


```

\n"
while (true)
do
    printf "请选择文章类型: "
    read column_id
    [ -z $column_id ] || break
done
}

show_context()
{
    date_urlencode "$pdate"
    #echo "date:$pdate"
    post_data="--data pdate=$pdate" # date is already urlencoded
    printf "提交数据或者文章路径: "
    read context
}

dele_title()
{
    while (true)
    do
        printf "标题: "
        read title
        [ -z "$title" ] || break
    done
    # convert title to URLEncoded
    title=`printf "$title" | sed 's/ /%20/g'`
    #echo $title
}

read_author()
{
    printf "作者(孔小子): "
    read author
    if [ -z "$author" ]; then
        author="孔小子"
    fi
    post_data="$post_data --data-urlencode author=$author "
}

read_title()
{
    if [ -e "$context" ]; then
        if grep -q "<HEAD>" $context; then
            tidy_file $context
        fi

        local fpath=$context
        local ititle=/tmp/title
    }
}

```

```

echo "文章路径: $fpath"
post_data="$post_data --data-urlencode context@$fpath "

# choose introduction content
read_intro $fpath

# title
title=`basename $fpath .html`
# multi-word(english) title/filename words MUST be separated by "_"
# and it will be converted into space for title
# title=`echo $title | awk -F . '{ printf \\\$1 }' | sed -e "s/_/ /g"`
title=`echo $title | sed -e "s/_/ /g"`
printf "$title" > $title
echo "文章标题: $title"
post_data="$post_data --data-urlencode title@$title "
else
# it's already context data
local fcontext=/tmp/context
local ftitle=/tmp/title

printf "${context}" > $fcontext
post_data="$post_data --data-urlencode context@$fcontext "

# choose introduction content
read_intro $fcontext
while (true)
do
    printf "文章标题: "
    read title
    [ -z "$title" ] || break
done
printf "$title" > $ftitle
post_data="$post_data --data-urlencode title@$ftitle"
fi
}

read_intro()
{
    local lcontext_path=$1
    local intro_temp='/tmp/intro'
    local flen=`stat -c %s $lcontext_path`
    # introduction length is one fifth of total context length
    local ilen=`expr $flen / 5 `
    printf "复制所有为简介?(Y)"
    read allCopy
    if [ -z $allCopy ] || [ "$allCopy" == "Y" ] || [ "$allCopy" == "y" ]; then
        post_data="$post_data --data-urlencode intro@$lcontext_path"
    else
        head -c $ilen $lcontext_path > $intro_temp
        post_data="$post_data --data-urlencode intro@$intro_temp"
    fi
}

```

```

read_file()
{
    while ([ -z $ftp_file ])
    do
        printf "上传文件:"
        read ftp_file
        if [ ! -e $ftp_file ]; then
            echo "文件不存在"
            ftp_file=""
        fi
    done
}

show_operation

case $operation in
A | a)
    show_column
    url="yoursite.com/cgi.asp?cid=$column_id&id=-1&weiredkey=$wk"
    show_context
    read_title
    read_author
    ;;
B | b)
    show_column
    url="yoursite.com/cgi.asp?pid=$column_id&l=last&weiredkey=$wk"
    ;;
C | c)
    show_column
    dele_title
    url="yoursite.com/cgi.asp?pid=$column_id&l=title&title=$title&weiredkey=$wk"
    ;;
D | d)
    read_file
    url="-T $ftp_file -u user:password ftp://yoursite.com/uploadfile/"
    echo "上传后的文件地址是: http://yoursite.com/uploadfile/`basename $ftp_file`"
    ;;
*)
    exit
    ;;
esac

# (name,data) pair value
data=("$title" "$author" "$pdate" "$context" "$intro" )
names=("title" "author" "pdate" "context" "intro" )

# index begin
#i=0

# array length
#len=${#data[*]}

```

```
#while ([ $i -lt $len ])
#do
#  post_data="$post_data --data-urlencode ${names[$i]}=${data[$i]}"
#  i=`expr $i + 1`
#done

# post result and debug log
retlog=/tmp/webpost_rlog
debuglog=/tmp/webpost_dlog

rm retlog -f >/dev/null
cmd="curl -q -o $retlog -A Mozilla/4.0 --compressed --no-keepalive --trace $debuglog $post_data $url"

#echo $cmd
$cmd >/dev/null

#cat post_result
#test if post successfully

if [ "$operation" == "A" ] || [ "$operation" == "a" ]; then
  if grep -q "成功" $retlog ; then
    echo "^_^ OK! ^_^"
  else
    echo "n_n Err! n_n"
    #cat $retlog
  fi
fi
```