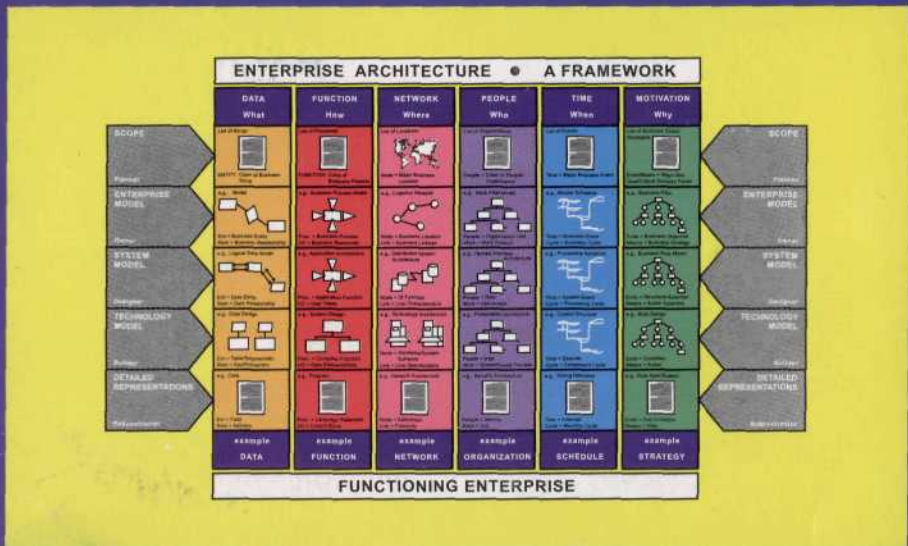


The Zachman Framework for Enterprise Architecture

"Finding Out More"

By Simon P. S. Seow

With foreword and contributions by John A Zachman



658.1
SEO

Contents

THE ZACHMAN FRAMEWORK FOR ENTERPRISE ARCHITECTURE

“FINDING OUT MORE”

FOREWORD BY JOHN ZACHMAN.....	6
INTRODUCTION.....	8
WHY I FOUND THE ZACHMAN FRAMEWORK A GEM.....	10
SOME QUESTIONS FIRST.....	12
IS POWER FROM KNOWLEDGE NEW?	12
WHAT IS KNOWLEDGE?	13
IN A WORLD OF INFINITE FACTS, HOW DO WE MAKE SENSE OF DATA?.....	14
HOW DO WE KNOW WHAT WE KNOW?	15
IS IT DIFFERENT FROM THE NATURAL SCIENCES?	15
<i>Yes, different if we compare the wrong aspects.....</i>	<i>16</i>
<i>No if we compare the correct aspects.....</i>	<i>16</i>
WHY WE NEED MODELS BEFORE DOING ANY BUILDING	18
WHAT IS A MODEL?	20
WHAT IS THE ZACHMAN FRAMEWORK.....	23
WHEN MAGIC BECOMES SCIENCE	23
ELEMENTS AND COMPOUNDS.....	24
HOW LOW CAN YOU GO?	25
LOGIC BEHIND THE ZACHMAN FRAMEWORK.....	26
DIAGRAM AND CELL DESCRIPTIONS AS IN THE ORIGINAL	
ZACHMAN FRAMEWORK.....	30
THE FRAMEWORK DIAGRAM.....	30
ZACHMANS CELL DEFINITIONS	33
<i>Column 1: The “What.” or “Data” Column.....</i>	<i>33</i>

Zachman Framework for Enterprise Architecture – Finding Out More

Row 1: "List of Things Important to the Business" 33
Row 2: e.g. "Semantic Model" 33
Row 3: e.g. "Logical Data Model" 33
Row 4: e.g. "Physical Data Model" 33
Row 5: e.g. "Data Definition" 34
Column 2: The "How," or "Process" Column..... 34
Row 1: "List of Processes the Business Performs" 34
Row 2: e.g. "The Business Process Model" 34
Row 3: e.g. "Application Architecture" 34
Row 4: e.g. "Systems Design" 35
Row 5: e.g. "Programs" 35
Column 3: The "Where" or "Network" Column..... 35
Row 1: e.g. "List of Locations in which the Business Operates" 35
Row 2: e.g. "The Business Logistics System" 35
Row 3: e.g. "The Distributed Systems Architecture" 36
Row 4: e.g. "Technology Architecture" 36
Row 5: e.g. "Network Architecture" 36
Column 4: The "Who" or "People" Column..... 37
Row 1: "List of Organizations Important to the Business" 37
Row 2: e.g. "Work Flow Model" 37
Row 3: e.g. "Human Interface Architecture" 38
Row 4: e.g. "Presentation Architecture" 38
Row 5: e.g. "Security Architecture" 38
Column 5: The "When" or "Time" Column..... 39
Row 1: List of Events Significant to the Business..... 39
Row 2: e.g. "Master Schedule" 39
Row 3: e.g. "Processing Structure" 39
Row 4: e.g. "Control Structure" 39
Row 5: e.g. "Timing Definition" 40
Column 6: The "Why" or "Motivation Column" 40
Row 1: "List of Business Goals/Strategies" 40
Row 2: "Business Plan" 40
Row 3: "Business Rules" 41
Row 4: "Rule Design" 41
Row 5: "Rule Specification" 41

MODELS AS BLUEPRINTS 43

WIDE AND DEEP 43

WHAT IT IS NOT 44

WHERE THE FRAMEWORK CAN BE APPLIED 45

CORPORATIONS 45

Mergers and acquisitions and reverse takeovers 46

Business Process Reengineering (BPR) 47

<i>DataWarehousing</i>	47
GOVERNMENT DEPARTMENTS	48
EDUCATION	50
FACTORS THAT MIGHT AFFECT ITS ADOPTION.....	52
SIZE OF ORGANISATIONS.....	52
MATURITY OF ORGANISATIONS	52
STRATEGIES TO ADOPT IN IMPLEMENTATION	54
IMPLEMENTING THE FRAMEWORK.....	56
LEFT OR RIGHT HAND, TOP-DOWN OR BOTTOM-UP.....	56
CASE TOOLS AND METHODOLOGY	57
WHO WILL BE AFFECTED	59
ROW PEOPLE.....	59
KNOW YOUR ENTERPRISE, IT IS NOT YOUR ORGANISATION.....	60
WHY WE NEED THE FRAMEWORK	62
OUR WORLD OF BULLET-SPEED CHANGE	62
<i>The paradox of time – you have more time now than you ever will have.....</i>	<i>63</i>
ENTERPRISES CHANGING IN SIZE, CULTURE AND DIRECTION	64
<i>Mergers effects.....</i>	<i>64</i>
<i>Globalisation.....</i>	<i>65</i>
<i>Internet.....</i>	<i>66</i>
SOURCES OF MORE INFORMATION.....	67