

# Base64 encoding

This command uses Base 64 to convert binary values to text.

11:28

Base64 Encode

Input File (Binary File)

Input Filename (Binary File. file to be encoded)

One Line Counts

|    |    |    |    |
|----|----|----|----|
| 64 | 68 | 72 | 76 |
|----|----|----|----|

Output File (Text File)

Output Filename (Text File)

[\[Back\]](#)

11:28

Base64 Encode

Output File (Text File)

Output Filename (Text File)

[\[Back\]](#)

The user interface looks like this.

Binary file to encode

Number of characters per line

Output file name

This is the meaning.

For cryptography, it is safe to keep the number of characters per line 64.

The number of characters in one line is 64, which is quite often the hard-coded.





