Your identifier:							
Q1) Please identify	a refere	ence method	that you have u	sed in the	past and that you wo	ould like to compare against the	
eRISE method that	t you hav	ve applied ISO 27001	COSO ERM	Oth (-1	se specify:	,	
COBIT	RUP	180 2/001	COSO ERM	Other (piea	ise specify:)	
Q2) Since how long Less than	1-2 years	3-4 years 5 years		r more			
Dess that	ir a year	1 2 years	3 Tycurs	3 years o	i more		
O2) Whose hose		249 (42 ala all 41	4				
Q3) Where have you used it? (tick all the In a course during For a project during			As a stagier/tra	ainee at a	Other (please specify:		
your studies			company or co		As an employee or consultant at work		
Q3.b) Can you ma	ike some	examples?					
			_				
Q4) For how many 1-2	case studies have you us		u used your ref	erence met	hod?	More than 10	
1 2		3 3		0.10		Wille than 10	
O5) H				4 41	le Die		
Significantly simpler		our case stud Somewhat	About the san		ne you used for eRIS Somewhat more	Significantly more complex than	
eRISE's case study		simpler	Troom the sun		complex	eRISE's case study	
1							
Q5.b) Can you ma	ike some	examples?					
		•					

Q6) Consider the steps that you usually perform using your reference method, would you say that

steps are a subset	eRISE method	eRISE has	eRISE and	Reference	Reference	Reference
		has some	reference method	method has	method expands	method steps
of steps of reference method	steps of reference method	different steps	have completely different steps	some different steps	some steps of eRISE method	are a subset of eRISE steps
crerence method	memou	зюрз	different steps	эсерэ	CROSE method	erdish steps
	_		•	•		
Q6.b) Can you	make some exan	aples?				
	_				_	
Q7) Consider t	he concepts that y	you usually us	e in your reference	method, would y	ou say that	
eRISE concepts	eRISE concepts	eRISE method	eRISE and	reference	reference	reference
are all captured	refine some	has some	reference method	method has	method refines	method
by reference	concepts of	different	uses completely	some different	some concepts	concepts are all
method	reference	concepts	different concepts	concepts	of eRISE	captured by
	method				method	eRISE method
07) Consider t	he results (mitiga	tions require	ments etc.) that you	ı çan achieve hv	using vour refere	nce method, would
- /	he results (mitiga	tions, require	ments etc.) that you	can achieve by	using your refere	nce method, would
say that	he results (mitiga	· -	ments etc.) that you	can achieve by	using your refere	nce method, would
say that eRISE method	eRISE method	eRISE e	RISE and the	reference	reference	reference
eRISE method produce a subset	eRISE method details some	eRISE emethod re	RISE and the sference method	reference method	reference method details	reference method
eRISE method produce a subset of result of	eRISE method details some results of	eRISE emethod reproduce p	RISE and the efference method roduces completely	reference method produces some	reference method details some results of	reference method produces a
eRISE method produce a subset of result of reference	eRISE method details some results of reference	eRISE e method roproduce p some d d	RISE and the sference method	reference method	reference method details	reference method produces a subset of the
eRISE method produce a subset of result of reference	eRISE method details some results of	eRISE emethod reproduce p	RISE and the efference method roduces completely	reference method produces some	reference method details some results of	reference method produces a
Q7) Consider t say that eRISE method produce a subset of result of reference method	eRISE method details some results of reference	eRISE emethod produce some different	RISE and the efference method roduces completely	reference method produces some	reference method details some results of	reference method produces a subset of the
eRISE method produce a subset of result of reference method	eRISE method details some results of reference method	eRISE emethod produce pome different results	RISE and the efference method roduces completely	reference method produces some	reference method details some results of	reference method produces a subset of the
eRISE method produce a subset of result of reference method	eRISE method details some results of reference	eRISE emethod produce pome different results	RISE and the efference method roduces completely	reference method produces some	reference method details some results of	reference method produces a subset of the
eRISE method produce a subset of result of reference method	eRISE method details some results of reference method	eRISE emethod produce pome different results	RISE and the efference method roduces completely	reference method produces some	reference method details some results of	reference method produces a subset of the
eRISE method produce a subset of result of reference method	eRISE method details some results of reference method	eRISE emethod produce pome different results	RISE and the efference method roduces completely	reference method produces some	reference method details some results of	reference method produces a subset of the
eRISE method produce a subset of result of reference method	eRISE method details some results of reference method	eRISE emethod produce pome different results	RISE and the efference method roduces completely	reference method produces some	reference method details some results of	reference method produces a subset of the
eRISE method produce a subset of result of reference method	eRISE method details some results of reference method	eRISE emethod produce pome different results	RISE and the efference method roduces completely	reference method produces some	reference method details some results of	reference method produces a subset of the
eRISE method produce a subset of result of reference method	eRISE method details some results of reference method	eRISE emethod produce pome different results	RISE and the efference method roduces completely	reference method produces some	reference method details some results of	reference method produces a subset of the
eRISE method produce a subset of result of reference method	eRISE method details some results of reference method	eRISE emethod produce pome different results	RISE and the efference method roduces completely	reference method produces some	reference method details some results of	reference method produces a subset of the
eRISE method produce a subset of result of reference method	eRISE method details some results of reference method	eRISE emethod produce pome different results	RISE and the efference method roduces completely	reference method produces some	reference method details some results of	reference method produces a subset of the
eRISE method produce a subset of result of reference method	eRISE method details some results of reference method	eRISE emethod produce pome different results	RISE and the efference method roduces completely	reference method produces some	reference method details some results of	reference method produces a subset of the