

[name](#)[synopsis](#)[description](#)[install options](#)[repair options](#)[patching](#)[ui control](#)[logging](#)[other options](#)[bugs](#)[availability](#)[see also](#)[xenial \(1\) msiexec-development.1.gz](#)Provided by: [wine-development\\_1.9.6-1\\_all](#) 

## NAME

msiexec - Wine MSI Installer

## SYNOPSIS

**msiexec** command {required parameter} [optional parameter]...

## DESCRIPTION

**msiexec** is the Wine MSI installer, which is command line compatible with the Windows counterpart.

## INSTALL OPTIONS

```
/i {package|productcode} [property=foobar]  
    Install {package|productcode} with property=foobar.  
  
/a {package|productcode} [property=foobar]  
    Install {package|productcode} in administrator (network) mode.  
  
/x {package|productcode} [property=foobar]  
    Uninstall {package|productcode} with property=foobar.  
  
/uninstall {package|productcode} [property=foobar]  
    Same as /x.
```

## REPAIR OPTIONS

```
/f [p|o|e|d|c|a|u|m|s|v] {package|productcode}  
    Repair an installation. Default options are 'omus'  
  
p    Reinstall the file if it is missing.  
  
o    Reinstall the file if it is missing or if any older version is :  
  
e    Reinstall the file if it is missing, or if the installed version  
  
d    Reinstall the file if it is missing or a different version is in  
  
c    Reinstall the file if it is missing or the checksum does not ma  
  
a    Reinstall all files.  
  
u    Rewrite all required user registry entries.  
  
m    Rewrite all required machine registry entries.  
  
s    Overwrite any conflicting shortcuts.  
  
v    Recache the local installation package from the source installa
```

## PATCHING

```
/p {patch} [property=foobar]
```

Apply patch. This should not be used with any of the above options.

## UI CONTROL

```
/q[n|b|r|f]
```

These options allow changing the behavior of the UI when installing.

**/q** Show no UI.

**/qn** Same as **/q**.

**/qb** Show a basic UI.

**/qr** Shows a reduced user UI.

**/qf** Shows a full UI.

## LOGGING

```
/l[*][i|w|e|a|r|u|c|m|o|p|v][+|!] {logfile}
```

Enable logging to logfile. Defaults are 'iwearmo'.

**\*** Enable all logging options except 'v' and 'x'.

**i** Log status messages.

**w** Log nonfatal warnings.

**e** Log all error messages.

**a** Log start of actions.

**r** Log action specific records.

**u** Log user requests.

**c** Log initial UI parameters.

**m** Log out of memory errors.

**o** Log out of disk space messages.

**p** Log terminal properties.

**v** Verbose logging.

**x** Log extra debugging messages.

**+** Append logging to existing file.

**!** Flush each line to log.

## OTHER OPTIONS

**/h** Show help.

**/j[u|m]** {package|productcode} [/t transform] [/g languageid]  
Advertise package optionally with /t transform and /g languageid.

**/y** Register MSI service.

**/z** Unregister MSI service.

**/?** Same as **/h**.

## BUGS

Bugs can be reported on the **Wine bug tracker** (<http://bugs.winehq.org>).

## AVAILABILITY

**msiexec** is part of the Wine distribution, which is available through **development headquarters** (<http://www.winehq.org/>).

## SEE ALSO

[wine\(1\)](#),  
**Wine documentation and support** (<http://www.winehq.org/help>).

---

Powered by the [Ubuntu Manpage Repository](#), file bugs in [Launchpad](#)

© 2019 Canonical Ltd. Ubuntu and Canonical are registered trademarks of Canonical Ltd.