

What means http header "CONTENT-ENCODING: deflate"

Question 

[Ruslan K](#) · Sep 15, 2020

What means http header "CONTENT-ENCODING: deflate"

Hello!

I do some http get request. And this is its response

```
+----- general information -----
|  oref value: 5
|   class name: %Net.HttpResponse
| reference count: 3
+----- attribute values -----
|   ContentBoundary = ""
|   ContentInfo = ""
|   ContentLength = 1220
|   ContentType = "text/json"
|   Data = "6@%Stream.GlobalBinary"
|Headers("ACCEPT-RANGES") = "bytes"
|Headers("CONTENT-ENCODING") = "deflate"
|Headers("CONTENT-LENGTH") = 1220
|Headers("CONTENT-TYPE") = "text/json"
|   Headers("ETAG") = ""4BF7C3AB""
|Headers("LAST-MODIFIED") = "Wed, 19 Jun 2019 12:56:33 GMT"
|   Headers("SERVER") = "lw-http 1.03 (32-bit)"
|   HttpVersion = "HTTP/1.1"
|   ReasonPhrase = "OK"
|   StatusCode = 200
|   StatusLine = "HTTP/1.1 200 OK"
+-----
```

As far as I understand, header Headers("CONTENT-ENCODING") = "deflate" means that content of the response is compressed?

If so, how I can decompress it?

00 0 5 105 [3](#)

Source URL: <https://community.intersystems.com/post/what-means-http-header-content-encoding-deflate>