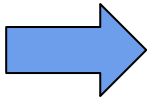


`%struct = load { i32, void (i32)* } %1`



`%idx = getelementptr { i32, void (i32)* } %1, i32 0`

`%2 = get(%idx) flow`

`%struct = insertvalue { i32, void(i32)* } undef, i32 %2, 0`

`%idx1 = getelementptr { i32, void (i32)* } %1, i32 1`

`%3 = get(%idx1) flow`

`%struct = insertvalue { i32, void(i32)* } %struct, i32 %3, 1`