

CipherShed - Bug #37

Open Crypto Audit Project issues

12/21/2014 04:06 PM - Jason Pyeron

Status:	New	Start date:	12/21/2014
Priority:	High	Due date:	
Assignee:		% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:		Spent time:	0.00 hour
Description			
Subtasks:			
Bug # 38: Weak Volume Header key derivation algorithm			New
Bug # 39: Sensitive information might be paged out from kernel stacks			New
Bug # 40: Multiple issues in the bootloader decompressor			New
Bug # 41: Windows kernel driver uses memset() to clear sensitive data			New
Bug # 42: TC_IOCTL_GET_SYSTEM_DRIVE_DUMP_CONFIG kernel pointer disclosure			New
Bug # 43: IOCTL_DISK_VERIFY integer overflow			New
Bug # 44: TC_IOCTL_OPEN_TEST multiple issues			New
Bug # 45: MainThreadProc() integer overflow			New
Bug # 46: MountVolume() device check bypass			New
Bug # 47: GetWipePassCount() / WipeBuffer() can cause BSOD			New
Bug # 48: EncryptDataUnits() lacks error handling			New