

Home More ▾



261



1



Chapter

Full-text available

Electronic Public Distribution System in Electronic Government

Feb 2021

DOI: [10.1007/978-3-030-57835-0_8](https://doi.org/10.1007/978-3-030-57835-0_8)

In book: Further Advances in Internet of Things in Biomedical and Cyber Physical Systems


Israa M. Hayder · Dalshad J. Hussein · Hussain A. Younis · Hameed Abdul-Kareem Younis


Research Interest Score	9.3
Citations	1
Recommendations	23
Reads	151

[Learn about stats on ResearchGate](#)**Abstract**

This paper which entitles “Electronic Open Dissemination Framework in Electronic Government” may be a web based on online application expecting for citizen. The most destinations of this application are to create it intuitively and makes facilities to the client for tackling every day issues. Citizens can utilize this framework to rummage around for data and send essential documents within the electronic government for the Service of Commerce in client side for understanding their issues. Moreover, it is utilized to total their data within the database framework by utilizing full title and proportion card number of family to enter the framework. Citizen can take after this case and can discover the result for this ask from the system. In Citizen to Government (C2G), client can send their ask to Electronic Open Dissemination Framework directly and E-center of the framework can take activity for these cases by staff part who contains a extraordinary client title and watchword, staff can do overhaul and increment within the database records such as individual, and operator. Electronic Open Dissemination Framework can take activity for these cases by admin who incorporates a uncommon admin title and password, admin can overhaul and embed and erase within the database records. This framework has two clients (citizen) portion framework and admin (government) portion framework. The framework comprises of Microsoft Office Get to, Tomcats server, JSP and HTML as Web browser as the front-end client.

More

 000.png

 000.png

Add full-text

1. Hayder

Author content

may be subject to copyright.

More

in Electronic Government

**Israa M. Hayder, Dalshad J. Hussein, Hussain A. Younis,
and Hameed Abdul-Kareem Younis**

Abstract This paper which entitles “Electronic Open Dissemination Framework in Electronic Government” may be a web based on online application expecting for citizen. The most destinations of this application are to create it intuitively and makes facilities to the client for tackling every day issues. Citizens can utilize this framework to rummage around for data and send essential documents within the electronic government for the Service of Commerce in client side for understanding their issues. Moreover, it is utilized to total their data within the database framework by utilizing full title and proportion card number of family to enter the framework. Citizen can take after this case and can discover the result for this ask from the system. In Citizen to Government (C2G), client can send their ask to Electronic Open Dissemination Framework directly and E-center of the framework can take activity for these cases by staff part who contains a extraordinary client title and watchword, staff can do overhaul and increment within the database records such as individual, and operator. Electronic Open Dissemination Framework can take activity for these cases by admin who incorporates a uncommon admin title and password, admin can overhaul and embed and erase within the database records. This framework has two clients (citizen) portion framework and admin (government) portion framework. The framework comprises of Microsoft Office Get to, Tomcats server, JSP and HTML as Web browser as the front-end client.

Keywords Electronic government · Citizen government · Ministry of Commerce

I. M. Hayder (✉)

Department of Computer Systems Techniques, Technical Institute/Qurna, Southern Technical University, Basrah, Iraq
e-mail: israa.mh@stu.edu.iq

D. J. Hussein

Slemani Polytechnic University Computer Science Institute, Slemani, Iraq

H. A. Younis

College of Education for Women, University of Basrah, Basrah, Iraq

H. A.-K. Younis

Department of Computer Science, College of Computer Science and I.T, University of Basrah, Basrah, Iraq

© Springer Nature Switzerland AG 2021

87

V. E. Balas et al. (eds.), *Further Advances in Internet of Things in Biomedical and Cyber Physical Systems*, Intelligent Systems Reference Library 193, https://doi.org/10.1007/978-3-030-57835-0_8

More 

[About us](#)

[Blog](#)

[Careers](#)

Resources

[ResearchGate Updates](#)

[Help Center](#)

[Contact us](#)

Business Solutions

[Marketing Solutions](#)

[Scientific Recruitment](#)

[Publisher Solutions](#)



[Terms](#) [Privacy](#) [Copyright](#) [Imprint](#)

R[©] © 2008 - 2024 ResearchGate GmbH. All rights reserved.