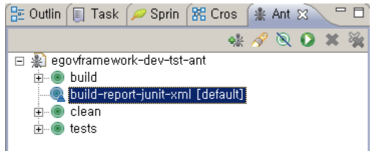
Running Ant in Eclipse

The following illustrates how to use Ant View to carry out Ant task.

1. Open Ant View and select a build file.

Buildfile Selection	tros (🖗 Ant 🛛 💆 🗖
<u>C</u> hoose the buildfiles to add:	🐝 🔗 🔍 🔿 🗙 💥
 bin build build-report-emma-html,xml build-report-emma-txt,xml build-report-emma-xml,xml build-report-junit-excel,xml build-report-junit-txt,xml build-report-junit-txt,xml<	
OK Cancel	s 🎥 c 🕞 c 🗖 🗖

2. Double- click the task to do.



3. Check the results in Console View.

😰 Proble 🔞 Declara 💷 Consol 🙁 🔌 Servers) 🕴 History 🖉 Progre 🕜 Javado 📼 Properti 🔗 Search 🍃 Call Hie 🔒 Covera 🖵	
<terminated> egovframework-dev-tst-ant build-report-junit-xml,xml [Ant Build] D:\ade\bin\jdk1. 📄 💥 🙀 📭 🚱 🖅 🖉 📼 🕇</terminated>	
Buildfile: D:\Oegov\workspace\egovframework-dev-tst-ant\build-report-junit-xml.xml	
clean:	
build:	
[mkdir] Created dir: D:\0egov\workspace\egovframework-dev-tst-ant\build\classes	
[javac] Compiling 1 source file to D:\Oegov\workspace\egovframework-dev-tst-ant\build\classes	
[javac] Note: D:\0egov\workspace\egovframework-dev-tst-ant\src\main\java\egovframework\dev\tst\repor	
[javac] Note: Recompile with -Xlint:unchecked for details.	
[jar] Building jar: D:\0egov\workspace\egovframework-dev-tst-ant\build\egovframework-dev-tst-ant.j	
[copy] Copying 2 files to D:\Oegov\workspace\egovframework-dev-tst-ant\build\classes	
tests:	
<pre>iir] Created dir: D:\0egov\workspace\egovframework-dev-tst-ant\build\testclasses</pre>	
dir] Created dir: D:\0egov\workspace\egovframework-dev-tst-ant\build\junit-reports	
avac] Compiling 2 source files to D:\Oegov\workspace\egovframework-dev-tst-ant\build\testclasses	
[copy] Copying 20 files to D:\0egov\workspace\egovframework-dev-tst-ant\build\testclasses	
[copy] Copied 4 empty directories to 1 empty directory under D:\Oegov\workspace\egovframework-dev-t	
<pre>[junit] Running egovframework.dev.tst.report.ant.JUnitExcelReportTaskTest</pre>	
[junit] Tests run: 4, Failures: 0, Errors: 0, Time elapsed: 6.906 sec	
build-report-junit-xml:	
BUILD SUCCESSFUL	
Total time: 23 seconds	