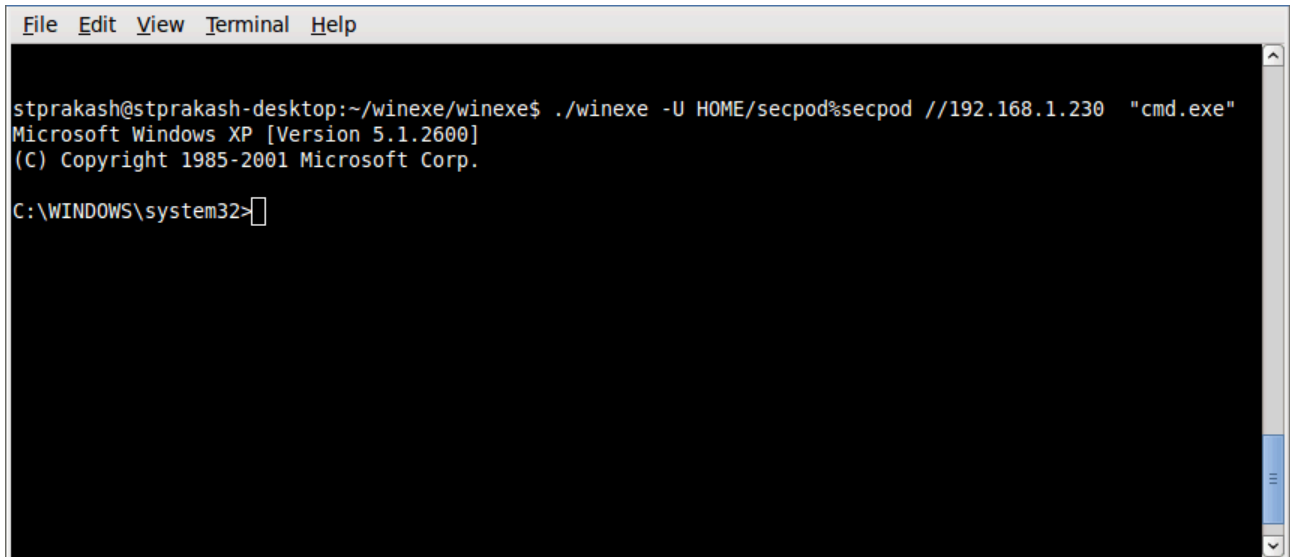


# Run commands on Windows system remotely using Winexe

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Published: 2013-06-21 · Archived: 2026-04-06 01:33:10 UTC



```
File Edit View Terminal Help
stprakash@stprakash-desktop:~/winexe/winexe$ ./winexe -U HOME/secpod%secpod //192.168.1.230 "cmd.exe"
Microsoft Windows XP [Version 5.1.2600]
(C) Copyright 1985-2001 Microsoft Corp.

C:\WINDOWS\system32>
```

winexe working example

## ***Run commands on Windows system remotely using Winexe:***

Winexe is a GNU/Linux-based application that allows users to execute commands remotely on WindowsNT/2000/XP/2003/Vista/7/8 systems. It installs a service on the remote system, executes the command, and uninstalls the service. Winexe allows execution of most of the windows shell commands.

## ***How to install:***

You can download the source package from [here](#) [Current version is winexe-1.00.tar.gz]

1. tar -xvf winexe-1.00.tar.gz
2. cd winexe-1.00/source4/
3. ./autogen.sh
4. ./configure
5. make basics bin/winexe
6. make "CPP=gcc -E -ffreestanding" basics bin/winexe (For X64 bit)

this will create a [ **winexe** ] binary file in the **bin** folder. You can use that binary to execute the windows commands from Linux.

or else there is some compiled version of the binary itself available for download. You can download and use it from [here](#).

## ***How to use it:***

- `./winexe -U [Domain/]User%Password //host command`

**Examples:**

- `./winexe -U HOME/Administrator%Pass123 //192.168.0.1 "netstat -a"`
- `./winexe -U HOME/Administrator%Pass123 //192.168.0.1 "ipconfig -all"`
- `./winexe -U HOME/Administrator%Pass123 //192.168.0.1 "ping localhost"`

To launch a **windows shell** from inside your Linux box. Using this below command,

```
./winexe -U HOME/Administrator%Pass123 //192.168.0.1 "cmd.exe"
```

Winexe Binarycd winexe-1.00/source4/

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Source: <https://web.archive.org/web/20211019012628/https://www.secpod.com/blog/winexe/>