Subject: splitting difficult(?) strings
Posted by hradilv.nospam on Tue, 08 Jan 2002 17:33:07 GMT
View Forum Message <> Reply to Message

Any ideas on what would be the easiest (best?) way to split strings that have the following characteristics? Perhaps best understood by looking at examples?

```
1)
buf= '4 5 6'
strsplit(buf,' ',/extract) yields ['4','5','6'] {good}
2)
buf = "4" "5" "6"
strsplit(buf," "',/extract) yields ['4','5','6'] {good}
3)
buf="" "5" "6" {should get [",'5','6']}
strsplit,buf," "',/extract) yields ['5','6'] {misses the empty one}
strsplit,buf,'"',/extract) yields [' ','5',' ','6'] {adds an extra
empty one}
4)
buf="3 4" "5" "6" {should get ['3 4','5','6'}
strsplit(buf," "',/extract) yields ['3','4','5','6'] {adds an extra
one}
strsplit(buf,"",/extract) yields ['3 4',' ','5',' ','6'] {I can
always then get rid of the ' ' elements}
```

Maybe I can summarize: I would like something that will split the string by spaces, PROTECTED by "s. ie there may be spaces within the "s which should not cause a split.

Thanks in advance

Vince