

Joker.com FAQ

Table of Content

C#	2
C# / .NET Demonstration /w Code	2

C#

C# / .NET Demonstration /w Code

Applications for domain management with DMAPI are very easy to create using MS Visual Studio. This example code logs into the Joker.com system using DMAPI requests.

It provides a domain listing, whois lookup and "Email verification".

This has been tested using Visual Studio 2008 and 2010, but should work with any version, and also with free Visual Studio Express and .NET versions from 3.5 onwards. Please find the source code as an attachment below.

We also provide this as a windows binary to try without the need of building it before. In case you run Windows 10 with "Smartscreen", you have to click on "more information" to execute this, since this binray of course is not signed by a "manufacturer"...

This is how this will look like:

The screenshot shows a web application window titled "DMAPI Example". The interface is divided into several sections:

- Login:** Contains input fields for "Username" and "Password", and buttons for "Login" and "Logout".
- Status:** Contains input fields for "DMAPI-Version" and "Account-Balance", and a section for "Available TLDs" which is currently empty.
- Domain-List (Double click for whois):** A table with columns for "Domain", "Expiration", and "Status". The table is currently empty.
- Verification:** Contains input fields for "Key" and "Email", and buttons for "Details", "Verify", and "Resend".
- Buttons:** At the bottom left, there are buttons for "Result List" and "Verification Email List".

Keywords: DMAPI, examples, code, c#, .NET

Last update: 2016-01-20 16:15

C#