

4 Conclusions

The aims of this study is to develop a knowledge storage model to provide and manage previous policy cases that can be referenced in implementing co-creation models effectively. For the purpose, this study proposed a requirement analysis and a co-creation based knowledge storage architecture.

This study contributes to provide a base data of co-creation model and platform by developing a knowledge storage to support a platform for implementing co-creation model, as well as, induce following-up researches. In addition, there is a practical contribution point that this study provides basic data that can be referred to develop knowledge storage by administrative agency. In future research, it is necessary to investigate the application performance of knowledge storage by the detailed design and implementation of knowledge storage.

References

1. Hong, S.G., Kim, H.J., Kim, N.R.: Development of a Co-creation Model for the Social Problem Resolution, *INFORMATION-An International Interdisciplinary Journal*, Vol.19, No.8(B), pp. 3395-3400, International Information Institute (2016)
2. Park, J.S., Hong, S.G., Kim, N.R.: A Development Plan for Co-creation-based Smart City through the Trend Analysis of Internet of Things, *Journal of the Korea Industrial Information Systems Research*, Vol. 21, No. 4, 2013, pp. 67-78 (2016)