

GUID (Globally Unique Identifier)

Short for Globally Unique Identifier, a unique 128-bit number that is produced by the Windows OS or by some Windows [applications](#) to identify a particular component, application, file, database entry, and/or user. For instance, a website may generate a [GUID](#) and assign it to a user's browser to record and track the session. A [GUID](#) is also used in a Windows registry to identify COM [DLLs](#). Knowing where to look in the registry and having the correct GUID yields a lot of information about a COM object (i.e., information in the type library, its physical location, etc.). Windows also identifies user accounts by a username (computer/domain and username) and assigns it a GUID. Some database administrators even will use GUIDs as [primary key](#) values in [databases](#).

[GUIDs](#) can be created in a number of ways, but usually they are a combination of a few unique settings based on specific point in time (e.g., an IP address, network MAC address, clock date/time, etc.).

Source: <https://www.webopedia.com/>

From:
<http://ibexpert.com/docu/> - **IBExpert**

Permanent link:
<http://ibexpert.com/docu/doku.php?id=01-documentation:01-13-miscellaneous:glossary:globally-unique-identifier>

Last update: **2023/08/17 01:18**

