PERFHINT\_REASON(HasTryBlock, true, PerfHintLevels::L1, L"Function has try block", L"Un-optimized JIT code generated for this function", L"Move perf sensitive block inside of try to different function")

PERFHINT\_REASON(HasTryBlock\_Verbose, true, PerfHintLevels::VERBOSE, L"Function has try block", L"Un-optimized JIT code generated for this function", L"Move perf sensitive block inside of try to different function")

PERFHINT\_REASON(CallsEval, true, PerfHintLevels::L1, L"Function calls eval statement", L"Extra scopes, affect inlining, high overhead in the JIT code", L"Check usage of eval statement")

PERFHINT\_REASON(CallsEval\_Verbose, true, PerfHintLevels::VERBOSE, L"Function calls eval statement", L"Extra scopes, affect inlining, high overhead in the JIT code", L"Check usage of eval statement")

PERFHINT\_REASON(ChildCallsEval, true, PerfHintLevels::VERBOSE, L"Function's child calls eval statement", L"Extra scopes, affect inlining, high overhead in the JIT code", L"Check usage of eval statement")

PERFHINT\_REASON(HasWithBlock, true, PerfHintLevels::L1, L"Function has with statement", L"Slower lookups, high overhead in the JIT code", L"Avoid using with statement")

PERFHINT\_REASON(HeapArgumentsDueToFormals, true, PerfHintLevels::L1, L"Arguments object not optimized due to formals", L"Slower lookups, affects inlining, high overhead in the JIT code", L"Check the usage of formals in the function")

PERFHINT\_REASON(HeapArgumentsModification, true, PerfHintLevels::L1, L"Modification to arguments", L"Slower lookups, high overhead in the JIT code", L"Avoid modification to the arguments")

PERFHINT\_REASON(HeapArgumentsCreated, true, PerfHintLevels::L1, L"Arguments object not optimized", L"Slower lookups, high overhead in the JIT code", L"Check the usage of arguments in the function")

PERFHINT\_REASON(PolymorphicInilineCap, true, PerfHintLevels::L1, L"Function has reached polymorphic-inline cap", L"This function will not inline more than 4 functions for this call-site.", L"Check the polymorphic usage of this function")