

•
•
•

/usr/share/doc/alliance-doc-5.0/tutorial/simulation/src

-
-
-
-
-
-
-

```
> man <tool name>
```

-
-

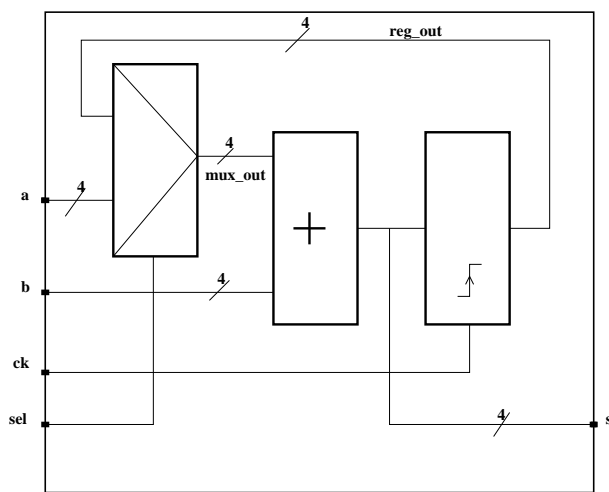
•

```
> make
```

```
> make clean  
> make
```

•
•
•

•
•
•
•
•



```
>
>
>    >
```

```
> asimut -b -c <file name>
```

-
-
-

```
> MBK_WORK_LIB = .
> MBK_CATA_LIB = .
> MBK_CATAL_NAME = CATAL
> MBK_IN_LO = VST
```

```
> export var = value
```

```
> var = value
> export var
```

```
> setenv var value
```

```
> vasy -Vao addaccu4.vhdl
```

```
> man 5 pat
```

•
•
•
•

```
> asimut -b addaccu patterns result_vbe
```

-
-
-
-

-
-
-

```
> asimut -b addaccu_dly patterns_dly result_dly
```

-
-

-
-
-
-
-

```
> man genpat
```

```
> man AFFECT
```

-
-
-

```
> genpat pat_new
```

```
> asimut -b -zerodelay addaccu pat_new res_new
```

```
> MBK_IN_L0 = vst
> export MBK_IN_L0
```

```
> asimut -c addaccu
```

```
> asimut -zerodelay -nores addaccu res_new
```

```
> MBK_CATA_LIB=$ALLIANCE_TOP/cells/sxlib  
> export MBK_CATA_LIB
```

-
-
-
-

< >

```
> asimut -zerodelay -nores addaccu res_new
```

-
-

```
> asimut addaccu pat_new res_dly
```

-

```
> asimut addaccu pat_new res_dly
```
