

File Compressor Tool



1) Instructions

How to Use This File Compression Tool

1. Upload a file using the button below.
2. .huff files → decompressed automatically.
3. Other files → compressed automatically.
4. Click *Process File* to start.
5. Download your file after processing.

2) File Uploader

Upload a file



Drag and drop file here

Limit 200MB per file

[Browse files](#)



tmp0fox8lok_restored 96.5KB



Uploaded file: tmp0fox8lok_restored (98859 bytes)

Choose Action

- Compress
 Decompress

[Process File](#)

3) Compression Summary

Original Size	Compressed Size	Space Saved
98859 bytes	86181 bytes	12.82%

Compression ratio: 0.8718

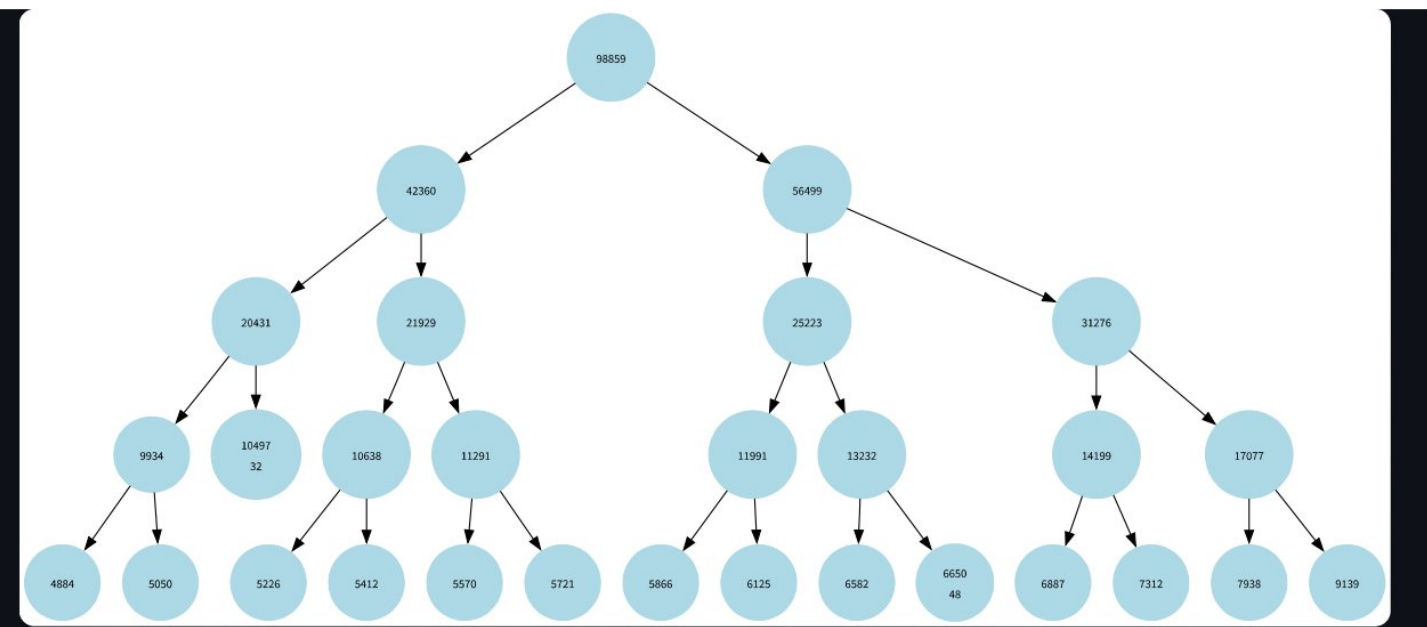
Unique symbols: 256

Padding bits: 4

4) Processing Timings

	Step	Time (s)
0	Read File	0.0287
1	Build Tree	0.0120
2	Make Codes	0.0002
3	Encode & Pack	0.0725
4	Write File	0.0020
5	Total	0.1155

5) Huffman Tree



Download Button

Download your Compressed file here.

tmpRx9wu1q6.huff

File Compressor Tool



1) Instructions

How to Use This File Compression Tool

1. Upload a file using the button below.
2. .huff files → decompressed automatically.
3. Other files → compressed automatically.
4. Click *Process File* to start.
5. Download your file after processing.

2) File Uploader

Upload a file



Drag and drop file here

Limit 200MB per file

[Browse files](#)



tmpluk8k9g9.huff 9.0B



Uploaded file: tmpluk8k9g9.huff (9 bytes)

Choose Action

- Compress
 Decompress

[Process File](#)

3) Decompression Report

Compressed file size

9 bytes

Restored file size

0 bytes

Padding bits

0

4) Processing Timings

	Step	Time (s)
0	Read File	0.0202
1	Remove Padding	0.0000
2	Rebuild Tree	0.0000
3	Make Decode	0.0000
4	Rewrite file	0.0009
5	Total	0.0212

Download Button

Download your Decompressed file here.

tmpdfkeiis1_restored