

Sistem informasi eksekutif komisi penanggulangan AIDS Kota Depok = Executive information system in Depok AIDS commission

Marwazi Ansory, author

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20389627&lokasi=lokal>

Abstrak

[ABSTRAK

Fenomena gunung es dan window period yang dimiliki oleh kasus HIV/AIDS menjadi salah satu alasan kuat dibutuhkan upaya penanggulangan HIV/AIDS yang paripurna dan tepat sasaran, oleh karena itu sistem informasi eksekutif Komisi Penanggulangan AIDS (KPA) Kota Depok memegang peranan di dalamnya, tentunya sistem ini perlu dukungan sistem pencatatan dan pelaporan yang baik, berjalan lancar, berjenjang dan berkesinambungan. Membangun sistem informasi eksekutif KPA Kota Depok adalah upaya menyediakan informasi yang berkualitas bagi para pimpinan KPA Kota Depok, sebagai instrumen pendukung pengendalian dan penilaian sehingga dapat mengambil kebijakan dan tindakan yang tepat dalam rangka menciptakan lingkungan yang kondusif untuk upaya penanggulangan AIDS di Kota Depok. Prototype Sistem informasi Eksekutif ini dikembangkan dengan SDLC (System Development Life Cycle) dengan model iterative dan incremental, dibangun dengan berbasis web dan database, menggunakan bahasa program: PHP, dengan database:mysql. Memungkinkan prototype ini dapat dikembangkan terus menjadi lebih baik.

<hr>

ABSTRACT

Iceberg phenomenon and owned by the window period of HIV / AIDS (Human Immunodeficiency Virus/Acquired Immune Deficiency Syndrome) is one of the reasons it needs strong efforts to combat HIV / AIDS are complete and appropriate, therefore, executive information systems (EIS) in Depok AIDS Commission play a role in it, of course These systems need to support a good system for recording and reporting. Developing Executive information system is an attempt to provide quality information for Depok AIDS Commission leaders, as an instrument of control and assessment support so that it can take policies and measures appropriate in order to create a conducive environment for the AIDS response in Depok. Executive information system prototype was developed with the SDLC (System Development Life Cycle) iterative and incremental model, built with web-based and database, using programming languages: PHP, databases: mysql. This prototype can be developed allowing it keeps getting better; Iceberg phenomenon and owned by the window period of HIV / AIDS (Human Immunodeficiency Virus/Acquired Immune Deficiency Syndrome) is one of the reasons it needs strong efforts to combat HIV / AIDS are complete and

appropriate, therefore, executive information systems (EIS) in Depok AIDS Commission play a role in it, of course These systems need to support a good system for recording and reporting. Developing Executive information system is an attempt to provide quality information for Depok AIDS Commision leaders, as an instrument of control and assessment support so that it can take policies and measures appropriate in order to create a conducive environment for the AIDS response in Depok. Executive information system prototype was developed with the SDLC (System Development Life Cycle) iterative and incremental model, built with web-based and database, using programming languages: PHP, databases: mysql. This prototype can be developed allowing it keeps getting better, Iceberg phenomenon and owned by the window period of HIV / AIDS(Human Immunodeficiency Virus/Acquired Immune Deficiency Syndrome) is one of the reasons it needs strong efforts to combat HIV / AIDS are complete and appropriate, therefore, executive information systems (EIS) in Depok AIDS Commission play a role in it, of course These systems need to support a good system for recording and reporting. Developing Executive information system is an attempt to provide quality information for Depok AIDS Commision leaders, as an instrument of control and assessment support so that it can take policies and measures appropriate in order to create a conducive environment for the AIDS response in Depok. Executive information system prototype was developed with the SDLC (System Development Life Cycle) iterative and incremental model, built with web-based and database, using programming languages: PHP, databases: mysql. This prototype can be developed allowing it keeps getting better]