Journal Scientific and Applied of Informatics

ISSN : 2614-3062



HOME ABOUT USER HOME SEARCH CURRENT ARCHIVES ANNOUNCEMENTS

Home > User > Author > Submissions > #104 > Summary

#104 Summary

SUMMARY REVIEW EDITING

Submission

Authors Zulkarnaen Hatala

Title Prosedur efektif pengembangan aplikasi basis data

Original file 104-348-1-SM.DOC 2018-12-25

Supp. files 104-350-1-SP.DOC 2018-12-26 ADD A SUPPLEMENTARY FILE

Submitter Zulkarnaen Hatala

Date submitted December 25, 2018 - 11:48 PM

Section Articles
Editor None assigned

Status

Status Awaiting assignment Initiated 2018-12-25 Last modified 2018-12-26

Submission Metadata

EDIT METADATA

Authors

Name Zulkarnaen Hatala 🖾

URL https://dzulqarnaenhatala.wordpress.com

Affiliation Politeknik Negeri Ambon

Country Indonesia

Competing interests

Bio Statement Jurusan Teknik Elektro Principal contact for editorial correspondence.

Title and Abstract

Title Prosedur efektif pengembangan aplikasi basis data

Abstract

Abstract—Efisien and quick procedure to build web applicaiton is presented. The steps is intented to build database application system with hundreds of tables. The procedure can minimize the job to write code and doing manual programming line by line. The intention also to build rapidly web based database application. In this method security concerning authentification and authorization already built in ensuring right and eligible access of user to the system. End result is ready to use application. Moreover the application is still firexible to customized and enhanced to suit more specific requirement for each module of the software on the server-side and client-side

programming code.

Abstrak—Pada penelitian kali ini diusulkan prosedur cepat dan efisien pengembangan aplikasi basis data menggunakan generator aplikasi. Bertujuan untuk meminimalisir penulisan bahasa pemograman. Keuntungan dari prosedur ini adalah bisa digunakan untuk mengembangkan aplikasi basis data secara cepat terutama dengan sistem basis data yang terdiri dari banyak tabel. Hak akses dan prosedur keamanan standar telah disediakan sehingga setiap user terjamin haknya terhadap entitas tertentu di basis data. Hasil generasi adalah aplikasi basis data berbasis web yang siap pakai. Sistem aplikasi yang terbentuk masih sangat lentur untuk untuk dilakukan penyesuaian setiap komponen aplikasi baik di sisi server maupun di sisi client.

Indexing

Language ir

Supporting Agencies

Agencies –



OPEN JOURNAL SYSTEMS

Journal Help

E-ISSN: 2614-3054

USER

You are logged in as... dzhatala

- My Journals
 My Profile
- My Profile
 Log Out

AUTHOR

Submissions

- Active (1)Archive (1)New Submission

NOTIFICATIONS

Manage

LANGUAGE
Select Language
English
Submit

JOURNAL	CON	IEN	ı
Search			

Search Scope
All
Search

By Issue

- By Author
 By Title
- Other Journals

FONT SIZE

INFORMATION

- For ReadersFor Authors
- For Librarians

1 of 2

References

References

[1] J. Maria, "Top 10 Online Database App Builders to Create your PM Tool." [Online]. Available: https://project-management.com/top-10-database-application-builders-for-creating-your-own-pm-tool/. [Accessed: 26-Dec-2018].
[2] J. Eckstein and B. R. Schultz, Introductory Relational Database Design for Business, with

Microsoft Access. Wiley, 2018.
[3] Z. Hatala, "SDBApp, Simple Database Application Generator," 2018. [Online]. Available:

[5] Z. Hatala, SDBApp, Simple Database Application Generator, 2016. [Orlinie]. Available. https://github.com/dzhatala/simpledbappgenerator. [Accessed: 24-Dec-2018].
 [4] I. Song, M. Evans, and E. K. Park, "A Comparative Analysis of Entity-Relationship Diagrams," J. Comput. Softw. Eng., vol. 3, no. 4, pp. 427–459, 1995.
 [5] W. Xiao-Yun, "PowerDesigner Chief Architect." 2005.

[6] "Web Application Security Fundamentals | Microsoft Docs." [Online]. Available: https://docs.microsoft.com/en-us/previous-versions/msp-n-p/ff648636(v=pandp.10). [Accessed: 26-Dec-2018].

This work is licensed under a Creative Commons Attribution-NonCommercial-NoDerivatives 4.0 International License.

12/26/2018, 7:58 AM 2 of 2