

LTL::*AlwaysValid*

```
graph BT; A[LTL::AlwaysValid] <-- B[LTL::StackType< CState * >]; A <-- C[LTL::StackType< lua_State * >]; B --- D[ ]; C --- D; D --> A;
```

LTL::StackType< CState * >

LTL::StackType< lua_State * >