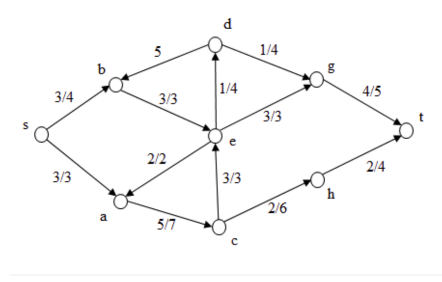
## **Submission Details**

Grade: 36.67 out of 50

Final Exam, Christopher Foley submitted Apr 28 at 7:19pm

Consider the flow network below , with the flow and capacity values indicated in the graph. T ake the cut(S,T), where  $S = \{s,a,b,d\}$  and  $T = \{c,e,h,g,t\}$ . What is the value of f(S,T)?



O 12

## Add a Comment:

Teachers and submitter will be notified of all comments.

Media Comment Attach File

Save