



CyberSigma



katahiromz  
(ARMYANT)



CyberSigma



katahiromz  
(ARMYANT)

Hello, Wonders API

It's a show time!

Wonders API (Won32)

Windows API Got Open!

# Wonders API (Won32)

Created by katahiromz (ARMYANT)

Windows API (Win32 API) Became Open

100% Open Technology

Almost all type information available

```
c:\¥Users¥katahiromz¥DoWonders¥pack-cl-64¥Wonders8.1>iwonit-cl-64-a.bat
```

```
#####
```

```
# iwon --- Won32 interactive by katahiromz #
```

```
# Wonders API Database (Won32) #
```

```
# katayama.hirofumi.mz@gmail.com #
```

```
#####
```

```
Loading data...
```

```
Loaded.
```

```
You are welcome!
```

```
Enter 'quit' to quit.
```

```
Enter name of type, function or constant: strlen
```

```
strlen is an alias macro of strlenA, defined in C:/Program Files (x86)/Windows  
Kits/8.1/include/um/winbase.h (2749).
```

```
Enter name of type, function or constant: strlenA
```

```
strlenA is a function, defined in C:/Program Files (x86)/Windows Kits/8.1/inclu  
de/um/winbase.h (2737).
```

```
int __stdcall strlenA(LPCSTR lpString);
```

```
Enter name of type, function or constant: _
```

# Wonders API (Won32)

The previous slide is  
“iwonit” interactive  
program screen shot.

Almost all type  
information is  
available.

Types

Enums

Functions

Structs

Unions

Constants

DLL linkage

Macros



## Future of Wonders API

Wonders API is going to provide full accessibility to Windows API on many programming languages.

# Future of Wonders API

Anyone cannot stop  
evolution of Wonders  
API.

# Let's Go For Won32

Earn By it

\* Windows, Win32 and Microsoft are registered trademarks of Microsoft Corporation.

Special Thanks for...

Google

2ch.net

@jonigata

Microsoft

