Analysis Risk Management Application e-Raport Using COBIT 4.1

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Abstract— The role of information technology in increasing the use of e-Raport is to make it easier for schools to input student data. The e-Raport application is very important because it is a system to make it easier for teachers, staff, students, parents, and the Ministry of Education and Culture to find out the results of student learning analysis at SMK N 1 Balige as a means of communication between schools, students and parents of students. problem with e-Report at SMK N 1 Balige is that there is an error when using the application to input data. The purpose of this study was to analyze risk management in the e-Raport application at SMK N 1 Balige. This research method uses quantitative methods. In measuring IT risk management, the author uses the Control Objective for Information and Related Technology (COBIT) 4.1 domain Plan and Organize especially (PO) framework, PO9 (Assessment and Manage IT risk). The result of this research is the value of the maturity level of the risk management application of e-Raport at SMK N 1 Balige is 2.6088. The maturity level of the e-Report of SMK N 1 Balige is Defined. Recommendations from this study are the need for a special person to control the e-Raport application at SMK N 1 Balige and training in the use of the e-Raport application.

Keywords— Cobit 4.1, e-Raport, PO9, Risk Assesment

I. INTRODUCTION

Progress in the use of a technology that is increasing from time to time as well as the ability to access speed of information is a demand in running the wheels of government, both in the business world and in education. The use of information technology in an institution certainly brings benefits to the institution. Information technology is now the key for an organization or company in developing and improving the efficiency of the ongoing process[1].

The very significant role of IS/IT must be balanced with regulation and management appropriate so that the loss or threat what might happen can be avoided even can be prevented. As for the frequent threats occurs, among others, cases of loss of data, data leakage, available information inaccurate caused by processing wrong data so that data integrity is not defensible, abuse use of computers. as well as procurement Information Technology/System investment Valuable information but not offset by the return of the value in accordance[2].

In the world of education, an information system in student assessment whose utilization is not far from the use of information technology because until now there are still many schools that use manual systems, to print student grade reports still use report cards.[3].

The use of E-Raport can be interpreted in accordance with the application. E-Raport is a web-based software for compiling reports on the achievement of student competencies by the education unit level developed by the school curriculum sub-directorate. The E-Raport application is an application for processing knowledge values, skill values, conducting attitude values by educators so that final grades and descriptions are formed automatically according to student acquisitions assessing each basic in competency, after which the homeroom teacher will input extracurricular values, student attendance, achievements, attitude description, for that E-Raport is one of the efforts to control the quality of the assessment.

Regarding the analysis of risk management or management of threats that arise in the use of the E-Report application, the output will provide solutions to limit risk errors, in terms of solving risks that still arise and risks that rarely occur in schools. The result is expected, the school requires an E-Report risk management analysis using COBIT 4.1 to minimize the risks that have occurred.

II. METHOD

This study uses a quantitative research type, which will provide a complete, systematic, factual and accurate picture of the state of the management information system. This research can also include how to evaluate the school management information system implemented at SMK N 1 Balige. This research follows the COBIT 4.1 a framework that is part of the IT standard management model that is enhanced by the Information Technology Governance Institute or also known as (ITGI) from the Information System Audit and Control Association (ISACA). COBIT 4.1 has 34 high-level supervision and then has 4 domains including the following, Deliver and Support (DS), Monitor and Evaluate (ME).

A. Plan and Organize (PO)

A process domain COBIT 4.1 defines the results of a strategic plan and identifies an IT to achieve business goals, has indicators such as table 1:

Tabel 2.1. LEVEL CONTROL OBJECTIVE PO[4]

Indicator	Describe			
PO1	Determine a strategic			
	information technology plan.			
PO2	Define the information			
	architecture			
PO3	Specify technology direction			
PO4	Define IT organization and			
	relationships			

PO5	Manage investment in	
-	information technology	
PO6	Communicate management	
	objectives and direction	
PO7	Manage human resources.	
PO8	Manage Quality	
PO9	Assess Risk	
PO10	Manage the project.	

B. Acquire and Implement (AI)

A process domain COBIT 4.1 defines to achieve an IT strategy, identify IT solutions or can implement them into a business, has indicators such as table 2:

Tabel 2.2. LEVEL CONTROL OBJECTIVE AI

Indicator	Describe				
AI1	Identifies automatic solutions				
AI2	Acquire and maintain application software				
AI3	Acquire and maintain				
	technology infrastructure				
AI4	Develop and maintain IT procedures				
AI5	Meets IT Data Sources				
AI6	Managing change				
AI7	Installing and accrediting systems and their changes				

C. Delivery and Support (DS)

This domain includes the process of fulfilling IT services, system security, service continuity, training and education for users, and fulfilling ongoing data processes, having indicators such as table 3:

Tabel 2.3. LEVEL CONTROL OBJECTIVE DS

Indicator	Describe				
DS1	defines and manages service				
	levels				
DS2	manages third party services				
DS3	manages performance and				
	capacity				
DS4	ensures continuous service				
DS5	ensures system safety				
DS6	identifies and allocates costs				
DS7	educates and trains users				
DS8	manages service and incidents				
DS9	manages configuration				
DS10	manages problems				
DS11	manages data				
DS12	manages Facilities				
DS13	manages operations				

D. Monitor and Evaluation

This domain focuses on the problem of controls whose application can occur within the organization, internal and external audits and independent assurance of the inspection process carried out. have indicators such as table 4:

Tabel 2.4. LEVEL CONTROL OBJECTIVE ME

Indicator	Describe			
ME1	supervises and evaluates IT			
	performance			
ME2	supervises and evaluates internal			
	controls			
ME3	ensures fulfillment of external			
	needs			
ME4	provides IT governance			

The level and model of maturity in COBIT 4.1 are as follows:

Table 2.5. TINGKAT KEMATANGAN COBIT 4.1

Table 2.5. TINGKAT KEMATANGAN COBIT 4.1					
Nilai	Level	Describe			
0-	0Non	the condition of the company			
0,50	existent	has not realized the need for			
		information technology and			
		has not acknowledged that			
		there are even problems in the			
		company's services.			
0,51-	1 Initial/Ad	The condition if the company			
1,50	hoc	has recognized that			
		information technology is			
		needed and there is even			
		evidence.			
1,51-	2	A condition where there is			
2,50	Repeatable	responsibility and the person			
	and intuitive	in charge of information			
		technology but the process still			
		depends on the knowledge of			
		certain parties.			
2,51-	3 Defined	Conditions where company			
3,50		policies or procedures			
		regarding Information			
		Technology have been defined			
		by company management and			
		even IT testing and training			
3,51-	4 Manage	Conditions where Information			
4,50	and	Technology has been			
	Measureable	measured and monitored by			
		management.			
4,51-	5 Optimized	Conditions where the			
5,00	-	application of information			
		technology is a shared			
		responsibility of business			
		management and IT.			

III. RESULTS AND DISCUSSION

Research activities carried out in data analysis are respondent categorization which aims to determine the reliability and validity of the analyzed questionnaire results[5].

A. RESULT

1. Validity Test

The results of the discussion at the validity test stage of the questionnaire data are poured into the validity formula and the results of the validity test obtained from level 0 to level 5 show a value of 0.822 so that r count is greater than r table then the data is valid[6].

Correlations VAR00056 VAR00057 VAR00058 VAR00059 VAR00056 Pearson Correlation .703 .830 822 Sig. (2-tailed) VAR00057 Pearson Correlation 690* 637" Sig. (2-tailed) .001 .002 .004 VAR00058 Pearson Correlation .830 Sig. (2-tailed) <,001 .002 <,001 18 .637 822 733 VAR00059 Pearson Correlation Sig. (2-tailed) <,001 .004 <.001 N 18 18 18 18

**. Correlation is significant at the 0.01 level (2-tailed).

picture 3.1 Validity Test Level 5

2. Reability Test

The reliability test results obtained from level 0 to level 5 show the value of Cronbach's alpha, as shown in the table[6]:

Tabel 3.1. RELIABILITY STATISTICS

	100010111111111111111111111111111111111	
	Cronbach's Alpha	N of Items
	0.882	3
	0.927	4
	0.586	2
-	0.747	4
	0.828	3
	0.917	4

3. Maturity Test

The results of the risk management maturity test at SMK N 1 Balige using COBIT 4.1 are shown in the table below[7]:

Tabel 3.2. MATURITY LEVEL 0

No.	Statement	0	0.33	0.66	1	_
1	Risk	3	6	2	7	10.3
	assessment					
	in the use of					
	the e-Raport					
	Application.					
2	Risk	2	6	2	8	11.3
	assessment					

No.	Statement	0	0.33	0.66	1			Tabel 3.5. N	ЛАТ	'URIT'	Y LEV	EL 3	;
	solutions in						No.	Statement	0	0.33	0.66	1	
	the use of						1	Training on	3	2	5	8	11.96
	the e-Raport						•	risk	5	-	3	O	11.70
	Application.							management					
3	Security	1	3	3	11	13.97		in the use of					
J	issues in	-	5	5		13.77		the e-Raport					
	using the e-							Application.					
	Raport						2	Understanding	1	2	8	7	12.94
	Application.						_	of risk	-	_	Ü	,	12.,,
-	Total					35.57		management.					
-	Compliance					11.85	3	Risk	1	3	7	7	12.61
	Соприансе					11.05	_	assessment of		_			
								errors in the					
-	Tabel 3.3. I					1		use of e-					
No.	Statement	0	0.33	0.66	1			Report.					
1	Meeting	3	3	5	7	11.29	4	Attention to	1	4	9	4	11.26
	regarding the							risks in the e-					
	risk							Raport					
	assessment of							Application.					
	the use of the							Total					48.77
	e-Raport						-	Compliance					12.19
	Application.							сотришее					12.17
2	Risk	0	4	7	7	12.94		T.1.126 N	/ A T	TIDIT		TEL A	
	considerations							Tabel 3.6. N					
	in using the e-						No.	Statement	0	0.33	0.66	1	
	Raport						1	Risk	0	5	5	8	12.95
	application.							management					
3	Risk	1	6	5	6	11.28		policy.					
	assessment of						2	Operational	4	2	6	6	10.62
	the use of the							risk budget					
	e-Raport							in the use of					
	Application.							the e-Raport					
4	Admin	0	4	3	11	4.3		Application.					
	manager						3	Risk	0	2	5	11	14.96
	performs							responsibility					
	specific risk							in using the					
-	assessment.					20.01	•	e-Raport					
	Total					39.81		Application.					20.52
	Compliance					9.95		Total					38.53
								Compliance					12.84
	Tabel 3.4.]	MA	TURI	TY LE	VEL	2							
No.	Statement	0	0.33	0.66	1			Tabel 3.7. N	ЛАТ	URIT	Y LEV	EL 5	;
1	Efforts to	1	2	4	11	14.3	No.	Statement	0	0.33	0.66	1	
	reduce risk						1	Management	0	4	5	9	13.62
	in the use of							related to risk			_		
	the e-Raport							monitoring.					
	Application.						2	Management	0	2	9	7	13.6
2	Risk	1	4	5	8	12.62	_	development	Ü	_		,	13.0
_	assessment		•	-	-			in the use of					
	of serious							e-Raport					
	problems in							Applications.					
	using the e-						3	Risk	0	4	7	7	12.96
	Raport						5	acceptance.	U	т	,	,	12.70
	Application.							ассеринес.					
	Total					26.92	4	Risk	0	2	7	9	14.28
	Compliance					13.46	7	assessment is	U	4	,	,	17.20
	Сотриансе					13.40		important in					
								miportunit ill					

No.	Statement	0	0.33	0.66	1	
	school					
	development.					
	Total					54.46
	Compliance					13.61

Tabel 3.8. MATURITY LEVEL OF ASSESS RISK

P09	P09 Maturity Level Calculation (Level 0-5)									
Level	Compliance	Normalize	Contribution							
0	11.85	0.1603	0							
1	9.95	0.1346	0.1346							
2	13.46	0.1821	0.3642							
3	12.19	0.1649	0.4947							
4	12.84	0.1737	0.6948							
5	13.61	0.1841	0.9205							
	73,9	ML	2.6088							

B. DISCUSSION

The literature review in this study uses quantitative study analysis that helps the analysis process through a statistical data management approach. The application of quantitative studies needs to consider policies in risk management to ensure the quality of these policies is maintained.

Based on the questionnaires that have been distributed thoroughly, the reliability test results show that the questionnaire analysis has a consistent quality by utilizing qualitative methods into questionnaires as an accurate measuring tool[8].

This study discusses the results of the maturity level or Maturity Level at SMK N 1 Balige, where data were obtained through observations, interviews and questionnaires. In the questionnaire given to the admin of the school operator and the user teacher, a feasibility standard based on COBIT 4.1 was used[9].

This research is focused on looking at the management process, internal control management and whether the regulations that have been made are running or not. All processes that support the process require monitoring and evaluation in order to maintain the quality of an agency.

The main principle of developing information systems is service, by implementing services using applications that have a major impact on company application development. The description of

the occurrence of errors in the use of applications is very high related to IT risks. The application of methods in risk management can determine the position of aspects that are continuously in line with the IT system through the COBIT 4.1 framework. The COBIT method provides a significant overview of the organization using this model. The research process carried out by researchers uses the COBIT method to examine and analyze IT, as well as company risks towards good governance[10].

IV. CONCLUSION

From the research results, it can be concluded as follows: Based on the analysis process of risk management management at SMK N 1 Balige has a maturity level at level 3 which means the value is in the position define process. The process of achieving its goals in a much more organized manner using organizational assets and is well defined. Suggestions from research related to the same research are that it is necessary to define the recommended actions to be carried out on each process attribute that is directed at the stages of achieving the expected maturity process. For this reason, management must monitor and measure the appropriateness of the procedure and take action if the process cannot be carried out effectively.

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