in28minutes

Installing Java 9 and Eclipse

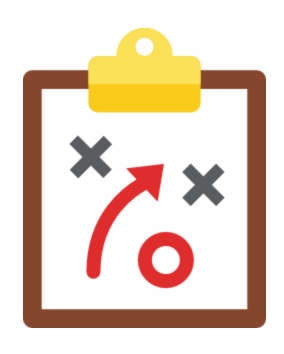


Table of Contents

Congratulations 1. About in 28 Minutes 2. Installing Java 9 3. Verify Java and JShell Installation 4. Troubleshooting Java Installation 5. Setting PATH environment variable in Windows 6. 7. **Installing Eclipse** Keep Learning in 28 Minutes 8.

Congratulations

You have made a great choice in learning with in28Minutes. You are joining 100,000+ Learners learning everyday with us.

100,000+ Java beginners are learning from in28Minutes to become experts on APIs, Web Services and Microservices with Spring, Spring Boot and Spring Cloud.



About in 28 Minutes

How did in 28 Minutes get to 100,000 learners across the world?

Total Students 🔞	Top Student Locations		Countries With Students
115,263	United States	27%	181
	India	22%	
	Poland	3%	
	United Kingdom	3%	
	Canada	2%	

We are focused on creating the awesome course (learning) experiences. Period.

An awesome learning experience? What's that?

You need to get insight into the in28Minutes world to answer that.

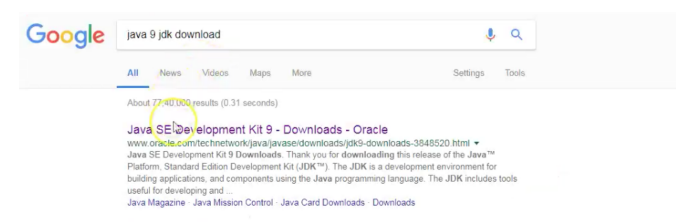
You need to understand "The in28Minutes Way"

- What are our beliefs?
- What do we love?
- Why do we do what we do?
- How do we design our courses?

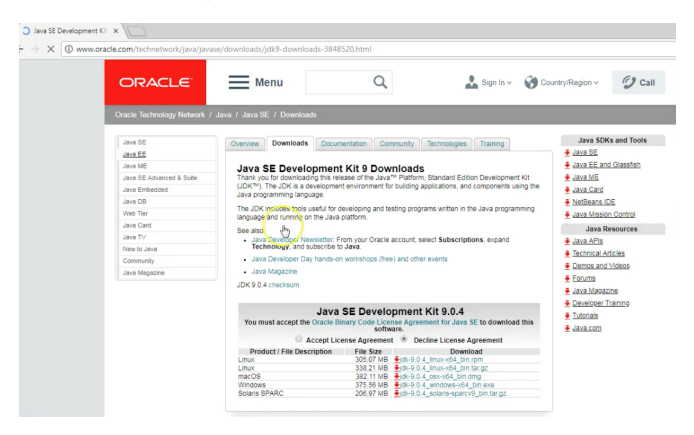
Let's get started on "The in28Minutes Way"!

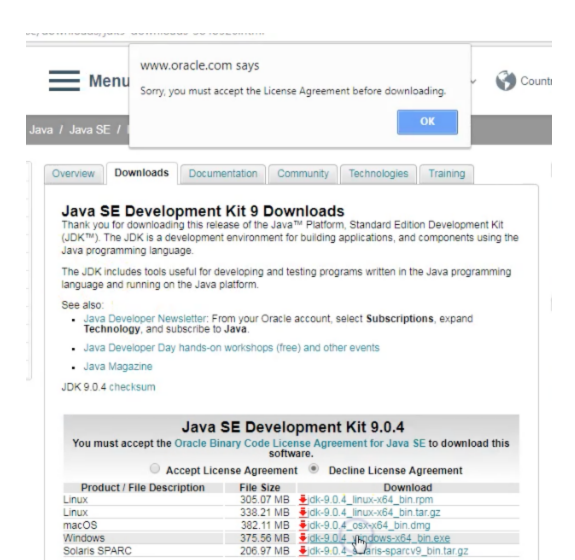
Installing Java 9

Google for "java 9 jdk download"



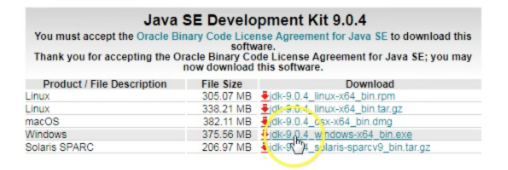
Land on the Oracle JDK Download Site



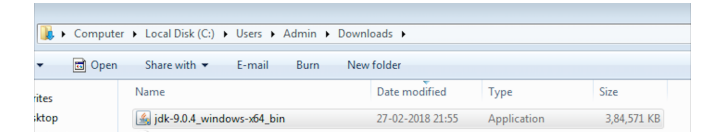




Download JDK for Your Specific Operating System



Launch the Downloaded file

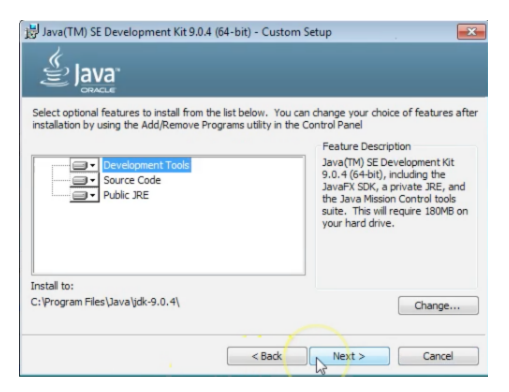


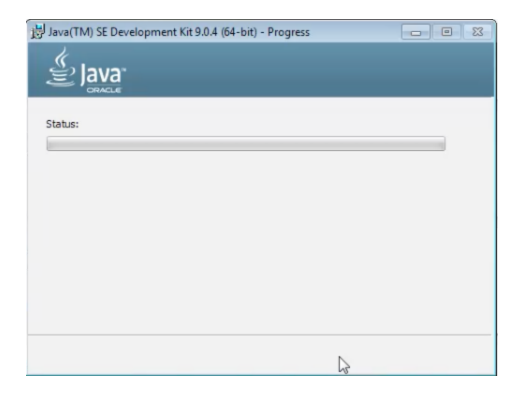
Java Installation Screens



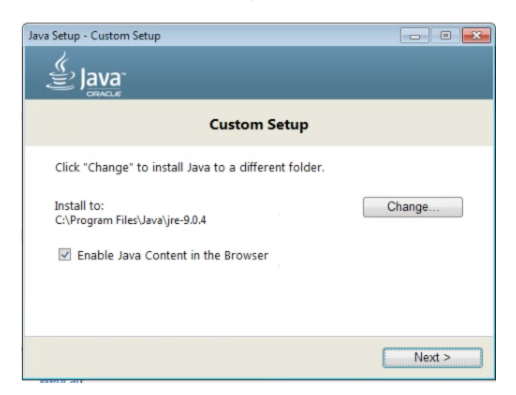


Choose Defaults and Copy Install Location





Choose Defaults and Copy Install Location





Congratulations



Verify Java and JShell Installation

Launch Terminal or Command Prompt





Detailed Instructions

1. If you are on Windows: Open the Command Prompt window by

- Click the Start button
- Select All Programs -> Accessories > Command Prompt.
- Or use Ctrl + Esc, and type in cmd and launch up command.
- 1. If you are on Mac or other OS, launch up Terminal.
 - cmd + space -> Type terminal -> Press enter

Java Version Successful

```
Last login: Tue Feb 27 11:38:30 on console

Rangas-MacBook-Pro:~ rangaraokaranam$ java -version
java version "9.0.1"

Java(TM) SE Runtime Environment (build 9.0.1+11)

Java HotSpot(TM) 64-Bit Server VM (build 9.0.1+11, mixed mode)

C:\Windows\system32\cmd.exe

Hicrosoft Windows [Version 6.1.7601]

Copyright (c) 2009 Microsoft Corporation. All rights reserved.

C:\Users\Admin\java -version
java version "9.0.4"

Java(TM) SE Runtime Environment (build 9.0.4+11)

Java HotSpot(TM) 64-Bit Server VM (build 9.0.4+11, mixed mode)
```

IShell Version Successful

```
C:\Windows\system32\cmd.exe-jshell

Microsoft Windows [Version 6.1.7601]
Copyright (c) 2009 Microsoft Corporation.

C:\Users\Admin>jshell -version
jshell 9.0.4

C:\Users\Admin>jshell
! Welcome to JShell -- Version 9.0.4
! For an introduction type: /help intro
```

```
Rangas-MacBook-Pro:~ rangaraokaranam$ jshell -version jshell 9.0.1
Rangas-MacBook-Pro:~ rangaraokaranam$ |
```

Launching JShell

```
Rangas-MacBook-Pro:~ rangaraokaranam$ jshell
| Welcome to JShell -- Version 9.0.1
| For an introduction type: /help intro
```

Rangas-MacBook-Pro:~ rangaraokaranam\$ jshell | Welcome to JShell -- Version 9.0.1 | For an introduction type: /help intro

Error In Launching JShell

```
Microsoft Windows [Version 6.1.7601]
Copyright (c) 2009 Microsoft Corporation. All rights reserved.

C:\Users\Admin>java -version
java version "9.0.4"
Java(TM) SE Runtime Environment (build 9.0.4+11)
Java HotSpot(TM) 64-Bit Server VM (build 9.0.4+11, mixed mode)

C:\Users\Admin>jshell -version
'jshell' is not recognized as an internal or external command, operable program or batch file.
```

If you are in windows, java -version is working and jshell -version is not working, directly jump to the section Setting PATH environment variable in Windows

Troubleshooting Java Installation

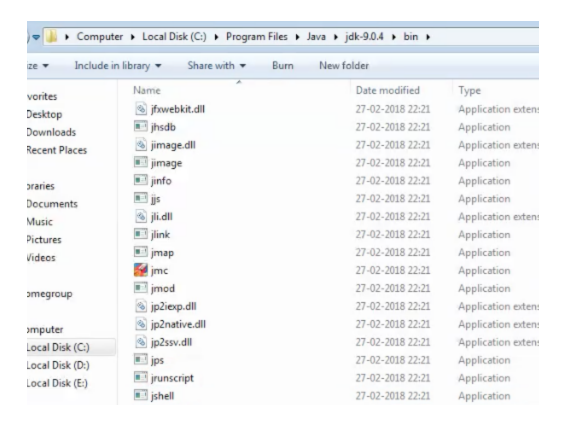
- 1. Check if there are any pre-existing Java installs. Uninstall them and reinstall again.
- 2. Temporarily turn off firewalls and antivirus software.
- 3. If you get file corrupt message, download the installation file again.
- 4. Check if you are on 32-bit OS or 64-bit OS. Remember, Java 9 is not supported on 32 bit windows.
- 5. Check if you need PATH variable to point to right Java Version
 - https://www.java.com/en/download/help/path.xml

More Help

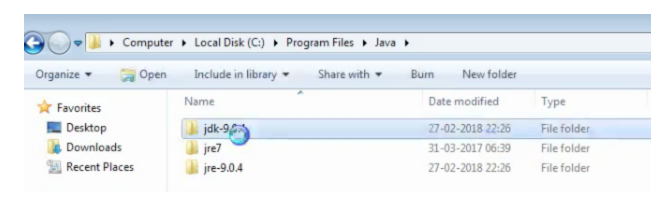
- Windows https://docs.oracle.com/javase/9/install/installation-jdk-and-jre-microsoft-windows-platforms.htm
- Mac https://docs.oracle.com/javase/9/install/installation-jdk-and-jre-macos.htm#JSJIG-GUID-2FE451B0-9572-4E38-A1A5-568B77B146DE
- Linux https://docs.oracle.com/javase/9/install/installation-jdk-and-jre-linux-platforms.htm#JSJIG-GUID-737A84E4-2EFF-4D38-8E60-3E29D1B884B8

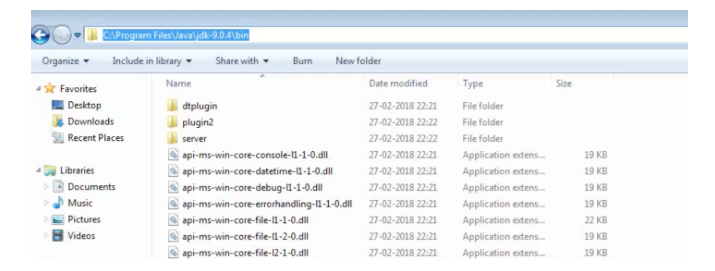
Setting PATH environment variable in Windows

Goal - What we want to do?



Browsing to Java Folder

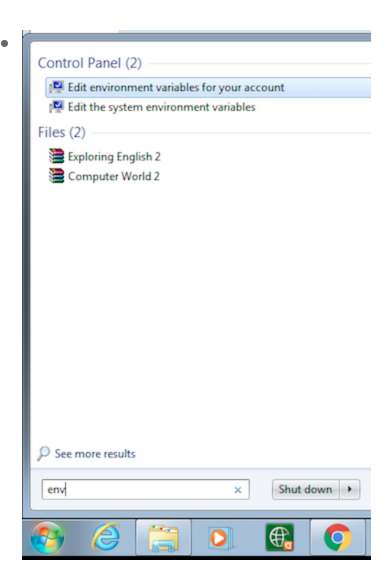


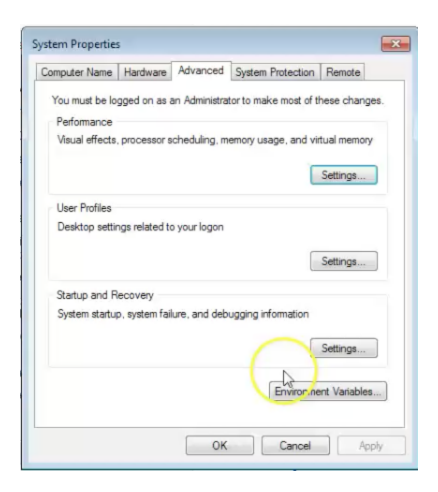


Launch Environment Variables

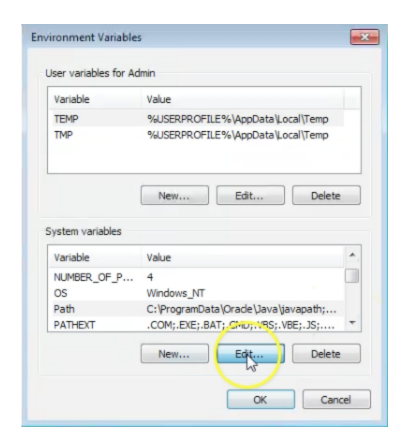
Two Options

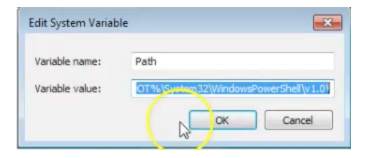
- Short Route Click Start Button or Ctrl + Esc to launch start menu and type in Env . Choose Edit System Environment Variables .
- Long Route Select Control Panel and then System.
 Click Advanced and then Environment Variables.



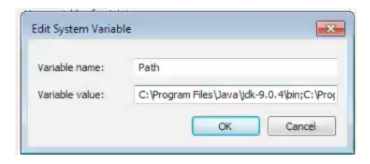


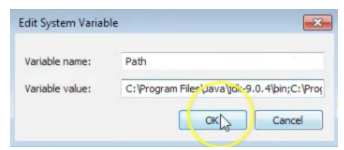
Select and Edit Path Variable

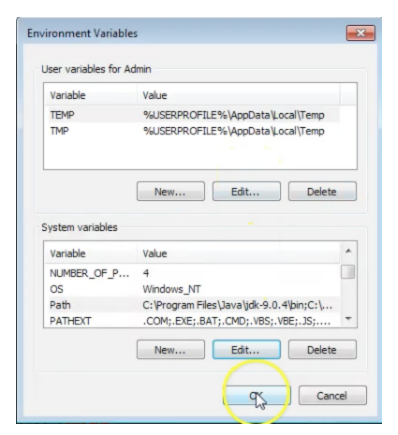


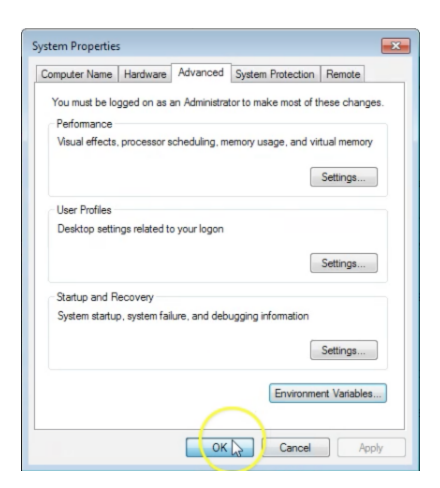


Add JDK Bin Folder To Path









Installing Eclipse

Eclipse is the most popular open source Java IDE.

Choose the latest available version of Eclipse - Eclipse Oxygen (4.7) or Later.

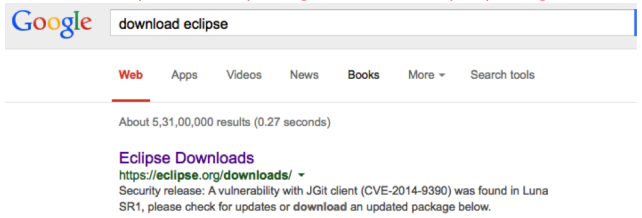
Tip: Do not use an old eclipse version!

Prerequisites

• Java JDK 9

Installation

1. Search google for "download eclipse" and choose the first result. The direct link is http://www.eclipse.org/downloads/eclipse-packages/.



2. Choose the right Operation System.

Package Solutions



- 2. We recommend to choose "Eclipse IDE for Java EE Developers". Choose 32 bit or 64 bit based on your operating system. (Right-click My Computer, and then click Properties. If "x64 Edition" is listed under System, your processor is capable of running a 64-bit version of Windows.)
- 3. Wait for the download to complete. Extract the zip file to a folder (Example : c:\eclipse).
- 4. When you unzip Eclipse, the directory layout looks something like this:

```
eclipse/
      features/
                                  ''the directory containing
Eclipse features''
      plugins/
                                  ''the directory containing
Eclipse plugins''
      eclipse.exe
                                  ''platform executable''
      eclipse.ini
                                  ''(windows only) console
      eclipsec.exe
executable''
                                  ''the EPL license''
      epl-v10.html
       jre/
                                  ''the JRE to run Eclipse
with"
      notice.html
      readme
```

1. You can start Eclipse by running eclipse.exe on Windows or eclipse on

other platforms. This small launcher essentially finds and loads the JVM.
 On Windows, the eclipsec.exe console executable can be used for improved command line behavior.

More Details

- https://wiki.eclipse.org/FAQ_How_do_I_run_Eclipse%3F

Troubleshooting

- Use 7Zip instead of windows built-in decompression utility.
- Unzip to root folder (e.g. c:) compared to a long directory path (e.g. c:\Program Files\Eclipse).
- Reference https://wiki.eclipse.org/Eclipse/Installation#Troubleshooting

Become an expert on Java, Spring Boot, APIs, Microservices and Full Stack Development Checkout the Complete in 28 Minutes Course Guide