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# Practical 1

Aim:- Write a program to take backup of mysql database

Code:

import java.io.IOException; public class MySQLBackup {

public static void main(String[] args) { String host = "localhost";

String port = "3306";

String databaseName = "your\_database\_name"; String username = "your\_username";

String password = "your\_password";

String backupPath = "path\_to\_backup\_directory/backup.sql";

backupMySQLDatabase(host, port, databaseName, username, password, backupPath);

}

public static void backupMySQLDatabase(String host, String port, String databaseName, String username, String password, String backupPath) { try {

String command = "mysqldump -h " + host + " -P " + port + " -u " + username + " -p" + password + " " + databaseName + " -r " + backupPath;

ProcessBuilder processBuilder = new ProcessBuilder("cmd.exe", "/c", command); Process process = processBuilder.start();

int exitCode = process.waitFor(); if (exitCode == 0) {

System.out.println("Backup completed successfully.");

} else {

System.out.println("Backup failed. Please check the error message.");

}

} catch (IOException | InterruptedException e) { e.printStackTrace();

}

}

}

Note :

Make sure to replace placeholders like "your\_database\_name", "your\_username", "your\_password", and "path\_to\_backup\_directory" with your actual MySQL database details.

Output

If the backup is successful:

Backup completed successfully.

If there is an error during the backup process: Backup failed. Please check the error message.

# Practical 2

Aim:- Write a program to restore mysql database Code :

import java.io.IOException; public class MySQLRestore {

public static void main(String[] args) { String host = "localhost";

String port = "3306";

String databaseName = "your\_database\_name"; String username = "your\_username";

String password = "your\_password";

String backupPath = "path\_to\_backup\_directory/backup.sql";

restoreMySQLDatabase(host, port, databaseName, username, password, backupPath);

}

public static void restoreMySQLDatabase(String host, String port, String databaseName, String username, String password, String backupPath) { try {

String command = "mysql -h " + host + " -P " + port + " -u " + username + " -p" + password + " " + databaseName + " < " + backupPath;

ProcessBuilder processBuilder = new ProcessBuilder("cmd.exe", "/c", command); Process process = processBuilder.start();

int exitCode = process.waitFor(); if (exitCode == 0) {

System.out.println("Database restore completed successfully.");

} else {

System.out.println("Database restore failed. Please check the error message.");

}

} catch (IOException | InterruptedException e) { e.printStackTrace();

}

}

}

Replace placeholders like "your\_database\_name", "your\_username", "your\_password", and "path\_to\_backup\_directory" with your actual MySQL database details.

Output:

If the restore is successful:

Database restore completed successfully

If there is an error during the restore process:

Database restore failed. Please check the error message

# Practical 3

Use DriveImage XML to image a hard drive

Note : This program assumes you have already installed DriveImage XML on your system.

import java.io.BufferedReader; import java.io.IOException; import java.io.InputStreamReader;

public class DriveImageXMLExample {

public static void main(String[] args) {

// Replace these values with your actual DriveImage XML installation path and desired image file

path

String driveImageXMLPath = "C:\\Program Files\\Runtime Software\\DriveImage

XML\\dixml.exe";

String sourceDrive = "C:"; // Replace with the drive you want to image

String destinationImagePath = "D:\\backup\_image.xml"; // Replace with the desired image file

path

// Create a disk image createDiskImage(driveImageXMLPath, sourceDrive, destinationImagePath);

// Restore from the disk image (optional)

// restoreFromDiskImage(driveImageXMLPath, destinationImagePath, "E:"); // Replace with the destination drive

}

public static void createDiskImage(String driveImageXMLPath, String sourceDrive, String destinationImagePath) {

try {

String command = driveImageXMLPath + " /b /v /c /s" + sourceDrive + " /f" + destinationImagePath;

ProcessBuilder processBuilder = new ProcessBuilder("cmd.exe", "/c", command); Process process = processBuilder.start();

int exitCode = process.waitFor(); if (exitCode == 0) {

System.out.println("Disk image created successfully.");

} else {

System.out.println("Disk image creation failed. Please check the error message.");

printErrorStream(process);

}

} catch (IOException | InterruptedException e) { e.printStackTrace();

}

}

public static void restoreFromDiskImage(String driveImageXMLPath, String sourceImagePath,

String destinationDrive) { try {

String command = driveImageXMLPath + " /r /f" + sourceImagePath + " /s" + destinationDrive;

ProcessBuilder processBuilder = new ProcessBuilder("cmd.exe", "/c", command); Process process = processBuilder.start();

int exitCode = process.waitFor(); if (exitCode == 0) {

System.out.println("Restoration from disk image completed successfully.");

} else {

System.out.println("Restoration from disk image failed. Please check the error message."); printErrorStream(process);

}

} catch (IOException | InterruptedException e) { e.printStackTrace();

}

}

private static void printErrorStream(Process process) throws IOException { try (BufferedReader reader = new BufferedReader(new

InputStreamReader(process.getErrorStream()))) { String line;

System.out.println("Error message:"); while ((line = reader.readLine()) != null) {

System.out.println(line);

}

}

}

}

OUTPUT :

Disk image created successfully.

# 

# Practical 4

Write a program to create a log file.

Code :

import java.io.IOException; import java.util.logging.FileHandler; import java.util.logging.Level; import java.util.logging.Logger; import java.util.logging.SimpleFormatter;

public class LogFileExample {

public static void main(String[] args) {

Logger logger = Logger.getLogger(LogFileExample.class.getName());

try {

// Create a file handler to write log messages to a file FileHandler fileHandler = new FileHandler("example.log");

// Create a simple text formatter for the log records SimpleFormatter simpleFormatter = new SimpleFormatter(); fileHandler.setFormatter(simpleFormatter);

// Add the file handler to the logger logger.addHandler(fileHandler);

// Set the logging level (FINEST, FINER, FINE, INFO, WARNING, SEVERE) logger.setLevel(Level.INFO);

// Log some sample messages logger.info("This is an informational message."); logger.warning("This is a warning message."); logger.severe("This is a severe error message.");

} catch (IOException e) { e.printStackTrace();

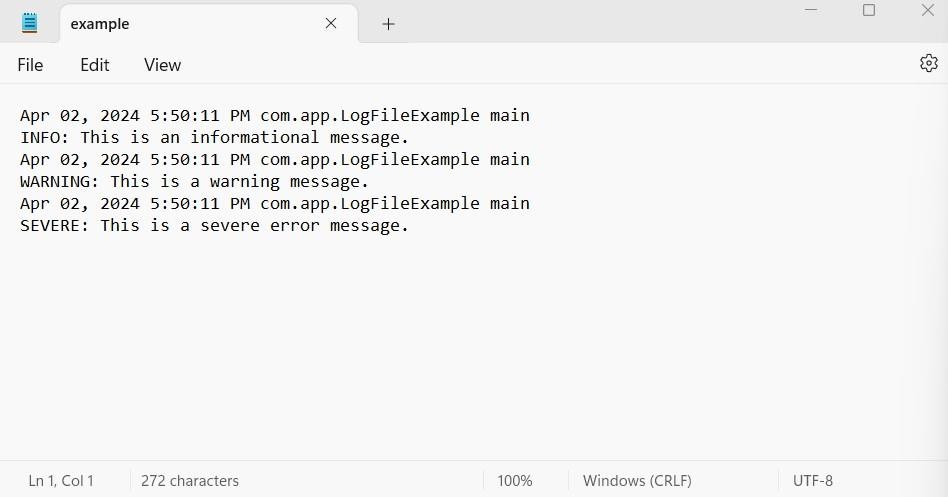
}

}

}

|  |  |  |
| --- | --- | --- |
| Note : Compile and run this program, and you should see a new file ( | example.log | ) created in the |
| project directory with the logged messages. | | |

OUTPUT :



# Practical 5

Write a program to find a file in a directory Code :

a)

// Java Program to Search for a File in a Directory import java.io.\*;

// MyFilenameFilter class implements FilenameFilter

// interface

class MyFilenameFilter implements FilenameFilter { String initials;

// constructor to initialize object

public MyFilenameFilter(String initials)

{

this.initials = initials;

}

// overriding the accept method of FilenameFilter

// interface

public boolean accept(File dir, String name)

{

return name.startsWith(initials);

}

}

public class Main {

public static void main(String[] args)

{

// Create an object of the File class

// Replace the file path with path of the directory File directory = new File("/home/user/");

// Create an object of Class MyFilenameFilter

// Constructor with name of file which is being

// searched MyFilenameFilter filter

= new MyFilenameFilter("file.cpp");

// store all names with same name

// with/without extension

String[] flist = directory.list(filter);

// Empty array

if (flist == null) {

System.out.println(

"Empty directory or directory does not exists.");

}

else {

// Print all files with same name in directory

// as provided in object of MyFilenameFilter

// class

for (int i = 0; i < flist.length; i++) { System.out.println(flist[i]+" found");

}

}

}

}

b)

// Java Program to Search for a File in a Directory import java.io.File;

public class Main {

public static void main(String[] argv) throws Exception

{

// Create an object of the File class

// Replace the file path with path of the directory File directory = new File(""D:/New folder")

// store all names with same name

// with/without extension String[] flist = directory.list(); int flag = 0; if (flist == null) {

System.out.println("Empty directory.");

}

else {// Linear search in the array for (int i = 0; i < flist.length; i++) {

String filename = flist[i]; if (filename.equalsIgnoreCase("Textfile.txt")) { System.out.println(filename + " found");

flag = 1;

}

}

}

if (flag == 0) {

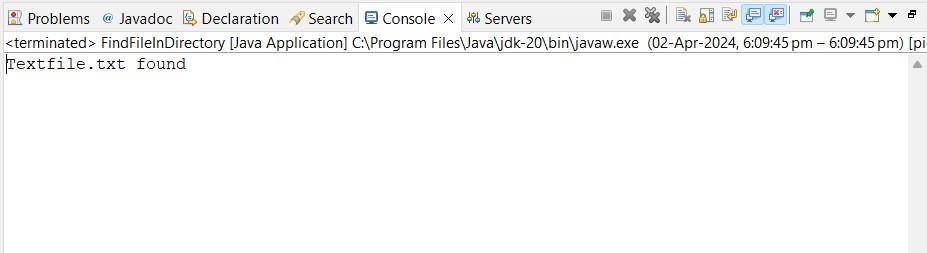
System.out.println("File Not Found");

}

}

}

OUTPUT



# Practical 6

Write a program to find a word in a file Code : import java.io.IOException; import java.nio.file.Files; import java.nio.file.Path; import java.nio.file.Paths; import java.util.Scanner;

public class FindWordInFile {

public static void main(String[] args) {

// Replace "path/to/your/file.txt" with the actual path to your text file String filePath = "D:/eclipse-workspace/MyJavaApp/example.log";

String targetWord = "WARNING"; try {

boolean wordFound = searchWordInFile(filePath, targetWord);

if (wordFound) {

System.out.println("The word '" + targetWord + "' was found in the file.");

} else {

}

System.out.println("The word '" + targetWord + "' was not found in the file.");

} catch (IOException e) { e.printStackTrace();

}

}

public static boolean searchWordInFile(String filePath, String targetWord) throws IOException { Path path = Paths.get(filePath);

// Check if the file exists if (!Files.exists(path)) {

System.out.println("File not found: " + filePath); return false;

}

try (Scanner scanner = new Scanner(path)) {

// Iterate through each line of the file while (scanner.hasNextLine()) {

String line = scanner.nextLine();

// Check if the target word is present in the line if (line.contains(targetWord)) { return true;

// Word found

}

}

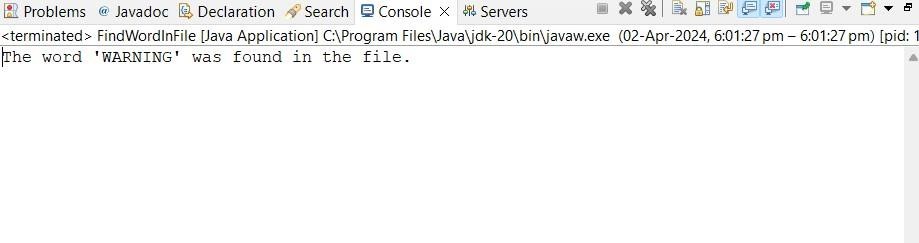
}

return false; // Word not found

}

}

OUTPUT

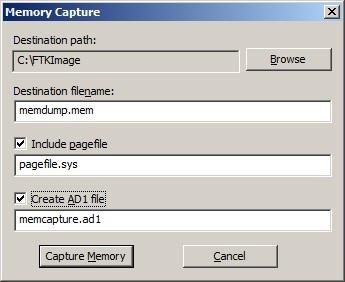


# Practical 7

Create forensic images of digital devices from volatile data such as memory using Imager for: (i) Computer System; (ii) Server; (iii) Mobile Device

Using FTK Imager:

FTK Imager is a graphical tool that provides a user-friendly interface for creating forensic images. It's available for Windows and Linux.

Download and install FTK Imager: AccessData FTK Imager. Open FTK Imager and go to File > Capture Memory.

Choose the target device, set the destination path, and click Start to create a memory image.



# Practical 10

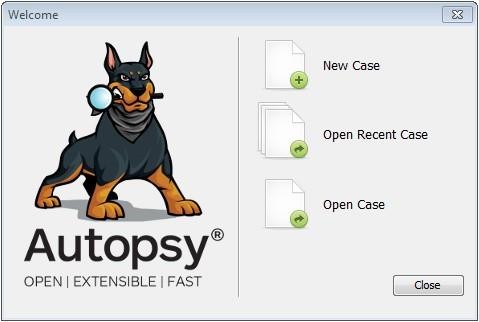
Create a new investigation case using Forensic Tool: (i) Computer System; (ii) Computer Network;

(iii) Mobile Device ;(iv) Wireless Network.

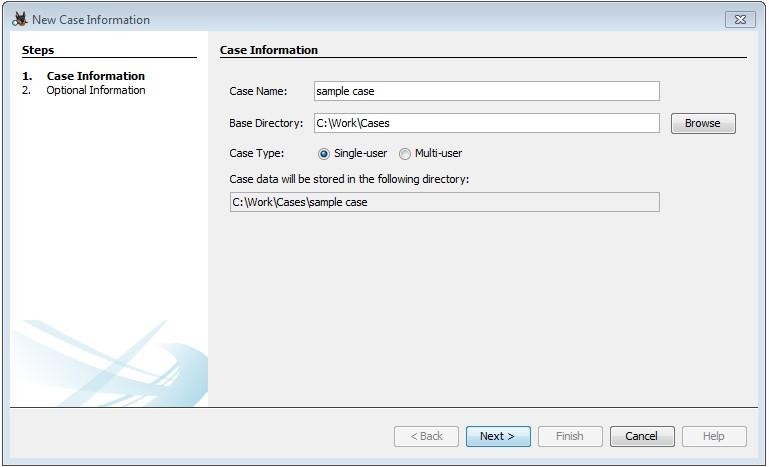
1. Computer System:

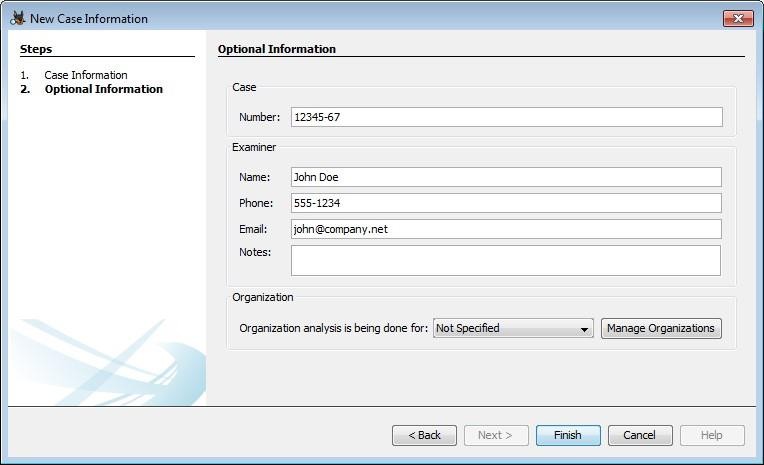
Forensic Tool: Autopsy

Download and Install Autopsy: Autopsy Open Autopsy and create a new case.

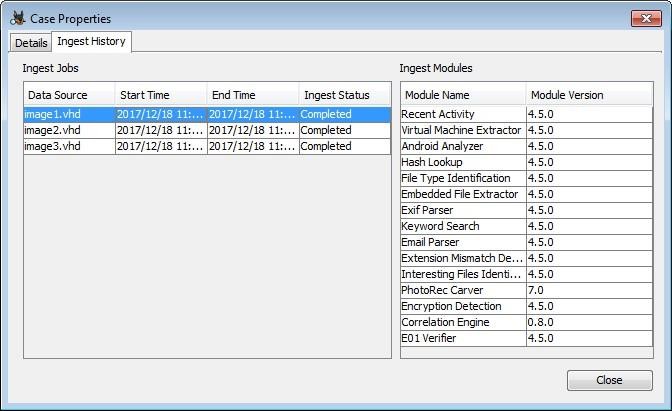


Enter case details, such as case name, case number, and investigator information.



Add a data source for the computer system (e.g., a disk image).

Start the analysis to examine file systems, recover deleted files, and explore system artifacts.



1. Computer Network:

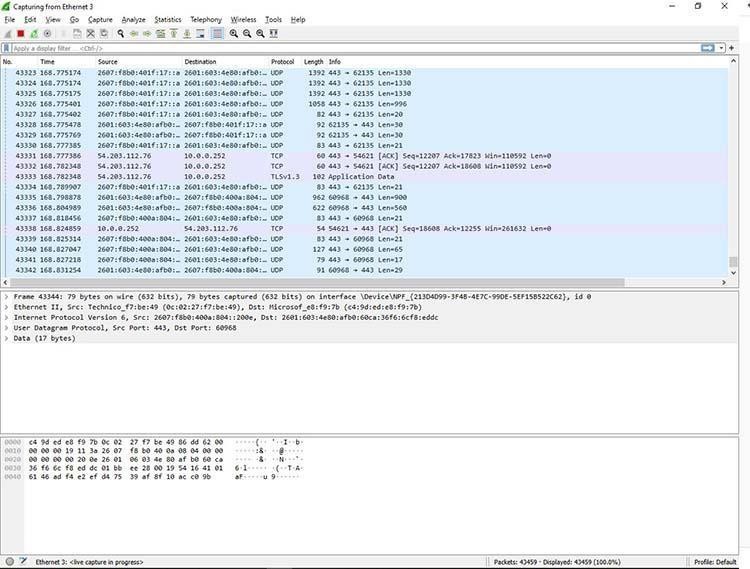
Forensic Tool: Wireshark

Download and Install Wireshark: Wireshark

Capture network traffic using Wireshark on the suspect system. Save the captured data to a file (PCAP format).

Open Wireshark and load the captured file.

Analyze the network traffic for any suspicious activities, such as unauthorized access or data exfiltration.



1. Mobile Device:

Forensic Tool: Cellebrite UFED (Universal Forensic Extraction Device) Acquire a Cellebrite UFED device or use the software version.

Connect the mobile device to the UFED device or software. Follow the steps to create a new case in UFED.

Perform a forensic extraction of the mobile device's data.

Analyze the extracted data for evidence related to the investigation.

1. Wireless Network:

Forensic Tool: Aircrack-ng

Download and Install Aircrack-ng: Aircrack-ng

Capture wireless network traffic using Aircrack-ng tools like airodump-ng. Save the captured data to a file.

Use tools like aircrack-ng to analyze the captured data and crack WEP/WPA keys if necessary. Investigate any suspicious wireless network activities.