

---

Subject: Re: new fds bot, c++ php, perl  
Posted by [jnz](#) on Mon, 17 Jul 2006 20:45:49 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

i have run into another problem, i have programmed my bot so far to get the date, open the file ssaow\_<month>-<day>-<year>.txt read it delete it, print it out. it works when i put the file there myself. but not when i put it in the server dir why is this?

here is some code:

```
bool find_new_text(string &line)
{
    string st;
    string day, mon, year;
    get_date(day, mon, year);
    st.assign("ssaow_"+mon+"-"+day+"-"+year+".txt");
    ifstream file;
    file.open(st.c_str(), ios::in);
    char buf[50];
    if(file.is_open())
    {
        file.getline(buf, 50);
        line.assign(buf);
        file.close();
        unlink(st.c_str());
        return 1;
    }
    else
    {
        return 0;
    }
    return 0;
}

void pre_parse()
{
    string find;
    while(1)
    {
        if(find_new_text(find))
        {
            parse(find);
            find.clear();
        }
    }
}
void parse(string line)
{
    stringstream strs;
```

```
int f = 11;
while(f != line.size())
{
    strs << line[f++];
}
cout << endl << strs.str();
}
```

parse() at the moment removes 11 chars from the beginning of the string and prints it.

pre\_parse() is the function called;

the debug error i get is:

Debug Assertion Failed

Program: C:\Westwood\RenegadeFDS\Server\bot.exe

File: .\string

Line: 1508

Expression: string subscript out of range

why would it do this if i create the file manually and it works?

---