

Analysis by frequence of occuring									
THEME	SUBTHEME	SUB-SUBTHEME	INTERVIEWED 1	INTERVIEWED 1	INTERVIEWED 2	INTERVIEWED 2	INTERVIEWED 3	INTERVIEWED 3	INTERVIEWED 4
"Stakeholder role & activities"	Expected Role	Product Owner							
		Tech Leader	"Lead technique"	1	"Je suis Tech leader"	1			"Business Analyst" "Je
		Product Manager							
		Architect							
		Business Analyst							
	Current Activity	Developer					"concepteur développ	1	
		Domain expert							
		Product Owner							
		Tech Leader	"conception technique","	2	"Garantir la qualité du	1			
		Product Manager							
Architect		"Valider l'architecture de	1						
Business Analyst					"Il y a des choix qui so	2	"J'interviens sur la ma		
Developer					"concepteur développ	1			
Domain expert					"on était obligé de déf	1			
Percentage				18.18%		6.45%		16.13%	
Knowledge about designing complex softwares	ne stuff about software dev lifecycle(AD HOC)		"Maturation en analyse f	4	"Travailler sur la défini	3	"Chacun se construit	1	
	Desinging approaches and patterns	MDA							
		BDD	"Projet DSP2 où BDD y	2	BDD by Design	1	"Moi j'ai fait du TDD"	1	
Percentage					1		"là j'ai découvert le Dd	1	
Percentage				31.82%		12.90%		9.68%	
Usage of software designing approaches	Never used/implicated								
	MDA	Acknowledge necessity			"On va passer par cet	2			"oui forcément je vois
		Has experience							
	BDD	Drawbacks							
		Acknowledge necessity	"Validation des besoins t	1	"inclure réellement les	4			
	DDD	Has experience	"Projet DSP2 où BDD y	2			"on fait du Bdd"	1	
		Drawbacks							
	DDD	Acknowledge necessity	Y a pas mal d'échanges	1	"Ce n'est pas encore	5	"J'ai fini par l'adopter"	4	"ça englobe tout le mc
		Has experience		1	"C'est encore trop peu	1			
	Percentage							"c'était contraignant p	3
Percentage				22.73%		38.71%		25.81%	
Approaches Satisfaction feedback	MDA	Feedback not relevant enough							
		Enhanced software overall quality							
		Enhanced collaboration between dev teams and domain experts							
		Enhanced requirements elicitation							
		Enhanced code quality and maintainability							
		Enhanced value delivered to the business							
		Straightforward							
	BDD	Abstract							
		Feedback not relevant enough							
		Enhanced software overall quality							
		Enhanced collaboration between dev teams and domain experts							
		Enhanced requirements elicitation							
		Enhanced code quality and maintainability							
		Enhanced value delivered to the business							
	DDD	Straightforward							
		Abstract							
		Feedback not relevant enough			"On n'a pas encore e	1			
		Enhanced software overall quality					"ça permet de stand	4	
		Enhanced collaboration between Y a pas mal d'échange	1				"tu commences par	1	
		Enhanced requirements elicitation					"Tu sais tu sais te p	2	
		Enhanced code quality and maintainability					"t'es pas obligé de c	1	
	DDD	Enhanced value delivered to the business			"les développeurs e	2			
		Straightforward							
		Abstract							
Percentage				4.55%		9.68%		25.81%	
Future expectations/issues	Better collaboration with stakeholders	Organisation hierarchy decentral	"Pas de visibilité sur l'écc	2	"C'est encore très hi	4			
		Domain Knowledge accessibility	"Comprendre les besoins	1	"on n'a pas forcéme	2	"le métier ne sait pas	3	
		Shared language	"Barrière de langue entre	2	"À un même terme o	4			
	Coding practices			0					
Percentage				0			"les métiers doivent	4	"c'est que tout le mc
Percentage				22.73%		32.26%		22.58%	
Total				22		31		31	

[illegible]