

# Deus Ex



This article is not kept up to date anymore.  
Go to [the Deus Ex page on ./play.it wiki](#) for the latest version of this guide.

*version sold on GOG*

- scripts:
  - *dead link removed*
  - *dead link removed*
- target:
  - setup\_deus\_ex\_2.0.0.11.exe
- dependencies:
  - icoutils
  - innoextract
  - fakeroot



The game installed via these scripts will use WINE.

## Usage

1. Download the scripts, and put them in the directory containing the installer:

```
ls
```

```
play-anything.sh  play-deus-ex_gog-2.0.0.11.sh  setup_deus_ex_2.0.0.11.exe
```

2. Install the scripts dependencies:

```
apt-get install icoutils innoextract fakeroot
```

3. Run the script:

```
sh ./play-deus-ex_gog-2.0.0.11.sh
```

4. Wait a couple minutes, The script will end by giving you the commands to launch as root to install the game.

## Advanced usage

This script accept several options to set its behaviour. Follow the links to more details on how to use

them.

- [checksum](#)
- [compression](#)
- [help](#)
- [prefix](#)

## Play in a window

Like a lot of Windows games published before the 16:9/16:10 screens became “the norm”, Deus Ex display can get messed up on these. The following method will give you a way to run the game in a window to avoid this.

1. Run the following command to get acces to the configuration screen for the Deus Ex WINE prefix:

```
deusex-winecfg
```

2. In the configuration window, go on the “Graphics” tab;

3. Check “Emulate a virtual desktop”, and put your desktop resolution in the “Desktop size” fields;

4. Close the window with “OK”.

5. Done, from the next launch Deus Ex will run in a window that will automatically scale to its resolution. You can go back to fullscreen mode at any time by running the WINE configuration screen and uncheck “Emulate a virtual desktop”.

## Links

[Deus Ex on Wikipedia](#)

From:

<http://debian-facile.org/> - **Documentation - Wiki**

Permanent link:

<http://debian-facile.org/utilisateurs:vv222:games:deus-ex>

Last update: **17/02/2019 00:44**

