
Subject: SetLineKeyValue - in memory

Posted by luoganda on Fri, 21 Apr 2017 15:55:06 GMT

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Empty lines and (// or ;) at start of line are ignored

chkForEqualSign:

when true - there must be '=' after key(even if it's empty)

when false - line can contain only a key(withNo=), but it's added before fn returns

NewLine: \n, \r and \r\n are accepted

Update:

-func now accepts key that has some kind of header,eg SetLineKeyValue(lines,"key","value");

while

lines has somewhere 'keyAnyHdr'(eg keyLine1\nLine2=value, or key:flg:20,flg2:coffee=value)

-added 2helperfuncs for pack 2vals in value - chk down code - can be used eg with

WithDropChoice<EditString>

```
bool SetLineKeyValue(String& lines,const String& key,const String& val,dword startAt=0,bool
chkForEqualSign=true,dword *chkForExistanceOnly=0,String *prevBack=0){
    if(!lines.GetCount())return false;
    ASSERT(key.GetCount());
    ASSERT(startAt<lines.GetCount());
    register char *p=(char*)~lines+startAt;
    int64 fpos; char *pst;
    int pos,off,linenum;
    if(prevBack)*prevBack="";
    while(*p){
        fpos=p~lines; linenum=0;pos=0;pst=p;

        while(*p){if(*p=='\r'&&*p=='\n'){linenum=p-pst;break;}if(*p=='\r'||*p=='\n'){linenum=p-pst;break;}if(*p
        =='=')pos=p-pst; ++p;}
        if(*p)++p;
        if(linenum==0 && 0==(linenum=p-(*p?1:0)-pst))continue;
        if(linenum&&*pst==';'||linenum>=2&&pst[0]=='/&&pst[1]== '/')continue;
        if(chkForEqualSign&&!pos)continue;

        if(linenum<key.GetCount()+(chkForEqualSign?1:0)||0!=memcmp(pst,~key,key.GetCount()))contin
        ue;

        if(prevBack&&linenum>pos/*key.GetCount()*/+1)*prevBack=lines.Mid(fpos+pos/*key.GetCount()*/
        +1,linenum-/*key.GetCount()*/pos+1);
        if(chkForExistanceOnly){*chkForExistanceOnly=(dword)(int32)fpos;return true;}
        fpos+=/*key.GetCount()*/pos+1;
        off=/*key.GetCount()*/pos+1+val.GetCount()-linenum; //speedup a little - don't insert/remove
```

```

twice
    if(off<0)lines.Remove(fpos,abs(off)); else if(off)lines.Insert(fpos,"R",off);
    *(char*)lines.GetIter(fpos-1)=='='; memcpy((void*)lines.GetIter(fpos),~val,val.GetCount());
    return true;
}
/*
StringStream ss(lines);
while(!ss.IsEof()){
    fpos=ss.GetPos();
    line=ss.GetLine();if(chkForEqualSign&&-1==(pos=line.Find('=')))continue;
    if(!line.StartsWith(key+(chkForEqualSign?":"))))continue;
    if(pos===-1){insEq;pos=key.GetCount();}
    off=(key.GetCount()+1+val.GetCount())-line.GetCount(); //speedup a little - don't insert/remove
twice
    fpos+=key.GetCount();
    if(off<0)lines.Remove(fpos,abs(off)); else if(off)lines.Insert(fpos," ",off);
    *(char*)lines.GetIter(fpos)=='='; memcpy((void*)lines.GetIter(fpos+1),~val,val.GetCount());
//lines
break;
}/*
return false;
}

```

//when editor that edit this can't handle fe \1 chars, use something else
//errline is just an errorlike func PromptOK can be used instead of it

```

inline String SLKVValue2Pack(const String& val1,const String& val2,String withCh="\1"){return
val1+withCh+val2;}
static String SLKVValue2Get(const String& val,String *val1=0,const String& sepCh="\1",bool
mustBeSepCh=false){
/*if(val1)*val1="";ifval1==in*/int i=val.ReverseFind(sepCh);
if(i===-1){if(mustBeSepCh){errline(el,"could not find SLKVValue2Get
sepChar");if(val1)*val1="";return String::GetVoid();}if(val1)*val1=val; return "";}
String ret=val.Mid(i+sepCh.GetCount());
if(val1)*val1=val.Mid(0,i&&sepCh.GetCount()]==1&&val[i]=='\n'&&val[i-1]=='\r'?i-1:i); return ret;
}

```

Subject: Re: SetLineKeyValue - in memory
Posted by luoganda **on** Mon, 24 Apr 2017 08:42:24 GMT
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These can be used when info is known to be contiguous,
errline is just an errorlike func PromptOK can be used instead of it
All are readOnly funcs

```

inline bool SLKVSkipEmpty(StringStream &ss){
    bool is=0;

    while(!ss.IsEof()&&(ss.Peek()=='\n'||ss.Peek()=='\r'||ss.Peek()==';'||*(word*)ss.PeekPtr(2)==*(word*)//")){
        is=1;ss.GetLine();
    }
    return is;
}

inline String SLKVKey(StringStream &ss,bool withEqSign=true){
    String ln=ss.GetLine();
    int i=ln.Find('=');if(i==-1){if(withEqSign){errline(el,"char '=' not found near %s",~ln);return String::GetVoid();}}else ln=ln.Mid(0,i);
    return ln;
}

inline String SLKVVValue(StringStream &ss){
    String ln=ss.GetLine();
    int i=ln.Find('=');if(i==-1){errline(el,"char '=' not found near %s",~ln);return String::GetVoid();}
    return ln.Mid(i+1);
}

inline bool SLKVKeyValue(StringStream &ss,String& key,String& val,bool withEqSign=true){
    key=val="";String ln=ss.GetLine();
    int i=ln.Find('=');if(i==-1){if(withEqSign){errline(el,"char '=' not found near %s",~ln);return false;}key=ln;return true;}
    key=ln.Mid(0,i); val=ln.Mid(i+1);
    return true;
}

```

Subject: Re: SetLineKeyValue - in memory: smallBugFix
Posted by luoganda **on** Tue, 25 Apr 2017 19:43:31 GMT
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Modified upper SLKVKey(from ln.Mid(i) to ln.Mid(0,i))
now returns right result...

Subject: Re: SetLineKeyValue - in memory: bugFix
Posted by luoganda **on** Tue, 25 Apr 2017 23:21:46 GMT
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SetLineKeyValue,

now returns right result...

Subject: Re: SetLineKeyValue - in memory: update
Posted by [luoganda](#) on Sun, 30 Apr 2017 11:25:00 GMT
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update -> check original message

Subject: Re: SetLineKeyValue - in memory:update2
Posted by [luoganda](#) on Sun, 30 Apr 2017 12:33:53 GMT
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Using SetLineKeyValue with StringStream:

-StringStream: a few funcs should be added to use this,chk down

If you read this, there was also original func update - chk original message

Usage:

-to speedup and data(lines) is/are known to be contiguous,then;

 SetLineKeyValue(ss,"a key","a value");

 ss.GetLine(); //advance pos to next line,so next is found immediately

-when keys(data) is not known to be contiguous(isSearchable),then;

 SetLineKeyValue(ss,"a key","a value"); //just this

```
bool SetLineKeyValue(StringStream& ss,const String& key,const String& val,bool
chkForEqualSign,dword *chkForExistanceOnly,String *prevBack){
    if(ss.IsEof())return false;
    register char *p=(char*)ss.PeekPtr();
    int64 fpos=ss.GetPos();ss.Seek(0);
    char *pst,*porg=p,*ssSt=(char*)ss.PeekPtr();
    int pos,off,linenum;
    ss.Seek(fpos);
    if(prevBack)*prevBack="";
    while(*p){
        fpos=ss.GetPos(); linenum=0;pos=0;pst=p;

        while(*p){if(*p=='\r'&&*p=='\n'){linenum=p-pst/*p~lines-fpos*/;break;}if(*p=='\r'||*p=='\n'){linenum=p-
        -pst/*p~lines-fpos*/;break;}if(*p=='=')pos=p-pst/*p~lines-fpos*/; ++p;}
        if(*p!=0)++p;
        if(linenum==0 && 0==(linenum=p-(*p?1:0)-pst/*~lines-fpos*/) )continue;
        if(linenum&&*pst==';'||linenum>=2&&pst[0]=='/&&pst[1]== '/')continue;
        if(chkForEqualSign&&!pos)continue;
```

```

if(linenum<key.GetCount()+(chkForEqualSign?1:0)||0!=memcmp(pst,~key,key.GetCount()))continue;
if(chkForEqualSign&&pst[key.GetCount()]!=')continue;

if(prevBack&&linenum>fpos+/*key.GetCount()*/pos+1)*prevBack=String(pst+/*key.GetCount()*/pos+1/*lines.Mid(fpos+key.GetCount()+1*,linenum-(/*key.GetCount()*/pos+1));
    if(chkForExistanceOnly){*chkForExistanceOnly=(dword)(int32)fpos;return true;}
    fpos+=/*key.GetCount()*/pos+1;
    off=/*key.GetCount()*/pos+1+val.GetCount()-linenum; //speedup a little - don't insert/remove twice
    if(off<0)ss.Remove(abs(off),fpos); else if(off)ss.Insert('R',off,fpos);
    *(char*)ss.GetIter(fpos-1)='; memcpy((void*)ss.GetIter(fpos),~val,val.GetCount());
    //if(off<0)sIns.lines.Remove(fpos,abs(off)); else if(off)lines.Insert(fpos," ",off);
    /*(char*)lines.GetIter(fpos-1)='; memcpy((void*)lines.GetIter(fpos),~val,val.GetCount());
    return true;
}
return false;
}

```

StringStream added code for this - but should be revisited;
 StringStream has Put methods but no Remove(Pos is TakenInConsideration), here they are - but are not yet 100% tested
 optimally it should be added between SetSize and Open

```

virtual void Insert(int ch,int num=1,int at=-1);
virtual void Insert(const String& str,int at=-1);
virtual void Remove(int num=1,int at=-1);
virtual const byte* GetIter(int at){ASSERT(at<GetSize());return buffer+at;}

//cpp files
void StringStream::Insert(int ch,int num,int at){
    Insert(String(ch,num),at);
}
void StringStream::Insert(const String& str,int at){
    if(at==-1)at=GetPos();
    ASSERT(at+str.GetCount()<=GetSize());
    SetReadMode(); //justToKnowWhichToUse...
    int64 npos=at<GetPos()?GetPos()+GetPos()-at:GetPos();
    data.Insert(at,str);
    buffer = (byte *) ~data; //<=this should be checked, may point to another unknown buffer
    //ptr = wrlim = buffer;
    rdlim = buffer + data.GetCount();
    Seek(npos);
}
void StringStream::Remove(int num,int at){
    if(at==-1)at=GetPos();
    ASSERT(at+num<=GetSize());
    SetReadMode(); //justToKnowWhichToUse...

```

```
int64 npos=at<=GetPos()?GetPos()-num/*+GetPos()-at*/:GetPos();
data.Remove(at,num);
//memmove(buffer+at,buffer+at+num,n);
buffer = (byte *) ~data;
rdlim = buffer + data.GetCount();
Seek(npos);
}
```

Subject: Re: SetLineKeyValue - in memory: minorBugFix

Posted by [luoganda](#) on Mon, 01 May 2017 18:55:14 GMT

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prevBack sometimes returned empty string - even when there was a value,
chk original message
