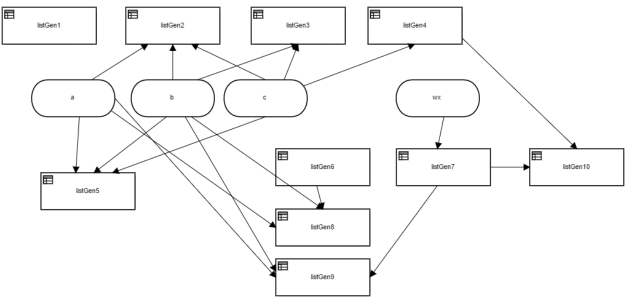
Decision Requirement Diagram



Elements

listGen1 (Decision)

Output Data Type

Туре	tStringList	
------	-------------	--

Decision Logic (Boxed FEEL Expression)

| listGen1 | "a", "b", "c" |

listGen2 (Decision)

Output Data Type

Туре	tStringList
------	-------------

Decision Logic (Boxed FEEL Expression)

listGen2

[a,b,c]

listGen3 (Decision)

Output Data Type

Type tStringList	Туре
------------------	------

Decision Logic (Boxed FEEL Expression)

listGen3

["a",b,c]

listGen4 (Decision)

Output Data Type

Туре	tStringList	
------	-------------	--

Decision Logic (Decision Table)

listGen4

	С	listGen4	Description
С	Text	Text	
1	-	"a"	
2	-	"b"	
3	-	"c"	

a (Input Data)	
Output Data Type	
Туре	Text
□ b (Input Data)	
Output Data Type	
Туре	Text
◯ c (Input Data)	
Output Data Type	
Туре	Text
─ wx (Input Data) Output Data Type	
Туре	tStringList
Туре	CSCHINGLISC
listGen6 (Decision)	
Output Data Type	
Туре	tStringList
Decision Logic (Boxe	d FEEL Expression)
listGen6	
[["w","x"],")	/","z"]
listGen7 (Decision)	
Output Data Type	
Туре	tStringList

Decision Logic (Boxed FEEL Expression)

listGen7

[wx,"y","z"]

listGen10 (Decision)

Output Data Type

Type	tStringList
, ·	<u> </u>

Decision Logic (Boxed FEEL Expression)

listGen10

[listGen4,listGen7]

listGen5 (Decision)

Output Data Type

Туре	tStringList	
------	-------------	--

Decision Logic (Decision Table)

listGen5

	а	b	С	listGen5	Description
С	Text	Text	Text	Text	
1	-	-	-	a	
2	-	-	-	b	
3	-	-	-	С	

Output Data Type

Туре	tStringList	
------	-------------	--

Decision Logic (Boxed FEEL Expression)

listGen8

[a,b,listGen6]

IistGen9 (Decision)

Output Data Type

Туре	tStringList	
------	-------------	--

Decision Logic (Boxed FEEL Expression)

listGen9

[a,b,listGen7]