

2,0

08. Jul 10

## 2009 Jared Fortune

## **ENTER SIZE PARAMETERS FOR SYSTEM OF INTEREST**

Reuse?	Easy	Nominal	Difficult
# of System Requirements		5	2
# of System Interfaces	2		1
# of Algorithms			
# of Operational Scenarios	1	2	

15,0 8,5 0,0 equivalent size 35,0

58,5

## SELECT COST PARAMETERS FOR SYSTEM OF INTEREST

Requirements Understanding	Н	0,77
Architecture Understanding	N	1,00
Level of Service Requirements	N	1,00
Migration Complexity	VH	1,54
Technology Risk	L	0,84
Documentation	L	0,91
# and diversity of installations/platforms	N	1,00
# of recursive levels in the design	L	0,89
Stakeholder team cohesion	VH	0,66
Personnel/team capability	Н	0,81
Personnel experience/continuity	N	1,00
Process capability	N	1,00
Multisite coordination	N	1,00
Tool support	N	1,00
		0,43

composite effort multiplier

**SYSTEMS ENGINEERING PERSON MONTHS** 

8,2