

编辑数值金额成中文金额Linux认证考试 PDF转换可能丢失图片或格式，建议阅读原文

```
https://www.100test.com/kao_ti2020/644/2021_2022__E7_BC_96_
E8_BE_91_E6_95_B0_E5_c103_644904.htm /* * Function Name:
edit_money * Description :编辑数值金额成中文金额 * Input :
char * in --输入的数值字符串 * * Output : char * out --输出的中
文金额 * Return : */ void edit_money( char * in, char * out ) { char
s1[256], s2[ 10 ]. int i, j, k, l, n, len1. char * p_dot. char
chn_digit[11][3] = { "零", "壹", "贰", "叁", "肆", "伍", "陆", "柒", "
捌", "玖" }. char chn_unit1[4][3] = { "", "拾", "佰", "仟" }. char
chn_unit2[3][5] = { "万", "亿", "万亿" }. if ( in == NULL || out ==
NULL ) return. if ( strlen( in ) == 0 ) return.
memset(s1,0x00,sizeof(s1)). strncpy( s1, in, sizeof(s1) ). /*判断是否
有小数点*/ p_dot = strchr( s1, . ). if ( p_dot == NULL ) s2[0] =
0x0. else { memset(s2,0x00,sizeof(s2)). strcpy( s2, p_dot + 1 ). *p_dot
= 0x0. } 100Test 下载频道开通，各类考试题目直接下载。详细
请访问 www.100test.com
```