



Profile Windows XP USB Drive Enclosures

XP USB Drive Enclosures	
1. Write Down Vendor, Product, Version	
SYSTEM\CurrentControlSet\Enum\USBSTOR	
2. Write Down Serial Numbers	
SYSTEM\CurrentControlSet\Enum\USBSTOR	Serial Number =
3. Determine Vendor-ID (VID) and Product-(PID)	
SYSTEM\CurrentControlSet\Enum\USB -> Perform search for S/N	VID_XXXX = PID_YYYY =
4. Determine Disk Identity	
Examine MBR of hard drive (Sector 0)-> 4 byte hex value starting at offset 440	Disk ID =
5. Determine Drive Letter Device Mapped To	
SYSTEM\MountedDevices-> Perform search for Disk ID in Drive Letters	Drive =
6. Write Down Volume GUIDs	
SYSTEM\MountedDevices-> Perform Search for Disk ID in the GUIDs	{GUID} =
7. Find User That Used The Specific USB Device	
NTUSER.DAT\Software\Microsoft\Windows\ CurrentVersion\Explorer\MountPoints2-> Search for Device GUID	User =
8. Discover First Time Device Connected	
C:\Windows\setupapi.log -> Perform search for Serial Number	Time/Timezone =
9. Determine First Time Device Connected After Last Reboot	
SYSTEM\CurrentControlSet\Control\Devic eClasses\{53f56307-b6bf-11d0-94f2- 00a0c91efb8b}-> Perform search for S/N or SYSTEM\CurrentControlSet\Enum\USB\ VID_XXXX&PID_YYYY -> Perform search for Serial Number (Last Written Time of Serial Number Key)	Time/Timezone =
10. Determine Last Time Device Connected	
NTUSER//Software/Microsoft/Windows/Cur rentVersion/Explorer/MountPoints2/{GUI D} -> Perform search for Device {GUID}	Time/Timezone =



Profile VISTA USB Drive Enclosures

<u>VISTA USB Drive Enclosures</u>	
1. Write Down Vendor, Product, Version	
SYSTEM\CurrentControlSet\Enum\USBSTOR	
2. Write Down Serial Numbers	
SYSTEM\CurrentControlSet\Enum\USBSTOR	Serial Number =
3. Determine Vendor-ID (VID) and Product-(PID)	
SYSTEM\CurrentControlSet\Enum\USB -> Perform search for S/N	VID_XXXX = PID_YYYY =
4. Determine Disk Identity	
Examine MBR of hard drive (Sector 0)-> 4 byte hex value starting at offset 440	Disk ID =
5. Write Down Volume GUIDs	
SYSTEM\MountedDevices-> Perform Search for Disk ID	GUID =
6. Determine Drive Letter Device Mapped To	
SYSTEM\MountedDevices-> Perform search for Disk ID in the Drive Letters	Drive =
7. Find User That Used The Specific USB Device	
NTUSER.DAT\Software\Microsoft\Windows\C urrentVersion\Explorer\MountPoints2-> Search for Device GUID	User =
8. Discover First Time Device Connected	
C:\Windows\inf\setupapi.dev.log -> Perform search for Serial Number	Time/Timezone =
9. Determine First Time Device Connected After Last Reboot	
SYSTEM\CurrentControlSet\Enum\USBSTOR\ Vendor_Product_Version -> Perform search for Serial Number (Last Written Time of Serial Number Key)	Time/Timezone =
10. Determine Last Time Device Connected	
SYSTEM\CurrentControlSet\Enum\USB\ VID_XXXX&PID_YYYY -> Perform search for Serial Number (Last Written Time of Serial Number Key)	Time/Timezone =



Profile Windows 7 USB Drive Enclosures

Win7 USB Drive Enclosures	
1. Write Down Vendor, Product, Version	
SYSTEM\CurrentControlSet\Enum\USBSTOR	
2. Write Down Serial Numbers	
SYSTEM\CurrentControlSet\Enum\USBSTOR	Serial Number =
3. Determine Vendor-ID (VID) and Product-(PID)	
SYSTEM\CurrentControlSet\Enum\USB -> Perform search for S/N	VID_XXXX = PID_YYYY =
4. Determine Disk Identity	
Examine MBR of hard drive (Sector 0)-> 4 byte value starting at offset 440	Disk ID =
5. Determine Drive Letter Device Mapped To	
SYSTEM\MountedDevices-> Perform search for Disk ID in the Drive Letters	Drive =
6. Write Down Volume GUIDs	
SYSTEM\MountedDevices-> Perform Search for Disk ID in the GUIDs	GUID =
7. Find User That Used The Specific USB Device	
NTUSER.DAT\Software\Microsoft\Windows\C urrentVersion\Explorer\MountPoints2-> Search for Device GUID	User =
8. Discover First Time Device Connected	
C:\Windows\inf\setupapi.dev.log -> Perform search for Serial Number	Time/Timezone =
9. Determine First Time Device Connected After Last Reboot	
SYSTEM\CurrentControlSet\Enum\USBSTOR\ Vendor_Product_Version -> Perform search for Serial Number (Last Written Time of Serial Number Key)	Time/Timezone =
10. Determine Last Time Device Connected	
SYSTEM\CurrentControlSet\Enum\USB\ VID_XXXX&PID_YYYY -> Perform search for Serial Number (Last Written Time of Serial Number Key)	Time/Timezone =