

platform. Workflow system has the ability to provide a product or service into another quickly and lowcost. Flexible workflow refers through the flexible adjustment of the organizational structure, system permissions, process definition and various processes within the organization to adapt to the external environment quickly, meanwhile as much as possible to reduce the redundancy useless loss to maximize the benefits of the user in the time and investment in the adjustment process. However, for this project, the workflow is relatively fixed, and there is no change in demand occurs, therefore, curing the workflow system code, without the need for the use of the workflow system. This will not only meet the users' needs, but also save development costs, the most important thing is to reduce the possibility of problems. In fact, the development of a program is to satisfy user's needs , only a software meet the user's demand that can be called a good software(Figure 3-1).

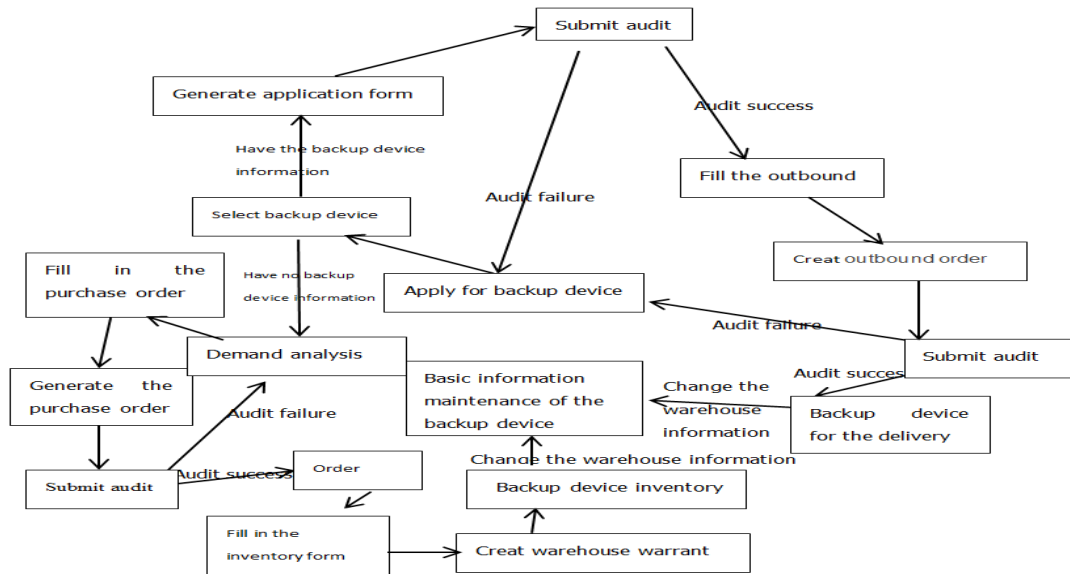


Figure 3-1

Conclusion

The successful implementation of the backup device management system can improve the enterprise efficiency and integrated information management level. With the architecture and the three key technologies provided above, we successfully build a satisfied backup device management system to an enterprise. In addition, it also provides a reference for the construction of other backup device management systems to provide a reference.

References

- [1] Yonggang Zhu, Hongye Su. Backup device management system based on J2EE Design and Implementation. *Industrial Control Computer*, 2005,18(4):49-51.
- [2] Limin Ming, Fengchao Li, Angui Li. The Design and Implementation of the backup device management system. *Microcomputer Information*, 2006, 22(4-3):226-228.
- [3] Chengfu Wei, Xu Wu, Hua Zhang. Web Application Design and Implementation of network behavior security audit system. *New Technology of Library and Information Service*, 2009, (2):96-101.
- [4] Zhen Wang, Zhen Hou. Discussion on the achievement of computer network PDF printing solutions . *Guide of Sci-tech Magazine*, 2010(35):126-117.
- [5] Xuan Chen. Spare parts management system based on J2EE architecture and process management. *Computer Knowledge and Technology*, 2010, 6(2):478-479.