

Re: .Net applet security question

assemEv, Type assemblyEvidenceType, Evidence appEv, Type
appEvidenceType)

at

System.IO.IsolatedStorage.IsolatedStorage.InitStore(IsolatedStorageSco
pe scope, Type domainEvidenceType, Type assemblyEvidenceType)

at

System.IO.IsolatedStorage.IsolatedStorageFile.GetStore(IsolatedStorage
Scope scope, Type domainEvidenceType, Type assemblyEvidenceType)

at testApplet.UserControl1.creatingFilesInIsolatedStorage()

at testApplet.UserControl1.btnCreateFilesIS_Click(Object sender,
EventArgs e)

OK

You don't have direct access by default to File IO – but you can use
IsolatedStorage (which is like a virtual file system). Have a look at
IsolatedStorageFileStream.

Dominick Baier (<http://www.leastprivilege.com>)
Developing More Secure Microsoft ASP.NET 2.0 Applications
(<http://www.microsoft.com/mspress/books/9989.asp>)

Hi,
I'm planning to build a dotnet applet which will download a
file
from
a
webservice, save it in the local disk, editing and then upload
it
back
in the
server side.
I was doing a test to access local directories and files from a
.Net
applet but I couldn't.
How can I resolve this ?