

Latest Miniconda Installer Links

Latest - Conda 4.12.0 Python 3.9.7 released February 15, 2022

Platform	Name	SHA256 hash
Windows	Miniconda3 Windows 64-bit	<code>1acbc2e8277ddd54a5f724896c7edee112d068529588d944702966c867e7e9cc</code>
	Miniconda3 Windows 32-bit	<code>4fb64e6c9c28b88beab16994bfba4829110ea3145baa60bda5344174ab65d462</code>
macOS	Miniconda3 macOS Intel x86 64-bit bash	<code>007bae6f18dc7b6f2ca6209b5a0c9bd2f283154152f82becf787aac709a51633</code>
	Miniconda3 macOS Intel x86 64-bit pkg	<code>cb56184637711685b08f6eba9532cef6985ed7007b38e789613d5dd3f94ccc6b</code>
	Miniconda3 macOS Apple M1 64-bit bash	<code>4bd112168cc33f8a4a60d3ef7e72b52a85972d588cd065be803eb21d73b625ef</code>
	Miniconda3 macOS Apple M1 64-bit pkg	<code>0cb5165ca751e827d91a4ae6823bfda24d22c398a0b3b01213e57377a2c54226</code>
Linux	Miniconda3 Linux 64-bit	<code>78f39f9bae971ec1ae7969f0516017f2413f17796670f7040725dd83fcff5689</code>
	Miniconda3 Linux-aarch64 64-bit	<code>5f4f865812101fdc747cea5b820806f678bb50fe0a61f19dc8aa369c52c4e513</code>
	Miniconda3 Linux-ppc64le 64-bit	<code>1fe3305d0ccc9e55b336b051ae12d82f33af408af4b560625674fa7ad915102b</code>
	Miniconda3 Linux-s390x 64-bit	<code>ff6fdad3068ab5b15939c6f422ac329fa005d56ee0876c985e22e622d930e424</code>



Welcome to Miniconda3 py39_4.12.0 (64-bit) Setup

Setup will guide you through the installation of Miniconda3 py39_4.12.0 (64-bit).

It is recommended that you close all other applications before starting Setup. This will make it possible to update relevant system files without having to reboot your computer.

Click Next to continue.

Next >

Cancel



License Agreement

Please review the license terms before installing Miniconda3 py39_4.12.0 (64-bit).

Press Page Down to see the rest of the agreement.

=====
End User License Agreement - Miniconda
=====

Copyright 2015-2022, Anaconda, Inc.

All rights reserved under the 3-clause BSD License:

This End User License Agreement (the "Agreement") is a legal agreement between you and Anaconda, Inc. ("Anaconda") and governs your use of Miniconda.

If you accept the terms of the agreement, click I Agree to continue. You must accept the agreement to install Miniconda3 py39_4.12.0 (64-bit).

Anaconda, Inc.

< Back

I Agree

Cancel

Miniconda3 py39_4.12.0 (64-bit) Setup



Select Installation Type

Please select the type of installation you would like to perform for Miniconda3 py39_4.12.0 (64-bit).

Install for:

☒ Just Me (recommended)

☐ All Users (requires admin privileges)

Anaconda, Inc.

< Back

Next >

Cancel

Miniconda3 py39_4.12.0 (64-bit) Setup



Choose Install Location

Choose the folder in which to install Miniconda3 py39_4.12.0 (64-bit).

Setup will install Miniconda3 py39_4.12.0 (64-bit) in the following folder. To install in a different folder, click Browse and select another folder. Click Next to continue.

Destination Folder

C:\Users\pythoncourse\miniconda3

Browse...

Space required: 278.2MB

Space available: 85.1GB

Anaconda, Inc.

< Back

Next >

Cancel

Klasöre Gözet

Select the folder to install Miniconda3 py39_4.12.0 (64-bit) in:

- Masaüstü
- > OneDrive
- > OneDrive
- > pythoncourse
- > Bu bilgisayar
- > Kitaplıklar
- > Ağ
- Kurulum SSleri

Yeni Klasör Oluştur

Tamam

İptal



Advanced Installation Options

Customize how Anaconda integrates with Windows

Advanced Options

☐ Add Miniconda3 to my PATH environment variable

Not recommended. Instead, open Miniconda3 with the Windows Start menu and select "Anaconda (64-bit)". This "add to PATH" option makes Anaconda get found before previously installed software, but may cause problems requiring you to uninstall and reinstall Anaconda.

☒ Register Miniconda3 as my default Python 3.9

This will allow other programs, such as Python Tools for Visual Studio, PyCharm, Wing IDE, PyDev, and MSI binary packages, to automatically detect Anaconda as the primary Python 3.9 on the system.

Anaconda, Inc.

< Back

Install

Cancel



Completing Miniconda3 py39_4.12.0 (64-bit) Setup

Thank you for installing Anaconda Distribution.

Here are some helpful tips and resources to get you started. We recommend you bookmark these links so you can refer back to them later.

☒ [Anaconda Distribution Tutorial](#)

☒ [Getting Started with Anaconda](#)

< Back

Finish

Cancel