

Editing lengthy Comment tags using Action Version 2 (20150327.LaurenBacall.v2)

See Mp3tag Forum ...
<http://forums.mp3tag.de/index.php?showtopic=19764>

There is the tag-field COMMENT, which contains several lines of text.
Some text lines should be removed, ...
some text lines should remain.

Example text ...

===

No Agenda Episode 707 - "Bandwich"

Executive Producers: Baron AJ Rystad, Anonymous

Associate Executive Producers: Lynton Harry, Baronetess Dame Francine Hardaway

Club 707 Member: Baron AJ Rystad

Become a member of the 708 Club, support the show here

Sign Up for the newsletter

Thanks to MartinJJ for the backup recoding of 707

Thanks to DD for the script

Art By: lindhartsen

ShowNotes Archive of links and Assets (clips etc) 707.noagendanotes.com

New: Directory Archive of Shownotes (includes all audio and video assets used)
archive.noagendanotes.com

The No Agenda News Network- noagendanewsnetwork.com

RSS Podcast Feed

Get the No Agenda News App for your iPhone and iPad

Get the NoAgendDroid app for your Android Phone

Torrents of each episode via BitLove

New! BitTorrent Sync the No Agenda Show

Last Modified 03/26/2015 15:04:34

This page created with the FreedomController

===

Some lines should be removed, ...
but some lines should remain, ...
which begin with this text ...

'No Agenda '
'Executive Producers: '
'Associate Executive Producers: '
'Club 707 Member: '
'Thanks to '
'Art By: '
'ShowNotes '
'Last Modified '

The result should be ...

===

```
No Agenda Episode 707 - "Bandwich"
Executive Producers: Baron AJ Rystad, Anonymous
Associate Executive Producers: Lynton Harry, Baronetess Dame Francine Hardaway
Club 707 Member: Baron AJ Rystad
Thanks to MartinJJ for the backup recoding of 707
Thanks to DD for the script
Art By: lindhartzen
ShowNotes Archive of links and Assets (clips etc) 707.noagendanotes.com
Last Modified 03/26/2015 15:04:34
```

===

Step 1, Remove leading bell character or leading spaces or trailing spaces or empty lines:

```
$regex(%COMMENT%, '^\\x07| *|\\s*$',)
```

... or ...

Step 1, Remove leading spaces or trailing spaces or empty lines, but let already existing leading bell characters as is ...

this will also allow to have set the marker manually in a previous step:

```
$regex(%COMMENT%, '^ *|\\s*$',)
```

Step 2, Mark the lines, which begin with the given text strings:

(... here we use the "bell" character ASCII 7 as the marker)

```
$regex(%COMMENT%, '^ (No Agenda[: ]+)', '\\x07$1')
```

```
$regex(%COMMENT%, '^ (Executive Producers[: ]+)', '\\x07$1')
```

```
$regex(%COMMENT%, '^ (Associate Executive Producers[: ]+)', '\\x07$1')
```

```
$regex(%COMMENT%, '^ (Club 707 Member[: ]+)', '\\x07$1')
```

```
$regex(%COMMENT%, '^ (Thanks to[: ]+)', '\\x07$1')
```

```
$regex(%COMMENT%, '^ (Art By[: ]+)', '\\x07$1')
```

```
$regex(%COMMENT%, '^ (ShowNotes[: ]+)', '\\x07$1')
```

```
$regex(%COMMENT%, '^ (Last Modified[: ]+)', '\\x07$1')
```

... or all in one action ...

Step 2, Mark the lines, which begin with the given text strings:

```
$regex(%COMMENT%, '^ ((?:No Agenda|Executive Producers|Associate Executive Producers|Club 707 Member|Thanks to|Art By|ShowNotes|Last Modified)[: ]+)', '\\x07$1')
```

Step 3, Remove unmarked lines:

```
$regex(%COMMENT%, '^ (?!\\x07).*?$',)
```

... or ...

Step 3, Remove marked lines:

```
$regex(%COMMENT%, '^ (?!\\x07).*?$',)
```

Step 4, Remove markers:

```
$regex(%COMMENT%, '^\\x07| *|\\s*$',)
```

Ready.

===

Another way to set the marker ...

(this needs lines with starting unique keywords)

```
$replace(%COMMENT%, 'No Agenda ', $char(7)'No Agenda ')
```

```
$replace(%COMMENT%, 'Executive Producers: ', $char(7)'Executive Producers: ')
```

```
$replace(%COMMENT%, 'Associate Executive Producers: ', $char(7)'Associate Executive Producers: ')
```

```
$replace(%COMMENT%, 'Club 707 Member: ', $char(7)'Club 707 Member: ')
```

```
$replace(%COMMENT%, 'Thanks to ', $char(7)'Thanks to ' )
$replace(%COMMENT%, 'Art By: ', $char(7)'Art By: ' )
$replace(%COMMENT%, 'ShowNotes ', $char(7)'ShowNotes ' )
$replace(%COMMENT%, 'Last Modified ', $char(7)'Last Modified ' )
===
```

Another way to set the marker ...

(this needs one leading line\r\n)

```
$replace(%COMMENT%, $char(10)'No Agenda ', $char(10)$char(7)'No Agenda ' )
$replace(%COMMENT%, $char(10)'Executive Producers: ', $char(10)$char(7)'Executive
Producers: ' )
$replace(%COMMENT%, $char(10)'Associate Executive Producers: ', $char(10)$char
(7)'Associate Executive Producers: ' )
$replace(%COMMENT%, $char(10)'Club 707 Member: ', $char(10)$char(7)'Club 707
Member: ' )
$replace(%COMMENT%, $char(10)'Thanks to ', $char(10)$char(7)'Thanks to ' )
$replace(%COMMENT%, $char(10)'Art By: ', $char(10)$char(7)'Art By: ' )
$replace(%COMMENT%, $char(10)'ShowNotes ', $char(10)$char(7)'ShowNotes ' )
$replace(%COMMENT%, $char(10)'Last Modified ', $char(10)$char(7)'Last Modified ' )
===
```

It is also possible to choose a different marker character, ...
because the functionality of the marker character is given by its
location ...
as the very first character in the line.

If you want to apply the character '#' as the marker, ...
then replace each '\x07' with '#' in the script examples from above.

See Mp3tag Forum ...

<http://forums.mp3tag.de/index.php?showtopic=19764>

DD.20150328.1137.CET