

Notes the Ripper

Software to Analyze and Extract Data from Lotus Notes NSF Files

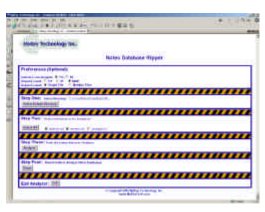
- ✓ Designed for Electronic Discovery and Forensics
- √ Fully Automated
- ✓ Selectable Report Formats
- ✓ Creates a Master Report
- ✓ Bress/Menz design

Notes the Ripper

Notes the Ripper is a computer forensic and electronic discovery tool that quickly and safely analyzes and extracts data from Lotus Notes® NSF files. Lotus notes stores all of its data, including Email files, in NSF files. The traditional analysis technique is to open an NSF file in Lotus Notes and manually scan and extract every document. Obviously, this is a time consuming process.

Fully Automated

Notes the Ripper automates this process. Simply select the files to be analyzed, select a directory to store the results, and let it rip. Notes the Ripper extracts all of the documents, forms, and even file attachments from each NSF file.



distracting dialog boxes to OK while processing multiple files, and no user intervention is required during a run. Should a file not be able to be processed, for whatever reason, information about the file and the possible cause of the failure will be noted in the Master Status Document.

Safety First

Analyzing an NSF file through Note the Ripper provides an extra layer of safety over trying to open an NSF file directly. An NSF file may be programmed to self-destruct if opened directly in Lotus Notes. Notes the Ripper bypasses the normal opening process and can safely analyze even such booby-trapped files.

Notes the Ripper

Software to Analyze and Extract Data from Lotus Notes NSF Files

