

INSTALLATION INSTRUCTIONS FOR PYTHON 3.4.3, MySQL 5.5 AND MySQL CONNECTOR 2.17

32-BIT

Contents

Python 3.4.3	2
PyQt 4.11.4.....	4
mySQL version 5.5.....	5
mySQL connector	9

Python 3.4.3

Go to the Python download site

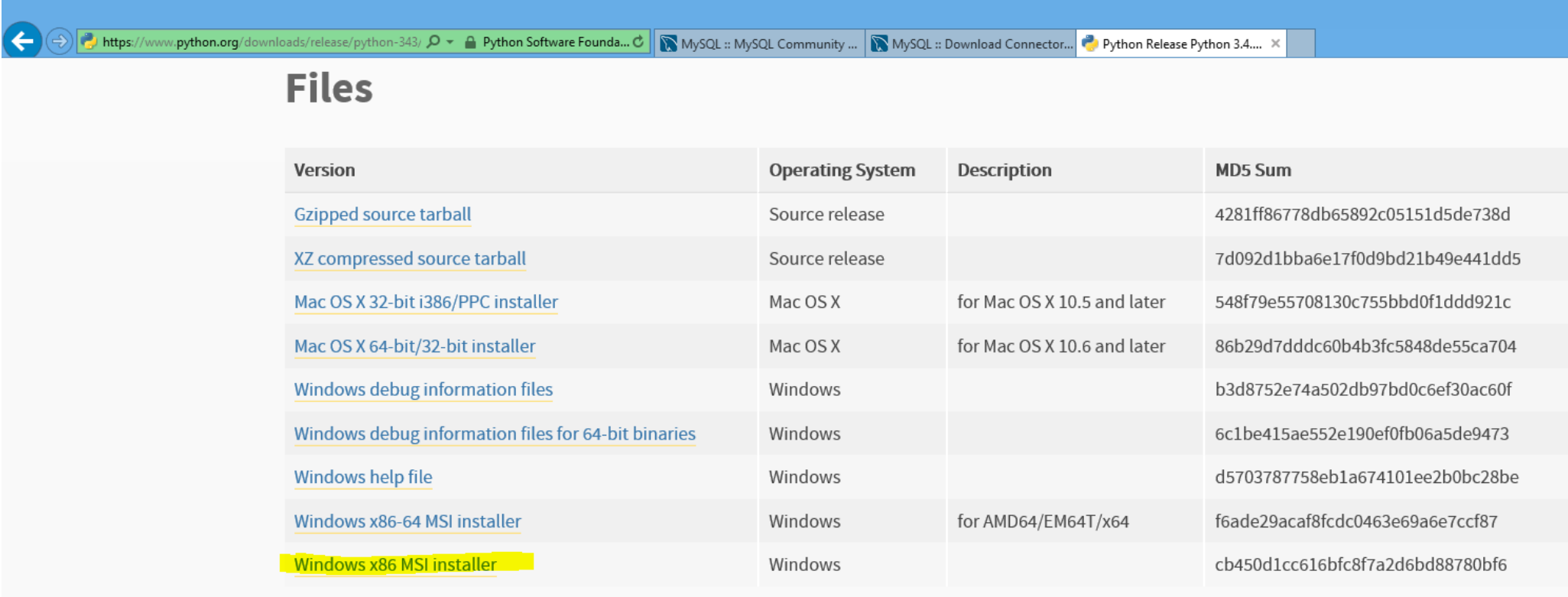
<https://www.python.org/downloads/>

Scroll down in the window “Looking for a specific release?” and look for Python 3.4.3. Click on the Download link next to it

The screenshot shows the Python.org website. At the top, there is a navigation bar with links for Python, PSF, Docs, PyPI, and Jobs. Below this is the Python logo and a search bar. A main navigation bar contains links for About, Downloads, Documentation, Community, Success Stories, News, and Events. The main content area features a large heading "Download the latest version for Windows" with two buttons: "Download Python 3.6.5" and "Download Python 2.7.14". Below these buttons are several links: "Wondering which version to use? Here's more about the difference between Python 2 and 3.", "Looking for Python with a different OS? Python for Windows, Linux/UNIX, Mac OS X, Other", and "Want to help test development versions of Python? Pre-releases". The bottom section is titled "Looking for a specific release?" and contains a table of Python releases by version number. The table has three columns: "Release version", "Release date", and "Click for more". The row for Python 3.4.3 is highlighted in yellow.

Release version	Release date	Click for more
Python 3.5.0	2015-09-13	Download Release Notes
Python 2.7.10	2015-05-23	Download Release Notes
Python 3.4.3	2015-02-25	Download Release Notes

Scroll down to the Files section and click on Windows x86 MSI installer to download the file.



The screenshot shows a web browser window with the URL <https://www.python.org/downloads/release/python-343/>. The page title is "Files". Below the title is a table with four columns: "Version", "Operating System", "Description", and "MD5 Sum". The table lists various download options for Python 3.4.3, including source releases, installers for Mac OS X and Windows, and debug information files. The "Windows x86 MSI installer" row is highlighted in yellow.

Version	Operating System	Description	MD5 Sum
Gzipped source tarball	Source release		4281ff86778db65892c05151d5de738d
XZ compressed source tarball	Source release		7d092d1bba6e17f0d9bd21b49e441dd5
Mac OS X 32-bit i386/PPC installer	Mac OS X	for Mac OS X 10.5 and later	548f79e55708130c755bbd0f1ddd921c
Mac OS X 64-bit/32-bit installer	Mac OS X	for Mac OS X 10.6 and later	86b29d7dddc60b4b3fc5848de55ca704
Windows debug information files	Windows		b3d8752e74a502db97bd0c6ef30ac60f
Windows debug information files for 64-bit binaries	Windows		6c1be415ae552e190ef0fb06a5de9473
Windows help file	Windows		d5703787758eb1a674101ee2b0bc28be
Windows x86-64 MSI installer	Windows	for AMD64/EM64T/x64	f6ade29acaf8fc0c0463e69a6e7ccf87
Windows x86 MSI installer	Windows		cb450d1cc616bfc8f7a2d6bd88780bf6

(Direct link to this page: <https://www.python.org/downloads/release/python-343/>)

Run the downloaded file to install

PyQt 4.11.4

Go to the PyQt download page for version 4.11.4 <https://sourceforge.net/projects/pyqt/files/PyQt4/PyQt-4.11.4/>

Click on the file link as indicated below

The screenshot shows the SourceForge project page for PyQt 4.11.4. At the top, there is a navigation bar with the SourceForge logo and links for 'Articles' and 'Cloud'. Below the navigation bar, there are two main buttons: a green 'Download Latest Version' button and a blue 'Get Updates' button. The 'Download Latest Version' button includes a small icon and the text 'PyQt5-5.6-gpl-Py3.5-Qt5.6.0-x32-2.exe (46.2 MB)'. To the right of these buttons is a blue RSS feed icon. Below the buttons, the breadcrumb path 'Home / PyQt4 / PyQt-4.11.4' is displayed. A table lists the available executables with columns for Name, Modified, Size, and Downloads / Week. The file 'PyQt4-4.11.4-gpl-Py3.4-Qt4.8.7-x32.exe' is highlighted in yellow.

Name	Modified	Size	Downloads / Week
Parent folder			
PyQt4-4.11.4-gpl-Py3.4-Qt5.5.0-x64.exe	2015-08-01	44.9 MB	217
PyQt4-4.11.4-gpl-Py3.4-Qt5.5.0-x32.exe	2015-08-01	39.8 MB	71
PyQt4-4.11.4-gpl-Py3.4-Qt4.8.7-x64.exe	2015-06-11	32.8 MB	239
PyQt4-4.11.4-gpl-Py3.4-Qt4.8.7-x32.exe	2015-06-11	29.8 MB	90

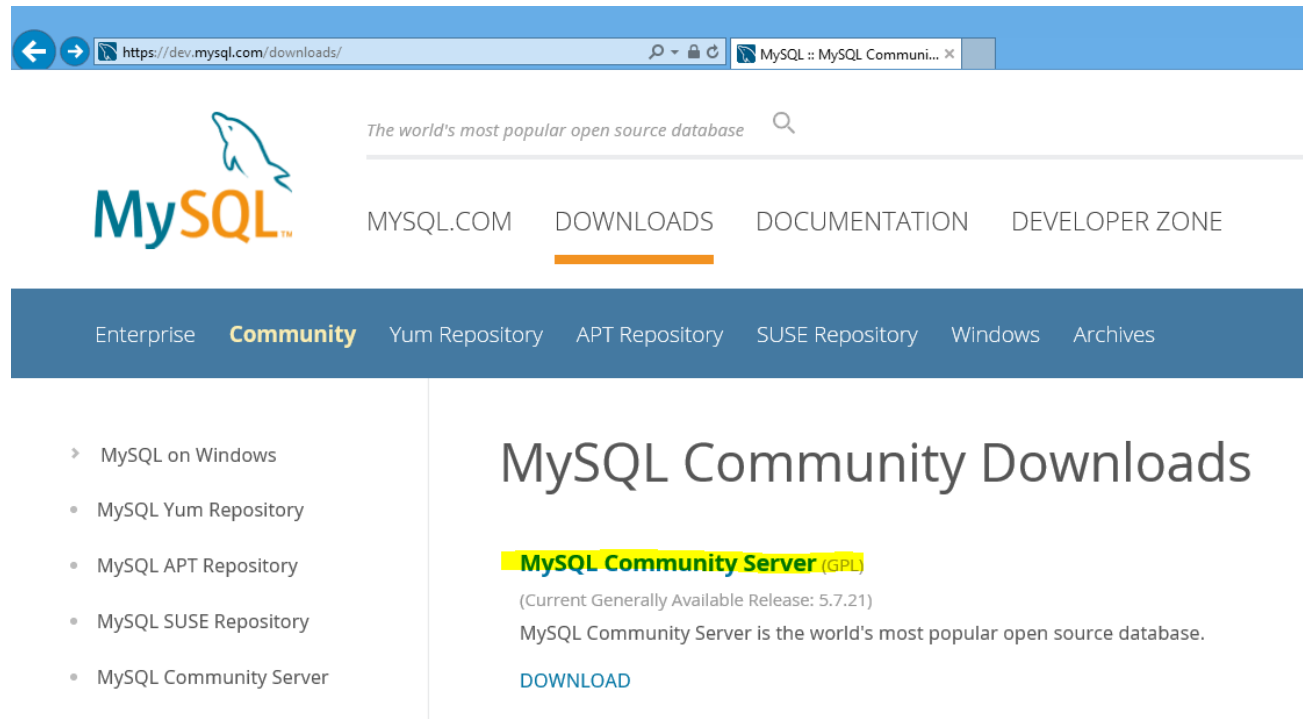
Prepared by MJ Kies
Run the downloaded file to install

Prepared by MJ Kies

mysql version 5.5

Goto the Community download site for mysql

<https://dev.mysql.com/downloads/>



The screenshot shows a web browser window with the URL <https://dev.mysql.com/downloads/>. The page features the MySQL logo and the tagline "The world's most popular open source database". The navigation menu includes "MYSQL.COM", "DOWNLOADS" (which is highlighted with an orange underline), "DOCUMENTATION", and "DEVELOPER ZONE". A secondary navigation bar contains "Enterprise", "Community" (highlighted in blue), "Yum Repository", "APT Repository", "SUSE Repository", "Windows", and "Archives". On the left side, there is a list of links: "MySQL on Windows", "MySQL Yum Repository", "MySQL APT Repository", "MySQL SUSE Repository", and "MySQL Community Server". The main content area is titled "MySQL Community Downloads" and features a highlighted link for "MySQL Community Server (GPL)". Below this link, it states "(Current Generally Available Release: 5.7.21)" and "MySQL Community Server is the world's most popular open source database." A blue "DOWNLOAD" link is positioned below the text.

Click on the Link MySQL Community server 5.5 under “Looking for previous GA version”

The screenshot shows the MySQL Community Server download page. The browser address bar displays the URL <https://dev.mysql.com/downloads/mysql/>. The page header includes the MySQL logo and the tagline "The world's most popular open source database". The navigation menu features "MYSQL.COM", "DOWNLOADS" (underlined), "DOCUMENTATION", and "DEVELOPER ZONE". A secondary navigation bar highlights "Community" and lists "Enterprise", "Yum Repository", "APT Repository", "SUSE Repository", "Windows", and "Archives". A left sidebar lists various MySQL products, with "MySQL Community Server" selected. The main content area is titled "Download MySQL Community Server" and contains a paragraph about the MySQL Community Edition, a link to "MySQL Cluster Community Edition", and a callout box for "Important Platform Support Updates". Below this, there are two columns of links: "Online Documentation" and "Looking for previous GA versions?". The link "MySQL Community Server 5.5" is highlighted in yellow.

Make sure 5.5.59 is selected under “Select version” and Microsoft Windows is selected under “Select Operating System”

Select “Windows (x86, 32bit) under “Select OS version” then click on the Download button next to MSI Installer to download the software

The screenshot shows the MySQL download page for version 5.5.59 on Windows (x86, 32-bit). The page is titled "MySQL Community Server 5.5.59" and has two tabs: "Generally Available (GA) Releases" (selected) and "Development Releases".

Under "Select Version:", the dropdown menu shows "5.5.59" selected.

Under "Select Operating System:", the dropdown menu shows "Microsoft Windows" selected.

Under "Select OS Version:", the dropdown menu shows "Windows (x86, 32-bit)" selected.

There is a link: "Looking for the latest GA version?"

Recommended Download:

MySQL Installer for Windows

All MySQL Products. For All Windows Platforms. In One Package.

Starting with MySQL 5.6 the MySQL Installer package replaces the standalone MSI packages.

Windows (x86, 32 & 64-bit), MySQL Installer MSI [Go to Download Page >](#)

Other Downloads:

Download	Version	Size	Action
MSI Installer (mysql-5.5.59-win32.msi)	5.5.59	35.7M	Download

MD5: 28af8889884cfe65ccef63dc6263205d | [Signature](#)

Direct link to this page (<https://dev.mysql.com/downloads/mysql/5.5.html#downloads>)

On the download page click the link “No thanks, just start my download”

The screenshot shows a web browser window with the URL <https://dev.mysql.com/downloads/file/?id=474441>. The page header includes navigation links: Enterprise, **Community**, Yum Repository, APT Repository, SUSE Repository, Windows, and Archives. A sidebar on the left lists various MySQL products and utilities, including MySQL on Windows, MySQL Yum Repository, MySQL APT Repository, MySQL SUSE Repository, MySQL Community Server, MySQL Cluster, MySQL Router, MySQL Utilities, MySQL Shell, MySQL Workbench, MySQL Connectors, and Other Downloads. The main content area is titled "Begin Your Download" for the file "mysql-5.5.59-win32.msi". It prompts users to "Login Now or Sign Up for a free account." and lists advantages of an Oracle Web Account, such as fast access to software, downloading white papers, posting in forums, reporting bugs, and commenting on documentation. Two buttons are provided: "Login » using my Oracle Web account" and "Sign Up » for an Oracle Web account". Below these buttons, a note states: "MySQL.com is using Oracle SSO for authentication. If you already have an Oracle Web account, click the you can signup for a free account by clicking the Sign Up link and following the instructions." At the bottom of the page, the text "No thanks, just start my download." is highlighted in yellow.

Prepared by MJ Kies
Save the file to your computer
Run the downloaded file to install

mysql connector

Goto the Community download site for mysql

<https://dev.mysql.com/downloads/>

Scroll down to the MySQL Connectors section

Click on MySQL Connectors

Prepared by MJ Kies

Browser address bar: <https://dev.mysql.com/downloads/>

[DOWNLOAD](#)

New! MySQL Shell (GPL)
(Current Generally Available Release: 1.0.11)
The MySQL Shell is an interactive Javascript, Python, or SQL interface supporting development and administration for the MySQL Server and is a component of the MySQL Server.

[DOWNLOAD](#)

MySQL Workbench (GPL)
(Current Generally Available Release: 6.3.10)
MySQL Workbench is a next-generation visual database design application that can be used to efficiently design, manage and document database schemata. It is available as both, open source and commercial editions.

[DOWNLOAD](#)

MySQL Connectors
MySQL offers standard database driver connectivity for using MySQL with applications and tools that are compatible with industry standards ODBC and JDBC.

[DOWNLOAD](#)

Click on Connector/Python



- › MySQL on Windows
- MySQL Yum Repository
- MySQL APT Repository
- MySQL SUSE Repository
- MySQL Community Server
- MySQL Cluster
- MySQL Router
- MySQL Utilities
- MySQL Shell
- MySQL Workbench
- ▼ MySQL Connectors
 - Connector/ODBC
 - Connector/Net
 - Connector/J

MySQL Connectors

MySQL offers standard database driver connectivity for using MySQL with applications and tools that are compatible with industry standards ODBC and JDBC. Any system that works with ODBC or JDBC can use MySQL.

Connector/ODBC

Standardized database driver for Windows, Linux, Mac OS X, and Unix platforms.

Connector/Net

Standardized database driver for .NET platforms and development.

Connector/J

Standardized database driver for Java platforms and development.

New! Connector/Node.js

Standardized database driver for Node.js platforms and development.

Connector/Python

Standardized database driver for Python platforms and development.

Then click on the download link for Python 3.4

Please report any bugs or inconsistencies you observe to our [Bugs Database](#).
Thank you for your support!

Generally Available (GA) Releases | **Development Releases**

Connector/Python 2.1.7

Select Operating System:
Microsoft Windows

Select OS Version:
Windows (x86, 32-bit)

[Looking for previous GA versions?](#)

MSI Installer, Python 2.7 <small>(mysql-connector-python-2.1.7-py2.7-windows-x86-32bit.msi)</small>	2.1.7	1.4M	Download
MSI Installer, Python 3.4 <small>(mysql-connector-python-2.1.7-py3.4-windows-x86-32bit.msi)</small>	2.1.7	1.4M	Download

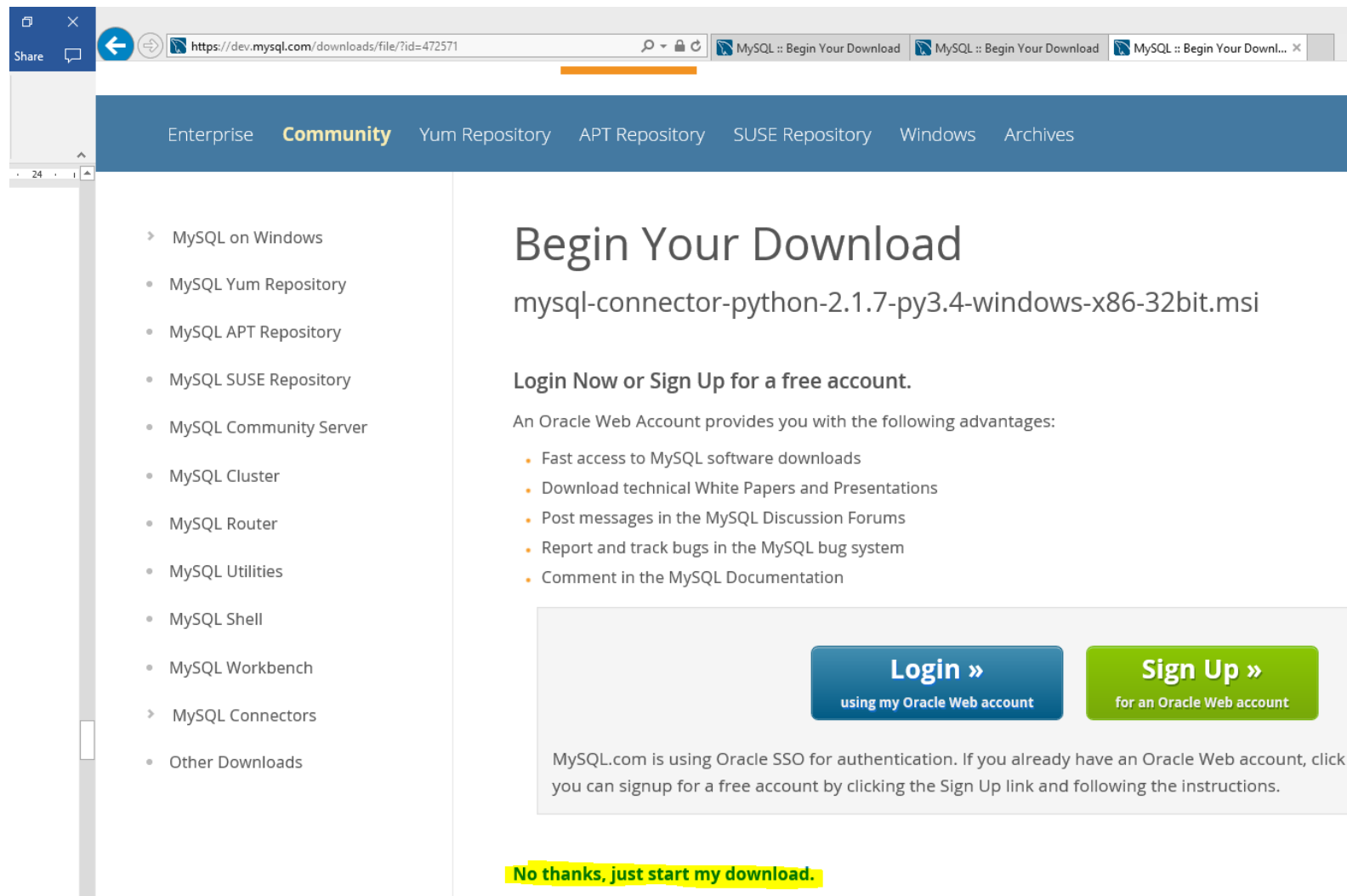
MD5: 1c692fbd46b3acc03203b3d6fe260d33 | [Signature](#)

MD5: 005aa53f2112f76294a8b8baf8b87782 | [Signature](#)

! We suggest that you use the [MD5 checksums](#) and [GnuPG signatures](#) to verify the integrity of the packages you download.

(Direct link to this page: <https://dev.mysql.com/downloads/connector/python/>)

On the download page click the link “No thanks, just start my download”



Save the file to your computer

Run the downloaded file to install