



SolutionSI

Makes your life easier

UPUTSTVO ZA INSTALACIJU

Sadržaj

Uvod	3
Instalacija okruženja Eclipse Mars	4
Instalacija WindowBuilder	5
Instalacija MySQL servera 5.7.12	8
Instalacija JDBC 5.1.38	12
Instalacija Maven 3.3.9	13
Maven i Eclipse.....	13
Instalacija Hibernate Tools.....	15
Eclipse i Github (Egit)	18

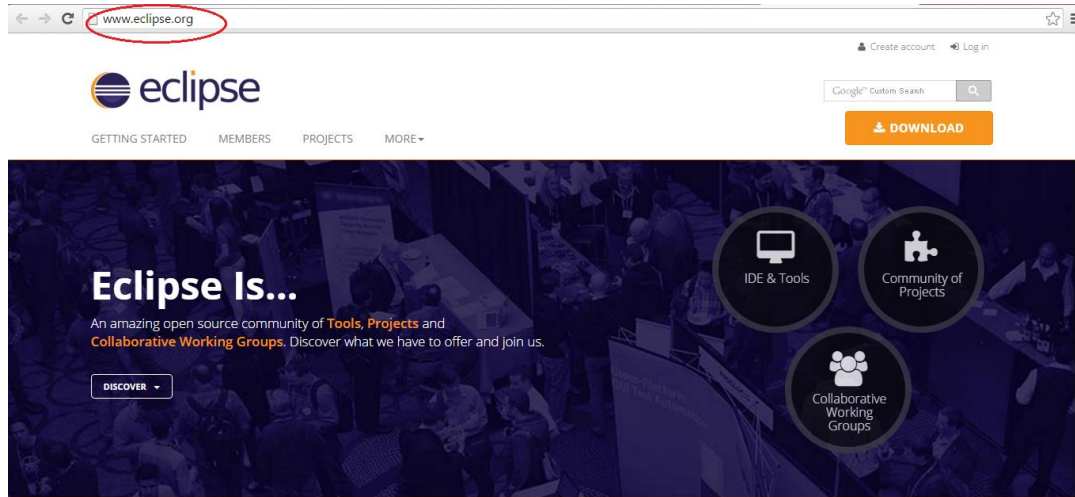
Uvod

Ovo uputstvo sadrži detaljne upute za instalacije koje su potrebne pri implementaciji projekta. Uputstvo opisuje sljedeće instalacije:

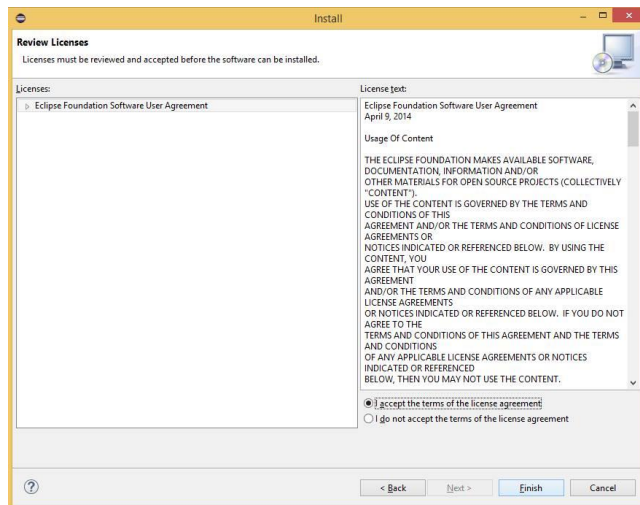
- Instalacija okruženja Eclipse Mars
- Instalacija WindowBuilder
- Instalacija MySQL servera 5.7.12
- Instalacija JDBC 5.1.38
- Instalacija Maven 3.3.9
- Instalacija Hibernate Tools

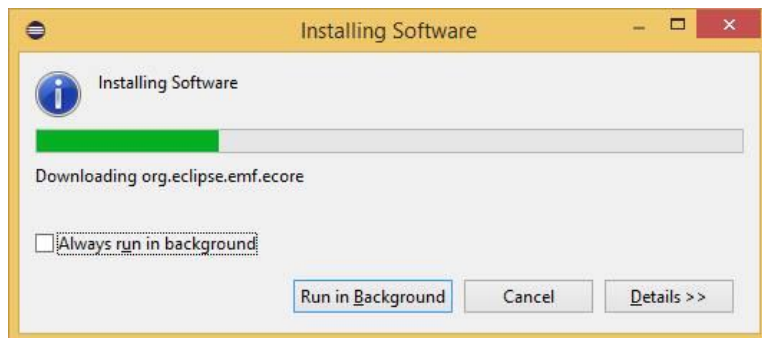
Instalacija okruženja Eclipse Mars

Eclipse se instalira preuzimanjem sa stranice www.eclipse.org. Preporučujemo da downloadujete paket pod nazivom “Eclipse IDE for Java Developers” koji uključuje Java kompajler i sve potrebne alate za razvoj Java aplikacija.



Instalacija za Windows OS je u formi ZIP arhive koju jednostavno raspakujete u neki folder npr. C:\eclipse. U ovom folderu naći ćete program eclipse.exe. Samo dvokliknite na njega da biste pokrenuli Eclipse.



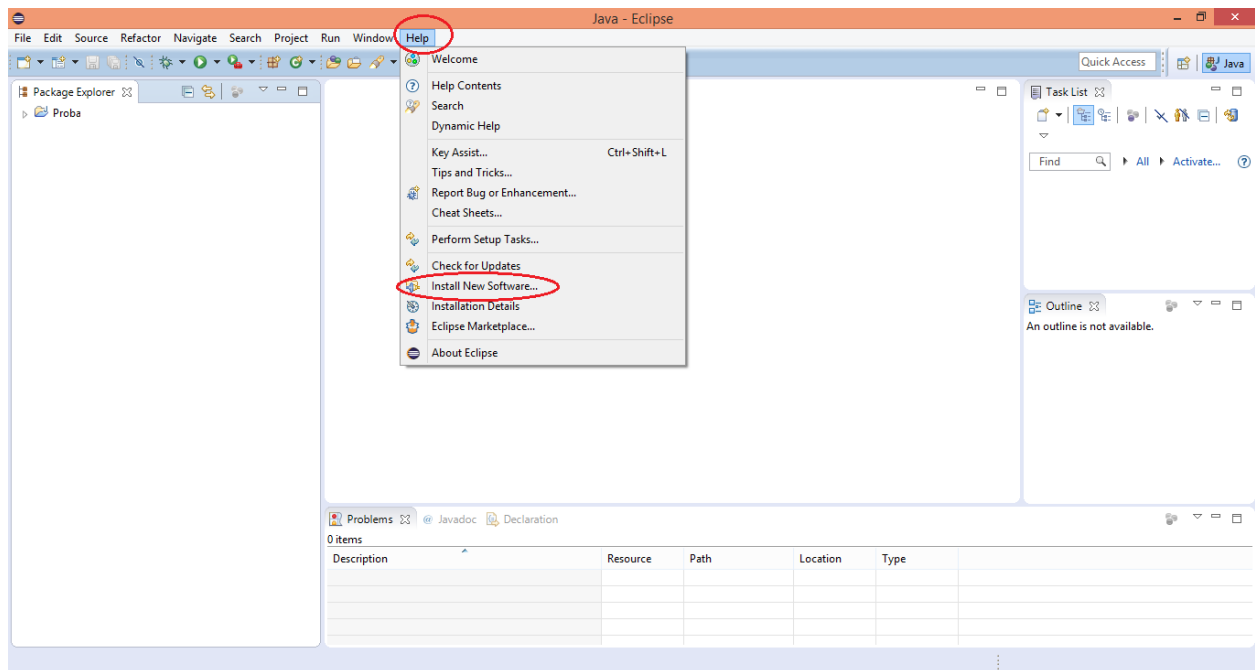


Instalacija WindowBuilder

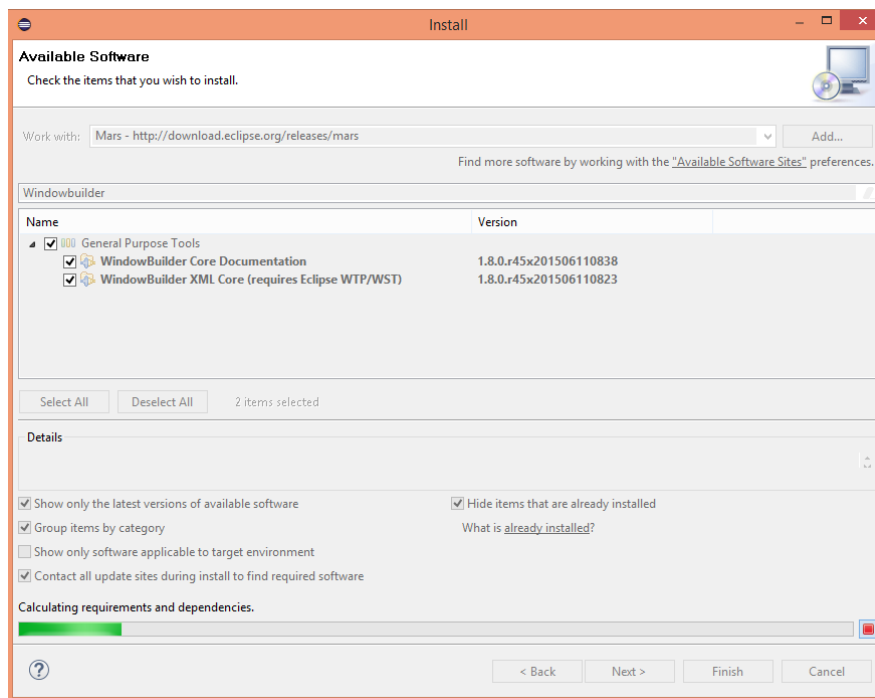
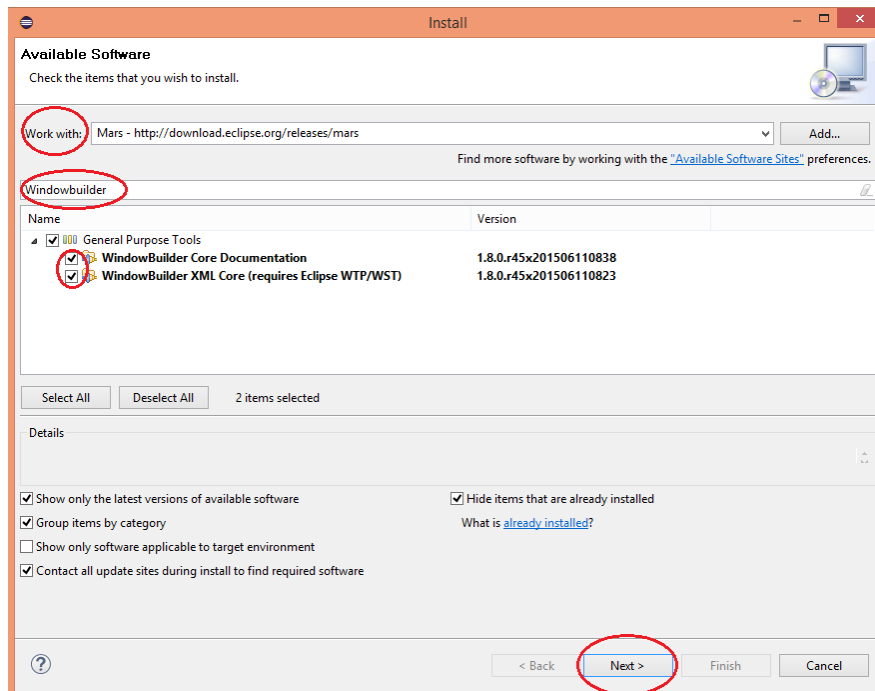
Kao dodatak Eclipse-u instalirat ćemo **WindowBuilder** za dizajniranje Java GUI (Graphical User Interface) koji sadrži alate za dizajniranje jednostavnih i složenih formi.

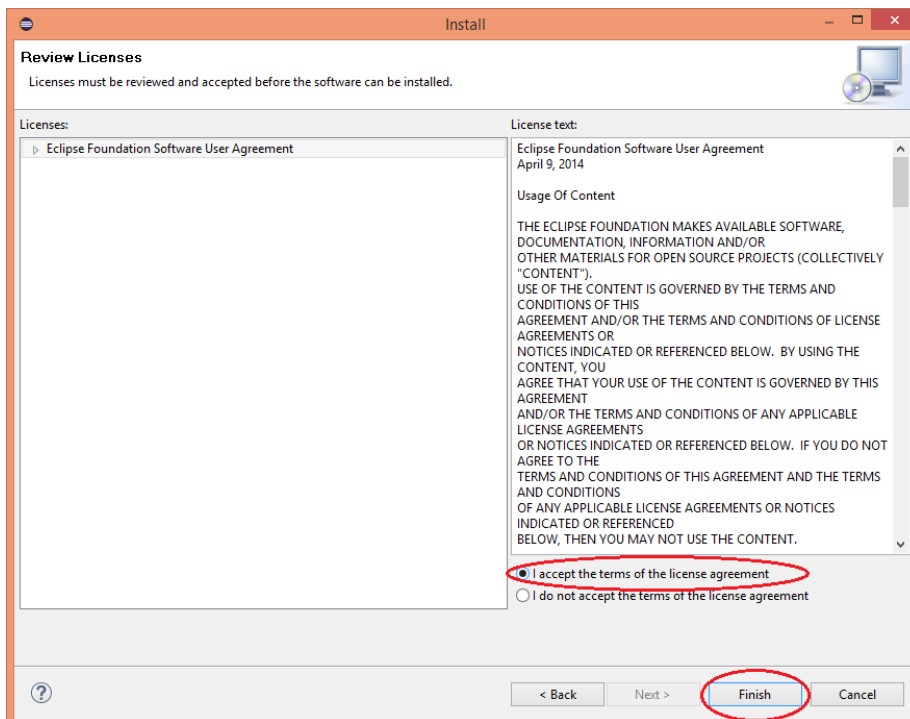
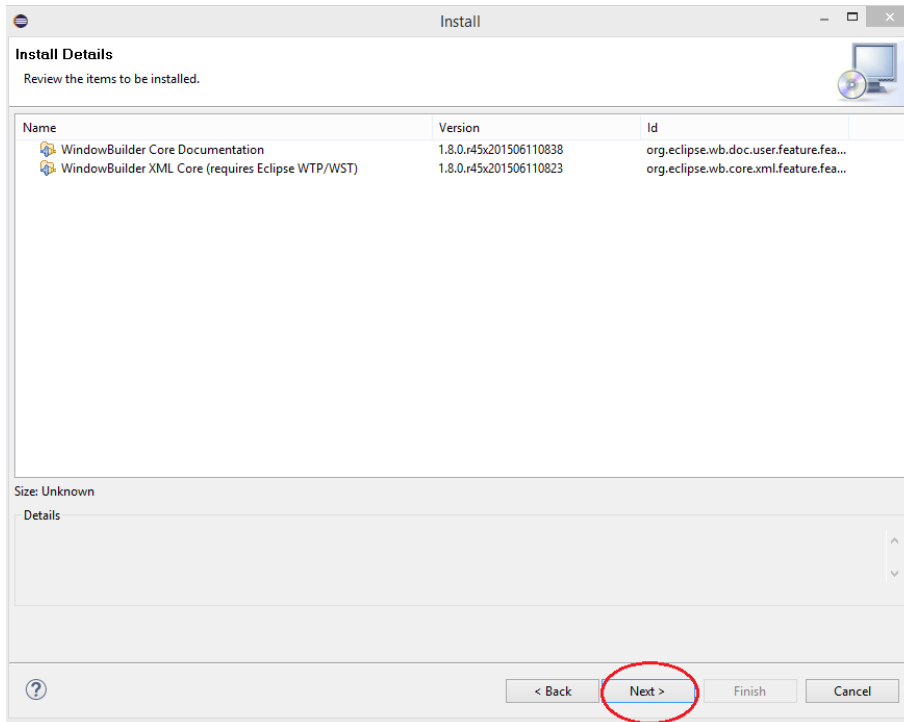
Naredne slike prikazuju način instalacije WindowBuilder-a.

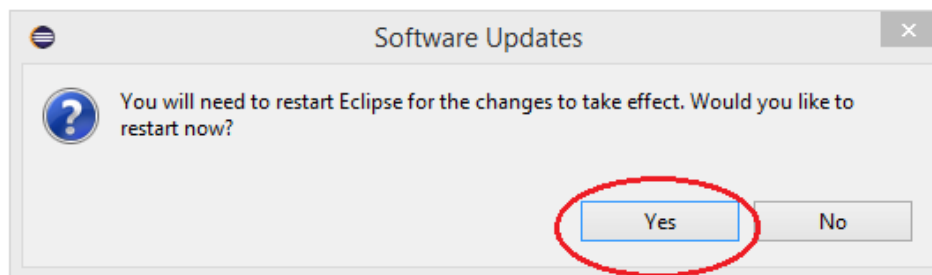
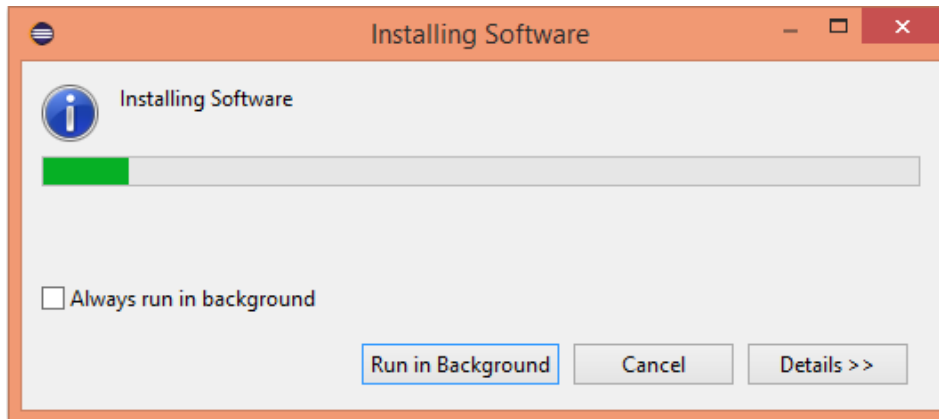
Za početak potrebno je u Vašem Eclipse okruženju kliknuti na opciju **Help -> Install New Software**.



Nakon toga u polje “Work with” potrebno je ukucati <http://download.eclipse.org/releases/mars>, u polje za pretragu ukucati WindowBuilder i pritisnite Enter. Izaberite pakete WindowBuilder Core i WindowBuilder XML Core, instalirajte i resetujte Eclipse.







Instalacija MySQL servera 5.7.12

Da biste preuzeli MySQL server, idite na stranicu www.mysql.com. Idite na **Products** -> **MySQL Community Edition** -> **Download Now** -> **Download MySQL Community Server**.



www.mysql.com/products/

MySQL.com | Login | Register

MySQL

The world's most popular open source database

MySQL.com Downloads Documentation Developer Zone

Products Services Partners Customers Why MySQL? News & Events How to Buy

MySQL Editions

MySQL is the world's most popular open source database. Whether you are a fast growing web property, technology ISV or large enterprise, MySQL can cost-effectively help you deliver high performance, scalable database applications.

MySQL Community Edition is the freely downloadable version of the world's most popular open source database.

- Learn more about the MySQL Community Edition
- Download the MySQL Community Edition

Commercial customers have the flexibility of choosing from multiple editions to meet specific business and technical requirements:

- MySQL Standard Edition
- MySQL Enterprise Edition
- MySQL Cluster Carrier Grade Edition

ISVs, OEMs and VARs can learn more about MySQL as an Embedded Database

	MySQL Standard Edition	MySQL Enterprise Edition	MySQL Cluster Carrier Grade Edition
Annual Subscription ¹ & 24x7 Product-Matrix	USD 2,000 Buy Now	USD 5,000 Buy Now	USD 10,000 Buy Now
Oracle Premier Support ²			

MySQL Enterprise Edition
[Download Now »](#)

www.mysql.com/products/community/

MySQL.com Downloads Documentation Developer Zone

Products Services Partners Customers Why MySQL? News & Events How to Buy

MySQL Community Edition

MySQL Community Edition is the freely downloadable version of the world's most popular open source database. It is available under the GPL license and is supported by a huge and active community of open source developers.

The MySQL Community Edition includes:

- Pluggable Storage Engine Architecture**
- Multiple Storage Engines:**
 - InnoDB
 - MyISAM
 - NDB (MySQL Cluster)
 - Memory
 - Merge
 - Archive
 - CSV
 - and more
- MySQL Replication** to improve application performance and scalability
- MySQL Partitioning** to improve performance and management of large database applications
- Stored Procedures** to improve developer productivity
- Triggers** to enforce complex business rules at the database level
- Views** to ensure sensitive information is not compromised
- Performance Schema** for user/application level monitoring of resource consumption
- Information Schema** to provide easy access to metadata
- MySQL Connectors** (ODBC, JDBC, .NET, etc) for building applications in multiple languages
- MySQL Workbench** for visual modeling, SQL development and administration

Available on over 20 platforms and operating systems including Linux, Unix, Mac and Windows.

[Download Now »](#)

MySQL Enterprise Edition
[Download Now »](#)

dev.mysql.com/downloads/

MySQL.com Downloads Documentation Developer Zone

Enterprise Community Yum Repository APT Repository SUSE Repository Windows Archives

MySQL Community Downloads

MySQL Community Server (GPL)
(Current Community Server Release: 5.7.12)
MySQL Community Server is the world's most popular open source database.
[DOWNLOAD](#)

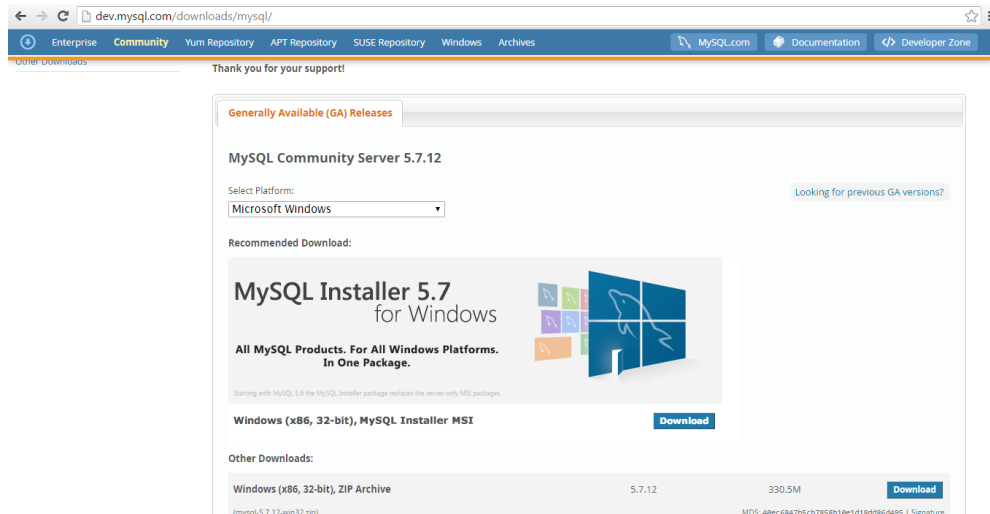
MySQL Cluster (GPL)
(Current Generally Available Release: 7.4.11)
MySQL Cluster is a real-time, open source transactional database.
[DOWNLOAD](#)

MySQL Fabric (GPL)
MySQL Fabric provides a framework for managing High Availability and Sharding.
[DOWNLOAD](#)

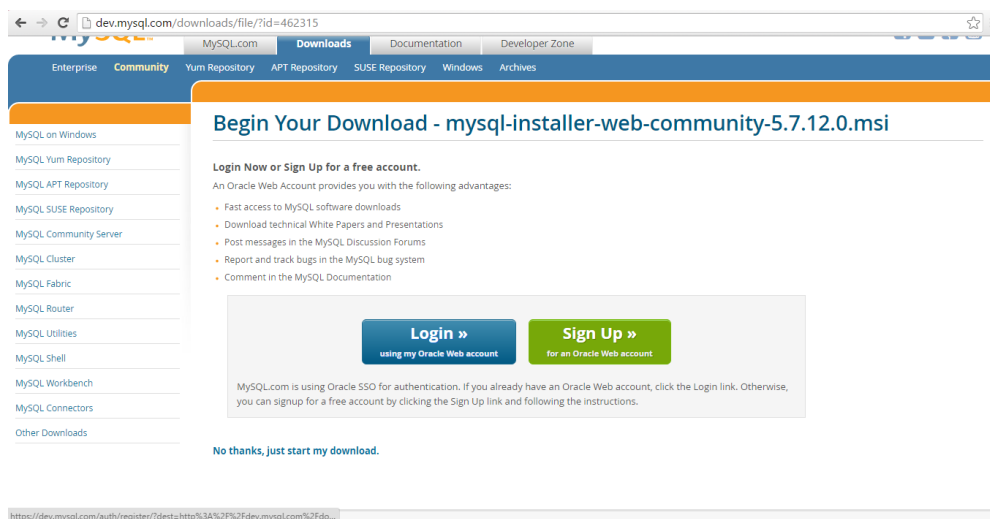
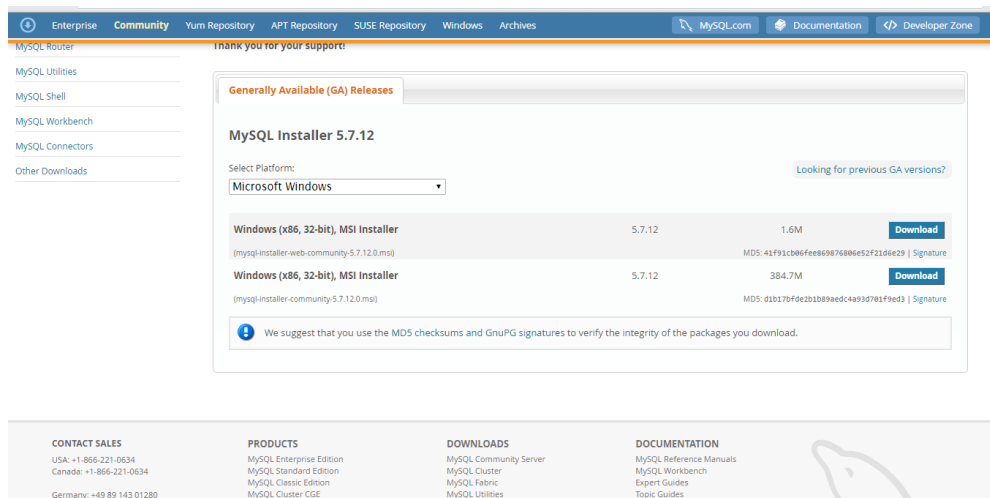
MySQL Enterprise Edition (Commercial)
MySQL Enterprise Edition includes the most comprehensive set of advanced features and management tools for MySQL.
[Learn More »](#)
[Download from Oracle eDelivery »](#)

MySQL Cluster CGE (Commercial)
MySQL Cluster is a real-time, transactional database designed for fast, always-on access to data under high throughput conditions. Plus, it includes everything in MySQL Enterprise Edition.
[Learn More »](#)
[Download from Oracle eDelivery »](#)

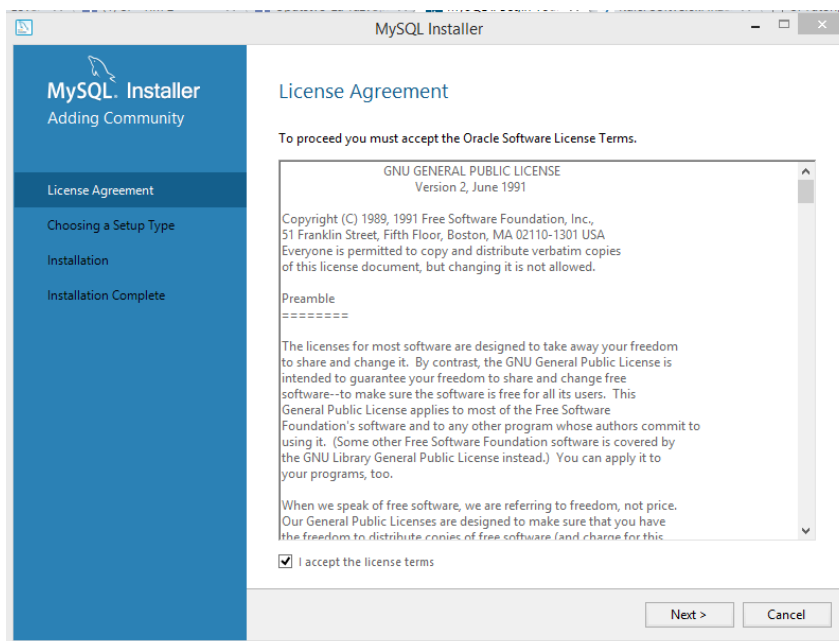
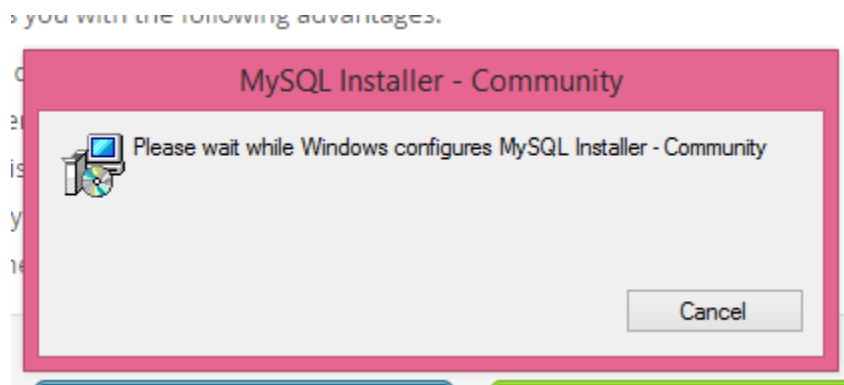
MySQL on Windows
MySQL Yum Repository
MySQL APT Repository
MySQL SUSE Repository
MySQL Community Server
MySQL Cluster
MySQL Fabric
MySQL Router
MySQL Utilities
MySQL Shell
MySQL Workbench
MySQL Connectors
Other Downloads

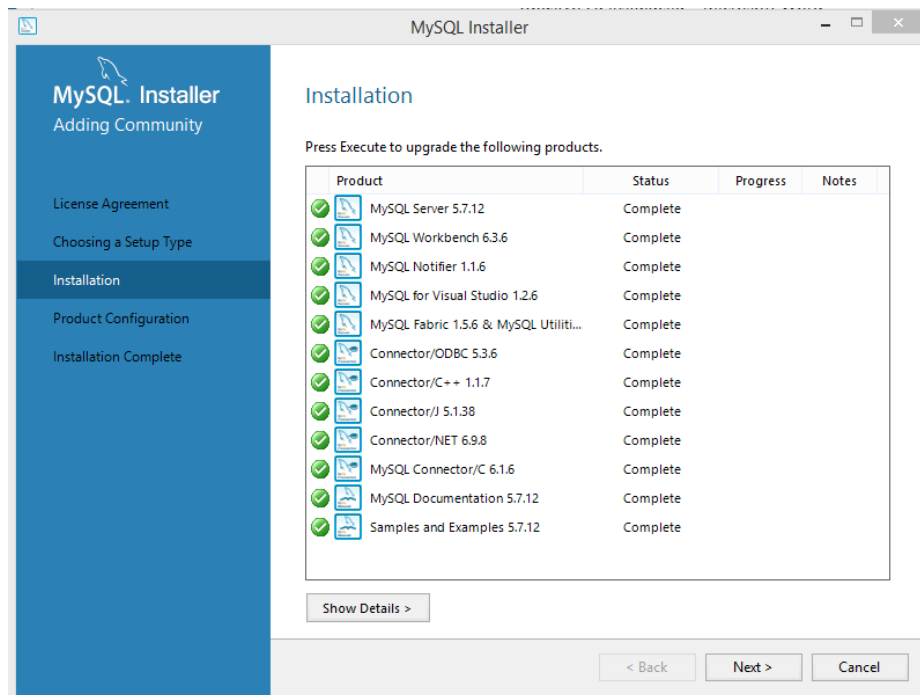


Preporučujemo da koristite .msi verziju. Ispod prozora za login kliknite na link "No thanks, just take me to download."



Kada pokrenete instalaciju, nakon uvodnih par ekrana izaberite tip instalacije Typical. Ostavite default ponuđeni spisak komponenti softvera i kliknite na Next kako bi započela prva faza instalacije. Nakon što malo sačekate, instalacija će se završiti i nastaviće konfiguracija MySQL servera.





Instalacija JDBC 5.1.38

Java DataBase Connectivity (JDBC) je dio Java SDK I da bi radili sa našom bazom podataka potrebno je downloadovati konektor.

Begin Your Download - [mysql-connector-java-5.1.38.tar.gz](https://dev.mysql.com/downloads-connector-java/5.1.38/)

Login Now or Sign Up for a free account.

An Oracle Web Account provides you with the following advantages:

- Fast access to MySQL software downloads
- Download technical White Papers and Presentations
- Post messages in the MySQL Discussion Forums
- Report and track bugs in the MySQL bug system
- Comment in the MySQL Documentation

Login »
using my Oracle Web account

Sign Up »
for an Oracle Web account

MySQL.com is using Oracle SSO for authentication. If you already have an Oracle Web account, click the Login link. Otherwise, you can sign up for a free account by clicking the Sign Up link and following the instructions.

[No thanks, just start my download.](#)

Nakon klika na Download, kliknite "No thanks, just start my download" i iz niza fajlova koje raspakujete biće Vam potreban samo fajl mysql-connector-java-...-bin.jar koji trebate smjestiti na pogodnu lokaciju. Da bismo dodali konektor u Eclipse, dodamo ga u Dependencies ukucavanjem mysql connector s obzirom da je riječ o Maven projektu.

Sada možemo u Eclipse-u kreirati novi projekat koji će koristiti Connector/J. Izaberite **File -> New -> Java Project**, podesite ime projekta PristupBazi i kliknite na dugme **Next** (a ne **Finish!**). Na sljedećem ekranu ćete vidjeti četiri kartice, treća po redu kartica zove se **Libraries**. Kliknite na nju, a zatim sa desne strane izaberite **Add External JARs**. Tu nađite ranije skinuti .jar fajl i izaberite. Sada možete kliknuti na **Finish** i vaš projekat je spreman za korištenje MySQL konektora.

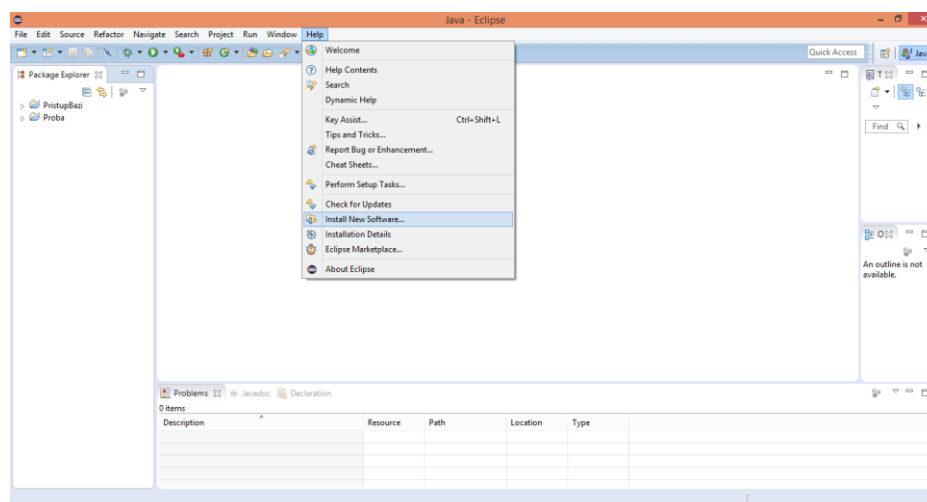
Instalacija Maven 3.3.9

Maven ja alat komande linije koji je baziran na Javi i zahtjeva da je Java JDK instaliran na računaru. Zadnju verziju Maven-a (trenutno 3.3.9) možete skinuti sa: <http://maven.apache.org/download.cgi> Skinutu arhivu raspakujte na željenu lokaciju, npr: na C:\. Prije nego što pokrenemo Maven, moramo definisati JAVA_HOME sistemsku varijablu na lokaciju gdje nam je instaliran JDK. Za Windows je to u Control Panel > System > Advanced System Settings > Advanced > Environment Variables. U dijelu System Variables kliknemo na New... U polje Variable Name stavljamo JAVA_HOME, a u Variable Value npr. C:\Program Files\Java\jdk1.7.0_51, odnosno lokaciju gdje je instaliran Java JDK.

Maven i Eclipse

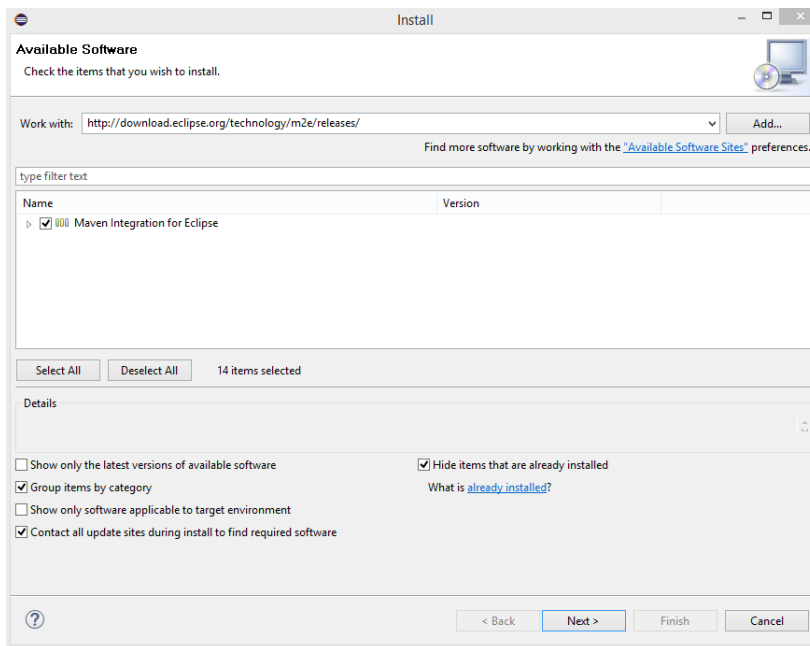
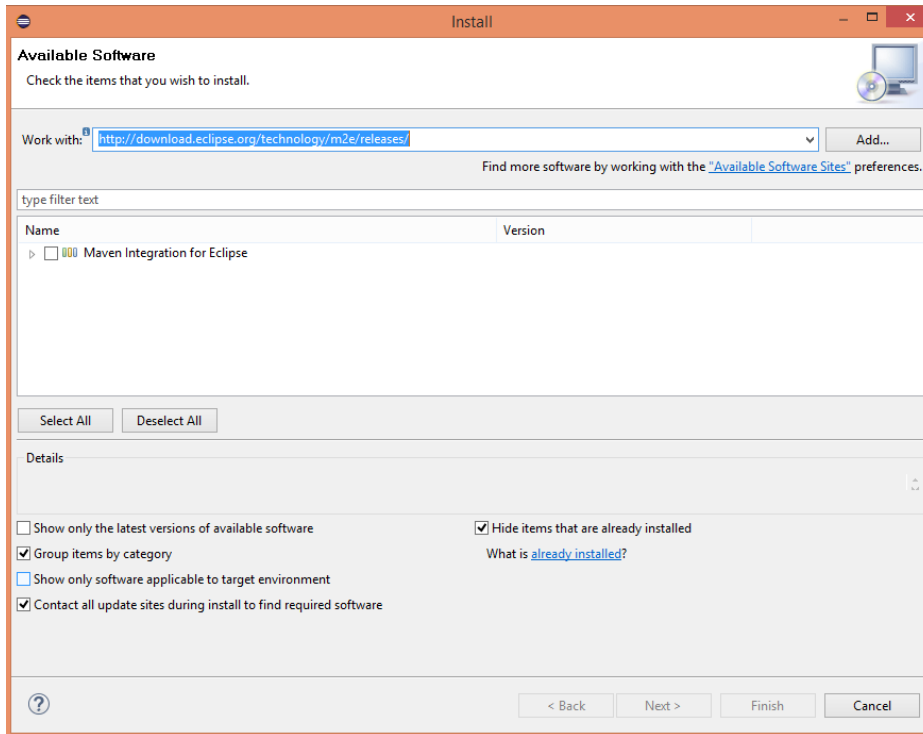
Eclipse sadrži plugin koji se zove m2eclipse, koji Vam omogućava da kreirate novi Maven projekat ili da importujete postojeći u Eclipse razvojno okruženje. Pomoću njega importovat ćemo i naš projekat direktno u Eclipse. Eclipse for Java Developer i for Java EE developers već sadrže ovaj plugin. Za instalaciju uredite sljedeće:

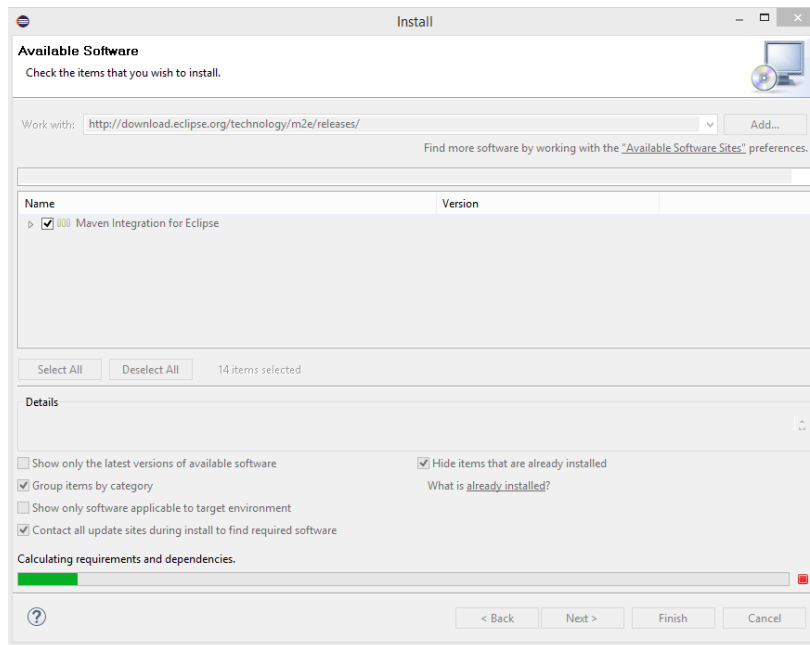
U Vašem Eclipse okruženju idite na opciju **Help -> Install New Software**



U polje Work with stavite: <http://download.eclipse.org/technology/m2e/releases>

Izaberite Maven integration for Eclipse pa **Next** ->**Next** ->**Accept**



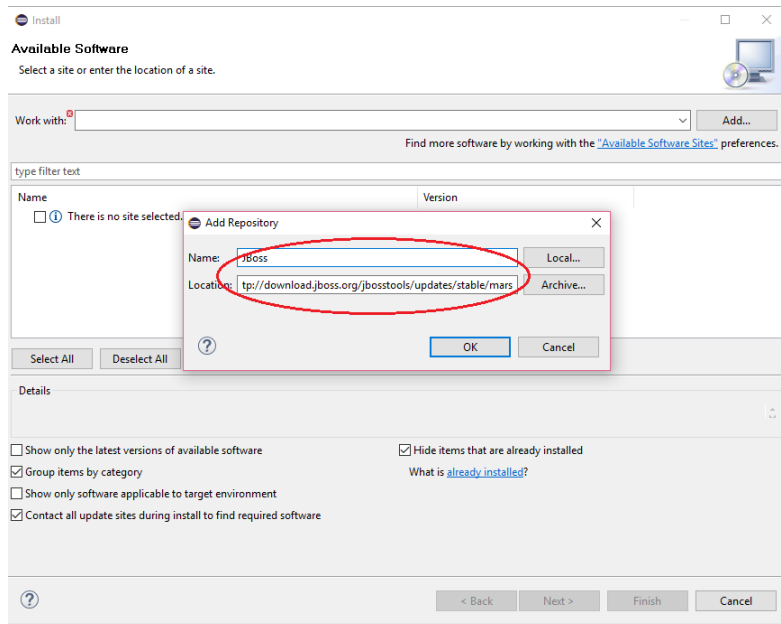


Instalacija Hibernate Tools

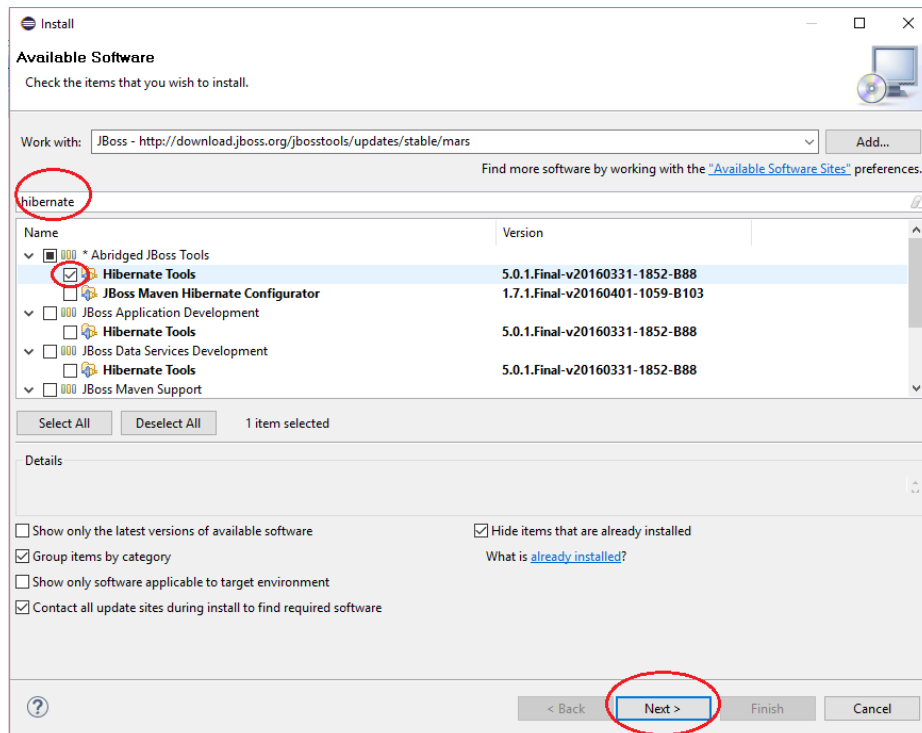
Hibernate Tools je plugin za Eclipse koji dodaje nekoliko vrlo korisnih wizard-a za kreiranje potrebnih XML konfiguracijskih fajlova. Naravno, ti fajlovi se uvijek mogu kreirati i ručno. Da biste na vlastitom računaru dodali Hibernate Tools u Eclipse ići ćemo na Help -> Install New Software, zatim kliknite na dugme Add i kucajte:

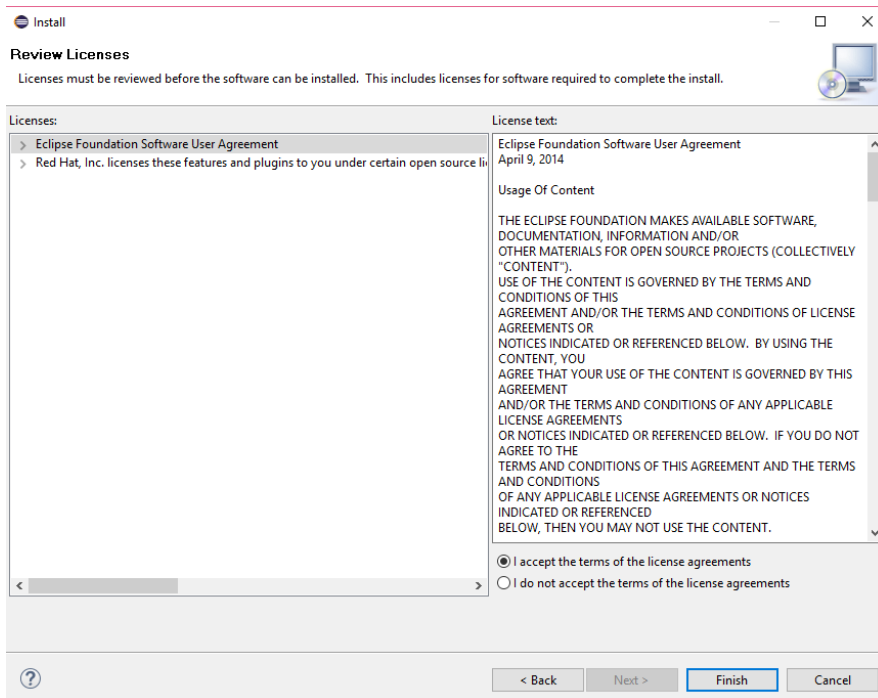
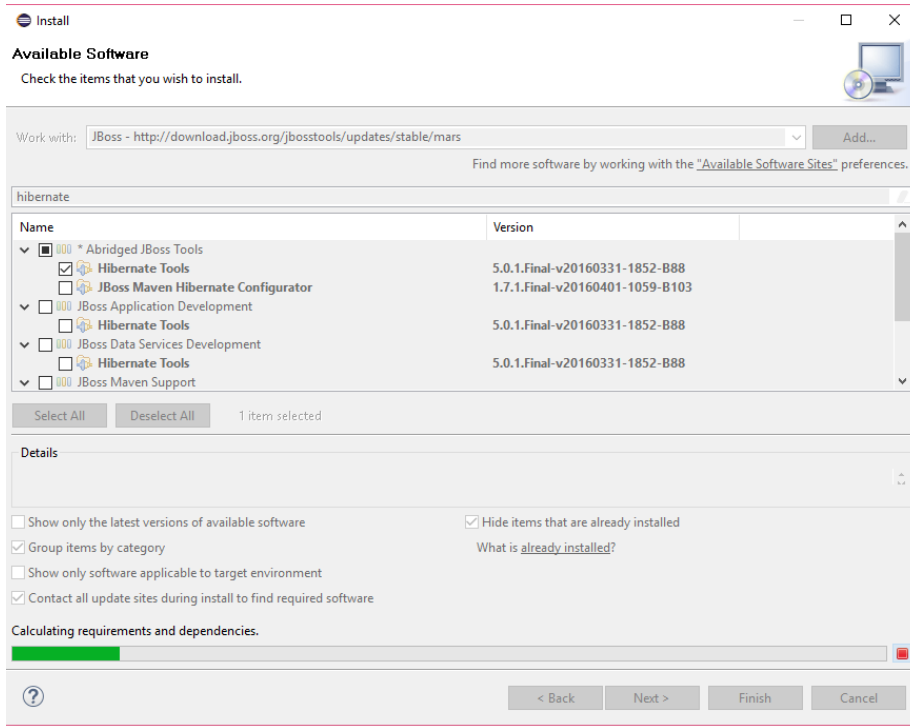
Name: JBoss

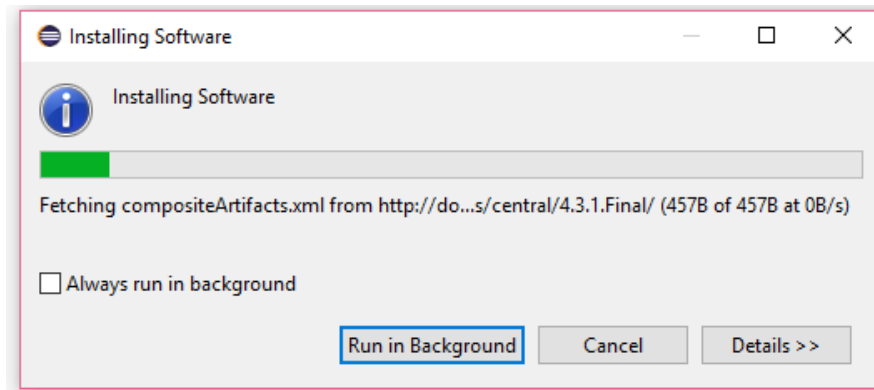
URL: <http://download.jboss.org/jbosstools/updates/stable/mars>



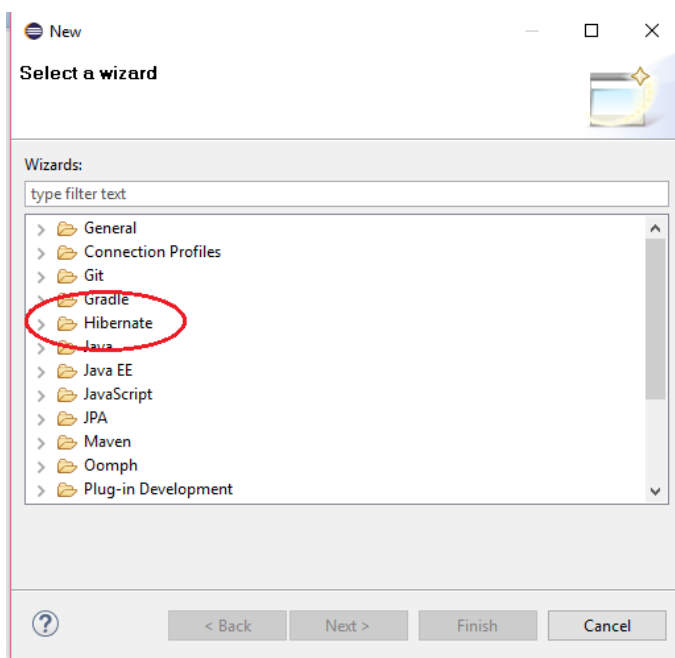
U polju “Work with” odaberite upisani link, te u polje za pretragu upišite **hibernate**, od ponuđenog odaberite “**Hibernate Tools**” I kliknite Next.





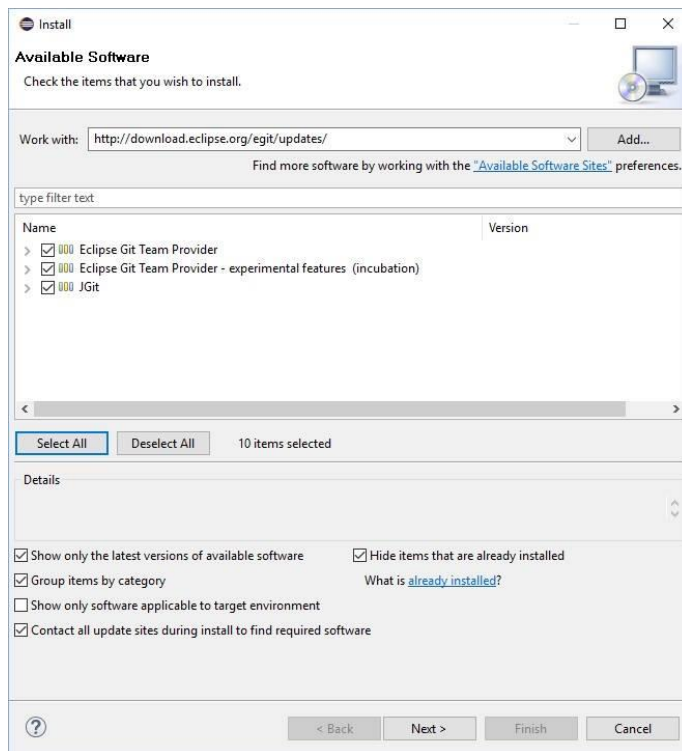


Ukoliko kada idete na **File->New->Other** imate i folder **Hibernate**, sve je uredu.



Eclipse i Github (Egit)

Da biste koristili Github i Eclipse sinhronizovano potrebno je da instalirate Egit plugin za povezivanje projekta na Githubu i Eclipse razvojnog okruženja. Za instalaciju idete **na Help -> Install New Software** u Eclipse razvojnem okruženju. U dijelu Work with upišete <http://download.eclipse.org/egit/updates>.



Povezivanje na postojeći projekat na GitHubu Da biste radili na projektu koji je postavljen od strane nekog drugog na Github i da biste radili Commit, kada uđete u Eclipse razvojno okruženje idete na **File -> Import ->Git -> Projects from Git**.

Kliknite na **Next**, a potom odaberite **Clone URL**. U URL unesite link koji kopirate s Github stranice, nakon toga importujete postojeći projekat s lokalne kopije repozitorija.