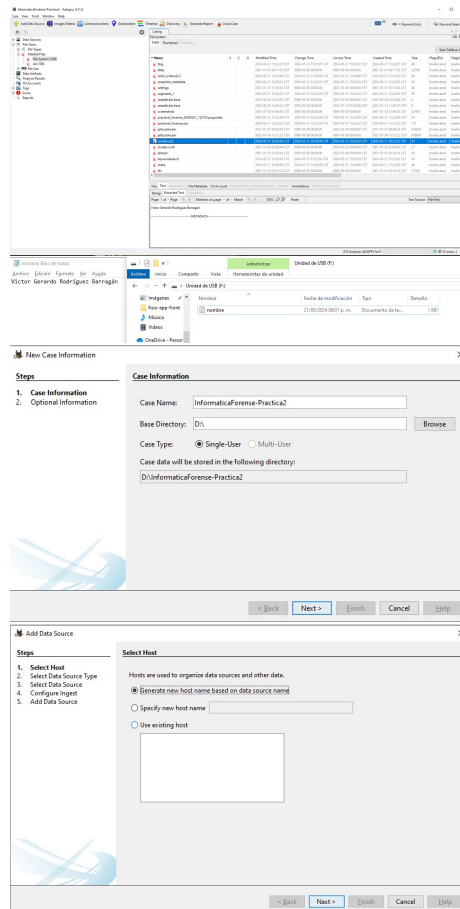


Practica 02

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Analisis a memoria USB utilizando **autopsy**.





The image displays three sequential screenshots of a software wizard titled "Add Data Source".

First Screenshot: The "Select Data Source Type" window. It shows a list of options: "Disk Image or VM File", "Local Disk", "Logical File", "Unallocated Space Image File", "Autopsy Logical Image Results", and "XRV Test Export". The "Local Disk" option is selected and highlighted with a blue icon.

Second Screenshot: The "Select Data Source" window. It shows the "Local Disk" selected as "Unidad de USB (F:)" with a "Select Disk" button. The "Timezone" is set to "(GMT-6:00) America/Mexico_City". There are checkboxes for "Ignore orphan files in FAT file systems" and "Make a VHD image of the drive while it is being analyzed". A "Sector Size" dropdown is set to "Auto Detect".

Third Screenshot: The "Configure Ingest" window. It shows a list of "Run ingest modules on:" with "Add Files, Directories, and Unallocated Space" selected. Below this, a list of modules is shown with checkboxes: "Hash Lookup", "File Type Identification", "Extension Mismatch Detector", "Embedded File Extractor", "Picture Analyzer", "Keyword Search", "Email Parser", "Encryption Detection", "Interesting Files Identifier", "Central Repository", "PhotoRec Carver", and "Virtual Machine Extractor". A "Global Settings" button is visible at the bottom right.