

```
1 Asan(Stack_StaticAlloca);
2 /* Asan processes StaticAllocas */
3 char *str;
4 char  stack_var[5] = {'s', 'y', 'z'};
5 Asan(Stack_StaticAlloca);
6 /* Asan processes StaticAllocas */
7 str = (char *) malloc(5);
8 strcpy(str,  stack_var);
9 Asan(Instrumentation_Load);
10 /* Asan instruments load/store
    instructions */
11 printf("stack_var:  %c\n", str[0]);
12 Asan(Stack_StaticAlloca);
13 /* Asan processes StaticAllocas */
```