

Rancangan prosedur manajemen data penelitian: studi kasus badan litbang SDM Kementerian Kominfo = Design of research data management procedures: a case study of ICT research and HR development agency MCIT

Vidyantina Heppy Anandhita, author

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20447191&lokasi=lokal>

Abstrak

ABSTRAK

Manajemen data penelitian perlu dilakukan oleh setiap lembaga penelitian untuk menjamin integritas dan keberadaan data penelitian serta mengorganisasikan data sepanjang siklus penelitian hingga penggunaan kembali. Penelitian ini bertujuan untuk menyusun rancangan prosedur manajemen data penelitian di Badan Litbang SDM Kementerian Kominfo sebagai pedoman melaksanakan aktivitas manajemen data penelitian. Berdasarkan hasil perbandingan framework manajemen data yang dilakukan, konsep data life cycle yang digunakan penelitian ini terdiri dari 7 fase yaitu planning and discovery atau perencanaan dan penemuan data, collecting atau pengumpulan data, processing atau pemrosesan data, analyzing atau analisis data, preserving atau preservasi data, publishing and sharing atau publikasi dan berbagi data, dan fase terakhir data reuse atau penggunaan ulang data, dengan aktivitas crosscutting yang dilakukan sepanjang fase. Penelitian ini dilakukan dengan pendekatan kualitatif dengan pengumpulan data melalui wawancara, sedangkan analisis data dilakukan dengan metode thematic analysis. Rancangan prosedur manajemen data penelitian ini disusun berdasarkan proses atau aktivitas yang sudah dilakukan maupun aktivitas yang idealnya dilaksanakan dalam prosedur manajemen data penelitian. Validasi analisis data dilakukan secara berjenjang dalam 3 iterasi. Hasil dari penelitian ini adalah rancangan standar operasional prosedur SOP manajemen data penelitian yang sesuai dengan kondisi organisasi Badan Litbang SDM. Rancangan prosedur yang disusun diharapkan dapat memberikan pedoman bagi peneliti Badan Litbang SDM Kominfo untuk melakukan aktivitas manajemen data penelitian.<hr />Research data management need to be done by each research institution to ensure the integrity and availability of data research and organizes the data throughout the research cycle. This study aims to design research data management procedures in ICT Research and HR Development Agency Ministry of Communication and Information Technology MCIT as guidelines for carrying out activities of research data management. Based on the comparison results of framework data management, the concept of data life cycle used in this study consists of seven phases planning and discovery of data, collecting the data, processing the data, analyzing the data, preserving the data, publishing and sharing of data and last phase was data reuse, with a crosscutting activity conducted throughout the phase. This research was conducted with a qualitative approach to collecting data through interviews, while data analysis was conducted using thematic analysis. The design of this research data management procedures prepared by the process or activity that has been performed as well as activities that would ideally be undertaken in research data management procedures. Validation of data analysis is performed gradually in three iterations. Result from this study is a design of standard operating procedures SOP for research data management which is appropriate for ICT Research and HR Development Agency organizational conditions. The design of procedures was expected to provide guidance for researchers in ICT Research and HR Development Agency MCIT to conduct research data management activities.