Subject: Re: TRICKY TASK USING AWK

Posted by on Tue, 01 Mar 2016 09:50:28 GMT

View Forum Message <> Reply to Message

Den tisdag 1 mars 2016 kl. 10:37:36 UTC+1 skrev Mats Löfdahl:

- > Den tisdag 1 mars 2016 kl. 07:12:13 UTC+1 skrev Sapna Mishra:
- >> Hi Heinz Stege,
- >> Error is as following:

>>

- >> IDL> cmd ='awk -v var="\$i" "{print \$var}" ' + fname[i] + ' > ' + fnameo[i]
- >> % Variable is undefined: I.
- >> % Execution halted at: \$MAIN\$
- >> IDL> print, 'awk -v var="\$i" "{print \$var}" ' + fname[i] + ' > ' + fnameo[i]
- >> % Variable is undefined: I.
- >> % Execution halted at: \$MAIN\$
- >> IDL>

>

> I think you need to do that inside the loop to get a useful error message. Or just set i to something between 0 and c.

Just guessing here, since we don't have the actual error message where IDL complains about the non-existence of fnameo[i]: is fnameo an array with c elements? In that case, your loop should go from 0 to c-1 rather than from 1 to c.

Or, since the complaint was only about fnameo and not fname, and you set fnameo[i] to 'tmp' inside the loop: is perhaps only fname an array while fnameo is undefined before you enter the loop? In that case, just substitute "fnameo" for "fnamao[i]" in the loop. Twice, of course.