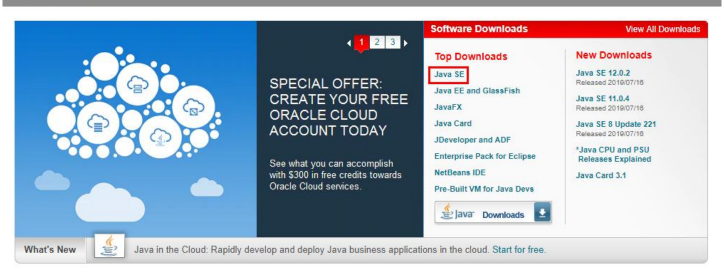
# \* Java JDK 설치방법

### 1. java.sun.com 접속 → Java SE 클릭



Oracle Technology Network / Java



About Us/Become a Member	
Java APIs	
Technical Articles	
New to Java	
Java Certification & Training	
Java Bug Database	
"The Java Source" Blog	
@Java	
Java Developer Newsletter	
Java Magazine	
Demos and Videos	
Community Platform	
Java User Groups	
Java Champions	

Java Community Process

Events | Virtual Technology Summit

Adopt A JSR

Facebook | Forums

**Essential Links** 

About Us/Pacama a Mambar

# Developer Spotlight

Java EE—the Most Lightweight Enterprise Framework?

Modular and Reusable Java EE Architecture with Docker

Special Offer: Oracle Cloud for Java

The Java Trove: Part II

Lambda Usage with Collections and Method References

Shareloc: Share Your Location with Friends Using the Cloud

The Java Trove: Part I

Getting Started with Lambda Expressions

Filters in RESTful Java

Service

Getting Onboard Oracle Java Cloud

Migrating from Desktop to Cloud-Native Web Applications

#### Blogs

2019 Duke's Choice Award Nominations Posted: Jun 27

Java Magazine on Containers Posted: Jun 12

Java Magazine on Lightweight Frameworks

Posted: Mar 5 30 New Java Champions Confirmed in 2018

Posted: Feb 8

Oracle JET Program at Oracle OpenWorld/Oracle Code One 2018 Posted: Oct 14

Five Typical Responses From Oracle JET's Unofficial World Tour Posted: Jun 30

Oracle as an Agent of Social Change Posted: Feb 25

My OpenWorld/JavaOne 2017 Session Schedule Posted: Aug 25

From ojNavigationList to ojTrain

#### Technologies

Java SE	
Java SE Subscription	
Java Embedded	
Java EE	
Java ME	
JavaFX	
Java Card	
Java TV	
Java DB	

# NightHacking Videos

**Developer Tools** 



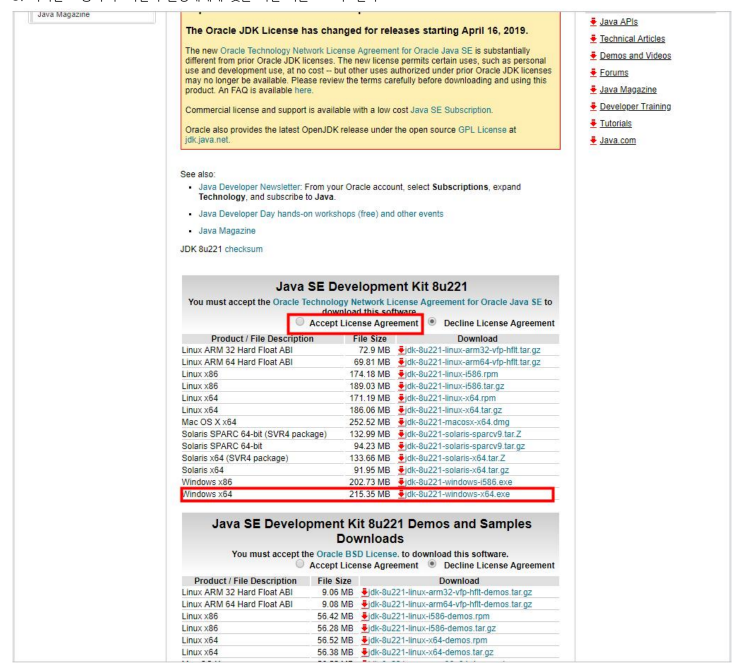
우측 상단에 Top Downloads 중 Java SE 클릭

#### 2. 1.8버전 JDK 다운로드

## Looking for Oracle OpenJDK builds? Oracle Customers and ISVs targeting Oracle LTS releases: Oracle JDK is Oracle's supported Java SE version for customers and for developing, testing, prototyping or demonstrating your Java applications. End users and developers looking for free JDK versions: Oracle OpenJDK offers the same features and performance as Oracle JDK under the GPL license. To Learn more about these options visit Oracle JDK Releases for Java 11 and Later Java SE 11.0.4 (LTS) Java SE 11.0.4 is the latest release for the Java SE 11 Platform Learn more > Oracle JDK · Installation Instructions DOWNLOAD # Release Notes Oracle JDK License Java SE Licensing Information User Manual Includes Third Party Licenses Certified System Configurations Readme Java SE 8u221 Java SE 8u221 includes important bug fixes. Oracle strongly recommends that all Java SE 8 users upgrade to this release. Learn more > JDK · Installation Instructions DOWNLOAD ± Release Notes Oracle License Java SE Licensing Information User Manual Server JRE Includes Third Party Licenses DOWNLOAD . · Certified System Configurations Readme Files JRE JDK ReadMe DOWNLOAD ± JRE ReadMe Which Java package do I need? Software Developers: JDK (Java SE Development Kit). For Java Developers. Includes a complete JRE plus tools for developing, debugging, and monitoring Java applications. · Administrators running applications on a server: Server JRE (Server Java Runtime Environment) For deploying Java applications on servers. Includes tools for JVM monitoring and tools commonly required for server applications, but does not include browser integration (the Java plug-in), auto-update, nor an installer. Learn more End user running Java on a desktop: JRE: (Java Runtime Environment). Covers most end-users needs. Contains everything required to run Java applications on your system.

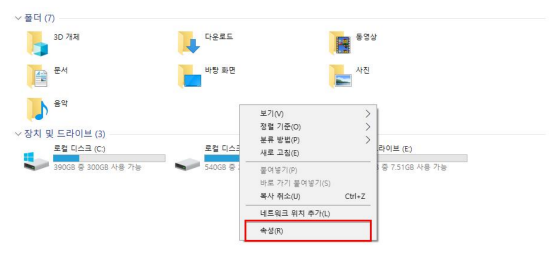
Java SE 8U 버전 다운로드 함

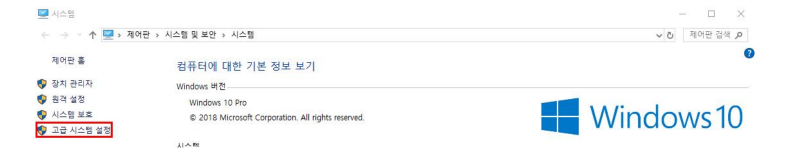
3. 라이선스 동의 후 자신의 운영체제에 맞는 버전 다운로드 후 설치

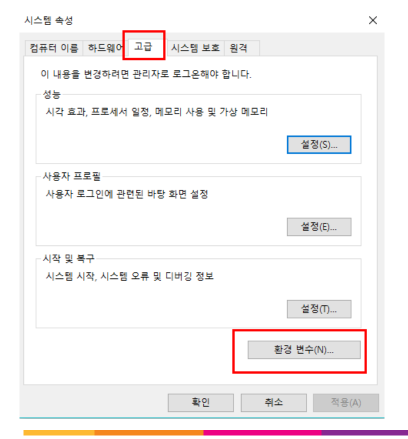


\* 다운로드 시 오라클 계정 로그인이 필요합니다. 회원가입 절차 완료 후 다운받으세요.

- 4. Java 환경 변수 설정
- 내 컴퓨터 오른쪽 클릭  $\rightarrow$  설정  $\rightarrow$  고급 시스템 설정  $\rightarrow$  고급  $\rightarrow$  환경 변수
- 윈도우 10의 경우 내PC에서 마우스 우측 클릭 후 속성에 들어감

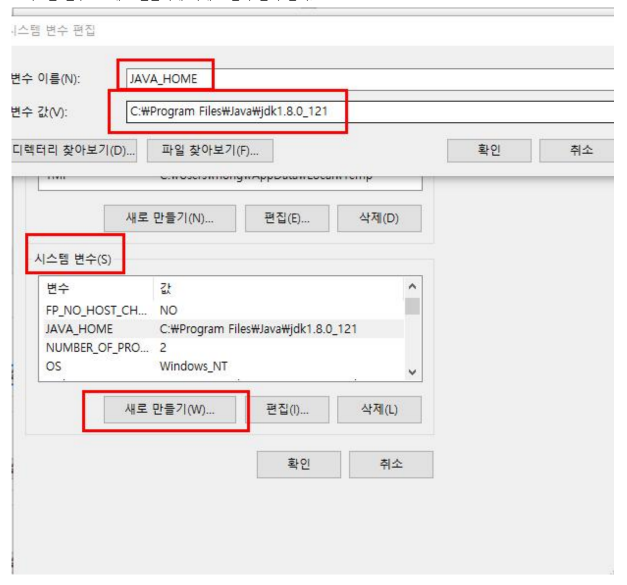




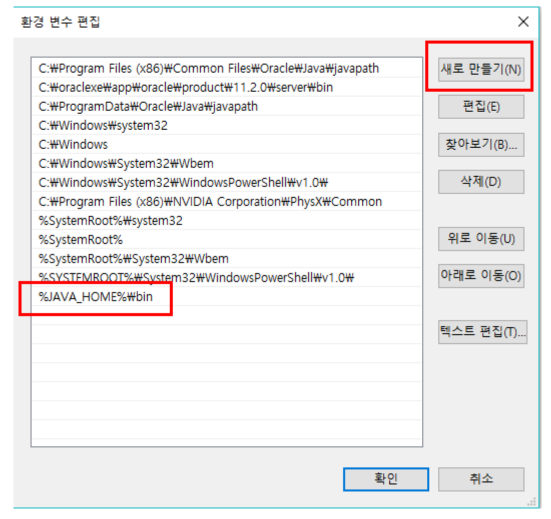




- 시스템 변수 → 새로 만들기에 아래 그림과 같이 입력.



- Path 항목 더블클릭 → %JAVA HOME%₩bin 입력
- window 10 기준



## - window 7 기준

- ;%JAVA\_HOME₩bin 입력 (앞에 세미콜론에 주의)

