

3	REG_BINARY	Binary data (any arbitrary data)
4	REG_DWORD / REG_DWORD_ LITTLE_ENDIAN	A DWORD value, a 32-bit unsigned integer (numbers between 0 and 4,294,967,295 [232 – 1]) (little-endian)
5	REG_DWORD_ BIG_ENDIAN	A DWORD value, a 32-bit unsigned integer (numbers between 0 and 4,294,967,295 [232 – 1]) (big-endian)
6	REG_LINK	A symbolic link (UNICODE) to another registry key, specifying a root key and the path to the target key
7	REG_MULTI_SZ	A multi-string value, which is an ordered list of non-empty strings, normally stored and exposed in UTF-16LE, each one terminated by a null character, the list being normally terminated by a second null character.
8	REG_RESOURCE_ LIST	A resource list (used by the Plug-n-Play hardware enumeration and configuration)
9	REG_FULL_ RESOURCE_ DESCRIPTOR	A resource descriptor (used by the Plug-n-Play hardware enumeration and configuration)
10	REG_RESOURCE_ REQUIRE- MENTS_LIST	A resource requirements list (used by the Plug-n-Play hardware enumeration and configuration)
11	REG_QWORD / REG_QWORD_ LITTLE_ENDIAN	A QWORD value, a 64-bit integer (either big- or little-endian, or unspecified) (Introduced in Windows 2000)

Hives

The Registry is divided into several logical divisions, or “hives” (the word hive constitutes an in-joke). Hives are named after their Windows API definitions, which all start with “HKEY.” They are usually abbreviated to a three- or four-letter abbreviation that begins with “HK” (e.g. HKCU and HKLM). They are predefined handles (with known constant values) to specific keys that are either maintained in memory, stored in hive files stored in the local file system and loaded by the system kernel at boot time