

vkcv::event< int, int,
int, int >::operator()

vkcv::Window::~~Window

vkcv::event::unlock

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graph LR; A[vkcv::event< int, int, int, int >::operator()] --> C[vkcv::event::unlock]; B[vkcv::Window::~~Window] --> C;
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The diagram illustrates a dependency or call relationship. Two source functions, 'vkcv::event< int, int, int, int >::operator()' and 'vkcv::Window::~~Window', are shown in white boxes on the left. Two blue arrows originate from these boxes and point to a single target function, 'vkcv::event::unlock', which is shown in a gray box on the right.