Analysis Improvement of Helpdesk System Services Based on Framework COBIT 5 and ITIL 3rd Version (Case Study: DSIK Airlangga University)

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Abstract—Airlangga University has a helpdesk system that is tasked to help overcome the problems related to the use of information technology facilities that can be utilized by the academic community. This system is managed by the Directorate of Information System. Currently, there are many complaints handled by the helpdesk that make it difficult to handle problems, the escalation of problem handling is still not optimal, complaint handling is not in accordance with the time set, and still miss communication between the helpdesk and the unit responsible for completing the complaint. Based on the problems, improvement analysis of the helpdesk system services is required. The service analysis of the helpdesk system will be done using the COBIT 5 and ITIL V3 framework. Data were obtained through interviews and questionnaires distributed to RACI Chart based on domains selected which is DSS01. The data is processed to obtain the level of capability (As Is) and the expected condition (To Be), then gap analysis of these two conditions to be used as the basis of the information technology governance improvement strategy in managing the helpdesk system. The improvement plan is done by combining COBIT with ITIL V3. From this research, the current capability values at level 1 and to be values at level 4, so the gap value obtained is 3. The result of the capability value analysis and gap is used to make the recommendation of continuous improvement to achieve the to be value and the governance plan on incident management based on ITIL V3 framework.

Keywords—Capability Level, COBIT 5, Helpdesk, ITIL V3, RACI chart.

I. INTRODUCTION

Helpdesk is a formal organization that provides support function to users of the companies product, services, or technology[1]. The helpdesk system will succeed if the system can handle and resolve quickly and accurately every incoming complaints on hardware or software based on the difficulty level. Helpdesk at Airlangga University is responsible for handling complaints from the academic community such as students, lecturers, and staff that involved information technology services in university. This system is managed by the Directorate of Information System. Currently, there are many complaints handled by the helpdesk that make it difficult to handle problems, the escalation of problem handling is still not optimal, complaint handling is not in accordance with the time set, and still miss communication between the helpdesk and the unit responsible for completing the complaint.

References from previous research on the same topic of the use of COBIT and ITIL V3 framework, most of the research is still using COBIT 4.1 but some have used COBIT 5. This research is conducted on various sectors of companies such as retail companies, government-owned companies, and other private companies. There are differences in the scope of research on each company. Some companies limit the scope of the object that is related to incident management, problem management, service desk, but there is also a research that covers the whole of information technology services that have been applied. The purpose of the research is to know the level of management of information technology processes in the organization and to ensure the availability of information technology support services in running the company's business processes relating to the vision and mission of the company. COBIT is a framework used as a frame of reference for measuring the capabilities level of IT processes and combined with ITIL V3 to help select the processes to be measured for capability levels[2]. COBIT implemented in conjunction with ITIL can help companies along with the development of companies that impact on the performance of human resources in its activities require the role of information technology. Measurement of information technology to each company is needed with the aim to know the applied information technology is functioning optimally and can handle the problem appropriately. Measurement of the current condition value and target value, from the measurement of the two things will result in the gap value to be analyzed. After that make recommendations that can be a guide to manage information technology support services and improve the value as expected based on the framework of COBIT and ITIL V3[3]–[6].

COBIT 5 can ensure that service management efforts are aligned with business objectives. ITIL V3 provides an explanation of best practices for how to plan, design and manage effective services[7]. The combination of these two
frameworks is expected to be helpful in knowing effectiveness and efficiency and can create sustainable improvement guidance from helpdesk information technology services based on the results of the capability level of helpdesk information technology services. The result of capability calculation and value gap to know how far information technology governance applied in business process, how far information technology service influence to existing business process, and to know how far level of capability of management of information technology service that exist. Based on the findings of the implementation of this research, it can deliver recommendations and governance plans that can be used by the DSIK unit as a reference to provide feedback on improving the management of information technology that will come.

II. METHOD

This research used a combination of COBIT 5 and ITIL V3. The selection of domains is done by mapping the process of ITIL V3 with the process on COBIT 5 which is related to the problems that exist in helpdesk DSIK unit. COBIT 5 as a reference for the process of capability calculation and targeting to be achieved then conducted gap analysis for the provision of recommendations based on ITIL V3 to support the purpose of the process.

III. RESULTS AND DISCUSSION

DSS02 is a process that aims to provide quick and effective responses to user requests and resolutions of all types of incidents. Recover services, record and fulfill user requests and record incidents, investigate, determine, escalate problems, and resolve incidents[8].

| Process Name       | Level 0 | Level 1 | Level 2 | Level 3 | Level 4 | Level 5 |
|--------------------|---------|---------|---------|---------|---------|---------|
| DSS02              | FALSE   | PA 1.1  | PA 2.1  | PA 3.1  | PA 4.1  | PA 5.1  |
| Rating by Criteria | FALSE   | 67%     | 50%     | 50%     | 20%     | 17%     |
| Capability Level   |         | L       | P       | P       | P       | N       |

Figure 1. Rating Scale DSS02
After know the value of capability level and GAP value. Then, identification the incident management for the recommendation. Categorization involves assigning a category and at least one subcategory to the incident. This action serves several purposes. First, it allows the service desk to sort and model incidents based on their categories and subcategories. Second, it allows some issues to be automatically prioritized. For example, an incident might be categorized as “network” with a sub-category of “network outage”.

This categorization would, in some organizations, be considered a high-priority incident that requires a major incident response. The third purpose is to provide accurate incident tracking.

When incidents are categorized, patterns emerge. It’s easy to quantify how often certain incidents come up and point to trends that require training or problem management. For example, it’s much easier to sell the CFO on new hardware when the data supports the decision.

Incident prioritization is important for SLA response adherence. An incident’s priority is determined by its impact on users and the business and its urgency. Urgency is how quickly a resolution is required; impact is the measure of the extent of potential damage the incident may cause.

The target level by helpdesk Airlangga University is level 4 where at this level helpdesk should have run IT process within definite limits and can produce stable and predictable process within specified time limit.

To achieve these levels the helpdesk of the DSIK unit is expected to have steps in handling the problem in detail and documented to determine whether an incident is considered complete or

Proceeded to a higher phase in the escalation of the incident.

1. Input incidents based on reports from users of information technology at Airlangga University which includes students, lecturers, staff, and all other academic community even it happen by technician.

2. The Helpdesk records all existing IT incidents. Then the incident management procedure must be formulated and standardized, the Procedure includes the following conditions:
   a. Identify incidents...
g. Investigation and diagnosis
Ensure thorough and in-depth investigations to find the source of incident problems. Ensure investigative and diagnostic activities are carried out based on standards and meet the SLA target handling time. Ensuring the solution found is appropriate for the intended incident.

h. Resolution and recovery
When a potential resolution has been identified, it must be implemented and tested. Specific actions to take and people to be involved

i. Incident closure
The Helpdesk must carry out an inspection action on the progress of the incident completely completed and the incident may be closed by taking an action.

j. Reporting incident handling
Ensure recap of incident handling before maintenance, Ensure incident handling reports are made as evaluation material for future handling measures.

k. Evaluation of Incident Handling
Ensure that evaluation is undertaken on a monthly basis to improve the quality of incident handling and ensure that evaluation results can be followed up by individual management and DSIK units.

IV. CONCLUSION
The results of the measurement process capability using PAM (Process Assessment Model) shows that the process on the DSS02 domain is still at level 1. The target value expected by the DSIK University Airlangga is 4. To reach level 4, Helpdesk of DSIK unit have to do some activities from incident management as recommended by the ITIL V3 guide.

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