

DfRefactor - Bug #182

LoginEncryptionKey.inc should be an exception

01/17/2021 12:17 AM - Wil van Antwerpen

Status:	Resolved	Start date:	01/17/2021
Priority:	Normal	Due date:	
Assignee:	Nils Svedmyr	% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:			

Description

Reported by Marco on January 13, 2021

```
#Include LoginEncryptionKey.inc
```

Was missed and moved into DFRefactor Backup

Probably because...

Project source is:

```
Object oApplication is a cApplication
  Object oConnection is a cConnection
    Use LoginEncryption.pkg
    Use DatabaseLoginDialog.dg
  End_Object
End_Object
```

But the loginEncryption.pkg is in the DF19.1\pkg directory, which contains the include back to the local file

```
Use cLoginEncryption.pkg
```

```
Object oLoginEncryption is a cLoginEncryption
```

```
// this must be created in your appsrc directory and must contain an encryption
// key that is set to psEncryptPassword. It will look something like this
//
// Set psEncryptPassword to "JchUAo7W@r.b{<Yk~OONi0nq=sMi[*Rn[A-`Vo)q"
//
#include LoginEncryptionKey.inc
```

```
// use this to register this object to your cConnection Object. This object
// must be created after the cConnection object
Move Self to ghoLoginEncryption
```

```
End_Object
```

My recommendation is to code an exception;

If code contains "Use LoginEncryption.pkg" then ACT as if the code read "#Include LoginEncryptionKey.inc"

History

#1 - 09/06/2021 08:09 AM - Nils Svedmyr

- *Status changed from New to Resolved*
- *Assignee set to Nils Svedmyr*

The suggested solution has been applied; an exception is made for the LoginEncryptionKey.inc file in Function UnusedPackages of the cUnusedSourceFiles.pkg