

GNU/Linux Administration - Feature #643

Using Sed To Add Spaces To The Beginning Of Each Line Of A File

08/25/2015 06:34 PM - Daniel Curtis

Status:	Closed	Start date:	08/25/2015
Priority:	Normal	Due date:	
Assignee:	Daniel Curtis	% Done:	100%
Category:	Shell Scripts	Estimated time:	0.10 hour
Target version:	*nix	Spent time:	0.20 hour
Description			
<p>This is a super simple way of adding a number of spaces to the beginning of each line of a given file.</p> <ul style="list-style-type: none">• Add 3 spaces to the beginning of every line of a file: <pre>sed -i -e 's/^/ /' example-file.txt</pre>			
Resources			
<ul style="list-style-type: none">• http://unix.stackexchange.com/questions/200616/add-space-5-times-at-the-beginning-of-each-line-in-a-text-file			

History

#1 - 08/25/2015 06:40 PM - Daniel Curtis

- Status changed from *New* to *Resolved*

- % Done changed from 0 to 100

#2 - 08/25/2015 10:26 PM - Daniel Curtis

- Subject changed from *Using Sed To Add Spaces To Each Line Of A File* to *Using Sed To Add Spaces To The Beginning Of Each Line Of A File*

#3 - 08/30/2015 09:56 PM - Daniel Curtis

- Status changed from *Resolved* to *Closed*