

Operating Systems

3. Remove t1 and t2

1. Create in directory **test** a soft link named **t1** to **text01**
2. Create in directory **bin** a soft link named **t2** to **t1**
3. Continue creating soft link **t3** to **t2**, **t4** to **t3**, ... , **ti** to **t(i-1)**. Is there any limit?
4. List all files, and their attributes, in **ex1** and its subdirectories
5. Explain the meaning of the number of links associated to each file.
6. Remove file **text01**, and display the content of **t4**. Does it work? Why?
7. Remove all files **t** in **bin** with a single command