

Player Details

User	James5309
Lab Id	7120876915868426500
Lab name	DFEv1 Module 02 Computer Forensics Investigation Process
Score	40
Possible score	40
Date played	19 Oct 2023 21:02 PM

Flag Details

Name	Course	Task	Status	Hints used	Score
Use HashCalc to find the CRC32 hash value of the Friends2.jpg file available at C:\DFE-Tools\Evidence Files\Image Files on the Windows Server 2019 machine.	Digital Forensics Essentials v1	Discuss Forensic Investigation Phases	Completed	0	10/10
Install R-Drive Image tool available at Z:\DFE Module 02 Computer Forensics Investigation Process\Computer Forensics Software\R-drive Image on the Windows 10 machine. Create a D drive disk image file and save the disk image file in the F drive. Enter the newly created disk partition image file name (along with the file extension) automatically taken by the R-Drive Image tool.	Digital Forensics Essentials v1	Discuss Forensic Investigation Phases	Completed	0	10/10
Use MD5 Calculator to find the MD5 hash value of the Flower_123.jpg file. The MD5 Calculator tool is available at C:\DFE-Tools\DFE Module 02 Computer Forensics Investigation Process\Hash Value Calculator Tools\MD5 Calculator on the Windows Server 2019 machine. Enter the last four digits of the MD5 hash eadd66a945bebf7eb01b2a75a174XXXX.	Digital Forensics Essentials v1	Discuss Forensic Investigation Phases	Completed	0	10/10
Use the File Viewer tool available at C:\DFE-Tools\DFE Module 02 Computer Forensics Investigation Process\Computer Forensics Software\File Viewer to find the image's file size Kitty.jpg (available at C:\DFE-Tools\Evidence Files\Image Files). Enter the file size in bytes.	Digital Forensics Essentials v1	Discuss Forensic Investigation Phases	Completed	0	10/10

Target Details

Name	Operating System
DFEv1 Ubuntu Forensics	Linux
DFEv1 Windows 10	Windows