
Subject: plugin/lz4

Posted by [mirek](#) **on Mon, 20 Oct 2014 16:16:38 GMT**

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LZ4 is very fast compression algorithm

<https://code.google.com/p/lz4/>

while not achieving compression ratio of zlib (mostly because it is missing entropy encoder), it is about 10-20 times faster.

plugin/lz4 brings lz4 to U++ with standard encapsulation.

Subject: Re: plugin/lz4

Posted by [koldo](#) **on Mon, 23 Oct 2017 10:00:58 GMT**

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Hi Mirek

Now this warning appears:

```
\Core\z.cpp: In function 'Upp::String Upp::FastCompress(const void*, int)':  
\Core\z.cpp:484:63: warning: 'int Upp::LZ4_compress(const char*, char*, int)' is deprecated: use  
LZ4_compress_default() instead [-Wdeprecated-declarations]  
\Core\lib\lz4.h:449:69: note: declared here  
LZ4LIB_API LZ4_DEPRECATED("use LZ4_compress_default() instead") int LZ4_compress  
(const char* source, char* dest, int sourceSize);
```

Subject: Re: plugin/lz4

Posted by [mirek](#) **on Mon, 23 Oct 2017 10:30:19 GMT**

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koldo wrote on Mon, 23 October 2017 12:00Hi Mirek

Now this warning appears:

```
\Core\z.cpp: In function 'Upp::String Upp::FastCompress(const void*, int)':  
\Core\z.cpp:484:63: warning: 'int Upp::LZ4_compress(const char*, char*, int)' is deprecated: use  
LZ4_compress_default() instead [-Wdeprecated-declarations]  
\Core\lib\lz4.h:449:69: note: declared here  
LZ4LIB_API LZ4_DEPRECATED("use LZ4_compress_default() instead") int LZ4_compress  
(const char* source, char* dest, int sourceSize);
```

Already fixed (about hour ago). Anyway, problem is harmless.

Mirek
