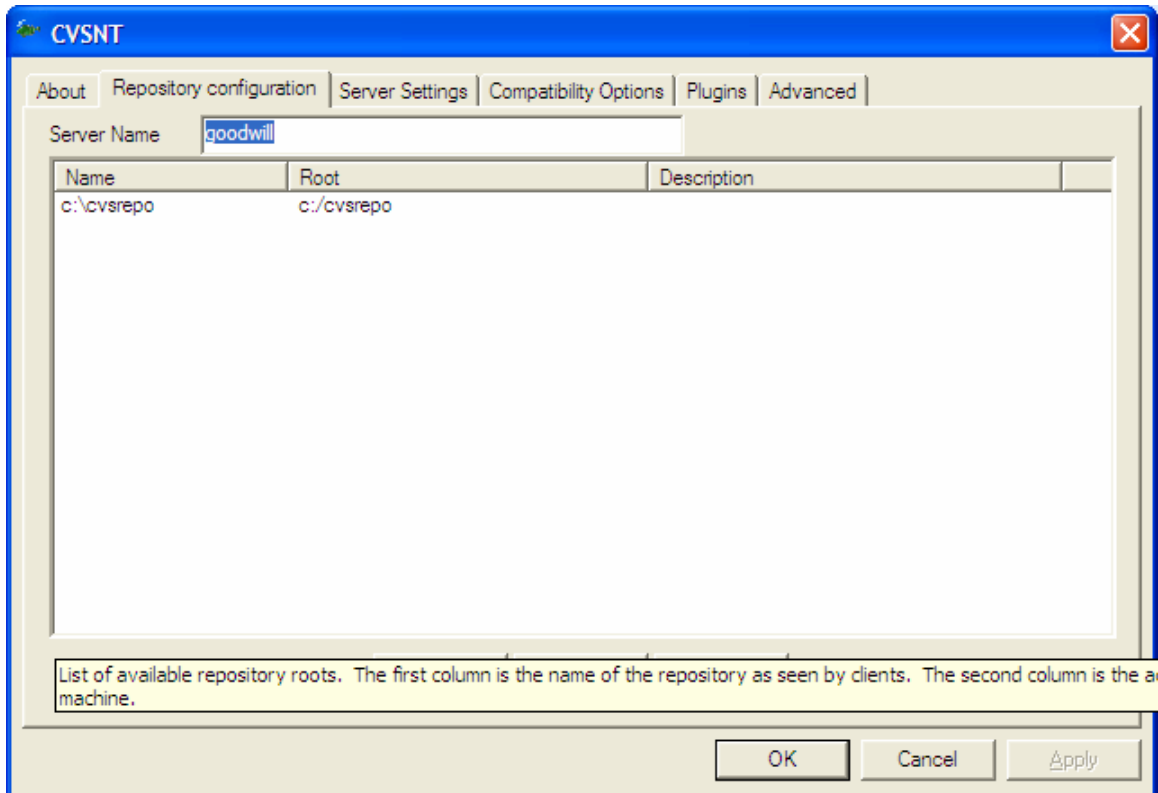


# Setting up Compiere source codes in Eclipse from CVS.

By Armen Rizal

Keyword: Compiere, Eclipse, CVS

## 1. Create Repository



Note: Eclipse requires full-path for Root

Before using CVS, it is recommended to update the **cvswrappers** file. The cvswrapper file contains file extensions which determines which file should be stored as binary files in the CVS repository. To update this file do the following:

- o `mkdir c:\remove`
- o `cd c:\remove`
- o `cvsc co CVSROOT`
- o `cd CVSROOT`
- o Add the following file extensions in the cvswrappers file, e.g.:

```
*.cab -k 'b'  
*.class -k 'b'  
*.doc -k 'b'  
*.dll -k 'b'  
*.ear -k 'b'  
*.exe -k 'b'  
*.exp -k 'b'  
*.fla -k 'b'
```

```
*.gif -k 'b'  
*.gz -k 'b'  
*.jar -k 'b'  
*.jpg -k 'b'  
*.jpeg -k 'b'  
*.lib -k 'b'  
*.msi -k 'b'  
*.mso -k 'b'  
*.pdf -k 'b'  
*.pfw -k 'b'  
*.png -k 'b'  
*.ppt -k 'b'  
*.sit -k 'b'  
*.swf -k 'b'  
*.tar -k 'b'  
*.tlb -k 'b'  
*.vsd -k 'b'  
*.xls -k 'b'  
*.war -k 'b'  
*.wmz -k 'b'  
*.zip -k 'b'
```

- o **cv**s **commit**

## 2. Import Module using Command Prompt

Module Name: compiere-all

Vendor: goodwill

Release: Starprise

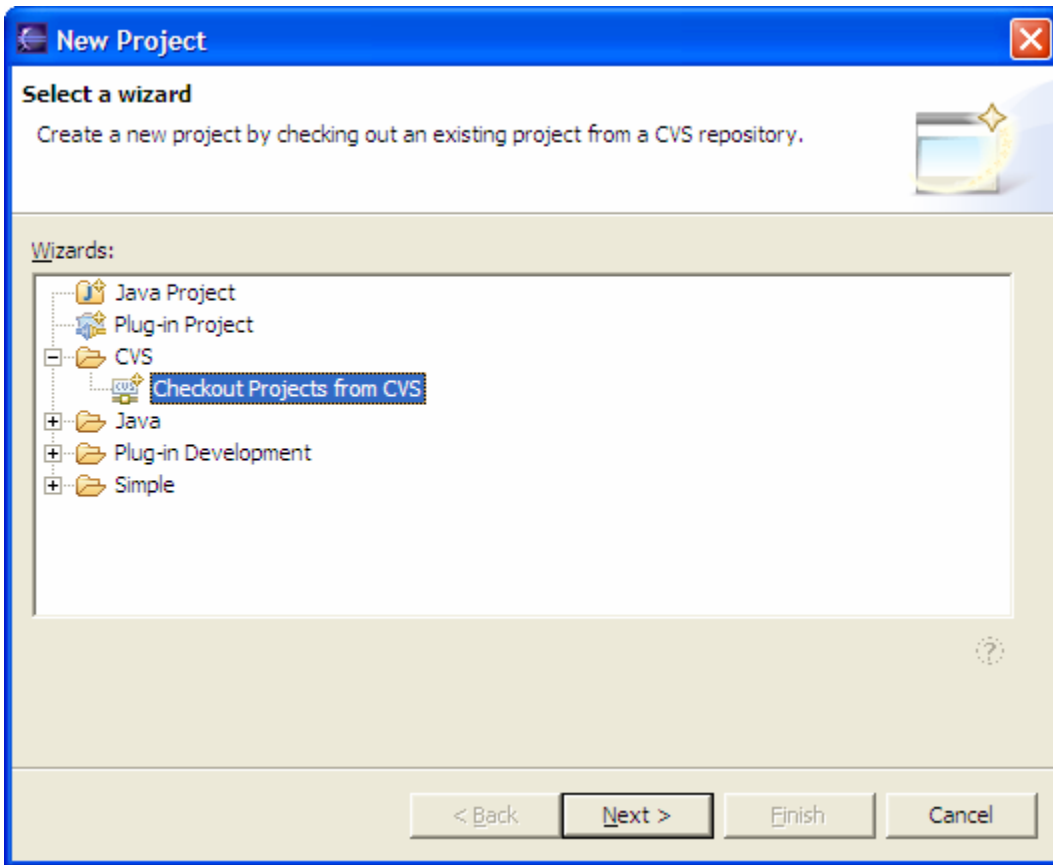
```
cd c:/compiere_source/compiere-all
```

```
cv
```

s import -m "Import" compiere-all goodwill starprise

Note: Step 1 and 2 is only required for setting up server

### 3. Checkout Module



## Connect to CVS repository

**Checkout from CVS**

**Enter Repository Location Information**

Define the location and protocol required to connect with an existing CVS repository.

Location

Host: goodwill

Repository path: c:\cvsrepo

Authentication

User: user

Password: \*\*\*\*\*

Connection

Connection type: pserver

Use Default Port

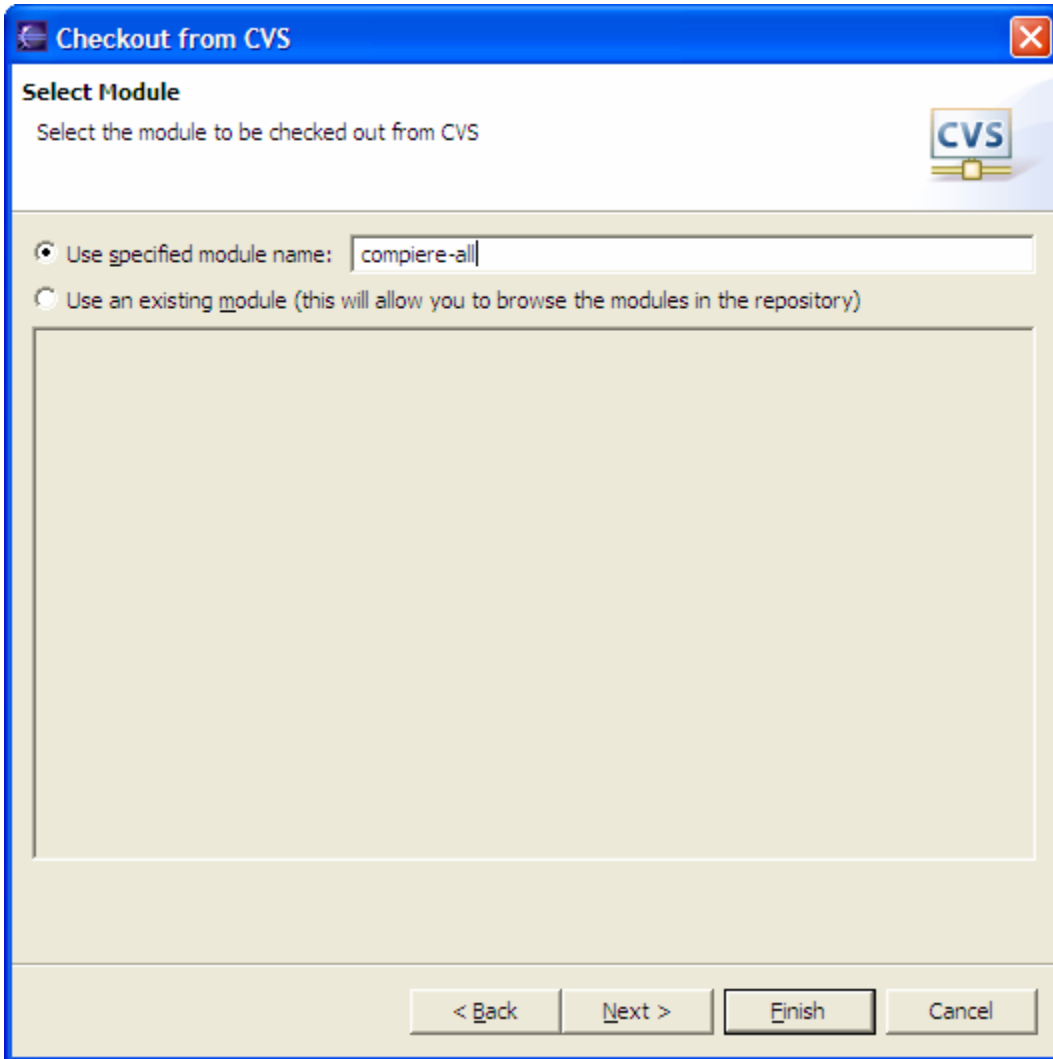
Use Port:

Save Password

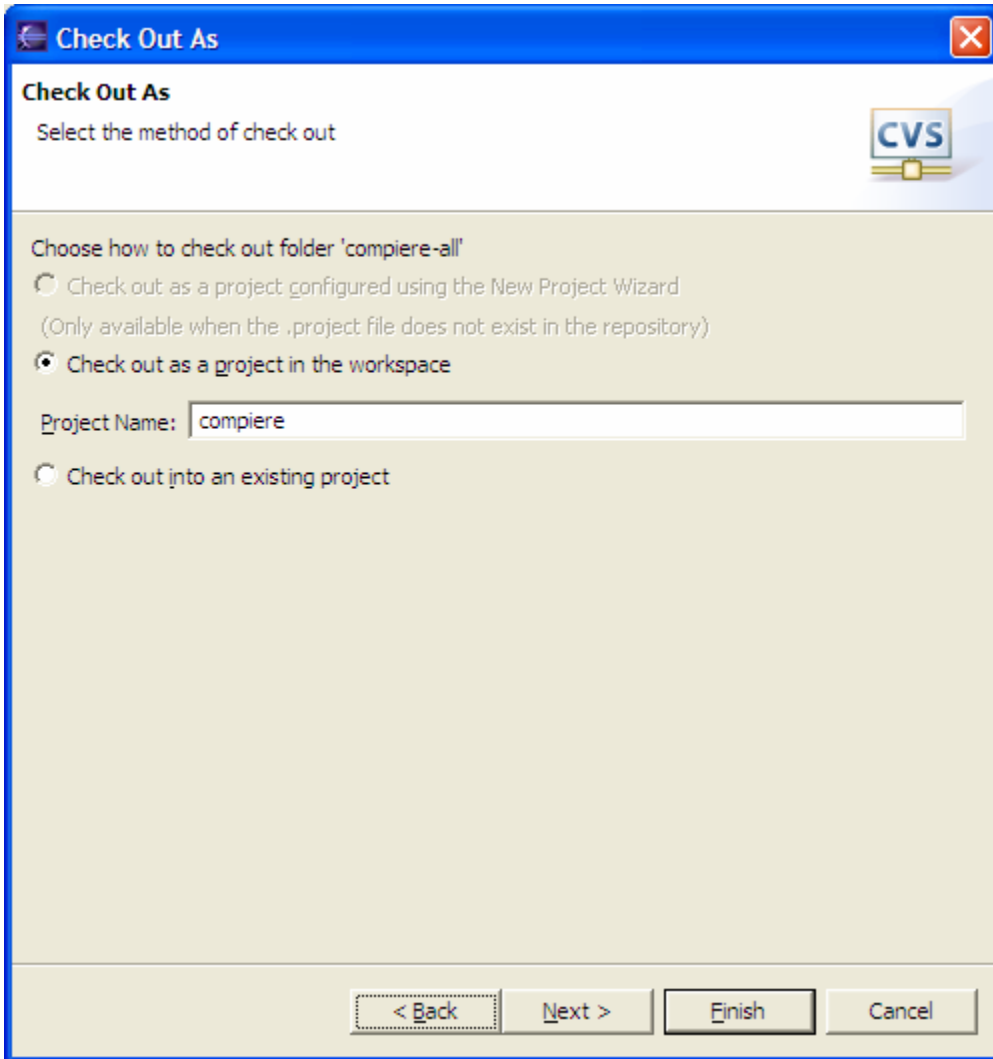
⚠ Saved passwords are stored on your computer in a file that's difficult, but not impossible, for an intruder to read.

< Back   Next >   Finish   Cancel

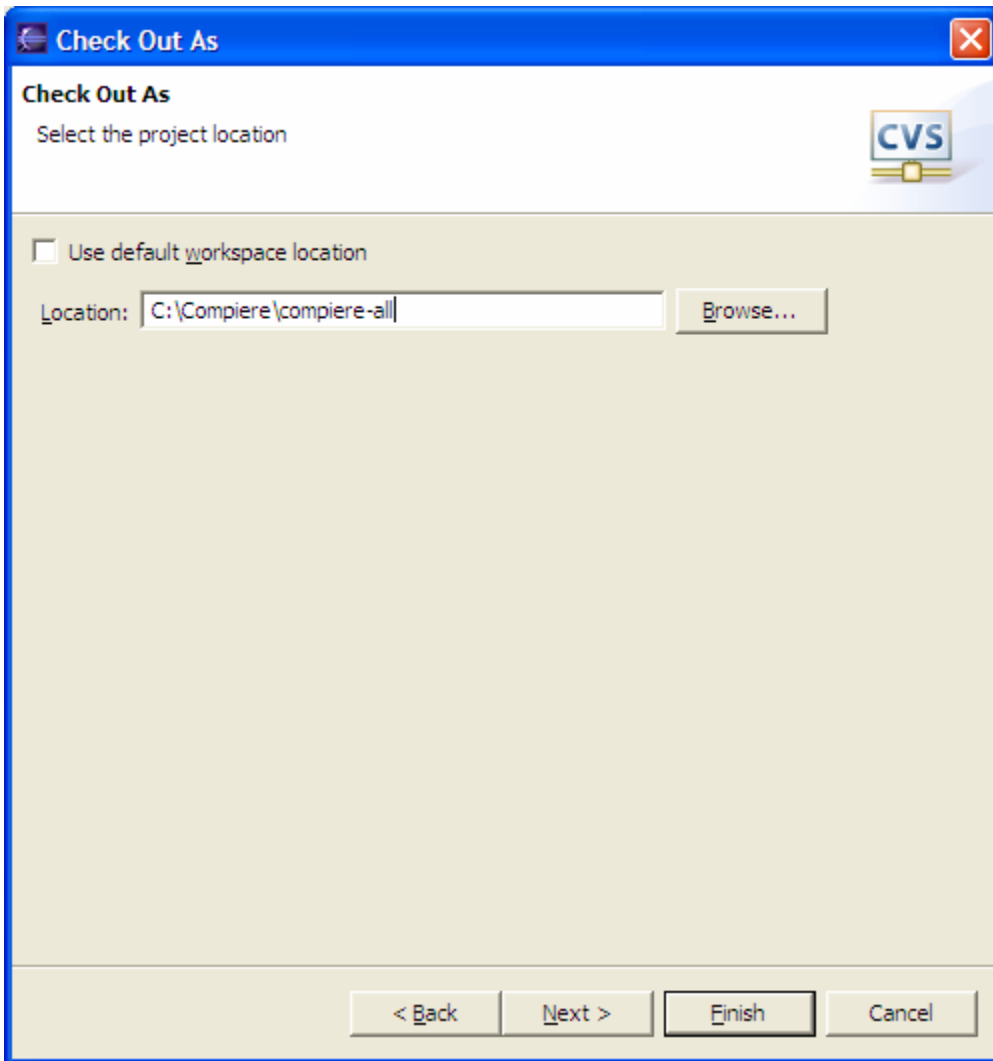
Enter module name: compiere-all



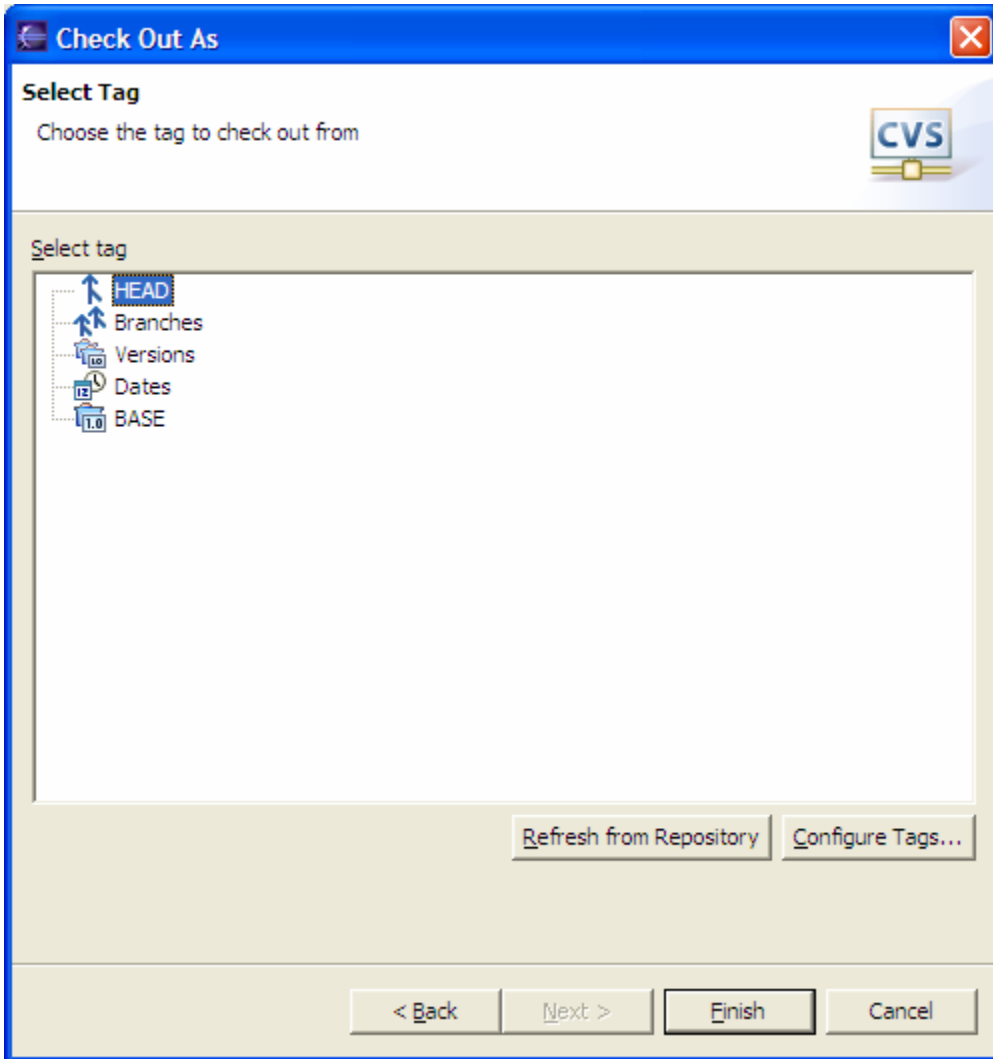
Name the project: compiere



Check out to C:\Compiere\compiere-all

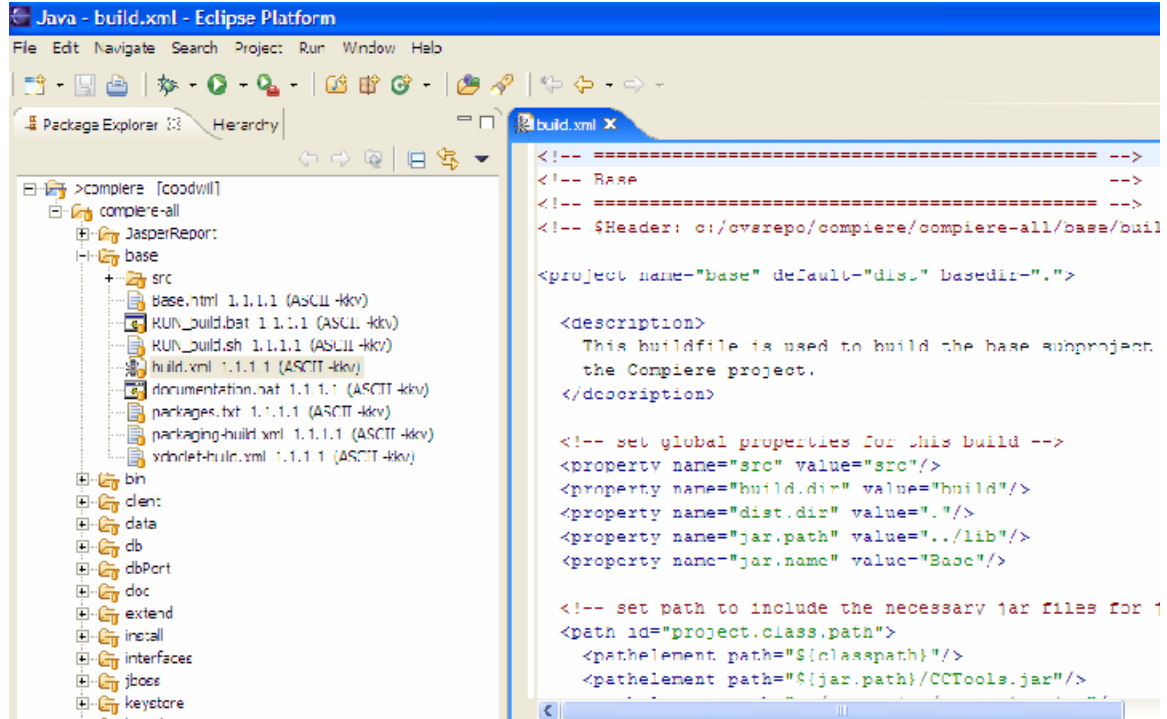


Choose tag release: HEAD





Finish.



Armen Rizal is a principal consultant with Goodwill Consulting. His practice focuses on bringing a reliable open-source business solution for small-to-medium enterprises.

e-Mail: [armen@goodwill.co.id](mailto:armen@goodwill.co.id)

Web: [www.goodwill.co.id](http://www.goodwill.co.id)