
Subject: Izma compression does not seem to work
Posted by [aftershock](#) **on** Mon, 30 Mar 2020 18:17:06 GMT
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```
#include <Core/Core.h>

using namespace Upp;
#include "plugin/Izma/Izma.h"
CONSOLE_APP_MAIN
{
    StringStream ss("something");
    StringStream so;
    ss.SetLoading();
    ss.Seek(0);
    /* GZCompress ( so, ss, ss.GetSize(), [](int64 a, int64 b) {
        return false;
    } );*/
    LZMACompress(so,ss,6);
    so.SetLoading();
    so.Seek(0);
    StringStream s2;
    // LZMADecompress(s2,so);
    // GZDecompress(s2,so);
    LZMADecompress(s2,so);
    if (ss.GetResult()!=s2.GetResult())
    {
        int b =3;
    }
}
```

This will execute b= 3, not if you change lines for gz....it does not happen.
This seems to happen when compression level is explicitly given.

Subject: Re: Izma compression does not seem to work
Posted by [mirek](#) **on** Tue, 31 Mar 2020 15:39:04 GMT
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```
int64 LZMACompress(Stream& out, Stream& in, int64 size, Gate2<int64, int64> progress = false,
int lvl = 6);
```

(20 minutes wasted... never mind :)
