
Subject: Re: Faster way to search/split a string?
Posted by [Vincent Sarago](#) on Wed, 23 Nov 2011 18:15:56 GMT
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I'm not sure to understand, maybe with examples it will be easier to me.

```
tmp = stregex(all_rows, '^[a-zA-Z0-9]{20}',/extract) ; Array of all IDs
```

```
test = uniq[sort(tmp)] ; Array determining which ID is uniq
```

```
for ii = 0, n_elements(test) - 1 do begin
```

```
    id = tmp[test[ii]]
```

```
    test = where(tmp eq id, count)
```

```
    if count ne 0 then begin
```

```
        tmp2 = strsplit(all_rows[test], ",/extract) ; Array of ID + Other but split
```

```
        void = all_rows[test] ; all row for uniq ID
```

```
        subset = stregex(b[ii], string(id[ii]), format='("[^",a,"].+")'), /extract)
```

```
        ;do what you need to do here
```

```
    endif
```

```
endfor
```
