Design and Realization of Supervision and Inspection of Fire System Based on .net

Chenying Yang
The Chinese People’s Armed Police Forces Academy, Langfang, China
y_feiruth@sina.com

Keywords: Supervision and inspection of fire, ASP.net, B/S model

Abstract. With the rapid development of Chinese economic, the effect of supervision and inspection of fire has become more and more important. According with the workflow and requirements of supervision and inspection, this system is from the actual needs of firefighting work, operated easily and is suitable for practical application of fire force. B/S model was adopted in this system and the article was going to be written that based on ASP.net and SQL Server. The system principles, the system function analysis and design, operational procedures, and key technologies realized were explained separately.

1 Introduction

With the fast development of computer and network technology, computers have been used extensively to the fire control work as an effective way to improve the speed and efficiency [1]. The cooperation office automation platform of electronization and netwokization of fire department get the extensive universality. Fire prevention is the most important in fire protection. Relying on digital platform, fire inspection management system can accelerate the speed of the fire inspection data collection, compilation, analysis and information dissemination, which improves the efficiency of data processing, ensures the correctness and completeness of statistics, improves the quality of the legal documents, file management and inspection [2].

Fire Integration information system which be used in Fire forces is a huge scale, multifunctional system and whose original difference is not obvious. In this paper, the design and implementation of supervision and inspection system were researched and discussed relying on the development of a certain place fire inspection system. In system, we divided the subsystem and the modules from the system functional requirements and discussed the design and implementation of parts of the system functions.

2 System Analysis

In the fire inspection, the system is mainly used to record the generation and the end of the mission including several modules, for example: supervision and inspection, supervision and review, risk supervision, fire investigations and administrative penalties. Using this system we can complete tasks in time and improve the efficiency of the fire department. Administrators can manage information of users and units, add or delete announcements, view other tasks, send email to remind; besides these the administrator user has certain supervisory functions including setting users’ names and passwords. In system, the user's password in the database is encrypted with the MD5 digest [3], which greatly improves the security of the system. System functions as follows:

2.1 Rights management module

System privileges are divided into two kinds: administrator and users. The main function of rights management module: login different business process interface according to the scope of duties and activities of the logged in, query user’s information and add, delete, and modify user’s information, modify user’s type and login password. Only super administrators have permission to add, delete and modify a user’s types, other users can only modify their own passwords.
2.2 Unit Management Module
The main functions of the unit management module include querying, inputting, modifying and deleting, and exporting units’ information in word and excel form.

2.3 Supervision and inspection module
Supervision and inspection module generates inspection tasks and review tasks. If the unit is required to be inspected failed to generate the review mission to re-examine, and if the second fails, go to the next module, the administrative penalties module.

2.4 Risk supervision module
This module is a module for fire hazards which can be divided into general fire hazards and major fire hazards. Hidden supervision tasks are generated in this module, if not promptly corrected the units can be generated its punishment.

2.5 Fire Investigation Module
Fire investigation of supervision and inspection is an important feature. In the module, the details of the fire investigation are established, fire investigation tasks are generated, units or individuals are investigated, punish are generated after the investigation task and go to the next module, administrative penalties.

2.6 Administrative penalties module
This module generates a direct punishment task, which is based on several modules of the above.

3 System Design and Implementation

3.1 System operating procedures
The operation flow is shown in figure 1. Ordinary users have rights of supervision and inspection, risk supervision, administrative penalties. In addition, advanced users can perform system maintenance and other operations.

```
User login

Judge authority

regular user
Mail delivery
Risk supervision
Disqualification
qualification
Disqualification
Review generation
Punishment generation
Punishment end
quit

Super user
System maintenance
Risk inspection
User add, delete and modify
Notice add and delete

Inspection generation

Inspection
generation

figure1 System operating procedures
```

3.2 Key technologies to achieve

3.2.1 Realization of module of inspection tasks generated and ended.
1. Inspection tasks generated
   The specific code as follows:
   ```
   string no = Request.QueryString["no"].ToString();
   ...
   ```
con.ConnectionString = ConfigurationManager.ConnectionStrings[FLYconnectionString].ConnectionString;


2. Inspection tasks ended
After the tasks are ended, the check record sheet needs to be uploaded and the recording sheet will be reflected in the unit information. The specific code as follows:

danwei = Request.QueryString["danwei"].ToString();
if (FileUpload1.PostedFile.FileName == ")
{ Response.Write("<script>alert(' Please select a file to upload ')</script>");
} else
{
    string strPath = this.FileUpload1.FileName;
    string vsurl = Server.MapPath("~/JDJC/jianchabiao/") + strPath; // Saving path
    cmd.CommandText = "update JCbiao set zhuangtai = ' Expired ' where danwei =" + danwei + "";
    cmd.ExecuteNonQuery();
    cnn.Close();
}

3.2.2 Realization of module of the unit information
The specific code as follows:

string no = Request.QueryString["no"].ToString();
SqlConnection con = new SqlConnection();
...
private void CreateBulletinLayout(SqlConnection cnn, Table tbl, int topN)
{
...
if (dr.HasRows)
{
    while (dr.Read())
    {
        string tmp = "";
        newRow = new TableRow();
        newCell = new TableCell();
        newCell.VerticalAlign = VerticalAlign.Top;
        newRow.Cells.Add(newCell);
        newCell = new TableCell();
        tmp = dr["jianchabiao"].ToString();
        newCell.Text = "<a href='jianchabiao" + "/" + dr["jianchabiao"].ToString() + " target='_blank'>" + tmp.Substring(0, tmp.Length) + "</a>";
Select the path to open the file
...
}
}
tbl.BorderStyle = BorderStyle.None;
dr.Close();
}
4 Conclusions

Using the system, we can systematically register and manage Fire Brigade file, fire jurisdiction, firefighters, etc., and the management of fire inspection institutionalized and standardized can be achieved, system is targeted. The system which provides a comprehensive information management institution makes the fire agency personnel have a better grasp to supervision and inspection work within the jurisdiction, which will help the progress of work for firefighters. The system uses .net platform and B / S mode\footnote{4,5}, highlights in information sharing and can provide a better tool for the management of the area-wide unit.

References

\cite{5} Xiang Ma: Workflow approval system design and implementation based on .NET. Computer Engineering and Design, vol.33(2012), p.4187-4257.