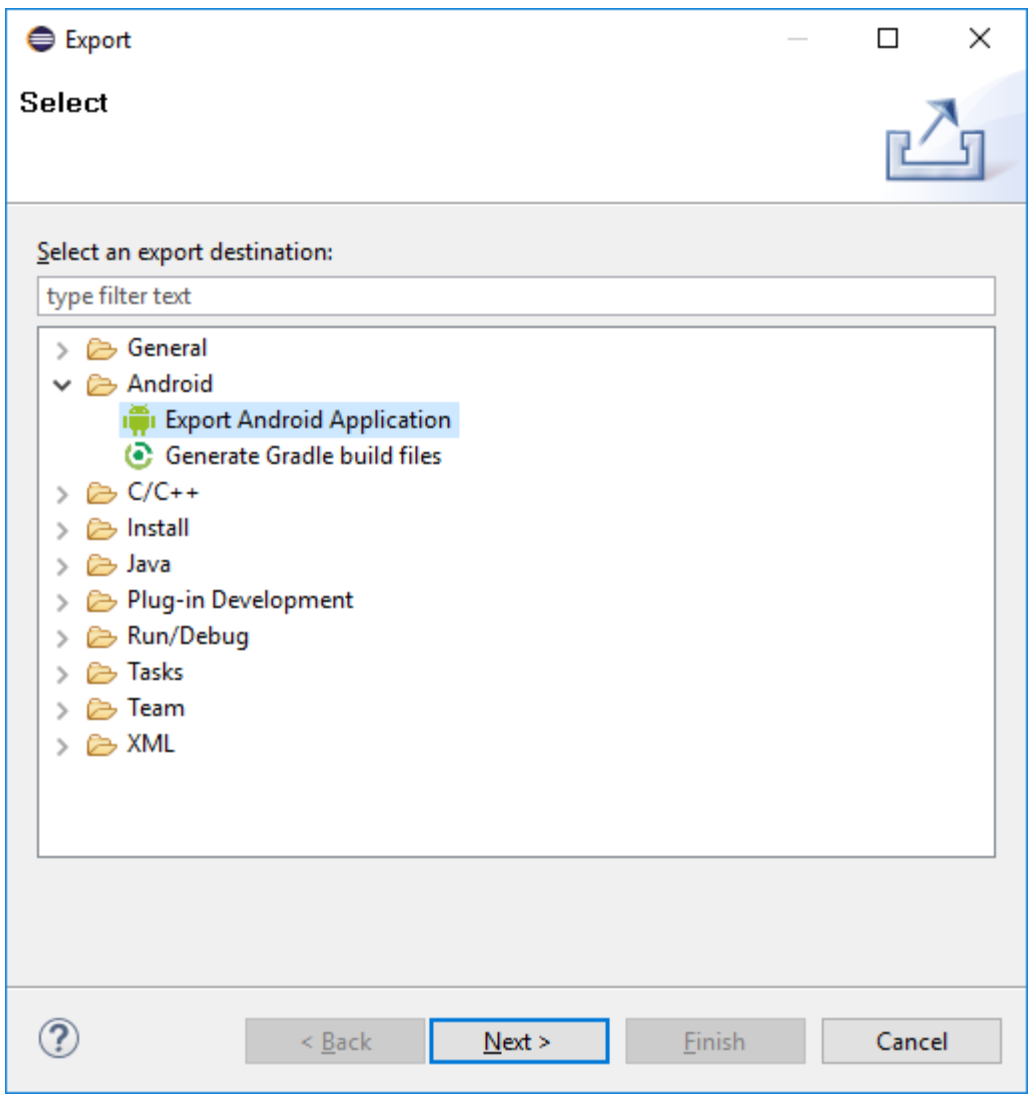
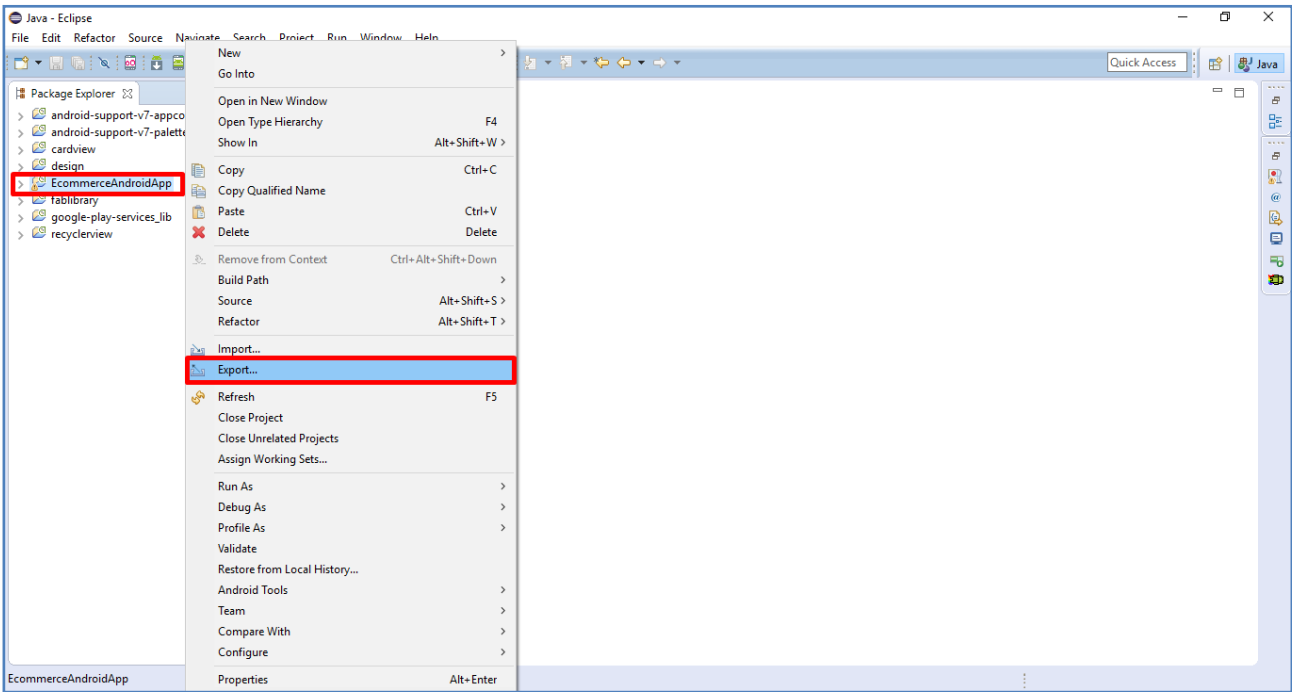


How to Generated Signed APK in Eclipse?

- 1. Creating key using Eclipse IDE is really simple.
- 2. Right click on your EcommerceAndroidApp → Export... → Export Android Application → Next



A project selection dialog appears. Here browse the project you want to export :

Export Android Application

Project Checks

Performs a set of checks to make sure the application can be exported.

Select the project to export:

Project:

Browse...

No errors found. Click Next.

?

< Back

Next >

Finish

Cancel

Next, Keystore selection dialog appears. Here you can browse the existing keystore and enter its password or in our case right now, can create a new keystore. Enter the location of the keystore and mention its name. As shown below in picture: C:\keystore is the location and SolodroidKeystore is the name of my keystore. Enter Password and Confirm Password for the keystore which should be strong.

Export Android Application

Keystore selection

☐ Use existing keystore

☒ Create new keystore

Location:

Browse...

Password:

Confirm:

?

< Back

Next >

Finish

Cancel

Next in a new dialog as shown below you will be prompted for some more information regarding key. Enter data in all the required fields.

Export Android Application

Key Creation

Alias:

Solodroid

Password:

••••••

Confirm:

••••••

Validity (years):

1000

First and Last Name:

Solodroid Developer

Organizational Unit:

Solodroid

Organization:

Solodroid

City or Locality:

Solo

State or Province:

Jawa Tengah

Country Code (XX):

id

?

< Back

Next >

Finish

Cancel

Specify the destination folder and name of the final build as shown below and hit Finish.

Export Android Application

Destination and key/certificate checks

Destination APK file:

C:\Keystore\EcommerceAndroidApp.apk

Browse...

Certificate expires on Thu Nov 02 15:40:56 ICT 3015.

Certificate fingerprints:

• MD5 : 55:0D:AD:4F:FF:6D:8A:68:40:D6:28:E3:8B:21:E5:3F

• SHA1: A4:3E:3A:76:B2:7C:19:88:BF:78:BD:8E:FF:5E:40:5F:99:2C:66:0D

?

< Back

Next >

Finish

Cancel

Now you have the keystore created in the defined folder and also the build.