Registry Hive Structure

구 분		start of offset(h)	data 값	비고
Hive Header	regf	00000000	72 65 67 66	
	start of root cell	00000024	20 00 00 00	+0x1000
Hive Bin Header	hbin	00001000	68 62 69 6E	
	offset	00001004	00 00 00 00	+0x1000
	size	00001008	00 10 00 00	4096
Root Key Cell	size	00001020	78 FF FF FF	136
	flag	00001026	2C 00	루트키
	subkey-list offset	00001040	30 27 43 00	+0x1000
Subkey-list Cell	size	00 43 37 30	CO FF FF FF	64
	If	00434734	6C 66	
	key(nk) offset(2)	00434740	F8 5A DC 00	+0x1000
Key Cell	size	00DC6AF8	A0 FF FF FF	96
	Flag	00dc6aFE	20 00	
	Value-list offset	00DC6B24	A0 34 18 00	+0x1000
Value-list Cell	size	001844A0	F8 FF FF FF	8
	value offset	001844A4	A8 3E 18 00	+0x1000
Value Cell	size	00184EA8	EO FF FF FF	32
	Data offset	00184EB4	C0 99 18 00	+0x1000
	Flag	00184EBC	01 00	
Data Cell	size	0018A9C0	E8 FF FF FF	24
	data	0018A9C4	08 00 00 00 00 00	
			00 00 08 00 00 00	