

sysio::chain::eosvmoc
::LLVMJIT::EmitFunctionContext
::get_global

sysio::chain::eosvmoc
::LLVMJIT::EmitFunctionContext
::set_global

sysio::chain::eosvmoc
::LLVMJIT::EmitFunctionContext
::tee_local

sysio::chain::eosvmoc
::LLVMJIT::EmitFunctionContext
::get_mutable_global_ptr

```
graph LR; A["sysio::chain::eosvmoc::LLVMJIT::EmitFunctionContext::get_global"] --> D["sysio::chain::eosvmoc::LLVMJIT::EmitFunctionContext::get_mutable_global_ptr"]; B["sysio::chain::eosvmoc::LLVMJIT::EmitFunctionContext::set_global"] --> D; C["sysio::chain::eosvmoc::LLVMJIT::EmitFunctionContext::tee_local"] --> D;
```

The diagram illustrates a mapping or inheritance relationship. Three source functions on the left, all within the namespace `sysio::chain::eosvmoc::LLVMJIT::EmitFunctionContext`, are shown with blue arrows pointing to a single target function on the right. The target function is `::get_mutable_global_ptr`. The source functions are `::get_global`, `::set_global`, and `::tee_local`. The target function box is shaded gray, while the source boxes are white.