

закуски.txt ЗАКУСКИ (Appetizers)

икра cavier
ветчина ham
грибы mushrooms
колбаса sausage
селёдка herring

Path: Location /img_CFRéDS001.E01/vol_vol2/закуски.txt

Hex	Text	Application	File Metadata	OS Account	Data
Strings Extracted Text Translation					
Page: 1 of 14 Page		Matches on page: 1 of 6			
(Soup)					
I borscht					
8 cabbage soup					
0 Uzbek mutton soup					
> Georgian mutton soup					
0 fish soup					
K chicken soup					
CFRÉDS001					
00000/009/31 000000000597					
00000/009/32 000000000598					
00000/009/33 000000000599					
00000/009/34 000000000600					
00000/009/35 000000000601					

Path: Location /img_CFRéDS001.E01/vol_vol2/закуски.txt

икра cavier
ветчина ham
грибы mushrooms
колбаса sausage
селёдка herringБЛИНЫ (Pancakes)

блины с икрой pancakes with caviar
блины с сметаной stuffed buns
вареники cheese dumplings
пельмени siberian dumplingsй, икрой, сметаной и сёмгой . pancakes with everything

-----METADATA-----

path: Location /img_CFreDS001.E01/vol_vol2/app.txt

Page: 1 of 103 Page	
(Meat pies and dumplings)	
3 meat pie
800016/008/39 000000016670

path: Location
/img_CFreDS001.E01/vol_vol2/\$Unalloc/Unalloc_8_8531968_74027520

[unalloc_7_74027520_103219200, (Meat and fish)	
2 beef stroganoff
5 steak
K cutlets
D roast beef
0 chicken
B duck
L goose
= pheasant
? carp
0 herring
0 salmon
L trout

path: Location /img_CFreDS001.E01/vol_vol3/Unalloc_7_74027520_103219200

Page: 1 of 49 Page	
(Cheese and milk products)	
0 sour cream
8 cream
0 ewe's cheese
@ butter milk
: fresh cheese
0 cheese strudel
3 farmer's cheese
00142/007/14 000000144500	

path: Location /img_CFreDS001.E01/vol_vol3/Unalloc_7_74027520_103219200

unalloc_8_8531968_74027520 (Beverages)

9 tea

...

9 black

...

< with milk

...

< with lemon

< iced tea

0 mineral water

5 coffee

> milk

: cognac

0 vodka

> beer

> wine

(Meat pies and dumplings)

3 meat pie

800016/008/39 000000016670

Path: Location /img_CFReDS001.E01/vol_vol3/Unalloc_7_74027520_103219200

00199/014/13 000000201486

(Dessert)

5 ice cream

...

5 vanilla

...

5 fruit

...

5 chocolate

3 tart

...

< with lemon

...

< with cheese/014/16 000000201489

Path: Location /img_CFReDS001.E01/vol_vol3/Unalloc_7_74027520_103219200

ALTERNATIVE METHOD

I have used an online UTF 16 unicode to text

The screenshot shows a web application interface for decoding UTF-16 text. On the left, under the 'Recipe' tab, the 'From Hex' section has a 'Delimiter' set to 'Auto'. The 'Decode text' section shows the encoding 'UTF-16BE (1201)'. At the bottom left, there is a 'STEP' indicator, a green 'BAKE!' button with a chef icon, and an 'Auto Bake' checkbox which is checked. The main area is divided into 'Input' and 'Output' sections. The 'Input' section contains a large block of hex code. The 'Output' section displays the decoded text, which is a list of food items: cognac, vodka, beer, wine, meat pie, borscht, cabbage soup, Uzbek mutton soup, Georgian mutton soup, fish soup, and chicken soup. The text is displayed in a monospaced font with some characters highlighted in red. The bottom status bar shows '17567324', '1', '1835ms', and 'Raw Bytes'.

Recipe

From Hex

Delimiter
Auto

Decode text

Encoding
UTF-16BE (1201)

STEP

BAKE!

Auto Bake

Input

Output

cognac

vodka

beer

wine

meat pie

borscht

cabbage soup

Uzbek mutton soup

Georgian mutton soup

fish soup

chicken soup