



13 devices

13 erased successfully



SYSTEM MODEL	SYSTEM SERIAL	BARCODE	DISK MODEL	DISK SERIAL	DISK CAPACITY	DISK INTERFACE TYPE	ERASURE STANDARD NAME	ERASURE STATE
HP EliteDesk 800 G2 SFF	CZC622BYXB	300621405971	WD5000AAKX-08U6AA0	WD-WMC2E0J3MAZU	500 GB	SATA	HMG Infosec Standard 5, Lower Standard	Successful
HP EliteDesk 800 G2 SFF	CZC622BYX7	300621405902	WD5000AAKX-60U6AA0	WD-WCC2E6YL9287	500 GB	SATA	HMG Infosec Standard 5, Lower Standard	Successful
HP EliteDesk 800 G2 SFF	CZC622BYXH	300621406039	WD5000AAKX-08U6AA0	WD-WMC2E0J1T2WH	500 GB	SATA	HMG Infosec Standard 5, Lower Standard	Successful
HP EliteDesk 800 G2 SFF	AUD6120GCQ	180821005061	WD5000AAKX-60U6AA0	WD-WCC2E1JU13F3	500 GB	SATA	HMG Infosec Standard 5, Lower Standard	Successful
HP EliteDesk 800 G2 SFF	CZC7187HMC	180821005047	WD5000AZLX-60K2TA0	WD-WCC6Z4XPKVFU	500 GB	SATA	HMG Infosec Standard 5, Lower Standard	Successful
HP EliteDesk 800 G2 SFF	CZC71590JW	180821005023	ST500DM002-1BD142	W3THRPTW	500 GB	SATA	HMG Infosec Standard 5, Lower Standard	Successful
HP EliteDesk 800 G2 SFF	CZC71590K9	180821005009	ST500DM002-1BD142	Z6ER8HTR	500 GB	SATA	HMG Infosec Standard 5, Lower Standard	Successful
HP EliteDesk 800 G2 SFF	CZC622BYX7	180821005702	WD5000AAKX-60U6AA0	WD-WCC2E6YL9287	500 GB	SATA	HMG Infosec Standard 5, Lower Standard	Successful
HP EliteDesk 800 G2 SFF	CZC616BBL0	180821004262	DT01ACA050	468XTXSAS	500 GB	SATA	HMG Infosec Standard 5, Lower Standard	Successful
HP EliteDesk 800 G2 SFF	CZC6418CLP	090921000111	WD5000AAKX-60U6AA0	WD-WCC2EFS96576	500 GB	SATA	HMG Infosec Standard 5, Lower Standard	Successful
HP EliteDesk 800 G2 SFF	CZC5513P2R	160921607327	ST500DM002-1BD142	Z6E13VJH	500 GB	SATA	HMG Infosec Standard 5, Lower Standard	Successful
HP EliteDesk 800 G2 SFF	CZC71590N0	160921607365	ST3500514NS 39M4533 42C0469IBM	9WJ1J1Q2	500 GB	SATA	HMG Infosec Standard 5, Lower Standard	Successful
HP EliteDesk 800 G2 SFF	CZC6298RQK	160921607648	ST500DM002-1BD142	Z3TLPSKC	500 GB	SATA	HMG Infosec Standard 5, Lower Standard	Successful

HMG Infosec Standard 5, Lower Standard:

Overwrite with 0x00, Verify data 1% or more