

sysio::vm::frame\_info  
\_holder< false >

sysio::vm::execution  
\_context\_base< jit\_execution  
\_context< Host, false >, Host >

sysio::vm::jit\_execution  
\_context< Host, EnableBacktrace >

```
graph LR; JitContext[sysio::vm::jit_execution_context< Host, EnableBacktrace >] --> FrameInfo[sysio::vm::frame_info_holder< false >]; JitContext --> Execution[sysio::vm::execution_context_base< jit_execution_context< Host, false >, Host >];
```

The diagram illustrates the relationships between three components. A central gray box on the right, labeled 'sysio::vm::jit\_execution\_context< Host, EnableBacktrace >', has two blue arrows pointing left. One arrow points to a white box at the top left labeled 'sysio::vm::frame\_info\_holder< false >'. The other arrow points to a white box at the bottom left labeled 'sysio::vm::execution\_context\_base< jit\_execution\_context< Host, false >, Host >'. The gray box is shaded, while the other two are white with black borders.