# **常用**

How to execute LINT for AAES.

At command prompt in the LINT directory write:

LIN.BAT conf/project.lnt > lint\_result.txt

//==============================================//

OR

//==============================================//

Configure Eclipse to run LINT as external tool.

Run->External Tools->External Tools Configurations

Mark "Program" and select "New Launch Configuration"

Name the first target "Lint file" and set:

Location: ${project\_loc}/lint/lin.bat

Working Directory: ${project\_loc}/lint

Arguments: ${resource\_name} –u

Arguments: ${resource\_loc}

(For now used.)

(**MUST select the file which to lint! Then to run ‘Lint file’**)

Variables…

Name the second target "Lint project" and set:

Location: ${project\_loc}/lint/lin.bat

Working Directory: ${project\_loc}/lint

Arguments: ${project\_loc}/lint/conf/project.lnt

//----------------------------------------------//

# **命令**

## unitTest文件配置

C:\mbs\SwingDoorPlatform\products\unitTest\drivers\abs-binary.mk

ABS\_COMPONENTS := \

components/application/aaesGeneric/digitalOutput/unitTest \

## 

## ecl-\*.lnt文件

/\* Date Stamp \*/ -d"\_lint\_env\_ecl\_console\_lnt=env-ecl-console.lnt modified 25-Apr-2007"

/\* To document usage use: -message( "Using " \_lint\_env\_ecl\_console\_lnt ) \*/

// ---------------------------------------------------------------------

// This file is provided by Gimpel Software (www.gimpel.com) for use with

// its products PC-lint and FlexeLint.

//

// Redistribution and use of this file, with or without modification, is

// permitted provided that any such redistribution retains this notice.

// ---------------------------------------------------------------------

/\*

env-ecl-console.lnt: environment file for Eclipse IDE console output

This file explains how to set Lint as an external tool for use in

the Eclipse IDE. Gimpel Software currently does not have a plug-in

to offer for the Eclipse IDE. However, since many of our users have

requested an env-\*.lnt file for the Eclipse IDE, Gimpel Software

offers this file as a temporary 'stop-gap' measure.

To establish Lint as an external tool for Linting a single module:

1. Click 'Run' from the main toolbar.

2. Select 'External Tools'|'External Tools...'.

3. Click 'Program' from the list box on the left hand side.

4. Click 'New'.

5. Enter 'Lint the Current File' in the 'Name' window.

6. Under 'Location:', click 'Browse Workspace' and select

your Lint binary.

7. Under 'Working Directory:', click 'Browse Workspace' and

select the directory of the project in which you work.

8. Enter 'std.lnt -u ${resource\_name}' in the 'Arguments'

window.

9. Click 'Apply'.

To run Lint, you can then choose 'Lint the Current File' from the

'Run'|'External Tools' menu and Lint will Lint your currently

select source file.

To establish Lint as an external tool for Linting a project file:

1. Follow steps 1-7 above (with 'Lint Project' in the 'Name'

window).

2. Enter 'std.lnt' in the 'Arguments' window followed by

just '${resource\_name}' (omitting the -u option).

3. Click 'Apply'.

To Lint your project, make your project \*.lnt file (one containing

a list of your source files) the current file and select 'Run'|

'External Tools'|'Lint Project'.

\*/

# **原理图**

## [本地仓库构成](http://git-scm.com/book/zh/v2/)

## [本地仓库文件状态流转](http://git-scm.com/book/zh/v2/)

## [远程操作管理](http://www.ruanyifeng.com/blog/2014/06/git_remote.html)

## [使用规范流程](http://www.ruanyifeng.com/blog/2015/08/git-use-process.html)