

Technique Usage Table Sampler

for the BABOK® 3rd Edition

THANK YOU

Thank you for downloading the VisuAL BA®Technique Usage Table Sampler by Projerra Inc. We hope that this small sample of the product will demonstrate the value and benefit that this product will provide to you.

For additional VisuAL BA® products please visit our website www.projerra.ca.

PUBLISHED BY

Projerra Inc.
439 John Aselford Drive
Ottawa, Ontario, Canada, K2W 1A8
www.projerra.ca

REFERENCES

International Institute of Business Analysis. A Guide to the Business Analysis Body of Knowledge (BABOK® Guide) – Version 3.0, 2015. Copyright and all rights reserved.

REGISTERED MARKS

IIBA® and BABOK® are registered trademarks owned by International Institute of Business Analysis. CBAP® and CCBA® are registered certification marks owned by International Institute of Business Analysis. These trademarks are used with the express permission of International Institute of Business Analysis® (IIBA®)

VisuAL BA® is a registered trademark of Projerra Inc.

WHAT IS VisuAL BA®?

VisuAL BA® is Visually Assisted Learning for Business Analysis. It is a suite of products that can help you visualize the relationships and dependencies that exist between the tasks and documents that are defined in the BABOK® Third Edition. The graphical and color oriented presentation allows you to see the associations between the tasks and the various input and output documents.

HOW TO USE THIS SAMPLE

Color has been used to visually represent the relationship between the tasks and techniques that are defined in the BABOK® Third Edition. This table will permit you to see, at a glance, which techniques are associated with which task and knowledge area. The full product contains information for 6 knowledge areas and 50 techniques. This sample contains information for 2 knowledge areas.

Use the PDF on your computer or tablet to explore through the network of tasks and techniques. Print out the tables and take them with you for a quick reference guide.



	3.0 BA Planning & Monitoring					4.					
Visu LBA		1410	TIIIOI	ilig			Colle	Joon	diloi		
Technique Usage Table										<u>_</u>	
for the BABOK® 3rd Edition		+			"				_	ratio	
Sampler		men		ti.	nents			ş.	ation	Ilabo	
Ducionno		gage	0	Mgr	oven	<u>_</u>		Sesul	form	r Col	
_{by} Projerra	- uch	ər En	ance	ation	lmpi	itatic	lion	ion F	3A in	olde	
'Y' at the intersection between a technique and a task indicates that the technique may be utilized to complete that task.	3.1 Plan BA Approach	3.2 Plan Stakeholder Engagement	3.3 Plan BA Governance	3.4 Plan BA Information Mgmi	3.5 Identify BA Perf Improvements	4.1 Prepare for Elicitation	4.2 Conduct Elicitation	4.3 Confirm Elicitation Results	4.4 Communicate BA information	4.5 Manage Stakeholder Collaboration	Total
10.01 Acceptance & Evaluation Criteria											0
10.02 Backlog Management											0
10.03 Balance Scorecard											0
10.04 Benchmarking & Market Analysis							У				1
10.05 Brainstorming 10.06 Business Capability Analysis	У	У	У	У	У	У	У				7
10.07 Business Capability Analysis	У										1
10.08 Business Model Canvas	,										0
10.09 Business Rule Analysis		Υ					у				2
10.10 Collaborative Games							у			у	2
10.11 Concept Modelling							У				0
10.12 Data Dictionary 10.13 Data Flow Diagrams											0
10.14 Data Mining						٧	У				2
10.15 Data Modelling						-	у				1
10.16 Decision Analysis							у				1
10.17 Decision Modelling											0
10.18 Document Analysis 10.19 Estimation	У	У	У			У		У			5
10.20 Financial Analysis	У					У					1
10.21 Focus Groups	,						У				1
10.22 Functional Decomposition	у										1
10.23 Glossary											0
10.24 Interface Analysis							У				1
10.25 Interviews 10.26 Item Tracking	у	У	у	у	у	У	У	У	У		9
10.27 Lessons Learned	V	у	V	V	У					٧	6
10.28 Metrics & KPIs					у						1
10.29 Mind Mapping		у		у		у	у				4
10.30 Non-Functional Req. Analysis											0
10.31 Observation					У		У				2
10.32 Organizational Modelling 10.33 Prioritization		У	У								0
10.34 Process Analysis					у		У				2
10.35 Process Modelling	у	у	у	у	у		у				6
10.36 Prototyping							у				1
10.37 Reviews	у		у		У			У	У		5
10.38 Risk Analysis & Management 10.39 Roles & Permissions Matrix	У	У			У	У				У	5
10.40 Root Cause Analysis					У						1
10.41 Scope Modelling	у	у									2
10.42 Sequence Diagrams											0
10.43 Stakeholder List, Map, or Personas		у				у				у	3
10.44 State Modelling											0
10.45 Survey or Questionnaire 10.46 SWOT Analysis	У	У	У	У	У		У				6
10.47 Use Cases & Scenarios											0
10.48 User Stories											0
10.49 Vendor Assessment											0
10.50 Workshops	у	у	у	У	у		у	у	у		8
Total	15	13	10	8	13	8	18	4	3	4	ĺ

Visu ALBA	3	no	
Technique Usage Table	ring	atic	
for the BABOK® 3rd Edition	onito	abor	
Sampler	& Mo	k Coll	
_{by} Projerra	ning	tion {	
The number at the intersection is a count of how many techniques in that knowledge area utilize the technique.	3.0 BA Planning & Monitoring	4.0 Eliciata	Total
10.01 Acceptance & Evaluation Criteria			0
10.02 Backlog Management			0
10.03 Balance Scorecard			0
10.04 Benchmarking & Market Analysis	-	1	1 7
10.05 Brainstorming	5	2	0
10.06 Business Capability Analysis 10.07 Business Cases	1		1
10.07 Business Cases 10.08 Business Model Canvas	1		0
10.09 Business Rule Analysis	1	1	2
10.10 Collaborative Games		2	2
10.11 Concept Modelling		1	1
10.12 Data Dictionary			0
10.13 Data Flow Diagrams			0
10.14 Data Mining		2	2
10.15 Data Modelling		1	1
10.16 Decision Analysis		1	1
10.17 Decision Modelling			0
10.18 Document Analysis	3	2	5
10.19 Estimation	1	1	2
10.20 Financial Analysis	1		1
10.21 Focus Groups		1	1
10.22 Functional Decomposition	1		1
10.23 Glossary			0
10.24 Interface Analysis	_	1	1
10.25 Interviews	5	4	9
10.26 Item Tracking	4		4
10.27 Lessons Learned	5	1	6
10.28 Metrics & KPIs	1	2	1
10.29 Mind Mapping 10.30 Non-Functional Reg. Analysis	2	2	<u>4</u> 0
10.31 Observation	1	1	2
10.32 Organizational Modelling	2		2
10.33 Prioritization	_		0
10.34 Process Analysis	1	1	2
10.35 Process Modelling	5	1	6
10.36 Prototyping		1	1
10.37 Reviews	3	2	5
10.38 Risk Analysis & Management	3	2	5
10.39 Roles & Permissions Matrix			0
10.40 Root Cause Analysis	1		1
10.41 Scope Modelling	2		2
10.42 Sequence Diagrams			0
10.43 Stakeholder List, Map, or Personas	1	2	3
10.44 State Modelling			0
10.45 Survey or Questionnaire	5	1	6
10.46 SWOT Analysis			0
10.47 Use Cases & Scenarios			0
10.48 User Stories			0
10.49 Vendor Assessment			<u>0</u> 8
10.50 Workshops	22	3	8
Total	23	24	