag Card ID</p> <p>STK Gen Tag STK Display Text</p>

				8D 12 F4 50 72 65 73 73 20 48 65 6C 70 20 62 75 74 74 6F 6E	STK TextStringTag Len=0x12 Comprehension Required = 1 DCS =0xF4 InValue="Press·Help·button"	
ORG	504	1	#Deck = "ORG504"	01 81 9d 02 06 4F 52 47 35 30 34 85 71 78 06 05 63 61 72 64 31 2C 18 42 11 15 0A 08 4E 65 77 20 49 74 65 6D 0D 09 0E 07 4F 52 47 41 30 30 32 2D 17 21 00 02 8D 12 F4 50 72 65 73 73 20 48 65 6C 70 20 62 75 74 74 6F 6E 2C 1b 42 11 18 0A 0c 55 70 64 61 74 65 64 20 49 74 65 6D 0D 08 0E 06 4F 52 47 30 30 33 2D 17 21 00 02 8D 12 F4 50 72 65 73 73 20 48 65 6C 70 20 62 75 74 74 6F 6E 05 20 06 05 63 61 72 64 32	DeckTag Len=0x9D DeckIDTag Len=0x06 DeckID= "ORG504" CardTag Len=0x71 Attribute: ResetVarAttributeDoNotHistorizeDoNotUseTemp lateChainNextCard CardIDTag Len=0x05 CardID= "card1" ManageContextualMenueItemTag Len=0x18 Id: 0x42 CoupleTag Len=0x15 InlineValueTag Len=0x08 InValue="New·Item" URLTag Len=0x09 AddrRefTag Len=0x07 Deck#CardName: ORGA002 STKGenericTag Len=0x17 Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x12 Comprehension Required = 1 DCS =0xF4 InValue="Press·Help·button" ManageContextualMenueItemTag Len=0x1B Id: 0x42 CoupleTag Len=0x18 InlineValueTag Len=0x0C InValue="Updated·Item" URLTag Len=0x08 AddrRefTag Len=0x06 Deck#CardName: ORG003 STKGenericTag Len=0x17 Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x12 Comprehension Required = 1 DCS =0xF4 InValue="Press·Help·button" CardTag Len=0x20 CardIDTag Len=0x05 CardID= "card2" STKGenericTag Len=0x17 Cmdtype=0x22 GetInKey Cmdqual=0x00	Deck Tag Deck ID Card Tag m. Attribut Card ID STK Gen Tag STK Display Text MCMi Tag m. Text inline und URL 'ORG002' MCMi Tag m. Text inline und URL 'ORG003' STK Gen Tag STK Get Inkey Card Tag Card ID STK Gen Tag STK Get Inkey
			Card1 : MCMi Add Item 'New Item' (01000010) to Help Menu STK Generic Macro Display Text ('Press Help button') < Help button has to be pressed > < Check Items of the Help Menu > < Back button has to be pressed > MCMi Update Item (01000010) to 'Updated Item' Display Text ('Press Help button') < Help button has to be pressed > < Check Item: 'Updated Item' is available > < Back button has to be pressed > Card2 : STK Generic Macro Get Inkey ('Press Help button')			

			<p>< Help button has to be pressed ></p> <p>< Check Item: 'Updated Item' is not available ></p>	<p>2D 17 22 00 02 8D 12 F4 50 72 65 73 73 20 48 65 6C 70 20 62 75 74 74 6F 6E</p>	<p>DestDev=0x02 Display STK TextStringTag Len=0x12 Comprehension Required = 1 DCS =0xF4 InValue="Press-Help-button"</p>	
ORG	505	1	<p><RUN SLB MCMi-Test No. 8 with ID=01000011 ></p> <p>#Deck = "ORG505"</p> <p>Card1 :</p> <p>STK Generic Macro DisplayText ('Press Back button')</p> <p>< Back button has to be pressed ></p> <p>< Check Item 'Hello World!' is available ></p> <p>< Back button has to be pressed ></p> <p>MCMi Remove Item 'Hello World!' (01000011)</p> <p>STK Generic Macro DisplayText ('Press Back button')</p> <p>< Back button has to be pressed ></p> <p>< Check Item: 'Hello World!' is not available ></p> <p>< Back button has to be pressed ></p> <p>Card2 :</p> <p>STK Generic Macro DisplayText ('Press Back button')</p> <p>< Back button has to be pressed ></p> <p>< Check Item: 'Hello World!' is available ></p>	<p>01 6a 02 06 4F 52 47 35 30 35 85 3E 38 06 05 63 61 72 64 31</p> <p>2D 17 21 00 02 8D 12 F4 50 72 65 73 73 20 42 61 63 6B 20 62 75 74 74 6F 6E</p> <p>AC 02 40 43</p> <p>2D 17 21 00 02 8D 12 F4 50 72 65 73 73 20 42 61 63 6B 20 62 75 74 74 6F 6E</p> <p>05 20 06 05 63 61 72 64 32 2D 17 22 00 02</p> <p>8D 12 F4 50 72 65 73 73 20 42 61 63 6B 20 62 75 74 74 6F 6E</p>	<p>DeckTag Len=0x6A DeckIDTag Len=0x06 DeckID= "ORG505" CardTag Len=0x3E Attribute: DoNotHistorizeDoNotUseTemplateChainNextCard CardIDTag Len=0x05 CardID= "card1" STKGenericTag Len=0x17 Cmdtype=0x21 Display-Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x12 Comprehension Required = 1 DCS =0xF4 InValue="Press-Back-button" ManageContextualMenuItemTag Len=0x02Attribute: Remove/Hide Id: 0x43 STKGenericTag Len=0x17 Cmdtype=0x21 Display-Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x12 Comprehension Required = 1 DCS =0xF4 InValue="Press-Back-button" CardTag Len=0x20 CardIDTag Len=0x05 CardID= "card2" STKGenericTag Len=0x17 Cmdtype=0x22 GetInKey Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x12 Comprehension Required = 1 DCS =0xF4 InValue="Press-Back-button"</p>	<p>SLB Test 8 has to run first in order to add an application item permanently.</p> <p>Deck Tag Deck ID Card Tag m. Attribut Card ID STK Gen Tag STK Get Inkey</p> <p>MCMi Tag m. Attribut</p> <p>STK Gen Tag STK Get Inkey</p> <p>Card Tag Card ID STK Gen Tag STK Get Inkey</p>

ORG	506	1	#Deck = "ORG506" Card1 : MCMHI Hide Item 'Back to previous card' (00110001) < Check Error Code: 'Type mismatch' >	01 15 02 06 4F 52 47 35 30 36 05 0B 06 05 63 61 72 64 31 AC 02 40 31	DeckTag Len=0x15 DeckIDTag Len=0x06 DeckID= "ORG506" CardTag Len=0x0B CardIDTag Len=0x05 CardID= "card1" ManageContextualMenueItemTag Len=0x02Attribute: Remove/Hide Id: 0x31	Deck Tag Deck ID Card Tag Card ID MCMHI Tag +Attribute=0
ORG	507	1	#Deck = "ORG507" Card1 : MCMHI Display Item 'Back to previous card' (00110001) < Check Error Code: 'Type mismatch' >	01 14 02 06 4F 52 47 35 30 37 05 0A 06 05 63 61 72 64 31 2C 01 31	DeckTag Len=0x14 DeckIDTag Len=0x06 DeckID= "ORG507" CardTag Len=0x0A CardIDTag Len=0x05 CardID= "card1" ManageContextualMenueItemTag Len=0x01 Id: 0x31	Deck Tag Deck ID Card Tag Card ID MCMHI Tag with Attribute=0
ORG	508	1	#Deck = "ORG508" Card1 : MCMHI Display Item 'Back to previous card' (00110001) < Check Error Code: 'Type mismatch' >	01 2A 02 06 4F 52 47 35 30 38 05 20 06 05 63 61 72 64 31 2C 17 11 11 14 0A 08 4E 65 77 20 49 74 65 6D 0D 08 0E 06 4F 52 47 30 30 32	DeckTag Len=0x2A DeckIDTag Len=0x06 DeckID= "ORG508" CardTag Len=0x20 CardIDTag Len=0x05 CardID= "card1" ManageContextualMenueItemTag Len=0x17 Id: 0x11 CoupleTag Len=0x14 InlineValueTag Len=0x08 InValue="New-Item" URLTag Len=0x08 AddrRefTag Len=0x06 Deck#CardName: ORG002	Deck Tag Deck ID Card Tag Card ID MCMHI Tag Attribute=0
ORG	509	1	#Deck = "ORG509" Card1 : MCMHI Display Item 'Back to previous card' (00110001)	01 2E 02 06 4F 52 47 35 30 39 05 24 06 05 63 61 72 64 31 2C 1B 11 11 18 0A 0C 55 70 64 61 74 65 64 20 49 74 65 6D 0D 08 0E	DeckTag Len=0x2E DeckIDTag Len=0x06 DeckID= "ORG509" CardTag Len=0x24 CardIDTag Len=0x05 CardID= "card1" ManageContextualMenueItemTag Len=0x1B	SLB Test "add Item" must Precede this test! Deck Tag Deck ID

			< Check Error Code: 'Type mismatch' >	06 4F 52 47 30 30 33	Id: 0x11 CoupleTag Len=0x18 InlineValueTag Len=0x0C InValue="Updated-Item" URLTag Len=0x08 AddrRefTag Len=0x06 Deck#CardName: ORG003	Card Tag Card ID MCMi Tag + Attribute (same as 508???)
ORG	510	1	#Deck = "ORG510" Card1 : MCMi Display Item 'Back to previous card' (00110001) < Check Error Code: 'Type mismatch' >	01 15 02 06 4F 52 47 35 31 30 05 0B 06 05 63 61 72 64 31 AC 02 40 11	DeckTag Len=0x15 DeckIDTag Len=0x06 DeckID= "ORG510" CardTag Len=0x0B CardIDTag Len=0x05 CardID= "card1" ManageContextualMenueItemTag Len=0x02Attribute: Remove/Hide Id: 0x11	Deck Tag Deck ID Card Tag Card ID MCMi Tag + Attribute
ORG	511	1	#Deck = "ORG511" Card1 : MCMi Display Item 'Back to previous card' (00110001) < Check Error Code: 'Too many items>	01 14 02 06 4F 52 47 35 31 31 05 0a 06 05 63 61 72 64 31 2C 01 01	DeckTag Len=0x14 DeckIDTag Len=0x06 DeckID= "ORG511" CardTag Len=0x0A CardIDTag Len=0x05 CardID= "card1" ManageContextualMenueItemTag Len=0x01 Id: 0x01	Deck Tag Deck ID Card Tag Card ID MCMi Tag. Attribute=0
ORG	512	1	#Deck = "ORG512" Card1 : MCMi Display Item 'Back to previous card' (00110001) Tag = Couple Len = ll Tag = Variable Ref , Len = 1 , Value = C9 Tag = Url len=ll, Value="/s/home" < Check Error Code: 'Reference undefined c9'>	01 23 02 06 4F 52 47 35 31 32 05 19 06 05 63 61 72 64 31 2C 10 01 11 0D 08 01 C9 0D 08 0E 06 4F 52 47 30 30 32	DeckTag Len=0x23 DeckIDTag Len=0x06 DeckID= "ORG512" CardTag Len=0x19 CardIDTag Len=0x05 CardID= "card1" ManageContextualMenueItemTag Len=0x10 Id: 0x01 CoupleTag Len=0x0D VarRefTag Len=0x01 VarID= 0xC9 Warning: uninitialized variable WARN Use of uninitialized variable C9 in VarRefTag. URLTag Len=0x08 AddrRefTag Len=0x06	NB VAR C9 is NOT defined – An error case Deck Tag Deck ID Card Tag Card ID MCMi Tag m. Attribut C9 Deck Text elemet #9

					Deck#CardName: ORG002	URL + Attr. = 0 InlineVal
ORG	513	1	#Deck = "ORG513" Card1 : MCMC Display Item 'Back to previous card' (00110001) < Check Error Code: "Rerernce undefined" > **** END OF TEST SUITE ****	01 15 02 06 4F 52 47 35 31 33 05 0B 06 05 63 61 72 64 31 AC 02 40 29	DeckTag Len= 0x15 DeckIDTag Len= 0x06 DeckID= " ORG513 " CardTag Len= 0x0B CardIDTag Len= 0x05 CardID= " card1 " ManageContextualMenuItemTag Len= 0x02 Attribute: Remove/Hide Id: 0x29	Deck Tag Deck ID Card Tag Card ID MCMC Tag m. Attribut

Company Name	Sequence Number	Version Number	Deck Description	Resident Page / Temp Deck	Byte Code	Code DUMP	Dependencies
ORG	901	1	<p>Card 1 : Go_Selected (Title_Element = (Tag=InlineValue, Attribute=00000000, Value="Title"), Couple = (Tag=InlineValue, Value="Card 2"), (Tag=URL_Reference, (Tag=AddressReference, Value="Card2"))))</p> <p>Card 2 : Display_Text ("Card 2")</p> <p>Go_Selected (Title_Element = (Tag=InlineValue, Attribute=7 bits SMS, Value="Title"), Couple = (Tag=InlineValue, Value="Card 3"), (Tag=URL_Reference, (Tag=AddressReference, Value="Card3"))))</p> <p>Card 3 : Display_Text ("Card 3")</p> <p>Go_Selected (Couple = (Tag=InlineValue, Value="Card 4"), (Tag=URL_Reference, (Tag=AddressReference, Value="Card4"))))</p> <p>Card 4 : Display_Text ("Card 4")</p> <p>Go_Selected (Title_Element = (Tag=InlineValue, Attribute=7 bits SMS, Value="Title"), (Tag = URL reference, (Tag=AddressReference, Value="Card5"))))</p> <p>Card 5 : Display_Text ("Card 5")</p>	Resident	<pre> 01 81 DD 02 06 4F 52 47 39 30 31 05 25 06 05 43 61 72 64 31 29 1C 8A 06 00 54 69 74 6C 65 11 12 0A 06 43 61 72 64 20 32 0D 08 0E 06 23 43 61 72 64 32 05 33 06 05 43 61 72 64 32 2D 0C 21 81 02 0D 07 04 43 61 72 64 20 32 29 1C 8A 06 20 54 69 74 6C 65 11 12 0A 06 43 61 72 64 20 33 0D 08 0E 06 23 43 61 72 64 33 05 2B 06 05 43 61 72 64 33 2D 0C 21 81 02 0D 07 04 43 61 72 64 20 33 29 14 11 12 0A 06 43 61 72 64 20 34 0D 08 0E 06 23 43 61 72 64 34 05 33 06 05 43 61 72 64 34 2D 0C 21 81 02 0D 07 04 43 61 72 64 20 34 29 1C 8A 06 20 </pre>	<pre> DeckTag Len=0xDD DeckIDTag Len=0x06 DeckID= "ORG901" CardTag Len=0x25 CardIDTag Len=0x05 CardID= "Card1" GoSelectedTag Len=0x1C InlineValueTag Len=0x06Attribute: Attribute Bit- but empty !- InValue="Title" CoupleTag Len=0x12 InlineValueTag Len=0x06 InValue="Card-2" URLTag Len=0x08 AddrRefTag Len=0x06 Deck#CardName: #Card2 CardTag Len=0x33 CardIDTag Len=0x05 CardID= "Card2" STKGenericTag Len=0x0C Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x07 DCS =0x04 InValue="Card-2" GoSelectedTag Len=0x1C InlineValueTag Len=0x06Attribute: 7 bit SMS InValue="Title" CoupleTag Len=0x12 InlineValueTag Len=0x06 InValue="Card-3" URLTag Len=0x08 AddrRefTag Len=0x06 Deck#CardName: #Card3 CardTag Len=0x2B CardIDTag Len=0x05 </pre>	None.

54 69 74 6C 65
11 12 0A
06 43 61 72 64 20 35
0D
08 0E 06 23 43 61 72 64
35
05 15
06 05 43 61 72
64 35
2D 0C 21 81 02 0D
07 04 43 61 72 64 20 35

CardID= "Card3"
STKGenericTag Len=0x0C
Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02
Display
STK TextStringTag Len=0x07
DCS =0x04 InValue="Card·3"
GoSelectedTag Len=0x14
CoupleTag Len=0x12
InlineValueTag Len=0x06
InValue="Card·4"
URLTag Len=0x08
AddrRefTag Len=0x06
Deck#CardName: #Card4
CardTag Len=0x33
CardIDTag Len=0x05
CardID= "Card4"
STKGenericTag Len=0x0C
Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02
Display
STK TextStringTag Len=0x07
DCS =0x04 InValue="Card·4"
GoSelectedTag Len=0x1C
InlineValueTag Len=0x06Attribute: 7 bit SMS
InValue="Title"
CoupleTag Len=0x12
InlineValueTag Len=0x06
InValue="Card·5"
URLTag Len=0x08
AddrRefTag Len=0x06
Deck#CardName: #Card5
CardTag Len=0x15
CardIDTag Len=0x05
CardID= "Card5"
STKGenericTag Len=0x0C
Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02
Display
STK TextStringTag Len=0x07
DCS =0x04 InValue="Card·5"

ORG	902	1	<p>Card 1 : Display_Text ("Card 1") Go_Selected (Couple1 = (Tag=InlineValue, Value="Card 2"), (Tag=URL_Reference, (Tag=AddressReference, Value="Card2")), Couple2 = (Tag=InlineValue, Value="Card 3"), (Tag=URL_Reference, (Tag=AddressReference, Value="Card3")), Couple3 = (Tag=InlineValue, Value="Card 4"), (Tag=URL_Reference, (Tag=AddressReference, Value="Card4"))</p> <p>Card 2 : Display_Text ("Card 2")</p> <p>Card 3 : Display_Text ("Card 3")</p> <p>Card 4 : Display_Text ("Card 4")</p>	Resident	01 81 A2 02 06 4F 52 47 39 30 32 05 53 06 05 43 61 72 64 31 2D 0C 21 81 02 0D 07 04 43 61 72 64 20 31 29 3C 11 12 0A 06 43 61 72 64 20 32 0D 08 0E 06 23 43 61 72 64 32 11 12 0A 06 43 61 72 64 20 33 0D 08 0E 06 23 43 61 72 64 33 11 12 0A 06 43 61 72 64 20 34 0D 08 0E 06 23 43 61 72 64 34 05 15 06 05 43 61 72 64 32 2D 0C 21 81 02 0D 07 04 43 61 72 64 20 32 05 15 06 05 43 61 72 64 33 2D 0C 21 81 02 0D 07 04 43 61 72 64 20 33 05 15 06 05 43 61 72 64 34 2D 0C 21 81 02 0D 07 04 43 61 72 64 20 34	DeckTag Len=0xA2 DeckIDTag Len=0x06 DeckID= "ORG902" CardTag Len=0x53 CardIDTag Len=0x05 CardID= "Card1" STKGenericTag Len=0x0C Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x07 DCS =0x04 InValue="Card·1" GoSelectedTag Len=0x3C CoupleTag Len=0x12 InlineValueTag Len=0x06 InValue="Card·2" URLTag Len=0x08 AddrRefTag Len=0x06 Deck#CardName: #Card2 CoupleTag Len=0x12 InlineValueTag Len=0x06 InValue="Card·3" URLTag Len=0x08 AddrRefTag Len=0x06 Deck#CardName: #Card3 CoupleTag Len=0x12 InlineValueTag Len=0x06 InValue="Card·4" URLTag Len=0x08 AddrRefTag Len=0x06 Deck#CardName: #Card4 CardTag Len=0x15 CardIDTag Len=0x05 CardID= "Card2" STKGenericTag Len=0x0C Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x07 DCS =0x04 InValue="Card·2" CardTag Len=0x15 CardIDTag Len=0x05 CardID= "Card3" STKGenericTag Len=0x0C Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x07 DCS =0x04 InValue="Card·3"	None.
-----	-----	---	--	----------	--	--	-------

						CardTag Len=0x15 CardIDTag Len=0x05 CardID= "Card4" STKGenericTag Len=0x0C Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x07 DCS =0x04 InValue="Card·4"	
ORG	903	1	Card 1 : Init_Variables (VarId1, (Tag=InlineValue, Value= "card2"), (VarId2, (Tag=InlineValue, Value= " ORG904_1")) Go_Selected (Couple1 = (Tag=InlineValue, Value="Distant deck"), (Tag=URL_Reference, (Tag=AddressReference, (Tag=VariableReference, id 1) Couple2 = (Tag=InlineValue, Value="Card 2"), (Tag=URL_Reference, (Tag=AddressReference, (Tag=VariableReference, id2 Card 2 : Display_Text ("Card 2")	Resident	01 64 02 06 4F 52 47 39 30 33 05 43 06 05 43 61 72 64 31 20 14 01 0A 08 4F 52 47 39 30 34 5F 31 02 0A 06 23 43 61 72 64 32 29 24 11 13 0A 0C 44 69 73 74 61 6E 74 20 64 65 63 6B 0D 03 08 01 01 11 0D 0A 06 43 61 72 64 20 32 0D 03 08 01 02 05 15 06 05 43 61 72 64 32 2D 0C 21 81 02 0D 07 04 43 61 72 64 20 32	DeckTag Len=0x64 DeckIDTag Len=0x06 DeckID= "ORG903" CardTag Len=0x43 CardIDTag Len=0x05 CardID= "Card1" InitVarTag Len=0x14 DestVarID= 0x01 InlineValueTag Len=0x08 InValue="ORG904_1" DestVarID= 0x02 InlineValueTag Len=0x06 InValue="#Card2" GoSelectedTag Len=0x24 CoupleTag Len=0x13 InlineValueTag Len=0x0C InValue="Distant·deck" URLTag Len=0x03 VarRefTag Len=0x01 VarID= 0x01 CoupleTag Len=0x0D InlineValueTag Len=0x06 InValue="Card·2" URLTag Len=0x03 VarRefTag Len=0x01 VarID= 0x02 CardTag Len=0x15 CardIDTag Len=0x05 CardID= "Card2" STKGenericTag Len=0x0C Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x07 DCS =0x04 InValue="Card·2"	ORG 904_1
ORG	904	1	Card 1 : Display_Text ("Card 1") Init_Variables (VarId1, (Tag=InlineValue, Value= " ORG904_1")) Go_Selected ((Tag=URL_Reference,	Resident	01 33 02 06 4F 52 47 39 30 34 05 29 06 05 43 61 72 64 31 20 0B 01	DeckTag Len=0x33 DeckIDTag Len=0x06 DeckID= "ORG904" CardTag Len=0x29 CardIDTag Len=0x05	ORG 904_1

			(Tag=AddressReference, (Tag=VariableReference, Id 1)		0A 08 4F 52 47 39 30 34 5F 31 2D 0C 21 81 02 0D 07 04 43 61 72 64 20 31 29 05 0D 03 08 01 01	CardID= "Card1" InitVarTag Len=0x0B DestVarID= 0x01 InlineValueTag Len=0x08 InValue="ORG904_1" STKGenericTag Len=0x0C Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x07 DCS =0x04 InValue="Card1" GoSelectedTag Len=0x05 URLTag Len=0x03 VarRefTag Len=0x01 VarID= 0x01	
ORG	904_1	1	Card 1 : Display_Text ("test deck") Card 2 : Display_Text ("test card")	distant	01 3E 02 08 4F 52 47 39 30 34 5F 31 05 18 06 05 43 61 72 64 31 2D 0F 21 81 02 0D 0A 04 74 65 73 74 20 64 65 63 6B 05 18 06 05 43 61 72 64 32 2D 0F 21 81 02 0D 0A 04 74 65 73 74 20 63 61 72 64	DeckTag Len=0x3E DeckIDTag Len=0x08 DeckID= "ORG904_1" CardTag Len=0x18 CardIDTag Len=0x05 CardID= "Card1" STKGenericTag Len=0x0F Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x0A DCS =0x04 InValue="test-deck" CardTag Len=0x18 CardIDTag Len=0x05 CardID= "Card2" STKGenericTag Len=0x0F Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x0A DCS =0x04 InValue="test-card"	None.
ORG	905	1	Card 1 : Display_Text ("Card 1") Init_Variables (VarId1, (Tag=InlineValue, Value=" ORG904_1#Card2")) Go_Selected ((Tag=URL_Reference, (Tag=AddressReference, (Tag=VariableReference, Id 1)	Resident	01 39 02 06 4F 52 47 39 30 35 05 2F 06 05 43 61 72 64 31 20 11 01 0A 0E 4F 52 47 39 30 34 5F 31 23 43 61 72 64 32 2D 0C 21 81 02 0D 07 04 43 61 72 64 20 31 29 05 0D 03	DeckTag Len=0x39 DeckIDTag Len=0x06 DeckID= "ORG905" CardTag Len=0x2F CardIDTag Len=0x05 CardID= "Card1" InitVarTag Len=0x11 DestVarID= 0x01 InlineValueTag Len=0x0E InValue="ORG904_1#Card2" STKGenericTag Len=0x0C Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display	None.

08 01 01

STK TextStringTag Len=0x07
DCS =0x04 InValue="Card·1"
GoSelectedTag Len=0x05
URLTag Len=0x03
VarRefTag Len=0x01 VarID= 0x01

ORG	906	1	<p>Card 1 : Display_Text ("Card 1")</p> <p>Init_Variables (VarId2, (Tag=InlineValue, Value= "card2"), (VarId3, (Tag=InlineValue, Value= "card3"), (VarId4, (Tag=InlineValue, Value= "card4"))</p> <p>Go_Selected (Couple = (Tag=InlineValue, Value="Card 2"), (Tag=URL_Reference, (Tag=AddressReference, (Tag=VariableReference, Id 2))))</p> <p>Card 2 : Display_Text ("Card 2")</p> <p>Go_Selected (Couple = (Tag=InlineValue, Value="Card 3"), (Tag=URL_Reference, (Tag=AddressReference, (Tag=VariableReference, id 3))))</p> <p>Card 3 : Display_Text ("Card 3")</p> <p>Go_Selected (Couple = (Tag=InlineValue, Value="Card 4"), (Tag=URL_Reference, (Tag=AddressReference, (Tag=VariableReference, id 4))))</p> <p>Card 4 : Display_Text ("Card 4")</p>	<p>Resident</p> <p>01 81 B8 02 06 4F 52 47 39 30 36 05 31 06 05 43 61 72 64 31 20 09 01 0A 06 23 43 61 72 64 32 2D 0C 21 81 02 0D 07 04 43 61 72 64 20 31 29 0F 11 0D 0A 06 43 61 72 64 20 32 0D 03 08 01 01 05 31 06 05 43 61 72 64 32 20 09 02 0A 06 23 43 61 72 64 33 2D 0C 21 81 02 0D 07 04 43 61 72 64 20 32 29 0F 11 0D 0A 06 43 61 72 64 20 33 0D 03 08 01 02 05 31 06 05 43 61 72 64 33 20 09 03 0A 06 23 43 61 72 64 34 2D 0C 21 81 02 0D 07 04 43 61 72 64 20 33 29 0F 11 0D 0A 06 43 61 72 64 20 34 0D 03 08 01 03 05 15 06 05 43 61 72 64 34 2D 0C 21 81 02 0D 07 04 43 61 72 64 20 34</p>	<p>DeckTag Len=0xB8 DeckIDTag Len=0x06 DeckID= "ORG906" CardTag Len=0x31 CardIDTag Len=0x05 CardID= "Card1" InitVarTag Len=0x09 DestVarID= 0x01 InlineValueTag Len=0x06 InValue="#Card2" STKGenericTag Len=0x0C Cmdtype=0x21 Display-Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x07 DCS =0x04 InValue="Card-1" GoSelectedTag Len=0x0F CoupleTag Len=0x0D InlineValueTag Len=0x06 InValue="Card-2" URLTag Len=0x03 VarRefTag Len=0x01 VarID= 0x01 CardTag Len=0x31 CardIDTag Len=0x05 CardID= "Card2" InitVarTag Len=0x09 DestVarID= 0x02 InlineValueTag Len=0x06 InValue="#Card3" STKGenericTag Len=0x0C Cmdtype=0x21 Display-Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x07 DCS =0x04 InValue="Card-2" GoSelectedTag Len=0x0F CoupleTag Len=0x0D InlineValueTag Len=0x06 InValue="Card-3" URLTag Len=0x03 VarRefTag Len=0x01 VarID= 0x02 CardTag Len=0x31 CardIDTag Len=0x05 CardID= "Card3" InitVarTag Len=0x09 DestVarID= 0x03 InlineValueTag Len=0x06 InValue="#Card4"</p>	None.
-----	-----	---	--	---	---	-------

					STKGenericTag Len=0x0C Cmdtype=0x21 Display-Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x07 DCS =0x04 InValue="Card·3" GoSelectedTag Len=0x0F CoupleTag Len=0x0D InlineValueTag Len=0x06 InValue="Card·4" URLTag Len=0x03 VarRefTag Len=0x01 VarID= 0x03 CardTag Len=0x15 CardIDTag Len=0x05 CardID= "Card4" STKGenericTag Len=0x0C Cmdtype=0x21 Display-Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x07 DCS =0x04 InValue="Card·4"	
ORG	922	CASE : NOT ENOUGH MEMORY Card 1 : Display_Text ("card 1") Init_Variables (VarId1, (Tag=InlineValue, Value= "#card2"), (VarId2, (Tag=InlineValue, Value= "var2"), (VarId3, (Tag=InlineValue, Value= "var3") (VarId4, (Tag=InlineValue, Value= "var4"), (VarId5, (Tag=InlineValue, Value= "var5") (VarId6, (Tag=InlineValue, Value= "var6"), (VarId7, (Tag=InlineValue, Value= "var7") (VarId8, (Tag=InlineValue, Value= "var8"), (VarId9, (Tag=InlineValue, Value= "var9") Go_Selected (URL_Reference, (Tag=VariableReference, Value=Id 1)) Card 2 : Display_Text ("card 2")	Resident	01 81 89 02 06 6F 72 67 39 32 32 85 68 08 06 05 63 61 72 64 31 2D 0B 21 81 02 0D 06 04 63 61 72 64 31 20 41 01 0A 06 23 63 61 72 64 32 02 0A 04 76 61 72 32 03 0A 04 76 61 72 33 04 0A 04 76 61 72 34 05 0A 04 76 61 72 35 06 0A 04 76 61 72 36 07 0A 04 76 61 72 37 08 0A 04 76 61 72 38 09 0A 04 76 61 72 39 29 0E 11 0C 0A 05 43 61 72 64 32 0D 03 08 01 01 85 15 08 06 05 63 61 72 64 32 2D 0B 21 81 02 0D 06 04 63 61 72 64 32<	DeckTag Len=0x89 DeckIDTag Len=0x06 DeckID= "org922" CardTag Len=0x68 Attribute: ChainNextCard CardIDTag Len=0x05 CardID= "card1" STKGenericTag Len=0x0B Cmdtype=0x21 Display-Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x06 DCS =0x04 InValue="card1" InitVarTag Len=0x41 DestVarID= 0x01 InlineValueTag Len=0x06 InValue="#card2" DestVarID= 0x02 InlineValueTag Len=0x04 InValue="var2" DestVarID= 0x03 InlineValueTag Len=0x04 InValue="var3" DestVarID= 0x04 InlineValueTag Len=0x04 InValue="var4" DestVarID= 0x05 InlineValueTag Len=0x04 InValue="var5"	None.

					DestVarID= 0x06 InlineValueTag Len=0x04 InValue="var6" DestVarID= 0x07 InlineValueTag Len=0x04 InValue="var7" DestVarID= 0x08 InlineValueTag Len=0x04 InValue="var8" DestVarID= 0x09 InlineValueTag Len=0x04 InValue="var9" GoSelectedTag Len=0x0E CoupleTag Len=0x0C InlineValueTag Len=0x05 InValue="Card2" URLTag Len=0x03 VarRefTag Len=0x01 VarID= 0x01 CardTag Len=0x15 Attribute: ChainNextCard CardIDTag Len=0x05 CardID= "card2" STKGenericTag Len=0x0B Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x06 DCS =0x04 InValue="card2"	
ORG	908	Text Table(id C0 : "card4") Card 1 : Display_Text ("Card 1") Go_Selected (Couple = (Tag=InlineValue, Value="Card 4"), (Tag=URL_Reference, (Tag=AddressReference, (Tag=VariableReference : Id = text element C0))))	Resident	01 39 02 06 4F 52 47 39 30 38 04 07 06 23 43 61 72 64 34 05 26 06 05 43 61 72 64 31 2D 0C 21 81 02 0D 07 04 43 61 72 64 20 31 29 0F 11 0D 0A 06 43 61 72 64 20 34 0D 03 08 01 C0	DeckTag Len=0x39 DeckIDTag Len=0x06 DeckID= "ORG908" TextElementTableTag Len=0x07 Text_Len= 06 Text= #Card4 CardTag Len=0x26 CardIDTag Len=0x05 CardID= "Card1" STKGenericTag Len=0x0C Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x07 DCS =0x04 InValue="Card·1" GoSelectedTag Len=0x0F CoupleTag Len=0x0D InlineValueTag Len=0x06 InValue="Card·4" URLTag Len=0x03 VarRefTag Len=0x01 VarID= 0xC0 #Card4	None.

			<p>Go_Selected (URL_Reference, (Tag=AddressReference, Value="Card3"), (Tag=Parameter, Length=1, VarRef=VarId1)))</p> <p>Card 3 : Display_Text ("Card 3")</p>	<pre> 07 04 43 61 72 64 20 31 29 17 11 15 0A 06 43 61 72 64 20 32 0D 0B 0E 06 23 43 61 72 64 32 0C 01 01 05 2E 06 05 43 61 72 64 32 2D 0C 21 81 02 0D 07 04 43 61 72 64 20 32 29 17 11 15 0A 06 43 61 72 64 20 33 0D 0B 0E 06 23 43 61 72 64 33 0C 01 01 05 15 06 05 43 61 72 64 33 2D 0C 21 81 02 0D 07 04 43 61 72 64 20 33 </pre>	<p>InlineValueTag Len=0x09 InValue="parameter" STKGenericTag Len=0x0C Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x07 DCS =0x04 InValue="Card·1" GoSelectedTag Len=0x17 CoupleTag Len=0x15 InlineValueTag Len=0x06 InValue="Card·2" URLTag Len=0x0B AddrRefTag Len=0x06 Deck#CardName: #Card2 ParameterTag Len=0x01 VarRef to get value from= 0x01 CardTag Len=0x2E CardIDTag Len=0x05 CardID= "Card2" STKGenericTag Len=0x0C Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x07 DCS =0x04 InValue="Card·2" GoSelectedTag Len=0x17 CoupleTag Len=0x15 InlineValueTag Len=0x06 InValue="Card·3" URLTag Len=0x0B AddrRefTag Len=0x06 Deck#CardName: #Card3 ParameterTag Len=0x01 VarRef to get value from= 0x01 CardTag Len=0x15 CardIDTag Len=0x05 CardID= "Card3" STKGenericTag Len=0x0C Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x07 DCS =0x04 InValue="Card·3"</p>	
ORG	911	1	<p>Card 1 : Display_Text ("Card 1")</p> <p>Init_Variables (VarId1, (Tag=InlineValue, Value= "var1"))</p> <p>Go_Selected (Couple =</p>	<p>Resid ent</p> <pre> 01 4E 02 06 4F 52 47 39 31 31 05 44 06 05 43 61 72 64 31 20 0C </pre>	<p>DeckTag Len=0x4E DeckIDTag Len=0x06 DeckID= "ORG911" CardTag Len=0x44 CardIDTag Len=0x05</p>	ORG 911_1

			(Tag=InlineValue, Value="Local deck 1"), (Tag=URL_Reference, (Tag=AddressReference, Value="ORG911_1"), (Tag=Parameter, Length=1, VarRef=VarId1))))		01 0A 09 70 61 72 61 6D 65 74 65 72 2D 0C 21 81 02 0D 07 04 43 61 72 64 20 31 29 1F 11 1D 0A 0C 4C 6F 63 61 6C 20 64 65 63 6B 20 31 0D 0D 0E 08 4F 52 47 39 31 31 5F 31 0C 01 01	CardID= "Card1" InitVarTag Len=0x0C DestVarID= 0x01 InlineValueTag Len=0x09 InValue="parameter" STKGenericTag Len=0x0C Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x07 DCS =0x04 InValue="Card·1" GoSelectedTag Len=0x1F CoupleTag Len=0x1D InlineValueTag Len=0x0C InValue="Local·deck·1" URLTag Len=0x0D AddrRefTag Len=0x08 Deck#CardName: <u>ORG911_1</u> ParameterTag Len=0x01 VarRef to get value from= 0x01	
ORG	911_1	1	Card 1 : Display_Text ("First card of local deck 1") Init_Variables (VarId1, (Tag=InlineValue, Value= "var1")) Go_Selected (URL_Reference, (Tag=AddressReference, Value="ORG911_2"), (Tag=Parameter, Length=1, VarRef=VarId1))))	Temp	01 54 02 08 4F 52 47 39 31 31 5F 31 05 48 06 05 43 61 72 64 31 20 0C 01 0A 09 70 61 72 61 6D 65 74 65 72 2D 20 21 81 02 0D 1B 04 46 69 72 73 74 20 63 61 72 64 20 6F 66 20 6C 6F 63 61 6C 20 64 65 63 6B 20 31 29 0F 0D 0D 0E 08 4F 52 47 39 31 31 5F 32 0C 01 01	DeckTag Len=0x54 DeckIDTag Len=0x08 DeckID= "ORG911_1" CardTag Len=0x48 CardIDTag Len=0x05 CardID= "Card1" InitVarTag Len=0x0C DestVarID= 0x01 InlineValueTag Len=0x09 InValue="parameter" STKGenericTag Len=0x20 Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x1B DCS =0x04 InValue="First·card·of·local·deck·1" GoSelectedTag Len=0x0F URLTag Len=0x0D AddrRefTag Len=0x08 Deck#CardName: <u>ORG911_2</u> ParameterTag Len=0x01 VarRef to get value from= 0x01	ORG 912_1
ORG	911_2	1	Card 1 : Display_Text ("First card of local deck 2")	Temp	01 35 02 08 4F 52 47 39 31 31 5F 32 05 29 06 05 43 61 72 64 31 2D 20 21	DeckTag Len=0x35 DeckIDTag Len=0x08 DeckID= "ORG911_2" CardTag Len=0x29 CardIDTag Len=0x05	None.

				81 02 0D 1B 04 46 69 72 73 74 20 63 61 72 64 20 6F 66 20 6C 6F 63 61 6C 20 64 65 63 6B 20 32	CardID= "Card1" STKGenericTag Len=0x20 Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x1B DCS =0x04 InValue="First·card·of·local·deck·2"	
--	--	--	--	---	---	--

ORG	912	1	<p>Card 1 : Display_Text (" card 1")</p> <p>Go_Selected (Couple = (Tag=InlineValue, Value="Card 2"), (Tag=URL_Reference, Attribute POST/GET method is set, (Tag=AddressReference, Value="Card2")))</p> <p>Card 2 : Display_Text ("Card 2")</p> <p>Go_Selected (URL_Reference, Attribute POST/GET method is set, (Tag=AddressReference, Value="Card3"),</p> <p>Card 3 : Display_Text ("Card 3")</p>	Resident	<pre> 01 7B 02 06 4F 52 47 39 31 32 05 2C 06 05 43 61 72 64 31 2D 0C 21 81 02 0D 07 04 43 61 72 64 20 31 29 15 11 13 0A 06 43 61 72 64 20 32 8D 09 40 0E 06 23 43 61 72 64 32 05 2C 06 05 43 61 72 64 32 2D 0C 21 81 02 0D 07 04 43 61 72 64 20 32 29 15 11 13 0A 06 43 61 72 64 20 33 8D 09 40 0E 06 23 43 61 72 64 33 05 15 06 05 43 61 72 64 33 2D 0C 21 81 02 0D 07 04 43 61 72 64 20 33 </pre>	<p>DeckTag Len=0x7B DeckIDTag Len=0x06 DeckID= "ORG912" CardTag Len=0x2C CardIDTag Len=0x05 CardID= "Card1" STKGenericTag Len=0x0C Cmdtype=0x21 Display_Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x07 DCS =0x04 InValue="Card-1" GoSelectedTag Len=0x15 CoupleTag Len=0x13 InlineValueTag Len=0x06 InValue="Card-2" URLTag Len=0x09 Attribute: POST methode AddrRefTag Len=0x06 Deck#CardName: #Card2 CardTag Len=0x2C CardIDTag Len=0x05 CardID= "Card2" STKGenericTag Len=0x0C Cmdtype=0x21 Display_Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x07 DCS =0x04 InValue="Card-2" GoSelectedTag Len=0x15 CoupleTag Len=0x13 InlineValueTag Len=0x06 InValue="Card-3" URLTag Len=0x09 Attribute: POST methode AddrRefTag Len=0x06 Deck#CardName: #Card3 CardTag Len=0x15 CardIDTag Len=0x05 CardID= "Card3" STKGenericTag Len=0x0C Cmdtype=0x21 Display_Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x07 DCS =0x04 InValue="Card-3"</p>	None.
ORG	913	1	<p>Card 1 : Display_Text ("Card 1")</p> <p>Go_Selected (Couple =</p>	Resident	<pre> 01 3E 02 06 4F 52 47 39 31 33 05 34 06 05 43 61 72 64 31 2D 0C 21 81 02 </pre>	<p>DeckTag Len=0x3E DeckIDTag Len=0x06 DeckID= "ORG913" CardTag Len=0x34</p>	ORG 913_1

			(Tag=InlineValue, Value="Local deck 1"), (Tag=URL_Reference, Attribute POST/GET method is set, (Tag=AddressReference, Value="ORG913_1"),		0D 07 04 43 61 72 64 20 31 29 1D 11 1B 0A 0C 4C 6F 63 61 6C 20 64 65 63 6B 20 31 8D 0B 40 0E 08 4F 52 47 39 31 33 5F 31	CardIDTag Len=0x05 CardID= "Card1" STKGenericTag Len=0x0C Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x07 DCS =0x04 InValue="Card·1" GoSelectedTag Len=0x1D CoupleTag Len=0x1B InlineValueTag Len=0x0C InValue="Local-deck·1" URLTag Len=0x0B Attribute: POST methode AddrRefTag Len=0x08 Deck#CardName: ORG913_1	
ORG	913_1	1	Card 1 : Display_Text ("First card of local deck 1") Go_Selected (URL_Reference, Attribute POST/GET method is set, (Tag=AddressReference, Value="ORG911_2"),	Temp	01 44 02 08 4F 52 47 39 31 33 5F 31 05 38 06 05 43 61 72 64 31 2D 20 21 81 02 0D 1B 04 46 69 72 73 74 20 63 61 72 64 20 6F 66 20 6C 6F 63 61 6C 20 64 65 63 6B 20 31 29 0D 8D 0B 40 0E 08 4F 52 47 39 31 31 5F 32	DeckTag Len=0x44 DeckIDTag Len=0x08 DeckID= "ORG913_1" CardTag Len=0x38 CardIDTag Len=0x05 CardID= "Card1" STKGenericTag Len=0x20 Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x1B DCS =0x04 InValue="First-card-of-local-deck·1" GoSelectedTag Len=0x0D URLTag Len=0x0B Attribute: POST methode AddrRefTag Len=0x08 Deck#CardName: ORG911_2	None.
ORG	914	1	Card 1 : Display_Text ("card 1") Go_Selected ((Tag=InlineValue, Value="Card 2"), URL_Reference, (Tag=AddressReference, Value="Card2"))	Resid ent	01 35 02 06 4F 52 47 39 31 34 05 2B 06 05 43 61 72 64 31 2D 0C 21 81 02 0D 07 04 43 61 72 64 20 31 29 14 11 12 0A 06 43 61 72 64 20 32 0D 08 0E 06 23 43 61 72 64 32	DeckTag Len=0x35 DeckIDTag Len=0x06 DeckID= "ORG914" CardTag Len=0x2B CardIDTag Len=0x05 CardID= "Card1" STKGenericTag Len=0x0C Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x07 DCS =0x04 InValue="Card·1" GoSelectedTag Len=0x14 CoupleTag Len=0x12 InlineValueTag Len=0x06 InValue="Card·2" URLTag Len=0x08	None.

						AddrRefTag Len=0x06 Deck#CardName: #Card2	
ORG	915	1	Card 1 : Display_Text ("Direct Go to unknown card") Go_Selected (URL_Reference, (Tag=AddressReference, Value="Card2"))	Resident	01 3E 02 06 4F 52 47 39 31 35 05 34 06 05 43 61 72 64 31 2D 1F 21 81 02 0D 1A 04 44 69 72 65 63 74 20 47 6F 20 74 6F 20 75 6E 6B 6E 6F 77 6E 20 63 61 72 64 29 0A 0D 08 0E 06 23 43 61 72 64 32	DeckTag Len=0x3E DeckIDTag Len=0x06 DeckID= "ORG915" CardTag Len=0x34 CardIDTag Len=0x05 CardID= "Card1" STKGenericTag Len=0x1F Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x1A DCS =0x04 InValue="Direct·Go·to·unknown·card" GoSelectedTag Len=0x0A URLTag Len=0x08 AddrRefTag Len=0x06 Deck#CardName: #Card2	None.

ORG	916	1	Card 1 : Display_Text ("Go selected to unknown deck") Go_Selected (Couple = (Tag=InlineValue, Value="Unknown deck"), (Tag=URL_Reference, (Tag=AddressReference, Value="UnknownDeck"))	Resident ent	01 56 02 06 4F 52 47 39 31 36 05 4C 06 05 43 61 72 64 31 2D 21 21 81 02 0D 1C 04 47 6F 20 73 65 6C 65 63 74 65 64 20 74 6F 20 75 6E 6B 6E 6F 77 6E 20 64 65 63 6B 29 20 11 1E 0A 0C 55 6E 6B 6E 6F 77 6E 20 64 65 63 6B 8D 0E 10 0E 0B 55 6E 6B 6E 6F 77 6E 44 65 63 6B	DeckTag Len=0x56 DeckIDTag Len=0x06 DeckID= "ORG916" CardTag Len=0x4C CardIDTag Len=0x05 CardID= "Card1" STKGenericTag Len=0x21 Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x1C DCS =0x04 InValue="Go-selected-to-unknown-deck" GoSelectedTag Len=0x20 CoupleTag Len=0x1E InlineValueTag Len=0x0C InValue="Unknown-deck" URLTag Len=0x0E Attribute: ForcedResistent AddrRefTag Len=0x0B Deck#CardName: UnknownDeck	None.
ORG	917	1	Card 1 : Display_Text ("Direct Go to unknown deck") Go_Selected (URL_Reference, (Tag=AddressReference, Value="UnknownDeck"))	Resident ent	01 44 02 06 4F 52 47 39 31 37 05 3A 06 05 43 61 72 64 31 2D 1F 21 81 02 0D 1A 04 44 69 72 65 63 74 20 47 6F 20 74 6F 20 75 6E 6B 6E 6F 77 6E 20 64 65 63 6B 29 10 8D 0E 10 0E 0B 55 6E 6B 6E 6F 77 6E 44 65 63 6B	DeckTag Len=0x44 DeckIDTag Len=0x06 DeckID= "ORG917" CardTag Len=0x3A CardIDTag Len=0x05 CardID= "Card1" STKGenericTag Len=0x1F Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x1A DCS =0x04 InValue="Direct-Go-to-unknown-deck" GoSelectedTag Len=0x10 URLTag Len=0x0E Attribute: ForcedResistent AddrRefTag Len=0x0B Deck#CardName: UnknownDeck	None.
ORG	918	1	Card 1 : Display_Text ("Go selected to unknown card of local deck") Go_Selected (Couple = (Tag=InlineValue, Value="Unknown card of local deck"), (Tag=URL_Reference, (Tag=AddressReference, Value=" ORG917#Card2 ")))	Resident ent	01 73 02 06 4F 52 47 39 31 38 05 69 06 05 43 61 72 64 31 2D 2F 21 81 02 0D 2A 04 47 6F 20 73 65 6C 65 63 74 65 64 20 74 6F 20 75 6E 6B 6E 6F 77 6E 20 63 61 72 64 20 6F 66 20 6C 6F 63 61 6C 20 64 65 63 6B 29 2F	DeckTag Len=0x73 DeckIDTag Len=0x06 DeckID= "ORG918" CardTag Len=0x69 CardIDTag Len=0x05 CardID= "Card1" STKGenericTag Len=0x2F Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x2A	ORG 917

				11 2D 0A 1A 55 6E 6B 6E 6F 77 6E 20 63 61 72 64 20 6F 66 20 6C 6F 63 61 6C 20 64 65 63 6B 8D 0F 10 0E 0C 4F 52 47 39 31 37 23 43 61 72 64 32	DCS =0x04 InValue="Go-selected-to-unknown-card-of-local-deck" GoSelectedTag Len=0x2F CoupleTag Len=0x2D InlineValueTag Len=0x1A InValue="Unknown-card-of-local-deck" URLTag Len=0x0F Attribute: ForcedResistent AddrRefTag Len=0x0C Deck#CardName: ORG917#Card2	
ORG	919	1	Card 1 : Display_Text ("Direct Go to unknown card of local deck") Go_Selected (URL_Reference, (Tag=AddressReference, Value=" ORG917#Card2"))	Resident 01 53 02 06 4F 52 47 39 31 39 05 49 06 05 43 61 72 64 31 2D 2D 21 81 02 0D 28 04 44 69 72 65 63 74 20 47 6F 20 74 6F 20 75 6E 6B 6E 6F 77 6E 20 63 61 72 64 20 6F 66 20 6C 6F 63 61 6C 20 64 65 63 6B 29 11 8D 0F 10 0E 0C 4F 52 47 39 31 37 23 43 61 72 64 32	DeckTag Len=0x53 DeckIDTag Len=0x06 DeckID= "ORG919" CardTag Len=0x49 CardIDTag Len=0x05 CardID= "Card1" STKGenericTag Len=0x2D Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x28 DCS =0x04 InValue="Direct-Go-to-unknown-card-of-local-deck" GoSelectedTag Len=0x11 URLTag Len=0x0F Attribute: ForcedResistent AddrRefTag Len=0x0C Deck#CardName: ORG917#Card2	ORG 917
ORG	920	1	Card 1 : Display_Text ("Unknown temporary variable in URL") Go_Selected (Couple = (Tag=InlineValue, Value="Unknown temp variable"), (Tag=URL_Reference, attribute ForceResistent set (Tag=VariableReference, Value=VarId1)))	Resident 01 5B 02 06 4F 52 47 39 32 30 05 51 06 05 43 61 72 64 31 2D 27 21 81 02 0D 22 04 55 6E 6B 6E 6F 77 6E 20 74 65 6D 70 6F 72 61 72 79 20 76 61 72 69 61 62 6C 65 20 69 6E 20 55 52 4C 29 1F 11 1D 0A 15 55 6E 6B 6E 6F 77 6E 20 74 65 6D 70 20 76 61 72 69 61 62 6C 65 8D 04 10 08 01 01	DeckTag Len=0x5B DeckIDTag Len=0x06 DeckID= "ORG920" CardTag Len=0x51 CardIDTag Len=0x05 CardID= "Card1" STKGenericTag Len=0x27 Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x22 DCS =0x04 InValue="Unknown-temporary-variable-in-URL" GoSelectedTag Len=0x1F CoupleTag Len=0x1D InlineValueTag Len=0x15 InValue="Unknown-temp-variable" URLTag Len=0x04 Attribute: ForcedResistent AddrRefTag Len=0x01 Deck#CardName: 1	None.

ORG	921	1	<p>Card 1 : Display_Text ("Unknown permanent variable in URL")</p> <p>Go_Selected (Couple = (Tag=InlineValue, Value="Unknown perm variable"), (Tag=URL_Reference, attribute ForceResident set (Tag=VariableReference, Value=PermanentVarId1)))</p>	Resident	<pre> 01 5B 02 06 4F 52 47 39 32 31 05 51 06 05 43 61 72 64 31 2D 27 21 81 02 0D 22 04 55 6E 6B 6E 6F 77 6E 20 70 65 72 6D 61 6E 65 6E 74 20 76 61 72 69 61 62 6C 65 20 69 6E 20 55 52 4C 29 1F 11 1D 0A 15 55 6E 6B 6E 6F 77 6E 20 70 65 72 6D 20 76 61 72 69 61 62 6C 65 8D 04 10 08 01 80 </pre>	<p>DeckTag Len=0x5B DeckIDTag Len=0x06 DeckID= "ORG921" CardTag Len=0x51 CardIDTag Len=0x05 CardID= "Card1" STKGenericTag Len=0x27 Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x22 DCS =0x04 InValue="Unknown-permanent-variable-in-URL" GoSelectedTag Len=0x1F CoupleTag Len=0x1D InlineValueTag Len=0x15 InValue="Unknown-perm-variable" URLTag Len=0x04 Attribute: ForcedResistent VarRefTag Len=0x01 VarID= 0x80</p>	None.
ORG	922	1	<p>CASE : NOT ENOUGH MEMORY</p> <p>Card 1 : Display_Text ("card 1")</p> <p>Init_Variables (VarId1, (Tag=InlineValue, Value= "#card2"), (VarId2, (Tag=InlineValue, Value= "var2"), (VarId3, (Tag=InlineValue, Value= "var3") (VarId4, (Tag=InlineValue, Value= "var4"), (VarId5, (Tag=InlineValue, Value= "var5") (VarId6, (Tag=InlineValue, Value= "var6"), (VarId7, (Tag=InlineValue, Value= "var7") (VarId8, (Tag=InlineValue, Value= "var8"), (VarId9, (Tag=InlineValue, Value= "var9")</p> <p>Small cyclic buffer, variable Id 1 has been erased</p> <p>Go_Selected (URL_Reference, (Tag=VariableReference, Value=Id 1))</p> <p>Card 2 : Display_Text ("card 2")</p>	Resident	<pre> 01 81 89 02 06 6F 72 67 39 32 32 85 68 08 06 05 63 61 72 64 31 2D 0B 21 81 02 0D 06 04 63 61 72 64 31 20 41 01 0A 06 23 63 61 72 64 32 02 0A 04 76 61 72 32 03 0A 04 76 61 72 33 04 0A 04 76 61 72 34 05 0A 04 76 61 72 35 06 0A 04 76 61 72 36 07 0A 04 76 61 72 37 08 0A 04 76 61 72 38 09 0A 04 76 61 72 39 29 0E 11 0C 0A 05 43 61 72 64 32 0D 03 08 01 01 85 15 08 06 05 63 61 72 64 32 2D 0B 21 81 02 0D 06 04 63 61 72 64 32< </pre>	<p>DeckTag Len=0x89 DeckIDTag Len=0x06 DeckID= "org922" CardTag Len=0x68 Attribute: ChainNextCard CardIDTag Len=0x05 CardID= "card1" STKGenericTag Len=0x0B Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x06 DCS =0x04 InValue="card1" InitVarTag Len=0x41 DestVarID= 0x01 InlineValueTag Len=0x06 InValue="#card2" DestVarID= 0x02 InlineValueTag Len=0x04 InValue="var2" DestVarID= 0x03 InlineValueTag Len=0x04 InValue="var3" DestVarID= 0x04 InlineValueTag Len=0x04 InValue="var4" DestVarID= 0x05 InlineValueTag Len=0x04 InValue="var5"</p>	None.

					<p>DestVarID= 0x06 InlineValueTag Len=0x04 InValue="var6" DestVarID= 0x07 InlineValueTag Len=0x04 InValue="var7" DestVarID= 0x08 InlineValueTag Len=0x04 InValue="var8" DestVarID= 0x09 InlineValueTag Len=0x04 InValue="var9" GoSelectedTag Len=0x0E CoupleTag Len=0x0C InlineValueTag Len=0x05 InValue="Card2" URLTag Len=0x03 VarRefTag Len=0x01 VarID= 0x01 CardTag Len=0x15 Attribute: ChainNextCard CardIDTag Len=0x05 CardID= "card2" STKGenericTag Len=0x0B Cmdtype=0x21 DisplayText Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x06 DCS =0x04 InValue="card2"</p>	
--	--	--	--	--	--	--

ORG	923	1	<p>Clean-up variable list = (VarId1, VarId2)</p> <p>Card 1 : Display_Text ("Card 1")</p> <p>Init_Variables (VarId1, (Tag=InlineValue, Value= "var1"), (VarId2, (Tag=InlineValue, Value= "var2"), (VarId1, (Tag=InlineValue, Value= "var3"))</p> <p>Go_Selected (URL_Reference, (Tag=AddressReference, Value=" ORG923_1"))</p>	Resident	01 48 02 06 4F 52 47 39 32 33 09 02 01 02 05 3A 06 05 43 61 72 64 31 2D 0C 21 81 02 0D 07 04 43 61 72 64 20 31 20 15 01 0A 04 76 61 72 31 02 0A 04 76 61 72 32 03 0A 04 76 61 72 33 29 0C 0D 0A 0E 08 4F 52 47 39 32 33 5F 31	DeckTag Len=0x48 DeckIDTag Len=0x06 DeckID= "ORG923" VarRefListTag Len=0x02 VarID1= 0x01 VarID2= 0x02 CardTag Len=0x3A CardIDTag Len=0x05 CardID= "Card1" STKGenericTag Len=0x0C Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x07 DCS =0x04 InValue="Card·1" InitVarTag Len=0x15 DestVarID= 0x01 InlineValueTag Len=0x04 InValue="var1" DestVarID= 0x02 InlineValueTag Len=0x04 InValue="var2" DestVarID= 0x03 InlineValueTag Len=0x04 InValue="var3" GoSelectedTag Len=0x0C URLTag Len=0x0A AddrRefTag Len=0x08 Deck#CardName: ORG923_1	ORG 923_1
ORG	923_1	1	<p>Card 1 : Display_Text ("distant deck")</p> <p>Display_Text (VarId1)</p> <p>Display_Text (VarId2)</p> <p>Display_Text (VarId3)</p>	Distant	01 3F 02 08 4F 52 47 39 32 33 5F 31 05 33 06 05 43 61 72 64 31 2D 12 21 81 02 0D 0D 04 44 69 73 74 61 6E 74 20 64 65 63 6B 2D 06 21 81 02 0D FF 01 2D 06 21 81 02 0D FF 02 2D 06 21 81 02 0D FF 03	DeckTag Len=0x3F DeckIDTag Len=0x08 DeckID= "ORG923_1" CardTag Len=0x33 CardIDTag Len=0x05 CardID= "Card1" STKGenericTag Len=0x12 Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x0D DCS =0x04 InValue="Distant·deck" STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x01 STKGenericTag Len=0x06	None.

						<p>Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x02 STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x03</p>	
ORG	924	1	<p>Clean-up variable list = (VarId1, VarId2) Card 1 : Display_Text ("Card 1") Init_Variables (VarId1, (Tag=InlineValue, Value= "var1"), (VarId2, (Tag=InlineValue, Value= "var2"), (VarId1, (Tag=InlineValue, Value= "var3")) Go_Selected (URL_Reference, (Tag=AddressReference, Value=" ORG923_1"), (Tag=Parameter, Length=1, VarRef=VarId1))</p>	Resident	<p>01 4B 02 06 4F 52 47 39 32 34 09 02 01 02 05 3D 06 05 43 61 72 64 31 2D 0C 21 81 02 0D 07 04 43 61 72 64 20 31 20 15 01 0A 04 76 61 72 31 02 0A 04 76 61 72 32 03 0A 04 76 61 72 33 29 0F 0D 0D 0E 08 4F 52 47 39 32 33 5F 31 0C 01 01</p>	<p>DeckTag Len=0x4B DeckIDTag Len=0x06 DeckID= "ORG924" VarRefListTag Len=0x02 VarID1= 0x01 VarID2= 0x02 CardTag Len=0x3D CardIDTag Len=0x05 CardID= "Card1" STKGenericTag Len=0x0C Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x07 DCS =0x04 InValue="Card·1" InitVarTag Len=0x15 DestVarID= 0x01 InlineValueTag Len=0x04 InValue="var1" DestVarID= 0x02 InlineValueTag Len=0x04 InValue="var2" DestVarID= 0x03 InlineValueTag Len=0x04 InValue="var3" GoSelectedTag Len=0x0F URLTag Len=0x0D AddrRefTag Len=0x08 Deck#CardName: ORG923_1 ParameterTag Len=0x01 VarRef to get value from= 0x01</p>	ORG 923_1
ORG	925	1	<p>Clean-up variable list = (VarId1, VarId2) Card 1 : Display_Text ("card 1") Display_Text (VarId1) Display_Text (VarId2)</p>	Resident	<p>01 54 02 06 4F 52 47 39 32 35 09 02 01 02 05 46 06 05 43 61 72 64 31 2D 0C 21 81 02 0D 07 04 43</p>	<p>DeckTag Len=0x54 DeckIDTag Len=0x06 DeckID= "ORG925" VarRefListTag Len=0x02 VarID1= 0x01 VarID2= 0x02</p>	None.

			Card 2 : Init_Variables (VarId1, (Tag=InlineValue, Value= "var1"), (VarId2, (Tag=InlineValue, Value= "var2")) Go_Selected (URL_Reference, (Tag=AddressReference, Value="UnknownDeck"))	61 72 64 20 31 2D 06 21 81 02 0D FF 01 2D 06 21 81 02 0D FF 02 20 0E 01 0A 04 76 61 72 31 02 0A 04 76 61 72 32 29 0F 0D 0D 0E 0B 55 6E 6B 6E 6F 77 6E 44 65 63 6B	CardTag Len=0x46 CardIDTag Len=0x05 CardID= "Card1" STKGenericTag Len=0x0C Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x07 DCS =0x04 InValue="Card·1" STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x04 STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x06 InitVarTag Len=0x0E DestVarID= 0x01 InlineValueTag Len=0x04 InValue="var1" DestVarID= 0x02 InlineValueTag Len=0x04 InValue="var2" GoSelectedTag Len=0x0F URLTag Len=0x0D AddrRefTag Len=0x0B Deck#CardName: UnknownDeck	
ORG	930	1	Card 1 : Display_Text ("card 1") Card 2 : Display_Text ("card 2") Card 3 : Display_Text ("card 3") Go_Back (attribute RestartCurrentCard set)	Resid ent 01 53 02 06 4F 52 47 39 33 30 85 16 08 06 05 43 61 72 64 31 2D 0C 21 81 02 0D 07 04 43 61 72 64 20 31 85 16 08 06 05 43 61 72 64 32 2D 0C 21 81 02 0D 07 04 43 61 72 64 20 32 85 19 08 06 05 43 61 72 64 33 2D 0C 21 81 02 0D 07 04 43 61 72 64 20 33 A8 01 40	DeckTag Len=0x53 DeckIDTag Len=0x06 DeckID= "ORG930" CardTag Len=0x16 Attribute: ChainNextCard CardIDTag Len=0x05 CardID= "Card1" STKGenericTag Len=0x0C Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x07 DCS =0x04 InValue="Card·1" CardTag Len=0x16 Attribute: ChainNextCard CardIDTag Len=0x05 CardID= "Card2" STKGenericTag Len=0x0C Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display	None.

						STK TextStringTag Len=0x07 DCS =0x04 InValue="Card·2" CardTag Len=0x19 Attribute: ChainNextCard CardIDTag Len=0x05 CardID= "Card3" STKGenericTag Len=0x0C Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x07 DCS =0x04 InValue="Card·3"	
ORG	931	1	Card 1 : Display_Text ("card 1") Card 2 : Display_Text ("card 2") Card 3 : Display_Text ("card 3") Go_Back;	Resident	01 52 02 06 4F 52 47 39 33 31 85 16 08 06 05 43 61 72 64 31 2D 0C 21 81 02 0D 07 04 43 61 72 64 20 31 85 16 08 06 05 43 61 72 64 32 2D 0C 21 81 02 0D 07 04 43 61 72 64 20 32 85 18 08 06 05 43 61 72 64 33 2D 0C 21 81 02 0D 07 04 43 61 72 64 20 33 28 00	DeckTag Len=0x52 DeckIDTag Len=0x06 DeckID= "ORG931" CardTag Len=0x16 Attribute: ChainNextCard CardIDTag Len=0x05 CardID= "Card1" STKGenericTag Len=0x0C Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x07 DCS =0x04 InValue="Card·1" CardTag Len=0x16 Attribute: ChainNextCard CardIDTag Len=0x05 CardID= "Card2" STKGenericTag Len=0x0C Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x07 DCS =0x04 InValue="Card·2" CardTag Len=0x18 Attribute: ChainNextCard CardIDTag Len=0x05 CardID= "Card3" STKGenericTag Len=0x0C Cmdtype=0x21 Display·Text Cmdqual=0x81 DestDev=0x02 Display STK TextStringTag Len=0x07 DCS =0x04 InValue="Card·3"	None.
ORG	932	1	Card 1 : Display_Text ("card 1") Go_Back (attribute RestartCurrentCard set)	Resident	01 22 02 06 4F 52 47 39 33 32 05 18 06 05 43 61 72 64 31 2D 0C 21 81 02 0D 07 04 43 61 72 64 20 31 A8 01 40	DeckTag Len=0x22 DeckIDTag Len=0x06 DeckID= "ORG932" CardTag Len=0x18 CardIDTag Len=0x05 CardID= "Card1" STKGenericTag Len=0x0C Cmdtype=0x21 Display·Text Cmdqual=0x81	None.

						DestDev= 0x02 Display STK TextStringTag Len= 0x07 DCS = 0x04 InValue=" Card·1 "	
ORG	933	1	Card 1 : Display_Text ("card 1") Go_Back	Resident	01 21 02 06 4F 52 47 39 33 33 05 17 06 05 43 61 72 64 31 2D 0C 21 81 02 0D 07 04 43 61 72 64 20 31 28 00	DeckTag Len= 0x21 DeckIDTag Len= 0x06 DeckID= "ORG933" CardTag Len= 0x17 CardIDTag Len= 0x05 CardID= "Card1" STKGenericTag Len= 0x0C Cmdtype= 0x21 Display·Text Cmdqual= 0x81 DestDev= 0x02 Display STK TextStringTag Len= 0x07 DCS = 0x04 InValue=" Card·1 "	None.

Company Name	Sequence Number	Version Number	Deck Description	HomePage / TempDeck	ByteCode	Code DUMP	Comments
Org	801	1	card1: Execute element (1 input but without output) parameter exit=1 display text ("hello world!")	Temp	01 34 02 06 4F 72 67 38 30 31 05 2A 06 06 63 61 72 64 5F 31 AE 0C 40 FF 80 0B 07 0A 05 49 4E 50 55 54 2D 12 21 00 02 8D 0D F4 48 65 6C 6C 6F 20 57 6F 72 6C 64 21	org801.sbc DeckTag Len=0x34 DeckIDTag Len=0x06 DeckID= "Org801" CardTag Len=0x2A CardIDTag Len=0x06 CardID= "card_1" ExecuteTag Len=0x0C Attribute: Exit ExId=0xFF80 InputListTag Len=0x07 InlineValueTag Len=0x05 InValue="INPUT" STKGenericTag Len=0x12 Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x0D Comprehension Required = 1 DCS =0xF4 InValue="Hello·World!"	Deck, length DeckID, length "Org801" Card, length CardID, length "card_1" byte code tag => Execute tag Length of the subsequent data Optional byte code attributes => Exit Set to 1 1st byte:Manufacturer or s@t agreed 2nd byte:Execute element reference input list tag Length Inline Value tag Length Inline value content"INPUT" stk generic macro, length display text cmd qualifier destination device identity Text string, Length DCS_DEFAULT_SMS Hello World!
Org	802	1	card1 Execute element (1 input and 1 output) parameter exit=0 display text (output)	Temp	01 2A 02 06 4F 72 67 38 30 32 05 20 06 06 63 61 72 64 5F 31 2E 0E FF 82	org802.sbc DeckTag Len=0x2A DeckIDTag Len=0x06 DeckID= "Org802"	Deck, length DeckID, length "Org802" Card, length CardID, length

				0B 07 0A 05 49 4E 50 55 54 09 01 01 2D 06 21 00 02 8D FF 01	CardTag Len=0x20 CardIDTag Len=0x06 CardID= "card_1" ExecuteTag Len=0x0E ExId=0xFF82 InputListTag Len=0x07 InlineValueTag Len=0x05 InValue="INPUT" VarRefListTag Len=0x01 VarID1= 0x01 STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x01	"card_1" byte code tag => Execute tag Length of the subsequent data 1st byte:Manufacturer or s@t agreed 2nd byte:Execute element reference input list tag Length Inline Value tag Lenght Inline value content"INPUT" Var ref list tag Length Variable ID (temporary variable) stk generic macro, length display text cmd qualifier destination device identity Text string, Length (variable substitution) Var ref list tag Length Variable ID (temporary variable)
Org	803	1	Card 1 : Execute element (3 input and 3 output) parameter exit=0 display text (output1) display text (output2) display text (output3)	Temp 01 4D 02 06 4F 72 67 38 30 33 05 43 06 06 63 61 72 64 5F 31 2E 39 FF 83 0B 18 0A 06 49 4E 50 55 54 31 0A 06 49 4E 50 55 54 32 0A	org803.sbc DeckTag Len=0x4D DeckIDTag Len=0x06 DeckID= "Org803" CardTag Len=0x43 CardIDTag Len=0x06 CardID= "card_1" ExecuteTag Len=0x39 ExId=0xFF83 InputListTag Len=0x18 InlineValueTag Len=0x06 InValue="INPUT1" InlineValueTag Len=0x06 InValue="INPUT2" InlineValueTag Len=0x06 InValue="INPUT3" VarRefListTag Len=0x03 VarID1= 0x01	Deck, length DeckID, length "Org803" Card, length CardID, length "card_1" byte code tag => Execute tag Length of the subsequent data 1st byte:Manufacturer or s@t agreed 2nd byte:Execute element reference input list tag Length Inline Value tag Lenght Inline value content"INPUT1" Inline Value tag Length

			<p>06 49 4E 50 55 54 33 09 03 01 02 03 2D 06 21 00 02 8D FF 01 2D 06 21 00 02 8D FF 02 2D 06 21 00 02 8D FF 03</p>	<p>VarID2= 0x02 VarID3= 0x03 STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x01 STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x02 STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x03</p>	<p>Inline value content"INPUT2" Inline Value tag Length Inline value content"INPUT3" Var ref list tag Length Variable ID (temporary variable) Variable ID (temporary variable) Variable ID (temporary variable) Variable ID (temporary variable) stk generic macro, length display text cmd qualifier destination device identity Text string, Length (variable substitution) Var ref list tag Length Variable ID (temporary variable) stk generic macro, length display text cmd qualifier destination device identity Text string, Length (variable substitution) Var tag Length Variable ID (temporary variable) stk generic macro, length display text cmd qualifier destination device identity Text string, Length (variable substitution) Var ref list tag Length Variable ID (temporary variable)</p>
--	--	--	--	---	---

Org	804	1	card1: Execute element (1 input but without output) parameter exit=0 display text ("hello world!")	Temp	01 33 02 06 4F 72 67 38 30 34 05 29 06 06 63 61 72 64 5F 31 2E 0B FF 80 0B 07 0A 05 49 4E 50 55 54 2D 12 21 00 02 8D 0D F4 48 65 6C 6C 6F 20 57 6F 72 6C 64 21	org804.sbc DeckTag Len=0x33 DeckIDTag Len=0x06 DeckID= "Org804" CardTag Len=0x29 CardIDTag Len=0x06 CardID= "card_1" ExecuteTag Len=0x0B ExId=0xFF80 InputListTag Len=0x07 InlineValueTag Len=0x05 InValue="INPUT" STKGenericTag Len=0x12 Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x0D Comprehension Required = 1 DCS =0xF4 InValue="Hello·World!"	Deck, length DeckID, length "Org804" Card, length CardID, length "card_1" byte code tag => Execute tag Length of the subsequent data 1st byte:Manufacturer or s@t agreed 2nd byte:Execute element reference input list tag Length Inline Value tag Length Inline value content"INPUT" stk generic macro, length display text cmd qualifier destination device identity Text string, Length DCS_DEFAULT_SMS Hello World!
Org	805	1	card1: Execute element (without input but 1 output) parameter exit=0 display text (output)	Temp	01 21 02 06 4F 72 67 38 30 35 05 17 06 06 63 61 72 64 5F 31 2E 05 FF 81 09 01 01 2D 06 21 00 02 8D FF 01	org805.sbc DeckTag Len=0x21 DeckIDTag Len=0x06 DeckID= "Org805" CardTag Len=0x17 CardIDTag Len=0x06 CardID= "card_1" ExecuteTag Len=0x05 ExId=0xFF81 VarRefListTag Len=0x01 VarID1= 0x01 STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x01	Deck, length DeckID, length "Org805" Card, length CardID, length "card_1" byte code tag => Execute tag Length of the subsequent data 1st byte:Manufacturer or s@t agreed 2nd byte:Execute element reference Var ref list tag Length Variable ID (temporary variable) stk generic macro, length display text cmd qualifier destination device identity

						Text string, Length (variable substitution) Var ref list tag Length Variable ID (temporary variable)	
Org	806	1	card1: Execute element (too many input) parameter exit=0 display text (output)	Temp	01 33 02 06 4F 72 67 38 30 36 05 29 06 06 63 61 72 64 5F 31 2E 17 FF 82 0B 10 0A 06 49 4E 50 55 54 31 0A 06 49 4E 50 55 54 32 09 01 01 2D 06 21 00 02 8D FF 01	org806.sbc DeckTag Len=0x33 DeckIDTag Len=0x06 DeckID= "Org806" CardTag Len=0x29 CardIDTag Len=0x06 CardID= "card_1" ExecuteTag Len=0x17 ExId=0xFF82 InputListTag Len=0x10 InlineValueTag Len=0x06 InValue="INPUT1" InlineValueTag Len=0x06 InValue="INPUT2" VarRefListTag Len=0x01 VarID1= 0x01 STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x01	Deck, length DeckID, length "Org806" Card, length CardID, length "card_1" byte code tag => Execute tag Length of the subsequent data 1st byte:Manufacturer or s@t agreed 2nd byte:Execute element reference input list tag Length Inline Value tag Length Inline value content"INPUT1" Inline Value tag Length Inline value content"INPUT2" Var ref list tag Length Variable ID (temporary variable) stk generic macro, length display text cmd qualifier destination device identity Text string, Length (variable substitution) Var ref list tag Length Variable ID (temporary variable)
Orga	807	1	card1: Execute element (too few output) parameter exit=0 display text ("hello world!")	Temp	org807.sbc DeckTag Len=0x21 DeckIDTag Len=0x06	01 21 02 06 4F 72 67 38 30 37 05 17 06 06 63 61 72 64 5F 31	Deck, length DeckID, length "Orgexec07" Card, length

				DeckID= "Org807" CardTag Len=0x17 CardIDTag Len=0x06 CardID= "card_1" ExecuteTag Len=0x05 ExId=0xFF82 VarRefListTag Len=0x01 VarID1= 0x01 STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x01	2E 05 FF 82 09 01 01 2D 06 21 00 02 8D FF 01	CardID, length "card_1" byte code tag => Execute tag Length of the subsequent data 1st byte:Manufacturer or s@t agreed 2nd byte:Execute element reference Var ref list tag Length Variable ID (temporary variable) stk generic macro, length display text cmd qualifier destination device identity Text string, Length (variable substitution) Var ref list tag Length Variable ID (temporary variable)	
Org	808	1	card1: Execute element (too few input) parameter exit=1 display text (output)	Temp	01 22 02 06 4F 72 67 38 30 38 05 18 06 06 63 61 72 64 5F 31 AE 06 40 FF 82 09 01 01 2D 06 21 00 02 8D FF 01	org808.sbc DeckTag Len=0x22 DeckIDTag Len=0x06 DeckID= "Org808" CardTag Len=0x18 CardIDTag Len=0x06 CardID= "card_1" ExecuteTag Len=0x06 Attribute: Exit ExId=0xFF82 VarRefListTag Len=0x01 VarID1= 0x01 STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x01	Deck, length DeckID, length "Org808" Card, length CardID, length "card_1" byte code tag => Execute tag Length of the subsequent data Optional byte code attributes => Exit set to 1 1st byte:Manufacturer or s@t agreed 2nd byte:Execute element reference Var ref list tag Length Variable ID (temporary variable) stk generic macro, length display text cmd qualifier destination device identity

						Text string, Length (variable substitution) Var ref list tag Length Variable ID (temporary variable)	
Org	809	1	card1 Execute element (1 input and 1 output variable reference to text element) parameter exit=0 display text (output)	Temp	01 33 02 06 4F 72 67 38 30 39 04 07 06 4F 55 54 50 55 54 05 20 06 06 63 61 72 64 5F 31 2E 0E FF 82 0B 07 0A 05 49 4E 50 55 54 09 01 C0 2D 06 21 00 02 8D FF C0	org809.sbc DeckTag Len=0x33 DeckIDTag Len=0x06 DeckID= "Org809" TextElementTableTag Len=0x07 Text_Len= 06 Text= OUTPUT CardTag Len=0x20 CardIDTag Len=0x06 CardID= "card_1" ExecuteTag Len=0x0E ExId=0xFF82 InputListTag Len=0x07 InlineValueTag Len=0x05 InValue="INPUT" VarRefListTag Len=0x01 VarID1= 0xC0 STKGenericTag Len=0x06 Cmdtype=0x21 Display:Text Cmdqual=0x00 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0xC0	Deck, length DeckID, length "Org809" text element table tag, length length, "OUTPUT" Card, length CardID, length "card_1" byte code tag => Execute tag Length of the subsequent data 1st byte:Manufacturer or s@t agreed 2nd byte:Execute element reference input list tag Length Inline Value tag Length Inline value content"INPUT" Var ref list tag Length Variable ID (text element) stk generic macro, length display text cmd qualifier destination device identity Text string, Length (variable substitution) Var ref list tag Length Variable ID (text element)
Orga	810	1	card1: Execute element (1 input and undefined (not existing) output variable reference to SPS) parameter exit=0 display text ("hello world!")	Temp	01 36 02 06 4F 72 67 38 31 30 05 2C 06 06 63 61 72 64 5F 31 2E 0E FF 82 0B 07 0A 05 49 4E 50 55 54 09 01 81	org810.sbc DeckTag Len=0x36 DeckIDTag Len=0x06 DeckID= "Org810" CardTag Len=0x2C CardIDTag Len=0x06 CardID= "card_1"	Deck, length DeckID, length "Org810" Card, length CardID, length "card_1" byte code tag => Execute tag Length of the subsequent data

				<p>2D 12 21 00 02 8D 0D F4 48 65 6C 6C 6F 20 57 6F 72 6C 64 21</p>	<p>ExecuteTag Len=0x0E ExId=0xFF82 InputListTag Len=0x07 InlineValueTag Len=0x05 InValue="INPUT" VarRefListTag Len=0x01 VarID1= 0x81 STKGenericTag Len=0x12 Cmdtype=0x21 Display-Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x0D Comprehension Required = 1 DCS =0xF4 InValue="Hello-World!"</p>	<p>1st byte:Manufacturer or s@t agreed 2nd byte:Execute element reference input list tag Length Inline Value tag Lenght Inline value content"INPUT" Var ref list tag Length Variable ID (permanent variable)</p> <p>stk generic macro, length display text cmd qualifier destination device identity Text string, Length DCS_DEFAULT_SMS Hello World!</p>	
Org	811	1	card1: Execute element (1 input and undefined output variable reference to text element) parameter exit=0 display text ("hello world!")	Temp	<p>01 36 02 06 4F 72 67 38 31 31 05 2C 06 06 63 61 72 64 5F 31 2E 0E FF 82 0B 07 0A 05 49 4E 50 55 54 09 01 C0 2D 12 21 00 02 8D 0D F4 48 65 6C 6C 6F 20 57 6F 72 6C 64 21</p>	<p>org811.sbc</p> <p>DeckTag Len=0x36 DeckIDTag Len=0x06 DeckID= "Org811" CardTag Len=0x2C CardIDTag Len=0x06 CardID= "card_1" ExecuteTag Len=0x0E ExId=0xFF82 InputListTag Len=0x07 InlineValueTag Len=0x05 InValue="INPUT" VarRefListTag Len=0x01 VarID1= 0xC0 STKGenericTag Len=0x12 Cmdtype=0x21 Display-Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x0D Comprehension Required = 1 DCS =0xF4 InValue="Hello-World!"</p>	<p>Deck, length DeckID, length "Org811" Card, length CardID, length "card_1" byte code tag => Execute tag Length of the subsequent data 1st byte:Manufacturer or s@t agreed 2nd byte:Execute element reference input list tag Length Inline Value tag Lenght Inline value content"INPUT" Var ref list tag Length Variable ID (text element variable)</p> <p>stk generic macro, length display text cmd qualifier destination device identity</p>

						Text string, Length DCS_DEFAULT_SMS Hello World!	
Org	812	1	card1: Execute element (with input="ZZ442365000" and 1 output for "ConvertPhoneNumber" plugin) parameter exit=0 display text (output)	Temp	01 2F 02 06 4F 72 67 38 31 32 05 25 06 06 63 61 72 64 5F 31 2E 13 FF 01 0B 0C 0A 0A 5A 5A 34 34 33 32 36 35 30 30 09 01 01 2D 06 21 00 02 8D FF 01	org812.sbc DeckTag Len=0x2F DeckIDTag Len=0x06 DeckID= "Org812" CardTag Len=0x25 CardIDTag Len=0x06 CardID= "card_1" ExecuteTag Len=0x13 ExId=0xFF01 InputListTag Len=0x0C InlineValueTag Len=0x0A InValue="ZZ44326500" VarRefListTag Len=0x01 VarID1= 0x01 STKGenericTag Len=0x06 Cmdtype=0x21 Display:Text Cmdqual=0x00 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x01	Deck, length DeckID, length "Org812" Card, length CardID, length "card_1" byte code tag => Execute tag Length of the subsequent data 1st byte:Manufacturer or s@t agreed 2nd byte:Execute element reference input list tag Length Inline Value tag length Inline value content"ZZ44326500" Var ref list tag Length Variable ID (temporary variable) stk generic macro, length display text cmd qualifier destination device identity Text string, Length (variable substitution) Var ref list tag Length Variable ID (temporary variable)

Company Name	Sequence Number	Version Number	Deck Description	HomePage / TempDeck	Byte Code	Code DUMP	Comments
			STK Generic Macro				
ORG	700	1	Card1 : Display Text ('Test', (Icon Tag =9E, len=02,Qual=00, Id=CD), (Immediate response tag = AB, Len = 00))	Temp	01 23 02 06 4F 52 47 37 30 30 05 19 06 05 63 61 72 64 31 2D 10 21 00 02 8D 05 F4 54 65 73 74 9E 02 01 00 AB 00	DeckTag Len=0x23 DeckIDTag Len=0x06 DeckIDValue= 0x4F="O" 0x52="R" 0x47="G" 0x37="7" 0x30="0" 0x30="0" CardTag Len=0x19 CardIDTag Len=0x05 CardID= "card1" STKGenericTag Len=0x10 Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x05 Comprehension Required = 1 DCS =0xF4 InValue="Test" IconIdentifierTag Len=0x02 Iconqual =0x01 IconId="0x00" Immediate responseTag Len=0x00	
ORG	701	1	Card1 : Get Input (Bit#6 = 0, CmdQual= 00, DestVarId = 11, Text = 'Number ', (Response length tag = 91, Len=02, Minimum value = 03, Maximum value=0A)) Display Text (VarId11) Get Input (Bit#6 = 0, CmdQual= 01, DestVarId = 12, Text = ' Name ', (Response length tag = 91, Len=02, Minimum value = 03, Maximum value=0A)) Display Text (VarId12)	Temp	01 45 02 06 4F 52 47 37 30 31 05 3B 06 05 63 61 72 64 31 2D 11 23 00 82 8D 07 F4 4E 75 6D 62 65 72 91 02 03 0A 11 2D 06 21 00 02 8D FF 11 2D 0F 23 01 82 8D 05 F4 4E 61 6D 65 91 02 03 0A 12 2D 06 21 00 02 8D FF 12	DeckTag Len=0x45 DeckIDTag Len=0x06 DeckIDValue= 0x4F="O" 0x52="R" 0x47="G" 0x37="7" 0x30="0" 0x31="1" CardTag Len=0x3B CardIDTag Len=0x05 CardID= "card1" STKGenericTag Len=0x11 Cmdtype=0x23 GetInPut Cmdqual=0x00 DestDev=0x82 ME STK TextStringTag Len=0x07 Comprehension Required = 1 DCS =0xF4 InValue="Number" STK ResponseLenTag Len=0x02 Comprehension Required=1 MinLen=0x03 MaxLen=0x0A DestVarId=0x11 STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x00	

					DestDev= 0x02 Display TextStringTag Substitution LenByte= 0xFF Len= 0x01 VarRef= 0x11 STKGenericTag Len= 0x0F Cmdtype= 0x23 GetInPut Cmdqual= 0x01 DestDev= 0x82 ME STK TextStringTag Len= 0x05 Comprehension Required = 1 DCS = 0xF4 InValue="Name" STK ResponseLenTag Len= 0x02 Comprehension Required=1 MinLen= 0x03 MaxLen= 0x0A DestVarId= 0x12 STKGenericTag Len= 0x06 Cmdtype= 0x21 Display·Text Cmdqual= 0x00 DestDev= 0x02 Display TextStringTag Substitution LenByte= 0xFF Len= 0x01 VarRef= 0x12		
ORG	702	1	Card1 : Provide Local Information (Bit#6=0, CmdQual=00, DestVarId=12) Display Text (VarId12)	Temp	01 1F 02 06 4F 52 47 37 30 32 05 15 06 05 63 61 72 64 31 2D 04 26 00 82 12 2D 06 21 00 02 8D FF 12	DeckTag Len= 0x1F DeckIDTag Len= 0x06 DeckIDValue= 0x4F ="O" 0x52 ="R" 0x47 ="G" 0x37 ="7" 0x30 ="0" 0x32 ="2" CardTag Len= 0x15 CardIDTag Len= 0x05 CardID= "card1" STKGenericTag Len= 0x04 Cmdtype= 0x26 Provide·Local·Information Cmdqual= 0x00 DestDev= 0x82 ME DestVarId= 0x12 STKGenericTag Len= 0x06 Cmdtype= 0x21 Display·Text Cmdqual= 0x00 DestDev= 0x02 Display TextStringTag Substitution LenByte= 0xFF Len= 0x01 VarRef= 0x12	
ORG	703	1	Card1 : Get Input (Bit#6 = 1, CmdQual= 01, DestVarId = 12, Text = ' Name ', (Response length tag = 91, Len=02, Minimum value = 03, Maximum value=0A)) Go Selected (VarId12)	Temp	01 2A 02 06 4F 52 47 37 30 33 05 20 06 05 63 61 72 64 31 AD 10 40 23 01 82 8D 05 F4 4E 61 6D 65 91 02 03 0A 12 29 05 0D 03 08 01 12	DeckTag Len= 0x2A DeckIDTag Len= 0x06 DeckIDValue= 0x4F ="O" 0x52 ="R" 0x47 ="G" 0x37 ="7" 0x30 ="0" 0x33 ="3" CardTag Len= 0x20 CardIDTag Len= 0x05 CardID= "card1" STKGenericTag Len= 0x10 Attribute: LVEncapsulatedRequired Cmdtype= 0x23 GetInPut Cmdqual= 0x01 DestDev= 0x82 ME	

						STK TextStringTag Len=0x05 Comprehension Required = 1 DCS =0xF4 InValue="Name" STK ResponseLenTag Len=0x02 Comprehension Required=1 MinLen=0x03 MaxLen=0x0A DestVarId=0x12 GoSelectedTag Len=0x05 URLTag Len=0x03 VarRefTag Len=0x01 VarID= 0x12	
ORG	704	1	Card1 : Provide Local Information (Bit#6=1, CmdQual=00, DestVarId=12) Go Selected (VarId12)	Temp	01 1F 02 06 4F 52 47 37 30 34 05 15 06 05 63 61 72 64 31 AD 05 40 26 00 82 12 29 05 0D 03 08 01 12	DeckTag Len=0x1F DeckIDTag Len=0x06 DeckIDValue= 0x4F="O" 0x52="R" 0x47="G" 0x37="7" 0x30="0" 0x34="4" CardTag Len=0x15 CardIDTag Len=0x05 CardID= "card1" STKGenericTag Len=0x05Attribute: LVEncapsulatedRequired Cmdtype=0x26 Provide Local Information Cmdqual=0x00 DestDev=0x82 ME DestVarId=0x12 GoSelectedTag Len=0x05 URLTag Len=0x03 VarRefTag Len=0x01 VarID= 0x12	
ORG	705	1	Card1 : Get Input (Bit#6 = 0, DestVarId =2, Text= 'Enter a Text', (Response length tag = 91, Len=02, Minimum value = 01, Maximum value=FF)) Display Text (VarId2)	Temp	01 2A 02 06 4F 52 47 37 30 35 05 20 06 05 63 61 72 64 31 2D 0F 23 01 82 8D 05 F4 4E 61 6D 65 91 02 01 FF 12 2D 06 21 00 02 8D FF 12	DeckTag Len=0x2A DeckIDTag Len=0x06 DeckIDValue= 0x4F="O" 0x52="R" 0x47="G" 0x37="7" 0x30="0" 0x35="5" CardTag Len=0x20 CardIDTag Len=0x05 CardID= "card1" STKGenericTag Len=0x0F Cmdtype=0x23 GetInPut Cmdqual=0x01 DestDev=0x82 ME STK TextStringTag Len=0x05 Comprehension Required = 1 DCS =0xF4 InValue="Name" STK ResponseLenTag Len=0x02 Comprehension Required=1 MinLen=0x01 MaxLen=0xFF DestVarId=0x12 STKGenericTag Len=0x06 Cmdtype=0x21 Display Text Cmdqual=0x00 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x12	Different length of text will be entered

ORG	706	1	Card1 : Init Variable (VarId=12, 'Test') Select Item (CmdQual=00, DestDev=82, ItemId=31, ItemString= VarId12)	Temp	01 5F 02 06 4F 52 47 37 30 36 05 55 06 05 63 61 72 64 31 20 44 12 0A 41 31 53 69 6D 61 6C 6C 69 61 6E 63 65 53 69 6D 61 6C 6C 69 61 6E 63 65 53 69 6D 61 6C 6C 69 61 6E 63 65 53 69 6D 61 6C 6C 69 61 6E 63 65 53 69 6D 61 6C 6C 69 61 6E 63 65 53 69 6D 61 6C 6C 69 61 6E 2D 06 24 00 82 8F FF 12	DeckTag Len=0x5F DeckIDTag Len=0x06 DeckIDValue= 0x4F="O" 0x52="R" 0x47="G" 0x37="7" 0x30="0" 0x36="6" CardTag Len=0x55 CardIDTag Len=0x05 CardID= "card1" InitVarTag Len=0x44 DestVarID= 0x12 InlineValueTag Len=0x41 InValue="1SimallianceSimallianceSimallianceSim allianceSimallianceSimallian" STKGenericTag Len=0x06 Cmdtype=0x24 Not-defined Cmdqual=0x00 DestDev=0x82 ME ItemTag Substitution LenByte=0xFF Len=0x01 VarRef=0x12
ORG	707	1	Card1 : Display Text (VarId5)	Temp	01 19 02 06 4F 52 47 37 30 37 05 0F 06 05 63 61 72 64 31 2D 06 21 00 02 8D FF 05	DeckTag Len=0x19 DeckIDTag Len=0x06 DeckIDValue= 0x4F="O" 0x52="R" 0x47="G" 0x37="7" 0x30="0" 0x37="7" CardTag Len=0x0F CardIDTag Len=0x05 CardID= "card1" STKGenericTag Len=0x06 Cmdtype=0x21 Display-Text Cmdqual=0x00 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x05
ORG	708	1	Card1 : Get Input (Bit#6 = 0, DestVarId = 82, Text = 'Name ', (Response length tag = 91, Len=02, Minimum value = 03, Maximum value=0A))	Temp	01 22 02 06 4F 52 47 37 30 38 05 18 06 05 63 61 72 64 31 2D 0F 23 01 82 8D 05 F4 4E 61 6D 65 91 02 03 0A 82	DeckTag Len=0x22 DeckIDTag Len=0x06 DeckIDValue= 0x4F="O" 0x52="R" 0x47="G" 0x37="7" 0x30="0" 0x38="8" CardTag Len=0x18 CardIDTag Len=0x05 CardID= "card1" STKGenericTag Len=0x0F Cmdtype=0x23 GetInPut Cmdqual=0x01 DestDev=0x82 ME STK TextStringTag Len=0x05 Comprehension Required = 1

					DCS =0xF4 InValue="Name" STK ResponseLenTag Len=0x02 Comprehension Required=1 MinLen=0x03 MaxLen=0x0A DestVarId=0x82
ORG	709	1	Card1 : Display Text (VarId85)	Temp	01 19 02 06 4F 52 47 37 30 39 05 0F 06 05 63 61 72 64 31 2D 06 21 00 02 8D FF 85
					DeckTag Len=0x19 DeckIDTag Len=0x06 DeckIDValue= 0x4F="O" 0x52="R" 0x47="G" 0x37="7" 0x30="0" 0x39="9" CardTag Len=0x0F CardIDTag Len=0x05 CardID= "card1" STKGenericTag Len=0x06 Cmdtype=0x21 DisplayText Cmdqual=0x00 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x85
ORG	710	1	Card1 : Get Input (Bit#6 = 0, DestVarId = C2, Text = ' Name ', (Response length tag = 91, Len=02, Minimum value = 03, Maximum value=0A))	Temp	01 22 02 06 4F 52 47 37 31 30 05 18 06 05 63 61 72 64 31 2D 0F 23 01 82 8D 05 F4 4E 61 6D 65 91 02 03 0A C2
					DeckTag Len=0x22 DeckIDTag Len=0x06 DeckIDValue= 0x4F="O" 0x52="R" 0x47="G" 0x37="7" 0x31="1" 0x30="0" CardTag Len=0x18 CardIDTag Len=0x05 CardID= "card1" STKGenericTag Len=0x0F Cmdtype=0x23 GetInPut Cmdqual=0x01 DestDev=0x82 ME STK TextStringTag Len=0x05 Comprehension Required = 1 DCS =0xF4 InValue="Name" STK ResponseLenTag Len=0x02 Comprehension Required=1 MinLen=0x03 MaxLen=0x0A DestVarId=0xC2
ORG	711	1	Card1 : STK Generic Macro without CmdType	Temp	01 1C 02 06 4F 52 47 37 31 31 05 13 06 05 63 61 72 64 31 2D 09 00 02 8D 05 F4 54 65 73 74
					DeckTag Len=0x1C DeckIDTag Len=0x06 DeckIDValue= 0x4F="O" 0x52="R" 0x47="G" 0x37="7" 0x31="1" 0x31="1" CardTag Len=0x13 CardIDTag Len=0x05 CardID= "card1" STKGenericTag Len=0x09 Cmdtype= 0x00 Cmdqual=0x00 DestDev=0x02 STK TextStringTag Len=0x05 Comprehension

						TextStringTag Substitution LenByte= 0xFF Len= 0x01 VarRef= 0xC5	
--	--	--	--	--	--	---	--

8 DECKS DESCRIPTIONS Schlumberger (SLB)

CompanyName	SequenceNumber	VersionNumber	Deck Description	HomePage / TempDeck	ByteCode	Code DUMP	Comments
		ADMIN					
SLB	001	1	Card 1 : Get Input ('Go To URL', VarId1) 8.1 Concatenate (VarId2, ('Go To : ', VarId1)) 9Display Text (VarId2) 9.1 Go Selected (VarId1)	Home	01 47 02 07 2F 73 2F 68 6F 6D 65 05 3C 06 05 63 61 72 64 31 2D 14 23 01 82 8D 0A F4 47 6F 20 74 6F 20 55 52 4C 91 02 01 FF 01 24 0E 02 0A 08 47 6F 20 74 6F 20 3A 20 08 01 01 2D 06 21 00 02 8D FF 02 29 05 0D 03 08 01 01	DeckTag Len=0x47 DeckIDTag Len=0x07 DeckIDValue=0x2F="/" 0x73="s" 0x2F="/" 0x68="h" 0x6F="o" 0x6D="m" 0x65="e" CardTag Len=0x3C CardIDTag Len=0x05 CardID= "card1" STKGenericTag Len=0x14 Cmdtype=0x23 GetInPut Cmdqual=0x01 DestDev=0x82 ME STK TextStringTag Len=0x0A Comprehension Required = 1 DCS =0xF4 InValue="Go-to-URL" STK ResponseLenTag Len=0x02 Comprehension Required=1 MinLen=0x01 MaxLen=0xFF DestVarId=0x01 ConcatenateTag Len=0x0E DestVarID=0x02 virtuellVar=0x02 InlineValueTag Len=0x08 InValue="Go-to:" VarRefTag Len=0x01 VarID= 0x01 STKGenericTag Len=0x06 Cmdtype=0x21 Display-Text Cmdqual=0x00 DestDev=0x02	For Temp or Resident deck DeckId=SLB00X00X=Sequence Number

					<p>Display</p> <p>TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x02</p> <p>GoSelectedTag Len=0x05</p> <p>URLTag Len=0x03</p> <p>VarRefTag Len=0x01 VarID=0x01</p>
SLB	001bis	1	<p>Card 1 : Get Input ('Go To URL', VarId1)</p> <p>9.2 Concatenate (VarId2, ('Go To : ', VarId1))</p> <p>10 Display Text (VarId2)</p> <p>10.1 Go Selected (VarId1)</p> <p>10.1.1.1.1 Set ForcedResident</p>	<p>Home</p> <p>01 48</p> <p>02 07 2F 73 2F 68 6F 6D 65</p> <p>05 3D</p> <p>06 05 63 61 72 64 31</p> <p>2D 14 23 01 82</p> <p>8D 0A F4 47 6F 20 74 6F 20 55 52</p> <p>4C</p> <p>91 02 01 FF 01</p> <p>24 0E 02</p> <p>0A 08 47 6F 20 74 6F 20 3A 20</p> <p>08 01 01</p> <p>2D 06 21 00 02</p> <p>8D FF 02</p> <p>29 06</p> <p>8D 04 10</p> <p>08 01 01</p>	<p>DeckTag Len=0x48</p> <p>DeckIDTag Len=0x07 DeckIDValue=0x2F="/" 0x73="s" 0x2F="/" 0x68="h" 0x6F="o" 0x6D="m" 0x65="e"</p> <p>CardTag Len=0x3D</p> <p>CardIDTag Len=0x05 CardID= "card1"</p> <p>STKGenericTag Len=0x14 Cmdtype=0x23 GetInPut Cmdqual=0x01 DestDev=0x82 ME</p> <p>STK TextStringTag Len=0x0A Comprehension Required = 1 DCS =0xF4 InValue="Go-to-URL"</p> <p>STK ResponseLenTag Len=0x02 Comprehension Required=1 MinLen=0x01 MaxLen=0xFF DestVarId=0x01</p> <p>ConcatenateTag Len=0x0E DestVarID=0x02 virtuellVar=0x02</p> <p>InlineValueTag Len=0x08 InValue="Go-to::"</p> <p>VarRefTag Len=0x01 VarID= 0x01</p> <p>STKGenericTag Len=0x06 Cmdtype=0x21 Display-Text Cmdqual=0x00 DestDev=0x02</p> <p>Display</p> <p>TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x02</p> <p>GoSelectedTag Len=0x06</p> <p>URLTag Len=0x04 Attribute: ForcedResistent</p> <p>VarRefTag</p>

						Len=0x01 VarID=0x01	
SLB	002	1	<p>Card 1 : Go Selected (#card2)</p> <p>10.1.1.2 Card 2 : Display Text ('Hello World!')</p> <p>10.1.1.2.1 Deck length=58</p>	Temp	<pre>01 3A 02 06 53 4C 42 30 30 32 05 13 06 05 63 61 72 64 31 29 0A 0D 08 0E 06 23 63 61 72 64 32 05 1B 06 05 63 61 72 64 32 2D 12 21 00 02 8D 0D F4 48 65 6C 6C 6F 20 57 6F 72 6C 64 21</pre>	<p>DeckTag Len=0x3A</p> <p>DeckIDTag Len=0x06 DeckIDValue=0x53="S" 0x4C="L" 0x42="B" 0x30="0" 0x30="0" 0x32="2"</p> <p>CardTag Len=0x13</p> <p>CardIDTag Len=0x05 CardID= "card1"</p> <p>GoSelectedTag Len=0x0A URLTag Len=0x08 AddrRefTag Len=0x06 Deck#CardName: #card2</p> <p>CardTag Len=0x1B</p> <p>CardIDTag Len=0x05 CardID= "card2"</p> <p>STKGenericTag Len=0x12 Cmdtype=0x21 Display Text Cmdqual=0x00 DestDev=0x02 Display</p> <p>STK TextStringTag Len=0x0D Comprehension Required = 1 DCS =0xF4 InValue="Hello-World!"</p>	
SLB	002bis	1	<p>DeckId='SLB002'</p> <p>Card 1 : Go Selected (#card3)</p> <p>Card 2 : dummy SBC to ensure that : Deck length=389 Display Text (len=151, '01234...56789')</p> <p>Display Text (len=151, '01234...56789')</p> <p>Card 3 : Display Text ('Hi Everybody')</p>	Temp	<pre>01 82 01 85 02 06 53 4C 42 30 30 32 05 13 06 05 63 61 72 64 31 29 0A 0D 08 0E 06 23 63 61 72 64 33 05 82 01 47 06 05 63 61 72 64 32 2D 81 9D 21 00 02 8D 81 97 F4 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32</pre>	<p>DeckTag Len=0x185</p> <p>DeckIDTag Len=0x06 DeckIDValue=0x53="S" 0x4C="L" 0x42="B" 0x30="0" 0x30="0" 0x32="2"</p> <p>CardTag Len=0x13</p> <p>CardIDTag Len=0x05 CardID= "card1"</p> <p>GoSelectedTag Len=0x0A URLTag Len=0x08 AddrRefTag Len=0x06 Deck#CardName: #card3</p> <p>CardTag Len=0x147</p> <p>CardIDTag Len=0x05 CardID= "card2"</p> <p>STKGenericTag Len=0x9D</p>	

				<p>33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 2D 81 9D 21 00 02 8D 81 97 F4 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 05 1B 06 05 63 61 72 64 33 2D 12 21 00 02 8D 0D F4 48 69 20 45 76 65 72 79 62 6F 64 79</p>	<p>Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x97 Comprehension Required = 1 DCS =0xF4 InValue="0123456789012345 678901234567890123456789 012345678901234567890123 456789012345678901234567 890123456789012345678901 234567890123456789012345 67890123456789"</p> <p>STKGenericTag Len=0x9D Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x97 Comprehension Required = 1 DCS =0xF4 InValue="0123456789012345 678901234567890123456789 012345678901234567890123 456789012345678901234567 890123456789012345678901 234567890123456789012345 67890123456789"</p> <p>CardTag Len=0x1B CardIDTag Len=0x05 CardID= "card3" STKGenericTag Len=0x12 Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x0D Comprehension Required = 1 DCS =0xF4 InValue="Hi·Everybody"</p>	
SLB	002ter	1	DeckId='SLB002' Card 1 : Go Selected (#card2)	Temp 01 3A 02 06 53 4C 42 30 30 32 05 13 06 05 63 61 72 64 31 29 0A	DeckTag Len=0x3A DeckIDTag Len=0x06 DeckIDValue= 0x53="S" 0x4C="L" 0x42="B" 0x30="0" 0x30="0" 0x32="2" CardTag Len=0x13	

		<p>Card 2 : Display Text ('Hi Everybody')</p> <p>10.1.1.3 Deck length = Deck length of the deck SLB002</p>	<p>0D 08 0E 06 23 63 61 72 64 32 05 1B 06 05 63 61 72 64 32 2D 12 21 00 02 8D 0D F4 48 69 20 45 76 65 72 79 62 6F 64 79</p>	<p>CardIDTag Len=0x05 CardID= "card1" GoSelectedTag Len=0x0A URLTag Len=0x08 AddrRefTag Len=0x06 Deck#CardName: #card2</p> <p>CardTag Len=0x1B CardIDTag Len=0x05 CardID= "card2" STKGenericTag Len=0x12 Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x0D Comprehension Required = 1 DCS =0xF4 InValue="Hi·Everybody"</p>	
SLB	003	<p>1 Card 1 : Go Selected (#card3)</p> <p>Card 2 : dummy SBC to ensure that : Deck length=193</p> <p>Card 3 : Display Text ('Hello World!')</p>	<p>Temp</p> <p>01 81 C1 02 06 53 4C 42 30 30 33 05 13 06 05 63 61 72 64 31 29 0A 0D 08 0E 06 23 63 61 72 64 33 05 81 84 06 05 63 61 72 64 32 2D 7B 21 00 02 8D 76 F4 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 05 1B 06 05 63 61 72 64 33 2D 12 21 00 02 8D 0D F4 48 65 6C 6C 6F 20 57 6F 72 6C 64 21</p>	<p>DeckTag Len=0xC1 DeckIDTag Len=0x06 DeckIDValue= 0x53="S" 0x4C="L" 0x42="B" 0x30="0" 0x30="0" 0x33="3" CardTag Len=0x13 CardIDTag Len=0x05 CardID= "card1" GoSelectedTag Len=0x0A URLTag Len=0x08 AddrRefTag Len=0x06 Deck#CardName: #card3</p> <p>CardTag Len=0x84 CardIDTag Len=0x05 CardID= "card2" STKGenericTag Len=0x7B Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x76 Comprehension Required = 1 DCS =0xF4 InValue="0123456789012345 678901234567890123456789"</p>	

					<p>012345678901234567890123 456789012345678901234567 890123456789012345678901 23456"</p> <p>CardTag Len=0x1B CardIDTag Len=0x05 CardID= "card3" STKGenericTag Len=0x12 Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x0D Comprehension Required = 1 DCS =0xF4 InValue="Hello·World!"</p>	
SLB	004	1	<p>Card 1 : Go Selected (#card3)</p> <p>Card 2 : dummy SBC to ensure that : Deck length=389</p> <p>10.1.1.3.1 Display Text (len=151, '01234...56789')</p> <p>Display Text (len=151, '01234...56789')</p> <p>Card 3 : Display Text ('Hello World!')</p>	Temp	<p>01 82 01 85 02 06 53 4C 42 30 30 34 05 13 06 05 63 61 72 64 31 29 0A 0D 08 0E 06 23 63 61 72 64 33 05 82 01 47 06 05 63 61 72 64 32 2D 81 9D 21 00 02 8D 81 97 F4 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 2D 81 9D 21 00 02 8D 81 97 F4 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30</p>	<p>DeckTag Len=0x185 DeckIDTag Len=0x06 DeckIDValue= 0x53="S" 0x4C="L" 0x42="B" 0x30="0" 0x30="0" 0x34="4" CardTag Len=0x13 CardIDTag Len=0x05 CardID= "card1" GoSelectedTag Len=0x0A URLTag Len=0x08 AddrRefTag Len=0x06 Deck#CardName: #card3</p> <p>CardTag Len=0x147 CardIDTag Len=0x05 CardID= "card2" STKGenericTag Len=0x9D Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x97 Comprehension Required = 1 DCS =0xF4 InValue="0123456789012345 678901234567890123456789 012345678901234567890123 456789012345678901234567 890123456789012345678901 234567890123456789012345</p>

				31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 05 1B 06 05 63 61 72 64 33 2D 12 21 00 02 8D 0D F4 48 65 6C 6C 6F 20 57 6F 72 6C 64 21	67890123456789" STKGenericTag Len=0x9D Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x97 Comprehension Required = 1 DCS =0xF4 InValue="0123456789012345 678901234567890123456789 012345678901234567890123 456789012345678901234567 890123456789012345678901 234567890123456789012345 67890123456789" CardTag Len=0x1B CardIDTag Len=0x05 CardID= "card3" STKGenericTag Len=0x12 Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x0D Comprehension Required = 1 DCS =0xF4 InValue="Hello·World!"	
SLB	005	1	Card 1 : Go Selected (#card3) Card 2 : dummy SBC to ensure that : Deck length=Calculated Display Text (len=151, '01234....56789') Add enough DisplayText(len=151, '01234....56789') to have the length calculated Display Text (len=XX, '01234....56789') 10.1.1.3.2 Card 3 : Display Text ('Hello World!')	Temp 01 XX 02 06 53 4C 42 30 30 35 05 13 06 05 63 61 72 64 31 29 0A 0D 08 0E 06 23 63 61 72 64 33 05 XX 06 05 63 61 72 64 32 2D XX 21 00 02 8D 81 97 F4 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35	DeckTag Len=XX DeckIDTag Len=0x06 DeckIDValue= 0x53="S" 0x4C="L" 0x42="B" 0x30="0" 0x30="0" 0x35="5" CardTag Len=0x13 CardIDTag Len=0x05 CardID= "card1" GoSelectedTag Len=0x0A URLTag Len=0x08 AddrRefTag Len=0x06 Deck#CardName: #card3 CardTag Len=XX CardIDTag Len=0x05 CardID= "card2" STKGenericTag Len=0x9D Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display	The length of the deck is calculat ed for each specific browser for the test AdmDec kMinorT oReside ntDeck MaxSize

			<pre> 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39add Display Text..... 2D 81 9D 21 00 02 8D 81 97 F4 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 2D XX 21 00 02 8D XX F4 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 05 1B 06 05 63 61 72 64 33 2D 12 21 00 02 8D 0D F4 48 65 6C 6C 6F 20 57 6F 72 6C 64 21 </pre>	<pre> STK TextStringTag Len=0x97 Comprehension Required = 1 DCS =0xF4 InValue="0123456789012345 678901234567890123456789 012345678901234567890123 456789012345678901234567 890123456789012345678901 234567890123456789012345 67890123456789"add Display Text..... STKGenericTag Len=0x9D Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x97 Comprehension Required = 1 DCS =0xF4 InValue="0123456789012345 678901234567890123456789 012345678901234567890123 456789012345678901234567 890123456789012345678901 234567890123456789012345 67890123456789" STKGenericTag Len=XX Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=XX Comprehension Required = 1 DCS =0xF4 InValue="0123456789.....0 123456789" CardTag Len=0x1B CardIDTag Len=0x05 CardID= "card3" STKGenericTag Len=0x12 Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x0D Comprehension Required = 1 </pre>	Install
--	--	--	--	---	---------

					DCS =0xF4 InValue="Hello·World!"		
SLB	006	1	<p>Card 1 : Go Selected (#card3)</p> <p>Card 2 : dummy SBC to ensure that : Deck length= Calculated Display Text (len=151, '01234....56789')</p> <p>Add enough DisplayText(len=151, '01234....56789') to have the length calculated Display Text (len=XX, '01234....56789')</p> <p>Card 3 : Display Text ('Hello World!')</p>	Temp	<pre> 01 XX 02 06 53 4C 42 30 30 36 05 13 06 05 63 61 72 64 31 29 0A 0D 08 0E 06 23 63 61 72 64 33 05 XX 06 05 63 61 72 64 32 2D XX 21 00 02 8D 81 97 F4 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39add Display Text..... 2D 81 9D 21 00 02 8D 81 97 F4 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 2D XX 21 00 02 8D XX F4 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 </pre>	<p>DeckTag Len=XX</p> <p>DeckIDTag Len=0x06 DeckIDValue= 0x53="S" 0x4C="L" 0x42="B" 0x30="0" 0x30="0" 0x36="6"</p> <p>CardTag Len=0x13</p> <p>CardIDTag Len=0x05 CardID= "card1"</p> <p>GoSelectedTag Len=0x0A URLTag Len=0x08 AddrRefTag Len=0x06 Deck#CardName: #card3</p> <p>CardTag Len=XX</p> <p>CardIDTag Len=0x05 CardID= "card2"</p> <p>STKGenericTag Len=0x9D Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display</p> <p>STK TextStringTag Len=0x97 Comprehension Required = 1 DCS =0xF4 InValue="0123456789012345 678901234567890123456789 012345678901234567890123 456789012345678901234567 890123456789012345678901 234567890123456789012345 67890123456789"</p> <p>.....add Display Text.....</p> <p>STKGenericTag Len=0x9D Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display</p> <p>STK TextStringTag Len=0x97 Comprehension Required = 1 DCS =0xF4 InValue="0123456789012345 678901234567890123456789 012345678901234567890123</p>	<p>The length of the deck is calculat ed for each specific browser for the test AdmDec kEqualT oReside ntDeck MaxSize Install</p>

				38 39 05 1B 06 05 63 61 72 64 33 2D 12 21 00 02 8D 0D F4 48 65 6C 6C 6F 20 57 6F 72 6C 64 21	456789012345678901234567 890123456789012345678901 234567890123456789012345 67890123456789" STKGenericTag Len=XX Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=XX Comprehension Required = 1 DCS =0xF4 InValue="0123456789.....0 123456789" CardTag Len=0x1B CardIDTag Len=0x05 CardID= "card3" STKGenericTag Len=0x12 Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x0D Comprehension Required = 1 DCS =0xF4 InValue="Hello·World!"	
SLB	007	1	Card 1 : Go Selected (#card3) Card 2 : dummy SBC to ensure that : Deck length= Calculated Display Text (len=151, '01234....56789') Add enough DisplayText(len=151, '01234....56789') to have the length calculated Display Text (len=XX, '01234....56789') Card 3 : Display Text ('Hello World!')	Temp 01 XX 02 06 53 4C 42 30 30 37 05 13 06 05 63 61 72 64 31 29 0A 0D 08 0E 06 23 63 61 72 64 33 05 XX 06 05 63 61 72 64 32 2D XX 21 00 02 8D 81 97 F4 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37	DeckTag Len=XX DeckIDTag Len=0x06 DeckIDValue= 0x53="S" 0x4C="L" 0x42="B" 0x30="0" 0x30="0" 0x37="7" CardTag Len=0x13 CardIDTag Len=0x05 CardID= "card1" GoSelectedTag Len=0x0A URLTag Len=0x08 AddrRefTag Len=0x06 Deck#CardName: #card3 CardTag Len=XX CardIDTag Len=0x05 CardID= "card2" STKGenericTag Len=0x9D Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x97 Comprehension	The length of the deck is calculat ed for each specific browser for the test AdmDec kMajorT oReside ntDeck MaxSize Install

38 39 30 31 32 33 34 35 36 37 38
39 30 31 32 33 34 35 36 37 38 39
.....add Display Text.....
2D 81 9D 21 00 02
8D 81 97 F4 30 31 32 33 34 35 36
37 38 39 30 31 32 33 34 35 36 37
38 39 30 31 32 33 34 35 36 37 38
39 30 31 32 33 34 35 36 37 38 39
30 31 32 33 34 35 36 37 38 39 30
31 32 33 34 35 36 37 38 39 30 31
32 33 34 35 36 37 38 39 30 31 32
33 34 35 36 37 38 39 30 31 32 33
34 35 36 37 38 39 30 31 32 33 34
35 36 37 38 39 30 31 32 33 34 35
36 37 38 39 30 31 32 33 34 35 36
37 38 39 30 31 32 33 34 35 36 37
38 39 30 31 32 33 34 35 36 37 38
39 30 31 32 33 34 35 36 37 38 39
2D XX 21 00 02
8D XX F4 30 31 32 33 34 35 36 37
38 39 30 31 32 33 34 35 36 37
38 39
05 1B
06 05 63 61 72 64 33
2D 12 21 00 02
8D 0D F4 48 65 6C 6C 6F 20 57 6F
72 6C 64 21

Required = 1
DCS =0xF4
InValue="0123456789012345
678901234567890123456789
012345678901234567890123
456789012345678901234567
890123456789012345678901
234567890123456789012345
67890123456789"
.....add Display Text.....
STKGenericTag Len=0x9D
Cmdtype=0x21 Display·Text
Cmdqual=0x00 DestDev=0x02
Display
STK TextStringTag
Len=0x97 Comprehension
Required = 1
DCS =0xF4
InValue="0123456789012345
678901234567890123456789
012345678901234567890123
456789012345678901234567
890123456789012345678901
234567890123456789012345
67890123456789"
STKGenericTag Len=XX
Cmdtype=0x21 Display·Text
Cmdqual=0x00 DestDev=0x02
Display
STK TextStringTag
Len=XX Comprehension
Required = 1
DCS =0xF4
InValue="0123456789.....0
123456789"
CardTag Len=0x1B
CardIDTag Len=0x05
CardID= "card3"
STKGenericTag Len=0x12
Cmdtype=0x21 Display·Text
Cmdqual=0x00 DestDev=0x02
Display
STK TextStringTag
Len=0x0D Comprehension
Required = 1
DCS =0xF4
InValue="Hello·World!"

SLB	008	1	Card1 : Display Text ('Hello World!')	Temp	01 25 02 06 53 4C 42 30 30 38 05 1B 06 05 63 61 72 64 31 2D 12 21 00 02 8D 0D F4 48 65 6C 6C 6F 20 57 6F 72 6C 64 21	DeckTag Len=0x25 DeckIDTag Len=0x06 DeckIDValue= 0x53="S" 0x4C="L" 0x42="B" 0x30="0" 0x30="0" 0x38="8" CardTag Len=0x1B CardIDTag Len=0x05 CardID= "card1" STKGenericTag Len=0x12 Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x0D Comprehension Required = 1 DCS =0xF4 InValue="Hello·World!"
SLB	009	1	Card1 : Display Text ('Welcome!')	Temp	01 21 02 06 53 4C 42 30 30 39 05 17 06 05 63 61 72 64 31 2D 0E 21 00 02 8D 09 F4 57 65 6C 63 6F 6D 65 21	DeckTag Len=0x21 DeckIDTag Len=0x06 DeckIDValue= 0x53="S" 0x4C="L" 0x42="B" 0x30="0" 0x30="0" 0x39="9" CardTag Len=0x17 CardIDTag Len=0x05 CardID= "card1" STKGenericTag Len=0x0E Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x09 Comprehension Required = 1 DCS =0xF4 InValue="Welcome!"
SLB	010	1	Card1 : Display Text ('Bye!')	Temp	01 1D 02 06 53 4C 42 30 31 30 05 13 06 05 63 61 72 64 31 2D 0A 21 00 02 8D 05 F4 42 79 65 21	DeckTag Len=0x1D DeckIDTag Len=0x06 DeckIDValue= 0x53="S" 0x4C="L" 0x42="B" 0x30="0" 0x31="I" 0x30="0" CardTag Len=0x13 CardIDTag Len=0x05 CardID= "card1" STKGenericTag Len=0x0A Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02

					<p>Display</p> <p>STK TextStringTag Len=0x05 Comprehension Required = 1 DCS =0xF4 InValue="Bye!"</p>	
SLB	011	1	Card1 : Display Text ('Goodbye!')	Temp <p>01 21 02 06 53 4C 42 30 31 31 05 17 06 05 63 61 72 64 31 2D 0E 21 00 02 8D 09 F4 47 6F 6F 64 42 79 65 21</p>	<p>DeckTag Len=0x21 DeckIDTag Len=0x06 DeckIDValue= 0x53="S" 0x4C="L" 0x42="B" 0x30="0" 0x31="1" 0x31="1" CardTag Len=0x17 CardIDTag Len=0x05 CardID= "card1" STKGenericTag Len=0x0E Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x09 Comprehension Required = 1 DCS =0xF4 InValue="GoodBye!"</p>	
SLB	012	1	Card1 : Display Text('Hello!')	Temp <p>01 81 92 02 06 53 4C 42 30 31 32 05 81 87 06 05 63 61 72 64 31 2D 0C 21 00 02 8D 07 F4 48 65 6C 6C 6F 21 29 70 0D 6E 0E 6C 61 62 63 64 61 62 63 64 61 62 63 64 61 62 63 64 61 62 63 64 61 62 63 64 61 62 63 64 61 62 63 64 61 62 63 64 61 62 63 64 61 62 63 64 61 62 63 64 61 62 63 64 61 62 63 64 61 62 63 64 61 62 63 64 61 62 63 64 61 62 63 64 61 62 63 64 61 62 63 64 61 62 63 64 61 62 63 64 61 62 63 64 61 62 63 64 61 62 63 64 61 62 63 64 61 62 63 64</p>	<p>DeckTag Len=0x92 DeckIDTag Len=0x06 DeckIDValue= 0x53="S" 0x4C="L" 0x42="B" 0x30="0" 0x31="1" 0x32="2" CardTag Len=0x87 CardIDTag Len=0x05 CardID= "card1" STKGenericTag Len=0x0C Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x07 Comprehension Required = 1 DCS =0xF4 InValue="Hello!" GoSelectedTag Len=0x70 URLTag Len=0x6E AddrRefTag Len=0x6C Deck#CardName: abcdabcdabcdabcdab cdabcdabcdabcdabcd abcdabcdabcdabcdab</p>	
			Go Selected (Url Reference = (Address Reference= (Tag= Address Reference, len=108, value='abcd...abcd')))			

					cdabcdabcdabcdabcd abcdabcdabcdabcdab cdabcdabcdabcdabcd
SLB	013	1	Card1 : Init Variable (VarId1, (Tag=InlineValue, len=04, value='URL1')) Display Text(Vard1) Go Selected (VarId1)	Temp 01 29 02 06 53 4C 42 30 31 33 05 1F 06 05 63 61 72 64 31 20 07 01 0A 04 55 52 4C 31 2D 06 21 00 02 8D FF 01 29 05 0D 03 08 01 01	DeckTag Len=0x29 DeckIDTag Len=0x06 DeckIDValue= 0x53="S" 0x4C="L" 0x42="B" 0x30="0" 0x31="1" 0x33="3" CardTag Len=0x1F CardIDTag Len=0x05 CardID= "card1" InitVarTag Len=0x07 DestVarID= 0x01 InlineValueTag Len=0x04 InValue="URL1" STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x01 GoSelectedTag Len=0x05 URLTag Len=0x03 VarRefTag Len=0x01 VarID= 0x01
SLB	014	1	Card1 : Display Text('Hello!') Go Selected (Url Reference= (Address Reference= (Tag= Address Reference, len=4, value='URL1')), (Constant Parameters= ((Parameter value: len=06, value='param1'), (Parameter name: len=0B, value='Name param1')), (Parameter value: len=06, value='param2'))))	Temp 01 4A 02 06 53 4C 42 30 31 34 05 40 06 05 63 61 72 64 31 2D 0C 21 00 02 8D 07 F4 48 65 6C 6C 6F 21 29 29 0D 27 0E 04 55 52 4C 31 0F 15 0A 06 70 61 72 61 6D 31 0A 0B 4E 61 6D 65 20 70 61 72 61 6D 31 0F 08 0A 06 70 61 72 61 6D 32	DeckTag Len=0x4A DeckIDTag Len=0x06 DeckIDValue= 0x53="S" 0x4C="L" 0x42="B" 0x30="0" 0x31="1" 0x34="4" CardTag Len=0x40 CardIDTag Len=0x05 CardID= "card1" STKGenericTag Len=0x0C Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x07 Comprehension Required = 1 DCS =0xF4 InValue="Hello!" GoSelectedTag Len=0x29 URLTag Len=0x27 AddrRefTag Len=0x04 Deck#CardName: URL1

					ConstParTag Len=0x15 InlineValue Tag Len=0x06 InValue="p aram1" InlineValue Tag Len=0x0B InValue="N ame·param 1" ConstParTag Len=0x08 InlineValue Tag Len=0x06 InValue="p aram2"	
SLB	015	1	Card1 : Init Variable (VarId3, (Tag=InlineValue, len=06, value='param2')) Display Text(Var3) Go Selected (Url Reference= (Address Reference= (Tag= Address Reference, len=04, value='URL1')), (Parameters (Tag= Parameters, len=06, value=VarId3, Parameter name='Name param2')), (Constant Parameters= (Parameter value: len=06, value='param1'))))	Temp	01 46 02 06 53 4C 42 30 31 35 05 3C 06 05 63 61 72 64 31 20 09 03 0A 06 70 61 72 61 6D 32 2D 06 21 00 02 8D FF 03 29 20 0D 1E 0E 04 55 52 4C 31 0C 0C 03 4E 61 6D 65 20 70 61 72 61 6D 32 0F 08 0A 06 70 61 72 61 6D 31	DeckTag Len=0x46 DeckIDTag Len=0x06 DeckIDValue= 0x53="S" 0x4C="L" 0x42="B" 0x30="0" 0x31="1" 0x35="5" CardTag Len=0x3C CardIDTag Len=0x05 CardID= "card1" InitVarTag Len=0x09 DestVarID= 0x03 InlineValueTag Len=0x06 InValue="param2" STKGenericTag Len=0x06 Cmdtype=0x21 Display·Text Cmdqual=0x00 DestDev=0x02 Display TextStringTag Substitution LenByte=0xFF Len=0x01 VarRef=0x03 GoSelectedTag Len=0x20 URLTag Len=0x1E AddrRefTag Len=0x04 Deck#CardName: URL1 ParameterTag Len=0x0C VarRef to get value from= 0x03 Parameter Name= Name·param2

						ConstParTag Len=0x08 InlineValueTag Len=0x06 InValue="param1"
SLB	016	1	Card1 : Display Text('Hello!') Go Selected (VarId5)	Temp	01 26 02 06 53 4C 42 30 31 36 05 1C 06 05 63 61 72 64 31 2D 0C 21 00 02 8D 07 F4 48 65 6C 6C 6F 21 29 05 0D 03 08 01 05	DeckTag Len=0x26 DeckIDTag Len=0x06 DeckIDValue= 0x53="S" 0x4C="L" 0x42="B" 0x30="0" 0x31="1" 0x36="6" CardTag Len=0x1C CardIDTag Len=0x05 CardID= "card1" STKGenericTag Len=0x0C Cmdtype=0x21 Display-Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x07 Comprehension Required = 1 DCS =0xF4 InValue="Hello!" GoSelectedTag Len=0x05 URLTag Len=0x03 VarRefTag Len=0x01 VarID= 0x05
SLB	017	1	Card1 : Display Text('Hello!') Go Selected (Url Reference= (Address Reference= (Tag= Address Reference, len=04, value='URL1')), (Parameters (Tag= Parameters, len=06, value=VarId5)))	Temp	01 2C 02 06 53 4C 42 30 31 37 05 22 06 05 63 61 72 64 31 2D 0C 21 00 02 8D 07 F4 48 65 6C 6C 6F 21 29 0B 0D 09 0E 04 55 52 4C 31 0C 01 05	DeckTag Len=0x2C DeckIDTag Len=0x06 DeckIDValue= 0x53="S" 0x4C="L" 0x42="B" 0x30="0" 0x31="1" 0x37="7" CardTag Len=0x22 CardIDTag Len=0x05 CardID= "card1" STKGenericTag Len=0x0C Cmdtype=0x21 Display-Text Cmdqual=0x00 DestDev=0x02 Display STK TextStringTag Len=0x07 Comprehension Required = 1 DCS =0xF4 InValue="Hello!" GoSelectedTag Len=0x0B URLTag Len=0x09 AddrRefTag Len=0x04

					Deck#CardName: URL1 ParameterTag Len=0x01 VarRef to get value from= 0x05
SLB	018	1	Card 1 : GoSelected((Value='Item1',(Url='Item1', setPost, SetSendReferer)), (Value='SLB002',(Url='SLB002', setPost)),(Value='SLB003',(Url='SLB003', setPost)), (Value='SLB004',(Url='SLB004', setPost)))	Home 01 65 02 06 53 4C 42 30 31 38 05 5B 06 05 63 61 72 64 31 29 52 11 11 0A 05 49 74 65 6D 31 8D 08 60 0E 05 49 74 65 6D 31 11 13 0A 06 53 4C 42 30 30 32 8D 09 40 0E 06 53 4C 42 30 30 32 11 13 0A 06 53 4C 42 30 30 33 8D 09 40 0E 06 53 4C 42 30 30 33 11 13 0A 06 53 4C 42 30 30 34 8D 09 40 0E 06 53 4C 42 30 30 34	DeckTag Len=0x65 DeckIDTag Len=0x06 DeckIDValue=0x53="S" 0x4C="L" 0x42="B" 0x30="0" 0x31="1" 0x38="8" CardTag Len=0x5B CardIDTag Len=0x05 CardID="card1" GoSelectedTag Len=0x52 CoupleTag Len=0x11 InlineValueTag Len=0x05 InValue="Item1" URLTag Len=0x08 Attribute: POST methodeSendReferer AddrRefTag Len=0x05 Deck#Card Name: Item1 CoupleTag Len=0x13 InlineValueTag Len=0x06 InValue="SLB002" URLTag Len=0x09 Attribute: POST methode AddrRefTag Len=0x06 Deck#Card Name: SLB002 CoupleTag Len=0x13 InlineValueTag Len=0x06 InValue="SLB003" URLTag Len=0x09 Attribute: POST methode AddrRefTag

						<p>g Len=0x06 Deck#Card Name: SLB003</p> <p>CoupleTag Len=0x13 InlineValueTag Len=0x06 InValue="SLB004" URLTag Len=0x09 Attribute: POST methode</p> <p>AddrRefTa g Len=0x06 Deck#Card Name: SLB004</p>
--	--	--	--	--	--	--