

OBJ :: SID and vice versa v1.0

Written by zeffy.

Program usage agreement:

This program is a FREEWARE utility written voluntarily, and supplied without any warranty.

It has been tested on multiply environments according to the system requirements and found to work correctly and efficiently.

However, the author is not responsible for any - damages/results/misinformation/affects that could be caused by the usage of this program.

By using this program, you agree that any affect (what so ever) it causes, is by your own risk.

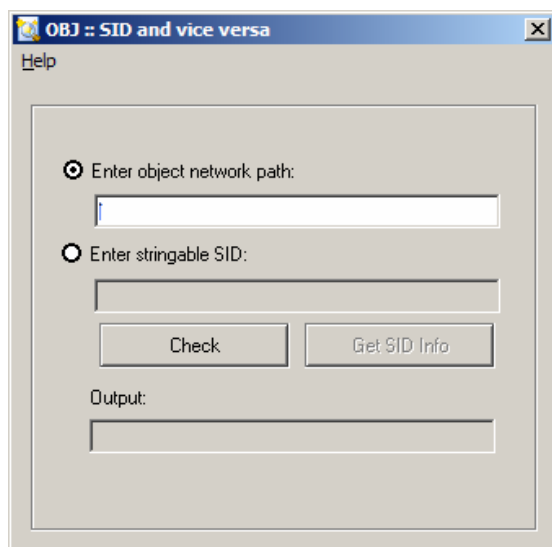
Introduction:

OBJ :: SID and vice versa is a program written in C++ and used to translate OBJ/SID conversions. The program is able to detect OBJ or SID that can be queried by the Global Catalog or the local SAM within the process machine.

How to use the program:

To work with the program you need manipulate the radio buttons according to your wish of conversion. The first radio button is used to translate OBJ in a form of a NetBIOS name (ex: MYDOMAIN\USERNAME or just USERNAME) to a text SID, and the second is used to resolve a SID to OBJ.

"Get SID info" is a feature available while checking a SID, it allows to get information about how the system refers to that SID.



The program also knows to enumerate history SID's that are saved on the SIDHistory field of an object.

Program requirements:

Machine: x86 compatible CPU with enough memory space to be able to allocate memory to the program (about 50KB).

O.S: Microsoft Windows 2000 or later, with MFC runtime libraries.

Network: to be able to work with network resources, the O.S needs to be properly configured to query NS and internal sub-systems.

Version history:

1.0 – October 2004, announce of first release.

Contact the program author:

zefferno@myrealbox.com

Feel free to send comments, bug reports and program ideas.