
Subject: Re: (Possible) Serialization issue
Posted by [mirek](#) on Wed, 30 Jul 2008 08:23:47 GMT
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Mindtraveller wrote on Wed, 30 July 2008 01:14Short description: while loading binary data from file, stream.IsStoring() returns true and stream.IsLoading() returns false.

```
Compatible testcase:  
class TestClass  
{  
public:  
    void Serialize (Stream &stream);  
  
private:  
    int b;  
};  
  
void TestClass::Serialize(Stream &stream)  
{  
    if (stream.IsStoring())  
    {  
        int a = 0; //BREAKPOINT STOP HERE!  
    }  
    if (!stream.IsLoading())  
    {  
        int a = 1; //BREAKPOINT STOP HERE!  
    }  
  
    stream % b;  
}  
  
CONSOLE_APP_MAIN  
{  
    TestClass testClass;  
    LoadFromFile(testClass, ".config");  
}
```

Recommended behaviour: in a number of situations it is vital to know if one loads or saves data.
Correct IsStoring/IsLoading behaviour here is welcome.

It is a little bit more complicated.

This is "load failure" protection. LoadFromFile first *stores* data in temporary String buffer, then attempts to load them from the file. If load fails, it restores the backup copy.

```
bool Load(Callback1<Stream&> serialize, Stream& stream) {  
    StringStream backup;  
    backup.SetStoring(); // <<< this is it :)
```

```
serialize(backup);
ASSERT(!backup.IsError());
stream.SetLoading();
stream.LoadThrowing();
try {
    CheckedSerialize(serialized, stream);
}
catch(LoadingError) {
    backup.Seek(0);
    backup.SetLoading();
    serialize(backup);
    ASSERT(!backup.IsError());
    return false;
}
return true;
}
```

Note that if this is not what you want, do not use LoadFromFile

Mirek
