

Participation Activity 11

100/100 Points

30/04/2023

Attempt 1



REVIEW FEEDBACK

26/04/2023

Attempt 1 Score:

100/100



Add Comment

Unlimited Attempts Allowed

01/05/2023

Details


Run InCh05.exe to extract the InCh05.img file. Then open up the image in a forensics tool (such as FTK Imager) and find the TIWORKER.EXE prefetch file to determine how many times the application has been run since the prefetch file was created.

Submit a screenshot that shows the tool used and applicable prefetch file along with the counter (for the times the application has been run) highlighted/identified.

You may use any tool and find the required file to get the information.

Hint: The offset D4 will give you how many times the file has been accessed.

Note: Failure to submit the screenshot with the whole tool along with the data interpreter and highlighting of the offset value, will result in 30percent score reduction.

InCh05.exe (<https://unt.instructure.com/courses/83388/files/20175836?wrap=1>) 
(https://unt.instructure.com/courses/83388/files/20175836/download?download_frd=1)



(<https://unt.instructure.com/courses/83388/modules/items/5104467>)

(<https://unt.instructure.com/c>)

