

How to run demo-printf on simulator?

How to run demo-printf on simulator?

Step1: Import project

Step2: Select your target. For example, choose target AG101P-N968A



☒ Replace Project Default Target and Connection Type in project-specific.

Target Chip

ADP-AG101P-4GB-N968A-S

Connection Type

☒ Simulator ☐ AICE

Clean and Rebuild Project

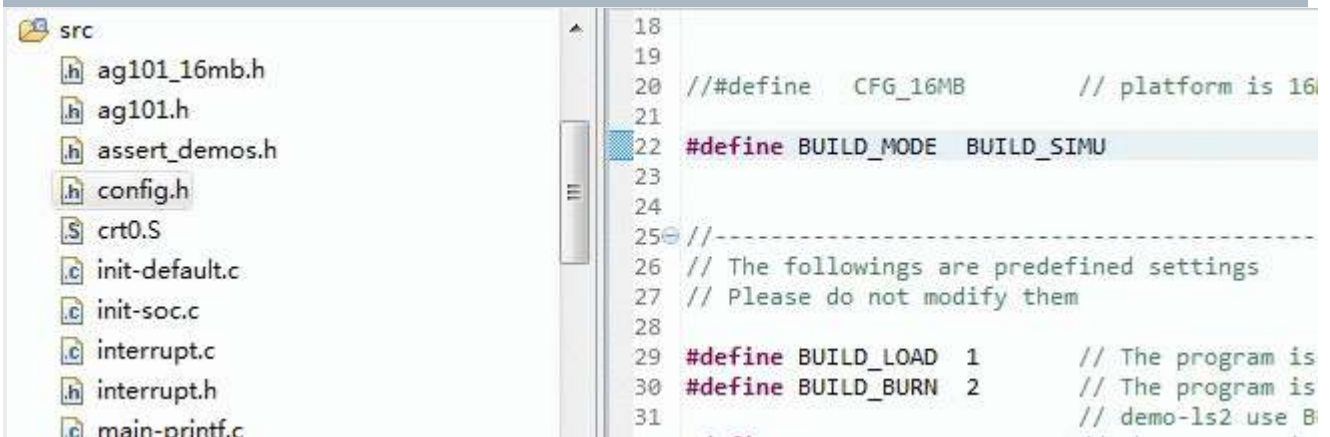
☐ Clean project

☒ Build project

Step3: Modify config.h

(Specify BUILD_MODE to BUILD_SIMU)

Attachment:



```
src
├── ag101_16mb.h
├── ag101.h
├── assert_demos.h
├── config.h
├── crt0.S
├── init-default.c
├── init-soc.c
├── interrupt.c
├── interrupt.h
└── main-printf.c
```

```
18
19
20 // #define CFG_16MB // platform is 16
21
22 #define BUILD_MODE BUILD_SIMU
23
24
25 //-----
26 // The followings are predefined settings
27 // Please do not modify them
28
29 #define BUILD_LOAD 1 // The program is
30 #define BUILD_BURN 2 // The program is
31 // demo-ls2 use B
```

Step4: Build & Run

Step5: Open Device Uart3.

