Subject: Re: CoreTutoral package problem Posted by bozero on Sat, 01 Feb 2020 11:19:06 GMT

View Forum Message <> Reply to Message

TheIDE pop out a message box as below when the programme is run step by step to CoreTutorial\Stream.cpp line 72.

## Message box:

===

Failed to obtain information about threads. Make sure your application posses debug info. The debugger and debugge proceses will be stoped! [OK]

===

===

```
Part of CoreTutorial\Stream.cpp
```

```
/// In `LoadThrowing` mode, `Stream` throws `LoadingError` exception when there is problem with 
/// input `Stream`:

in.LoadThrowing();

try {
  in.GetAll(999999); <--- line 72
}

catch(LoadingError) {
  LOG("Loading error");
}
```

I comment out the above code, rebuild and run the programme. It run further to CoreTutorial\Serialize.cpp line 42 and pop out the same message box.

## Part of CoreTutorial\Serialize.cpp

```
/// When serialization fails to load the data (e.g. because of wrong structure or not /// enough data in the stream), `Stream::LoadError` is invoked, which can trigger the /// exception if the stream is `LoadThrowing`:

ss2.Seek(0);
ss2.LoadThrowing();
try {
    ss2 % x2 % h2 % x2; <-- line 42
}
catch(LoadingError) {
    LOG("Deserialization has failed");
}
```

Thank you for you attention.