

Malware Analysis Report For

0ad6c635d583de499148b1ec46d8b39ae2785303e8b81996d3e9e47934644e73

Binary Type

ELF (Executable and Linkable Format). (Approved)

Analyzing File

- File Name:** 0ad6c635d583de499148b1ec46d8b39ae2785303e8b81996d3e9e47934644e73
- File Extension:**
- File Type:** ELF (Executable and Linkable Format).
- MD5 Hash:** ed315ffe728bde08559d21341917d2eb
- SHA256 Hash:** 0ad6c635d583de499148b1ec46d8b39ae2785303e8b81996d3e9e47934644e73

File Identification

File detected as a valid Linux executable.

ELF File Analysis

ELF File Analysis: True

ELF File Imports

No Imported functions were found.

ELF File Exports

No Exported functions were found.

String Analysis

ASCII Strings

- /lib64/ld-linux-x86-64.so.2
- !!+X8
- &(@@ 2
- a@ `B)
- B@T%H`
- kMAUnk*
- :-M*\
- \$!|u'M
- [K*uEHcA
- /JB`LH
- uPCAKd8
- 45Zc:J
- })r>b*FR
- TgHrdZ
- lw}tRT
- &A%KrF"
- u?VLj]
- lKP5SD
- oVH4*{
- +Q=*b;
- H}O[mV7
- R '0G@>
- /NcgK3
- **"\$W~'
- Rw~jFO
- **',(P,
- &_sJl<
- KEnp.C

- 1tPoQw
- W!g=7HyK
- G~4Z\$U
- sw73U7
- y(.&wJG
- Su3]f06T
- ME4%z
- ;v\${bk
- *f/AGa
- a1MR],+y
- QRU(7p
- y5+H*I
- [b].l1
- AqH>\$o
- s88s`z
- &aW"MF
- a~4'!g
- %08,Dd
- %')v4D
- b>6Ddv
- /Ok Gc
- ^)0\$A<
- c_.5VQo
- Uup~J.
- :!*~M>
- LjzW?t6Z
- Lu9!7J
- lR%=jW
- \$\$2c0
- @KkZ;d4fr
- ;;HdL_
- b8fL}6
- b#YTE9
- ~1MU}g
- h3U>3L8;
- :kO%9@
- }V-*%7
- vZDjzBBFT2
- Kb_m9VQ
- US(.ng
- .0=#
- uEs+;au
- 1brlFE
- ;!p`@
- UY7xXF
- HR~)lm
- cM=n80
- ^)6\F~
- ?,hKi^/
- &S0gzl:
- \$M^mag,
- iHhLp4J(^79V
- libpthread.so.0
- *ITM*deregisterTMCloneTable
- JvRegisterClasses
- *ITM*registerTMCloneTable
- pthreadcondinit
- pthreadrwlocktrywlock
- pthreadmutexdestroy
- pthread_self
- pthreadrwlockwlock
- __pthreadkey_create
- pthreadcondattrsetclock
- pthread_sigmask
- pthreadmutexinit
- pthreadcondwait
- pthreadconddestroy

- pthread*mutexattr*settype
- pthread*rlock*unlock
- *_errno*location
- pthread*key*delete
- pthread_*once*
- pthread*mutex*lock
- pthread*mutexattr*init
- pthread_*setspecific*
- *pwrite*
- pthread*cond*signal
- pthread*cond*timedwait
- pthread*rlock*init
- pthread_*create*
- pthread_*join*
- *sigaction*
- pthread_*getspecific*
- pthread*barrier*destroy
- pthread*barrier*init
- pthread*rlocktryrdlock*
- pthread*attr*init
- pthread*mutexattr*destroy
- pthread*rlockrdlock*
- pthread*cond*broadcast
- pthread*attr*setstacksize
- pthread*barrier*wait
- pthread*attr*destroy
- pthread*condattr*init
- pthread*rlock*destroy
- pthread*mutex*unlock
- *nanosleep*
- pthread*condattr*destroy
- *sendmsg*
- *waitpid*
- pthread*mutextrylock*
- *librt.so.1*
- **gmon_start**
- *clock_getres*
- *clock_gettime*
- *libdl.so.2*
- *dladdr*
- pthread*setaffinity*np
- pthread*getaffinity*np
- *lseek64*
- pthread_*detach*
- *libm.so.6*
- *fesetround*
- *libc.so.6*
- *epoll_create*
- *setuid*
- *_wscoll*
- *wmemset*
- *fflush*
- *strcpy*
- *shmget*
- *inotify_init1*
- *wmemcmp*
- *gmtime_r*
- *_printfchk*
- *_registeratfork*
- *pathconf*
- *setlocale*
- *mbrtowc*
- *ttyname_r*
- *gai_strerror*
- *strncmp*
- *optind*
- *strchr*

- posix_memalign
- cfmakeraw
- perror
- _isoc99scanf
- wctomb
- _longjmp
- in6addr_any
- munlock
- dliteratephdr
- ungetwc
- wmemcpy
- mbsrtowcs
- _fdeltchk
- __freelocale
- epoll_wait
- _readchk
- strncpy
- __newlocale
- sigfillset
- _stackchk_fail
- __lxstat
- inotifyrmwatch
- putchar
- _schedcpualloc
- fstatfs
- rewinddir
- strtoll
- socketpair
- _strtodl
- getcontext
- strspn
- programinvocationname
- bindtextdomaincodeset
- _schedcpufree
- _assertfail
- rewind
- localtime_r
- strtod
- _wctype1
- __uselocale
- _ctypegetmbcur_max
- strtok
- strtol
- isatty
- setmntent
- sched_yield
- sched_setaffinity
- futimens
- strlen
- ungetc
- _towupper1
- _cxaatexit
- setcontext
- sigemptyset
- openlog
- strstr
- strcspn
- _strtol1
- utimensat
- tcsetattr
- getpagesize
- getnameinfo
- dgettext
- _preadchk
- _syslogchk
- _strcoll1
- mbsnrtowcs

- eventfd
- getsockopt
- setgroups
- __fxstat64
- _setjmp
- _fprintfchk
- sigaddset
- stdout
- __tolowerl
- fseeko64
- fclose
- _memmovechk
- wcscmp
- mprotect
- _vsprintfchk
- _wcsftime1
- strtoul
- setsockopt
- strcat
- accept4
- strcasecmp
- ftello64
- fdopendir
- sched_setscheduler
- _nllanginfo_l
- _ctypeb_loc
- sched_getaffinity
- _open2
- wcsnrtombs
- optarg
- stderr
- sched_getcpu
- munmap
- _snprintfchk
- _memsetchk
- fscanf
- getopt_long
- strtold_l
- execvp
- freeifaddrs
- __duplocale
- strncasecmp
- getifaddrs
- if_nametoindex
- __fxstat
- strtoull
- getcwd
- gnugetlibc_version
- fwrite
- epoll_ctl
- madvise
- geteuid
- _memcpychk
- strchr
- secure_getenv
- endmntent
- epoll_create1
- _vfprintfchk
- fdopen
- inotifyaddwatch
- tcgetattr
- epoll_pwait
- syscall
- get_nprocs
- setvbuf
- _xpgstrerror_r
- _wcsxfml

- `setuid`
- `_iswctype1`
- `_sprintfchk`
- `getmntent_r`
- `_strtimel`
- `openat`
- `__xstat`
- `getrlimit`
- `wmemchr`
- `fopen64`
- `bindtextdomain`
- `/Ogetc`
- `__fxstatat`
- `sysinfo`
- `setgid`
- `_strcatchk`
- `faccessat`
- `strcmp`
- `_asprintfchk`
- `_libcstart_main`
- `ferror`
- `_strxfrm1`
- `wcslen`
- `closelog`
- `wmemmove`
- `sysconf`
- `__environ`
- `_prognamefull`
- `ld-linux-x86-64.so.2`
- `_tsget_addr`
- `ZNST17moneygetwSt19istreambufiteratorlwSt11chartraitslwEED2Ev`
- `PROFESSIONINFOget0_professionItems`
- `SSLrenegotiatepending`
- `uvcondsignal`
- `ASN1TYPEset`
- `ZNST7cxx119moneygetwSt19istreambufiteratorlwSt11chartraitslwEED1Ev`
- `CryptonightRinstructionmov105`
- `tlsparsectos_maxfragmentlen`
- `CryptonightR_instruction118`
- `ZNST6vectorIN7randomx7MacroOpESaIS1EE19MemplacebackauxIIS1EEEvDpOT`
- `EVPdesede3_cfb64`
- `a2iGENERALNAME`
- `CryptonightR_instruction155`
- `_ZTSS8numpunctlwE`
- `SSLCTXset1_param`
- `BIO_bind`
- `X509NAMEEntry_count`
- `ZN5xmrig6OclLib13createContextEPKjPKP13cldeviceidPFvPKcPKvmPvESB_Pi`
- `ZN5xmrig13OclRxVmRunnerC2EmRKNS13OclLaunchDataE`
- `_cxaallocatedependentexception`
- `tlsconstructstoc_alpn`
- `RSAPrivateKey_dup`
- `ZTSNST7cxx119moneyputwSt19ostreambufiteratorlwSt11chartraitslwEEEE`
- `ZNST7cxx1115basicstringbufwSt11chartraitslwESalwEEaSEOS4`
- `ZNKSt7numpuctlwSt19ostreambufiteratorlwSt11chartraitslwEEE6doputES3RSt8ios_basewb`
- `OPENSSL_hexchar2int`
- `ZNKSt7cxx1112basicstringlwSt11chartraitslwESalwEE16findlastnotofEPKwmm`
- `ENGINEgetdefault_DH`
- `ZN5xmrig20RxNUMAStoragePrivate11copyDatasetEPNS9RxDatasetEjPKv`
- `ZNST7cxx1112basicstringlwSt11chartraitslwESalwEE10S_compareEmm`
- `bnmodaddfixedtop`
- `ZNST6vectorIIISaIIEE19MemplacebackauxIIIIEEEvDpOT`
- `CryptonightRinstructionmov109`
- `X509STORECTXgetcheck_revocation`
- `SSLgetpeersignaturetype_nid`
- `PROFESSIONINFOset0_addProfessionInfo`

- *ZNKSt19codecvttf8baseDiE16doalways_noconvEv*
- *ZNKSt7cxx1112basicstringlwSt11chartraitslwESalwEE5rfindERKS4m*
- *ZNSt13randomdevice9MgetvalEv*
- *OPENSSLsknum*
- *dtls1recordreplay_check*
- *randdrbgcleanupadditionaldata*
- *ZNKSt7cxx118timegetlwSt19istreambufiteratorlwSt11chartraitslwEEEE3getES4S4RSt8iosbaseRSt12l*
- *Z11fillAes4Rx4ILb0EEvPvmS0*
- *_ZN5xmrig6Client10disconnectEv*
- *ZTVN5xmrig28AstroBWTPPrepareBatch2KernelE*
- *X509REVOKEDgetextby_NID*
- *ZTSNS7cxx119moneygetlcSt19istreambufiteratorlcSt11chartraitslcEEEE*
- *ZNK5xmrig5Miner9isEnabledERKNS9AlgorithmE*
- *ZNSt8RbtreeIN5xmrig9AlgorithmESt4pairIKS1NS06StringFESt10Select1stlS5ESt4lesslS1ESalS5EE16*
- *X509NAMEset*
- *confsslget*
- *RSAPaddingcheck_none*
- *ASN1itemex_d2i*
- *X509CRLset_version*
- *OBJ_txt2nid*
- *osslstatemclientprocessmessage*
- *SSLCTXsetcertstore*
- *_ZN5xmrig14OclRxJitRunner14loadAsmProgramEv*
- *PKCS7DIGESTfree*
- *ZNSt16numpunctcachelcEC1Em*
- *CryptonightRsoftaestemplateend*
- *CryptonightR_instruction215*
- *ZN5xmrig6OclLib23createProgramWithSourceEP11cl_contextjPPKcPKmPi*
- *_ZNSt8numpunctlcED2Ev*
- *ecGF2msimple_oct2point*
- *DSA_free*
- *BIOMethset_gets*
- *_ZN5xmrig12CudaCnRunnerD1Ev*
- *ZNSt15basicstreambuflwSt11char_traitslwEE5sgetnEPwl*
- *_ZTVN5xmrig11RxJitKernelE*
- *ZTSSSt15underflowerror*
- *RSAGet0engine*
- *ZN7randomx14JitCompilerX869hlADDRSERKNS11InstructionE*
- *_ZN5xmrig13OclLaunchData3tagEv*
- *_ZN5xmrig6Client3Tls4sendEPKcm*
- *i2dPKCS12MAC_DATA*
- *ZNK5xmrig6Client6Socks56islPv4ERKNS6StringEP16sockaddr_storage*
- *OCSPCERTSTATUSnew*
- *ZNSt12outofrangeC1ERKNS7cxx1112basicstringlcSt11char_traitslcESalcEEEE*
- *_ZN5xmrig16SelfSelectClientD2Ev*
- *X509STOREgetextdata*
- *_ZNSt10moneypunctlcLb0EEC1Em*
- *i2aASN1STRING*
- *ZNSt6vectorlSt4pairlccESalS1EE19MemplacebackauxJS1EEEvDpOT*
- *_ZTVN5xmrig8HttpDataE*
- *CryptonightR_instruction178*
- *ZTVN9gucxx18stdiosyncfilebufcSt11char_traitslcEEEE*
- *ZNSt13basicfstreamlwSt11chartraitslwEEC1ERKNS7cxx1112basicstringlcS0lcESalcEEEST13los_Openm*
- *PEMwriteEC_PUBKEY*
- *ZNKSbblwSt11chartraitslwESalwEE6rbeginEv*
- *BIOMethset_puts*
- *_ZN5xmrig6Client3TlsD1Ev*
- *sslgetauto_dh*
- *PKCS12SAFEBAgit*
- *ZTVSt17badfunction_call*
- *CONFimodulegetusrdata*
- *ZNSt7cxx1112basicstringlcSt11chartraitslcESalcEE11M_capacityEm*
- *PKCS7SIGNERINFO_set*
- *asynawaitctxresetcounts*
- *CryptonightR_instruction254*
- *ZNKSt7cxx1112basicstringlwSt11char_traitslwESalwEE6rbeginEv*

- X962CHARACTERISTIC2Onew
- ZNSt6locale5Impl13MinitextraEPPNS5facetE
- OCSPbasicadd1_nonce
- X509STORECTXsetverify
- ZNSt7cxx1112basicstringlcSt11chartraitslcESalCEETreplaceEN9gnu17_normaliteratorIPcS4_EE
- tlsprocessserver_hello
- ZNSt15exceptionptr13exceptionptr10M_releaseEv
- ASN1PRINTABLESTRINGit
- _ZN5xmrig15ExecuteVmKernelD0Ev
- i2dASN1TYPE
- CryptonightRinstructionmov203
- ZNSt12ctypebynameEC2ERKNSt7_cxx1112basicstringlcSt11char_traitslcESalCEEEEm
- SCTCTXnew
- CRYPTOccm128aad
- ZTSSt14basicofstreamlwSt11char_traitslwEE
- ZNKSS15MchecklengthEmmPKc
- ZSt20throwfuture_errori
- ECKEYgetconvform
- _ZNKSS6cbeginEv
- X509VERIFYPARAM_inherit
- ZNSt6chrono3V212steadyclock9issteadyE
- X509NAMEENTRY_set
- X509CRLsetissuename
- CryptonightRinstructionmov77
- X509PUBKEYnew
- _ZN5xmrig11CudaBackendD1Ev
- ecGFpsimplepointsetaffinecoordinates
- SSLsetsecurity_level
- ZNKSt7numputlcSt19ostreambufiteratorlcSt11chartraitslcEEE13MinertintlyEES3S3RSt8iosbasecT
- ZNSt7cxx119moneyputlwSt19ostreambufiteratorlwSt11char_traitslwEEED2Ev
- CRYPTOctr128encrypt
- tls1cbcremove_padding
- uv_cloexecfcntl
- ZN5xmrig23cryptonightdoublehashILNS9Algorithm2ldE8ELb0EEEvPKhmPhPP15cryptonight_ctxm
- d2iX509CRL
- BNgeneratedsa_nonce
- X509REQgetattrby_OBJ
- d2iX509NAME
- hwlocgetobjbydepth
- SSLgetfd
- PEMreadDSAParams
- sslloadciphers
- uvsetupargs
- i2dPROXYCERTINFOEXTENSION
- _ZTVN5xmrig9CpuWorkerLm4EEE
- ZNSt8RbtreeIPKcSt4pairIKS1mEST10Select1stIS4EST4lessIS1ESaIS4EE8MeraseEPSt13Rbtree_nodel
- hwloctopologysetuserdataimport_callback
- SSLCTXsetpskclient_callback
- ZNKSt7codecvtlwc11mbstatetE5doinERS0PKcS4RS4PwS6RS6
- SSLsetex_data
- EVPgetpw_prompt
- _ZNK5xmrig10BaseClient8sequenceEv
- ZNSt8detail8ScannerlcE19MeatescapeposixEv
- ZN5xmrig14CnBranchKernelC1EmP11cl_program
- PKCS7SIGNENVELOPE_new
- ECDSASIGget0_s
- BIOnewmem_buf
- ZThn8N5xmrig16SelfSelectClientD1Ev
- _ZN5xmrig4Base4stopEv
- ecGFpsimplesetJprojectivecoordinatesGFp
- ZNKSS16findlastnotofEPKcm
- ZNSt13basicfstreamlcSt11chartraitslcEE4openERKNSt7cxx1112basicstringlcS1SalCEEST13los_Openm
- EVP_CIPHERmethgetcleanup
- _ZN5xmrig4Tags7networkEv
- EVP_DecryptFinal
- ZNSt7cxx1112basicstringlwSt11char_traitslwESalwEE2atEm

- BNGENCBnew
- ZN5xmrig11JsonRequest6createERN9rapidjson15GenericDocumentINS14UTF8lcEENS1_19MemoryPoolAllocatorIN
- ZNSiC1EPSt15basicstreambufcSt11char_traitslcEE
- uvfsstats
- ZNST19SpcounteddeleterIPNS16thread5ImplSt12BindsimpleIFSt7MemfnlMN5xmrig7RxQueueEFvEEPS5
- _ZNK5xmrig14NUMAMemoryPool11isHugePagesEj
- SSL_connect
- ZNKs55cstrEv
- d2iRSAPrivateKeyfp
- ZN5xmrig13OclSharedData13createDatasetEP11clcontextRKNS3JobEb
- ZNST11thisthread11_sleepforENSt6chrono8durationlSt5ratioL11EL1EEEEENS1//S2IL1EL11000000000E
- X509ATTRIBUTEset1_data
- i2d_X509
- tlsparsectos_renegotiate
- ecGFpnistfieldmul
- ZN5xmrig8astrobw13astrobwlderoEPKvjPvPhib
- ZNST7codecvtlwc11mbstatetEC2EP15locale_structm
- EVP_mdc2
- SSLCIPHERfind
- ecGFpmontfieldmul
- ZThn16N5xmrig7Network15onConfigChangedEPNS6ConfigES2
- OCSPONEREQadd1exti2d
- ZNKSt13basicstreamlwSt11char_traitslWEE6sentrycvbEv
- sslctxsystem_config
- RSAPRIMEINFO_it
- SSLwaitingfor_async
- hwloc_xmlexport_diff
- ZNST15basicstreambufwSt11char_traitslWEE6xsgetrEPwI
- ZNSblwSt11chartraitslwESalWEEC2ERKS2_
- ZNSblwSt11chartraitslwESalWEE9MassignEPwmw
- ZNST7cxx1112basicstringlwSt11chartraitslwESalWEEC1EPKwmRKS3
- ZN5xmrig22cryptonightpentahashlNS9Algorithm2ldE6ELb0EEEvPKhmPhPP15cryptonight_ctxm
- ZTVSt9typeinfo
- tlsparsectos_npn
- X509CINFnew
- ZNKSt9moneyputlcSt19ostreambufiteratorlcSt11chartraitslcEEEE6doputES3bRSt8ios_basece
- EVPMDCTX.setupdate_fn
- siphashpkeymeth
- ZSt9hasfacetlSt7numgetlcSt19istreambufiteratorlcSt11char_traitslcEEEEbRKSt6locale
- SSLgetsrp_userinfo
- ZSt21copystreambufseoflwSt11chartraitslWEEIPSt15basicstreambufITT0ES6Rb
- ZN5xmrig21cryptonightquadhashlNS9Algorithm2ldE6ELb0EEEvPKhmPhPP15cryptonight_ctxm
- ZSt2wslcSt11chartraitslcEERSt13basicstreamITT0ES6
- BNCTXsecure_new
- hwloctopologysetiotypes_filter
- ZThn8N5xmrig18SinglePoolStrategy7onLoginEPNS7IClientERN9rapidjson15GenericDocumentINS34UTF8lcEEN
- ZNKSt9basicioslwSt11char_traitslWEEcvPvEv
- i2d_DSAParams
- ZNKSt19istreambufiteratorlcSt11chartraitslcEE6M_getEv
- xmrigar2check_avx512f
- ZN5xmrig4Http4loadERKN9rapidjson12GenericValueINS14UTF8lcEENS119MemoryPoolAllocatorINS112CrtAllo
- ZNST15underflowerrorC2EPKc
- ZNST6vectorIPN5xmrig12ApiListenerESalS2EE19MemplacebackauxllRKs2EEEEvDpOT
- SSLgetbio
- ECKEYclear_flags
- ZStrlwSt11chartraitslwEERSt13basicstreamITT0ES6PS3_
- ZTIS8badcast
- OPENSLLHinsert
- _ZN7randomx13InterpretedVmLlb1EE3runEPv
- BIOsocket
- ZNST7cxx1112basicstringlcSt11chartraitslcESalcEE6insertEN9gnucxx17_normaliteratorPKcS4_EE
- d2i_POLICYQUALINFO
- ZNST7numgetlcSt19istreambufiteratorlcSt11chartraitslcEEEC1Em
- argon2_type2string
- ECPOINTadd

- *ZN5xmrig18SinglePoolStrategy6submitERKNS9JobResultE*
- *CryptonightR_instruction233*
- *BN_uadd*
- *asyncfibrefree*
- *i2dPKCS7NDEF*
- *EVP_PKEYmethgetkeygen*
- *ZNSt7_cxx117collatelicE2idE*
- *ZNSt7cxx118timegetlwSt19istreambufiteratorlwSt11chartraitswEEEE1Ev*
- *ossl_tolower*
- *ZNSt12basicfilelicE4fileEv*
- *EVP_MDmethgetcleanup*
- *ZNKSb1wSt11chartraitswESalwEE16find/astnot_ofEwm*
- *ZThn24N5xmrig14DonateStrategy7onCloseEPNS_7IClientEi*
- *X509CRLsetmethdata*
- *CryptonightR_instruction2*
- *ZTINS7cxx119moneyputlicSt19ostreambufiteratorlcSt11chartraitslcEEEE*
- *ZNsblwSt11chartraitswESalwEEC1EOS2_*
- *X509_it*
- *ZNSt7cxx1112basicstringlcSt11chartraitslcESalcEE10M_replaceEmmPKcm*
- *d2iDSAPUBKEY*
- *_ZN5xmrig10OcThreadsD2Ev*
- *ZGVZNKSt8detail11AnyMatcherINSt7_cxx1112regextraitslcEELb0ELb1ELb1EEcEcE5_nul*
- *ZN9rapidjson13GenericReaderINS4UTF8lcEES2NS12CrtAllocatorEE10ParseValueLj160ENS_19GenericString*
- *ZNsirsEPFRSt9basicioscSt11chartraitslcEES3E*
- *CryptonightRinstructionmov73*
- *X509V3EXTCRLaddhconf*
- *SCTgetVersion*
- *randpooladd_begin*
- *_ZN5xmrig4Pool5kCoinE*
- *ZN7randomx15CompiledLightVmlLb0EE10setDatasetEP15randomxdataset*
- *OSSLSTORELOADERsetload*
- *ZN5xmrig6BufferC1ERKS0*
- *ZNSt7cxx1112basicstringlcSt11char_traitslcESalcEE6assignEPKcm*
- *X509CRLsign_ctx*
- *_ZN5xmrig10CpuThreadsC1Emj*
- *x509initsig_info*
- *SSLCTXenable_ct*
- *randomxprogramend*
- *PKCS7DIGESTnew*
- *ZN5xmrig9CpuWorkerLm3EE6verifyERKNS9AlgorithmEPKh*
- *ZNKSt8timegetlcSt19istreambufiteratorlcSt11chartraitslcEEE14dogetweekdayES3S3RSt8ios_baseRSt*
- *ZTVNS7cxx1118timegetlwSt19istreambufiteratorlwSt11chartraitswEEEE*
- *ZNSt6vectorlNSt7_cxx1112basicstringlcSt11chartraitslcESalcEEEESalS5EED1Ev*
- *ZNSt8timeputlwSt19ostreambufiteratorlwSt11chartraitswEEEE2Ev*
- *ZNKSt9typeinfo15_isfunction_pEv*
- *ZNSt6locale5impl16MininstallcacheEPKNS5facetEm*
- *ZNKSt7numputlcSt19ostreambufiteratorlcSt11chartraitslcEEE6doputES3RSt8ios_basecb*
- *ZNSt15basicstreambufwSt11char_traitswEE9pbackfailEj*
- *ZNKSt7codecvtlwc11mbstatetE16doalwayсноconvEv*
- *ZNSt13runtimeerrorC1ERKSs*
- *X509CRLcmp*
- *_ZN5i6ignoreEli*
- *ethashcalculatedagitem4opt*
- *ZNSt7cxx1119basicistringstreamlwSt11chartraitslwESalwEEC2EST13los_Openmode*
- *d2iPUBKEYbio*
- *SSLsetallowearlydata_cb*
- *ZNSt7_cxx1112basicstringlwSt11chartraitslwESalwEE7replaceEN9gnucxx17_normaliteratorlPwS4_EE*
- *ZNK5xmrig9CpuThread6toJSONERN9rapidjson15GenericDocumentINS4UTF8lcEENS1_19MemoryPoolAllocatorINS1*
- *d2iASN1VISIBLESTRING*
- *_ZNK5xmrig11HttpContext10tlsVersionEv*
- *ZTSNS7cxx1117moneypunctbynameLcLb0EEE*
- *ZNKSs13findfirst_ofEPKcmm*
- *ZNKSt7cxx1112basicstringlwSt11char_traitslwESalwEE2atEm*
- *X509VERIFYPARAMmovepeername*
- *SSLclienthelloget0session_id*
- *ZN5xmrig22AstroBWTSalsa20KernelD2Ev*

- rxblake2bupdate
- ZN9rapidjson12PrettyWriterINS19GenericStringBufferINS4UTF8lcEENS12CrtAllocatorEES3S3S4_Lj0EE1
- ZNKSbWSt11chartraitslwESalwEE11MdisjunctEPKw
- argon2ctxmem
- GENERALNAMEprint
- ZNKSbWSt11chartraitslwESalwEE13findfirstofEwm
- ZNKSt20codecvutf16baseDiE16doalways_noconvEv
- SSLgetverify_callback
- ZN5xmrig30oclgenericastrobwgeneratorERKNS9OclDeviceERKNS9AlgorithmERNS_10OclThreadsE
- uv_version
- ZN5xmrig6Client7resolveERKNS6StringE
- ZN5xmrig21cryptonightquadhashILNS9Algorithm2ldE10ELb1EEEvPKhmPhPP15cryptonight_ctxm
- BIOfcipher
- _ZN5xmrig9OclConfigC1Ev
- ZNSt19SpcounteddeleterIPNS8detail4NFAINS7cxx1112regextraitslcEEEEENSt12_sharedptrIS5_LN
- TLSv11enc_data
- ZN5xmrig14OclRxJitRunnerC2EmRKNS13OclLaunchDataE
- d2iGENERALNAME
- uv_signalloop_fork
- hwloctopologyabi_check
- ZNSt7numputlcSt19ostreambufiteratorlcSt11chartraitslcEEED0Ev
- CryptonightRinstructionmov207
- ZNSt15SpcounteddptrIDnLN9_gnucxx12LockpolicyE2EE10MdisposeEv
- SSLgetpeer_finished
- ZThn16N5xmrig7NetworkD1Ev
- ZNSt7cxx1112basicstringlcSt11chartraitslcESalcEE7replaceEN9gnucxx17_normaliteratorIPcS4_EE
- ZN5xmrig23cryptonighttriplehashILNS9Algorithm2ldE7ELb0EEEvPKhmPhPP15cryptonight_ctxm
- GENERALNAMEnew
- ZN5xmrig7CudaLib7mreadyE
- randomxcalculatehash_next
- _ZN5xmrig14RxBasicStorageC2Ev
- _ZN5xmrig16FindSharesKernelD2Ev
- RANDsetrand_method
- ZNSt8iosbase7showposE
- X509checkissued
- PKCS7addsignature
- ZThn16NSt7_cxx1118basicstringstreamlcSt11char_traitslcESalcEED0Ev
- OSSSTORELOADERsetexpect
- ZNSt8RbtreeIPKcSt4pairIKS1mES10Select1stIS4ES4lessIS1ESaIS4EE29Mgetinserthintuniquep
- Ulmethodsetpromptconstructor
- PKCS7digestfrom_attributes
- ZNKSt13basicostreamlwSt11char_traitslwEE6sentrycvbEv
- ZSt9usefacetlSt5ctypelwEERKT_RKSt6locale
- d2iNAMINGAUTHORITY
- ZNSt7cxx1112basicstringlcSt11char_traitslcESalcEE6appendEPKcm
- opensslstatemclear
- _ZN5xmrig6BufferC2EPKcm
- ZN9gnucxx18stdiosyncfilebufcSt11char_traitslcEED1Ev
- SSLCTXgetdefaultpasswd_cb
- ZNSt17moneypunctbynameLwLb0EEC2EPKcm
- _ZTVN5xmrig12HttpListenerE
- hwlocobjadd_info
- X509STORECTXget0param
- ZTIN9gnucxx20recursiveiniterrorE
- ASYNCWAITCTXsetwait_fd
- ZN5xmrig9CpuWorkerLm2EE7verify2ERKNS9AlgorithmEPKh
- ZNSt14basicofstreamlcSt11chartraitslcEEC2EOS2
- ZN5xmrig23cryptonightdoublehashILNS9Algorithm2ldE11ELb0EEEvPKhmPhPP15cryptonight_ctxm
- uvfswrite
- ZNK5xmrig14CudaLaunchData7isEqualERKS0
- DSO_new
- tlsconstructctos_srp
- ZN5xmrig13FillAesKernel7setArgsEP7clmemS2jj
- ZNSt8numpunctlwEC1EP15localestructm
- X509v3asidsubset
- CryptonightR_instruction6

- *ZN5xmrig27cryptonightdoublehashasmLNS9Algorithm2ldE3ELNS8Assembly2ldE2EEEvPKhmPhPP15cryptonig*
- *uv_signalloop_cleanup*
- *CRYPTOocb128decrypt*
- *ZNSt14basicofstreamlcSt11chartraitslcEEC1EPKcSt13los_Openmode*
- *ZNSt10badtypeidD2Ev*
- *ZNSt14basicofstreamlcSt11chartraitslcEEaSEOS2*
- *RANDDRBGset*
- *_ZN5xmrig5Pools13setRetryPauseEi*
- *_cxagetexceptionptr*
- *EVPseedcbc*
- *ZN5bWSt11chartraitslwESalwEE12AllochiderC2EPwRKS1_*
- *WPACKET_cleanup*
- *SRPCalcA*
- *CryptonightRinstructionmov164*
- *X509STORECTX.seterror*
- *SSLpeekex*
- *CRYPTOTHREADwrite_lock*
- *uvfsmdir*
- *ZN7randomx14JitCompilerX869hIMULHRERKNS11InstructionE*
- *ZNSt7cxx1112basicstringlwSt11char_traitslwESalwEE6assignEPKw*
- *ZN5SirsEPFRSiSE*
- *_ZN5xmrig6StringC2EPKcm*
- *ASN1mbstringcopy*
- *X509LOOKUPshutdown*
- *ZN5xmrig6String4joinERKSt6vectorIS0SalS0_EEc*
- *SSL_renegotiate*
- *RSAssetOfactors*
- *_ZN5xmrig7SignalsD1Ev*
- *_ZNSs5beginEv*
- *ZSt9hasfacetlNS7_cxx1119moneyputlcSt19ostreambufiteratorlcSt11chartraitslcEEEEbRKSt6locale*
- *EDIPARTYNAME_free*
- *PKCS7SIGNERINFO_free*
- *CRYPTOcfb128encrypt*
- *_ZNSt5ctypelcED1Ev*
- *_ZNK5xmrig6Client10tisVersionEv*
- *ZNSt7cxx1112basicstringlcSt11chartraitslcESalCEE6insertlN9gnucxx17_normaliteratorlPcS4_EEE*
- *ZNSt19SpcounteddeleterlPNS6thread5ImplSt12BindsimplelFPFvPN5xmrig9RxDatasetEjPKvES5jPvEEEE*
- *ZNKSt7cxx1110moneypunctlwLb1EE13thousandssepEv*
- *ZN7randomx19generateSuperscalarERNS18SuperscalarProgramERNS_15Blake2GeneratorE*
- *SSLSESSIONgetmaxearly_data*
- *ZNSt17FunctionhandlerlFbcENSt8detail12CharMatcherlNS7cxx1112regextraitslcEELb1ELb0EEEE9M_*
- *ZNSt14basicifstreamlcSt11char_traitslcEEC2Ev*
- *argon2dhashraw*
- *ZNKSs12findlast_ofEPKcm*
- *uv_idleclose*
- *EVP_PKEY_asn1_setitem*
- *ZNKSt7cxx1118timegetlcSt19istreambufiteratorlcSt11chartraitslcEEE6dogetES4S4RSt8iosbaseRSt1*
- *_ZTVN5xmrig13BaseTransformE*
- *ZN5xmrig25AstroBWTFindSharesKernel9setTargetEm*
- *ZN5xmrig16SelfSelectClient10onHttpDataERKNS8HttpDataE*
- *ZNSt17moneypunctbynamelwLb1EED0Ev*
- *ASYNCWAITCTX.getchanged_fds*
- *ZNSt14codecvbynamelwc11_mbstatetEC2ERKSsm*
- *ZSt9hasfacetlSt8timeputlcSt19ostreambufiteratorlcSt11char_traitslcEEEEbRKSt6locale*
- *_ZNSs7replaceEmmPKc*
- *SSLrstatestring_long*
- *_ZNSolsEy*
- *_ZTVS8numpunctlcE*
- *ZNSt8RbtreelmSt4pairlKmPN5xmrig6ClientEESt10Select1stlS5ES4lesslmlESalS5EE29Mgetinsertthint*
- *ZNK5xmrig14RxBasicStorage7datasetERKNS3JobEj*
- *hwlocbitmapcompare*
- *ZNSt12systemerrorD2Ev*
- *NCONFfreedata*
- *SSLsettlsexusesrtp*
- *ZNSt12cowstringD1Ev*
- *ZNSt8detail8ScannerlcE18MscaninbracketEv*

- ASN1INTEGERget_int64
- ZNST7cxx1112basicstringlcSt11chartraitslcESalcEEC1ERKS4
- EVPsm4ofb
- _ZN7randomx10CompiledVmLb0EE3runEPv
- ZNST8iosbase7failureB5cxx11C1ERKNS7_cxx1112basicstringlcSt11chartraitslcESalcEEERKSt10errorco
- EVPseedcfb128
- uv_fdexists
- ZNK5xmrig5Pools6toJSONERN9rapidjson15GenericDocumentINS14UTF8lcEENS119MemoryPoolAllocatorINS112C
- SSLCTXsetsrppassword
- ZNST7cxx1112basicstringlwSt11char_traitslwESalwEEaSEPKw
- RSAsetmethod
- ZNSS4Rep9ScreateEmmRKSalcE
- _ZN5xmrig11CudaBackend13printHashrateEb
- ZNST6locale5Impl10Sid_timeE
- _ZNK5xmrig12BasicCpulInfo8assemblyEv
- ZNKSt7cxx1110moneypunctlclb1EE11currsymbolEv
- _ZNSt10moneypunctlclb1EEC1Em
- ZNKSt11timepunctlwe15MtimeformatsEPPKw
- _ZN5xmrig16FailoverStrategy7connectEv
- ZNST7cxx1112basicstringlcSt11chartraitslcESalcEE7replaceEN9gnu_cxx17_normal_iteratorIPKcS4_E
- _ZN5xmrig10HttpClientD2Ev
- ZNST14basicifstreamlwSt11chartraitslwEEC2EOS2
- EVPMDCTXsetpkey_ctx
- _ZN5xmrig11RxQueueItemD2Ev
- ZSt9usefacetlSt5ctypelcEERKT_RKSt6locale
- ASN1NULLfree
- CRYPTOgcm128decrypt
- ZNST7_cxx118messageslcEC1Em
- SHA256
- SSLsetverify_depth
- _ZN5xmrig6TlsGenD1Ev
- ZN5xmrig13BaseTransform9transformERN9rapidjson15GenericDocumentINS14UTF8lcEENS119MemoryPoolAlloca
- X509atgetattrbyNID
- tlconstructstocnextproto_neg
- _ZNSo6sentryC2ERSo
- o2iSCTsignature
- i2dPKCS8PRIVKEYINFO_fp
- SSLsetbio
- uvudpsetmulticastinterface
- _ZN5xmrig10AutoClientD2Ev
- ZThn16N5xmrig14DonateStrategyD0Ev
- ZNST4pairlKN5xmrig6StringENS010OclThreadsEED1Ev
- EVP_PKEYmethgetdigestsign
- X509CRLgetextby_OBJ
- ZN5xmrig10OclBackend5startEPNS7IWorkerEb
- ZTSS8timeputlclSt19ostreambuf_iteratorlclSt11chartraitslcEEE
- ZNST7cxx1119basicistringstreamlcSt11chartraitslcESalcEEC2EST13los_Openmode
- ssl3getcipherbyid
- EVP_PKEYsetaliatype
- ZTSNST7cxx1119basicistringstreamlcSt11char_traitslcESalcEEE
- _ZN5xmrig15HttpApiResponseC2Em
- _ZN5xmrig14HttpApiRequestD2Ev
- ZTv0n24NST14basicofstreamlcSt11char_traitslcEED0Ev
- ZNK5xmrig10CpuThreads6toJSONERN9rapidjson15GenericDocumentINS14UTF8lcEENS119MemoryPoolAllocatorIN
- ZN5xmrig18SinglePoolStrategyC2ERKNS4PoolEiiPNS_17IStrategyListenerEb
- ZNST9moneygetlwSt19istreambuf_iteratorlwSt11chartraitslwEED2Ev
- ZNST7cxx1112basicstringlcSt11char_traitslcESalcEEC2Ev
- ZNST7cxx1115basicstringbuflwSt11chartraitslwESalwEE4swapERS4
- ZNKSt7numgetlclSt19istreambuf_iteratorlclSt11chartraitslcEEE6dogetES3S3RSt8iosbaseRSt12loslos
- ZSt9hasfacetlSt9moneygetlclSt19istreambuf_iteratorlclSt11char_traitslcEEEEbRKSt6locale
- _ZNK5xmrig10CpuBackend8hashrateEv
- SM2Ciphertextnew
- ecGF2msimplegroupcopy
- ZNK5blwSt11chartraitslwESalwEE12find/astofERKS2_m
- _ZN5xmrig10BaseConfig8kLogFileE
- ZNST7cxx1117moneypunctbynamelwLb1EEC1ERKNS12basicstringlcSt11char_traitslcESalcEEEm

- `EVPKEYid`
- `ZTSSt8iosbase`
- `ZN9rapidjson12GenericValueINS4UTF8lcEENS19MemoryPoolAllocatorINS12CrtAllocatorEEEEED1Ev`
- `ZNSt6locale5facet17ScloneclocaleERP15localestruct`
- `ZNSt8RbtreeIN5xmrig6StringEST4pairIKS1NS010CpuThreadsEEST10Select1stIS5EST4lessIS1ESaIS5_EE8`
- `argon2_hash`
- `CryptonightR_instruction49`
- `ZNSt13basicstreamlwSt11chartraitslwEE10MextractIdEERS2RT_`
- `OPENSSLgmttimeadj`
- `CryptonightR_instruction86`
- `X509rejectclear`
- `ZNSblwSt11chartraitslwESaWEEaSEPKw`
- `ZNSt19SpcounteddeleterIPNS6thread5ImplIS12BindsimpleIFS17MemfnIMN5xmrig7RxQueueEFvvEEPS5`
- `ZNSt6vectorIJSaJEE19MemplacebackauxIIJEEEvDpOT`
- `X509REQgetattrcount`
- `ZN5xmrig6BufferC2EOS0`
- `ZNSt17moneypunctbynamelwLb0EEC1ERKSsm`
- `ZNSt7cxx1112basicstringlwSt11char_traitslwESaWEE7replaceEmmmw`
- `SSLSESSIONget_time`
- `ZNKSt7numgetlwSt19istreambufiteratorlwSt11chartraitslwEEE14MextractintB5cxx11ItEES3S3SRSt`
- `ZN5xmrig10CpuBackendC1EPNS10ControllerE`
- `ZTVSt14overflowerror`
- `ZNSt11_timepunctlcEC2Em`
- `_ZN5xmrig5Timer9setRepeatEm`
- `X509NAMEdigest`
- `ZNSt6locale5Impl11Sid_ctypeE`
- `d2i_ECPKParameters`
- `dtls1retransmitmessage`
- `_ZNSt5ctypeclcED2Ev`
- `ZNKSt7cxx118numpunctlwE11dotruenameEv`
- `DTLS_method`
- `pitem_new`
- `ssl3handshakewrite`
- `openssliniifork_handlers`
- `ZNSblwSt11chartraitslwESaWEEC1IN9gnucxx17normaliteratorIPwS2EEEEETS8RKs1`
- `SSLCIPHERgetkxnid`
- `ChaCha20_ctr32`
- `_ZN5xmrig12BasicCpulInfoD1Ev`
- `ZStrsSt11chartraitslcEERSt13basicistreamlcTES5_Ph`
- `BNmodshift`
- `_ZNK5xmrig9CpuWorkerLm5EE6memoryEv`
- `ZNSt14collatebynamelwEC2EPKcm`
- `print_tag`
- `ZNSt7cxx1112basicstringlcSt11chartraitslcESaWEE6appendERKS4`
- `EVPKEYCTX.set0keygen_info`
- `X509getdefaultcertfile`
- `ZNSt19codecvutf8_baseIDIED0Ev`
- `OPENSSLHdoall`
- `d2iAUTHORITYKEYID`
- `ASN1STRINGsetdefaultmask`
- `ZNKSt7cxx1112basicstringlcSt11chartraitslcESaWEE7findfirstnotofEcm`
- `ecGF2msimplegroupget_curve`
- `hwloctopologyget_depth`
- `ZNSt7cxx1112basicstringlwSt11chartraitslwESaWEE7replaceEmmRKs4`
- `ZNSt13basicstreamlwSt11char_traitslwEE5tellpEv`
- `RSAsset0crt_params`
- `PROFESSIONINFOget0_namingAuthority`
- `ENGINEgetname`
- `CryptonightR_instruction45`
- `ZNSt12domainerrorC2ERKNSt7_cxx1112basicstringlcSt11char_traitslcESaWEEE`
- `_ZN5xmrig12HwlocCpulInfoD2Ev`
- `ZN5xmrig13FillAesKernel7enqueueEP17clcommandqueueem`
- `_ZN5xmrig10Controller11execCommandEc`
- `X509v3getextbycritical`
- `uv_makepipe`
- `PEMwritebio_PrivateKey`

- *ZN5xmrig5Timer7onTimerEP10uvtimer_s*
- *ZTSS13basicstreamlwSt11char_traitswEE*
- *ZSt9hasfacetlSt10moneypunctlCb0EEEEbRKSt6locale*
- *ZNKSs13findfirst_ofEPKcm*
- *CryptonightRinstructionmov160*
- *EVP_CIPHERmethsetctrl*
- *ZNSt12futureerrorC2EST10error_code*
- *_ZN5xmrig10ApiRequest6acceptEv*
- *ZNKSt7collatelcE4hashEPKcS2*
- *X509v3addrsbset*
- *ZSt9usefacetlNS17_cxx118timegetlcSt19istreambufiteratorlcSt11chartraitslcEEEEERKT_RKSt6locale*
- *hwlocbitmapweight*
- *OCSPREQINFOt*
- *X509STOREload_locations*
- *tls13_enc*
- *EVP_Digestlnit*
- *HMAC_size*
- *EVP_PKEYCTXgetOpkey*
- *OPENSSL_memcmp*
- *ZN5xmrig15ConfigTransform8finalizeERN9rapidjson15GenericDocumentlINS14UTF8lcEENS1_19MemoryPoolAlloc*
- *ZN7randommx14JitCompilerX869hIMULHMERKNS11InstructionE*
- *ZN5xmrig23cryptonightsinglehashlLNS9Algorithm2ldE11ELb0EEEvPKhmPhPP15cryptonight_ctxm*
- *ASN1itemex_new*
- *_ZN5xmrig6Buffer11allocUnsafeEm*
- *_ZN5xmrig10ConsoleLogD2Ev*
- *ZN5xmrig8OclCache8cacheKeyB5cxx11EPKcS2S2_*
- *EVP_PKEYmethgetparam_check*
- *ZN5xmrig27cryptonightsinglehashasmLNS9Algorithm2ldE10ELNS8Assembly2ldE2EEEvPKhmPhPP15cryptoni*
- *PEMreadX509_CRL*
- *ZN5xmrig19AstroBWTSHA3Kernel7enqueueEP17clcommand_queueem*
- *CryptonightR_instruction41*
- *SHA224_Final*
- *tls13generatesecret*
- *hwlocbitmapsetithulong*
- *ZNKSt15basicstreambufwlSt11char_traitswEE5pbaseEv*
- *ZNSt3maplN5xmrig6StringES1St4lesslS1ESalSt4pairlKS1S1_EEED2Ev*
- *X509OBJECTget_type*
- *ENGINEsefid*
- *ZN5xmrig3Log8mcolorsE*
- *ZNSt15basicstreambufllcSt11char_traitslcEED1Ev*
- *ZNSt7cxx1112basicstringlwSt11chartraitslwESalwEEC1IPwEETST7RKS3*
- *dtls1clearreceived_buffer*
- *d2iPKCS7DIGEST*
- *SSLsessionreused*
- *ZTVSt19SpcounteddeleterlPN5xmrig12HttpListenerENS112sharedptrlS1LN9gnucxx12Lock_policyE2*
- *EVP_PKEYmethgetdigest_custom*
- *ZNSt12futureerrorD2Ev*
- *c448ed448derivepublickey*
- *SXNETID_new*
- *ZThn8N5xmrig14DonateStrategy8onActiveEPNS9lStrategyEPNS7lClientE*
- *ZN5xmrig7NetworkC2EPNS10ControllerE*
- *uv__recvmmsg*
- *pqueue_iterator*
- *RSAGetOp*
- *BNget0nistprime521*
- *_ZTISt9exception*
- *CASTStable3*
- *ZNSt9moneyputlwSt19ostreambufiteratorlwSt11chartraitslwEEEC2Em*
- *ASN1itemi2d*
- *ZN5xmrig7CudaLib6rxHashEP8nvidctxjmPjS3_*
- *ZNSt7cxx1115basicstringbufwlSt11chartraitslwESalwEEC2EOS4*
- *gf_sub*
- *GENERALNAMEsnew*
- *ZN5xmrig13StrategyProxy17onVerifyAlgorithmEPNS9lStrategyEPKNS7lClientERKNS9AlgorithmEPb*
- *ASN1OBJECTnew*
- *BIO_free*

- `_ZN5xmrig9OclConfigC2Ev`
- `_ZN5xmrig13BaseTransformD2Ev`
- `CryptonightRInstructionmov38`
- `sslupdatecache`
- `ZTSSt16numpunctcachelcE`
- `ZNSSt6thread5ImplSt12BindsimpleIFPFvPN5xmrig9RxDatasetEjPKvES4_jPvEEED0Ev`
- `uv_udpdconnect`
- `ZNSblwSt11chartraitslwESalwEE2atEm`
- `ZNSSt6vectorIP9hwlocobjSaIS1EE19MemplacebackauxIJRS1EEEvDpOT_`
- `ZNKSt7cxx118tiemegetlcSt19istreambufiteratorlcSt11chartraitslcEEE14MextractnumES4S4_RiimRS`
- `_ZN5xmrig5Timer10singleShotEmi`
- `BFsetkey`
- `ZNSblwSt11chartraitslwESalwEEpLERKS2_`
- `X509gmtimeadj`
- `hwlocgetproc_cpubind`
- `_ZSt10unexpectedv`
- `encode_string`
- `_ZN5xmrig9OclWorker8selfTestEv`
- `ZNSSt7cxx1112basicstringlcSt11chartraitslcESalcEEC2EST16initializeristlcERKS3_`
- `ZNSSt6vectorIN5xmrig9OclDeviceESaIS1EE19MemplacebackauxIIRKS1EEEvDpOT`
- `ZNKSt9moneygetlcSt19istreambufiteratorlcSt11chartraitslcEEE10MextractILb0EEES3S3RS8iosb`
- `ZN5xmrig10CudaWorkerC2EmRKNS14CudaLaunchDataE`
- `SSLCTXusePrivateKeyASN1`
- `USERNOTICE_it`
- `uv_getiovmax`
- `ZNSblwSt11chartraitslwESalwEE6appendEPKwm`
- `ZNSSt7cxx1112basicstringlwSt11chartraitslwESalwEE10M_disposeEv`
- `hmacblake256hash`
- `ZNKSt7collatelcE12dottransformEPKcS2_`
- `ZN5xmrig6OclLib12createBufferEP11cl_contextmmPv`
- `ZNSSt15basicstreambufcSt11char_traitslcEEC2Ev`
- `BIOsmem`
- `ZNKSt7numgetlcSt19istreambufiteratorlcSt11chartraitslcEEE3getES3S3RS8iosbaseRS12los_ostat`
- `_ZN7randomx14JitCompilerX867prepareEv`
- `ZNKSt19codecvutf8baseIDse10dounshiftER11mbstatetPcS3RS3_`
- `ZTSSt12codecvtbase`
- `X509v3addris_canonical`
- `ZStrslcSt11chartraitslcEERSt13basicistreamITT0ES6RS3_`
- `NCONFloadbio`
- `SSLset0securityexdata`
- `OSSLSTOREclose`
- `osslstatemset_renegotiate`
- `_ZN5xmrig10JobResults4stopEv`
- `ZN5xmrig21cryptonightquadhashILNS9Algorithm2IdE1ELb0EEEvPKhmPhPP15cryptonight_ctxm`
- `hwlocsetmembind`
- `_ZN5xmrig4Pool5kAlgoE`
- `RSAGet0factors`
- `ASIdentifiers_it`
- `ZNKSt9basicioslwSt11char_traitslwEE3eofEv`
- `OBJ_txt2obj`
- `CRYPTOTHREADinit_local`
- `uvhasref`
- `intrasverify`
- `ERRprintererrors_fp`
- `UImethodget_reader`
- `ZSt20RbtreerotateleftPSt18RbtreenodebaseRS0`
- `ZNSs15MreplacesafeEmmPKcm`
- `ZNSSt6localeC1EPNS5_ImplE`
- `ZNSSt9badallocD2Ev`
- `uv_handletype`
- `_ZNK5xmrig11OclPlatform7profileEv`
- `ZNKSt7codecvtlcc11mbstatetE13domaxlengthEv`
- `_ZNSt5ctypeclcEC1EPKtbm`
- `ZNKSt7collatelwE7compareEPKwS2S2S2`
- `ZNKSt7cxx1112basicstringlwSt11char_traitslwESalwEE5findEPKwm`
- `_ZNSs6insertEmRKsmm`

- ECKEYgetdefaultmethod
- uvftygetvtermstate
- ZNKSt5ctypeIcE10dotolowerEPcPKc
- CryptonightR_instruction126
- ASN1d2ifp
- uvmutexinit_recursive
- _ZNK5xmrig9RxDataset4sizeEb
- ZNKSt7numputlwSt19ostreambufiteratorlwSt11chartraitslwEEE3putES3RSt8iosbasewl
- ZN5xmrig27cryptonightsinglehashasmLNS9Algorithm2IdE17ELNS8Assembly2IdE3EEEEvPKhmPhPP15cryptoni
- _ZNSoC1ERSd
- SSLgetsession
- i2dX509REVOKED
- PKCS12SAFEBAget0_pkcs8
- ZNKSt8timegetlwSt19istreambufiteratorlwSt11chartraitslwEEE11dogettimeES3S3RSt8iosbaseRSt12
- ZNKsblwSt11chartraitslwESalwEE13get_allocatorEv
- bnshiftfixed_top
- ZNKSt15exceptionptr13exceptionptr6M_getEv
- Poly1305_init
- ZNSt12ssostringC2ERKS_
- EVPMDmethgetcopy
- CTPOLICYEVALCTXset1_cert
- openssl_fopen
- _ZN5xmrig10BaseConfigD1Ev
- _ZN5xmrig4Pool7kDaemonE
- CryptonightR_instruction82
- UIgetstring_type
- ENGINEsetdefault_ciphers
- randpoolentropy
- ZNKSt11timepunctlwE7M_daysEPPKw
- ZNKSt5ctypeIwE10dotoupperEw
- SSLsetposthandshakeauth
- _ZTISt10moneypunctlcLb1EE
- bnmulwords
- ZNSs7replaceEN9gnucxx17normaliteratorIPcSsEES2S2S2
- SSLSESSIONis_resumable
- SSLCTXsetgeneratesession_id
- ZN5xmrig23cryptonighttriplehashILNS9Algorithm2IdE13ELb0EEEEvPKhmPhPP15cryptonight_ctxm
- ZN5xmrig22cryptonightpentahashILNS9Algorithm2IdE18ELb0EEEEvPKhmPhPP15cryptonight_ctxm
- _ZNSs6resizeEm
- ZNSt8iosbase5rightE
- ZN5xmrig18SinglePoolStrategy17onVerifyAlgorithmEPKNS7IClientERKNS_9AlgorithmEPb
- ZN5xmrig17OcIAstroBWTRunner15BWTDATA_STRIDEE
- ZN5xmrig23cryptonighttriplehashILNS9Algorithm2IdE15ELb0EEEEvPKhmPhPP15cryptonight_ctxm
- OPENSSLDIRread
- ZNSt7cxx1112basicstringlcSt11chartraitslcESalcEEC1EPKcmRKs3
- ZNSt15basicstreambuflwSt11chartraitslwEE4setpEPwS3
- X509setproxy_flag
- errfreestrings_int
- OCSPREQCTX_free
- PKCS7RECIPINFO_free
- ASN1TYPEgetintoctetstring
- ZNSt7cxx1115timegetbynameIwSt19istreambufiteratorlwSt11char_traitslwEEED2Ev
- ZN9rapidjson13GenericReaderINS4UTF8lcEES2NS12CrtAllocatorEE11ParseStringILj160ENS_19GenericStrin
- ZNKsblwSt11chartraitslwESalwEE8capacityEv
- ZNSt15basicstreambufcSt11chartraitslcEEC2ERKS2
- ZNSt7cxx1119basicstringstreamlcSt11chartraitslcESalcEEC2EOS4
- _ZNK5xmrig9Algorithm2I3Ev
- ZN5xmrig7ThreadsINS10OcIThreadsEED2Ev
- ZNSt7cxx1115basicstringbufcSt11char_traitslcESalcEED1Ev
- RSAget0pss_params
- _cxafree_exception
- ZNKSt10moneypunctlcLb0EE13dopos_formatEv
- EVP_CIPHERmethsetsetasn1params
- tlsprocessclientkeyexchange
- _ZNKSt8messageslcE3getEiiiRKsS
- ZNSt7cxx1112basicstringlwSt11chartraitslwESalwEEC2EOS4

- `_ZN5xmrig7RxCacheC1EPh`
- `ZNST7cxx1117moneypunctbynameLcLb0EED1Ev`
- `_ZN5xmrig12DaemonClientD2Ev`
- `ZNKSt25codecvttutf8utf16baseIDSE16doalwaysnoconvEv`
- `rsamultipinfo_free`
- `v3_addr`
- `ZNKSt10moneypunctwLb0EE13dopos_formatEv`
- `CryptonightRinstructionmov34`
- `BNGF2mmod_div`
- `ZNST7cxx1118basicstringstreamLcSt11chartraitsLcESalEE4swapERS4`
- `d2iNETSCAPESPKI`
- `ZTIST11rangeerror`
- `ZN5xmrig7WorkersINS14CudaLaunchDataEE4stopEv`
- `hwloctopologysetcachetypes_filter`
- `ZNST14codecvtbynameLcc11_mbstatetEC1EPKcm`
- `ZNST8iosbaseD1Ev`
- `ZGVZNKSt8detail11AnyMatcherINSt7cxx1112regextraitslcEELb0ELb1ELb0EEclEcE5_nul`
- `ZN5xmrig7Console13onAllocBufferEP11uvhandlesmp8uvbuf_t`
- `ZNST7codecvtlcc11mbstatetED2Ev`
- `policycacheset`
- `CryptonightRinstructionmov69`
- `d2iDISTPOINT_NAME`
- `_ZN5xmrig12InitVmKernelD0Ev`
- `ASN1TYPEunpack_sequence`
- `ZNST13basicostreamwLSt11chartraitswEE9MinertlxEERS2T_`
- `uvfreecpu_info`
- `ZNST8iosbase20Mdispose_callbacksEv`
- `ZNST15basicstreambufLcSt11chartraitsLcEE4setpEPcS3`
- `_ZN5xmrig24Blake2bInitialHashKernel11setBlobSizeEm`
- `CryptonightRinstructionmov17`
- `i2d_OTHERNAME`
- `ZNST8timeputwLSt19ostreambufiteratorwLSt11chartraitswEEED0Ev`
- `_ZN5xmrig7NvmLib5closeEv`
- `_ZN5xmrig9CpuWorkerLm5EE5startEv`
- `ZNKSt7cxx1118messagesLcE4openERKNS12basicstringLcSt11chartraitsLcESalEEERKSt6locale`
- `CryptonightRinstructionmov20`
- `ZN5xmrig2Rx7msrlnitERKNS8RxConfigERKSt6vectorINS9CpuThreadESalS5EE`
- `uv__getsockpeername`
- `ecGFpsimplepointsmake_affine`
- `ZNST17moneypunctbynamewLb1EE4intlE`
- `ZZN9rapidjson13GenericReaderINS4UTF8lcEES2NS12CrtAllocatorEE23ScanCopyUnescapedStringERNS_19Gene`
- `ZN5xmrig38cntlodoublemainloopsandybridgeasmE`
- `ZTVSt13runtimeerror`
- `_ZN5xmrig11HttpContextD0Ev`
- `ZTVN10cxxabiv119foreignexceptionE`
- `ZN5xmrig6Client3TIs6verifyEP7x509st`
- `ZNST7cxx1112basicstringwLSt11chartraitswESalwEE7replaceEN9gnucxx17_normaliteratorIPKwS4_E`
- `dtls1sethandshake_header`
- `BIOADDRmake`
- `uv_utf8decode1`
- `ZTVSt18moneypunctcachewLb0EE`
- `ZNKSt19codecvttutf8baseIDSE9dolengthER11mbstatetPKcS4m`
- `ZN5xmrig12NetworkState8onActiveEPNS9IStrategyEPNS_7IClientE`
- `ZNST16invalidargumentC2ERKSs`
- `OSSLSTOREfind`
- `CryptonightR_instruction92`
- `ZNST12systemerrorD0Ev`
- `ZTVSt19SpcounteddeleterIPNST6thread5ImplIS12Bind_simpleIFPFvPN5xmrig20RxNUMAStoragePrivateEjb`
- `d2iPKCS8PrivateKeybio`
- `BNnistmod_521`
- `SSLsetdebug`
- `SSLCTXsetclientCA_list`
- `uvttyinit`
- `ZNST8RbtreeIN5xmrig6StringEST4pairIKS1NS011CudaThreadsEEST10Select1stIS5EST4lessIS1ESalS5_EE`
- `ZZN5xmrig17JobResultsPrivate6submitEvENKUIP9uworksEclES2_`
- `ZN9gnucxx18stdiosyncfilebufLcSt11char_traitsLcEE5uflowEv`

- ZTVSt7numgetlcSt19istreambufiteratorlcSt11chartraitslcEEE
- ZZN5xmrig6Handle11deleteLaterIP8uvtcpseEEvTENKUIP11uvhandlesEcIES6
- ZN5xmrig7WorkersINS13OclLaunchDataEE5startERKSt6vectorIS1SaIS1EE
- ZNKSt8timegetlcSt19istreambufiteratorlcSt11chartraitslcEEE13getmonthnameES3S3RSt8iosbaseRSt1
- EVParia128_gcm
- ASN1_str2mask
- ZNSt12domainerrorC1ERKNSt7_cxx1112basicstringlcSt11char_traitslcESalcEEE
- _ZNSt7collatelCED0Ev
- CryptonightR_instruction169
- i2dBASICONSTRAINTS
- ZNSt8RbtreeIN5xmrig9Algorithm2ldEST4pairKS2dEST10Select1stIS5EST4lessIS2ESaIS5EE8MeraseEP
- PKEYUSAGEPERIOD_new
- _ZNK5xmrig10ApiRequest12isRestrictedEv
- ZN5xmrig16FailoverStrategy8setProxyERKNS8ProxyUrlE
- PKCS7setcontent
- ZN5xmrig6RxAlgo12programCountENS9Algorithm2ldE
- v2iGENERALNAME_ex
- ZN5xmrig23cryptonighttriplehashILNS9Algorithm2ldE10ELb1EEEvPKhmPhPP15cryptonight_ctxm
- sm2pkeymeth
- ZTIS120codecvtfutf16_baseIDSE
- ASN1STRINGTABLE_cleanup
- ZNKsblwSt11chartraitslwESalwEE5frontEv
- OCSPONEREQfree
- xmrigar2allocate_memory
- ZSt9usefacetlSt8numpunctlwEERKT_RKSt6locale
- d2iASN1UTF8STRING
- EVPcamellia256_cfb128
- ZN9gnucxx13stdiofilebufwSt11chartraitslwEE4fileEv
- CASTStable7
- _libccsu_fini
- _ZNKSs4dataEv
- ZN5xmrig6OclLib7releaseEP7cl_mem
- ZNSt11logicerrorC2EPKc
- X509NAMEgettextby_OBJ
- OCSPREQCTX_http
- POLICYCONSTRAINTSfree
- ZSt13setterminatePFwE
- ZNSt15basicstreambufwSt11char_traitslwEE6setbufEPwl
- ZNSt8RbtreeIN5xmrig9AlgorithmEST4pairKS1NS06StringEEST10Select1stIS5EST4lessIS1ESaIS5EE8M
- OCSPCRLIDnew
- ZTVNS17_cxx117collatelwEE
- NAMECONSTRAINTSIt
- d2iSSLSESSION
- _ZN5xmrig15ConfigTransformD2Ev
- engine/lockinit
- ZStslSt11chartraitslcEERSt13basicstreamlcTES5_PKh
- ZNKsS17findfirstnotofEcm
- ZNSt8detail4NFAINSt7_cxx1112regextraitslcEEE17MinertbackrefEm
- ZN5xmrig11RxJitKernel7setArgsEP7clmemS2S2S2S2_
- _ZNK5xmrig9Algorithm4nameEb
- PEMreadbio
- ZN9gnucxx13stdiofilebufwSt11chartraitslwEEC2EiSt13iosOpenmodem
- ZNSt12covstringC2Ev
- ZNSt13facetshims11moneygetlcEESt19istreambufiteratorITSt11chartraitsIS2EESt17integralcon
- ZNK5xmrig10CudaThread7isEqualERKS0
- d2iPKCS7bio
- PKCS12verifymac
- ZNSt7_cxx1112basicstringlwSt11chartraitslwESalwEEC1ERKS4mmRKS3_
- ZN5xmrig6Client4sendERKN9rapidjson12GenericValueINS14UTF8lcEENS119MemoryPoolAllocatorINS112CrtAl
- ZNSt14basicfstreamlcSt11chartraitslcEEEC1ERKNSt7_cxx1112basicstringlcS1SalcEEESt13ios_Openmod
- ZNKSt7_cxx1118timegetlwSt19istreambufiteratorlwSt11chartraitslwEEE14MextractnumES4S4_RiiimRS
- RECORDLAYERinit
- CryptonightR_instruction109
- ZNSt7_cxx1110moneypunctlwLb0EEEC1EPSt18moneypunctcachelwLb0EEEm
- ZN5xmrig13HugePagesInfoC1EPKNS13VirtualMemoryE
- ZN5xmrig5Miner7onTimerEPKNS5TimerE

- CryptonightR_instruction144
- DSAgeneratekey
- ZTVSt25codecvutf8utf16baseIDse
- dtls1handletimeout
- ZN7randomx7MacroOp7LeasibE
- CRYPTOcfb1281_encrypt
- ZTVSt15underflowerror
- ASN1UNIVERSALSTRINGfree
- CryptonightRinstructionmov65
- ZN5xmrig23cryptonightsinglehashILNS9Algorithm2ldE7ELb0EEEvPKhmPhPP15cryptonight_ctxm
- _ZNK5xmrig17OclAstroBWTRunner10bufferSizeEv
- ZN5xmrig27cryptonightsinglehashsmLLNS9Algorithm2ldE16ELNS8Assembly2ldE3EEEvPKhmPhPP15cryptoni
- _ZN5xmrig9CpuWorkerLm2EE5startEv
- ZNKs12findlast_ofERKSsm
- EVPMDCTX_copy
- SSLget0nextprotonegotiated
- ZNST17badfunction_callD1Ev
- ZNKSt7cxx11110moneypunctwlLb1EE13decimalpointEv
- ZNST7cxx1112basicstringlcSt11char_traitslcESalcEEaSEc
- DSAget0engine
- ZNST15numpunctbynameIcEC1EPKcm
- ASN1BI/TSTRING_set
- asyncstartfunc
- BIOfreeall
- SCTCTXverify
- ZN5xmrig22cryptonightpentahashILNS9Algorithm2ldE12ELb0EEEvPKhmPhPP15cryptonight_ctxm
- ZNST7cxx1115basicstringbufwSt11char_traitslwESalwEE9showmanycEv
- SSLCTXset1certstore
- uv_fs_poll_close
- uvfs_event_init
- ZThn8N5xmrig5HttpdD1Ev
- ZN5xmrig19AstroBWTS3Kermd0Ev
- _ZNK5xmrig12BasicCpulInfo5brandEv
- X509OBJECTget0X509CRL
- Zst9usefacetSt9moneygetlwSt19istreambufiteratorlwSt11chartraitslwEEEEERKTRKSt6locale
- _ZN5xmrig4Pool5kPassE
- CryptonightR_instruction226
- RSAPublicKey_dup
- ZNST15numpunctbynameIcEC2ERKSsm
- RSAPaddingaddPKCS1OAEP
- ED448ph_verify
- _ZNSt8numpunctIcEC1Em
- hwlocbackendalloc
- ZNST8functionIfbcEEEC1INSt8detail15BracketMatcherINSt7cxx1112regex_traitsIcEELb1ELb0EEEwEET
- ZN7randomx14JitCompilerX868hXORMERKNS11InstructionE
- CryptonightR_instruction165
- OSSSTOREINFOnewCRL
- ZNST7_cxx1118numpunctIcED0Ev
- BIO_indent
- ZNST7cxx1112basicstringlwSt11char_traitslwESalwEEpLEw
- _ZTISt5ctypelwE
- CamelliaEncryptBlockRounds
- ZNST8iosbase7failureB5cxx11D1Ev
- ZN5xmrig5CnCtx6createEPP15cryptonightctxPhmm
- ZNKSt9badalloc4whatEv
- SSLgetearlydatastatus
- ZNST7_cxx1110moneypunctwlLb1EEC1Em
- CryptonightRinstructionmov210
- _ZTVN5xmrig15ConfigTransformE
- ZTSS8timegetlwSt19istreambufiteratorlwSt11chartraitslwEEE
- ZN5xmrig23cryptonightsinglehashILNS9Algorithm2ldE6ELb1EEEvPKhmPhPP15cryptonight_ctxm
- EVPMDmethgetupdate
- hwlocdistancesremovebydepth
- _cxabegin_catch
- ZNST6thread5implSt12BindsimpleIFPFvPN5xmrig20RxNUMAStoragePrivateEjbES4jbEEEE6M_runEv
- ZNST8RbtreelmSt4pairKmPN5xmrig11HttpContextEEST10Select1stIS5EST4lessImESalS5EE29Mget_inser

- CRYPTO128unwrap_pad
- ZNST7cxx1112basicstringlwSt11chartraitslwESalwEEC2IPKwEETS8RKS3
- ssl3setupwrite_buffer
- ZN9gnucxx18stdiosyncfilebufcSt11chartraitslcEE7seekposEST4fposl11mbstatetEST13losOpenmo
- i2dX509bio
- _ZNSolsEd
- ZNST7cxx1110moneypunctlcLb0EEC2EPSt18moneypunctcachelcLb0EEEm
- ZNKSt9basicioscSt11char_traitslcEE4failEv
- ZNST6chrono3V212system_clock3nowEv
- ZNST7cxx1112basicstringlwSt11chartraitslwESalwEEC2EOS4RKS3_
- _ZTVN5xmrig15OclRxBaseRunnerE
- ZNST13basicistreamlwSt11chartraitslwEE4swapERS2
- X509get0serialNumber
- uvversionstring
- PKCS7settype
- _ZN5xmrig6Buffer7fromHexEPKcm
- ASRange_new
- SSLrstatestring
- PEMwritebioRSAPUBKEY
- SSLdaneset_flags
- X509PKEYnew
- CryptonightRinstructionmov214
- _ZNK5xmrig10JsonReader9getUint64EPKcm
- sslgetciphersbyid
- ZNST9moneyputlcSt19ostreambufiteratorlcSt11chartraitslcEEED0Ev
- uvtcpgetpeername
- X509REVOKEDgetextby_OBJ
- ZNST13basicistreamlwSt11char_traitslwEErsERs
- ZSt9hasfacetlNST7_cxx119moneygetlcSt19istreambufiteratorlcSt11chartraitslcEEEEbRKSt6locale
- i2dPKCS8PrivateKeyid_fp
- X509CRLgetextby_critical
- ZN5xmrig6Client6onReadEP11uvstreamsIPK8uvbuf_t
- DESncbcencrypt
- BNget0nistprime384
- ZTVSt8timeputlwSt19ostreambufiteratorlwSt11chartraitslwEEE
- ZNST12cowstringC2ERKSs
- _Z6rotl64mj
- ZNST14codecvtbynameelcc11_mbstatetED2Ev
- SSLgetmaxearlydata
- ZNST7cxx1115basicstringbufcSt11char_traitslcESalcEE9showmanycEv
- ZN5xmrig6StringC2ERKS0
- PEMwritePKCS7
- ZTlSt12futureerror
- ZNSsaSESt16initializerlistlcE
- EVP_PKEYsign
- hmacblake224hash
- ASN1PRINTABLEit
- ZNST8iosbase15syncwithstdioEb
- ZThn8N5xmrig3AppD1Ev
- X509ATTRIBUTEcreatebyNID
- ZN5xmrig9CpuConfig13setMemoryPoolERKN9rapidjson12GenericValueINS14UTF8lcEENS1_19MemoryPoolAllocato
- X509V3EXTadd
- ZZNST13basicfilebuflwSt11chartraitslwEE5closeEvEN14closesentryD1Ev
- DSAtestflags
- ecdhKDFX9_63
- d2i_USERNOTICE
- CMAC_init
- ZNSblwSt11chartraitslwESalwEEC2IN9gnucxx17normaliteratorlPwS2EEEEETS8RKS1
- ZSt\$lwSt11chartraitslwEERSt13basicostreamITT0ES6St8_Setbase
- ZN5xmrig23cryptonightdoublehashlLNS9Algorithm2ldE0ELb0EEEvPKhmPhPP15cryptonight_ctxm
- sm3blockdata_order
- ZNST7cxx1115basicstringbuflwSt11char_traitslwESalwEED1Ev
- ZNST6thread5impllSt12BindsimplelFPFvPN5xmrig20RxnUMASStoragePrivateEjbbES4_jbbEEED2Ev
- ZNST19SpcounteddeleterlPNS6thread5impllSt12BindsimplelFPFvPvEPN5xmrig6ThreadINS613CpuLaunch
- ENGINEgetdefault_EC
- hwlocobjaddchildrensets

- *ZN5xmrig7WorkersINS13OclLaunchDataEE6createEPNS6ThreadIS1EE*
- *ZTv0n24_NSiD0Ev*
- *intbnmod_inverse*
- *ZTVSt17timepunctcachelwE*
- *_ZN5xmrig9CpuWorkerLm1EED2Ev*
- *ZNSt13basicstreamwSt11chartraitslwEEsEPSt15basicstreambufwS1_E*
- *BIO_ctrl*
- *X509sefex_data*
- *ZNKSt7cxx1112basicstringlwSt11char_traitslwESalwEE4findEPKwm*
- *SipHashctxsize*
- *ZNSt7codecvtIDsc11mbstatetE2idE*
- *uvasyncsend*
- *_ZTVSd*
- *OCSPREQUESTit*
- *EVPKEYCTX_free*
- *SSL_CIPHERdescription*
- *ZNSt7cxx1119moneygetlcSt19istreambufiteratorlcSt11chartraitslcEEED0Ev*
- *tlconstructstocservemame*
- *_ZN5xmrig15ExecuteVmKernel13setIterationsEj*
- *BIOsockinit*
- *ZNKSt9basicioslwSt11char_traitslwEE4fillEv*
- *BIOmethgetcallbackctrl*
- *UImethodgetdataduplicator*
- *ZSt7getlinelcSt11chartraitslcESalcEERSt13basicstreamITT0ES7RNS7_cxx1112basicstringIS4S5T*
- *ASN1OCTETSTRING_dup*
- *ASN1STRINGlength_set*
- *SSLCTXsetsecuritylevel*
- *PEMreadbio_ECPrivateKey*
- *ZN9gnucxx24concurrencylockerrorD0Ev*
- *ZNSt13runtimeerrorC2ERKSs*
- *uvsignalstart*
- *ZNSt6vectorIPN5xmrig11LogBackendESaIS2EE19MemplacebackauxlJRKS2EEEvDpOT*
- *_ZNK5xmrig5Miner3jobEv*
- *ZNKSt8timeputlwSt19ostreambufiteratorlwSt11chartraitslwEEE3putES3RSt8iosbasewPK2tmPKwSB_*
- *_ZNSt7collatelcEC2Em*
- *ENGINEgetdigest_engine*
- *_ZNKSt8numpunctlwE9falsenameEv*
- *_ZNSt10moneypunctlwLb1EED1Ev*
- *DESsetodd_parity*
- *ZN5xmrig10CpuThreadsC2ERKN9rapidjson12GenericValueINS14UTF8lcEENS119MemoryPoolAllocatorINS112Crt*
- *httpmethodstr*
- *X509findby_subject*
- *_ZN7randomx18InterpretedLightVmLb0EED0Ev*
- *ZNSt7cxx1112basicstringlcSt11char_traitslcESalcEE6resizeEm*
- *SSLCTXsetmaxearly_data*
- *_ZN5xmrig7CudaLib9lastErrorEv*
- *ZN5xmrig6OclLib17enqueueReadBufferEP17clcommandqueueP7clmemjmmPvjPKP9cleventPS7_*
- *BIOsetdata*
- *ZN5xmrig23cryptonighttriplehashlLNS9Algorithm2ldE4ELb0EEEvPKhmPhPP15cryptonight_ctxm*
- *ZN5xmrig6OclLib19getCommandQueueInfoEP17clcommandqueuejmmPvPm*
- *ZTVNS7cxx1119moneyputlcSt19ostreambufiteratorlcSt11chartraitslcEEEE*
- *ZNSt6vectorIN5xmrig9JobResultESaIS1EE19MemplacebackauxlIRKNS03JobERjRPhEEEvDpOT*
- *X509VERIFYPARAMsetdepth*
- *tlsparsectosupportedgroups*
- *ZN5xmrig17OclAstroBWTRunner3setERKNS3JobEPH*
- *argon2d_ctx*
- *uvtimerget_repeat*
- *ZNSt7cxx1115timegetbynamelcSt19istreambufiteratorlcSt11char_traitslcEEED0Ev*
- *ZTVNS76thread5implSt12BindsimpleIFSt7MemfnlMN5xmrig7RxQueueEFwEEPS4_EEEE*
- *ZNKSt7_cxx118numpunctlwE8groupingEv*
- *ecGFpmontgroupclear_finish*
- *ZNKSblwSt11chartraitslwESalwEE4cendEv*
- *ZN5xmrig9CpuWorkerLm5EE18allocateRandomXVMEv*
- *ZNSt13facetshims20timegetdateorderlcEENS9timebase9dateorderEST17integralconstantlB1EEPK*
- *uv_tcpclose*
- *ZNSt7cxx1112basicstringlcSt11chartraitslcESalcEE7S_copyEPcPKcm*

- *ZNKSt7cxx118timegetlcSt19istreambufiteratorlcSt11chartraitslcEEE3getES4S4RSt8iosbaseRSt12l*
- *ZTSSSt8badcast*
- *ZNSblwSt11chartraitslwESalwEE6resizeEmw*
- *ZNK9rapidjson12GenericValueINS4UTF8lcEENS19MemoryPoolAllocatorINS12CrtAllocatorEEEE6AcceptINS_12*
- *v3skeyid*
- *ZNSt13basicstreamlwSt11chartraitslwEEC2EPSt15basicstreambufwS1_E*
- *ENGINEregisterallpkymeths*
- *ENGINEgetcmd_defns*
- *GENERALNAMEfree*
- *ZNSt17moneypunctbynameLb0EEC1EPKcm*
- *_ZN5xmrig9OclKernel6setArgEjmPKv*
- *BIOADDRsockaddr*
- *bignumdh2048224g*
- *ZN5xmrig30cntrlmainloopivybridge_asmE*
- *httpparserpause*
- *ZNSt8functionIFbcEEC2INSt8detail15BracketMatcherINS7cxx1112regextraitslcEELb1ELb1EEEwEET*
- *_ZN5xmrig15OclKawPowRunnerD1Ev*
- *uv_nonblockfcntl*
- *ZN5xmrig6Buffer4moveEOS0*
- *hwloclinuxgettidlastcpulocation*
- *ZNKSt7cxx117collatellwE10docompareEPKwS3S3S3_*
- *ZNSt8iosbase7goodbitE*
- *ZNSt12ctypebynamelcEC1ERKSsm*
- *ZN5xmrig10CpuBackend13handleRequestERNSt11ApiRequestE*
- *DH_check*
- *EVP_EncodeBlock*
- *ZNSt7cxx1112basicstringlcSt11chartraitslcESalcEE5eraseEN9gnucxx17_normaliteratorIPcS4_EE*
- *ecpointblind_coordinates*
- *ZNSt17moneypunctbynameLb0EED0Ev*
- *CryptonightR_instruction207*
- *ZNSt7cxx1119basicstringstreamlwSt11chartraitslwESalwEE3strERKNS12basicstringlwS2S3_EE*
- *ZN9gnucxxeqIPKcNS7cxx1112basicstringlcSt11chartraitslcESalcEEEEbRKNS17normaliteratorIT*
- *ZNKSt7cxx1112basicstringlcSt11char_traitslcESalcEE5rfindEPKcmm*
- *ZN5xmrig23cryptonightsinglehashILNS9Algorithm2ldE14ELb0EEEEvPKhmPhPP15cryptonight_ctbm*
- *ZTSSSt12domainerror*
- *CryptonightR_instruction244*
- *ZNSt13facetshims14messagesgetllwEEvSt17integralconstantlbLb0EEPKNSt6locale5facetERNSt12any*
- *ZNSt6vectorIN5xmrig14CudaLaunchDataESalS1EE19MemplacebackauxJRPKNSt05MinerERKNS09AlgorithmER*
- *_ZN5xmrig6Client3TlsD2Ev*
- *sslcertfs_disabled*
- *PROFESSIONINFOset0_registrationNumber*
- *_ZN5xmrig14RxBasicStorageC1Ev*
- *_ZN9rapidjson8internal6u64toaEmPc*
- *ZN5xmrig16FindSharesKernel7enqueueEP17clcommandqueueem*
- *X509TRUSTset_default*
- *OPENSSL_atexit*
- *EVP_sha384*
- *ZN5xmrig7ocltagEv*
- *NETSCAPESPKfit*
- *ZN5xmrig6OclLib7mreadyE*
- *ZN7randomx15BytecodeMachine18compileInstructionERNSt11InstructionEiRNS_19InstructionByteCodeE*
- *_ZN5xmrig11LinuxMemory7reserveEmjb*
- *_ZNK5xmrig9CpuConfig11memPoolSizeEv*
- *ZNSt15messagesbynamelcEC1ERKSsm*
- *_ZTIS8messageslwE*
- *ZN5xmrig32cndoublemainloopivybridge_asmE*
- *EVParia192_cbc*
- *ZNSt14codecvtbynamecc11mbstateEC1ERKNS7cxx1112basicstringlcSt11char_traitslcESalcEEEm*
- *ZNKSt7cxx1110moneypunctlcLb1EE13positivesignEv*
- *OCSPREQINFOfree*
- *hwlocobjattr_snprintf*
- *uv_dup2cloexec*
- *DHcomputekey_padded*
- *_ZSt5wcerr*
- *uvmutexlock*
- *ZNSt13basicfilebufwSt11char_traitslwEE5imbueERKSt6locale*

- *ZTVSt18moneypunctacachelcLb0EE*
- *ASN1OC7ETSTRING_free*
- *_ZN5xmrig8Platform17setThreadPriorityEi*
- *rsaasn1meths*
- *ZNKSt7cxx1119basicstringstreamlcSt11char_traitslcESalcEE5rdbufEv*
- *ZNSs4Rep10MdestroyERKSalcE*
- *RSAPaddingcheckPKCS1OAEP_mgf1*
- *ZStpllcSt11chartraitslcESalcEESbIT70T1ERKS6S8_*
- *_ZN7randomx14JitCompilerX866genSIBEiiiPhRj*
- *ECGROUPnewcurveGF2m*
- *ZTINSt7cxx1117moneypunctbynamelwLb0EEE*
- *ZN9rapidjson12GenericValueINS4UTF8lcEENS19MemoryPoolAllocatorINS12CrtAllocatorEEEE9AddMemberERS6*
- *gf_mul*
- *ZSt28RbtreerebalanceforerasePSt18RbtreenodebaseRS_*
- *_ZN5xmrig11OclCnRunnerD0Ev*
- *OCSPrespfind_status*
- *argon2_encodedlen*
- *ZNSt13basicistreamlwSt11char_traitslwEE4readEPwl*
- *ZNSt18moneypunctacachelwLb1EEC2Em*
- *pqueue_insert*
- *ZNKSt7codecvtlcc11mbstatetE5doinERS0PKcS4RS4PcS6RS6*
- *_ZN5xmrig18CudaAstroBWTRunnerD2Ev*
- *SM4_encrypt*
- *tlsconstructextensions*
- *_ZN7randomx13InterpretedVmLb0EE15datasetPrefetchEm*
- *eckeysimple_priv2oct*
- *tls1alertcode*
- *ZThn16N5xmrig16SelfSelectClientD0Ev*
- *d2iRSAPublicKeybio*
- *ZTIS111logicerror*
- *_ZN5xmrig9NetBuffer7destroyEv*
- *OCSPRESPIDnew*
- *ZNSt7cxx1119moneygetlwSt19istreambufiteratorlwSt11char_traitslwEEEC1Em*
- *ZNSt7cxx1117moneypunctbynamelcLb1EED0Ev*
- *CryptonightR_instruction79*
- *v3extku*
- *_ZNK5xmrig13OclBaseRunner9algorithmEv*
- *ZN5xmrig8ProxyUrlC1ERKN9rapidjson12GenericValueINS14UTF8lcEENS119MemoryPoolAllocatorINS112CrtAll*
- *ECGROUPget_ecpkparameters*
- *ASN1STRINGcmp*
- *_ZN5xmrig12DaemonClient4tickEm*
- *ZSt9hasfacetSt8timeputlwSt19ostreambufiteratorlwSt11char_traitslwEEEEbRKSt6locale*
- *CryptonightRinstructionmov61*
- *ZNSt7cxx1112basicstringlcSt11char_traitslcESalcEE3endEv*
- *ZNSt19SpcounteddeleterIPNS6tthread5ImplIS112BindsimpleIFPFvPN5xmrig9RxDatasetEjPKvES5jPvEEEE*
- *ZN25RandomXCConfigurationLokiC1Ev*
- *ZNKSt7cxx1118basicstringstreamlwSt11char_traitslwESalwEE5rdbufEv*
- *SSLCTXusecertand_key*
- *SSLCTXuseserverinfofile*
- *_ZN5xmrig11isFileExistEPKc*
- *ZNKSbblwSt11chartraitslwESalwEE12find/astofEwm*
- *DSAssetDefault_method*
- *hwlocbitmapto_ulongs*
- *CryptonightRinstructionmov218*
- *SSLCTXgetmaxearly_data*
- *DSAsset0pqg*
- *d2iX509REVOKED*
- *EVPdescfb64*
- *d2iRSAPUBKEY*
- *ZNSt7cxx1119basicstringstreamlcSt11chartraitslcESalcEEaSEOS4*
- *ZNKSt7numgetlcSt19istreambufiteratorlcSt11chartraitslcEEE3getES3S3RSt8iosbaseRSt12los_ostat*
- *uvfpoll_start*
- *ZNSt13basicostreamlwSt11char_traitslwEEIsEx*
- *Ulget0user_data*
- *ZNKSt7cxx1112basicstringlcSt11chartraitslcESalcEE16findlastrnotofEcm*
- *lutDec1*

- *ZNKsblwSt11chartraitslwESalwEE7compareEmmRKS2_mm*
- *ZNSblwSt11chartraitslwESalwEE7replaceEmmRKS2_*
- *_ZN7randomx18InterpretedLightVmlb1EED2Ev*
- *_ZN5xmrig7NvmLib4loadEv*
- *EVP_md4*
- *ZN5xmrig9CpuWorkerLm5EE7verify2ERKNS9AlgorithmEPKh*
- *CONFget_string*
- *i2sASN1ENUMERATED*
- *JH512_H0*
- *uvsignalstop*
- *X509get0notAfter*
- *gf_sqr*
- *_ZN7randomx15CompiledLightVmlb0EED1Ev*
- *uvfsncpyfile*
- *ZNSt6vectorIN5xmrig9OclDeviceESaIS1EE19MemplacebackauxJRmRP13cldeviceidP15clplatformidE*
- *X509ocspidprint*
- *ZNSt15numpunctbynameIwEC1EPKcm*
- *ZNSt12ctypebynameIcEC2EPKcm*
- *CryptonightRinstructionmov198*
- *ZNSt5ctypeIwEC1EP15localestructm*
- *RC2ofb64encrypt*
- *CryptonightRinstructionmov155*
- *_ZNKSi6sentrycvbEv*
- *ZTSS18timeputIwSt19ostreambufiteratorIwSt11chartraitslwEEE*
- *d2iEXTENDEDKEY_USAGE*
- *ZStIswSt11chartraitslwEERSt13basicostreamITT0ES6St13_Setprecision*
- *ZNSt10moneypunctIcLb0EE24MinitializemoneypunctEP15_localestructPKc*
- *ZNKSt7cxx118timegetIwSt19istreambufiteratorIwSt11chartraitslwEEE8getdateES4S4RSt8iosbaseRS*
- *sslcertset0_chain*
- *CRYPTO128wrap_pad*
- *ZTVNS7_cxx117collateIcEE*
- *ZNKSt11timepunctIwE9M_monthsEPPKw*
- *_ZNK5xmrig8Hashrate4calcEmm*
- *_ZN5xmrig18SinglePoolStrategy6resumeEv*
- *ECGFpsimple_method*
- *_ZN5xmrig13OclSharedData10setRunTimeEm*
- *ZNSt15basicstreambufIcSt11char_traitsIcEE5sgetnEPcl*
- *EVP_CIPHERimplctxsize*
- *DHcheckparams*
- *_ZN5xmrig6WorkerC1Emli*
- *ZNSt13facetshims21numpunctfillcachelwEEvSt17integral_constantIbLb0EEPKNSt6locale5facetEPSt16*
- *tlsparsestoc_psk*
- *BNnumbits*
- *hwlocgetclosest_objs*
- *tlsconstructctos_sct*
- *ZNKsblwSt11chartraitslwESalwEE15Mcheck_lengthEmmPKc*
- *ZN9gnucxxeqIPcNSt7_cxx1112basicstringIcSt11char_traitsIcESaIcEEEEbRKNS17normaliteratorIT_*
- *ZNSt7cxx1112basicstringIcSt11char_traitsIcESaIcEE6assignEPKc*
- *ECKEYMETHODgetinit*
- *ZN5xmrig16FailoverStrategy16onResultAcceptedEPNS7IClientERKNS_12SubmitResultEPKc*
- *X509REQgetsignatureid*
- *CONFget_section*
- *JH224_H0*
- *BN_exp*
- *_ZN15SAESInitializerC2Ev*
- *_ZTVN5xmrig11HttpsClientE*
- *_ZGVNS7collateIwE2idE*
- *OBJbsearch*
- *SSLCTXset0ctlogstore*
- *_ZN5xmrig10BaseClientD2Ev*
- *OPENSSLINITsetconfigfilename*
- *randomxprogramloop_load*
- *ZNKSt7cxx1112basicstringIwSt11chartraitslwESalwEE17findfirstnotofEPKwm*
- *ZNKSt9basiciosIcSt11char_traitsIcEEcvbEv*
- *OCSPONEREQgetextby_critical*
- *argon2dverifyctx*

- *ZNKSt11timepunctlWE20Mdatetime_formatsEPPKw*
- *hwlocbitmapisequal*
- *_ZN5xmrig8OclCache6prefixB5cxx11Ev*
- *ZNSt14basicifstream11char_traits1cEEaSEOS2*
- *ZNKSt7cxx1110moneypunctlLb0EE13dopos_formatEv*
- *ZN5xmrig12FetchRequestC2E11httpmethodRKNS6StringEtS4RKNS9rapidjson12GenericValueINS5_4UTF8lcEENS5*
- *ZN26RandomXCConfigurationArqmaC1Ev*
- *BIO_gets*
- *SSLaddircertssubjectsystack*
- *siphashasn1meth*
- *ZTVSt14collatebyname1wE*
- *ZNKSt7cxx1110moneypunctlWb1EE16dothousands_sepEv*
- *ZTIN10cxxabiv119foreignexceptionE*
- *ZNSt7cxx1112basicstring1wSt11char_traits1wESalwEEC1ERKS4RKS3_*
- *ZNKSt7cxx1110moneypunctlLb1EE16dothousands_sepEv*
- *ZNSt13basicstream1wSt11char_traits1wEE3getEPww*
- *ZNSt7cxx1112basicstring1cSt11char_traits1cESalcEE7S_moveEPcPKcm*
- *DHnewby_nid*
- *ZZN5xmrig6Handle11deleteLaterIP8uvtytysEEvTENKUIP11uvhandlesEcIES6*
- *ENGINE.setdefault_DH*
- *ZNSt7cxx1112basicstring1cSt11char_traits1cESalcEE6insertEN9gnucxx17_normaliteratorIPKcS4_EE*
- *X509NAMEit*
- *ZNSt7cxx1115messagesbyname1cEC2EPKcm*
- *_ZN5xmrig15OclRxBaseRunner3runEJPj*
- *tlscconstructctosupportedgroups*
- *ZNSt9moneyput1cSt19ostreambufiterator1cSt11char_traits1cEEED2Ev*
- *X509INFOnew*
- *EVP_PKEYCTX_new*
- *_ZNSi4swapERSi*
- *ZNSt7codecvtlDic11mbstatetED1Ev*
- *DSAgot0g*
- *ZN5xmrig27cryptonightsinglehashasm1LNS9Algorithm2IdE8ELNS8Assembly2IdE2EEEvPKhmPhPP15cryptonig*
- *ZN5xmrig6RxAlgo17programIterationsENS9Algorithm2IdE*
- *ECGROUPsetpointconversion_form*
- *ZN5xmrig5MinerC2EPNS10ControllerE*
- *OCSPREQUESTgetextby_OBJ*
- *ZNSt6vector1NSt7cxx119submatch1N9gnucxx17normaliteratorIPKcNS012basicstring1cSt11char_tr*
- *_ZNK5xmrig11CudaBackend8hashrateEv*
- *ZZN5xmrig6Handle11deleteLaterIP11uvsignalsEEvTENUIP11uvhandlesE4FUNES6_*
- *ZNKSt7numput1wSt19ostreambufiterator1wSt11char_traits1wEEE13MinsertintlyEES3S3RSt8iosbasewT*
- *X509STORECTXgetby_subject*
- *ZNSt19SpcounteddeleterIPNS6thread5Impl1St12BindsimpleIFPFvPvEPN5xmrig6ThreadINS614CudaLaunc*
- *ZT1St20codecvutf16_baseIDiE*
- *PKCS7RECIPIINFO_set*
- *_ZNSt10moneypunctlLb1EED2Ev*
- *ZNSt7cxx1112basicstring1cSt11char_traits1cESalcEEC1Ev*
- *EVP_CipherUpdate*
- *ZTSSt16invalidargument*
- *ZNSt6thread5Impl1St12BindsimpleIFPFvPvEPN5xmrig6ThreadINS5_13OclLaunchDataEEEEED1Ev*
- *ZTVNS7cxx1115messagesbyname1cEE*
- *ZNSt6locale5ImplC2Em*
- *getentropy*
- *d2iX509REQ_INFO*
- *ZTVNS7cxx1114collatebyname1cEE*
- *ssl3writepending*
- *ZNSt13basicfilebuf1cSt11char_traits1cEE5imbueERKSt6locale*
- *_ZGVNS8numpunctlWE2idE*
- *ZZNK5xmrig7ThreadsINS11CudaThreadsEE3getERKNS_6StringEE5empty*
- *ZNSt16invalidargumentD0Ev*
- *ZN5xmrig22cryptonightpentahash1LNS9Algorithm2IdE9ELb1EEEvPKhmPhPP15cryptonight_ctxm*
- *_ZNK5xmrig10Controller7networkEv*
- *ZN5xmrig28AstroBWTPprepareBatch2KernelD1Ev*
- *_ZN5xmrig11CudaThreadsD2Ev*
- *ZNSt7cxx1112basicstring1cSt11char_traits1cESalcEE7replaceEN9gnucxx17_normaliteratorIPcS4_EE*
- *SSLCTXusecertificateASN1*
- *Z12sha3init512Pv*

- *ZNSt13basicfilebufflwSt11char_traitswEE6xsgetnEPwl*
- *_ZN5xmrig18CudaBackendPrivate11printHealthEv*
- *ENGINEgetnext*
- *uv_streamflushwritequeue*
- *ecGFpsimple_point2oct*
- *ZN5xmrig27cryptonightsinglehashasmLNS9Algorithm2ldE2ELNS8Assembly2ldE2EEEvPKhmPhPP15cryptonig*
- *ZNSt13facetshims11moneyputlwEEST19ostreambufiteratorlTSt11chartraitsIS2EESt17integralcon*
- *_ZN5xmrig10CudaWorker5readyE*
- *ZNKSt7cxx1112basicstringlcSt11char_traitslcESalcEE4findEPKcmm*
- *ZSt9usefacetlSt7numputlcSt19ostreambufiteratorlcSt11chartraitslcEEEEERKTRKSt6locale*
- *_ZN5xmrig11HttpContext8closeAllEv*
- *OCSPREQCTX_nbio*
- *ZNSt4pairlKNS7cxx1112basicstringlcSt11chartraitslcESalcEEES6ED2Ev*
- *_ZN5xmrig6Client7connectEP8sockaddr*
- *DES_decrypt3*
- *uvmutexinit*
- *dtlsprocessshello_verify*
- *SSLCTXsetsessionticket_cb*
- *SSLCTXdanesefflags*
- *ZSt9hasfacetlSt9moneyputlwSt19ostreambufiteratorlwSt11char_traitswEEEEbRKSt6locale*
- *ZNKSblwSt11chartraitslwESalwEE6lengthEv*
- *ZNSblwSt11chartraitslwESalwEEC2EmwRKS1_*
- *ZNSt13facetshims19collatetransformlcEEvSt17integralconstantlLb0EEPKNSt6locale5facetERNS12*
- *CRYPTOTHREADrun_once*
- *ZNKSt15basicstreambufcSt11char_traitslcEE6getlocEv*
- *ZNKSt7cxx117collatlwE10McompareEPKwS3*
- *ZNSt6vectorlNST7cxx1112basicstringlcSt11chartraitslcESalcEEESalS5EE19MemplacebackauxJRS5_*
- *ZNSt8badcastD2Ev*
- *X509REVOKEDget_ext*
- *ZN5xmrig6Client3TlsC1EPS0*
- *sm3_transform*
- *ZNKSt8numpunctlcE11dotruenameEv*
- *ZN5xmrig8OclCache4saveEP11clprogramRKNS7cxx1112basicstringlcSt11char_traitslcESalcEEE*
- *ZN5xmrig14DonateStrategy13setAlgorithmsERN9rapidjson15GenericDocumentlINS14UTF8lcEENS1_19MemoryPool*
- *ZTSS20badarraynewlength*
- *ZNSt7cxx1117moneypunctbynameLwLb0EE4intlE*
- *ZTVNS7_cxx118messageslcEE*
- *ZN5xmrig5TimerC2EPNS14ITimerListenerE*
- *ZNKSt9moneyputlwSt19ostreambufiteratorlwSt11chartraitswEEEE9MinertlLb0EEES3S3RSt8ios_basewR*
- *_ZNSt8messageslwE2idE*
- *ZNSt14basicofstreamlcSt11char_traitslcEED2Ev*
- *ZNSt19istreambufiteratorlcSt11char_traitslcEEppEv*
- *ZNKSt8timeputlcSt19ostreambufiteratorlcSt11chartraitslcEEEE6doputES3RSt8ios_basecPK2tmcc*
- *ZNSt7cxx1112basicstringlcSt11char_traitslcESalcEED2Ev*
- *_ZN5xmrig5Httpd4stopEv*
- *ZThn24N5xmrig7NetworkD0Ev*
- *ZNSblwSt11chartraitslwESalwEE6appendERKS2_*
- *_ZNSt8numpunctwEC1Em*
- *ZNKSt8timegetlwSt19istreambufiteratorlwSt11chartraitswEEEE21MextractviaformatES3S3RSt8ios_*
- *ZNSt7cxx1118basicstringstreamlcSt11char_traitslcESalcEED0Ev*
- *ZN5xmrig21cryptonightquadhashlLNS9Algorithm2ldE15ELb0EEEvPKhmPhPP15cryptonight_ctxm*
- *_ZNK5xmrig6Config4cudaEv*
- *ZNSblwSt11chartraitslwESalwEE10ScompareEmm*
- *ZNSt8timeputlwSt19ostreambufiteratorlwSt11chartraitswEEEC2Em*
- *ASN1IA5STRINGnew*
- *ZThn1048N5xmrig6ClientD0Ev*
- *EVP_CIPHERCTXivnoconst*
- *ASN1GENERALIZEDTIMEfree*
- *CryptonightR_instruction75*
- *ZNSt13facetshims21numpunctfillcachelcEEvSt17integral_constantlLb0EEPKNSt6locale5facetEPSt16*
- *ASN1checkinfinite_end*
- *ZN5xmrig11HttpsClientC1EONS12FetchRequestERKSt8weakptrlNS13HttpListenerEE*
- *ZNSt8timegetlwSt19istreambufiteratorlwSt11chartraitswEEED2Ev*
- *WHIRLPOOL_init*
- *_ZN5xmrig9TlsConfig8kEnabledE*
- *ZN5xmrig24oclgenericrxgeneratorERKNSt9OclDeviceERKNS9AlgorithmERNS_10OclThreadsE*

- *ZNKSt11logicerror4whatEv*
- *ZSt24throwoutofrange_fmtPKcz*
- *_ZN5xmrig3AppD0Ev*
- *_ZNSt6locale7collateE*
- *X509SIGINFO_set*
- *_ZNK5xmrig6Client5isTLSEv*
- *X509CRLfree*
- *CRYPTOgetex_data*
- *tlscientkeyexchangepest_work*
- *ASN1UTCTIMEadj*
- *i2dPKCS8PrivateKeyid_bio*
- *ZN5xmrig9Algorithm6familyENS02IdE*
- *ZNSt13basicfilebufcSt11char_traitsEEED2Ev*
- *ZTSS19codecvutf8_baseIDsE*
- *ZN5xmrig7CudaLib13initializedE*
- *PEMreadX509*
- *_ZTVSt10moneypunctwLb0EE*
- *SSLCTXget0ctlogstore*
- *ZNSt23mersennetwister_engineImLm32ELm624ELm397ELm31ELm2567483615ELm11ELm4294967295ELm7ELm263692864*
- *tls1lookupmd*
- *AESsetdecrypt_key*
- *ZN5xmrig11CudaBackendC2EPNS10ControllerE*
- *xmrigar2check_sse2*
- *ZN5xmrig7ThreadsINS10OciThreadsEE7disableERKNS_9AlgorithmE*
- *OCSPSINGLERESPgetextby_OBJ*
- *ZNSt8timegetlcSt19istreambufiteratorlcSt11char_traitsEEED2Ev*
- *ZNSt12lengthterrorC1EPKc*
- *X509REVOKEDgetextby_critical*
- *ZN5xmrig4Base13onFileChangedERKNS6StringE*
- *_ZN7randomx13DecoderBuffer15decodeBuffer484E*
- *OCSPBASICRESPdelete_ext*
- *tlsconstructserver_hello*
- *_ZNSt5ctypelwEC1Em*
- *ZThn1048N5xmrig16EthStratumClientD1Ev*
- *PEMreadRSAPrivateKey*
- *ZTIN10cxxxabiv115forcedunwindE*
- *ASIdentifiers_free*
- *EVPaes192_wrap*
- *ZN7randomx12deallocCacheINS16AlignedAllocatorIm64EEEEEvP13randomx_cache*
- *hwlocshmemtopology_adopt*
- *BLAKE2b_init*
- *ZN5xmrig25KawPowCalculateDAGKernelD0Ev*
- *ZN5xmrig25AstroBWTFindSharesKernelD0Ev*
- *bnmuladd_words*
- *OCSPBASICRESPgetextcount*
- *_ZNK5xmrig14HttpApiRequest13hasParseErrorEv*
- *_ZN5xmrig12NetworkStateD1Ev*
- *_ZN5xmrig4Pool16kDefaultPasswordE*
- *_ZN7randomx15BytecodeMachine4zeroE*
- *i2dRSAPUBKEY*
- *uv_getaddrinfo*
- *ZNSt12outof_rangeC1ERKSs*
- *EVPKEYverifyrecoverinit*
- *_ZN5xmrig8HashrateC2Em*
- *OCSPBASICRESPadd_ext*
- *ZNSt6localeC1ERKS*
- *uv_write2*
- *CryptonightRinstructionmov194*
- *CryptonightRinstructionmov2*
- *SSLCTXup_ref*
- *ZNKSt7cxx1112basicstringlwSt11char_traitslwESalwEE4sizeEv*
- *ZNK5xmrig12NetworkState10getResultsERN9rapidjson15GenericDocumentINS14UTF8lcEENS1_19MemoryPoolAllo*
- *DHparams_dup*
- *ZNSt7cxx1112basicstringlcSt11char_traitslcESalcEEaSEPKc*
- *ECprecomp_free*
- *CryptonightRinstructionmov151*

- X509*TRUST*add
- ZNKSt13*basic*streamlcSt11char_traitslcEE5rdbufEv
- GENERALNAMEit
- ecx25519pkeymeth
- X509v3addrget_range
- CryptonightR_instruction32
- ZNSt23mersennetwister_engineLm32ELm624ELm397ELm31ELm2567483615ELm11ELm4294967295ELm7ELm263692864
- _ZNKSt8messageslcE4openERKSsRKSt6locale
- uvfsscandir_next
- _ZdaPv
- AES_encrypt
- ZNSt8timegetlcSt19istreambufiteratorlcSt11char_traitslcEEEC2Em
- ZNSt7codecvtlDsc11mbstatetED1Ev
- ZTSSSt14*basic*streamlwSt11char_traitslwEE
- hwlocpcidiscreeinsertby_busid
- ZNSt7cxx1119basicistreamlcSt11char_traitslcESalcEED1Ev
- EVP_PKEYget0_DH
- ZNSt12ctypebynamelecC2ERKNSt7_cxx1112basicstringlcSt11char_traitslcESalcEEEm
- ZN5xmrig23cryptonightdoublehashlLNS9Algorithm2ldE15ELb0EEEvPKhmPhPP15cryptonight_ctxm
- ZNSt7cxx1112basicstringlcSt11char_traitslcESalcEE6insertEmRKs4mm
- ZN10cxa**iv120**unexpectedhandlerE
- ZN5xmrig5Httpd10onHttpDataERKNS8HttpDataE
- ZSt14addgroupinglwEPTS1S0PKcmPKS0S5_
- _ZN5xmrig5Miner10setEnabledEb
- ZN9gnucxx13stdiofilebuflwSt11char_traitslwEE4swapERS3_
- ZN5xmrig16EthStratumClient17parseNotificationEPKcRKNS9rapidjson12GenericValueINS34UTF8lcEENS3_19Mem
- ZNKSt25codecvtfutf8utf16baselwE13domaxlengthEv
- ZNSt3V214error_categoryD1Ev
- ZNKSt7cxx1112basicstringlcSt11char_traitslcESalcEE12findlastofERKS4m
- uvfsrealpath
- ZNSt13basicistreamlwSt11char_traitslwEE4syncEv
- ZTSSSt13basicfilebuflcSt11char_traitslcEE
- osslstatemclientconstructmessage
- ZNSt8badcastD0Ev
- ZN10cxa**iv115**forcedunwindD1Ev
- hwloctopologyset_synthetic
- ZNKSt7cxx1112regextraitslcE16lookupclassnamelPKcEENS110RegexMaskETS6_b
- _ZN5xmrig9Cn0KernelD2Ev
- ecGFpmontfieldinv
- ZTVSt11rangeerror
- CryptonightR_instructionmov190
- ZN5xmrig23cryptonightsinglehashlLNS9Algorithm2ldE8ELb1EEEvPKhmPhPP15cryptonight_ctxm
- ZNSblwSt11char_traitslwESalcwEE4Rep10M_refcopyEv
- uvfslchown
- tls1checkectmpkey
- bngenerator19
- ZTVNSSt6thread5implSt12BindsimpleIFPFvPN5xmrig20RxNUMAStoragePrivateEjbES4_jbEEEE
- ZNSt13basicostreamlwSt11char_traitslwEEIsEI
- d2iPKCS7ENCRYPT
- ERRloadASYNC_strings
- CryptonightR_instruction237
- _ZNK5xmrig10OclBackend8hashrateEv
- EVP_PKEYkeygen
- customextfind
- ZNSt17moneypunctbynameLwLb0EED1Ev
- ZTSSSt15numpunctbynameLwE
- ecGFpsimplelsat_infinity
- asn1timefrom_tm
- DES_encrypt2
- SSLCTXsetfsexuse_srtip
- ZNSt7cxx1115timegetbynamelecSt19istreambufiteratorlcSt11char_traitslcEEEC1EPKcm
- ZN5xmrig10HttpClient10onResolvedERKNS3DnsEi
- SSLCTXsetdefaultctloglistfile
- X509STOREget0_param
- ZNSt13runtimeerrorC2ERKNSt7_cxx1112basicstringlcSt11char_traitslcESalcEEE
- OSSSTOREctrl

- ZTVSt11_timepunctwE
- ZTVNS16thread5ImplSt12BindsimpleIFPFvP15randomxdatasetP13randomxcachemmiES3S5jiEEEE
- _ZNK5xmr16CudaKawPowRunner15processedHashesEv
- SSLSESSIONsetmaxearly_data
- EVPKEYbase_id
- EVP_blake2b512
- EVPENCODCTX_copy
- ZN5xmr17WorkersINS13CpuLaunchDataEE5startERKSt6vectorIS1SaIS1EE
- ZN5xmr16Client7onCloseEP11uvhandle_s
- ZNSt7codecvtlwc11mbstatetEC2Em
- X509STOREset1_param
- ZThn8N5xmr14DonateStrategy17onVerifyAlgorithmEPNS9IStrategyEPKNS7IClientERKNS_9AlgorithmEPb
- ZZN9rapidjson13GenericReaderINS4UTF8lcEES2NS12CrtAllocatorEE23ScanCopyUnescapedStringERNS_25Gene
- uvsevent_stop
- osslecdsaverify
- uvprocesskill
- ZTSSt15timeputbynameIwSt19ostreambufiteratorIwSt11char_traitsWEEEE
- ZNKSt7cxx1112basicstringIwSt11char_traitsWESalWEE4findEPKwmm
- OCSPCRLDit
- ZNSt19SpcounteddeleterPNS16thread5ImplSt12BindsimpleIFSt7MemfnIMN5xmr17RxQueueEFvVEEPS5
- CryptonightRinstructionmov24
- ASN1GENERALIZEDTIMEit
- MD4_Update
- SSLCTXaddclientcustom_ext
- ENGINEregisterDSA
- i2o_SCT
- curve448scalathalve
- SSLSESSIONgetcompressid
- ZNSt6vectorINS17cxx1112basicstringIcSt11char_traitsIcESalCEESalS5EEC2ERKS7_
- ZNSt12cowstringC2ERKS_
- _ZNSsC1EPKcmRKSalCE
- ZN5xmr12NetworkState3addERKNS12SubmitResultEPKc
- ZNSt13basicostreamIwSt11char_traitsWEEIsEd
- EVP_CIPHERCTXsetcipher_data
- BNisprimefasttestex
- ASN1STRINGto_UTF8
- SHA512_Transform
- CryptonightRinstructionmov6
- ZN5xmr12FetchRequest7setBodyERKN9rapidjson12GenericValueINS14UTF8lcEENS1_19MemoryPoolAllocatorIN
- d2i_POLICYINFO
- ZNK5xmr10CudaConfig6toJSONERN9rapidjson15GenericDocumentINS14UTF8lcEENS1_19MemoryPoolAllocatorIN
- ZNKSt9moneygetIwSt19istreambufiteratorIwSt11char_traitsWEEE10MextractILb0EEES3S3S3RSt8iosb
- ASN1TIMEnew
- ZNSt8RbtreeINS17cxx1112basicstringIcSt11char_traitsIcESalCEEST4pairIKS5N5xmr16StringEEST10_
- BIONumberwritten
- BN_bn2dec
- ZNSt18moneypunctcachelcLb0EEEC1Em
- ZN5xmr7CudaLib10deviceInfoEP8nvidctxiRKNS_9AlgorithmEi
- ZN5xmr16CudaKawPowRunner3runEjPjS1
- SSLexportkeying_material
- ZN28RandomXConfigurationWowneroC1Ev
- ZN5xmr25KawPowCalculateDAGKernelD2Ev
- ZNKSt7cxx1110moneypunctIwLb1EE11fracdigitsEv
- ZN9gnucxx13stdiofilebufIcSt11char_traitsIcEED1Ev
- _ZN7randomx15CompiledLightVmlLb1EE3runEPv
- _ZNSsaSEc
- ZNKSt7cxx1118timegetIwSt19istreambufiteratorIwSt11char_traitsWEEEE14dogetweekdayES4S4RSt8ios
- v3_asid
- SSLCTXusepskidentity_hint
- EVP_CIPHERCTXblocksize
- ENGINEgetRSA
- EVP_CIPHERCTXivlength
- SSLCTXhasclientcustom_ext
- ssl3_pending
- _ZN5xmr7FileLogD0Ev
- _ZNSs7reserveEm

- CryptonightRinstructionmov122
- _ZNSsaSERKSs
- _ZNK5xmr12NetworkState15printConnectionEv
- EVPaddalg_module
- ZN5xmr121cryptonightquadhashLNS9Algorithm2ldE11ELb0EEEvPKhMPhPP15cryptonight_ctxm
- ZNSt10moneypunctwLb0EEC1EP15localestructPKcm
- ZTISt7codecvtlDsc11mbstatetE
- sslchooseserver_version
- PKCS7addrecipient_info
- ZTISt14codecvtbyname1cc11_mbstatetE
- CryptonightR_instruction71
- DSA_new
- bnsqrwords
- CryptonightR_instruction36
- ZNSblwSt11chartraitswESalwEE13ScopycharsEPwN9gnucxx17normaliteratorlPKwS2EES8_
- ZNSt14basicofstreamlwSt11chartraitslwEEaSEOS2
- ZNSt14basicostreamlwSt11chartraitslwEEaSEOS2
- _ZN7randomx13DecoderBuffer13decodeBuffersE
- ecGFpsimplegroupget_degree
- v3extadmission
- ZNSt15basicstreambufcSt11char_traitsEE9pubsetbufEPcl
- AUTHORITYINFOACCESS_it
- ASYNCgetwait_ctx
- _ZNK5xmr10BaseConfig8fileNameEv
- OCSPurlsvclloc_new
- _ZN5xmr11HttpContext3getEm
- ZNKSt7cxx1112basicstringlcSt11char_traitslCESalcEE5beginEv
- _ZNK5xmr19OclDevice13printableNameEv
- BNmodexp_simple
- tls13exportkeyingmaterialearly
- ZN9gnucxx18stdiosyncfilebufcSt11char_traitsEE6xspu1nEPKcl
- X509OBJEC7set1_X509
- _ZN5xmr10BaseClient20handleSubmitResponseEIPKc
- ZNKSt15basicstreambufcSt11char_traitsEE5epptrEv
- CryptonightR_instruction170
- ZNSt7cxx1118timegetlcSt19istreambufiteratorlcSt11char_traitslCEEEC1Em
- ZN5xmr16OclLib13getDeviceInfoEP13cldeviceidjmvPvPm
- PKCS7certfromsignerinfo
- SSLCTXgetexdata
- CryptonightR_instruction218
- i2d_SXNET
- EVPdesede_ofb
- _ZN5xmr11RxRunKernelD0Ev
- _ZN5xmr11LinuxMemory5writeEPKcm
- CryptonightRinstructionmov222
- ZNSt13futurebase12ResultbaseC2Ev
- GENERALNAMEsfree
- _ZN5xmr13VirtualMemory6osInitEb
- ENGINEregisterall_complete
- ZNSt7cxx1111basicregexlcNS12regextraitslcEEED2Ev
- ZN5xmr14DonateStrategy7onLoginEPNS7IClientERN9rapidjson15GenericDocumentlINS34UTF8lCEENS319Memo
- _ZN5xmr15Pools16kDonateOverProxyE
- ZNSt8detail9ExecutorIN9gnucxx17normaliteratorlPKcNS7cxx1112basicstringlcSt11chartrait
- X509STOREsetexdata
- ZTISt15basicstreambufcSt11char_traitslCEE
- ZThn1048N5xmr12DaemonClientD0Ev
- ZN5xmr17RxCache4initERKNS6BufferE
- _ZN5xmr4BaseD1Ev
- _ZN7randomx13DecoderBuffer16decodeBuffer3310E
- _ZN5xmr10AutoClientD1Ev
- RANDDRBGnew
- CryptonightRinstructionmov126
- EVParia128_cfb1
- EVPKEYasn1setfree
- ZNKSt11timepunctwE15MdateformatsEPPKw
- X509V3EXTconf

- X509ALGORset_md
- ZNKSt7numgetlwSt19istreambufiteratorlwSt11chartraitslwEEE6dogetES3S3RSt8iosbaseRSt12/loslos
- ZN5xmrig6String4copyERKS0
- ZThn16NSt14basicostreamlwSt11chartraitslwEED1Ev
- PKCS12_free
- X509CRLdelete_ext
- BIOgetnew_index
- ZN5xmrig13HashAesKernel7enqueueEP17clcommandqueueu
- _ZN5xmrig14OclRxJitRunner4initEv
- ZNSt15basicstreambuflwSt11char_traitslwEE5uflowEv
- ZNKSt9moneyputlwSt19ostreambufiteratorlcSt11chartraitslcEEEE9MinertlLb0EEES3S3RSt8ios_basecR
- CryptonightRinstructionmov95
- EVPMDCTX_reset
- ZNSt7cxx1115basicstringbufcSt11chartraitslcESalcEE15MupdateegptrEv
- ZN5xmrig13CpuLaunchDataC2EPKNS5MinerERKNS9AlgorithmERKNS9CpuConfigERKNS_9CpuThreadE
- ASN1STRINGdup
- ZN5xmrig10OclBackend6setJobERKNS3JobE
- d2iASN1SEQUENCE_ANY
- d2iOCSPBASICRESP
- CryptonightR_instruction159
- ZNKSt7numputlwSt19ostreambufiteratorlwSt11chartraitslwEEE3putES3RSt8iosbasewb
- DHset0key
- ZN5xmrig6Client8setStateENS10BaseClient11SocketStateE
- ZNSt7_cxx118numpunctlcED2Ev
- ZGVNSt7numgetlcSt19istreambufiteratorlcSt11chartraitslcEEEE2idE
- ZTVSt15messagesbynamecE
- ZNSt12futureerrorD1Ev
- ERRloadstrings_const
- ZN5xmrig12HwlocCpuInfo10mfeaturesE
- OBJ_nid2ln
- ADMISSIONSYNTAXget0_admissionAuthority
- ZNSt7cxx118numpunctlwE22MinitializenumpunctEP15locale_struct
- ZN5xmrig7CudaLib13kawPowPrepareEP8nvidctxPKvmS4_mjPKm
- ZNSt6vectorlNSt7cxx119submatchlN9gnucxx17normaliteratorlPKcNS012basicstringlcSt11char_tr
- ZN5xmrig25KawPowCalculateDAGKernel7enqueueEP17clcommand_queueemm
- X509STOREsetlookupcerts
- CryptonightR_instruction110
- X509STORECTXgetError
- uv_now
- EVP_CIPHERparamtoasn1
- ZNKSt7codecvtlcc11mbstatetE6dooutERS0PKcS4RS4PcS6RS6
- hwlocbitmapclr
- SRPcreateverifier
- ZNSt13basicistreamlwSt11char_traitslwEE3getEPwl
- ZNSt15messagesbynameWED0Ev
- EVP_CIPHERCTXsetflags
- ZNSt7cxx1112basicstringlwSt11chartraitslwESalwEE6assignEOS4
- uvfpoll_init
- _ZN5xmrig11CudaThreadsD1Ev
- EVP_CIPHERiv_length
- ZN5xmrig22cryptonightpentahashlLNS9Algorithm2ldE9ELb0EEEvPKhmPhPP15cryptonight_ctxm
- ZNSblwSt11chartraitslwESalwEEC1IPwEETS5RKS1_
- CryptonightR_instruction192
- ZThn8N5xmrig5HttpdD0Ev
- CryptonightRinstructionmov46
- hwlocbitmaplist_snprintf
- ZNSt7cxx1112basicstringlwSt11chartraitslwESalwEE4swapERS4
- ZNKSt7cxx1110moneypunctlwLb0EE10negformatEv
- ZNKSt19codecvttf8baselwE5dojner11mbstatetPKcS4RS4PwS6RS6_
- ZTTSt14basicfstreamlwSt11char_traitslwEE
- ZNSblwSt11chartraitslwESalwEE6assignEmw
- BNmodmul_montgomery
- X509CRLdiff
- _ZNSt8numpunctlcED0Ev
- X509ATTRIBUTEcount
- ZNSt15timegetbynamecSt19istreambufiteratorlcSt11char_traitslcEEEC1ERKSsm

- *ZN5xmr1g14DonateStrategy8setProxyERKNS8ProxyUriE*
- *ZN5xmr1g6OclLib23createProgramWithBinaryEP11clcontextjPKP13cldeviceidPKmPPKhPiSC_*
- *ZNSt7_cxx118messageslWEC1Em*
- *ZN5xmr1g4Base9onRequestERNSt11IApiRequestE*
- *_ZN5xmr1g14HttpApiRequestD0Ev*
- *dtls1checktimeout_num*
- *DIRECTORYSTRING_new*
- *_ZNK5xmr1g4Base7isReadyEv*
- *randomxprogramprologue*
- *randomxprogramloop_begin*
- *i2dRSAPrivateKeybio*
- *ZNK5xmr1g4Http7isEqualERKS0*
- *ZNSt6vectorlN5xmr1g6StringESaIS1EED2Ev*
- *EVPsha3512*
- *ZTSSt23codecvtabstractbaseIDic11mbstatetE*
- *CRYPTO_realloc*
- *ZNSt4pairlNSt7_cxx1112basicstringlcSt11chartraitslcESalcEEES5ED2Ev*
- *ZNKSt10moneypunctlcLb1EE11currsymbolEv*
- *EVPKEYget0_RSA*
- *OCSPSINGLERESPdelete_ext*
- *CryptonightRtemplatedouble_part2*
- *ZTINSt7_cxx1110moneypunctlcLb1EEE*
- *_ZN5xmr1g7RxCacheC2EPH*
- *_ZTVN5xmr1g13HashAesKernelE*
- *hwloc_xm/export_topology*
- *X509V3confree*
- *i2dintdix*
- *ZNKSt9moneygetlcSt19istreambufiteratorlcSt11chartraitslcEEE3getES3S3bRSt8iosbaseRSt12los_los*
- *uvtimerstop*
- *ZNSt10badtypeidD0Ev*
- *_ZN5xmr1g11CudaBackend4tickEm*
- *skein_hash*
- *ZNSt12systemerrorC1ES10error_codePKc*
- *ZNK5xmr1g9CpuWorkerlM1EE2fnERKNS9AlgorithmE*
- *DSOgloballookup*
- *ZNSt7_cxx1112basicstringlcSt11chartraitslcESalcEE8popbackEv*
- *ZNSt14basicifstreamlcSt11char_traitslcEE5closeEv*
- *EVPaes192_cbc*
- *PROFESSIONINFOget0_addProfessionInfo*
- *ZN9gnucxx18stdioyncfilebufcSt11chartraitslcEE7seekoffEISt12losSeekdirSt13los_Openmode*
- *CryptonightR_instruction151*
- *ZSt7getlinelwSt11chartraitslwESalwEERSt13basicistreamITT0ES7RNSt7_cxx1112basicstringIS4S5T*
- *SEED_decrypt*
- *_ZN5xmr1g13OclRxVmRunnerD1Ev*
- *ZN5xmr1g27cryptonightsinglehashasmLNS9Algorithm2IdE9ELNS8Assembly2IdE2EEEvPKhmPhPP15cryptonig*
- *d2iACCESSDESCRIPTION*
- *PKEYUSAGEPERIOD_free*
- *ZNSt15basicstreambufwSt11char_traitslwEE6stossEv*
- *ZN5xmr1g16FailoverStrategyC1ERKSt6vectorlNS4PoolESaIS2EEiiPNS17IstrategyListenerEb*
- *CryptonightR_instruction196*
- *ZTSNSt13futurebase12ResultbaseE*
- *ZN5xmr1g9TcpServer12onConnectionEP11uvstream_si*
- *X509STOREsetverifycb*
- *_ZN5xmr1g3Env6expandEPKc*
- *tlconstructctos_alpn*
- *sslundefinedconst_function*
- *ZN5xmr1g11OclCnRunnerC2EmRKNS13OclLaunchDataE*
- *ZN5xmr1g21cryptonightquadhashlLNS9Algorithm2IdE18ELb0EEEvPKhmPhPP15cryptonight_cbrm*
- *uv_fsccandir_cleanup*
- *OCSPCERTIDit*
- *ASN1PRINTABLEnew*
- *ethashfulldag*
- *ZNSt7_cxx1118basicstringstreamlcSt11char_traitslcESalcEED2Ev*
- *SCTsetVersion*
- *_ZTVN5xmr1g15ExecuteVmKernelE*
- *ZNSt16numpunctcacheWED0Ev*

- `_ZNK5xmrig10ApiRequest5isNewEv`
- `SSLset1param`
- `_ZN7randomx6VmBaseLb0EE14initScratchpadEPv`
- `d2iX509ATTRIBUTE`
- `ZThn8N5xmrig16FailoverStrategy13onJobReceivedEPNS7IClientERKNS3JobERKN9rapidjson12GenericValueIN`
- `_ZNK5xmrig7Msrltem8toStringEv`
- `CMACTXcleanup`
- `EVPMDmethsetcopy`
- `X509ATTRIBUTEset1_object`
- `ZNSt13basicstreamlwSt11chartraitslwEE7isopenEv`
- `osslstoreinfoget0EMBEDDEDpemname`
- `ZNSt6vectorIN5xmrig13OclLaunchDataESaIS1EE19MemplacebackauxJRPKNS05MinerERKNS09AlgorithmERK`
- `ZTVSt9moneygetlcSt19istreambufiteratorlcSt11chartraitslcEEE`
- `ECGROUPgetasn1flag`
- `ZThn256N5xmrig10HttpClientD1Ev`
- `ZNSt6vectorIN5xmrig13CpuLaunchDataESaIS1EE19MemplacebackauxJRPKNS05MinerERKNS09AlgorithmERK`
- `CryptonightRinstructionmov56`
- `_ZN7randomx13DecoderBuffer16decodeBuffer7333E`
- `uvcondinit`
- `uvip4addr`
- `uv_threadpool/cleanup`
- `ZNSt15basicstreambufwSt11chartraitslwEEC2ERKS2`
- `ZN10randomxvmd0Ev`
- `ZNSt13basicfilebufwSt11char_traitslwEE6setbufEPwl`
- `ASN1BITSTRING_check`
- `_ZN5xmrig10Controller4initEv`
- `ZNSt7cxx1110moneypunctlwLb0EEC2EPS18moneypunctcachelwLb0EEEm`
- `ZN5xmrig16FailoverStrategyC2EiiPNS17IStrategyListenerEb`
- `_ZN5xmrig11HttpClientD0Ev`
- `EVParia256_cfb1`
- `_ZN5xmrig4Pool4kUrlE`
- `RECORDLAYERrelease`
- `_ZN5xmrig16FailoverStrategy4stopEv`
- `ZNSi5seekgES14fposl11mbstatetE`
- `ZN5xmrig6AdLib13minitializedE`
- `SSLget1session`
- `EVP_DigestSign`
- `ZNSt7cxx1112basicstringlwSt11chartraitslwESalwEE7replaceEN9gnucxx17_normaliteratorlPKwS4_E`
- `NETSCAPECERTSEQUENCE_it`
- `ZNKSt11timepunctlwE6M_putEPwmPKwPK2tm`
- `ECDHcomputekey`
- `_ZNKSs4findEPKcmm`
- `_ZN5xmrig10ConsoleLog5printEiPKcmmmb`
- `ZN5xmrig19AstroBWTS3Kernel7setArgsEP7clmemS2jS2`
- `c448ed448verify`
- `ZNSt14overflowerrorD1Ev`
- `SHA512_Final`
- `ZNSt12basicfilelcE9showmanycEv`
- `PEMreadPrivateKey`
- `SSLgetcurrent_compression`
- `CryptonightRinstructionmov91`
- `ZNSt15timegetbynamelcSt19istreambufiteratorlcSt11char_traitslcEEEC1EPKcm`
- `BIOsocknonfatalerror`
- `_ZN5xmrig10OclThreadsD1Ev`
- `ssl3renegotiatecheck`
- `ZNSt7cxx1112basicstringlcSt11chartraitslcESalwEE12MconstructlN9gnucxx17_normaliteratorlP`
- `EVPaddcipher`
- `uvosget_passwd`
- `ZN9gnucxx12toxstringlNSt7cxx1112basicstringlcSt11chartraitslcESalwEEEEETPFiPT0mPKS8P1`
- `ZNSt13basicfilebufcSt11char_traitslcEEC2Ev`
- `ZZN5xmrig14HttpWriteBaton5writeEP11uvstreamsENUiP10uvwritesiE4FUNES4i`
- `groestl`
- `X509atgetattrbyOBJ`
- `ZNSt15messagesbynamelcED2Ev`
- `ZNK5xmrig7WorkersINS14CudaLaunchDataEE8hashrateEv`
- `ZNKSt7cxx1112basicstringlcSt11chartraitslcESalwEE16findlastnotofERKS4_m`

- *ZN5xmrig6OclLib18createCommandQueueEP11clcontextP13cldeviceidPi*
- *ZNSt7cxx1112basicstringlwSt11char_traitslwESalwEEEC1EOS4RKS3_*
- *ZNSt7cxx1114collatebynamelewEC1EPKcm*
- *_ZNK5xmrig10CudaDevice11freeMemSizeEv*
- *SSLsetsession*
- *ZNSt23mersennetwister_engineImLm32ELm624ELm397ELm31ELm2567483615ELm11ELm4294967295ELm7ELm263692864*
- *i2dPKCS7tp*
- *BNmodinverse*
- *ZNSt7cxx1112basicstringlwSt11char_traitslwESalwEEEC1Ev*
- *BIOcopynext_retry*
- *Uldupinfo_string*
- *_ZN5xmrig9DnsRecordC2EPK8addrinfo*
- *_ZN5xmrig7Network7connectEv*
- *OSSLSTORELOADERsetfind*
- *CryptonightR_instruction114*
- *ZN7randomx14JitCompilerX8610hIMULRCPERKNS11InstructionE*
- *ZNSt16invalidargumentD1Ev*
- *bntomontfixedtop*
- *ZNSt7cxx1110moneypunctlwLb1EEC2EP15localestructPKcm*
- *_ZN5xmrig15OclRxBaseRunner5buildEv*
- *ZN5xmrig9ServerTlsC2EP10sslctx_st*
- *EVPcamellia256_ctr*
- *ZN7randomx7MacroOp8Movri64E*
- *ZNSt10numbase11Satoms_inE*
- *asn1utctimeto_tm*
- *WPACKET_finish*
- *ENGINEunregisterEC*
- *OSSLSTORESEARCHget0bytes*
- *ECKEYpriv2buf*
- *_ZNSs6assignERKSmm*
- *EVP_CIPHERCTX_reset*
- *dtls1writeappdatabytes*
- *uvsemtrywait*
- *IPAddressRange_it*
- *SSLCTXsetcertverify_callback*
- *asn1itemembed_free*
- *ZNSt6vectorlN5xmrig4PoolESalS1EE19MemplacebackauxJRPKciRA65cDnibbRKNS14ModeEEEEvDpOT_*
- *rsamultipcalc_product*
- *ZNKSt7cxx1113matchresultslN9gnucxx17normaliteratorlPKcNS12basicstringlcSt11char_traitslc*
- *ssl3changecipher_state*
- *_ZNK5xmrig12HwlocCpulInfo2L2Ev*
- *CRYPTOnewex_data*
- *OBJNAMEnew_index*
- *ZN5xmrig10OclBackend13handleRequestERNs11ApiRequestE*
- *RSAPaddingcheckPKCS1OAEP*
- *ZZN5xmrig6Handle11deleteLaterlP10uvasyncsEEvTENUiP11uvhandlesE4FUNES6_*
- *_ZN9rapidjson16GenericStringReflcE11emptyStringE*
- *EVP_PKEYderivesetpeer*
- *i2d_USERNOTICE*
- *uvftyset_mode*
- *bncmpwords*
- *X509V3EXTi2d*
- *DTLSclientmethod*
- *tlsv13method*
- *ZNKSt7cxx1118timegetlwSt19istreambufiteratorlwSt11char_traitslwEEE11getweekdayES4S4RSt8iosba*
- *_ZN7randomx18InterpretedLightVmLb0EEdlEPv*
- *_ZNSiaSEOSi*
- *X509LOOKUPby_fingerprint*
- *ZN9rapidjson12GenericValueINS4UTF8lcEENS19MemoryPoolAllocatorINS12CrtAllocatorEEEEC2IS5EERKNS0*
- *ZNSt12outof_rangeC2EPKc*
- *ZNSt12outofrangeC2ERKNS17cxx1112basicstringlcSt11char_traitslcESalcEEE*
- *X509ATTRIBUTEfree*
- *EVP_PKEYAsn1setsetpubkey*
- *_ZNSirsERx*
- *ZNKSt14basicfstreamlwSt11char_traitslwEE7isopenEv*
- *ZNSt8detail9CompilerlNS17cxx1112regextraitslcEEE13M_quantifierEv*

- `_ZNSt10moneypunctwLb0EED2Ev`
- `ECMETHODgetfieldtype`
- `ZNKSt7cxx1110moneypunctwLb0EE13positivesignEv`
- `ZTVSt19SpcounteddeleterIPNSt6thread5ImplIS12BindsimpleIFPFvPN5xmrig9RxDatasetEjPKvES5jPvEEE`
- `EVP_CipherFinal`
- `OPENSSL_isservice`
- `ZN5xmrig7RxQueueC1EPNS11IRxListenerE`
- `_ZNK5xmrig3Dns5errorEv`
- `tlconstructstoc_cookie`
- `_ZN5xmrig15HttpApiResponseC1Emi`
- `_ZN5xmrig12DaemonClient11deleteLaterEv`
- `d2iPKCS8fp`
- `ZZN9rapidjson13GenericReaderINS4UTF8lcEES2NS12CrtAllocatorEE19ParseStringToStreamLlj0ES2S2NS_1`
- `EVPMDCTXmddata`
- `_ZNSolsEI`
- `CryptonightR_instruction250`
- `_ZN5xmrig3Job9setTargetEPKc`
- `_ZNK5xmrig9CpuWorkerLm1EE6memoryEv`
- `GENERALSUBTREEit`
- `OSSLSTORESEARCHget0string`
- `ZNSt15numpunctbynameLwED0Ev`
- `ECPOINTgetaffinecoordinates_GF2m`
- `ECGROUPget0_cofactor`
- `_ZN5xmrig7NetworkD2Ev`
- `ZNKSt7numpuLwSt19ostreambufiteratorLwSt11chartraitsLwEEE6doputES3RSt8ios_basewPKv`
- `OCSPBASICRESPit`
- `err_cleanup`
- `_ZN5xmrig10OclBackendD0Ev`
- `ZNSbLwSt11chartraitsLwESalwEE4Rep10MdisposeERKS1`
- `ZNSt14basicofstreamLwSt11chartraitsLwEEC1ERKNS17cxx1112basicstringLcS0lcESalwEESt13los_Open`
- `OSSLSTORESEARCH_free`
- `ZNSt8detail15BracketMatcherINSt7cxx1112regextraitsLcEELb0ELb1EE13MmakerangeEcc`
- `X509CRLsetdefaultmethod`
- `ZNSt23mersennetwister_engineLm32ELm624ELm397ELm31ELm2567483615ELm11ELm4294967295ELm7ELm263692864`
- `_ZN5xmrig16SelfSelectClient16getBlockTemplateEv`
- `BIOwriteex`
- `_ZN5xmrig9CpuWorkerLm3EE5startEv`
- `CRYPTOOccm128encrypt_ccm64`
- `ZNSi10MextractlyEERSiRT`
- `EVP_DigestVerifyFinal`
- `ZN5xmrig16FailoverStrategy6submitERKNS9JobResultE`
- `_ZNK5xmrig13OclBaseRunner9intensityEv`
- `_ZN5xmrig12HttpListenerD0Ev`
- `X509LOOKUPctrl`
- `ZN5xmrig6OclLib12createBufferEP11cl_contextmmPvPi`
- `ZNK5xmrig5Pools14createStrategyEPNS17IStrategyListenerE`
- `ZNSt13randomdevice16Mgetval_pretr1Ev`
- `ZNSt7cxx1112basicstringLcSt11chartraitsLcESalwEEC1ERKS4mmRKS3_`
- `_ZN5xmrig5Nonce4stopEv`
- `X509NAMEonline`
- `d2i_DHparams`
- `SRPgetdefault_gN`
- `ZNSt14basicofstreamLcSt11chartraitsLcEE4openERKNS17cxx1112basicstringLcS1SalwEESt13los_Open`
- `_ZN5xmrig9CpuWorkerLm3EED0Ev`
- `ZNSt6localeC2EPNS5_ImplE`
- `ASN1STRINGlength`
- `ZTIS12outof_range`
- `_ZN5xmrig16FailoverStrategyD2Ev`
- `X509STOREgetcertctrl`
- `_ZN5xmrig6CnHashC2Ev`
- `ZTIS12ctypeabstract_baseLcE`
- `ZN5xmrig17JobResultsPrivate8onResultEP10uvasync_s`
- `EVP_PKEYmethgetderive`
- `ZN5xmrig21oclvegacngeneratorERKNS9OclDeviceERKNS9AlgorithmERNs_10OclThreadsE`
- `CryptonightRinstructionmov226`
- `OSSLSTOREopen`

- *EVP**PKEY**meth**set**encrypt*
- *dhasn1meth*
- *PKCS7add**signed_attribute*
- *BN_reciprocal*
- *ECDSA**do**sign*
- *ZNSt6vectorlN5xmrig6StringESalS1EE19MemplacebackauxllIRPKcRKmEEEvDpOT_*
- *ZNSt13basicfilebuflicSt11chartraitslcEEC1EOS2*
- *uv_fsgetdirent**type*
- *hwlocsetcpu**bind*
- *ossl**ecdsasign_setup*
- *ZNSt7cxx1112basicstringlicSt11chartraitslcESalEEpLERKS4*
- *X509NAME**get0_der*
- *ZNSt7cxx1112basicstringlwSt11char_traitslwESalwEE4rendEv*
- *ZSt14set**unexpectedPFwE*
- *BNBLINDING**new*
- *OPENSSLH**retrieve*
- *uv_stream**open*
- *ECPRIVATEKEY**new*
- *bndi**words*
- *EVP**CIPHER**asn1**tparam*
- *ossl**statemsethell**verify_done*
- *ZN5xmrig13OcIBaseRunner17enqueueReadBufferEP7cl_memjmmPv*
- *_ZSt5wcout*
- *scriptpkey**meth*
- *http**status**str*
- *ZNKSt7cxx118numpunctlwE13thousandssepEv*
- *CTLOG_new*
- *CTPOLICYEVALCTX**get_time*
- *dtls**v1_method*
- *ZTIS19bad**alloc*
- *lut**Enc1*
- *X509EXTENSIONS**it*
- *ZZN9rapidjson6WriterINS19GenericStringBufferINS4UTF8lcEENS12CrtAllocatorEEES3S3S4_Lj0EE11Write*
- *ZThn8N5xmrig16FailoverStrategy16onResultAcceptedEPNS7IClientERKNS12SubmitResultEPKc*
- *ZNSt7cxx1112basicstringlwSt11chartraitslwESalwEE10M_replaceEmmPKwm*
- *ZNKSt10bad**typeid4whatEv*
- *ZNSt14basicfstreamlwSt11char_traitslwEEC2Ev*
- *EVP_Decode**Final*
- *ZNSt14Functionbase13BasemanagerINS18detail15BracketMatcherINS17cxx1112regex_traitslcEELb0E*
- *X509VERIFYPARAM**get**flags*
- *asyncfib**remake**context*
- *ZN5xmrig12CudaRxRunnerC1EmRKNS14CudaLaunchDataE*
- *ZZN5xmrig6Handle11deleteLaterIP13uvfseventsEEvTENUIP11uvhandlesE4FUNES6*
- *CryptonightR_in**struction134*
- *SHA512_init*
- *ZNSt8detail9CompilerINS17cxx1112regextraitslcEEE21MbracketexpressionEv*
- *_ZN5xmrig6Client12start**TimeoutEv*
- *SSLSESSION**set1master**key*
- *ZNKSt7cxx117collatelcE7dohashEPKcS3_*
- *PEMwrite**bio_DHxparams*
- *CryptonightRtemplate**part1*
- *_ZN5xmrig12DaemonClient5retryEv*
- *sslcert**lookupbypkey*
- *BIOMethget**writeex*
- *ZN5xmrig5Nonce10m**sequenceE*
- *ZStslwSt11chartraitslwEERSt13basicostreamITT0ES6St5_Setw*
- *ZNSt7cxx1112basicstringlwSt11chartraitslwESalwEE5eraseEN9gnucxx17_normaliteratorIPKwS4_EE*
- *_ZNK5xmrig12NetworkState14connection**TimeEv*
- *EVP**PKEY**asn1_find*
- *EVP**PKEY**asn1_add0*
- *asn1string**embed_free*
- *ASN1VISIBLESTRING**it*
- *ssl**generatesession_id*
- *PEMwritePKCS8PRIVATEKEY_INFO*
- *X509get**signature_nid*
- *EVP**PKEY**check*

- *ZNSt13basicfilebuf*lcSt11chartraitslcEE27Mallocateinternal_bufferEv
- *_ZN5xmrig4Pool13kNicehashHostE*
- *RSAPaddingcheck_X931*
- *ZN5xmrig16FailoverStrategy7onCloseEPNS7IClientEi*
- *SRPVerifyAmodN*
- *ZNKSt11timepunctlcE7M_daysEPPKc*
- *CryptonightR_instruction214*
- *PEMwritebio*
- *ZNSS14MreplaceauxEmmmc*
- *PEMproctype*
- *PEMbytesread_bio*
- *SSLSESSIONset_timeout*
- *DHclearflags*
- *DH_size*
- *BNbntestrand*
- *_ZN5xmrig9CpuWorkerLm5EED2Ev*
- *engineloaddrand_int*
- *ZSt9hasfacetSt9moneyputlcSt19ostreambufiteratorlcSt11char_traitslcEEEEbRKSt6locale*
- *BIOgetretry_reason*
- *ZNSt11_timepunctwEC1Em*
- *ECPOINTgetaffinecoordinates*
- *ZNKSt7cxx1112basicstringlwSt11char_traitslwESalwEE4copyEPwmm*
- *X509REVOKEDadd1exfi2d*
- *X509getextension_flags*
- *X509NAMEprintexp*
- *_ZNK5xmrig10BaseClient3tagEv*
- *randomx_reciprocal*
- *ZNKSt8badcast4whatEv*
- *ZNKSt7cxx118timegetlwSt19istreambufiteratorlwSt11char_traitslwEEEE10date_orderEv*
- *ZTSS14codecvtbynamegcc11_mbstatetE*
- *ZNSt14basicifstreamlcSt11chartraitslcEEC2ERKNSt7cxx1112basicstringlcS1SalcEEEST13los_Openmod*
- *ZNSt6locale5Impl13Sid_numericE*
- *IPAddressOrRange_it*
- *ZN5xmrig21AstroBWTFilterKernel7setArgsEjjP7clmemS2_*
- *dtls1hmfsegment_free*
- *curve448scalarsub*
- *ZNSS5eraseEN9gnucxx17normaliteratorlPcSsEES2*
- *FLAGclearinternal_memory*
- *ZTVN5xmrig26AstroBWTS3InitialKernelE*
- *CASTofb64encrypt*
- *_ZN5xmrig10ApiRequestD2Ev*
- *_ZN7randomx10CompiledVmLb1EEedIEPv*
- *ASN1PRINTABLESTRINGnew*
- *ZNSt14basicifstreamlwSt11chartraitslwEE4swapERS2*
- *ZNKSt8messageslwE7doopenERKSsRKSt6locale*
- *ZNsb lwSt11chartraitslwESalwEEC2ERKS2_mm*
- *ADMISSIONS_free*
- *CryptonightRinstructionmov52*
- *ZNsb lwSt11chartraitslwESalwEEC1Ev*
- *ZZNSt13basicfilebuflcSt11chartraitslcEE5closeEvEN14closesentryD2Ev*
- *ZNKSt7cxx1117collatelcE10docompareEPKcS3S3S3_*
- *EVPaes128_ecb*
- *osslekey_gen*
- *ZStrslcSt11chartraitslcEERS13basicstreamITT0ES6PS3_*
- *BNBLINDINGsetcurrentthread*
- *ZSt14converttoEvPKcRTRS12loslostaterKP15locale_struct*
- *ZNSt14basicofstreamlwSt11chartraitslwEEC2ERKNSt7cxx1112basicstringlcS0lcESalwEEEST13los_Open*
- *_ZN5xmrig11HttpContextD2Ev*
- *ZNSt8RbtreeLlSt4pairKlIESt10Select1stS2EST4lessllESalS2EE22MemplacehintuniqueJRKSt21pie*
- *ZNKSt7cxx1112basicstringlwSt11chartraitslwESalwEE13findfirst_ofEPKwm*
- *SSLSESSIONgetticketlifetime_hint*
- *CryptonightR_instruction69*
- *ZThn1040N5xmrig6ClientD0Ev*
- *WPACKETfilllengths*
- *RSAGet0d*
- *_ZNKSt8messageslwE5closeEi*

- `_ZN5xmr1g11RxJitKernelD2Ev`
- `ZNKSt7cxx1112basicstringlcSt11chartraitslcESalwEE5cstrEv`
- `uv_asyncfork`
- `_ZN5xmr1g11JsonRequest6createEIPKc`
- `ZNKSt8numpunctlwE11dotruenameEv`
- `CryptonightR_instruction203`
- `ZNSt15messagesbynamelwED2Ev`
- `ZZN9rapidjson13GenericReaderINS4UTF8lcEES2NS12CrtAllocatorEE19SkipUnescapedStringERNS_25Genericl`
- `ECPOINTgetaffinecoordinates_GFp`
- `ZNKSt11timepunctlcE8MampmEPPKc`
- `ZNKSt15exceptionptr13exception_ptrmtEv`
- `ENGINEregisterpkey_meths`
- `_ZN5xmr1g13OclSharedData11adjustDelayEm`
- `CryptonightRinstructionmov146`
- `osslstoredetachpembio`
- `OCSPcertid_new`
- `ZNsbwSt11chartraitslwESalwEE4Rep9ScreateEmmRKs1`
- `ZNK5xmr1g7ThreadsINS11CudaThreadsEE3hasEPKc`
- `EVPcamellia256_cbc`
- `_ZN5xmr1g10BaseClientD0Ev`
- `X509policynodeget0qualifiers`
- `ZNsbwSt11chartraitslwESalwEE4Rep26MsetlengthandsharableEm`
- `ZNSt7cxx1112basicstringlwSt11char_traitslwESalwEE3endEv`
- `ZGVNSt11_timepunctlwE2idE`
- `_ZN7randomx6VmBaseLb0EED2Ev`
- `_ZTVN7randomx13InterpretedVmLb0EEE`
- `ECKEYget_method`
- `_ZN5xmr1g3Cpu4infoEv`
- `_ZN5xmr1g11JsonRequest7kParamsE`
- `i2dPKCS7SIGN_ENVELOPE`
- `v3akeyid`
- `_ZNSt7collatelwE2idE`
- `curve448scalalone`
- `BIO_vsnprintf`
- `ZNSt14Functionbase13BasemanagerINS8detail11AnyMatcherINS77cxx1112regex_traitslcEELb0ELb1E`
- `tlsparsestoc_renegotiate`
- `_ZN5xmr1g8Platform4initEPKc`
- `ADMISSIONS_new`
- `RSA_verify`
- `ZN7randomx14JitCompilerX868hINEGRERKNS11InstructionE`
- `ZNSt7cxx1112basicstringlwSt11chartraitslwESalwEEC2IPwEETS7RKs3`
- `bwrite_conv`
- `IDEAcbccencrypt`
- `BN_mul`
- `uv_udprecv_start`
- `ZNKSt7cxx1110moneypunctlcLb1EE13thousandssepEv`
- `_ZN5xmr1g10TlsContext12setProtocolsEj`
- `ZNSt11regexerrorC2ENSt15regexconstants10errortypeE`
- `X509VERIFYPARAMset1ip_asc`
- `SSLCTXsessgetremove_cb`
- `EVPKEYnewCMACkey`
- `ZN5xmr1g6OclLib8getUlongEP13cldeviceidjm`
- `ZNsbwSt11chartraitslwESalwEE4Rep7MgrabERKS1S5_`
- `X509STORECTX.set0dane`
- `SSLgetsrtp_profiles`
- `_ZN5xmr1g10MemoryPoolC2Embj`
- `ENGINEgetfirst`
- `randomxgetdataset_memory`
- `ZNSt7cxx1112basicstringlwSt11chartraitslwESalwEE6insertEN9gnucxx17_normaliteratorlPKwS4_EE`
- `dtlsrawhelloworldverifyrequest`
- `ZNSt8detail15BracketMatcherINS77cxx1112regex_traitslcEELb1ELb1EED2Ev`
- `ZN5xmr1g7ThreadsINS11CudaThreadsEE7disableERKNS_9AlgorithmE`
- `ZN5xmr1g9CpuWorkerLm2EEC2EmRKNS13CpuLaunchDataE`
- `ZNsi10MextractljEERSiRT`
- `Z12sortIndicesiPKhPmS1_`
- `PEMreadbioX509CRL`

- *EVPKEYsecurity_bits*
- *ethashgetdatasize*
- *EVP_EncodeFinal*
- *PROXYPOLICYit*
- *ERRloadBN_strings*
- *ZN5xmrig6OclLib9getStringEP13cldeviceidj*
- *PEMreadbio_PKCS7*
- *ZNSt7cxx1112basicstringlcSt11char_traitslcESalcEE6appendEmc*
- *ZN10cxxabiv120siclasstypeinfoD2Ev*
- *ASN1TIMEnormalize*
- *EVPreadpw_string*
- *ZN5xmrig23cryptonightdoublehashlINS9Algorithm2ldE2ELb1EEEvPKhPhPP15cryptonight_ctxm*
- *ZN5xmrig9Cn1KernelC2EP11cl_program*
- *EVPKEYmethgetcopy*
- *X509CRLdigest*
- *_ZNK5xmrig9JsonChain7getUintEPKcj*
- *uv_exepath*
- *ZNSt14Functionbase13BasemanagerINS8detail12CharMatcherINS7cxx1112regex_traitslcEELb1ELb1*
- *dtls1processbuffered_records*
- *_ZNKSt8numpunctlcE8groupingEv*
- *randomxprogramloop_store*
- *ZTINS7cxx1115messagesbynamelWEE*
- *ZN5xmrig9CpuWorkerLm3EEC2EmRKNS13CpuLaunchDataE*
- *_ZNK5xmrig10CudaWorker9intensityEv*
- *ZN5xmrig13StrategyProxy7onPauseEPNS9IStrategyE*
- *_ZN5xmrig10BaseConfig4kTIsE*
- *ECPOINTsetaffinecoordinates_GFP*
- *PKCS8_encrypt*
- *d2iCRLDIST_POINTS*
- *ZNKSt10moneypunctivLb0EE10posformatEv*
- *globalengineLock*
- *CASTcfb64encrypt*
- *_ZN5xmrig9RxDatasetD1Ev*
- *SSLCTXgetrecordpaddingcallbackarg*
- *ssl3freedigest_list*
- *SSLSESSIONsetexdata*
- *UI_OpenSSL*
- *ZZN9rapidjson6WriterINS19GenericStringBufferINS4UTF8lcEENS12CrtAllocatorEEES3S3S4_Lj0EE11Write*
- *ZNKSt7cxx1112basicstringlcSt11char_traitslcESalcEE4copyEPcm*
- *ZNSt17moneypunctbynamelWb1EEC1ERKSsm*
- *EVPMDmethsetinput_blocksize*
- *ZNKSt10moneypunctivLb1EE14dofrac_digitsEv*
- *ZTSt23codecvtabstractbaselwc11mbstatetE*
- *tlsconstructcert_status*
- *ZNSt19SpcounteddeleterIPN5xmrig12HttpListenerENS12sharedptrIS1LN9gnucxx12Lock_policyE2E*
- *_ZN7randomx13DecoderBuffer16decodeBuffer3733E*
- *ZNSt8detail15Listnodebase9MunhookEv*
- *ZTv0n24NS13basicstreamlwSt11char_traitslwEED0Ev*
- *UImethodget_closer*
- *d2iRSAPSS_PARAMS*
- *uvgetfree_memory*
- *ZNKSt6locale5facet11McowshimEPKNS_2idE*
- *uvpollstart*
- *ASN1INTEGERnew*
- *EVPKEYmethgetdecrypt*
- *dtls1minmtu*
- *ZN5xmrig6Config4readERKNS11JsonReaderEPKc*
- *ZN9rapidjson13GenericReaderINS4UTF8lcEES2NS12CrtAllocatorEE11ParseStringLj160ENS_19BasicStream*
- *OCSPBASICRESPnew*
- *hwlocbitmapfirst*
- *BIOsetcallback_ex*
- *SSLCTXset0securityex_data*
- *CMAC_resume*
- *ZNSt6locale5impl19MreplacecategoryEPKS0PKPKNS_2idE*
- *_ZN5xmrig9CpuWorkerLm4EE5startEv*
- *ZNSo9MinserterleEERSoT*

- *ZN5xmrig7ConsoleC1EPNS16IConsoleListenerE*
- *ZN5xmrig3ApiC2EPNS4BaseE*
- *ZThn24N5xmrig7Network7onTimerEPKNS_5TimerE*
- *X509CRLsort*
- *ZNSb1wSt11chartraitslwESalwEE7replaceEmmPKw*
- *ZStpllcSt11chartraitslcESalcEESbIT7T0T1ES3RKS6_*
- *asn1encinit*
- *_ZNK5xmrig12HwlocCpulInfo5nodesEv*
- *uvudptry_send*
- *ZTv0n24NSI7cxx1119basicostreamlmcSt11char_traitslcESalcEED1Ev*
- *CAST_encrypt*
- *EVP_CIPHERCTXgetapp_data*
- *_ZN7randomx14JitCompilerX8623generateDatasetInitCodeEv*
- *_ZN5xmrig6OclLib9lastErrorEv*
- *ZNS118moneypunctcachewLb0EED2Ev*
- *OCSPONEREQnew*
- *ecGFpsimple_invert*
- *ZN5xmrig13BaseTransform3setIPKcEEvRN9rapidjson15GenericDocumentIINS44UTF8lcEENS4_19MemoryPoolAlloca*
- *_ZNKSs4rendEv*
- *_ZNK5xmrig14CudaBaseRunner9roundSizeEv*
- *ZNS17cxx1112basicstringlwSt11chartraitslwESalwEE10M_destroyEm*
- *_ZN5xmrig10Controller4stopEv*
- *ZNKSt7cxx1112basicstringlcSt11char_traitslcESalcEE5frontEv*
- *ZNS119SpcounteddeleterIPNS16thread5ImplISt12BindsimpleIFPFvPvEPN5xmrig6ThreadINS613OclLaunch*
- *ZNS113basicfilebuflwSt11chartraitslwEE4openERKNS17cxx1112basicstringlcS0lcESalcEEES13los_Op*
- *EVP_sha256*
- *ERRloadEVP_strings*
- *ecGF2msimplepointsmake_affine*
- *OBJget0data*
- *ZNS16vectorIPN5xmrig13BaseListenerESalS2EE19MemplacebackauxIIIRKS2EEEEvDpOT*
- *SCTsetlogentrytype*
- *EVP_PKEYasn1_free*
- *BNGF2mmodinvarr*
- *_ZN5xmrig12DaemonClientD0Ev*
- *ZNS113basicistreamlwSt11chartraitslwEEC2EOS2*
- *ZNS110numbase12Satoms_outE*
- *ZTVSt7codecvtlwc11mbstatetE*
- *ZN5xmrig23cryptonightriplehashILNS9Algorithm2ldE16ELb0EEEvPKhmPhPP15cryptonight_ctxm*
- *_ZN5xmrig16CudaKawPowRunnerD2Ev*
- *enginetableregister*
- *ZN5xmrig23cryptonightriplehashILNS9Algorithm2ldE1ELb1EEEvPKhmPhPP15cryptonight_ctxm*
- *_ZNSirsERI*
- *ZNSs12S_constructEmcRKSalcE*
- *ZN5xmrig9CpuWorkerILm2EE6verifyERKNS9AlgorithmEPKh*
- *ZNS17cxx1112basicstringlcSt11chartraitslcESalcEE6assignERKS4mm*
- *ZNS17cxx1115basicstringbuflwSt11chartraitslwESalwEE8MpbumpEPwS5I*
- *ZSt9hasfacetSt7numputlwSt19ostreambufiteratorlwSt11char_traitslwEEEEbRKSt6locale*
- *i2dPKEYUSAGE_PERIOD*
- *hwlocbitmaplist_asprintf*
- *ZTVSt23codecvtabstractbaselwc11mbstatetE*
- *leveladdhode*
- *ZNS114basicofstreamlmcSt11chartraitslcEE4openEPKcSt13los_Openmode*
- *Uldupuser_data*
- *RSASet0multiprimeparams*
- *CryptonightR_instruction65*
- *ZN5xmrig9RxDataset4initERKNS6BufferEji*
- *d2i_DHparams*
- *ZNKSb1wSt11chartraitslwESalwEE7MdataEv*
- *ZNS17cxx1114collatebynamelwEC2EPKcm*
- *tlsparsestoc_maxfragmentlen*
- *DSAParams_dup*
- *EVPaes128_wrap*
- *ZN9gnucxx13stdiofilebufwcSt11chartraitslcEEC2EP8/OFILESt13losOpenmodem*
- *CryptonightRinstructionmov187*
- *ZNSb1wSt11chartraitslwESalwEEaSEw*
- *ZNS17cxx1112basicstringlcSt11chartraitslcESalcEEC1EOS4*

- *ZNSt7cxx1114collatebyname*lwED2Ev
- *ecGFpsimplesetcompressed_coordinates*
- *X509v3gettextbyNID*
- *ENGINEgetpkey_meths*
- *CRYPTOgettexnewindex*
- *X509NAMEdup*
- *_ZN5xmrig11RxJitKernelD0Ev*
- *EVP CIPHERCTX_new*
- *CryptonightRinstructionmov142*
- *d2i_ECPrivateKey*
- *ZNSt7cxx1115numpunctbyname*lwEC1ERKNS12basicstringlcSt11char_traitslcESalcEEEm
- *ERRloadDSA_strings*
- *CryptonightRinstructionmov246*
- *ZNSt13facetshims11moneygetlwEESt19istreambufiteratorITSt11chartraitsIS2EESt17integralcon*
- *shouldaddextension*
- *ZTIN9gnucxx26concurrencyunlockerrorE*
- *ZN5xmrig14DonateStrategy7onLoginEPNS9IStrategyEPNS7IClientERN9rapidjson15GenericDocumentINS54UTF*
- *X509REQaddextensionsnid*
- *ZN5xmrig6OclLib14getPlatformIDsEjPP15clplatformidPj*
- *_ZN5xmrig12BasicCpulInfoC1Ev*
- *ZNSt7cxx1112basicstringlwSt11chartraitslwESalwEE13MlocaldataEv*
- *osslinitthread_start*
- *uvrlocktrywlock*
- *ZSt9hasfacetINS7__cxx1110moneypunctwl0EEEEbRKSt6locale*
- *uv_udpis_connected*
- *hwlocallocsetup_object*
- *ecGFpsimplegroupfinish*
- *uvcondwait*
- *d2i_OCSPPRESPBYTES*
- *ZNSt13basicfilebufwlSt11chartraitslwEE7MseekElSt12losSeekdir11mbstatet*
- *hwlocxml/callbacks_register*
- *OPENSSLloadbuiltin_modules*
- *ed448asn1meth*
- *ZThn16N5xmrig7NetworkD0Ev*
- *ZN5xmrig21cryptonightquadhashILNS9Algorithm2ldE5ELb0EEEvPKhmPhPP15cryptonight_ctxm*
- *ZNKSt7numgetlwSt19istreambufiteratorlwSt11chartraitslwEEE6dogetES3S3RSt8iosbaseRSt12loslos*
- *ERRloadDSO_strings*
- *DESofb64encrypt*
- *Z12sha3init256Pv*
- *ZN5xmrig6OclLib12createKernelEP11cl_programPKc*
- *uv_ref*
- *PKCS12SAFEBAQfree*
- *ZNSt7cxx1112basicstringlcSt11chartraitslcESalcEE7replaceEN9gnucxx17_normaliteratorlPKcS4_E*
- *EVPaes192_ctr*
- *ZN5xmrig23cryptonighttriplehashILNS9Algorithm2ldE0ELb1EEEvPKhmPhPP15cryptonight_ctxm*
- *X509policytreeget0user_policies*
- *ZNSt13facetshims21numpunctfillcachelcEEvSt17integral_constantl0Lb1EEPKNS6locale5facetEPSt16*
- *argon2idverifyctx*
- *osslstorecleanup_int*
- *ZN7randomx6slot4E*
- *ECGROUPgettrinomialbasis*
- *X509VALit*
- *OCSPPrequestset1_name*
- *ZNSt4pairlKN5xmrig6StringES1ED1Ev*
- *ZNSt16numpunctcachelwE8McacheERKSt6locale*
- *httpmessageneeds_eof*
- *ZN5xmrig9CpuWorkerLm4EE7verify2ERKNS9AlgorithmEPKh*
- *ZThn8N5xmrig5MinerD0Ev*
- *X509NAMEgetindexby_NID*
- *OCSPPRESPBYTESfree*
- *X509REQextension_nid*
- *ZNKSt7codecvtlDic11mbstatetE16doalwvaysnoconvEv*
- *ZN5xmrig9CpuWorkerLm1EE18allocateRandomXVMEv*
- *ZN5xmrig25cnzlsmainloopryzen_asmE*
- *OCSPPREQCTXnbiod2i*

- BIOsecmem
- ZNSblwSt11chartraitslwESalwEE4nposE
- ZNST13basicstreamlwSt11char_traitslwEEIsEt
- PKCS12keygen_uni
- ZNST7cxx1110moneypunctlwLb0EEC1EP15localestructPKcm
- _ZN5xmrig3UrlD2Ev
- ASN1UTCTIMEprint
- ZNSs4Rep10MrefcopyEv
- ZNST7cxx1115messagesbynamelwED0Ev
- GENERALNAMEget0_otherName
- randdrbglock
- EVP_CIPHERmethsetdo_cipher
- httpparsersetMaxheader_size
- ZNK5xmrig7ThreadsINS10OclThreadsEE7isEmptyEv
- eckeyssimple_oct2priv
- ZNK5xmrig7WorkersINS13OclLaunchDataEE8hashrateEv
- CryptonightR_instruction248
- IPAddressChoice_new
- bnmulmontfixedtop
- ASN1itemnew
- _ZTSS5ctypelwE
- UTF8_getc
- ZNSs7replaceEN9gnucxx17normaliteratorIPcSsEES2S1S1
- CryptonightR_instructionmov183
- ED25519_sign
- dsaasn1meths
- CRYPTOocb128setiv
- EVP_EncryptFinal
- ZNST5padlwSt11chartraitslwEE6SpadERS8ios_basewPwPKwll
- _ZN5xmrig14DonateStrategy4stopEv
- _ZN5xmrig4Pool4kTlsE
- ZNST7cxx1112basicstringlcSt11chartraitslcESalcEEC1IPKcveETS8RKs3
- X509issuename_hash
- ZNKSt7_cxx118messageslcE5closeEi
- i2d_EDIPARTYNAME
- ZN10cxxabiv119foreignexceptionD2Ev
- CryptonightR_instruction96
- ZTIS9moneyputlcSt19ostreambufiteratorlcSt11chartraitslcEEE
- _ZNK5xmrig8Assembly6toJSONEv
- ZTIS9timebase
- _ZN5xmrig6Client3Tls9handshakeEv
- CryptonightR_instruction20
- ZNKSt7cxx1112regextraitslcE17transformprimaryIPKcEENS12basicstringlcSt11chartraitslcESalcEEE
- ZN5xmrig13OclLaunchDataC2EPKNS5MinerERKNS9AlgorithmERKNS9OclConfigERKNS11OclPlatformERKNS9OclT
- ZNKSt20codecvutf16baseIDSE6dooutER11mbstatefPKDs4RS4PcS6RS6_
- ZNKSt7cxx1110moneypunctlcLb0EE14docurr_symbolEv
- ZNST7cxx1118basicstringstreamlcSt11char_traitslcESalcEED1Ev
- SSLCTXset_verify
- ZN5xmrig7ThreadsINS10OclThreadsEED1Ev
- uvloopsize
- X509STOREset_purpose
- randomxcalculatehash
- ZN5xmrig6Client10parseLoginERKN9rapidjson12GenericValueINS14UTF8lcEENS119MemoryPoolAllocatorINS1
- EVPdesede3
- ZNKSt8timegetlwSt19istreambufiteratorlwSt11chartraitslwEEE14dogetweekdayES3S3RS8ios_baseRSt
- bndivfixed_top
- ZN9gnucxx18stdiosyncfilebufcSt11char_traitslcEE9underflowEv
- tlsprocesscert_verify
- ASN1OCTETSTRING_set
- _ZNK5xmrig7KPCache4dataEv
- ZNST14basicofstreamlcSt11chartraitslcEEC2ERKNSt7cxx1112basicstringlcS1SalcEEEST13los_Openmod
- ZN5xmrig6Worker20jobEarlyNotificationERKNS3JobE
- hwloctopologyis_thissystem
- CryptonightR_instructionmov13
- _ZN5xmrig6ConfigC2Ev
- ZTIS10ctypebase

- X509get0authority_issuer
- BIOsefinit
- Ulmethodset_writer
- X509v3addrvalidate_path
- ZN5xmrigh10OclBackendC2EPNS10ControllerE
- SSLbytestocipherlist
- ZNST13**facets**hims23moneypunctfillcachelcLb0EEEvSt17integral_constantlLb1EEPKNSt6locale5facet
- CryptonightR_instruction240
- ZNST6thread5ImplSt12BindsimpleIFPFvPvEPN5xmrigh6ThreadINS5_14CudaLaunchDataEEEEED1Ev
- ZN5xmrigh20RxNUMAStoragePrivate13allocateCacheEPS0jb
- ZNST13basicfilebuffwSt11chartraitslwEE13MsetbufferEI
- X509REQit
- ZN5xmrigh23cryptonighttriplehashlLNS9Algorithm2ldE14ELb1EEEvPKhmPhPP15cryptonight_ctxm
- CryptonightRinstructionmov99
- osslecdhcompute_key
- _ZN5xmrigh16FailoverStrategy6resumeEv
- DHcheckpub_key
- SSLSESSIONfree
- _ZN5xmrigh4Http5kPortE
- EVPaes192wrappad
- ZNST12domainerrorD2Ev
- ZN7randommx12deallocCacheINS18LargePageAllocatorEEEvP13randommx_cache
- _ZN5xmrigh6Buffer4copyEPKcm
- ZNST14basicistreamlwSt11char_traitslwEEC1Ev
- ZNST15messagesbynamelwEC2ERKSsm
- ECKEYMETHODsefinit
- ZN9**gnucxx**26concurrencyunlockerrorD0Ev
- CryptonightR_instruction28
- ZNST7_cxx1110moneypunctwlLb1EEC2Em
- ZNST10moneypunctlcLb1EEC1EP15localestructPKcm
- ZNK5xmrigh7ThreadsINS11CudaThreadsEE10isDisabledERKNS_9AlgorithmE
- _ZNSsaSEOSs
- ZstpIlcSt11chartraitslcESalcEENSt7_cxx1112basicstringITT0T1EERKS8SA_
- BIOADDRINFOaddress
- ZTVSt13basicistreamlwSt11char_traitslwEE
- _ZN5xmrigh7Signals4stopEv
- PROXYPOLICYnew
- ZNK5xmrigh8RxConfig6toJSONERN9rapidjson15GenericDocumentINS14UTF8lcEENS119MemoryPoolAllocatorINS1
- ZNKSt7cxx1112basicstringlcSt11char_traitslcESalcEE7compareEPKc
- _ZN5xmrigh15ConfigTransformD0Ev
- _ZN5xmrigh9JsonChain6addRawEPKc
- _ZN5xmrigh7NetworkD0Ev
- uv_processclose
- ZNST12**sostring**C2ERKNSt7cxx1112basicstringlcSt11chartraitslcESalcEEE
- ENGINEsefinit_function
- PKCS7add0attribsigningtime
- ZNST6vectorImSalmEE19MemplacebackauxlIRKmEEEvDpOT
- ZN5xmrigh22cryptonightpentahashlLNS9Algorithm2ldE15ELb1EEEvPKhmPhPP15cryptonight_ctxm
- CryptonightRinstructionmov242
- ZN5xmrigh14HttpApiRequestC2ERKNS8HttpDataEb
- ZNST17FunctionhandlerIFbcENSt8**detail**15BracketMatcherINS7cxx1112regex_traitslcEELb1ELb1EEEE9
- PKCS5PBKDF2HMAC
- OPENSLSkshift
- ZNST14basicofstreamlwSt11chartraitslwEEC2EPKcSt13los_Openmode
- SSLCTXsetstatelesscookiegeneratetcb
- BIOhexstring
- EVPMDmethsetupdate
- Uldupverify_string
- Poly1305ctxsize
- Ulsetmethod
- xmrighar2fill_segment
- ZNST7codecvtlcc11mbstatetEC2Em
- _ZNK5xmrigh12BasicCpulInfo7threadsEv
- PROFESSIONINFOfree
- ASN1GENERALIZEDTIMEadj
- ECGROUPgetmontdata

- *ZTv0n24NSt13basicstreamlcSt11char_traitslcEED0Ev*
- *OCSPParseurl*
- *SSLget0dane_tlsa*
- *ZNSt19SpcounteddeleterIPNS18detail4NFAINS17cxx1112regextraitslcEEEEENSt12_sharedptrIS5_LN*
- *ZNKSt7cxx118messageslwE6dogetEiiiRKNS12basicstringlwSt11char_traitslwESalwEEE*
- *ZNSt15basicstreambufcSt11chartraitslcEE7seekoffEIS12losSeekdirSt13los_Openmode*
- *ZN7randomx14JitCompilerX8623generateProgramPrologueERNSt7ProgramERNS20ProgramConfigurationE*
- *EVPgetcipherbyname*
- *ZTVSt7numputlwSt19ostreambufiteratorlwSt11chartraitslwEEE*
- *_ZNK5xmrig18CudaAstroBWTRunner9roundSizeEv*
- *_cxacall_terminate*
- *_ZGVNSt8messageslwE2idE*
- *ECGROUPPcmp*
- *ZN9gnucxx20recursiveiniterrorD1Ev*
- *pqueue_next*
- *ZNS19basicioslwSt11chartraitslwEE3tieEPSt13basicstreamlwS1_E*
- *ZN5xmrig16FailoverStrategyC1EiiPNS17IStrategyListenerEb*
- *CryptonightR_instruction161*
- *_ZTIS17collatelcE*
- *ZNKSt9moneygetlwSt19istreambufiteratorlwSt11chartraitslwEEE6dogetES3S3bRSt8iosbaseRSt12los*
- *CryptonightR_instruction229*
- *ASN1NULLit*
- *ZNSt13basicstreamlwSt11chartraitslwEEC2EPKcSt13los_Openmode*
- *BNGF2mmod_mul*
- *OSSLSTOREINFOget0PKEY*
- *ZN5xmrig21cryptonightquadhashILNS9Algorithm2IdE10ELb0EEEvPKhmPhPP15cryptonight_ctxm*
- *EVPcamellia256_ecb*
- *ZNKSS16findlastnotofEPKcmm*
- *EVPaes128_ctr*
- *OPENSSLskis_sorted*
- *tlconstructctosposthandshake_auth*
- *X509PURPOSEget_id*
- *ZN5xmrig16SelfSelectClient7connectERKNS4PoolE*
- *SSLset0CA_list*
- *ZTIS18timegetlwSt19istreambufiteratorlwSt11chartraitslwEEE*
- *ZNSt7cxx1115basicstringbufcSt11chartraitslcESalEE4swapERS4*
- *DHget0q*
- *ZNSt7cxx1115basicstringbufcSt11chartraitslcESalEEC1ERKNS12basicstringlcS2S3EEST13los_Ope*
- *SCTgetsignature_nid*
- *CryptonightRinstructionmov111*
- *ZNK9gnucxx24concurrencylockerror4whatEv*
- *PKCS5pbeset*
- *CryptonightRinstructionmov233*
- *_ZNSt10moneypunctlcLb0EE2idE*
- *ZNSblwSt11chartraitslwESalwEE7MleakEv*
- *CryptonightR_instruction24*
- *ZNSt12covstringaSEOS_*
- *CryptonightR_instruction61*
- *ZStslSt11chartraitslcEERSt13basicstreamlcTES5_PKc*
- *_ZTTSd*
- *ZN7randomx14JitCompilerX8614hCFROUNDBMI2ERKNS11InstructionE*
- *ZN5xmrig21cryptonightquadhashILNS9Algorithm2IdE18ELb1EEEvPKhmPhPP15cryptonight_ctxm*
- *ssl3checkcertandalgorithm*
- *ZNSt7cxx1112basicstringlwSt11chartraitslwESalwEE8M_eraseEmm*
- *ZNSt7cxx1119basicstringstreamlcSt11chartraitslcESalEE4swapERS4*
- *ZNSt7cxx118numpunctlwEC1EPSt16numpunctcachelwEm*
- *Uldupinput_boolean*
- *ZNSblwSt11chartraitslwESalwEE7replaceEN9gnucxx17normaliteratorIPwS2EES6NS4IPKwS2EES9_*
- *BN_hex2bn*
- *ZNKSt7_cxx118numpunctlwE8truenamEv*
- *EVP_CIPHERmethgetctrl*
- *ZNKSt7cxx117collatelcE12dottransformEPKcS3_*
- *X509NAMEENTRYcreateby_txt*
- *CryptonightRinstructionmov115*
- *_ZNK5xmrig16SelfSelectClient4modeEv*
- *ZNSt14basiciostreamlwSt11char_traitslwEED2Ev*

- *EVPideaecb*
- *ZNSt7cxx1112basicstringlcSt11char_traitslcESalcEEixEm*
- *X509STOREunlock*
- *CryptonightR_instruction148*
- *ZNKSt7numgetlcSt19istreambufiteratorlcSt11char_traitslcEEE14MextractintB5cxx11ltEES3S3S3RSt*
- *uv_udpclose*
- *i2d_PKCS7*
- *ZN5xmrig23cryptonighttriplehashlINS9Algorithm2ldE8ELb0EEEvPKhmPhPP15cryptonight_ctxm*
- *ZNKSt7numgetlcSt19istreambufiteratorlcSt11char_traitslcEEE6dogetES3S3RSt8iosbaseRSt12loslos*
- *ZNKSblwSt11char_traitslwESalwEE5rfindEPKwm*
- *ZNSt13basicfilebuflcSt11char_traitsEE6xsgetnEPcl*
- *ZN5xmrig10OclContext4initERKSt6vectorINS9OclDeviceESaIS2EERS1INS13OclLaunchDataESaIS7EE*
- *SSLgetfd*
- *ZN5xmrig6OclLib14getProgramInfoEP11cl_programjmPvPm*
- *ENGINEgetstatic_state*
- *ZTlSt12codecvtbase*
- *_ZN5xmrig10CudaDeviceD2Ev*
- *ZSt7getlinelcSt11char_traitslcESalcEERSt13basicistreamITT0ES7RSbIS4S5T1ES4*
- *E8bitsliceroundconstant*
- *ZN5xmrig25AstroBWTFindSharesKernelD2Ev*
- *ASN1UTCTIMEset*
- *uvsclosing*
- *ZTVNS16thread5ImplSt12BindsimpleIFPFvPvEPN5xmrig6ThreadINS5_13OclLaunchDataEEEEEEE*
- *ZStslcSt11char_traitslcEERSt13basicostreamITT0ES6St5_Setv*
- *ZThn8N5xmrig4BaseD0Ev*
- *ZN5xmrig26AstroBWTSHA3InitialKernel7enqueueEP17clcommand_queueem*
- *uvfsfutime*
- *ZNSt9moneyputlcSt19ostreambufiteratorlcSt11char_traitslcEEEC1Em*
- *ZNSt7_cxx117collatelwEC1Em*
- *_ZN7randomx15CompiledLightVmLb0EED0Ev*
- *_ZNK5xmrig10Controller5minerEv*
- *_ZNSs4nposE*
- *d2iECPrivateKeybio*
- *ZNKSt5ctypelcE10dotoupperEPcPKc*
- *RSAPublicKey_it*
- *ZN5xmrig19AstroBWTMainKernelD0Ev*
- *OBjsearchsslcipherid*
- *CryptonightRinstructionmov35*
- *BNRECPCTX_new*
- *_ZN7randomx18LargePageAllocator11allocMemoryEm*
- *tlsparsectos_alpn*
- *ZNSt15exceptionptr13exceptionptrC2ERKS0*
- *i2d_PBEPARAM*
- *X509PURPOSEcleanup*
- *ZNSt6thread15MstartthreadEST10sharedptrINS10ImplbaseEE*
- *CryptonightR_instruction101*
- *_ZN5xmrig12HttpsContext5parseEPcm*
- *CONFimoduleget_value*
- *dtls1clearsent_buffer*
- *_ZN5xmrig6ConfigD1Ev*
- *PEMwriteX509_REQ*
- *ZZNSt13basicfilebuflcSt11char_traitslcEE5closeEvEN14closesentryD1Ev*
- *ZSt9hasfacetlSt8messageslcEEbRKSt6locale*
- *ZNSt7cxx1110moneypunctlwLb1EE24InitializemoneypunctEP15locale_structPKc*
- *ZNSt15messagesbynamelcEC1EPKcm*
- *ZN5xmrig28AstroBWTPprepareBatch2KernelD2Ev*
- *CryptonightR_instruction183*
- *ZTVSt13basicfilebufwSt11char_traitslwEE*
- *ZNSt18moneypunctcachelcLb1EED1Ev*
- *ZNSt8iosbase8showbaseE*
- *ZNSt6locale5ImplD1Ev*
- *uv_freeaddrinfo*
- *SSLCTXsetctloglist_file*
- *ZN5xmrig16EthStratumClient19onAuthorizeResponseERKN9rapidjson12GenericValueINS14UTF8lcEENS1_19Memo*
- *ZThn8N5xmrig18SinglePoolStrategyD0Ev*
- *ASN1BMPSTRINGit*

- *ZNKSt7cxx1118basicstringstream*lWSt11char_traitslWESalWEE3strEv
- *ZTSNS7cxx1117moneypunctbyname*lCb1EEE
- *OCSPid*issuer_cmp
- *ZNK5xmrig9OclThread7isEqual*ERKS0
- *ZNKSt7numget*lWSt19istreambufiteratorlWSt11chartraitslWEEE14MextractintlyEES3S3S3RSt8ios_ba
- *ZNK10c**xx**abiv120*si**class**typeinfo20**do**find**public**src**EIPKvPKNS17**class**type**infoES2_
- *ASN1add*stable_module
- *_ZN5xmrig12Http*Response3endEPKcm
- *ZTlSt14basic*ostreamlWSt11char_traitslWEE
- *PEMread*bio_PrivateKey
- *MD5*_init
- *DTLSRECORD*LAYERsetsavedwepoch
- *_ZNSirs*ERd
- *EVPMD*methgetflags
- *asn1*getfield_ptr
- *OBJb*searchex_
- *ISSUINGDIS*TPOINT_new
- *tlsparse*stocsessionticket
- *_ZN7random*x13InterpretedVmLb1EED0Ev
- *ZNS7cxx1112basic*stringlCSt11char_traitslCESalCEE6insertEmmc
- *ZNSSt13basic*streamlWSt11chartraitslWEE3getERSt15basicstreambufWS1_Ew
- *ZNKSt25*codecvtutf8utf16baseDiE11do_encodingEv
- *CryptonightR*_instruction140
- *X509v3*getext_count
- *EVPdes*ede_cfb64
- *BIO*_vfree
- *ZNKSt8time*getlCSt19istreambufiteratorlCSt11chartraitslCEEE21MextractviaformatES3S3RSt8ios_
- *ZNSs4*Rep11SterminalE
- *ZNSs12M*leakhardEv
- *ZNS7cxx1115time*getbyname**lWSt19istreambufiteratorlWSt11char_traitslWEEED0Ev**
- *ZN5xmrig13*StrategyProxy16onResultAcceptedEPNS9IStrategyEPNS7IClientERKNS12SubmitResultEPKc
- *ZTSS7*timepunctcachelCE
- *x509*set1time
- *SSL*sethostflags
- *CryptonightR*_instruction187
- *SCTget*timestamp
- *X509REQ*setsubjectname
- *ZNSSt14*Functionbase13Basemanagerl**NS8detail15BracketMatcherl**NS7cxx1112regex_traitslCEELb1E
- *ZNKSt10*moneypunctlCb1EE10posformatEv
- *_ZN5xmrig5*Pools8kRetriesE
- *ZNKSs7M*_iendEv
- *hwlocpci*discfindbridgebuses
- *_ZN5xmrig4*Http11kRestrictedE
- *_ZN5xmrig5*Nonce5resetEh
- *d2iOCSP*REVOKEDINFO
- *BN*_br2hex
- *ZN5xmrig7*Network11onJobResultERKNS9JobResultE
- *ZNSSt13*facet**shims20**timegetdateorderlWEENS9timebase9dateorderEST17integralconstantlCb0EEPK
- *ZNSSt12*basicfilelCE2fdEv
- *ssldoc*lientcertcb
- *ZNKSt7*codecvtlwc11mbstatetE10dounshiftERS0PcS3RS3
- *EC*KEYgetexdata
- *xmr*_skein
- *dsap*keymeth
- *ZN7random*x18InterpretedLightVmLb0EE8setCacheEP13randomxcache
- *tlconstruct*stoc_renegotiate
- *http*parsersettings_init
- *ssl3*takemac
- *ZNS7c**xx**1112basic*stringlCSt11chartraitslCESalCEE7**replaceEN9**gnucxx17_normal**iteratorlPcS4_EE**
- *ZStr*lCSt11chartraitslCEERSt13basicstreamITT0ES6St14_Resetiosflags
- *v3del*tacl
- *CryptonightR*instructionmov87
- *_ZN10**cx**x**abiv**112*unexpectedEPFwE
- *hwloc*bitmapintersects
- *_ZNSt5ctype*lWEC2Em
- *_ZN5xmrig7*KPCacheD1Ev

- `_ZNK5xmrigr8RxConfig6msrModEv`
- `ZN5xmrigr7StorageINS3DnsEED2Ev`
- `ZNKSt7numgetlcSt19istreambufiteratorlcSt11chartraitslcEEE14MextractintB5cxx11ljEES3S3S3RSt`
- `ZNSt8detail9CompilerINSt7cxx112regextraitslcEEE7M_atomEv`
- `ASYNCCleanupthread`
- `ZNSt7cxx1112basicstringlwSt11chartraitslwESalwEEpLERKS4`
- `ZNKSt9basicioslcSt11char_traitslcEE3tieEv`
- `d2iOCSPCERTSTATUS`
- `_ZNK5xmrigr16SelfSelectClient4poolEv`
- `PEMwritePKCS8PrivateKey_nid`
- `_ZN5xmrigr13OclLaunchDataD2Ev`
- `PKCS5PBEkeyivgen`
- `cnv2mainloopbulldozer_asm`
- `_ZNSo3putEc`
- `X509STORECTXsetdepth`
- `BNmodmul_reciprocal`
- `SSLextensionsupported`
- `ZNKSt7cxx1110moneypunctlcLb0EE11currsymbolEv`
- `ZNKSt10moneypunctlcLb0EE13negativesignEv`
- `WPACKETsubmempcpy__`
- `ZSt7getlinelcSt11chartraitslcESalcEERSt13basicistreamITT0ES7RNS7_cxx1112basicstringIS4S5T`
- `sm2computez_digest`
- `_ZN5xmrigr9CpuWorkerLm2EE10consumeJobEv`
- `sslcacchecipherlist`
- `_ZN5xmrigr11HttpClient4readEPKcm`
- `GENERALSUBTREEnew`
- `_ZN9rapidjson8internal6u32toaEjPc`
- `ZNKSt7cxx1119moneyputlcSt19ostreambufiteratorlcSt11chartraitslcEEE3putES4bRSi8iosbasecRKNS_12`
- `OCSPREQCTXadd1header`
- `_ZNK5xmrigr18CudaAstroBWTRunner9intensityEv`
- `SSLreadearly_data`
- `ISSUINGDISTPOINT_it`
- `ZNSt10moneypunctlwLb1EEC1EPSt18moneypunctcachelwLb1EEEm`
- `ZNSt7cxx1115timegetbynamelwSt19istreambufiteratorlwSt11chartraitslwEEEC2ERKNS12basic_stringl`
- `ZN5xmrigr21AstroBWTFilterKernelID1Ev`
- `i2dreX509_tbs`
- `X509CRLget_ext`
- `randomxprogramreaddatasetryzen`
- `ZN5xmrigr23cryptonightdoublehashlLNS9Algorithm2ldE9ELb0EEEvPKhmPhPP15cryptonight_ctxm`
- `EXTENDEDKEYUSAGE_free`
- `RSA_size`
- `ZNSt10ctypebase5punctE`
- `_ZTVN7randomx18InterpretedLightVmLb0EEE`
- `PEMwritebio_Parameters`
- `RSAGeneratekey_ex`
- `X509atgetattr_count`
- `ZN5xmrigr22cryptonightpentahashlLNS9Algorithm2ldE14ELb1EEEvPKhmPhPP15cryptonight_ctxm`
- `_ZN5xmrigr10BaseConfigD2Ev`
- `x509checkcert_time`
- `ZN9gnucxx13stdiofilebufwSt11chartraitslwEEC2Ev`
- `CryptonightRinstructionmov119`
- `PKCS12genmac`
- `SSLgetselectedsrtpprofile`
- `ZN5xmrigr11HttpClientC2EONS12FetchRequestERKSt8weakptrINS13HttpListenerEE`
- `ecGFpsimple_oct2point`
- `ZNSt7cxx1119basicostreamlcSt11chartraitslcESalcEEC1EOS4`
- `_ZN5xmrigr10OclBackendD2Ev`
- `ZNSblwSt11chartraitslwESalwEEC1EPKwRKS1_`
- `d2iDSAPUBKEY_fp`
- `ZNSt7cxx1112basicstringlwSt11char_traitslwESalwEE5beginEv`
- `ZN5xmrigr14CudaLaunchDataC2EPKNS5MinerERKNS9AlgorithmERKNS10CudaThreadERKNS_10CudaDeviceE`
- `ZNSt6vectorlmsalwEE19MemplacebackauxJRKmEEEvDpOT`
- `ZN5xmrigr23cryptonightsinglehashlLNS9Algorithm2ldE4ELb1EEEvPKhmPhPP15cryptonight_ctxm`
- `BNGENCBset`
- `ZNKSt10moneypunctlcLb0EE16donegative_signEv`
- `ZNSt9moneygetlcSt19istreambufiteratorlcSt11chartraitslcEEED0Ev`

- *ZNSt7_cxx1110moneypunctlCb1EE4intlE*
- *ZNSt13**facetshims16**messagesclosewEEvSt17integralconstantlCb1EEPKNSt6locale5facetEi*
- *BNgetfc3526prime8192*
- *_ZNSt10moneypunctwLb0EEC1Em*
- *ZNKSt3V214errorcategory10M_messageB5cxx11Ei*
- *ZThn8N5xmrig16SelfSelectClient14onLoginSuccessEPNS_7IClientE*
- *CryptonightR_instruction105*
- *ZNKSt7numgetlcSt19istreambufiteratorlcSt11chartraitslcEEE6dogetES3S3RSt8iosbaseRSt12loslos*
- *d2iECDSASIG*
- *ZNSt19SpcounteddeleterIPNS6thread5ImplISt12BindsimpleIFPFvPN5xmrig9RxDatasetEjPKvES5jPvEEEE*
- *EVPideacfb64*
- *bngroup2048*
- *ASN1NULLnew*
- *ZNSt13runtimeerrorD2Ev*
- *ZNKSt7cxx1112basicstringlcSt11chartraitslcESalcEE13findfirst_ofEPKcm*
- *ZN9gnucxx18stdiosyncfilebufcSt11chartraitslcEEaSEOS3*
- *d2iASN1ENUMERATED*
- *_ZN5xmrig7RxQueue9hugePagesEv*
- *ZTVNS7cxx1115messagesbynamelwEE*
- *d2iECPUBKEY_fp*
- *hwloctopologygetallowedcpuset*
- *SSL3RECORDsetseqnum*
- *ZTVNS7_cxx118numpunctwEE*
- *i2dRSAPUBKEY_bio*
- *ZNSt12lengthterrorC2EPKc*
- *ERRloadCONF_strings*
- *EVPaes128_ofb*
- *_ZTVN5xmrig18SinglePoolStrategyE*
- *ZN5xmrig23cryptonightdoublehashlINS9Algorithm2ldE11ELb1EEEEvPKhmPhPP15cryptonight_ctxm*
- *_ZN5xmrig6String4copyEPKc*
- *BNBLINDINGconvert*
- *X509subjectname_hash*
- *curve448pointdestroy*
- *ZNSt17timepunctcachelcED1Ev*
- *_ZN5xmrig18SinglePoolStrategy4tickEm*
- *ZN5xmrig27cryptonightdoublehashasmLNS9Algorithm2ldE5ELNS8Assembly2ldE3EEEEvPKhmPhPP15cryptonig*
- *ZStrslcSt11chartraitslcEERS13basicistreamITT0ES6St8_Setbase*
- *UImethodget_flusher*
- *ZN5xmrig16SelfSelectClient17onVerifyAlgorithmEPKNSt7IClientERKNS_9AlgorithmEPb*
- *ZNSt3V214error_categoryD2Ev*
- *X509VERIFYPARAMsettime*
- *SSLsettrust*
- *SSL_ctrl*
- *ZNKSbWSt11chartraitslwESalwEE4rendEv*
- *_ZN5xmrig16EthStratumClient9subscribeEv*
- *DH_OpenSSL*
- *ZNSt15basicstreambufcSt11char_traitslcEE9sputbackcEc*
- *SSLgetssl_method*
- *X509ATTRIBUTEcreate*
- *OCSPRESPBYTESnew*
- *SCTGetvalidation_status*
- *GENERALNAMEset0_value*
- *_ZN5xmrig3App8onSignalEi*
- *uvpollinit*
- *ZNKSt7cxx1119moneygetwSt19istreambufiteratorlwSt11chartraitslwEEE3getES4S4bRSt8ios_baseRSt12*
- *ZNKSt9basicioscSt11char_traitslcEE3eofEv*
- *ZNSt15numpunctbynamelcED0Ev*
- *hwlocbitmapcompare_first*
- *ZNSt7cxx1112basicstringlcSt11chartraitslcESalcEE7replaceEN9gnucxx17_normaliteratorlPKcS4_E*
- *EVPrc264_cbc*
- *HMACCTXreset*
- *OPENSSLinitssl*
- *ZNKSt10moneypunctlCb1EE16donegative_signEv*
- *hwloctopologycheck*
- *ZNKSt25codecvutf8utf16baseIDsE5doinER11mbstatetPKcS4RS4PDsS6RS6*
- *ZNSt7collatelwEC2EP15localestructm*

- *ZNSt18conditionvariableD1Ev*
- *ZN5xmrig14DonateStrategy6setJobEPNS7IClientERKNS3JobERKN9rapidjson12GenericValueINS64UTF8lcEENS6*
- *ZNSblwSt11chartraitslwESalwEEC1ERKS2mmRKS1*
- *ZN9gnucxx13stdiofilebufwSt11chartraitslwEEC2EP8/OFILESt13/iosOpenmodem*
- *OPENSSLskzero*
- *ECPOINTisoncurve*
- *SSL3BUFFERclear*
- *ZTVSt14codecvtbynameIcc11_mbstatetE*
- *_ZN5xmrig8HashrateC1Em*
- *ZNKSt8timegetwSt19istreambufiteratorwSt11chartraitslwEEEE11dogetdateES3S3RSt8iosbaseRSt12*
- *ZNS7cxx1115basicstringbufcSt11char_traitslcESalcEED2Ev*
- *EVPaes128_cfb8*
- *ZN5xmrig7Network6setJobEPNS7IClientERKNS_3JobEb*
- *X509LOOKUPinit*
- *SSLCTXsetsrpcb_arg*
- *ZN5xmrig27cryptonightdoublehashasmILNS9Algorithm2ldE17ELNS8Assembly2ldE2EEEEvPKhmPhPP15cryptoni*
- *X509ALGORset0*
- *ASN1STRINGTABLE_get*
- *ZN7randomx16initCacheCompileEP13randomxcachePKvm*
- *ZN5xmrig23cryptonightdoublehashILNS9Algorithm2ldE13ELb1EEEEvPKhmPhPP15cryptonight_ctxm*
- *ZNKSt7cxx1110moneypunctwlLb0EE13doneg_formatEv*
- *ZNKSt7cxx118messageslcE18MconverttocharERKNS12basicstringlcSt11chartraitslcESalcEEE*
- *OSSLSTOREINFOget1CRL*
- *i2dGENERALNAMES*
- *_ZN7randomx10CompiledVmLb0EEdiEPv*
- *ZNS11Deque_baseISalEED1Ev*
- *ZNS7cxx1112basicstringlwSt11chartraitslwESalwEEC2ERKS4mmRKS3_*
- *_ZTVNS16locale5facetE*
- *ZNKSt7cxx118timegetwSt19istreambufiteratorlwSt11chartraitslwEEEE8getyearES4S4RSt8iosbaseRS*
- *_ZNSiD0Ev*
- *RIPEMD160_Final*
- *d2iSCTLIST*
- *BNisprime_ex*
- *ZTINS7cxx1115timegetbynamelwSt19istreambufiteratorlwSt11char_traitslwEEEE*
- *ZNS18detail9CompilerINSt7cxx1112regextraitslcEEE25Minserlbracket_matcherILb1ELb0EEEEvb*
- *ZNKSt7numgetlcSt19istreambufiteratorlcSt11chartraitslcEEE3getES3S3RSt8iosbaseRSt12los_lostat*
- *X509TRUSTget0*
- *X509STORECTXsetpurpose*
- *ZNS10ctypebase5upperE*
- *ZTTSt13basicostreamlwSt11char_traitslwEE*
- *ZN9gnucxx13stdiofilebufwSt11chartraitslwEED0Ev*
- *ZNS12lengtherrorD0Ev*
- *ZNS18detail4NFAINSt7cxx1112regextraitslcEEE16MinserlrepeatEllb*
- *ZNS17timepunctcachelwED0Ev*
- *randpooldetach*
- *_ZNK5xmrig7Console11isSupportedEv*
- *CryptonightRinstructionmov237*
- *asynccleatethread_state*
- *_ZN5xmrig16SelfSelectClient5retryEv*
- *ZN10cxxabiv120siclasstypeinfoD0Ev*
- *ZNS7cxx1119basicostreamlwSt11chartraitslwESalwEEC1ES13los_Openmode*
- *ZNS19basicioslcSt11char_traitslcEED0Ev*
- *tlspcprocessnewsessionticket*
- *hwlocgetproclastcpu_location*
- *ZNK5xmrig3Job7isEqualERKS0*
- *ZNKSt7cxx1114regexiteratorIN9gnucxx17normaliteratorlPKcNS12basicstringlcSt11char_traitsl*
- *hwlocbitmapto_ulong*
- *tlscchecksigalg_curve*
- *_ZN5xmrig5MinerD2Ev*
- *ZNS7_cxx1110moneypunctwlLb0EEC2Em*
- *xmrigar2blake2b_update*
- *DISTPOINTNAME_new*
- *ZNS11regexerrorD1Ev*
- *ZNKSt8timegetlcSt19istreambufiteratorlcSt11chartraitslcEEE11dogettimeES3S3RSt8iosbaseRSt12*
- *OCSPREQUESTdelete_ext*
- *ZN5xmrig13CpuLaunchDataC1EPKNS5MinerERKNS9AlgorithmERKNS9CpuConfigERKNS_9CpuThreadE*

- `_ZNSolsEt`
- `hwloctopologyset_xml`
- `RSAGetmultiprimeextra_count`
- `ZTSS12outof_range`
- `BNGENCBcall`
- `ZT1St9typeinfo`
- `ZNS17cxx1115numpunctbyname1wED2Ev`
- `HMAC_Update`
- `EVP_PKEY_Asn1_setparam`
- `ZNS17cxx1119basicostream1cSt11char_traits1cESalcEEC2EOS4`
- `ZNS113basicistream1wSt11char_traits1wEE10Mextract1PvEERS2RT_`
- `ZNKSt8messages1wE8docloseEi`
- `PEMX509INFOreadbio`
- `OBJ_dup`
- `ZZN9rapidjson6Writer1NS19GenericStringBuffer1NS4UTF8lcEENS12CrtAllocatorEEES3S3S4_Lj0EE24ScanW`
- `ZNS125codecvtf8utf16base1DiED0Ev`
- `ZNS115timeputbyname1cSt19ostreambuf_iterator1cSt11char_traits1cEEEC1EPKcm`
- `ZNKSt7cxx118timeget1wSt19istreambuf_iterator1wSt11char_traits1wEEE3getES4S4RSt8iosbaseRSt12l`
- `_ZNSt10money_punct1wLb1EEC2Em`
- `ZN5xmrig16SelfSelectClientC2EiPKcPNS15IClientListenerE`
- `ZN5xmrig9OclDeviceC1EjP13cldeviceidP15clplatform_id`
- `ZTVNS17cxx1118basicstringstream1cSt11char_traits1cESalcEEE`
- `hwlopcidistree_attach`
- `BIOADDRrawmake`
- `ZNS114Functionbase13Basemanager1NS18detail12CharMatcher1NS17cxx1112regex_traits1cEELb1ELb0`
- `dtls1bufferrecord`
- `Ulmethodget_opener`
- `uvudp_send`
- `OPENSSL_cleanse`
- `BIO_gethost_ip`
- `ZNS19basicios1cSt11char_traits1cEEC1Ev`
- `_ZN7randomx15CompiledLightVmlb1EEnewEmPv`
- `uvudpopen`
- `CryptonightR_instruction123`
- `policycachefree`
- `DHparams_it`
- `_ZN5xmrig10CpuBackendD0Ev`
- `tls13derivefinishedkey`
- `ZNKSt7cxx118messages1cE8docloseEi`
- `ZNS17cxx1112basicstring1wSt11char_traits1wESalwEEC2ERKS4RKS3_`
- `X509ALGORfree`
- `ZNS113basicfilebuf1cSt11char_traits1cEE14MgetextposER11mbstatet`
- `ZNS17cxx1112basicstring1wSt11char_traits1wESalwEE7S_moveEPwPKwm`
- `ZSt19throwregexerror1NS15regexconstants10error_typeE`
- `_ZN5xmrig9CpuConfigD2Ev`
- `ZN5xmrig7MsrtItemC2ERKN9rapidjson12GenericValue1NS4UTF8lcEENS119MemoryPoolAllocator1NS112CrtAllo`
- `ZNS17cxx1117money_punctbyname1wLb0EEC2EPKcm`
- `ZTSS115timegetbyname1cSt19istreambuf_iterator1cSt11char_traits1cEEE`
- `ZNS17cxx1115basicstringbuf1cSt11char_traits1cESalcEEC1EOS4`
- `ZNSb1wSt11char_traits1wESalwEEC2IPwEETS5RKS1_`
- `_ZNK5xmrig13OclBaseRunner3ctxEv`
- `ZN5xmrig7SignalsC1EPNS15ISignalListenerE`
- `X509policylevelget0node`
- `ZNS17cxx1112basicstring1cSt11char_traits1cESalcEE16Mget_allocatorEv`
- `RSAPaddingcheckPKCS1_type_1`
- `ZNSs12Sconstruct1IPcEES0TS1RKSalcES120forward_iterator_tag`
- `SSLCONFCTX_free`
- `ZN5xmrig9CpuWorker1Lm5EEC2EmRKNS13CpuLaunchDataE`
- `_ZNSt6localeC2Ev`
- `ZNS112lengtherrorC2ERKNSt7_cxx1112basicstring1cSt11char_traits1cESalcEEE`
- `ZNKSt7num_get1cSt19istreambuf_iterator1cSt11char_traits1cEEE6dogetES3S3RSt8iosbaseRSt12ioslos`
- `hwloctopologyyellow`
- `ECKEYnewbycurve_name`
- `CryptonightR_instruction225`
- `EVP_PKEYCTX_setdata`
- `ZN5xmrig6Client7connectERKNS4PoolE`

- *ZNKSt7cxx1110moneypunctlcLb0EE16donegative_signEv*
- *ECcurvenid2nist*
- *_ZTSSt8numpunctlcE*
- *ssl3ctxctrl*
- *_ZN5xmrig9OclWorker5startEv*
- *BIO_closesocket*
- *ZNKSt7collatelcE7dohashEPKcS2_*
- *uvudpconnect*
- *ZNS6vectorlNS7cxx1112basicstringlcSt11chartraitslcESalcEEEESalS5EED2Ev*
- *EVPaes128cbchmac_sha256*
- *tlsconstructstoc_maxfragmentlen*
- *ZTv0n24NS13basicistreamlwSt11char_traitslwEED1Ev*
- *OPENSSLsksort*
- *_ZNK5xmrig12DaemonClient10isOutdatedEmPKc*
- *ZNS6vectorljSaljEE19MemplacebackauxlJRjEEEEvDpOT*
- *SSLCONFcmd*
- *eckeyssimplecheckkey*
- *ZThn16NS13basicfstreamlcSt11chartraitslcEED0Ev*
- *ZTVSt25codecvutf8utf16baselwE*
- *IPAddressFamily_free*
- *ZNKSt7cxx1110moneypunctlcLb1EE14docurr_symbolEv*
- *EVPPKKEYmethsetverify*
- *ASN1itemsign*
- *ZNS12lengthterrorD2Ev*
- *ecGFpsimpleladderstep*
- *ZNS13basicostreamlwSt11chartraitslwEE9MinserlbEERS2T_*
- *d2iASN1NULL*
- *ZN5xmrig22cryptonightpentahashlNS9Algorithm2ldE6ELb1EEEEvPKhmPhPP15cryptonight_ctxm*
- *ZNS15timeputbynamecSt19ostreambufiteratorlcSt11char_traitslcEEED0Ev*
- *PKCS7ISSUERANDSERIALfree*
- *ZNKSt9basicioslwSt11char_traitslwEE5widenEc*
- *ZN5xmrig27cryptonightdoublehashasmlNS9Algorithm2ldE10ELNS8Assembly2ldE3EEEEvPKhmPhPP15cryptoni*
- *_ZNK5xmrig12BasicCpulInfo6msrModEv*
- *ZNK5xmrig10JsonReader9getStringEPKcS2*
- *PEMreadbioPKCS8PRIVKEYINFO*
- *ZNS17cxx1112basicstringlwSt11chartraitslwESalwEE16MgetallocatorEv*
- *DSO_flags*
- *_ZN5xmrig9CpuWorkerlLm2EED1Ev*
- *ZNS13runtimeerrorD0Ev*
- *Z24v4softaescompilecodePK14V4InstructioniPvN5xmrig8AssemblyE*
- *CryptonightR_instruction58*
- *tlsconstructstocstatusrequest*
- *ZN9rapidjson13GenericReaderlNS4UTF8lcEES2NS12CrtAllocatorEE11ParseStringlLj0ENS_19GenericStringS*
- *_ZN7randomx14JitCompilerX86D1Ev*
- *SSL_peek*
- *ZNK5xmrig7ThreadslNS10CpuThreadsEE3getERKNS_6StringE*
- *_ZN5xmrig14OclRxJitRunner7executeEj*
- *CryptonightRinstructionmov83*
- *RSAPSSPARAMS_new*
- *_ZN5xmrig3Api5startEv*
- *X509v3addradd_prefix*
- *CryptonightRinstructionmov137*
- *_ZN5xmrig3Job11setSeedHashEPKc*
- *ZNS111rangeerrorC1ERKSs*
- *tlsconstructstocusesrtp*
- *v3_pci*
- *_ZNSs6assignEPKcm*
- *ZNS12basicfilelcE4openEPKcSt13losOpenmodei*
- *ZN5xmrig9CpuWorkerlLm5EEC1EmRKNS13CpuLaunchDataE*
- *_ZN5xmrig9OclWorkerD0Ev*
- *ZNS17cxx1114collatebynamecEC2ERKNS12basicstringlcSt11char_traitslcESalcEEEEm*
- *ZN5xmrig7Network7onTimerEPKNS5TimerE*
- *ZThn8N5xmrig7Network7onPauseEPNS_9ISstrategyE*
- *X509setpubkey*
- *ZN5xmrig13BaseTransform3setlbEEvRN9rapidjson15GenericDocumentlNS24UTF8lcEENS2_19MemoryPoolAllocato*
- *OCSPRESPDATAfree*

- sm2_verify
- OPENSSLciphename
- ZNSt8iosbase9uppercaseE
- hwlocbitmapallbut
- ZN5xmrig12DaemonClient6submitERKNS9JobResultE
- PKCS5v2PBKDF2_keyivgen
- _ZNK5xmrig9JsonChain8getInt64EPKcl
- ZNKSt7cxx118numpunctlwe16dothousands_sepEv
- ZNKSt9moneygetlwt19istreambufiteratorlwt11chartraitslwEEE10MextractlLb1EEES3S3RSSt8iosb
- X509PURPOSEget_trust
- ZNKSt7codecvtIDsc11mbstatetE13domaxlengthEv
- ZTVSt12outof_range
- ZSt15getnew_handlerlv
- MD5_Final
- ZNSt8detail8ScannerlcE18MeatescapeecmaEv
- ZNSt7numputlwt19ostreambufiteratorlwt11chartraitslwEEEC2Em
- ZNSt13basicfilebufwt11chartraitslwEE4openEPKcSt13los_Openmode
- ZNSt7cxx1112basicstringlwt11chartraitslwESalwEE6insertEN9gnucxx17_normaliteratorlPKwS4_EE
- EVPbfcfb
- ZNKSt7cxx1110moneypunctlwl0EE10posformatEv
- PKCS7_dataFinal
- _ZNSo6sentryD1Ev
- ZNSt14collatebynamecED1Ev
- _ZNSt10moneypunctlwl0EE4intlE
- EVP_CIPHERmethsefv_length
- POLICYQUALINFO_it
- _ZN5xmrig16EthStratumClientD2Ev
- ASIdentifiers_new
- Uladdverify_string
- d2intdtx
- EVP_EncodeUpdate
- OSSLSTOREregister_loader
- _ZN5xmrig14DonateStrategyD1Ev
- sslcertsetcertstore
- PEMreadPKCS8
- randomxinitcache
- ASYNCgetcurrent_job
- osslstatemserverpostwork
- ZNSt7cxx1118basicstringstreamlcSt11chartraitslcESalwEE3strERKNS12basicstringlcS2S3_EE
- X509loadcertcrfile
- ZN5xmrig13OcIBaseRunner20jobEarlyNotificationERKNS3JobE
- CryptonightR_instruction130
- ZNKSt7cxx119moneyputlwt19ostreambufiteratorlwt11chartraitslcEEE9MinserlLb1EEES4S4RSSt8io
- X509REQdup
- SSL_CIPHERget_bits
- _ZTVN5xmrig12InitVmKernelE
- ssl3outputcert_chain
- X509v3asidcanonize
- OBJ_sn2nid
- _ZN5xmrig8HttpData16kApplicationJsonB5cxx11E
- ZNKSt8timegetlwt19istreambufiteratorlwt11chartraitslcEEE3getES3S3RSSt8iosbaseRSSt12los_losta
- ZN9gnucxxeqIPKwNSSt7cxx1112basicstringlwt11chartraitslwESalwEEEEEbRKNS17normaliteratorlT
- ZNKSt9basicioslwt11char_traitslcEE4goodEv
- _ZN5xmrig13HashAesKernelD1Ev
- ZINT32_it
- EVPaes128_ccm
- ZN5xmrig22AstroBWTSalsa20KernelD0Ev
- ZN5xmrig7KPCache8dagsizeEj
- ZNSblwt11chartraitslwESalwEE6appendERKS2_mm
- ZNSt12ctypebynamecED1Ev
- d2iASN1BMPSTRING
- xmrigar2free_memory
- ZNSt12ssosttringC1ERKSs
- EVPmd5sha1
- ZNKSt7cxx118timegetlwt19istreambufiteratorlwt11chartraitslcEEE13getmonthnameES4S4RSSt8ios
- ZN5xmrig6RxAlgo7versionENS9Algorithm2ldE

- `_ZN5xmrig9CpuConfig8generateEv`
- `EVP_CIPHER_CTX_get_cipher_data`
- `ZNKSt8time_get_lcSt19istreambuf_iterator_lcSt11char_traits_wEEEE3getES3S3RSt8ios_baseRSt12ios_ista`
- `sm3_init`
- `ZN5xmrig23cryptonight_double_hash_llNS9Algorithm2ldE17ELb1EEEEvPKhmPhPP15cryptonight_ctxm`
- `ZNKSt13basic_istream_lcSt11char_traits_wEE6gcountEv`
- `ssl_security_cert`
- `ZNKSt7cxx1119money_get_lcSt19istreambuf_iterator_lcSt11char_traits_lcEEE10Mextract_llb1EEES4S4S4_R`
- `ZNKSt10money_punct_lcLb0EE16dod_decimal_pointEv`
- `ZNKSblwSt11char_traits_wESalwEE13find_first_of_ERKS2_m`
- `ZNSt17FunctionHandlerIFbcENS8detail11AnyMatcherINS7_cxx1112regex_traits_lcEELb1ELb1ELb1EEEE9`
- `ZThn24N5xmrig14DonateStrategyD1Ev`
- `BN_get_flags`
- `BN_is_bit_set`
- `ZThn8N5xmrig16SelfSelectClient7onCloseEPNS_7IClientEi`
- `ZNSt7cxx1112basic_string_lcSt11char_traits_lcESalwEE12Alloc_hiderC1EPcRKs3`
- `SSL_set_rsrvrparam_pw`
- `EVP_MD_meth_set_flags`
- `ZNKSt7cxx1110money_punct_wLb1EE16done_gative_signEv`
- `_ZN5xmrig11HttpClientD1Ev`
- `_ZN7randomx15CompiledLightVmllb0EED2Ev`
- `ZNSt7_cxx1110money_punct_lcLb1EEC2Em`
- `ZNK5xmrig7ThreadsINS11CudaThreadsEE7is_EmptyEv`
- `ZN9gnucxx15snprintf_liteEPcmPKcP13valist_tag`
- `ZSt20throw_length_errorPKc`
- `ZTIS14basic_ofstream_lcSt11char_traits_wEE`
- `OCSPI_dcmp`
- `bn_mod_sub_fix_top`
- `argon2_get_impl_list`
- `ZNsblwSt11char_traits_wESalwEE6appendEPKw`
- `X509_get_text_count`
- `ZNSt13basic_ofstream_lcSt11char_traits_wEEC1EPKcSt13ios_Openmode`
- `ZN5xmrig16SelfSelectClient7setAlgoERKNS9AlgorithmE`
- `ZNSt8RbtreeIN5xmrig6StringES4pairIKS1NS010CpuThreadsEESt10Select1stIS5ES4lessIS1ESalIS5_EE1`
- `EVP_Paria192_cfb128`
- `X509_PURPOSE_get0_name`
- `ZNsblwSt11char_traits_wESalwEE7replaceEmmPKwm`
- `EVP_PKEY_delete_attr`
- `engine_set_all_null`
- `ZN5xmrig6OclLib15getPlatformInfoEP15oclplatformidjPvPm`
- `i2dASN1OCTET_STRING`
- `_ZN5xmrig12HwlocCpuInfoC2Ev`
- `ZNSt9basic_ios_lcSt11char_traits_lcEE4fillEc`
- `ZNKSt7cxx1118time_get_lcSt19istreambuf_iterator_lcSt11char_traits_lcEEE11do_get_yearES4S4RSt8ios_ba`
- `ZN5xmrig6OclLib7getUIntEP13cldeviceidj`
- `tls_process_server_done`
- `ssl_cert_select_current`
- `ZNK5xmrig3Dns3_getENS9DnsRecord4TypeE`
- `ZNSt8ios_baseC2Ev`
- `ec_GFp_nist_fieldsqr`
- `ZNKSt7cxx1119basic_stringstream_lcSt11char_traits_wESalwEE3strEv`
- `ZNSt12ctype_by_name_wEC1ERKNS7_cxx1112basic_string_lcSt11char_traits_lcESalwEEEm`
- `ZNSt23mersenne_twister_engineImLm32ELm624ELm397ELm31ELm2567483615ELm11ELm4294967295ELm7ELm263692864`
- `SSL_CTX_set_client_cert_engine`
- `_ZNK5xmrig14HttpApiRequest4jsonEv`
- `_ZN5xmrig15OclKawPowRunnerD2Ev`
- `DTLSv12enc_data`
- `SSL_check_private_key`
- `ZNKSt25codecvt_utf8_utf16_baseIDSE9do_lengthER11mbstatetPKcS4_m`
- `ZNKSt7cxx1110money_punct_lcLb1EE13decimal_pointEv`
- `UImethod_set_closer`
- `CRYPTO_freex_index`
- `ZTV0n24NS7_cxx1118basic_stringstream_lcSt11char_traits_lcESalwEED0Ev`
- `_ZN5xmrig13VirtualMemory2allocateExecutableMemoryEm`
- `ZNKSt7cxx1112basic_string_lcSt11char_traits_wESalwEE16find_last_not_of_ERKS4_m`
- `EC_KEY_METHOD_get_verify`

- ZGVNSt7_cxx118numpunctwE2idE
- d2i_AutoPrivateKey
- _ZNSt6locale8monetaryE
- ZNKSt7numgetlcSt19istreambufiteratorlcSt11chartraitslcEEE3getES3S3RSt8iosbaseRSt12los_ostat
- aria_encrypt
- randomxprefetchscratchpad_end
- ZNKSblwSt11chartraitslwESalwEE6cbeginEv
- ECGROUPget_curve
- X509REQsign
- ZN5xmrig10JobResults6submitERKNS3JobEjPKh
- ZNSt6vectorlN5xmrig14CudaLaunchDataESalS1EE19MemplacebackauxlIRPKNS05MinerERKNS09AlgorithmER
- X509STOREnew
- ZN7randomx18executeSuperscalarERA8mRNS_18SuperscalarProgramEPSt6vectorlmsalwEE
- ZNSblwSt11chartraitslwESalwEE5clearEv
- ZNSt7cxx1117moneypunctbynameWlB1EEEC1EPKcm
- ZNKSt9moneyputlcSt19ostreambufiteratorlcSt11chartraitslcEEE9MinertlB1EEES3S3RSt8ios_basecR
- EVPcamellia128_ctr
- ZNSt12covstringC1ERKS_
- ZNSt18moneypunctcachewLb1EED2Ev
- ZNKSt7cxx11110moneypunctlcLb0EE10negformatEv
- SSLfreebuffers
- PKCS12itempack_safebag
- SSLCTXsetpskusesessioncallback
- OCSPCERTIDnew
- biotypelock
- CryptonightR_instruction179
- d2iPKCS7ISSUERANDSERIAL
- i2dPKCS7SIGNED
- uv_setprocess_title
- X509get0pubkey
- ZZNSt8detail9CompilerINST7cxx1112regextraitslcEEE13MquantifierEvENKUivEcEv
- ZNSt13basicstreamlwSt11chartraitslwEElsEPSt15basicstreambufwS1_E
- ZN5xmrig6StringC1ERKS0
- CryptonightR_instruction54
- ZN7randomx26SuperscalarInstructionInfo8ISMULHRE
- ZN5xmrig9CpuThreadC1ERKN9rapidjson12GenericValueINS14UTF8lcEENS119MemoryPoolAllocatorINS112CrtAI
- ZNSblwSt11chartraitslwESalwEE7MmoveEPwPKwm
- ASN1TIMEcmptimet
- uvudprecv_stop
- ZStslwSt11chartraitslwESalwEERSt13basicstreamlTT0ES7RKSbIS4S5T1_E
- _ZN5xmrig6OclLib4initEPKc
- _ZNSt8numpunctwED1Ev
- BIO_socket
- EVPKEYmethsetctrl
- bnsqrrecursive
- tlspostprocessclientkey_exchange
- ZNSt11logierrorC1ERKNSt7_cxx1112basicstringlcSt11char_traitslcESalcEEE
- ZNSt7cxx1119basicstringstreamlcSt11chartraitslcESalcEE3strERKNS12basicstringlcS2S3_EE
- sslvalidatect
- WPACKETstartsubpacketlen__
- SSLCIPHERgetciphemid
- CRYPTOsecurezalloc
- X509ALGORcmp
- X509_new
- ZNSt14basicfstreamlcSt11chartraitslcEEC2EPKcSt13los_Openmode
- ZN5xmrig7Network7onPauseEPNS9IStrategyE
- SRPCalcu
- openssladdalliciphersint
- ZNSt7cxx1112basicstringlcSt11chartraitslcESalcEE6assignEOS4
- ZNSt13basicfilebufwSt11chartraitslwEE7seekposEST4fposl11mbstatetEst13losOpenmode
- _ZNK5xmrig6Config2rxEv
- ZNSt6vectorlN5xmrig13OclLaunchDataESalS1EED2Ev
- _ZN5xmrig9OclDeviceD1Ev
- CryptonightRinstructionmov255
- X509REQset_version
- _ZNSs4backEv

- *ZSt9usefacetlSt8timeputlcSt19ostreambufiteratorlcSt11chartraitslcEEEEERKTRKSt6locale*
- *_ZNKs7compareERKSs*
- *_ZNK5xmrig11HttpContext4hostEv*
- *ZNKSt7collatewE9transformEPKwS2*
- *ZNK5xmrig10CpuThreads7isEqualERKS0*
- *CryptonightRinstructionmov176*
- *ecGFpsimplepointclear_finish*
- *ZNSt6vectorlN5xmrig13OclLaunchDataESalS1EE7reserveEm*
- *_ZN5xmrig14NUMAMemoryPool7releaseEj*
- *uv_unref*
- *ZNKSt10moneypunctlcLb1EE10negformatEv*
- *ZNSs6insertEN9**gnucxx17**normal_iteratorlPcSsEEc*
- *ZNSt7**cxx1112basicstringlwSt11chartraitslwESalwEE7replaceEN9gnucxx17_normal**iteratorlPKwS4_E*
- *_cxaguard_release*
- *X509CINFit*
- *_ZNK5xmrig10OclBackend11profileNameEv*
- *ZNSt9basicioslcSt11chartraitslcEE4swapERS2*
- *_ZN5xmrig15ExecuteVmKernelID1Ev*
- *ZNKSt10moneypunctlcLb1EE13positivesignEv*
- *CryptonightRinstructionmov133*
- *PKCS7SIGNEDit*
- *ZNSt13randomdevice7MinitERKSs*
- *ZNKsblwSt11chartraitslwESalwEE5rfindEwm*
- *d2iASN1OCTET_STRING*
- *d2iPROXYCERTINFOEXTENSION*
- *X509STORECTXget1crls*
- *ZNKSt10moneypunctlwLb0EE16dodecimal_pointEv*
- *hwlocgetarea_memlocation*
- *decode_string*
- *hwlocbackendenable*
- *ZNKSt7numgetlwSt19istreambufiteratorlwSt11chartraitslwEEE6dogetES3S3RSt8iosbaseRSt12loslos*
- *ZTlSt8timegetlcSt19istreambufiteratorlcSt11chartraitslcEEE*
- *v3inhibitany*
- *ZNSblwSt11chartraitslwESalwEE12SconstructlPKwEEPwTS7RKS1St20forwarditerator_tag*
- *ZSt9hasfacetlSt5ctypelwEEbRKSt6locale*
- *ZNSt7cxx1112basicstringlcSt11chartraitslcESalcEE6appendERKS4mm*
- *CRYPTO_malloc*
- *EVPaes256_xts*
- *ZNKSt7numgetlcSt19istreambufiteratorlcSt11chartraitslcEEE14MextractintlEES3S3S3RSt8ios_ba*
- *ZNSt14Functionbase13BasemanagerlNS**detail15BracketMatcherlNS7**cxx1112regex_traitslcEELb0E*
- *ZNK5xmrig9CpuConfig6toJSONERN9rapidjson15GenericDocumentlNS14UTF8lcEENS1_19MemoryPoolAllocatorlNS1*
- *ZThn1040N5xmrig16EthStratumClientD0Ev*
- *ZNSt13basicistreamlwSt11char_traitslwEE7getlineEPwl*
- *tlsparsectossigals*
- *_ZN7randomx13InterpretedVmLb1EE15datasetPrefetchEm*
- *ZN5xmrig5fetchEONS12FetchRequestERKSt8weakptrlNS13lHttpListenerEEi*
- *OCSPONEREQgettextcount*
- *ZNSt9basicioslcSt11chartraitslcEE4moveEOS2*
- *ZNSt7**cxx118numpunctlcEC1EPSt16numpunctcachelcEm***
- *i2dDSAPUBKEY*
- *SSLgetcipher_list*
- *ZNSt10ctypebase6xdigitE*
- *_ZNK5xmrig17OclAstroBWTRunner9roundSizeEv*
- *X509STORECTX_init*
- *ECKEYfree*
- *BNmodword*
- *ZNSt7cxx1115basicstringbufcSt11chartraitslcESalcEE7seekoffEiSt12losSeekdirSt13los_Openmode*
- *SSLCTXuse_RSAPrivateKey*
- *ZNKSt7_cxx118numpunctlwE9falsenameEv*
- *uvfsclosedir*
- *ZTlSt15underflowerror*
- *ENGINEsetdefault_string*
- *EVPKEYnewrapublic_key*
- *ECKEYpriv2oct*
- *ZN5xmrig6OclLib6retainEP11cl_program*
- *ZN5xmrig7WorkerslNS14CudaLaunchDataEEC1Ev*

- *ZNSt9basicioslcSt11chartraitslcEEC2EPSt15basicstreambuficS1_E*
- *ZNSt7cxx1112basicstringlwSt11char_traitslwESalwEE6resizeEm*
- *ZNSt7cxx1117moneypunctbynameicLb1EED2Ev*
- *doengineunlockinitossret*
- *ZTVNSt7cxx1115basicstringbuficSt11char_traitslcESalcEEE*
- *ZNSt13basicistreamlwSt11chartraitslwEE6sentryC1ERS2b*
- *ERRloadBUF_strings*
- *ZNSt7cxx1112basicstringlwSt11chartraitslwESalwEEC2ERKS4*
- *ZNKSt7numgetlcSt19istreambufiteratorlcSt11chartraitslcEEE14MextractintlmEES3S3S3RSt8ios_ba*
- *ZN5xmrig25KawPowCalculateDAGKernelID1Ev*
- *BNsecuritybits*
- *X509CRLcheck_suiteb*
- *BNsubword*
- *PEMwriteECPKParameters*
- *DTLSservermethod*
- *BNgetfc3526prime6144*
- *ZNSt8detail8ScannerlcE10MadvanceEv*
- *ZNKSt7codecvtlDic11mbstatetE11do_encodingEv*
- *ZNK5xmrig9OclConfig6toJSONERN9rapidjson15GenericDocumentlINS14UTF8lcEENS1_19MemoryPoolAllocatorlINS1*
- *CryptonightR_instruction11*
- *CryptonightRinstructionmov172*
- *ZNKSt7numgetlwSt19istreambufiteratorlwSt11chartraitslwEEEE3getES3S3RSt8iosbaseRSt12los_ostat*
- *ZN5xmrig7WorkerslINS13CpuLaunchDataEEC2Ev*
- *RANDDRBGsetreseedtime_interval*
- *ZTSS19codecvttf8_baseIDiE*
- *ecGFsimpleison_curve*
- *ZN5xmrig21cryptonightquadhashlINS9Algorithm2IdE17ELb0EEEvPKhmPhPP15cryptonight_ctxm*
- *ENGINEsettable_flags*
- *ZNSt13basicfilebuficSt11chartraitslwEEC2EOS2*
- *RSA_sign*
- *_ZNKSs7crbeginEv*
- *X509issuerandserialhash*
- *uvlibraryshutdown*
- *SSLcopysession_id*
- *_ZNK9rapidjson11ParseResult7IsErrorEv*
- *ZNSt14basicofstreamlcSt11chartraitslcEEC1ERKNSt7cxx1112basicstringlcS1SalcEEEST13los_Openmod*
- *RECORDLAYERgetrcrelength*
- *uv_tcpkeepalive*
- *_ZN5xmrig5HttpdD2Ev*
- *ZNSt8timegetlcSt19istreambufiteratorlcSt11chartraitslcEEEC1Em*
- *ZNSt13basicfstreamlwSt11chartraitslwEE4swapERS2*
- *ZNSt8detail9CompilerlNS7cxx1112regextraitslcEEEC1EPKcS6RKSt6localeNS15regex_constants18syn*
- *ZNSt6thread5implSt12BindsimplelFPFvPvEPN5xmrig6ThreadlNS5_13OclLaunchDataEEEEED2Ev*
- *v3nameconstraints*
- *ZNSt7cxx1112basicstringlcSt11chartraitslcESalcEE12MconstructlPcEEvTS7St20forward_iterator_t*
- *ZNSt17moneypunctbynameicLb0EED1Ev*
- *WPACKETsetmax_size*
- *ZNSt6locale5facet13getc_nameEv*
- *PKCS7getsigned_attribute*
- *ZN5xmrig23cryptonighttriplehashlINS9Algorithm2IdE13ELb1EEEvPKhmPhPP15cryptonight_ctxm*
- *ZNSi10MextractlFEERSiRT*
- *ZNSt7cxx1115timegetbynamelwSt19istreambufiteratorlwSt11chartraitslwEEEC1ERKNS12basic_stringl*
- *ECPOINTdbl*
- *tlchoosesigalg*
- *ZNSt8RbtreeIPKcSt4pairKS1mES10Select1stlS4ES14lesslS1ESalS4EE5eraseERS3_*
- *ZTIS10badtypeid*
- *_ZN5xmrig5Nonce4nextEhjbPb*
- *ZN5xmrig12HttpListener10onHttpDataERKNS8HttpDataE*
- *ZN5xmrig13BaseTransform8finalizeERN9rapidjson15GenericDocumentlINS14UTF8lcEENS1_19MemoryPoolAllocat*
- *ZN5xmrig7WorkerslINS14CudaLaunchDataEED2Ev*
- *_ZN5xmrig3ApiD1Ev*
- *CRYPTOTHREADread_lock*
- *IPAddressFamily_new*
- *randomxprogramread_dataset*
- *ZNSt7cxx1112basicstringlwSt11chartraitslwESalwEE8popbackEv*

- X509STOREset_flags
- ZNSt6locale5implC1Em
- rxblake2binit_key
- _ZN5xmrig7NvmLib4initEPKc
- ssl3_peek
- CryptonightR_instruction19
- ZNSt17moneypunctbynamelWb1EEC2ERKSsm
- CTLOGSTOREnew
- ZNSsC2EST16initializerlistcERKSalcE
- ZNSt3mapImPN5xmrig11HttpContextES4lessImESalSt4pairKmS2EEED2Ev
- CryptonightRinstructionmov42
- ecGFpsimplepointinit
- ENGINEaddconf_module
- _ZdlPv
- ZNSt7cxx1115basicstringbufcSt11char_traitslcESalcEE8overflowEi
- SSLsetverify_result
- _ZNSt8numpunctlcEC2Em
- bnaddwords
- ZNSt11logicerrorC2ERKS_
- ZNSt7cxx1112basicstringlwSt11chartraitslwESalwEE13ScopycharsEPwN9gnucxx17normaliterato
- EVPPEfind
- httpparserurl_init
- ZNKSt8messageslcE20Mconvertffrom_charEPc
- OCSPRESPDATAit
- CryptonightR_instruction210
- ZN5xmrig9RxDatasetC2EPNS7RxCacheE
- X509CERTAUX_new
- X962PENTANOMIAL_free
- ZNSt9moneyputlwSt19ostreambufiteratorlwSt11chartraitslwEEEC1Em
- ZTSS11rangeerror
- CryptonightRinstructionmov251
- _ZN5xmrig26Blake2bHashRegistersKernelID1Ev
- BIOSockinfo
- ECPKPARAMETERS_new
- RECORDLAYERissslv2record
- ZNSt7cxx1112basicstringlwSt11chartraitslwESalwEEaSEOS4
- SRPCalcB
- NCONFgetstring
- PEMwriteDHxparams
- ZN5xmrig5Nonce8mnoncesE
- osslstatemclientreadtransition
- ZNSt16invalidargumentC1EPKc
- ZNSt12domainerrorD0Ev
- uv_runidle
- CryptonightRinstructionmov100
- ZNSt13basicistreamlwSt11char_traitslwEEC2Ev
- enginecleanupint
- ssl3getcipherbychar
- PKCS8_decrypt
- Ulmethodgettexdata
- ZN7randomx26SuperscalarInstructionInfo7IADDC7E
- ZNSt15exceptionptr13exceptionptrSERKS0
- ZN7randomx9initCacheEP13randomxcachePKvm
- OSSSTORESEARCHget0digest
- ZNKSt8numpunctlwE11dogroupingEv
- EVP_DecryptInit
- tlsparsestoc_ems
- tlsprocessfinished
- OCSPREQUESTnew
- i2dRSAPUBKEY_fp
- ZStlsSt11chartraitslcEERSt13basicostreamlcTES5_a
- OSSSTOREINFOget1PKEY
- ZN5xmrig27cryptonightsinglehashasmLNS9Algorithm2ldE17ELNS8Assembly2ldE4EEEEvPKhmPhPP15cryptoni
- ZZN9rapidjson8Internal8DigitGenERKNS05DiyFpES3mPcPiS5E6kPow10
- ZNSt6thread5implSt12BindsimplelFPFvPvEPN5xmrig6ThreadINS5_14CudaLaunchDataEEEEED2Ev
- SHA1_Update

- X509issuename_cmp
- sm2_encrypt
- ZN5xmrig6OclLib7getUIntEP7cl_memij
- _ZNK5xmrig14HttpRequest6methodEv
- ZTSN9gnucxx20recursiveiniteratorE
- ZNKSt10moneypunctlcLb1EE14dofrac_digitsEv
- ERRloadPEM_strings
- ZN5xmrig11HttpContextC2EiRKSt8weakptrINS_13HttpListenerEE
- OCSPSIGNATUREit
- CryptonightR_instruction138
- ZNST7cxx1112basicstringlwSt11chartraitslwESalwEEC1EPKwRKS3
- ZNST14collatebynamekcEC1EPKcm
- EVParia256_cbc
- TXTDBinsert
- ECKEYset_method
- BNgetrfc3526prime4096
- ECPOINTinvert
- NCONFgetnumber_e
- uv_dlsym
- X509V3EXTREQaddnconf
- CryptonightRinstructionmov200
- CryptonightR_instruction15
- CRYPTO_memdup
- ASN1getobject
- _ZN5xmrig9CpuWorkerLm5EE13allocateCnCtxEv
- CryptonightRinstructionmov104
- uv_strscpy
- ZZN9rapidjson6WriterINS19GenericStringBufferINS4UTF8lcEENS12CrtAllocatorEEES3S3S4_Lj0EE24ScanW
- CryptonightR_instruction50
- ZSt9usefacetlSt11_timepunctlcEERKTRKS6locale
- ZSt18throwbad_typeidv
- CryptonightR_instruction175
- EVPaes256_cfb8
- SSLCTXsetdefaultverify_file
- ZNST14codecvtbynamekc11_mbstatetEC1EPKcm
- uvfsstat
- ZTVSt17moneypunctbynamekcLb1EE
- ZN5xmrig23cryptonightriplehashlLNS9Algorithm2ldE5ELb0EEEvPKhmPhPP15cryptonight_ctxm
- BNrandrange
- ENGINEloadsslclientcert
- ENGINEgetfast
- DTLSv12client_method
- TLSv13enc_data
- BIOADDRservice_string
- ZN5xmrig23cryptonightriplehashlLNS9Algorithm2ldE18ELb0EEEvPKhmPhPP15cryptonight_ctxm
- argon2verifyctx
- DSAGetex_data
- i2sASN1IA5STRING
- EVPaes256_ocb
- _ZNSs6assignEmc
- ZNST19SpcounteddeleterIPNS16thread5ImplSt12Bind_simplelFPFvPN5xmrig20RxNUMAStoragePrivateEjbb
- _ZNSt7collatelwEC1Em
- ZNST13basicistreamlwSt11char_traitslwEED1Ev
- EVPaes256_ecb
- ECPARAMETERS_it
- ZN5xmrig15OclKavPowRunnerC1EmRKNS13OclLaunchDataE
- ZN9gnucxx13stdiofilebufflcSt11chartraitslcEE2fdEv
- NAMECONSTRAINTSnew
- ecGFpsimplegetJprojectivecoordinatesGFp
- TLSv11method
- ZN5xmrig9OclWorkerC2EmRKNS13OclLaunchDataE
- ZNKSt7cxx118messageslwE4openERKNS12basicstringlcSt11chartraitslcESalcEEERKS6locale
- ZNST8RbtreeIN5xmrig6StringEST4pairIKS1NS010OclThreadsEESt10Select1stIS5EST4lessIS1ESalS5_EE8
- ZNK5xmrig6String7isEqualERKS0
- ZN5xmrig3Dns9mstorageE
- ZTSNST7cxx1119basicistreamlwSt11char_traitslwESalwEEE

- *ZNKSt7cxx1110moneypunctwLb1EE10posformatEv*
- *uvernname_r*
- *BNsetnegative*
- *hwlocbitmapsinglify*
- *ZNSt10moneybase20Sconstruct_patternEccc*
- *ZNSt9typeinfoD2Ev*
- *_ZN5xmrig9JobResultD1Ev*
- *ZNKSs11M_disjunctEPKc*
- *BIOADDRINFOsockaddr_size*
- *ZN9gnucxx18stdiosyncfilebufwSt11char_traitswEE9pbackfailEj*
- *BNGF2mmodsqrrar*
- *uvtcpopen*
- *ZTv0n24_NSD0Ev*
- *bignumffdhe4096_p*
- *X509REQget_version*
- *asn1encfree*
- *ZNSt7codecvtlwc11mbstatetE2idE*
- *SSLgetallasyncfds*
- *_ZTVSo*
- *ZNSt17FunctionhandlerlFbcENSt8detail15BracketMatcherlNST7cxx1112regex_traitslcEELb0ELb1EEEE9*
- *BNsetword*
- *X509v3asidadd_inherit*
- *X509STORECTXgetcleanup*
- *ZNSt15timeputbynamelwSt19ostreambufiteratorwSt11char_traitswEEEC1EPKcm*
- *RSAprivatedecrypt*
- *CryptonightR_instruction236*
- *EVP_DecodeInit*
- *CryptonightRinstructionmov29*
- *EVPKEYdecrypt_init*
- *ZNSt13basicstreamwSt11char_traitswEErERPv*
- *ZNKSt15basicstreambufcSt11char_traitslcEE5pbaseEv*
- *i2dPKCS7ENCRYPT*
- *ASN1mbstringncopy*
- *SXNET_it*
- *ZNSblwSt11chartraitslwESalwEE18Sconstructaux2EmwRKS1_*
- *_ZNSt5ctypekcEC2EPKtbm*
- *ZN5xmrig6BufferC2ERKS0*
- *ZN9gnucxx18stdiosyncfilebufwSt11chartraitslwEE7seekposEst4fposl11mbstatetEst13losOpenmo*
- *i2dOCSPREVOKEDINFO*
- *BN_kronecker*
- *ERRloadPKCS7_strings*
- *ZNSt7numputlcSt19ostreambufiteratorlcSt11chartraitslcEEEC1Em*
- *ZN5xmrig7WorkerslNS13CpuLaunchDataEE20jobEarlyNotificationERKNS_3JobE*
- *ZNKSblwSt11chartraitslwESalwEE5c_strEv*
- *ZTSSt14basicstreamwSt11char_traitswEE*
- *X509NAMEfree*
- *_ZNSt8messageslcED0Ev*
- *_ZNK5xmrig4Base3apiEv*
- *X509REQget_attr*
- *BNGF2mmod_exp*
- *ZNSo9MinserllIEERSoT*
- *hrrandom*
- *EVPKEYasn1setparam_check*
- *ZNKSt7cxx1110moneypunctwLb1EE13negativesignEv*
- *_ZN5xmrig15HttpApiResponse3endEv*
- *ZN5xmrig7WorkerslNS13OclLaunchDataEEC1Ev*
- *GENERALNAMEdup*
- *ZTVSt12domainerror*
- *ECKEYcopy*
- *ZNSt8detail9CompilerlNST7cxx1112regextraitslcEEE33MinserlcharacterclassmatcherlLb0ELb0EE*
- *_ZN7randomx15Blake2Generator9checkDataEm*
- *ZNSt23mersennetwister_engineImLm32ELm624ELm397ELm31ELm2567483615ELm11ELm4294967295ELm7ELm263692864*
- *ECDASIGget0*
- *X509STORECTXget1issuer*
- *SSLCTXgetquietshutdown*
- *ASN1STRINGprintexfp*

- ERRpeekerrorlinedata
- ZNKSt8numpunctlcE12dofalsenameEv
- ecGF2msimplefieldmul
- uvfstchmod
- BIOmethodname
- DTLSRECORDLAYERsetwrite_sequence
- ZNST7cxx1115messagesbynameWEC1EPKcm
- _ZN5xmrig12InitVmKernelD2Ev
- EVPaes128_cfb1
- evpappcleanup_int
- BIO_vprintf
- ZNSblwSt11chartraitsWESalwEE6appendEmw
- ZNST13**facets**hims10timegetlwEEST19istreambufiteratorITSt11chartraitsIS2EEST17integralcons
- ZNST18conditionvariable4waitERSt11unique_lockIS5mutexE
- ZTVSt10badtypeid
- ZNST14basicofstreamlcSt11char_traitslcEED0Ev
- BN_bn2bin
- Zst9usefacetIS8timegetlcSt19istreambufiteratorlcSt11chartraitslcEEEEERKTRKSt6locale
- uv__malloc
- ZNST17moneypunctbynameLb1EEC2ERKSsm
- OCSPrespget0tbssigalg
- RSApublicencrypt
- ZNST8iosbase13Mgrow_wordsEib
- ZNKSt8timeputlcSt19ostreambufiteratorlcSt11chartraitslcEEE3putES3RSt8iosbasecPK2tmPKcSB_
- BIOclearflags
- _ZNK5xmrig10CpuBackend9isEnabledEv
- CryptonightRinstructionmov78
- ZN10randomxvm10initializeEv
- ZNST15basicstreambufwSt11chartraitsWEE8inavailEv
- PKCS12PBEadd
- RSAX931hash_id
- ZNST6locale5facet18ScreatelocaleERP15localestructPKcS2_
- ENGINEgetpkey_meth
- _ZNK5xmrig13OclBaseRunner8threadIdEv
- ZNKSt10moneypunctlcLb1EE11fracdigitsEv
- SSLusecertificatechainfile
- dtls1dispatchalert
- ZNKSS16findlastnotofERKSsm
- ZN7randomx26SuperscalarInstructionInfoC1EPKcNS26SuperscalarInstructionTypeERKNS_7MacroOpEi
- hwlocdistancesrelease
- X509STORECTX.setError_depth
- RSAcheckkey
- EVP_PKEYasn1setpublic
- _ZN5xmrig7ProcessC2EiPPc
- EVP_blake2s256
- SSLCIPHERgetauthnid
- ssl3cbcdigest_record
- v3ocspacutoff
- SSLset0rbio
- ZSt17copystreambufslwSt11chartraitsWEEIPSt15basicstreambuffIT70ES6_
- ZNST7numgetlcSt19istreambufiteratorlcSt11chartraitslcEED0Ev
- _ZTVN5xmrig9JsonChainE
- DHget0engine
- _ZNK5xmrig6String7isEqualEPKc
- ZNK5xmrig11OclPlatform6toJSONERN9rapidjson15GenericDocumentINS14UTF8lcEENS1_19MemoryPoolAllocatorI
- EVP_PKEYasn1get0info
- bignumffdhe6144_p
- ZN5xmrig23cryptonighttriplehashILNS9Algorithm2IdE11ELb1EEEvPKhmPhPP15cryptonight_ctxm
- ZN5xmrig9CpuWorkerLm3EEC1EmRKNS13CpuLaunchDataE
- ZNST8timeputlcSt19ostreambufiteratorlcSt11chartraitslcEED1Ev
- uvpipepending_type
- SSLsetinfo_callback
- ZNST7**cxx118numpunctlwEC2EPSt16numpunctcachelwEm**
- X509v3getextbyOBJ
- asynclocalcleanup
- _ZTVSt10moneypunctlcLb0EE

- *_ZTVN7randomx6VmBaseLb0EEE*
- *ZNSt10ctypebase5blankE*
- *WPACKETsubreservebytes_*
- *CryptonightRinstructionmov108*
- *_ZN5xmrig6SysLog5printEiPKcmmb*
- *SSLCTXcheckprivatekey*
- *uvrWlockwrunlock*
- *ZNSt19SpcounteddeleterIPNS6thread5ImplSt12BindsimpleIFPFvP15randomxdatasetP13randomx_cache*
- *ZSt14addgroupinglcEPTS1S0PKcmPKS0S5_*
- *tlconstructctos_maxfragmentlen*
- *ZNSt14basicofstreamlcSt11char_traitslcEED0Ev*
- *uvsetpprocess_title*
- *EVP_PKEYasn1addalias*
- *srpgenerateservermastersecret*
- *ethashlightcompute_internal*
- *ENGINEgetpkeyasn1meth*
- *_ZNSdD2Ev*
- *RAND_poll*
- *ZSt15futurecategoryv*
- *_ZN5xmrig16FailoverStrategy4tickEm*
- *_ZN5xmrig11OclCnRunner4initEv*
- *ZN5xmrig7NvmlLib8mloaderE*
- *ECPOINTisatinfinit*
- *ZNSt11regexerrorC1ENSt15regexconstants10errortypeE*
- *SSLCTXsetexdata*
- *uv_udpfinish_close*
- *ZNSt7numgetlcSt19istreambufiteratorlcSt11char_traitslcEEED2Ev*
- *EVP_PKEYasn1setpublic_check*
- *ZNSt6vectorIjSaljEE19MemplacebackauxIjJEEEvDpOT*
- *X509v3addradd_inherit*
- *ZNSs7replaceEN9gnucxx17normaliteratorIPcSsEES2PKcm*
- *ZN5xmrig23cryptonightdoublehashILNS9Algorithm2ldE16ELb1EEEvPKhmPhPP15cryptonight_ctbm*
- *uvisactive*
- *ZNSt7codecvtlwc11mbstatetEC1Em*
- *ZNSt14overflowerrorC1ERKNSt7_cxx1112basicstringlcSt11char_traitslcESalcEEE*
- *X509addext*
- *SSLhaspending*
- *WPACKETputbytes__*
- *ZNSt6vectorIN5xmrig7MsrltemESalS1EED2Ev*
- *_ZNSi6ignoreEI*
- *ZTSSt23codecvtabstractbaseIcc11mbstatetE*
- *CryptonightR_instruction119*
- *ZTV0n24NSi7cxx1118basicstringstreamlcSt11char_traitslcESalcEED1Ev*
- *ZStslwSt11chartraitslwEERSt13basicostreamITT0ES6S3_*
- *_ZN5xmrig11OclCnRunner3runEjPj*
- *CryptonightR_instruction156*
- *ZNSsC1IN9gnucxx17normaliteratorIPcSsEEEEETS4_RKSalcE*
- *SSLCTXusecertificatechain_file*
- *ZN5xmrig6Client6Socks5C2EPS0*
- *ZNKSt7cxx1110moneypunctlcLb1EE14dofrac_digitsEv*
- *_ZNSoC2EOSo*
- *EVP_PKEYget1ECKEY*
- *ZZN9rapidjson6WriterINS19BasicOStreamWrapperISoEENS4UTF8lcEES4NS_12CrtAllocatorELj0EE11WriteStri*
- *ZNSt7_cxx1110moneypunctwlLb1EED1Ev*
- *UI_null*
- *d2iOCSPSERVICELOC*
- *ZTVNS7cxx1118basicstringstreamlwSt11char_traitslwESalwEEE*
- *CERTIFICATEPOLICIES_new*
- *ZNK10cxxabiv121vmiclassstypeinfo12dodyncastEINS17classstypeinfo10_subkindEPKS1_PKvS4*
- *bnmulow_recursive*
- *OPENSSL_gmtime*
- *v3_idp*
- *ZNSblwSt11chartraitslwESalwEE7reserveEm*
- *ZN5xmrig27cryptonightsinglehashasmILNS9Algorithm2ldE10ELNS8Assembly2ldE3EEEvPKhmPhPP15cryptoni*
- *ZNSt14basicofstreamlcSt11chartraitslcEEC2EPKcSt13los_Openmode*
- *ZThn16N5xmrig16SelfSelectClientD1Ev*

- `sslverifycert_chain`
- `ZNK5xmrig7ThreadsINS11CudaThreadsEE6toJSONERN9rapidjson12GenericValueINS34UTF8lcEENS319MemoryPool`
- `ZNKSt8timegetlcSt19istreambufiteratorlcSt11char_traitslcEEE14MextractnumES3S3RiiimRSt8iosba`
- `i2dX509REQ`
- `ZNKSt7codecvtlwc11mbstatetE6dooutERS0PKwS4RS4PcS6RS6`
- `BNsetparams`
- `v3tlfeature`
- `evpencodectxsefflags`
- `ZSt9hasfacetlNST7__cxx118numpunctlwEEEEbRKSt6locale`
- `ZNST7codecvtlcc11mbstatetEC2EP15locale_structm`
- `_ZNK5xmrig6Client3Tls7versionEv`
- `ZN5xmrig11backendtagEj`
- `tlconstructserver_done`
- `EVP_CIPHERblock_size`
- `ZNSt6vectorlSt6threadSaIS0EE19MemplacebackauxJRFvPN5xmrig9RxDatasetEjPKvERKS6RKjPvEEEEvDpOT`
- `ZNK5xmrig8Hashrate6toJSONERN9rapidjson15GenericDocumentINS14UTF8lcEENS119MemoryPoolAllocatorINS1`
- `ZTINS7cxx1118basicstringstreamlwSt11char_traitslwESalwEEE`
- `BIOgetretry_BIO`
- `SCTCTXset1_issuer`
- `ZNSt17moneypunctbynameclb0EEC2EPKcm`
- `ZNSblwSt11char_traitslwESalwEE4Rep15MsetsharableEv`
- `ZN5xmrig21cryptonightquadhashlLNS9Algorithm2IdE2ELb0EEEEvPKhmPhPP15cryptonight_ctxm`
- `uv_closenoccheckstdio`
- `ZNKSblwSt11char_traitslwESalwEE17findfirstnotofERKS2m`
- `_ZTIS7collatelwE`
- `tls13generatemaster_secret`
- `ZN5xmrig39cnhalfdoublemainloopsandybridgeasmE`
- `ZNSs4Rep12Empty_repEv`
- `SSLclienthelloget0ext`
- `ERRgetstate`
- `uv_asyncclose`
- `ZTVSt7numputlcSt19ostreambufiteratorlcSt11char_traitslcEEE`
- `EVPcamellia192_ctr`
- `_ZN5xmrig7WatcherD1Ev`
- `ZNSt12ctypebynameclEC1EPKcm`
- `_ZNK5xmrig16FailoverStrategy8isActiveEv`
- `tlsprocessinitialserverflight`
- `ZNSt7cxx119moneygetlwSt19istreambufiteratorlwSt11char_traitslwEEED0Ev`
- `DHupref`
- `_ZN5xmrig7CudaLib7devicesEiiRKSt6vectorljSaljEE`
- `_ZN5xmrig10HttpClientD0Ev`
- `X509REVOKEDfree`
- `_ZN5xmrig13HashAesKernelD0Ev`
- `gfmulwunsigned`
- `ZN5xmrig13HugePagesInfoC2EPKNS13VirtualMemoryE`
- `ZNSt6locale5facet11SdocaleE`
- `ZStrslcSt11char_traitslcEERS13basicistreamITT0ES6St5_Setw`
- `hwlocbitmapisfull`
- `CryptonightRsoftaestemplatepart3`
- `constructcanames`
- `tlconstructstoc_psk`
- `uvrlockrdlock`
- `OCSPCertto_id`
- `ZTVNST7__cxx118messageslwEE`
- `ZNSt15underflowerrorD2Ev`
- `ZN5xmrig9Cn0Kernel7enqueueEP17clcommandqueuejm`
- `randpoolbuffer`
- `v3_crlid`
- `ZNSt11rangeerrorC2ERKNSt7__cxx1112basicstringlcSt11char_traitslcESalcEEE`
- `ZN5xmrig18SinglePoolStrategy7onLoginEPNS7IClientERN9rapidjson15GenericDocumentINS34UTF8lcEENS319`
- `BNmodsq`
- `ZNSt7cxx1117moneypunctbynameclb0EEC1EPKcm`
- `ZNSt14Functionbase13BasemanagerlNSt8detail11AnyMatcherlNST7cxx1112regex_traitslcEELb0ELb0E`
- `X509subjectname_cmp`
- `engineloadafalg_int`
- `ZN5xmrig6Client10onResolvedERKNS3DnsEi`

- CryptonightRinstructionmov167
- ENGINEgetex_data
- ECDSASIGget0_r
- sslgetnew_session
- X509NAMEprint
- ssl3cbcremove_padding
- tlsv1method
- OCSPONEREQadd_ext
- ZNSt7codecvtlcc11mbstatetED0Ev
- _ZNSt8numpunctwEC2Em
- ECDSAsetup
- RSAsignASN1OCTETSTRING
- _ZNK5xmrigh13OclBaseRunner10bufferSizeEv
- ZNK5xmrigh12MinerPrivate8getMinerERN9rapidjson12GenericValueINS14UTF8lcEENS1_19MemoryPoolAllocatorI
- ZNKSt7numpuctlSt19ostreambufiteratorlcSt11chartraitslcEEE6doputES3RSt8ios_basece
- BNRECPCTX_set
- _ZTVSt8numpunctwE
- _ZN5xmrigh13OclRxVmRunner7executeEj
- ZSt18RbtreedecrementPKSt18Rbtreenodebase
- ZNKSt10moneypunctlclb0EE14docurr_symbolEv
- PKCS12SAFEBAGSit
- uv_hrtime
- ZTVN10cxbabiv115forcedunwindE
- curve448precomputedbase
- PEMdoheader
- ZNKSt7cxx1112basicstringlcSt11chartraitslcESalcEE13getallocatorEv
- CryptonightRinstructionmov204
- ASN1INTEGERit
- ZN5xmrigh6OclLib6finishEP17clcommandqueue
- _ZN5xmrigh15ConfigTransformD1Ev
- OTHERNAME_cmp
- ASN1itemdup
- bignumdh2048224p
- ZNKSt13runtimeerror4whatEv
- ZSt20RbtreeblackcountPKSt18RbtreenodebaseS1
- ED448_sign
- ECGFpnist_method
- randpoolnew
- uvsemdestroy
- CONFgetsectionvalues
- ZN5xmrigh27cryptonightdoublehashasmLNS9Algorithm2ldE9ELNS8Assembly2ldE3EEEvPKhmPhPP15cryptonig
- uvkeycreate
- X509getmnotAfter
- ZN5xmrigh7WorkersINS14CudaLaunchDataEEC2Ev
- _ZN5xmrigh5PoolsC2Ev
- SSLgetsecurity_callback
- ZNSblwSt11chartraitslwESalwEE4Rep13MsetleakedEv
- ZThn1040N5xmrigh12DaemonClientD1Ev
- ASN1itemdigest
- ZNKSt8timegetlclSt19istreambufiteratorlcSt11chartraitslcEEE16dogetmonthnameES3S3RSt8ios_baseR
- _ZNSd4swapERSd
- _ZN5xmrigh14NUMAMemoryPoolC2Emb
- ENGINEpkeyasn1findstr
- ASN1d2bio
- _ZN5xmrigh10CudaWorkerD0Ev
- d2iX509REQ_bio
- _cxacurrentexceptiontype
- ZN5xmrigh7KPCache7scacheE
- X509SIGnew
- X509CRLgetextcount
- _ZN5xmrigh10BaseConfig4kApiE
- ZNSt19SpcounteddeleterIPNS6thread5ImplSt12Bind_simpleIPFvPN5xmrigh20RxNUMAStoragePrivateEjbb
- ZNKSt9typeinfo10_docatchEPKS_PPvj
- xmrighar2fillsegmentxop
- ZNKsblwSt11chartraitslwESalwEE12find/astofEPKwmm
- ZNSs12SconstructIN9gnucxx17normaliteratorIPcSsEEEE2TS4RKSalcESi20forwarditeratorotag

- `_ZN5xmrig7KPCacheD2Ev`
- `ZNSi7cxx1112basicstringlwSt11chartraitslwESalwEE7replaceEN9gnucxx17_normaliteratorlPKwS4_E`
- `uvreqsize`
- `CryptonightRinstructionmov208`
- `lutEnc2`
- `asn1generalizedtimeto_tm`
- `PKCS12addCSPName_asc`
- `ZNK5xmrig7ThreadsINS10OclThreadsEE7isExistERKNS_9AlgorithmE`
- `ZTVNSi7cxx1119basicostringstreamlwSt11char_traitslwESalwEEE`
- `uvseminit`
- `ZNKSt8timegetlwSt19istreambufiteratorlwSt11chartraitslwEEEE24MextractwdayormonthES3S3_RiPPK`
- `ZSt16throwbad_castv`
- `X509STOREsetcheckcrl`
- `uvloopdelete`
- `UI_ctrl`
- `SSLCOMPget_id`
- `ZNSi13basicfilebufflwSt11chartraitslwEEaSEOS2`
- `uvswritable`
- `CryptonightRinstructionmov163`
- `ZN5xmrig8RxConfig7readMSRERKN9rapidjson12GenericValueINS14UTF8lcEENS119MemoryPoolAllocatorINS112`
- `EVPaes192_cfb128`
- `SSLgetsignaturetypenid`
- `ZNKSt13basicstreamlcSt11chartraitslcEE7isopenEv`
- `hwloctopologygettypefilter`
- `BNCTXfree`
- `EVPPBECipherInit`
- `ZNKSt7cxx117collatellwE4hashEPkwS3`
- `ZNSblwSt11chartraitslwESalwEE7replaceEN9gnucxx17normaliteratorlPwS2EES6St16initializer_lis`
- `OCSPSINGLERESPadd1extf2d`
- `ZN7randomx7MacroOp7SetccrE`
- `ZN5xmrig13KawPowBuilder5mergeENSi7cxx1112basicstringlcSt11chartraitslcESalcEEES6j`
- `_ZN5xmrig10MemoryPoolD1Ev`
- `ZNSi13basicostringstreamlwSt11chartraitslwEEC2EOS2`
- `_ZNK5xmrig4Coin6toJSONEv`
- `_ZTVN5xmrig14CnBranchKernelE`
- `ZNSblwSt11chartraitslwESalwEE6assignERKS2_`
- `OCSPBASICRESPgetextby_OBJ`
- `PKCS8PRIVATEKEYINFOnew`
- `v3ocspaccresp`
- `sm3_final`
- `ERRpeeklasterrorline_data`
- `EVPPKEYmethsetcopy`
- `ZNSi7_cxx118messageslcED2Ev`
- `ZNSi16numpunctcachellwED1Ev`
- `blake256finalh`
- `ECGROUPsetcurveGFp`
- `PEMwriteNETSCAPECERTSEQUENCE`
- `_ZN5xmrig7KPCacheC1Ev`
- `ssl3inifinished_mac`
- `ZNSi7cxx1112basicstringlcSt11char_traitslcESalcEEpLEPKc`
- `ZTSSi9moneygetlcSt19istreambufiteratorlcSt11chartraitslcEEE`
- `SSLuseRSAPrivateKey`
- `NETSCAPECERTSEQUENCE_free`
- `ZNSt8iosbase9showpointE`
- `ZN5xmrig7ThreadsINS10OclThreadsEE4readERKN9rapidjson12GenericValueINS34UTF8lcEENS319MemoryPoolAI`
- `ECPOINTsettoinfinity`
- `PEMbytesreadbiosecmem`
- `ZNSs5eraseEN9gnucxx17normal_iteratorlPcSsEE`
- `ZNSi7cxx1112basicstringlwSt11char_traitslwESalwEE6assignEmw`
- `pqueue_find`
- `ZTTNSi7cxx1119basicostringstreamlcSt11char_traitslcESalcEEE`
- `ZN7randomx15CompiledLightVmILb1EE10setDatasetEP15randomxdataset`
- `EVPPKEYmissing_parameters`
- `EVPPKEYasn1getcount`
- `ZNSs9M_mutateEmmm`
- `ZTVSi21ctypeabstract_baseleE`

- ECKEYdup
- SEEDofb128encrypt
- CryptonightRinstructionmov74
- EVPPKEYasn1setsiginf
- X509V3extensionsprint
- UI_new
- X509policytreeget0level
- ZN9gnucxx13stdiofilebuffcSt11chartraitslcEED0Ev
- ZNSt19codecvutf8_baseIDsED1Ev
- ZN7randomx18InterpretedLightVmLb1EE10setDatasetEP15randomxdataset
- ZNSt19SpcounteddeleterIPNS6thread5mpllSt12Bind_simpleIFPFvPN5xmrig20RxNUMAStoragePrivateEjbb
- ZNSolsEPFRSt9basicioscSt11chartraitslcEES3E
- ZNSt3mapIN5xmrig6StringES1St4lessIS1ESaSt4pairKS1S1_EEED1Ev
- bngettop
- uvthreadcreate
- d2iNETSCAPESPKAC
- _ZN5xmrig9DnsRecordD2Ev
- ZNKSt7cxx119moneyputwSt19ostreambufiteratorwSt11chartraitslwEEE3putES4bRSt8iosbasewe
- ZNK9rapidjson12GenericValueINS4UTF8lcEENS19MemoryPoolAllocatorINS12CrtAllocatorEEEE6AcceptINS_12
- v3crtfhold
- _ZN5xmrig8Platform17setThreadAffinityEm
- _ZNSt10moneypunctwLb1EE2idE
- ZNSt7_cxx118numpunctwED0Ev
- tlsparsectosearlydata
- v2iGENERALNAME
- SCT_new
- EVP_CIPHERCTXbuffnoconst
- ZN7randomx13InterpretedVmLb0EE10setDatasetEP15randomxdataset
- SSLgetservername
- ZTSNS7cxx1119basiciostreammLcSt11char_traitslcESalcEEE
- _ZN7randomx10CompiledVmLb1EED2Ev
- SSLgetdefaultpasswdcb_userdata
- ZNSt7cxx118messageslwEC2EP15localestructPKcm
- ZNSt8RbtreeIN5xmrig9AlgorithmES1St9IdentityIS1Est4lessIS1ESa/S1EE8MeraseEPS113Rbtree_nod
- ZN7randomx26SuperscalarInstructionInfo6IXORRE
- _ZTVN5xmrig10ControllerE
- Ulgetresult_length
- ZN5xmrig7Network17onVerifyAlgorithmEPNS9IStrategyEPKNS7IClientERKNS9AlgorithmEPb
- GOSTKXMESSAGE_free
- ZNSt13basicfilebuffwSt11char_traitslwEE5closeEv
- _ZN5xmrig15OclKawPowRunnerD0Ev
- ZTSS7numgetwSt19istreambufiteratorwSt11chartraitslwEEE
- ZNSbhwSt11chartraitslwESalwEEaSESt16initializer_listwE
- hwloctopologygetcompletecpuset
- ZNSt19SpcounteddeleterIPNS8detail4NFAINS7cxx1112regextraitslcEEEEENS12_sharedptrIS5_LN
- SSLSESSIONset1alpnselected
- POLICYINFO_it
- ZNKSt7cxx1112basicstringlcSt11chartraitslcESalcEE13MlocaldataEv
- ACCESSDESCRIPTIONnew
- X509CRLit
- ZN5xmrig11CudaBackendC1EPNS10ControllerE
- ZTSt19codecvutf8_baseIDsE
- ZNSt6vectorIN5xmrig9OclDeviceESa/S1EE7reserveEm
- ZNKSt7cxx1112basicstringlcSt11chartraitslcESalcEE17findfirstnotofEPKcmm
- curve448pointmulbyratioandencode/likeeddsa
- X509get0trust_objects
- uvfsunlink
- ZNSt8numpunctlcE22MinitializenumpunctEP15_localestruct
- ZSt9usefacetlSt8numpunctlcEERKT_RKSt6locale
- asn1encstore
- CryptonightR_instruction3
- tlsparsestoc_sct
- ZN5xmrig6OclLib18createCommandQueueEP11clcontextP13cldeviceid
- xmrigar2index_alpha
- X509NAMEcmp
- _ZZN9rapidjson8internal5Pow10EiE1e

- dhpkeymeth
- ZNST7cxx1112basicstringlcSt11char_traitslcESalcEE5eraseEmm
- ZNKSt19codecvutf8baseIDiE9dolengthER11mbstatetPKcS4m
- ZTtSt19codecvutf8_baseIDiE
- ZNST13facetshims17collatecomparelcEEiSt17integralconstantlbLb1EEPKNSt6locale5facetEPKTS9S9
- CRYPTOTHREADlock_new
- i2dECPRIVATEKEY
- d2iOCSPREQINFO
- SSLgetrecordpaddingcallback_arg
- ASN1TYPEset1
- ZNST6vectorlN5xmrig10CudaDeviceESaIS1EE19MemplacebackauxJS1EEEvDpOT
- CRYPTOocb128aad
- dtls1recordbitmap_update
- SSLsetSSL_CTX
- ZNST10ctypebase5alphaE
- ZNST13facetshims10timegetwEEST19istreambufiteratorITSt11chartraitsIS2EEST17integralcons
- ZNKSt7cxx1112basicstringlwSt11chartraitslwESalwEE11MislocalEv
- ZNST7cxx1118basicstringstreamlwSt11chartraitslwESalwEEC2EST13los_Openmode
- RIPEMD160_Init
- X509REVOKEDget0_revocationDate
- CRYPTOdupex_data
- ZNST8RbtreeIKNST7cxx1112basicstringlcSt11chartraitslcESalcEEEESt4pairIS6S6EST10Select1stIS8
- EVPaes128_ocb
- SSLgetpending_cipher
- ZStslwSt11chartraitslwEERSt13basicostreamITT0ES6St12_Setiosflags
- ZNKSt7cxx1112basicstringlwSt11char_traitslwESalwEE5emptyEv
- ZThn8N5xmrig18SinglePoolStrategy7onCloseEPNS_7IClientEI
- _ZNsC1EPKcRKSalcE
- CryptonightR_instruction7
- BLAKE2b_Final
- SSLusePrivateKey_file
- hwlocdistancesadd
- IPAddressRange_new
- ZN5xmrig6Client5writeERK8uvbuf_t
- ZNST13runtimeerroraSERKS_
- Uladdererror_string
- ZN5xmrig8astrobw11singlehashLNS9Algorithm2IdE27EEEvPKhmPhPP15cryptonightctxm
- ZNKSt7cxx1110moneypunctlwLb0EE16dothousands_sepEv
- BNBLINDINGcreate_param
- randpooladd_end
- uvifindextoid
- _ZN5xmrig10JsonReaderD0Ev
- ZN5xmrig9OclSource3getERKNS9AlgorithmE
- ZStpllwSt11chartraitslwESalwEENSt7_cxx1112basicstringITT0T1EERKS8SA_
- EVP_CIPHERdo_all
- SSLCTXaddservercustom_ext
- _ZN5xmrig13VirtualMemory7destroyEv
- _ZTVN5xmrig10OclBackendE
- CTLOGget0log_id
- ZNST7cxx1115messagesbynamelwEC1ERKNS12basicstringlcSt11char_traitslcESalcEEEm
- _ZNK5xmrig11OclPlatform10extensionsEv
- _ZN5xmrig6Client11deleteLaterEv
- EVP_PKEYmeth_add0
- ZNKSt8timegetlwSt19istreambufiteratorlwSt11chartraitslwEEEE13getmonthnameES3S3RSt8iosbaseRSt1
- OPENSSL_die
- ZNST6vectorlSt4pairlccESaIS1EE19MemplacebackauxllS1EEEvDpOT
- hwlocfreexmlbuffer
- ZNST12domainerrorC2ERKSs
- ZNST7cxx1112basicstringlcSt11chartraitslcESalcEE7replaceEN9gnuwx17_normaliteratorlPKcS4_E
- ssl3cbccopy_mac
- _ZN5xmrig9JobResultD2Ev
- ZNKSt19codecvutf8baseIDe11doencodingEv
- ZNST19codecvutf8_baseIDiED2Ev
- ZN5xmrig10OclBackendC1EPNS10ControllerE
- OPENSSLskfind
- _ZNs6rbeginEv

- X509STORETXgetverify_cb
- ecGFpnistgroupcopy
- ZN5xmrig6Client13parseResponseEIRKN9rapidjson12GenericValueINS14UTF8lcEENS1_19MemoryPoolAllocatorI
- ZN5xmrig21cryptonightquadhashILNS9Algorithm2ldE4ELb1EEEvPKhmPhPP15cryptonight_ctxm
- _ZTVSt9exception
- ZThn256N5xmrig12HttpsContextD1Ev
- ZNKSt10moneypunctwLb1EE13thousandssepEv
- ZSt16convertfromvRKP15localestructPciPKcz
- uvprepareinit
- ZNKSt25codecvutf8utf16baselwE9dolengthER11mbstatetPKcS4_m
- SSLCTXuseserverinfoex
- X509PUBKEYset0_param
- ZN5xmrig23cryptonighttriplehashILNS9Algorithm2ldE2ELb1EEEvPKhmPhPP15cryptonight_ctxm
- d2iDSASIG
- ZNKSt7numgetlcSt19istreambufiteratorlcSt11chartraitslcEEE6dogetES3S3RSt8iosbaseRSt12loslos
- OCSP SINGLERESPt
- ZNKSt7cxx1112basicstringlwSt11chartraitslwESalwEE7compareEmmRKs4
- BIOmethfree
- ZN5xmrig7ThreadsINS11CudaThreadsEE4moveEPKcOS1_
- RSAgetversion
- OCSPBASICRESPfree
- CryptonightR_instruction42
- ZNSt12outof_rangeD0Ev
- _ZNSolsEx
- ZNSt7cxx1112basicstringlcSt11chartraitslcESalcEE9S_assignEPcmc
- _ZNSs6assignEOSs
- ZNKSt7numgetlcSt19istreambufiteratorlcSt11chartraitslcEEE3getES3S3RSt8iosbaseRSt12los_lostat
- ZNKSt7cxx117collatelcE4hashEPKcS3
- ZNSt15basicstreambufwSt11char_traitslwEE6xspuwnEPKwI
- ZNKSt7_cxx1110moneypunctwLb1EE8groupingEv
- _ZNSt6locale7numericE
- X509VERIFYPARAMsetauth_level
- hwloctopologygettopologycpuset
- ZNSt7cxx1112basicstringlwSt11char_traitslwESalwEE6assignEPKwm
- ZNSt15underflowerrorD0Ev
- _ZN5xmrig6Worker10storeStatsEv
- ZNSt19codecvutf8_baseIDsED0Ev
- _ZN5xmrig9JsonChainD1Ev
- _ZN5xmrig4BaseD0Ev
- ZNSt7cxx1112basicstringlwSt11chartraitslwESalwEE12M_constructEmw
- _ZNSt10moneypunctlcLb0EEC2Em
- BNconsttimeswap
- d2i_ASLdOrRange
- _ZNK5xmrig10ApiRequest6isDoneEv
- sslcertfree
- ZNSt6vectorlcSalcEE12emplacebackllcEEEvDpOT_
- BIOacceptex
- BIOgetex_data
- Z18hashAndFillAes1Rx4ILb0EEvPvmSOS0_
- X509TRUSTget_count
- OCSPSERVICELOCnew
- ZNSt7_cxx117collatelcED2Ev
- ENGINEgetflags
- SSLSESSIONget_id
- randomxcreatecache
- ZNSt13basicstreamlwSt11chartraitslwEE10MextractlxEERS2RT_
- _ZNK5xmrig8RxConfig7threadsEj
- CTLOGSTOREget0logby_id
- ZN5xmrig18CudaAstroBWTRunnerC1EmRKNS14CudaLaunchDataE
- ZGVZNK5xmrig7ThreadsINS10CpuThreadsEE3getERKNS_6StringEE5empty
- _ZNKs5frontEv
- ZNSt7cxx1112basicstringlwSt11char_traitslwESalwEE6insertEmPKwm
- X509V3EXTd2i
- ZNKSt17badfunction_call4whatEv
- ZTIST12domainerror
- ZNSt7cxx1115basicstringbufwSt11chartraitslcESalcEEC1EOS4ONS414xferbufptrsE

- X509pubkeydigest
- ZNS123mersennetwister_engineImLm32ELm624ELm397ELm31ELm2567483615ELm11ELm4294967295ELm7ELm263692864
- _ZN5xmr10Controller5startEv
- _ZTVN7randomx6VmBaseLb1EEE
- osslecdsaverify_sig
- i2d_DIRECTORYSTRING
- EC_GROUPdup
- ec_GF2msimplefieldsq
- X509STOREgetgetctrl
- _ZNKSS5rfindEPKcm
- ASN1FBOOLEANit
- ZNKSt20codecvttf16baseIwE6dooutER11mbstateI PKwS4RS4PcS6RS6_
- ZNKSt8detail15BracketMatcherINS7cxx112regextraitsIcEELb0ELb1EE8MapplyEcSt17integralconst
- SSLgetpeer_certificate
- ZNK5xmr17MsrItem6toJSONERN9rapidjson15GenericDocumentIINS14UTF8IcEENS119MemoryPoolAllocatorIINS11
- ZNSoC2EPSt15basicstreambufIcSt11char_traitsIcEE
- tlsparsestocservername
- OPENSSL_utf82uni
- ENGINE_new
- hwlocdistancesrelease_remove
- ASN1STRINGprint_ex
- EC_KEYMETHOD_free
- argon2selectimplbyname
- ZNKSt7cxx119moneygetIcSt19istreambuf_iteratorIcSt11char_traitsIcEEEE6dogetES4S4bRS8iosbaseRS
- EC_KEYsetdefaultmethod
- ZTSN9gnucxx13stdiofilebuffIwSt11char_traitsIwEEEE
- X509atdeleteattr
- hwlocbitmapplast_unset
- _ZN5xmr16Client6Socks57connectEv
- ZNS16locale5facet7S_onceE
- PBEPARAM_free
- EVPadddigest
- _ZNKSt8numpunctIcE8truenamEv
- _ZGVNSt10moneypunctIwLb0EE2idE
- CryptonightRinstructionmov70
- BUFMEMnew
- _ZN5xmr9JsonChainC2Ev
- ASN1INTEGERset
- ec_GF2msimplegroupfinish
- EVP_PKEYmethsetderive
- asn1d2iread_bio
- _ZN5xmr13DnsD1Ev
- ZNS115exceptionptr13exceptionptrC1EMS0FvvE
- _ZTVN5xmr16CudaKawPowRunnerE
- ZNS16thread5implI12BindsimpleIFPFvPN5xmr20RxNUMAStoragePrivateEjbbES4_jbbEEEE0Ev
- ZN5xmr9OclThreadC2ERKN9rapidjson12GenericValueIINS14UTF8IcEENS119MemoryPoolAllocatorIINS112CrtAI
- uvshomedir
- CryptonightR_instruction87
- ZNS114codecvtbynameIwc11_mbstatetED2Ev
- GENERALSUBTREEfree
- _ZNKSt10moneypunctIcLb1EE8groupingEv
- ZN5xmr26Blake2bHashRegistersKernel7setArgsEP7clmemS2j
- dhxkeymeth
- uv_loopconfigure
- ZN25RandomXConfigurationBase5ApplyEv
- ZNKSt10moneypunctIwLb0EE16donegative_signEv
- _ZN5xmr24Blake2bInitialHashKernelID1Ev
- ZNS113randomdeviceD1Ev
- ZNKsblwSt11char_traitsIwESalwEE17findfirstnot_ofEwm
- ZNS113basicstreamIwSt11char_traitsIwEEC1Ev
- tlstructtosusesrtp
- ENGINEgetRAND
- _ZN5xmr7RxCached1Ev
- SSLSESSIONhas_ticket
- RSAOAEPPARAMS_free
- EVP_PKEYadd1attrby_OBJ

- *ZNSt6vectorIN5xmrig10CudaDeviceESaIS1EED2Ev*
- *x448_int*
- *ZNSt15basicstreambufcSt11char_traitsEE5uflowEv*
- *ZNSt17badfunction_callID2Ev*
- *EVPMDmethgetfinal*
- *tlsparsestocusesrtp*
- *ZNSt8detail9CompilerINSt7cxx1112regextraitslcEEE12M_assertionEv*
- *ZNSt7cxx1115messagesbynameIcED1Ev*
- *ZN5xmrig3Env3getERKNS6StringE*
- *ZN7randomx26SuperscalarInstructionInfo7IMULHRE*
- *ZN5xmrig16EthStratumClient6submitERKNS9JobResultE*
- *ZTV0n24NSt14basicofstreamlwSt11char_traitswEED0Ev*
- *ZNSt8detail9ExecutorIN9glibcxx17normaliteratorIPKcNSt7cxx1112basicstringlcSt11chartrait*
- *uvkeyget*
- *CryptonightRinstructionmov39*
- *ssl3cleanupkey_block*
- *ZNSt13basicistreamlwSt11chartraitslwEEC1EOS2*
- *ZNK5xmrig3Uri7isEqualERKS0*
- *X962PENTANOMIAL_new*
- *EVPKEYget0*
- *PKCS12SAFEBAGet1_cert*
- *CMACCTXcopy*
- *ZNSt14Functionbase13BasemanagerINSt8detail11AnyMatcherINSt7cxx1112regex_traitslcEELb1ELb0E*
- *xmrigar2fillfirstblocks*
- *hwloc_xmlverbose*
- *BIO_new*
- *ZNSt8detail15BracketMatcherINSt7cxx1112regex_traitslcEELb1ELb0EED2Ev*
- *tlconstructcertstatusbody*
- *CryptonightR_instruction46*
- *ZNSt15basicstreambufcSt11char_traitslcEE9showmanycEv*
- *_ZN7randomx18InterpretedLightVmlb0EED2Ev*
- *ZNKSt15basicstreambufwSt11char_traitslwEE4pptrEv*
- *ZTVNS6thread5ImplSt12BindsimpleIFPFvPvEPN5xmrig6ThreadINS5_14CudaLaunchDataEEEEEEE*
- *ZNKSt13basicfilebufwSt11chartraitslwEE7isopenEv*
- *ZTV0n24NSt7cxx1119basicostreamlwSt11char_traitslwESalWEED0Ev*
- *EVPKEYasn1setsecurity_bits*
- *ZNSt17moneypunctbynameLwLb1EED1Ev*
- *ZN5xmrig13OclSharedData12createBufferEP11cl_contextmRmm*
- *SCT_print*
- *_ZN5xmrig5Nonce5touchEv*
- *CTPOLICYEVALCTXfree*
- *ZTVSt18moneypunctcachelwLb1EE*
- *ZTTSt14basicofstreamlcSt11char_traitslcEE*
- *uvudpsetmulticastttl*
- *ZN5xmrig3Job4copyERKS0*
- *ZNKSbLwSt11chartraitslwESalWEE4Rep12MisleakedEv*
- *_ZNK5xmrig10BaseClient9isEnabledEv*
- *X509STORECTXget0parent_ctx*
- *ZNKSt8timegetlwSt19istreambufiteratorlwSt11chartraitslwEEE8gettimeES3S3RSt8iosbaseRSt12los*
- *_ZN5xmrig5MinerD1Ev*
- *ZNKSt7cxx1112basicstringlcSt11chartraitslcESalcEE15MchecklengthEmmPKc*
- *ZNSt8timegetlwSt19istreambufiteratorlwSt11chartraitslwEEEC2Em*
- *ZNSt6vectorIN5xmrig9OclDeviceESaIS1EED2Ev*
- *ZNSt7cxx1112basicstringlwSt11chartraitslwESalWEE7replaceEN9glibcxx17_normaliteratorIPKwS4_E*
- *ZNKSt6locale2id5M_idEv*
- *ZNSt12basicfilelcED1Ev*
- *uv_hrtime*
- *ZN9glibcxx18stdiosyncfilebufcSt11char_traitslcEE9pbackfailEi*
- *ZNSt15basicstreambufwSt11chartraitslwEEC1ERKS2*
- *X509getsubject_name*
- *ZNSt6vectorII SaIIEE19MemplacebackauxJIIEEEvDpOT*
- *ZNSt13facetshims23moneypunctfillcachelcLb1EEEvSt17integral_constantIbLb0EEPKNSt6locale5facet*
- *asn1timeto_tm*
- *_ZN5xmrig10MemoryPoolD2Ev*
- *_ZNSdaSEOSd*
- *EVP_CIPHERCTX_free*

- dtls1_ctrl
- hwloc/linuxreadpathas_cpumask
- ZN5xmrig22cryptonightpentahashLNS9Algorithm2ldE14ELb0EEEEvPKhmPhPP15cryptonight_ctxm
- ZNSt7cxx1112basicstringlwSt11chartraitslwESalwEE6insertEN9gnucxx17_normaliteratorlPwS4_EES
- ZNSt11DequebaseINSt8detail9StateSeqINSt7cxx1112regextraitslcEEEESalS5EED1Ev
- NCONFdumpfp
- UTF8_putc
- _ZN5xmrig10ControllerD1Ev
- ZNKSt8numpunctlwE12dofalsenameEv
- ZSt17rethrowexceptionNS15_exceptionptr13exception_ptrE
- CryptonightR_instruction127
- ZNSt8RbtreeIN5xmrig9AlgorithmES4pairKS1NS06StringEES10Select1stlS5ES14lessS1ESalS5EE22
- CONFget1defaultconfigfile
- ZNSt13basicstreamlwSt11chartraitslwEE9MinertldEERS2T_
- ZNSt14basicfstreamlwSt11chartraitslwEEC1EPKcSt13los_Openmode
- ZNSt4pairlKNSt7cxx1112basicstringlcSt11chartraitslcESalcEEES6ED1Ev
- uvfpoll_stop
- EVPKEYget0ECKEY
- OSSSTORELOADERget0engine
- ASYNCWAITCTXgetall_fds
- X509CRLINFO_new
- EVPKEYget1ttsencodpoint
- ZN5xmrig3Api11genWorkerldERKNS6StringE
- _ZNSo6sentryD2Ev
- ZN5xmrig4RxVm7destroyEP10randomxvm
- X509policytree_free
- _ZN5xmrig7Network4tickEv
- uvtyreset_mode
- sslchoosclient_version
- ssl3chooscipher
- _ZN5xmrig3App10backgroundERi
- ZNSt14basicstreamlwSt11chartraitslwEEC1EPSt15basicstreambuffwS1_E
- SSLsetsessionidcontext
- X509POLICYNODE_print
- ZNKSt7cxx1112basicstringlcSt11chartraitslcESalcEE12findlast_ofEPKcmm
- PEMreadRSA_PUBKEY
- ZNSt18moneypunctcachelwLb0EED1Ev
- uvdefaultloop
- Uisetdefault_method
- ZNKSt7numgetlwSt19istreambufiteratorlwSt11chartraitslwEEE3getES3S3RSt8iosbaseRSt12los_losed
- ZNKSt7numgetlwSt19istreambufiteratorlwSt11chartraitslwEEE3getES3S3RSt8iosbaseRSt12los_losed
- _cxacall_unexpected
- ZNSblwSt11chartraitslwESalwEE6insertEN9gnucxx17normaliteratorlPwS2_EEW
- EVPPEcleanup
- EVPcamellia128_cfb8
- ZSt9hasfacetlSt11__timepunctlwEEbRKSt6locale
- ZNSt15basicstreambufflcSt11chartraitslcEEaSERKS2
- _ZNK5xmrig9Algorithm2l2Ev
- ZTSS14codecvbynameIwc11__mbstatetE
- SSLsetoptions
- tIsconstructstoc_etm
- PEMwriteDHparams
- ZN10cxxabiv119terminatehandlerE
- EVPKEYadd1attrby_txt
- ECPRIVATEKEYfree
- ENGINEsetpkeyasn1meths
- _ZNK5xmrig13VirtualMemory9hugePagesEv
- ZTVSt19SpcounteddeleterIPNS6thread5ImplSt12BindsimplelFPFvPvEPN5xmrig6ThreadINS613CpuLaunc
- CASTStable2
- WPACKETsetflags
- ZNSt14basicfstreamlwSt11chartraitslwEE4swapERS2
- ZN5xmrig23cryptonightdoublehashLNS9Algorithm2ldE14ELb0EEEEvPKhmPhPP15cryptonight_ctxm
- ZNSt7cxx1114collatebynameIcEC1EPKcm
- ZNSt9basicioslwSt11char_traitslwEED2Ev
- i2dPROFESSIONINFO
- CryptonightR_instruction221

- `SSLsetpskusesession_callback`
- `ZN5xmrng28AstroBWTPrepareBatch2Kernel7enqueueEP17clcommand_queueuemm`
- `CASTStable6`
- `rxa2blake2blong`
- `ZNKSt10moneypunctlclb0EE14dofrac_digitsEv`
- `HMAC_Final`
- `ZNKSt7numgetlclSt19istreambufiteratorlclSt11chartraitslclEEE3getES3S3RSt8iosbaseRSt12los_ostat`
- `CRYPTOcbc128encrypt`
- `ZN5xmrng10CpuBackend6setJobERKNS3JobE`
- `sslcipherdisabled`
- `ECGROUPget_cofactor`
- `_ZNK5xmrng5Miner9isEnabledEv`
- `ZN5xmrng7CudaLib12astroBWTHashEP8nvidctxjnPjS3_`
- `PKCS8pkeyget0_attrs`
- `sm2ciphertextsize`
- `ZNSs13ScopycharsEPcPKcS1_`
- `uvpipebind`
- `d2i_PKCS12`
- `SSLSESSIONgetmaxfragment_length`
- `_ZNSt6localeC1Ev`
- `BIOgetshutdown`
- `ZNSt8messageslwEC1EP15localestructPKcm`
- `CryptonightRinstructionmov31`
- `SSL_free`
- `ZNSt8messageslclEC2EP15localestructPKcm`
- `_ZN5xmrng10BaseConfig6kWWatchE`
- `ZNSt13basicfilebufwlSt11char_traitslwEED2Ev`
- `osslstatemconnect`
- `osslstoreregisterloaderint`
- `ZN5bwlSt11chartraitslwESalwEE6insertEN9gnucxx17normaliteratorlPws2EEST16initializerlistwE`
- `ZNSt13basicfstreamlclSt11char_traitslclEED0Ev`
- `i2d_ECPrivateKey`
- `uvrecvbuffersize`
- `ASYNCpausejob`
- `ZNSt18moneypunctcachelwLb0EE8McacheERKSt6locale`
- `BIOsettcp_ndelay`
- `tlsparssectospskkex_modes`
- `d2iSSUINGDIST_POINT`
- `ZGVNS7_cxx118messageslwE2idE`
- `X509V3addvalueboolnf`
- `ZNSt6locale10S_classicE`
- `uv_strdup`
- `uv_iostart`
- `ZN5xmrng14RxBasicStorage4initERKNS6RxSeedEjbbNS_8RxConfig4ModeEi`
- `tls1setserver_sigalgs`
- `ZN5xmrng22cryptonightpentahashlLNS9Algorithm2ldE5ELb1EEEEvPKhmPhPP15cryptonight_ctxm`
- `ZNKSt7cxx118timegetlwlSt19istreambufiteratorlwlSt11chartraitslwEEE15MextractnameES4S4_RiPPKw`
- `OCSPRESPONSEfree`
- `X509LOOKUPsetmethoddata`
- `ZN9gnucxx18stdiosyncfilebufclSt11char_traitslclEE8overflowEi`
- `CryptonightR_instruction83`
- `tlsprocesschangecipherespec`
- `ZGVNS7_cxx118numpunctlclE2idE`
- `ZNKSt7numputlwlSt19ostreambufiteratorlwlSt11chartraitslwEEE6MpadEwlRSt8ios_basePwPKwRi`
- `EVPMDmethsetresult_size`
- `uvfsstime`
- `_ZNK5xmrng10CudaDevice13globalMemSizeEv`
- `customextsfree`
- `X509STOREset_verify`
- `SSLadd1toCAlist`
- `OPENSSL_showfatal`
- `ENGINEsetloadprivkeyfunction`
- `_ZN5xmrng4Http10kLocalhostE`
- `ZN5bwlSt11chartraitslwESalwEEC1ERKS2_`
- `ZN7randomx26SuperscalarInstructionInfo6IRORCE`
- `async_deinit`

- *ZNKSt7_cxx118numpunctlcE8groupingEv*
- *SSLCTXsetkeylogcallback*
- *DHsetdefault_method*
- *ZNSt18moneypunctacelcLb0EED1Ev*
- *EVPMDmeth_free*
- *ZStrslcSt11chartraitslcESalcEERSt13basicistreamITT0ES7RSbIS4S5T1_E*
- *CryptonightRinstructionmov211*
- *ENGINEsetfinish_function*
- *OPENSSLHstrhash*
- *_ZN5xmrig6Buffer4fromEPKcm*
- *OSSLSTOREINFOget1CERT*
- *ZN5xmrig10BaseClientC1EiPNS15IClientListenerE*
- *hwlocsetproc_cpubind*
- *_ZN5xmrig9OclWorkerD1Ev*
- *ZNSt8RbtreelmSt4pairlKmSt5arraylcm65536EEEST10Select1stIS4EST4lesslmESaIS4EE29Mgetinserth*
- *RSAPrivateencrypt*
- *X509printex_fp*
- *ZNKSt10moneypunctlwlB1EE13positivesignEv*
- *hwlocobjtypeisnormal*
- *ZGVNSt7cxx118timegetlcSt19istreambufiteratorlcSt11chartraitslcEEE2idE*
- *_ZNKSs4findERKSsm*
- *ZTISi23codecvtabstractbaseIcc11mbstatetE*
- *_ZN5xmrig5NonceC1Ev*
- *ZNSt6thread5implSt12BindsimpleIFSt7MemfmlMN5xmrig7RxQueueEFwEEPS4_EEED1Ev*
- *ZNSt7_cxx118messageslcED0Ev*
- *hwlocbitmapfirst_unset*
- *osslstatemexportearlyallowed*
- *ZN5xmrig12CudaRxRunner3setERKNS3JobEPH*
- *_ZN5xmrig14DonateStrategy6resumeEv*
- *ZNKSt7cxx1112basicstringlcSt11chartraitslcESalcEE16findlastnotofEPKcm*
- *ZNSt9basicioslcSt11chartraitslcEE10exceptionsEST12los_losestate*
- *CASTsetkey*
- *CryptonightRinstructionmov5*
- *SSL_dup*
- *ZN5xmrig21cryptonightquadhashlINS9Algorithm2ldE13ELb1EEEvPKhmPhPP15cryptonight_ctxm*
- *EVPcamellia192_ecb*
- *ZN9gnucxx18stdiosyncfilebufwlSt11char_traitswlEE6xspuEPKwl*
- *WPACKETinitstatic_len*
- *ZNSt13basicstreamlcSt11chartraitslcEEaSEOS2*
- *ZN7randomx7slot3LE*
- *_ZNK5xmrig6Worker6memoryEv*
- *_ZNK5xmrig11OclPlatform6vendorEv*
- *uv__sendmmsg*
- *ZNSt9basicioslwSt11char_traitswlEE4fillEw*
- *_ZN5xmrig6ClientD2Ev*
- *ZNSi10MextractlIEERSiRT*
- *tls1setgroups*
- *_ZSt4cerr*
- *CryptonightRinstructionmov18*
- *_ZN5xmrig9Algorithm5parseEPKc*
- *osslstatemaccept*
- *CRYPTOOcb128tag*
- *EVPKEYasn1findstr*
- *ZNKSt8timegetlcSt19istreambufiteratorlcSt11chartraitslcEEE8getdateES3S3RSt8iosbaseRSt12los*
- *_ZN7randomx15CompiledLightVmllB1EED2Ev*
- *NETSCAPECERTSEQUENCE_new*
- *ZSt5flushlcSt11chartraitslcEERSt13basicostreamITT0ES6*
- *_ZNSs6appendEmc*
- *CryptonightRinstructionmov21*
- *ZN5xmrig21cryptonightquadhashlINS9Algorithm2ldE6ELb1EEEvPKhmPhPP15cryptonight_ctxm*
- *uvstrerror*
- *ZNSt7cxx1112basicstringlwSt11chartraitslwESalwEEaSERKS4*
- *_ZN5xmrig10CudaWorker8selfTestEv*
- *ZSt18uncaughtexceptionv*
- *ZN9gnucxx13stdiofilebufcSt11chartraitslcEEC1EiSt13losOpenmodem*
- *ZNSt19SpcounteddeleterlPNS6thread5implSt12BindsimpleIFPFvPvEPN5xmrig6ThreadINS613CpuLaunch*

- BIOgetcallback_arg
- ecGF2msimplesetcompressed_coordinates
- ZNST17moneypunctbynameIcLb1EEC2EPKcm
- _ZN5xmrig12DaemonClient10disconnectEv
- PEMreadbioECPUBKEY
- _ZN7randomx13InterpretedVmLb1EEnwEmPv
- ZNST13basicistreamlwSt11char_traitsWErsERx
- SCT_validate
- ZNKSt9basicioslwSt11char_traitsWEE4failEv
- SSLCIPHERget_version
- ZN9gnucxx13stdiofilebufIwSt11chartraitsWEED2Ev
- X509get0pubkey_bitstr
- CryptonightR_instruction247
- ZTSNST7_cxx118messagesIcEE
- _ZNKSs5crendEv
- ZN5xmrig16SelfSelectClient7setPoolERKNS4PoolE
- ZNSo5seekpEISt12los_Seekdir
- BNget0nistprime224
- ZN7randomx7MacroOp6AddiE
- ZNST6vectorISt6threadSaIS0EE19MemplacebackauxJRFvP15randomxdatasetP13randomxcachemmiERS5_S7
- CryptonightR_instruction93
- ZNST17FunctionhandlerIFbcENSt8detail11AnyMatcherINSt7_cxx1112regex_traitsIcEELb1ELb0ELb1EEEE9
- ZTINST6locale5facet6_shimE
- ZNSi10MextractIdEERSiRT
- PEMreadbioX509REQ
- uv_udpinit_ex
- tlsparsestoc_npn
- _ZTVN5xmrig17OclAstroBWTRunnerE
- ZNST7cxx1115numpunctbynameIcEC1EPKcm
- _ZN5xmrig5Pools10setRetriesEi
- ZNST14basicofstreamlwSt11char_traitsWEED2Ev
- uvidleinit
- d2i_PBE2PARAM
- ZN5xmrig10AutoClientC1EiPKcPNS15IClientListenerE
- SCTgetlogentrytype
- ZNST18moneypunctcachelcLb0EE8McacheERKSt6locale
- v3nsia5_list
- ZNST13randomdevice7MfiniEv
- a2iASN1INTEGER
- ERRclearerror
- ZNST8detail9ExecutorIN9gnucxx17normaliteratorIPKcNST7_cxx1112basicstringIcSt11chartrait
- EVPaes256cbcmac_sha1
- RECORDLAYERread_pending
- ZN5xmrig23cryptonighttriplehashILNS9Algorithm2IdE2ELb0EEEvPKhmPhPP15cryptonight_ctxm
- SSLwriteearly_data
- ZN5xmrig11CudaThreadsC1ERKSt6vectorINS10CudaDeviceESaIS2EERKNS9AlgorithmE
- ZN5xmrig23cryptonightsinglehashILNS9Algorithm2IdE14ELb1EEEvPKhmPhPP15cryptonight_ctxm
- X509NAMEget_entry
- SSLCTXaddcustomext
- X509STOREup_ref
- uvfslink
- ZNST7cxx1112basicstringlwSt11chartraitsWEsaWEE9M_createERmm
- PKCS7getattribute
- _ZN5xmrig10CudaWorker10storeStatsEv
- Ulconstructprompt
- ZNKSt20codecvutf16baselWE16doalways_noconvEv
- ZN7randomx7MacroOp12TestJzfusedE
- uv_cwd
- CryptonightR_instruction166
- ERRloadUI_strings
- ZN9gnucxx15concatsetEPcmm
- BNmodexpmontconsttime
- ZN5xmrig23cryptonighttriplehashILNS9Algorithm2IdE7ELb1EEEvPKhmPhPP15cryptonight_ctxm
- ZNKSt5ctypeIwE5doisEtw
- ZNST13basicfilebufIcSt11char_traitsIcEE9underflowEv
- ZNKSS8maxsizeEv

- CONFimoduleget_flags
- hwlocbitmaplist_sscanf
- ZNST7cxx119moneyputlcSt19ostreambufiteratorlcSt11chartraitslcEED1Ev
- d2iBASICCONSTRAINTS
- dtls1closeconstruct_packet
- OCSPacceptresponses_new
- ZNKSt9basicioslcSt11char_traitslcEE3badEv
- NAMECONSTRAINTScheck
- ZNST13basicfilebufwSt11chartraitslwEE7seekoffEISt12losSeekdirSt13los_Openmode
- ZNST13basicstreamwSt11char_traitslwEERsERI
- ZNKSt7cxx1110moneypunctlcLb1EE10negformatEv
- ZTSNST7cxx119moneygetwSt19istreambufiteratorlcwSt11chartraitslwEEEE
- _ZN7randomx10CompiledVmLb1EED0Ev
- _ZTSSo
- _ZNSi3getEPclc
- EVPencnull
- ZN5xmrig15ConfigTransform16transformBooleanERN9rapidjson15GenericDocumentINS14UTF8lcEENS1_19Memory
- ZNST13runtimeerrorC2ERKS_
- tlsparssectos_etm
- SSLsetpurpose
- ZNST7cxx119moneyputlcSt19ostreambufiteratorlcSt11chartraitslcEEE2idE
- dtlsbadverclientmethod
- ZNST5dequeINS18detail9StateSeqINS17cxx1112regextraitslcEEEE5SaIS5EE12emplacebackIJS5EEEvDpO
- ZN5xmrig7StorageINS6ClientEED2Ev
- ZTIS14collatebynameE
- ZSt9hasfacetINS17__cxx117collatelcEEEbRKSt6locale
- ZN5xmrig27cryptonightdoublehashasmLNS9Algorithm2ldE8ELNS8Assembly2ldE4EEEvPKhmPhPP15cryptonig
- ZNST7codecvtlcc11mbstatetEC1Em
- OPENSLLHnew
- ZSt9usefacetIS7numgetlcSt19istreambufiteratorlcSt11chartraitslcEEEEERKTRKSt6locale
- sslversionsupported
- ENGINE_add
- ZZN9rapidjson13GenericReaderINS4UTF8lcEES2NS12CrtAllocatorEE23ScanCopyUnescapedStringERNS_19Gene
- curve448precomputedscalarmul
- _ZNKSt8numpunctwE8trueNameEv
- ZNST15basicstreambufwSt11char_traitslwEEC1Ev
- _cxabad_cast
- ecGFpMontGroupset_curve
- ZN5xmrig4Json8getInt64ERKN9rapidjson12GenericValueINS14UTF8lcEENS1_19MemoryPoolAllocatorINS112Crt
- ZN9gnucxx13stdiofilebufwSt11chartraitslwEEC1EP8IOFILESt13IOSOpenmodem
- _ZNSi4syncEv
- sslundefinedfunction
- ZN5xmrig23cryptonighttriplehashLNS9Algorithm2ldE9ELb1EEEvPKhmPhPP15cryptonight_ctxm
- X509getKey_usage
- SCTget0extensions
- ZNKSt7codecvtlDic11mbstatetE5doinERS0PKcS4RS4PDiS6RS6
- CryptonightRinstructionmov66
- ZTSNST7cxx118timegetlcSt19istreambufiteratorlcSt11chartraitslcEEEE
- DESede3cbc_encrypt
- ZN5xmrig6OclLib9getStringEP11cl_programj
- _ZN5xmrig14NUMAMemoryPoolC1Emb
- _ZNSsC2Ev
- _ZTVN5xmrig14RxBasicStorageE
- X509STOREset_cleanup
- ZNST13facetshims15messagesopenlwEEiSt17integralconstantLb0EEPKNSt6locale5facetEPKcmRKS3_
- ECGROUPset_seed
- EVPKEYnewmackey
- ZN5xmrig16SelfSelectClient19submitBlockTemplateERN9rapidjson12GenericValueINS14UTF8lcEENS1_19Memor
- uvpipeopen
- ASN1BMPSTRINGfree
- _ZNK5xmrig12HwlocCpuInfo5coresEv
- _ZN5xmrig9Cn1KernelID1Ev
- ZNKSt7numpuctlcSt19ostreambufiteratorlcSt11chartraitslcEEE3putES3RS18iosbasecb
- DSA_bits
- SSLgetverify_depth
- ZNST6locale5facet20S/cctypeLocaleEP15_localestructPKc

- *ZTSNSt7cxx1115basicstringbuf*lcSt11char_traitslcESalcEEE
- *SSLcheckchain*
- *ZNSt13basicstream*lcSt11chartraitslcEE4openEPKcSt13los_Openmode
- *ZN5xmrig14DonateStrategy8setStateENS05StateE*
- *hwloctopologygettopologynodeset*
- *ZNSt15basicstreambuf*lcSt11char_traitslcEE5sgetcEv
- *X509STORECTXgetlookup_certs*
- *_ZN5xmrig9Cn0KernelD0Ev*
- *ZNSt7cxx1112basicstring*lcSt11char_traitslcESalcEE6insertEmPKcm
- *ASN1SEQUENCEit*
- *uv_strndup*
- *ZTSSSt9badalloc*
- *SSLCTXsetDefaultverify_dir*
- *Poly1305_Update*
- *CTLOGget0public_key*
- *CRYPTOctr128encrypt_ctr32*
- *_cxapure_virtual*
- *X509STORECTXsetcert*
- *ZTSSSt14basicstream*lcSt11char_traitslcEE
- *RSAGetmethod*
- *RANDDRBGinstantiate*
- *ZTVN9gnucxx26concurrencyunlockerrorE*
- *_ZN5xmrig14CudaBaseRunnerD2Ev*
- *_ZN5xmrig13VirtualMemory21isOneGbPagesAvailableEv*
- *ZNSt13basicfilebuf*lcSt11chartraitslcEEaSEOS2
- *ZNSt14Functionbase13BasemanagerINS18detail12CharMatcherINS17cxx1112regex_traitslcEELb0ELb0*
- *EVP_PKEYasn1_copy*
- *ZThn32N5xmrig7NetworkD1Ev*
- *OCSPsendreqbio*
- *EVP_CIPHERCTX_copy*
- *ASN1_PCTXset_flags*
- *ZNSt11logicerrorC2ERKSs*
- *ZNKSbWSt11chartraitslwESalwEE5findEPKwmm*
- *ZN5xmrig7WorkersINS13CpuLaunchDataEE4tickEm*
- *ZN5xmrig13RxNUMAStorage4initERKNS6RxSeedEjbbNS_8RxConfig4ModeEi*
- *ZNSt14collatebyname*lwED2Ev
- *ZNSt7cxx1112basicstring*lcSt11chartraitslcESalcEE7replaceEN9gnucxx17_normal_iteratorIPKcS4_E
- *ECKEYMETHODgetsign*
- *ZNSt7cxx119moneyget*lcSt19istreambuf_iteratorlcSt11char_traitslcEEED2Ev
- *i2d_IPAddressOrRange*
- *i2dX509EXTENSIONS*
- *ZN5xmrig23cryptonightsinglehashILNS9Algorithm2ldE2ELb0EEEvPKhmPhPP15cryptonight_ctxm*
- *CryptonightR_instruction145*
- *ZNSt13basicstream*lcSt11char_traitslcEED1Ev
- *ZN5xmrig11CudaThreadsC2ERKSt6vectorINS10CudaDeviceESalS2EERKNS9AlgorithmE*
- *BNgetfc2409prime768*
- *ssl3recordsequence_update*
- *ZNKSt7cxx1112basicstring*lcSt11char_traitslcESalcEE7compareEmmPKc
- *ZNSt7cxx1112basicstring*lwSt11chartraitslwESalwEE7replaceEmmRKs4mm
- *ZNSt13basicstream*lwSt11chartraitslwEEC2ERKNS17cxx1112basicstringlcS0lcESalcEEEST13los_Openm
- *_ZN5xmrig10TlsContext10setCiphersEPKc*
- *ZSt9usefacetSt9moneyget*lcSt19istreambuf_iteratorlcSt11char_traitslcEEEEERKTRKSt6locale
- *_ZNSsD1Ev*
- *ZNKSs4Rep12Mis_leakedEv*
- *ecGFpnistgroupset_curve*
- *ZNKSbWSt11chartraitslwESalwEEC1EmwRKs1_*
- *tls13change_cipher_state*
- *i2d_PrivateKeyfp*
- *_ZN5xmrig10CudaDeviceC2Eji*
- *ZNKSt7cxx1110moneypunct*lwLb1EE16dopositive_signEv
- *_ZN5xmrig9CpuWorkerLm1EE10consumeJobEv*
- *osslstateclientpostwork*
- *Z22v4compilecodeldoublePK14V4_instructioniPvN5xmrig8AssemblyE*
- *_ZNSt7collate*lwED1Ev
- *ZNSt7cxx1115messagesbyname*lcEC2ERKNS12basicstringlcSt11char_traitslcESalcEEEm
- *parsecanames*

- `uvosgetpriority`
- `RC2setkey`
- `ZNSt13basicistreamlwSt11char_traitslwEErsERt`
- `_ZN7randomx15CompiledLightVmLLb0EE3runEPv`
- `ZN5xmrig9Cn1Kernel7enqueueEP17clcommandqueuejmm`
- `uvsempost`
- `ZNKSt7cxx118messageslcE3getEiiiRKNS12basicstringlcSt11chartraitslcESalcEEE`
- `ZN5xmrig23cryptonightsinglehashILNS9Algorithm2ldE13ELb1EEEEvPKhmPhPP15cryptonight_ctxm`
- `ZN5xmrig21cryptonightquadhashILNS9Algorithm2ldE8ELb1EEEEvPKhmPhPP15cryptonight_ctxm`
- `ZNSt13basicfilebufflwSt11char_traitslwEE9pbackfailEj`
- `ECGROUPgetcurveGF2m`
- `lutDec2`
- `ZNSt17timepunctcachelcED0Ev`
- `_ZN5xmrig10BaseConfig5kHttpE`
- `ZTVSt15messagesbynamelewE`
- `ZNSblwSt11chartraitslwESalwEE9push_backEw`
- `BIOsocketerror`
- `ZNK5xmrig7Network13getConnectionERN9rapidjson12GenericValueINS14UTF8lcEENS1_19MemoryPoolAllocatorI`
- `ZN5xmrig3JobC2EbRKNS9AlgorithmERKNS_6StringE`
- `ZNKSt7cxx1110moneypunctlcLb0EE10posformatEv`
- `ZSt9usefacetlSt8messageslwEERKT_RKSt6locale`
- `ZNSt14basicfstreamlwSt11char_traitslwEEC1Ev`
- `EVPPKEYasn1_new`
- `_ZTISt8messageslcE`
- `d2iPKCS12fp`
- `ZNSt10moneypunctlcLb0EEC1EP15localestructPKcm`
- `ZNSt7cxx1112basicstringlwSt11chartraitslwESalwEEpLESt16initializerlistlwE`
- `PKCS7SIGNERINFO_sign`
- `_ZNSiC2EOSi`
- `i2dOCSPCRLID`
- `PEMwritePUBKEY`
- `xmrigar2check_avx2`
- `ZNKSt10moneypunctlcLb0EE13positivesignEv`
- `ZNSt13badexceptionD0Ev`
- `CRYPTO_strdup`
- `EVPaes256wrappad`
- `ZN5xmrig10CpuBackendC2EPNS10ControllerE`
- `ZNKSt7cxx1112basicstringlwSt11chartraitslwESalwEE17findfirstnotofEPKwmm`
- `ZNSt5ctypelwE19MinimizectypeEv`
- `_ZNK5xmrig12BasicCpulInfo5coresEv`
- `ZNKSt7cxx1112basicstringlcSt11chartraitslcESalcEE8M_limitEmm`
- `ZNSt12ctypebynamelewEC1ERKSsm`
- `SHA256_init`
- `PKCS12SAFEBAGet0_type`
- `tlsconstructctosecpt_formats`
- `_cxagetglobalst`
- `X509ATTRIBUTEit`
- `ZNSt7cxx1112basicstringlcSt11char_traitslcESalcEE6insertEmPKc`
- `tlsconstructctos_renegotiate`
- `DSAGetmethod`
- `OCSPrequestsign`
- `ecGF2msimplegroupclear_finish`
- `ZNKSt5ctypelcE10dotolowerEc`
- `dtls1getrecord`
- `_ZNK5xmrig12BasicCpulInfo13hasOneGbPagesEv`
- `_ZN7randomx13InterpretedVmLLb1EEedIEPv`
- `X509STOREgetlookupcerts`
- `X509getsignature_info`
- `ZNSt12ctypebynamelewEC2EPKcm`
- `_ZN5xmrig9JsonChain4dumpEPKc`
- `_ZN5xmrig6Buffer11randomBytesEm`
- `ZNKSt5ctypelwE9donarrowEPKws2_cPc`
- `ZN9rapidjson13GenericReaderINS14UTF8lcEES2NS12CrtAllocatorEE25SkipWhitespaceAndCommentsILj160ENS_`
- `i2dASN1UTF8STRING`
- `i2dNETSCAPESPKAC`
- `ZN5xmrig23cryptonightsinglehashILNS9Algorithm2ldE15ELb0EEEEvPKhmPhPP15cryptonight_ctxm`

- `EVP_PKEYmeth_remove`
- `ZN7randomx26SuperscalarInstructionInfoC1ILm3EEEEPKcNS26SuperscalarInstructionTypeERAT_KNS7MacroOp`
- `SipHashhashsize`
- `ERRloadOCSP_strings`
- `ZTVNS7cxx1115timegetbynameIwSt19istreambuf_iteratorIwSt11char_traitsIwEEEE`
- `X509PURPOSEget0_sname`
- `ZNSs4Rep15Mset_sharableEv`
- `CryptonightRInstructionmov158`
- `SSLCTXgetinfocallback`
- `_ZTVN5xmrig10ConsoleLogE`
- `ZNS9moneygetIwSt19istreambuf_iteratorIwSt11char_traitsIwEED0Ev`
- `ZN5xmrig12NetworkState5onJobEPNS9IStrategyEPNS7IClientERKNS3JobERKN9rapidjson12GenericValueINS8_`
- `ZNS7cxx1112basicstringIcSt11char_traitsIcESalcEE7replaceEmmRKS4`
- `PKCS12getattr`
- `ZNS14basicifstreamIwSt11char_traitsIwEED2Ev`
- `ZN5xmrig9TlsConfigC1ERKN9rapidjson12GenericValueINS14UTF8IcEENS119MemoryPoolAllocatorINS112CrtAI`
- `_ZN5xmrig3AppD2Ev`
- `_ZGVNS8numpunctIcE2idE`
- `ZN5xmrig7WorkersINS13CpuLaunchDataEED1Ev`
- `CryptonightRInstructionmov215`
- `ZN5xmrig18SinglePoolStrategy8setProxyERKNS8ProxyUrlE`
- `ZTVSt7codecvtlcc11mbstatetE`
- `ZNS6locale5facet19SdestroylocaleERP15localestruct`
- `ZNKsblwSt11char_traitsIwESalwEE7compareEmmPKw`
- `PBKDF2PARAM_new`
- `ZNS6vectorItSaltEE19MemplacebackauxItEEEEvDpOT`
- `_ZNSt10moneypunctIcLb1EED1Ev`
- `_ZN5xmrig7CudaLib11deviceCountEv`
- `ZNSdC2EPSt15basicstreambufIcSt11char_traitsIcEE`
- `ZNS6vectorIN5xmrig6StringESalS1EED1Ev`
- `ZNS113basicifstreamIcSt11char_traitsIcEEC1ERKNS7cxx1112basicstringIcS1SalcEEES13los_Openmode`
- `ZN5xmrig8cudatagEv`
- `ZNSs7replaceEN9gnucxx17normal_iteratorIPcSsEES2St16initializer_listIcE`
- `cpuflagshas_ssse3`
- `asn1_templatefree`
- `ZTSS7numpunctIcSt19ostreambuf_iteratorIcSt11char_traitsIcEEEE`
- `i2dPrivateKeybio`
- `ZTIN10cxxabiv121vmiclasstypeinfoE`
- `USERNOTICE_free`
- `ZN7randomx26SuperscalarInstructionInfo6IMULRE`
- `tls1setcert_validity`
- `ENGINEregisterRSA`
- `_ZN5xmrig10BaseConfigD0Ev`
- `IOstdin_used`
- `CryptonightRtemplatedouble_mainloop`
- `ZNKSt8messagesIwE6dogetEiiiiRKsblwSt11char_traitsIwESalwEE`
- `EVParia128_cfb8`
- `BIOADDRpath_string`
- `ZNKSt8timegetIwSt19istreambuf_iteratorIwSt11char_traitsIwEEEE8getdateES3S3RSt8iosbaseRSt12los`
- `ZN5xmrig23cryptonighttriplehashILNS9Algorithm2IdE14ELb0EEEvPKhmPhPP15cryptonight_ctxm`
- `d2i_DSAPublicKey`
- `ZNS14basicifstreamIcSt11char_traitsIcEED1Ev`
- `ZNS6thread5ImplISt12BindsimpleIFPFvP15randomxdatasetP13randomxcachemmiES3S5jiEED2Ev`
- `ZNK5xmrig9JsonChain9getStringEPKcS2`
- `xmrigar2fillsegmentavx512f`
- `ZNKSt7cxx1112basicstringIwSt11char_traitsIwESalwEE6substrEmm`
- `errunshelvestate`
- `X509EXTENSIONdup`
- `_ZNSsC2ERKSs`
- `uvtranslatesys_error`
- `PKCS12SAFEBAGcreate0_p8inf`
- `ZNKSt7cxx118timegetIcSt19istreambuf_iteratorIcSt11char_traitsIcEEEE15MextractnameES4S4_RiPPKc`
- `ZNS7cxx1112basicstringIcSt11char_traitsIcESalcEEC2ERKS3`
- `ZNS8iosbase4Init11SrefcountE`
- `ZNS6thread5ImplISt12BindsimpleIFPFvPN5xmrig20RxNUMAStoragePrivateEjbbES4jbbEEEE6M_runEv`
- `_ZN5xmrig14CnBranchKernelD1Ev`

- *ZSt2wslwSt11chartraitslwEERSt13basicistreamlTT0ES6*
- *_ZN5xmrig11KawPowCacheD2Ev*
- *DIRECTORYSTRING_free*
- *tlconstructtoservemame*
- *ZNSt6vectorlN5xmrig9OclThreadESaIS1EED2Ev*
- *CryptonightRinstructionmov219*
- *ECKEYget0_group*
- *_ZN5xmrig16FindSharesKernelD0Ev*
- *ZNSt12cowstringaSERKS_*
- *i2aASN1ENUMERATED*
- *ecGFpsimplefieldsqr*
- *ZNSt19SpcounteddeleterlPNS6thread5ImplSt12Bind_simplelFPFvPN5xmrig20RxNUMAStoragePrivateEjbb*
- *DSAGet0p*
- *tlsprocessnext_proto*
- *ZStslcSt11chartraitslcEERSt13basicostreamlTT0ES6St14_Resetiosflags*
- *ZNKSbblwSt11chartraitslwESalwEE5rfindERKS2_m*
- *_ZN5xmrig16SelfSelectClientD0Ev*
- *confaddssl_module*
- *v3_alt*
- *ZN7randomx14JitCompilerX869hFSQTRERKNS11InstructionE*
- *ZN5xmrig10OclThreadsC1ERKSt6vectorlNS9OclDeviceESaIS2EERKNS9AlgorithmE*
- *ZN5xmrig4Json6getInlERKN9rapidjson12GenericValueINS14UTF8lEENS119MemoryPoolAllocatorINS112CrtAl*
- *CryptonightRinstructionmov197*
- *ENGINEgetpkeymethengine*
- *_ZN5xmrig4Tags6configEv*
- *i2dDSAPrivateKeyfp*
- *CryptonightRinstructionmov62*
- *ZNSt13basicistreamlwSt11chartraitslwEErsEPFRS2S3_E*
- *_ZN5xmrig14DonateStrategy11createProxyEv*
- *CryptonightRinstructionmov154*
- *ENGINEgetctrl_function*
- *ZNSt12outof_rangeC2ERKSs*
- *_ZN5xmrig14DonateStrategy4tickEm*
- *ZNKSt7numgetlwSt19istreambufiteratorlwSt11chartraitslwEEEE3getES3S3RSt8iosbaseRSt12los_losat*
- *_ZN5xmrig8Hashrate9normalizeEd*
- *ZZN9rapidjson13GenericReaderlNS4UTF8lEES2NS12CrtAllocatorEE19ParseStringToStreamllj160ES2S2NS*
- *OPENSSLskset*
- *_ZN5xmrig6ClientD0Ev*
- *OPENSSLskpop_free*
- *ZN5xmrig11HttpsServer12onConnectionEP11uvstream_st*
- *hwloctopologyset_flags*
- *ZN9glibcxx18stdiosyncfilebufcSt11char_traitslcEE4syncEv*
- *NAMECONSTRAINTSfree*
- *X509STOREsetgetissuer*
- *ZTVSt16invalidargument*
- *ZN10randomxvm17resetRoundingModeEv*
- *ZNSt7cxx1119basicstringstreamlwSt11chartraitslwESalwEEaSEOS4*
- *ZN5xmrig27cryptonightdoublehashasmllNS9Algorithm2ldE5ELNS8Assembly2ldE4EEEvPKhmPhPP15cryptonig*
- *PEMreadbio_X509*
- *ZTSS9timebase*
- *osslstatemserverreadtransition*
- *ZNKSt7cxx1112basicstringlwSt11chartraitslwESalwEE8maxsizeEv*
- *Camellia_DecryptBlock*
- *i2dX509REQ_fp*
- *_ZN5xmrig6AdlLib5closeEv*
- *ZNKSt7cxx1112basicstringlwSt11chartraitslwESalwEE13findfirst_ofEwm*
- *hwlocbitmapxor*
- *X509ATTRIBUDEDup*
- *BIO_puts*
- *X509REQset_pubkey*
- *ZN5xmrig23cryptonighttriplehashlLNS9Algorithm2ldE12ELb0EEEvPKhmPhPP15cryptonight_ctxm*
- *ZNKSt3V214errorcategory10equivalentERKSt10errorcodei*
- *ZSt9usefacetlSt10moneypunctlwLb0EEERKT_RKSt6locale*
- *_ZN7randomx6VmBaseLb1EED1Ev*
- *_ZNSoC2ERSd*
- *EVPPKEYencrypt_init*

- PEMwritebioNETSCAPECERT_SEQUENCE
- ZNST19SpcounteddeleterIPNST6thread5ImplSt12BindsimpleIFPFvPvEPN5xmrig6ThreadINS613CpuLaunch
- _ZN5xmrig6AdlLib4initEv
- ZNKSt7cxx11110moneypunctwLb1EE10negformatEv
- ZNST7cxx1112basicstringlcSt11char_traitslcESalcEE5clearEv
- ZNST6chrono3V212steady_clock3nowEv
- ZN5xmrig9OclWorkerC1EmRKNS13OclLaunchDataE
- ssl3_free
- _ZTVN5xmrig10JsonReaderE
- CTPOLICYEVALCTXsetsharedCTLOG_STORE
- ZNST13basicstreamlwSt11char_traitslwEEIsEm
- EVPsha3224
- ZN5xmrig9TlsConfigC2ERKN9rapidjson12GenericValueINS14UTF8lcEENS119MemoryPoolAllocatorINS112CrtAl
- _ZNK5xmrig8ProxyUrl4hostEv
- SSLCTXuse_serverinfo
- ZTIST12lengtherror
- SSLsetsecurity_callback
- ZThn256N5xmrig12HttpContext5writeEP6bio_st
- _ZNK5xmrig8Hashrate4calcEm
- EVPrc440
- _ZN5xmrig9OclConfig8generateEv
- OPENSLLHgetdownload
- ZNK10cxxxabiv117classtypeinfo11doupcastEPKS0PKvRNS015upcast_resultE
- PROXYPOLICYfree
- uvimeragain
- ZN9gnucxx18stdiosyncfilebufwSt11char_traitslwEE8overflowEj
- ECKEYoct2key
- _ZTVN7randomx10CompiledVmlLb1EEE
- ZNST13facetshims10timegetlcEEST19istreambufiteratorITSt11chartraitsIS2EEST17integralcons
- ZNST23mersennetwister_engineImLm32ELm624ELm397ELm31ELm2567483615ELm11ELm4294967295ELm7ELm263692864
- o2i_ECPublicKey
- SSLSESSIONgetmasterkey
- ZNST6vectorIN5xmrig4PoolESaIS1EE19MemplacebackauxllRPKciRA65cDnibbRKNS14ModeEEEEvDpOT_
- i2dDSASIG
- ZNST6vectorINSt7cxx1112basicstringlcSt11chartraitslcESalcEEEESaIS5EE19MemplacebackauxllRKs5
- ZNST12basicfilelcE6xspunEPKcl
- uvthreadequal
- ZNKSt7cxx1118timegetlcSt19istreambufiteratorlcSt11chartraitslcEEE8gettimeES4S4RSt8iosbaseRS
- OCSPCERTSTATUSfree
- X509ATTRIBUTEget0_object
- uv_joinit
- ZTSSSt10moneybase
- ZNST15exceptionptr13exception_ptrD2Ev
- PKCS12SAFEBAgnew
- ZNKSt19codecvutf8baseImE11doencodingEv
- ZNKSt19codecvutf8baseIDie10dounshiftER11mbstatetPcS3RS3_
- CMACCTXfree
- _ZN5xmrig13VirtualMemory24allocateOneGbPagesMemoryEv
- _ZN7randomx15CompiledLightVmlLb1EED0Ev
- EVParia256_gcm
- ZN5xmrig10CpuThreadsC1ERKN9rapidjson12GenericValueINS14UTF8lcEENS119MemoryPoolAllocatorINS112Crt
- ZNST7cxx1112basicstringlwSt11chartraitslwESalwEE12AllochiderC2EPwRKs3
- i2dOCSPRESPID
- ZNKSt7cxx1112basicstringlcSt11chartraitslcESalcEE13findfirstofERKS4m
- ZNST8detail9ExecutorIN9gnucxx17normaliteratorkPKcNS7cxx1112basicstringlcSt11chartrait
- ZStpllcSt11chartraitslcESalcEENSt7_cxx1112basicstringIT7OT1EERKS8PKS5_
- ZN9gnucxx13stdiofilebufcSt11chartraitslcEE4fileEv
- CryptonightR_instruction152
- ZNST13basicstreamlwSt11char_traitslwEE3getERw
- uv_makeclose_pending
- ZNKSt7cxx117collatelwE9transformEPKwS3
- _ZSt4clog
- ZNST13basicstreamlwSt11char_traitslwEED2Ev
- ZNST6locale5impl13MinitextraEPvS1PKcS3_
- ZNKSt7cxx1110moneypunctwLb0EE14docurr_symbolEv
- RandomX_MoneroConfig

- CryptonightR_instruction197
- CRYPTO_memcmp
- a2dASN1OBJECT
- uvudpbind
- d2iPKEYUSAGE_PERIOD
- ZNKSt7codecvtlwC11mbstatetE9dolengthERS0PKcS4_m
- X509STORECTXgetobjbysubject
- _ZN5xmrig15ExecuteVmKernel8setFirstEj
- ZN9gnucxx18stdiosyncfilebufwSt11chartraitswEEC1EOS3
- _ZNK5xmrig6Config2clEv
- ZNSt9moneyputlcSt19ostreambufiteratorlcSt11chartraitslcEEEC2Em
- ZNK5blwSt11chartraitswESalwEE4copyEPwmm
- ZNSt7cxx1112basicstringlwSt11chartraitswESalwEE7replaceEN9gnucxx17_normaliteratorlPKwS4_E
- randomxprefetchscratchpad
- _ZN5xmrig13VirtualMemory24allocateLargePagesMemoryEm
- s2iASN1INTEGER
- ZNSt13basicistreamlwSt11chartraitswEEC1EPSt15basicstreambufwS1_E
- PEMwriteDSA_PUBKEY
- X509REQcheckprivatekey
- ZNSt15timeputbynamecSt19ostreambufiteratorlcSt11char_traitslcEEED2Ev
- ZTVSt9basicioslcSt11char_traitslcEE
- CryptonightRinstructionmov1
- SSLgetrecvmxearly_data
- DSAgetdefault_method
- ZNKSt7cxx118numpunctlcE13thousandssepEv
- i2dOCSPCERTID
- ZNSt15basicstreambufcSt11chartraitslcEEC1ERKS2
- uv_pipeclose
- ZThn1040N5xmrig16EthStratumClientD1Ev
- _ZTVN5xmrig9OclWorkerE
- ZNKSt11usecachelSt16numpunct_cachelcEEclERKSt6locale
- RSAget0dmq1
- ZN5xmrig5Pools4loadERKNS11UsonReaderE
- _ZTIso
- ECKEYkey2buf
- ZTISt7codecvtlIDic11mbstatetE
- ZN25RandomXConfigurationBaseC1Ev
- _ZN5xmrig6BufferD2Ev
- i2d_ECPKParameters
- hwloctopologyallocgroupobject
- bignumdh1024160q
- cnv2rwzdoublemainloopasm
- ZNSt7cxx1117moneypunctbynameLb0EED1Ev
- ZNSt7_cxx118numpunctwEC2Em
- ZN5xmrig12CudaCnRunnerC1EmRKNS14CudaLaunchDataE
- CryptonightRinstructionmov193
- i2d_PKCS12
- X509LOOKUPfree
- PKCS12macpresent
- ZN5xmrig23cryptonightdoublehashlLNS9Algorithm2ldE9ELb1EEEEvPKhmPhPP15cryptonight_ctxm
- hwlocinsertobjectbyparent
- ZTISt15timegetbynamecSt19istreambufiteratorlcSt11char_traitslcEEE
- ENGINEregisterall_DH
- ZN5xmrig26Blake2bHashRegistersKemel7enqueueEP17clcommandqueuem
- CryptonightRinstructionmov150
- NAMINGAUTHORITYget0_authorityld
- ZN5xmrig28AstroBWTPprepareBatch2Kernel7setArgsEP7clmemS2S2
- i2tASN1OBJECT
- ZN5xmrig11HttpsServerC2ERKSt10sharedptrINS_13lHttpListenerEE
- ZNKSt7cxx1112basicstringlwSt11char_traitswESalwEE6cbeginEv
- ZNKSt7cxx1110moneypunctwLb0EE16dopositive_signEv
- ZSt7setfillwES18SetfillITES1
- ssl3getcipherbystd_name
- X509CRLMETHOD_new
- BNMONTCCTX_copy
- ZN5xmrig16FailoverStrategyC2ERKSt6vectorlINS4PoolESalS2EEiiPNS17IStrategyListenerEb

- `_ZNSi4readEPcl`
- `ZNST13basicostreamlwSt11char_traitslwEE6sentryD2Ev`
- `ZThn8N5xmrig16FailoverStrategy14onLoginSuccessEPNS_7IClientE`
- `SSLctxs_enabled`
- `ZNK5xmrig11CudaBackend9isEnabledERKNS9AlgorithmE`
- `OSSLSTOREof`
- `EVP_CIPHERmethsetgetasn1params`
- `EVP_PKEYmeth_free`
- `EVP_PKEYCTX_md`
- `BNmodexp2_mont`
- `ZNKSt7cxx119moneyputlcSt19ostreambufiteratorlcSt11chartraitslcEEEE9MinertlLb0EEES4S4RS8io`
- `SSLCTXset0CAlist`
- `ZNKSt7cxx1112regextraitslcE9transformlN9gnucxx17normaliteratorlPKcNS12basicstringlcSt11c`
- `ZNST7cxx118timegetlwSt19istreambufiteratorlwSt11chartraitslwEEEC2Em`
- `EVPbfbfb`
- `ZNKSt7numgetlcSt19istreambufiteratorlcSt11chartraitslcEEEE6dogetES3S3RSt8iosbaseRSt12loslos`
- `BIOADDRINFOsockaddr`
- `hwloc_insertobjectbycpuset`
- `ZNKSt19codecvutf8baseIDse5doinER11mbstatetPKcS4RS4PDsS6RS6_`
- `ZN5xmrig22cryptonightpentahashlLNS9Algorithm2ldE12ELb1EEEvPKhmPhPP15cryptonight_ctxm`
- `RSAPrivateKey_it`
- `ZNST8detail15BracketMatcherlNST7cxx1112regextraitslcEELb1ELb1EE13MmakerangeEcc`
- `ECGROUPgetseedlen`
- `CryptonightR_instruction115`
- `d2iOCSPCERTID`
- `NOTICEREF_it`
- `PROFESSIONINFOnew`
- `ZNKSt8RbtreeIKNST7cxx1112basicstringlcSt11chartraitslcESalceEEEst4pairlS6S6EST10Select1stlS`
- `tls1getsupported_groups`
- `ZNSs13ScopycharsEPcSS`
- `ssl3generatemaster_secret`
- `ZNST13basicfilebufcSt11chartraitslcEE19MterminateoutputEv`
- `ZNKSt25codecvutf8utf16baselwE10dounshiftER11mbstatetPcS3RS3`
- `_ZN5xmrig14OclSharedState7releaseEv`
- `ZN5xmrig9CpuWorkerlLm2EEEC1EmRKNS13CpuLaunchDataE`
- `hwloctopologysetalltypes_filter`
- `asn1_primitivefree`
- `ZSt9hasfacetlSt8messageslwEEbRKSt6locale`
- `ZNST4pairlKN5xmrig6StringENS010OclThreadsEED2Ev`
- `v3ocspclrid`
- `ZNKSt7numputlcSt19ostreambufiteratorlcSt11chartraitslcEEEE12MgroupintEPKcmcRSt8iosbasePcS9_Ri`
- `X509chainup_ref`
- `SSLCTXremove_session`
- `ZNST9basicioslwSt11chartraitslwEE7copyfmtERKS2`
- `ZNST8iosbase10floatfieldE`
- `SSLCTXgetkeylogcallback`
- `EVParia192_ecb`
- `tlsparsectos_srp`
- `OCSPsendreqnbio`
- `ZNSblwSt11chartraitslwESalwEE6resizeEm`
- `ZTVSt11_timepunctlcE`
- `SSLCONFcmdvaluetype`
- `ZN5xmrig27cryptonightdoublehashasmLNS9Algorithm2ldE5ELNS8Assembly2ldE2EEEvPKhmPhPP15cryptonig`
- `ZNST16invalidargumentC1ERKSs`
- `BIOmethodtype`
- `BNpseudorand`
- `EVPdescfb8`
- `ZNST7cxx1112basicstringlwSt11char_traitslwESalwEED2Ev`
- `ZNST8iosbase3begE`
- `ECPOINTdup`
- `ZNST7cxx1117moneypunctbynameLb1EEC2EPKcm`
- `ZN5xmrig6OclLib7releaseEP13cldeviceid`
- `ZNST4pairlKN5xmrig6StringENS010CpuThreadsEED1Ev`
- `ZNST8numpunctlcEC1EPSt16numpunctcachelcEm`
- `CryptonightR_instruction76`
- `uvidlestart`

- *ZN5xmrig23cryptonightsinglehashILNS9Algorithm2ldE13ELb0EEEvPKhmPhPP15cryptonight_ctxm*
- *X509TRUSTget0_name*
- *DES_encrypt1*
- *ZNSs12EmptyrepEv*
- *ZNSt15timegetbynameIwSt19istreambufiteratorIwSt11char_traitsWEEED2Ev*
- *ZNSt14basicIstreamIwSt11char_traitsWEED0Ev*
- *PEMreadbio_RSAPrivateKey*
- *_ZNSs3endEv*
- *ZNSt19SpcounteddeleterIPNS6thread5ImplISt12BindsimpleIFPFvPN5xmrig9RxDatasetEjPKvES5jPvEEEE*
- *asyncgetctx*
- *tls11downgrade*
- *EVP_PKEYmethsefinit*
- *_ZN5xmrig7Process3pidEv*
- *ZThn8N5xmrig5Miner15onConfigChangedEPNS6ConfigES2*
- *ZN5xmrig21cryptonightquadhashILNS9Algorithm2ldE7ELb0EEEvPKhmPhPP15cryptonight_ctxm*
- *ZNK5xmrig9OclDevice6toJSONERN9rapidjson12GenericValueINS14UTF8lcEENS119MemoryPoolAllocatorINS112*
- *ZTSSt20codecvtutf16_baseIWE*
- *ZNSt14collatebynameIcED2Ev*
- *tlsconstructcertificate_request*
- *i2dPROXYPOLICY*
- *ZNSt7cxx117collateIwEC2EP15ocalestructm*
- *ZGVNS7numputIcSt19ostreambufiteratorIcSt11char_traitsIcEEEE2idE*
- *ZNKSt10moneypunctIwLb0EE16dothousands_sepEv*
- *sslcIearbad_session*
- *v3_bcons*
- *CryptonightRtemplatedouble_end*
- *fillsegmentdefault*
- *ZZN9rapidjson6WriterINS19GenericStringBufferINS4UTF8lcEENS12CrtAllocatorEEES3S3S4_Lj0EE24ScanW*
- *ZNSt13basicostreamIwSt11char_traitsWEEIsEi*
- *ZNSt14overflowerrorC1EPKc*
- *ZN5xmrig5Nonce8mpausedE*
- *X509REQgetsubjectname*
- *ssllogsecret*
- *ZTVSt15numpunctbynameIcE*
- *OCSPREVOKEDINFOfree*
- *hwloctopologygetcompletenodeset*
- *argon2_verify*
- *ZNKSt7numgetIwSt19istreambufiteratorIwSt11char_traitsWEEE14MextractintB5cxx11IIEES3S3S3RSt*
- *_ZN5xmrig9ServerTls4sendEPKcm*
- *EVP_CIPHERmeth_new*
- *ZN5xmrig22cryptonightpentahashILNS9Algorithm2ldE10ELb1EEEvPKhmPhPP15cryptonight_ctxm*
- *hwlocIlinuxsetIidcpubind*
- *SSL_SESSIONsetIidcontext*
- *ZN5xmrig10sysfsreadERKNSt7_cxx1112basicstringIcSt11char_traitsIcESalcEEE*
- *randomxinitdataset*
- *_ZTVN5xmrig11HttpsServerE*
- *ZNSt7_cxx1110moneypunctIwLb1EE4intIE*
- *i2dGOSTKX_MESSAGE*
- *ZN5xmrig39cntrltdoublemainloopsandybridgeasmE*
- *BNget0nistprime256*
- *ZNSt12basicfileIcE8sysopenEP8IOFILESt13Ios_Openmode*
- *ZTVSt12ctypebynameIcE*
- *DISPLAYTEXT_it*
- *ZNKSt7_cxx118numpunctIcE8trueNameEv*
- *ZNSt15underflowerrorC2ERKNSt7_cxx1112basicstringIcSt11char_traitsIcESalcEEE*
- *CryptonightRinstructionmov9*
- *uvosgetppid*
- *ASN1GENERALIZEDTIMEnew*
- *ZNSt8RbtreeIN5xmrig9AlgorithmEst4pairKS1NS06StringEEST10Select1stIS5EST4lessIS1ESalS5EE22*
- *ZNSt18moneypunctcacheIwLb1EE8McacheERKSt6locale*
- *ZNSt18conditionvariable10notify_allEv*
- *SSLsetpskclientcallback*
- *uvloopconfigure*
- *EVP_PKEYmethgetverifyctx*
- *ZNKSt7cxx1110moneypunctIwLb1EE13positivesignEv*

- `_ZN5xmrig14NUMAMemoryPool3getEmj`
- `CryptonightRinstructionmov129`
- `CRLDISTPOINTS_free`
- `_ZNK5xmrig12NetworkState7avgTimeEv`
- `ZN5xmrig12CudaCnRunner3runEjPjS1`
- `ZN9gnucxx13stdiofilebufwSt11chartraitslwEE2fdEv`
- `CryptonightR_instruction33`
- `ZTSSt18moneypunctcachelwLb1EE`
- `ZSt4endslcSt11chartraitslcEERSt13basicstreamITT0ES6`
- `_ZNSi3getEv`
- `BNmodexp_mont`
- `ZNKSt7cxx1115basicstringbufcSt11char_traitslcESalcEE3strEv`
- `EVP_CIPHERmethseimplctxsize`
- `ZTSN10cxbabiv121vmiclasstypeinfoE`
- `SSLget0dane`
- `hwloctopologyinsertgroupobject`
- `d2iPROFESSIONINFO`
- `X509v3asidinherits`
- `ZNSt13basicstreamlwSt11chartraitslwEEaSEOS2`
- `ZTIS8timeputlcSt19ostreambufiteratorlcSt11chartraitslcEEE`
- `OTHERNAME_new`
- `bncorrectop`
- `bnfrommontfixedtop`
- `EVP_PKEYmethgetcleanup`
- `ZN5xmrig23cryptonightsinglehashLNS9Algorithm2kdE2ELb1EEEvPKhmPhPP15cryptonight_ctxm`
- `ZNSt7cxx1112basicstringlcSt11chartraitslcESalcEE10S_compareEmm`
- `_ZN5xmrig12CudaRxRunnerD0Ev`
- `nss/3mac`
- `ZNSt13basicstreamlwSt11chartraitslwEEC1EOS2`
- `SSLCTXsetalpnprotos`
- `curve448scalamul`
- `ZTIS11_timepunctlwE`
- `ZN5xmrig16FailoverStrategy14onLoginSuccessEPNS7IClientE`
- `CRYPTOgetmem_functions`
- `ZNKSt7numgetlwSt19istreambufiteratorlwSt11chartraitslwEEE14MextractintlIEES3S3S3RSt8ios_ba`
- `EVP_PKEYmethgetinit`
- `ZStpllcSt11chartraitslcESalcEENSt7_cxx1112basicstringITT0T1EEOS8RKS8_`
- `ZNK5xmrig10CudaConfig3getEPKNS5MinerERKNS9AlgorithmERKSt6vectorlNS10CudaDeviceESaIS8_EE`
- `ZNSt7cxx1117moneypunctbynameLwLb1EEC2ERKNS12basicstringlcSt11char_traitslcESalcEEEm`
- `ZNSt15basicstreambufwSt11char_traitslwEE6snxtcEv`
- `uv_uptime`
- `ZN5xmrig7ThreadsINS10CpuThreadsEE4readERKN9rapidjson12GenericValueINS34UTF8lcEENS319MemoryPoolAI`
- `ZNKSt7cxx1110moneypunctlwLb1EE11dogroupingEv`
- `ssl3sethandshake_header`
- `tls1prfpkey_meth`
- `uv_run`
- `_ZN5xmrig10MemoryPool3getEmj`
- `SSLCTXaddclientCA`
- `hwloctopologydiffexportxml`
- `_ZNK5xmrig9Algorithm6toJSONEv`
- `Uiget0test_string`
- `ZNKSt7cxx1112basicstringlwSt11char_traitslwESalwEE5frontEv`
- `ZNSt11regexerrorD0Ev`
- `EVP_PKEYsettypepr`
- `ssl3readn`
- `ZNKSt13basicstreamlwSt11chartraitslwEE7isopenEv`
- `d2iASN1GENERALIZEDTIME`
- `ZNSt7cxx1115numpunctbynamelcED2Ev`
- `_ZTVN5xmrig7NetworkE`
- `ZNSt25codecvutf8utf16baselwED1Ev`
- `_ZN5xmrig13FileLogWriter9writeLineEPKcm`
- `ASN1TYPEget_octetstring`
- `ZNKSt7numgetlwSt19istreambufiteratorlwSt11chartraitslwEEE3getES3S3RSt8iosbaseRSt12los_lostat`
- `ZZN5xmrig6Handle11deleteLaterIP8uvtcpseEEvTENUIP11uvhandlesE4FUNES6_`
- `SSLgetcertificate`
- `ZNSt7cxx1115basicstringbufwSt11chartraitslwESalwEE3strERKNS12basicstringlwS2S3_EE`

- dtlsconstructhelloworldverifyrequest
- randomxreleasecache
- EVP_PKEY_CTX_get_app_data
- CryptonightR_instructionmov121
- BIO_readex
- ZNST7cxx1112basicstringlwSt11chartraitslwESalwEEC2EST16initializerlistwERKS3_
- ZN7randomx6slot3E
- ZNKs8M_limitEmm
- ZNST6vectorlN5xmrig7MsrItemESalS1EE19MemplacebackauxllRS1EEEvDpOT
- EVP_PKEY_meth_new
- ZSt9has_facetlNST7__cxx118messageslwEEEEbRKSt6locale
- ZSt13adjustheapSt16reverseiteratorlPmElmN9gnu_cxx5_ops15iterlessiterEEvTT0S7T1T2_
- ZTTSt14basicfstreamlCSt11char_traitslC
- ZN5xmrig7Summary5printEPNS10ControllerE
- Poly1305_Final
- _ZN7randomx6VmBaseLb1EE14initScratchpadEPv
- ZNKSt7cxx118time_getlwSt19istreambuf_iteratorlwSt11chartraitslwEEEE13do_date_orderEv
- ZNKSt8ios_base7failureB5cxx114whatEv
- hwloc_topology_init
- ZN5xmrig4Base11addListenerEPNS13IBaseListenerE
- ZNST13basicstreamlwSt11char_traitslwEEIsEe
- ZN5xmrig22cryptonightpentahashlLNS9Algorithm2ldE15ELb0EEEvPKhmPhPP15cryptonight_ctxm
- ZNKSt7cxx118time_getlwSt19istreambuf_iteratorlwSt11chartraitslwEEEE6dogetES4S4RSt8ios_baseRSt1
- PEM_read
- randomx_programloop_end
- ZStlslCSt11chartraitslCESalCEERSt13basicstreamlTT0ES7RKNS7__cxx1112basicstringlS4S5T1_EE
- ZNST7codecvtlwC11mbstatetEC1EP15locale_structm
- ZNST17moneypunctbynamelwLb1EEC1EPKcm
- ZNST7cxx1118basicstringstreamlwSt11chartraitslwESalwEEC2EOS4
- ZN5xmrig9OclKernel14enqueueNDRangeEP17clcommandqueuejPKmS4S4
- RSA_setup_blinding
- _ZN5xmrig9CpuWorkerLm1EED0Ev
- BN_MONT_CTX_init
- d2iPKCS12MAC_DATA
- X509_policycheck
- ZNKSt6localeeqERKS
- CryptonightR_instructionmov25
- ZNST7numputlCSt19ostreambuf_iteratorlCSt11chartraitslCEEEC2Em
- ZNST7cxx118numputlCEC2EP15locale_structm
- OCSP_CERTID_dup
- ZNKSt7numputlCSt19ostreambuf_iteratorlCSt11chartraitslCEEE6doputES3RSt8ios_basecy
- ZNKSt7cxx118numputlCE13decimalpointEv
- uv__realloc
- d2iPKCS7ENC_CONTENT
- uv_backendfd
- X509_get_textbyNID
- EC_GROUP_clear_free
- ZN7randomx14JitCompilerX8615generateProgramERNST7ProgramERNST20ProgramConfigurationEj
- _ZNK5xmrig18SinglePoolStrategy6clientEv
- EVP_PKEY_meth_get_public_check
- ZN7randomx14JitCompilerX868hfADDRERKNS11InstructionE
- ZNKSt7cxx117collatelwE12M_transformEPwPKwm
- NAMINGAUTHORITYset0_authorityText
- ZThn256N5xmrig12HttpsContextD0Ev
- EVP_dseccb
- CryptonightR_instruction232
- ZNKSt7cxx1112basicstringlwSt11char_traitslwESalwEE6lengthEv
- randpool_entropy_available
- SXNETaddid_asc
- ZNKSt7cxx1112basicstringlwSt11char_traitslwESalwEE7compareEmmPKwm
- ZNST8detail15BracketMatcherlNST7cxx1112regex_traitslCEELb0ELb0EED1Ev
- ethash_quickhash
- _cxa_allocate_exception
- ZZN9rapidjson8Internal21GetCachedPowerByIndexEmE15kCachedPowersE
- EVP_PKEY_meth_set_digest_verify
- ZNST7cxx1119basicstringstreamlwSt11chartraitslwESalwEEC2EOS4

- *ZSt7getline**WSt11chartraits**WESalwEERSt13basicstream**IT0ES7RNSt7_cxx1112basicstring**IS4S5T*
- *uvloopclose*
- *ZNKSt7cxx1112basicstring**WSt11chartraits**WESalwEE8M_limitEmm*
- *ZNSt17moneypunctbyname**lCb1EEC1EPKcm*
- *ZNKSt15basicstreambuff**WSt11char_traits**WEE5ebackEv*
- *CamelliaDecryptBlock**Rounds*
- *_ZNSt10moneypunctlCb0EED1Ev*
- *DSOupref*
- *ZNSt5ctype**lCE10tablesizeE*
- *CONFimodule**get_module*
- *_ZN5xmrig3UrlC1EPKc*
- *BIOtestflags*
- *d2iPKCS7**SIGNED*
- *ZNKSS9M_ibeginEv*
- *BNisnegative*
- *ZN5xmrig10BaseClient10msequenceE*
- *ZN9rapidjson15GenericDocument**INS4UTF8lcEENS19MemoryPoolAllocatorINS12CrtAllocatorEEES4_ED2Ev*
- *OCSFchecknonce*
- *ZSt9hasfacet**St7codecvt**lcc11_mbstatetEEbRKSt6locale*
- *_ZN7randomx15Blake2Generator9getUInt32Ev*
- *_ZTVN5xmrig12CudaRxRunnerE*
- *evpcleanupint*
- *ZNKSt7cxx1110moneypunctlCb0EE13positivesignEv*
- *uvftyget_winsize*
- *ZN5xmrig9TcpServerC1ERKNS6StringEtPNS_18ITcpServerListenerE*
- *ZNKSt7numput**WSt19ostreambufiterator**WSt11chartraits**WEEE3putES3RSt8iosbasewe*
- *CryptonightR_instruction171*
- *ZNSt17timepunctcachelWEC1Em*
- *ZNSt14basicfstream**WSt11chartraits**WEEaSEOS2*
- *ZNSt14Functionbase13Basemanager**INS8detail11AnyMatcherINS7cxx1112regex_traits**lCEELb1ELb1E*
- *SSLdupCA_list*
- *srpgenerateclientmastersecret*
- *DISTPOINTset_dpname*
- *_ZNKSsixEm*
- *CryptonightR_instruction72*
- *hwloclinuxgettidcpubind*
- *EVParia128_ofb*
- *ZTINS7cxx1119moneygetlCb19istreambufiterator**lCb11chartraits**lCEEEE*
- *i2cu**int64int*
- *BN_rand*
- *ZNSt19SpcounteddeleterIPNS6thread5ImplSt12BindsimpleIFPFvPvEPN5xmrig6ThreadINS613OclLaunch*
- *CryptonightR_instruction37*
- *ZNKSt10moneypunctlCb0EE16dothousands_sepEv*
- *CERTIFICATEPOLICIES_it*
- *argon2idhashencoded*
- *ZNSt8detail9CompilerINS7cxx1112regextraits**lCEEE22Minserter**lCb1ELb0EEEw*
- *SSLgetwfd*
- *_ZN5xmrig7CudaLib14runtimeVersionEv*
- *_ZN5xmrig4PoolD2Ev*
- *ECGROUPget0_order*
- *CryptonightRinstructionmov125*
- *asn1getchoice_selector*
- *ZNSt7cxx1112basicstring**WSt11chartraits**WESalwEE7replaceEN9gnucxx17_normaliterator**lPwS4_EE*
- *ZNSt15messagesbyname**lCEC2ERKSsm*
- *X509chaincheck_suiteb*
- *ENGINEsetRAND*
- *ZNKSt7cxx1110moneypunctlWb0EE16dodecimal_pointEv*
- *_ZN5xmrig10TlsContextD2Ev*
- *X509NAMEadentryby_NID*
- *EVPPKEYCTXsetapp_data*
- *_ZN5xmrig10CpuBackend4stopEv*
- *_ZTVN5xmrig16EthStratumClientE*
- *ZNSs8popbackEv*
- *ZN5xmrig3ApiC1EPNS4BaseE*
- *CryptonightR_instruction111*
- *ZN10cxxabiv121vmiclass**typeinfoD1Ev*

- *_ZN5xmrig4PoolC2EPKc*
- *ZNKSt19istreambufiteratorlcSt11chartraitslcEE5equalERKS2*
- *EVP_ripemd160*
- *uvfsaccess*
- *_ZN5xmrig7NvmLib6dlopenEv*
- *ZNS6vectorIN7randomx7MacroOpESaIS1EE19MemplacebackauxJS1EEEvDpOT*
- *ZNS7cxx1118basicstringstreamwSt11chartraitslwESalwEEaSEOS4*
- *ZN5xmrig16SelfSelectClient6submitERKNS9JobResultE*
- *ZNS7cxx1118basicstringstreamwSt11chartraitslwESalwEEC1ERKNS12basicstringlwS2S3EEST13los_*
- *_datastart*
- *_ZN5xmrig10ApiRequestD1Ev*
- *ZNS77numgetlwSt19istreambufiteratorlwSt11chartraitslwEEE2idE*
- *SSLCTXsetdefaultpasswdcbuserdata*
- *CryptonightR_instruction193*
- *_ZN7randomx15CompiledLightVmLib0EEdIEPv*
- *IDEAcfb64encrypt*
- *X509STORECTXsettime*
- *SHA3256AVX2_ASM*
- *BIOfmd*
- *X509v3asidvalidateresourceset*
- *EVP_PKEYcmp*
- *ZNS77numgetlcSt19istreambufiteratorlcSt11chartraitslcEEE2idE*
- *ZNKSt11timepunctlwE8MampmEPPKw*
- *osslstatemclientpostprocess_message*
- *RECORDLAYERprocessedreadpending*
- *uvrWockdestroy*
- *engineabledoall*
- *TXTDWrite*
- *ZN5xmrig6Client17parseNotificationEPKcRKNS9rapidjson12GenericValueINS34UTF8lcEENS3_19MemoryPoolAllo*
- *ZNS79basicioslcSt11char_traitslcEE3tieEPSo*
- *ERRliberror_string*
- *ZN7randomx14JitCompilerX8610hISMULHMERKNS11InstructionE*
- *BIOgetcallback*
- *ZSt21copystreambufseoflcSt11chartraitslcEEIPSt15basicstreambuffTT0ES6Rb*
- *uv_dlopen*
- *ZNS77cxx1112basicstringlcSt11char_traitslcESalcEE5beginEv*
- *CryptonightRinstructionmov96*
- *uvosfree_environ*
- *ssl3dispatchalert*
- *ZStslcSt11chartraitslcESalcEERSt13basicostreamITT0ES7RKsSbIS4S5T1_E*
- *ZN5xmrig10CudaThreadC2EjP8nvidctx*
- *ZNS719SpcounteddeleterIPNS76thread5ImplISt12BindsimpleIFPFvPvEPN5xmrig6ThreadINS614CudaLaunc*
- *ZN7randomx14JitCompilerX8613genAddressRegILb1EEEvRKNS11InstructionEjPhRj*
- *CryptonightRinstructionmov10*
- *ZNS79moneygetlcSt19istreambufiteratorlcSt11chartraitslcEEED1Ev*
- *ZN5xmrig6OclLib20enqueueNDRangeKernelEP17clcommandqueueP10clkerneljPKmS6S6jPKP9clventPS8_*
- *_ZN5xmrig12HttpsContextD1Ev*
- *X509STOREget0_objects*
- *hwlocreportos_error*
- *ZNKSt7cxx1112basicstringlcSt11char_traitslcESalcEE3endEv*
- *_ZN5xmrig6keccakEPKHiPhi*
- *_ZN5xmrig5Timer4initEv*
- *ZTV0n24NS7cxx1118basicstringstreamwSt11char_traitslwESalwEED0Ev*
- *ASN1UNIVERSALSTRINGnew*
- *SRPcreateverifier_BN*
- *EVP_CIPHERmethgetinit*
- *ZNS77cxx1119basicstringstreamwSt11char_traitslwESalwEED1Ev*
- *ZNS77cxx1112basicstringlwSt11char_traitslwESalwEE6insertEmPKw*
- *_ZN5xmrig12NetworkState9humanDiffB5cxx11Em*
- *ZTSNS7_cxx1110moneypunctlcLb1EEE*
- *CRYPTO_free*
- *X509TRUSTcleanup*
- *ZNKSt8timegetlcSt19istreambufiteratorlcSt11chartraitslcEEE15MextractnameES3S3_RiPPKcmRSt8ios*
- *CryptonightRtemplatedouble_part1*
- *ZNSs7M_dataEPc*
- *ZNS77cxx1112basicstringlwSt11char_traitslwESalwEE9M_mutateEmmPKwm*

- ZNK5xmrig12HwlocCpuInfo20processTopLevelCacheEP9hwlocobjRKNS9AlgorithmERNS10CpuThreadsEm
- _Z18loadDoublePortablePKv
- ZNKSt7numputlcSt19ostreambufiteratorlcSt11chartraitslcEEE6dopuES3RSt8ios_basecm
- EVPKEYcmp_parameters
- sslgetminmaxversion
- ZNK5xmrig7ThreadsINS11CudaThreadsEE3getERKNS_6StringE
- ZNSblwSt11chartraitswESalwEEC2Est16initializerlistwERKS1
- EVParia256_ofb
- ZNSblwSt11chartraitswESalwEE4swapERS2_
- ERRloadCT_strings
- ASYNCinitthread
- X509STORECTXsetflags
- ZNKSt7numgetlcSt19istreambufiteratorlcSt11chartraitslcEEE14MextractintB5cxx11ImEES3S3S3RSt
- CryptonightRinstructionmov47
- ZNST8RbtreeIjSt4pairKjN5xmrig13OclSharedDataEESt10Select1stIS4ES4IessIjESaIS4EE8MeraseEPSSt
- ZGVNST7cxx119moneygetlcSt19istreambufiteratorlcSt11chartraitslcEEE2idE
- ZNKSt7numputlcSt19ostreambufiteratorlcSt11chartraitslcEEE15MinertfloatleEES3S3RSt8iosbase
- d2iX509VAL
- ZNST8detail17regexalgoimplIN9gnucxx17normaliteratorlPKcNST7cxx1112basicstringlcSt11c
- CryptonightR_instruction139
- ZNST15basicstreambufwSt11char_traitswEED2Ev
- ZNST13basicfstreamlwSt11chartraitswEE4openEPKcSt13los_Openmode
- _ZNK5xmrig9RxDataset9hugePagesEb
- ZN5xmrig5TimerC1EPNS14ITimerListenerE
- BNgetfc3526prime1536
- EVParia128_cfb128
- _ZN5xmrig16SelfSelectClient10setEnabledEb
- curve448scalardecode
- ENGINEunregisterpkey_meths
- ZN5xmrig7WorkersINS13OclLaunchDataEE4tickEm
- ZTVNST7cxx119moneygetlwSt19istreambufiteratorlwSt11chartraitswEEEE
- _ZTVN5xmrig11HttpContextE
- cmacasn1meth
- i2dPKCS8PrivateKeyfp
- BUFMEMgrow
- ZN25RandomXConfigurationKevaC1Ev
- CONFparselist
- ssl_clear
- ZNSs4Rep26Msetlengthand_sharableEm
- ZNKSt7cxx1112basicstringlwSt11char_traitswESalwEE4cendEv
- ZNK5xmrig12BasicCpuInfo6toJSONERN9rapidjson15GenericDocumentINS14UTF8lcEENS1_19MemoryPoolAllocator
- ZN5xmrig14DonateStrategyC2EPNS10ControllerEPNS_17IStrategyListenerE
- ADMISSIONSYNTAXit
- ZNKSt7cxx118timegetlcSt19istreambufiteratorlcSt11chartraitslcEEE13dodateorderEv
- tlspostprocessclienthello
- ZN5xmrig6OclLib8getUlongEP7cl_memjm
- ZThn256N5xmrig10HttpClient10onResolvedERKNS_3DnsEi
- SHA256_Transform
- BIOADDRINFOnext
- PKCS12setmac
- uvudpinit
- ZSt22throwoverflow_errorPKc
- ENGINEregisterdigests
- uvudpgetpeername
- ZNKSt7cxx118messageslcE4openERKNS12basicstringlcSt11chartraitslcESalcEEERKSt6localePKc
- ECKEYprint
- i2dASN1OBJECT
- ZNST7cxx1112basicstringlwSt11chartraitswESalwEEC1Est16initializerlistwERKS3_
- bnrshifffixed_top
- ZTVSt8timegetlcSt19istreambufiteratorlcSt11chartraitslcEEE
- TXTDBgetbyindex
- PKCS8PRIVKEYINFOfree
- ZN9gnucxx18stdiosyncfilebufcSt11char_traitslcEE6xsgetrnEPcl
- ZNKSt5ctypelwE8dowidenEPKcS2_Pw
- i2dOCSPCERTSTATUS
- EVP_CIPHERnd

- bncomputewNAF
- BNiszero
- ZNSt6vector1St6threadSaIS0EE19MemplacebackauxIIIRFvPN5xmrigr9RxDatasetEjPKvERKS6RKjPvEEEvDpOT
- ZNKSt7cxx117collate1wE12dottransformEPKwS3_
- ZN5xmrigr14DonateStrategy14onLoginSuccessEPNS7IClientE
- doss3write
- CryptonightR_instruction135
- ZN7randomx15initDatasetItemEP13randomxcachePhm
- ZNSt7cxx1115basicstringbuf1wSt11chartraits1wESalwEEC2ERKNS12basicstring1wS2S3EES113los_Ope
- ECPPOINTsetaffinecoordinates
- X509VERIFYPARAM_get0
- sslchecksrvecccertandalg
- ZSt4endl1cSt11chartraits1cEERSt13basicstream1TT0ES6
- bn_wexpand
- ZN5xmrigr12DaemonClient10onHttpDataERKNS8HttpDataE
- ZNKSt7cxx1112basicstring1wSt11chartraits1wESalwEE13findfirstofERKS4m
- ZNKSt7cxx1112basicstring1cSt11chartraits1cESalwEE7compareERKS4
- _ZNSt10moneypunct1wLb1EED0Ev
- ZNSt13basicstream1cSt11chartraits1cEEC1EOS2
- hwlocdistancesget
- _ZN5xmrigr9ServerTis5isTLSEPKcm
- ZNSt8detail9StateSeqINSt7cxx1112regextraits1cEEE8M_cloneEv
- ZNSt7_cxx118messages1wEC2Em
- ASN1GENERALIZEDTIMEset
- randomxprogramreaddatasetsshash_init
- ZN5xmrigr11HttpContext13onHeaderValueEP11httparserPKcm
- ZNSt15timeputbyname1wSt19ostreambufiterator1wSt11char_traits1wEEEC2EPKcm
- engine1ableunregister
- d2iASN1T61STRING
- c2iASN1BIT_STRING
- ZSt17verifygroupingPKcmRKNS17cxx1112basicstring1cSt11chartraits1cESalwEEE
- ZNSt7cxx1110moneypunct1cLb0EE24MinitialemoneypunctEP15locale_structPKc
- ZNSt7_cxx118numpunct1cEC2Em
- ZN5xmrigr6Client6Socks5C1EPS0
- ZNSt7cxx1112basicstring1cSt11char_traits1cESalwEE6rbeginEv
- BNprivrand_range
- ZNSt7cxx1115basicstringbuf1cSt11chartraits1cESalwEEC2EOS4
- i2dPKCS8PRIVKEYINFO
- SSLCTXget0_privatekey
- CONFmodulesload
- X509getext_d2i
- CryptonightRinstructionmov57
- ZNSt15basicstreambuf1cSt11chartraits1cEE7seekposEST4fpos11mbstatetEST13losOpenmode
- CryptonightRinstructionmov92
- ECPPOINTmethod_of
- _ZNSirsERs
- ZNK9gnucxx26concurrencyunlockerror4whatEv
- OCSPSINGLERESPnew
- ZN5xmrigr23cryptonightdoublehash1LNS9Algorithm21dE5ELb1EEEvPKhmPhPP15cryptonight_ctxm
- WPACKETreservebytes
- ZNKSt20codecvtt16base1wE5doinER11mbstatetPKcS4RS4PwS6RS6_
- ZNSt6thread5impl1St12BindsimpleIFPFvPN5xmrigr20RxNUMAStoragePrivateEjbES4_jbEED2Ev
- _ZN5xmrigr10BaseConfig9kAutosaveE
- ECGROUPgetpentanomialbasis
- ZSt9usefacet1INSt7_cxx1110moneypunct1wLb0EEEEERKTRKSt6locale
- OCSPBASICRESPget_ext
- BNnistmod_224
- _ZN5xmrigr14OclRxJitRunnerD2Ev
- ZN5xmrigr5TimerC2EPNS14TimerListenerEmm
- sslcertlookupbyidx
- ZNSi3getERSt15basicstreambuf1cSt11char_traits1cEE
- ZSt20throwoutofrangePKc
- ASN1OCTETSTRING_it
- ZNSt11rangeerrorD0Ev
- ZSt9usefacet1St10moneypunct1cLb0EEERKT_RKSt6locale

- *EVP*PKEYget0_poly1305
- _ZN5oaSEOSo
- ZNKSt9basicioslwSt11char_traitswEE5rdbufEv
- SSLCTXuseRSAPrivateKeyfile
- ZN5xmrig22cryptonightpentahashlLNS9Algorithm2ldE18ELb1EEEEvPKhmPhPP15cryptonight_ctxm
- ZNST6vectorlN5xmrig9OclThreadESaIS1EE19MemplacebackauxlIRKS1EEEEvDpOT
- ZNKSt19codecvutf8baseIDiE13domax_lengthEv
- EVPMDCTXcopyex
- ASN1itemd2i_fp
- ZNKSt9moneyputlwSt19ostreambufiteratorlwSt11chartraitslwEEEE6doputES3bRSt8ios_basewe
- ZN5xmrig7NvmlLib6healthEP13nvmIDevicest
- uvfsevent_getpath
- ZN5xmrig15OclRxBaseRunner3setERKNS3JobEPH
- ZNST6thread5implSt12BindsimplelFPFvPvEPN5xmrig6ThreadINS5_13CpuLaunchDataEEEEED2Ev
- ZTV0n24NST14basicostreamlwSt11char_traitsWEED1Ev
- ZN5xmrig23cryptonighttriplehashlLNS9Algorithm2ldE4ELb1EEEEvPKhmPhPP15cryptonight_ctxm
- uvbarrierinit
- uvfsttruncate
- ASN1TIMEsetstringX509
- _ZN5xmrig16SelfSelectClient10setRetriesEi
- hwlocbitmapalloc
- ZTSNST6locale5facet6_shimE
- ZTSS9basicioslcSt11char_traitslcEE
- ZNST15exceptionptr13exception_ptrC1Ev
- _ZN7randomx10CompiledVmLb1EE3runEPv
- ZNST13facetshims17collatecomparelcEEiSt17integralconstantlLb0EEPKNSt6locale5facetEPKTS9S9
- ZNST20codecvutf16_baselwED2Ev
- ZNKSt7cxx1110moneypunctlLb1EE14dofrac_digitsEv
- ZNST15timeputbynamelwSt19ostreambufiteratorlwSt11chartraitslwEEEC2ERKNSt7cxx1112basicstringl
- ZNKSt7codecvtlcc11mbstatetE9dolengthERS0PKcS4_m
- EVP_sha224
- X509cmpcurrent_time
- X509REQget0_pubkey
- ZNSs7replaceEN9gnucxx17normaliteratorlPcSsEES2RKSS
- ZSt21RbtreerotaterightlPSt18RbreenodebaseRS0
- a2iIPADDRESSNC
- X509SIGNINFO_get
- ariasetdecrypt_key
- ZNST7cxx1110moneypunctlLb0EEC1EP15localestructPKcm
- _ZN5xmrig6String7toLowerEv
- ZNST12ssostringD1Ev
- ZNST11DequebaseINSt8detail9StateSeqINSt7cxx1112regextraitslcEEEEESaIS5EED2Ev
- EVPKEYasn1setprivate
- ZN10randomxvm8setCacheEP13randomx_cache
- dtls1_new
- ZN5xmrig12InitVmKernel7setArgsEP7clmemS2S2_
- ECPOINTsetlprojectivecoordinates_GFP
- ZNKSt7cxx1118timegetlSt19istreambufiteratorlcSt11chartraitslcEEE11dogetdateES4S4RSt8ios_ba
- BIOdumpindent_fp
- i2dECPUBKEY
- CRYPTOsecuremalloc
- EVParia192_ofb
- _ZN5xmrig9OclWorkerD2Ev
- DESkeysched
- _ZNSi5tellgEv
- _ZN5xmrig10CpuThreadsD2Ev
- _ZTVN7randomx18InterpretedLightVmLb1EEEE
- RSAPaddingaddPKCS1type_2
- ZNST13basicfstreamlcSt11char_traitslcEEC2Ev
- i2dASN1GENERALIZEDTIME
- ZSt9hasfacetlNST7_cxx117collatelwEEEEbRKSt6locale
- _ZNSt7collatelcED1Ev
- hwlocgetproc_membind
- EVPMDmeth_dup
- EVPKEYmethgetsignctx
- EVPideacbc

- *ZStslcSt11chartraitslcEERSt13basicostreamITT0ES6St8SetfillIS3E*
- *levelfindnode*
- *_ZTVSt7collatelcE*
- *EVP_EncryptInit*
- *i2dRSAOAEP_PARAMS*
- *ZN5xmrig23cryptonightriplehashILNS9Algorithm2ldE17ELb0EEEvPKhmPhPP15cryptonight_ctxm*
- *ZN5xmrig7CudaLib11deviceUlongEP8nvidctxNS0_14DevicePropertyE*
- *ZNKSt9typeinfo11**doupcastEPKN10**cxxabiv117classtype_infoEPPv*
- *ZN5xmrig13StrategyProxy8onActiveEPNS9IStrategyEPNS_7IClientE*
- *OPENSSLforkparent*
- *SSLgetserver_random*
- *ZThn16N5xmrig14DonateStrategyD1Ev*
- *SXNETaddid_ulong*
- *ZNKSt19**codecvutf8baseIDI5doinER11**mbstatetPKcS4RS4PDI56RS6_*
- *CryptonightRinstructionmov149*
- *d2iX509NAME_ENTRY*
- *ZNKSt12futureerror4whatEv*
- *ZStslwSt11chartraitslwEERSt13basicostreamITT0ES6St14_Resetiosflags*
- *ZNSt7**cxx1112basicstringlcSt11chartraitslcESalcEEC2IN9**gnucxx17_normaliteratorIPcS4EEvEETS*
- *ZTVSt19codecvutf8_baseIDsE*
- *_ZN5xmrig7RxCache6createEPH*
- *ZNKSt9moneyputwSt19ostreambufiteratorlwSt11chartraitslwEEE3putES3bRSSt8iosbasewRKsbwS2_SalwEE*
- *uvsignalstart_oneshot*
- *_ZNK5xmrig14CudaBaseRunner9intensityEv*
- *_ZTVN5xmrig7FileLogE*
- *ZNSt15timegetbynamelwSt19istreambufiteratorlwSt11char_traitslwEEEEC2ERKSsm*
- *ZNSt13**facetshims23**moneypunctfillcachelwLb0EEEvSt17integral_constantlwb0EEPKNSt6locale5facet*
- *X509ALGORit*
- *SSLCTXsetrecordpadding_callback*
- *SSLCTXsetsslversion*
- *ZN5xmrig14CudaBaseRunner3setERKNS3JobEPH*
- *cryptocleanupallexdata_int*
- *X509STORECTXget0current_issuer*
- *ZN5xmrig16FindSharesKernel7setArgsEP7clmemS2*
- *ZTVNSt6thread10Impl_baseE*
- *ZNSt13basicfilebufcSt11chartraitslcEE26Mdestroyinternal_bufferEv*
- *_ZNSt6locale4timeE*
- *BNBLINDINGiscurrentthread*
- *_ZN5xmrig3Api4stopEv*
- *ZN7randomx18InterpretedLightVmllb1EE8setCacheEP13randomxcache*
- *_ZN5xmrig6TlsGenD2Ev*
- *PKCS7ENCRYPTnew*
- *BIOMethsetcallbackctrl*
- *ZNSt6vectorlN5xmrig6StringESalS1EE19MemplacebackauxllPcmEEEvDpOT_*
- *MDC2_Update*
- *SXNET_new*
- *ZN5xmrig10OclThreadsC2ERKSt6vectorlNS9OclDeviceESalS2EERKNS9AlgorithmE*
- *ecGFpsimplefieldmul*
- *CONFimodulesetusrdata*
- *ZNSt6thread5impllSt12BindsimplelFPFvPvEPN5xmrig6ThreadlNS514CudaLaunchDataEEEEEE6M_runEv*
- *OCSPREQCTX_new*
- *ZNSt15underflowerrorC1EPKc*
- *tls1_mac*
- *uvtcpinit*
- *CryptonightRinstructionmov227*
- *ZTlSt23**codecvtabstractbaseIDic11**mbstatetE*
- *ZNSt17timepunctcachelcED2Ev*
- *ZNSt6thread5impllSt12BindsimplelFPFvP15randomxdatasetP13randomxcachemmiES3S5jiEEED0Ev*
- *MD4_Transform*
- *_ZTVN5xmrig12BasicCpulInfoE*
- *SSLsetblock_padding*
- *ZGVNSt9moneyputwSt19ostreambufiteratorlwSt11chartraitslwEEE2idE*
- *ZSt9usefacetlNSt7_cxx118numpunctlwEEERKTRKSt6locale*
- *_ZN5xmrig9TcpServerD2Ev*
- *xmrigar2initialize*
- *_gxxpersonality_v0*

- OBJfindsigidbyalgs
- _ZNSirsERPv
- ZNSt15numpunctfbynamelwED2Ev
- ZNSt25codecvttf8utf16baseIDsED1Ev
- ZNKSt7cxx1112basicstringlwSt11chartraitslwESalwEE12findlast_ofEwm
- _ZNK5xmrig8Assembly8toStringEv
- ZNSt9basicioslwSt11char_traitslwEEC2Ev
- ZNSt6vectorlN5xmrig13CpuLaunchDataESaIS1EE7reserveEm
- uvtcpbind
- ZNSt11rangeerrorC1EPKc
- uvudpsetmulticastloop
- ZNSs7M_copyEPcPKcm
- _ZNKs4sizeEv
- i2dPKCS7RECIP_INFO
- ZNSt7_cxx117collatelcEC2Em
- ZNKSt7cxx1110moneypunctlclb0EE13thousandssepEv
- CryptonightR_instruction66
- ENGINEgetdefault_RAND
- ZGVNSt7_cxx1110moneypunctlclb1EE2idE
- EVP_CIPHERCTX_ctrl
- ENGINEgetpkeyasn1meths
- tlfinishhandshake
- X509STOREsetgetctrl
- i2dACCESSDESCRIPTION
- _ZNK5xmrig4Pool13printableNameB5cxx11Ev
- ssl3docompress
- _ZNKSt8messageslclE5closeEi
- _Z11hashAes1Rx4ILb0EEvPKvmPv
- ZThn1040N5xmrig10AutoClientID1Ev
- _ZNK5xmrig16SelfSelectClient2ipEv
- ZNKSt7codecvtlDsc11mbstatetE9dolengthERS0PKcS4_m
- ZNKSt7cxx117collatelwE7compareEPKwS3S3S3
- _ZNK5xmrig5Pools5printEv
- PROFESSIONINFOget0_registrationNumber
- ZNKSt5ctypelwE19Mconvertto_wmaskEt
- SSLCTXadd1toCA_list
- _ZN7randomx6VmBasellb0EE13setScratchpadEPH
- ZNSt7cxx1115numpunctfbynamelwEC2ERKNS12basicstringlclSt11char_traitslclESalclEEEEm
- ZTVSt19codecvttf8_baselwE
- ZNSt7cxx1118messageslclEC1EP15localestructPKcm
- EVPsha3256
- ZNSt6thread20hardwareconcurrencyEv
- PROXYCERTINFOEXTENSIONfree
- ZNSt11_timepunctlclED2Ev
- tlspkdo_binder
- ethashlightcompute
- X509timeadj
- d2iOCSPRESPONSE
- ECGF2msimple_method
- ZTSNSt7cxx1115numpunctfbynamelwEE
- _ZNSolsEs
- ZNSi10MextractlmEERSiRT
- PKCS7ENVELOPEfree
- _ZN5xmrig6Client7connectEv
- EVPKEYderive_init
- ZN5xmrig10CpuBackend7prepareERKNS3JobE
- openssladdalldigestsint
- _ZNSdC2Ev
- ZNSt23mersennetwister_engineImLm32ELm624ELm397ELm31ELm2567483615ELm11ELm4294967295ELm7ELm263692864
- _ZN5xmrig6SysLogD0Ev
- X509STORECTXgetget_crl
- i2dPKCS12BAGS
- _ZN5xmrig9JsonChainD2Ev
- ZTISi7codecvtlcc11mbstatetE
- CryptonightRinstructionmov53
- ZNKSt7cxx1110moneypunctlwlLb0EE13negativesignEv

- *ZTSSt12systemerror*
- *ZNSf9basicioslwSt11char_traitslwEED0Ev*
- *ZNSf7_cxx1110moneypunctwlLb1EED2Ev*
- *SSLSESSIONget0alpnselected*
- *ZN5xmrig5TitleC1ERKN9rapidjson12GenericValueINS14UTF8lcEENS119MemoryPoolAllocatorINS112CrtAlloca*
- *Camellia_Ekeygen*
- *CryptonightR_instruction253*
- *_ZN5xmrig12HwlocCpulInfoC1Ev*
- *CryptonightRinstructionmov145*
- *ZNKSt20codecvttutf16baseIDI13domax_lengthEv*
- *_ZN5xmrig6OclLib4loadEv*
- *_ZN5xmrig9CpuWorkerLM4EED1Ev*
- *ZN5xmrig4PoolC1EPKctS2S2ibbNS04ModeE*
- *ZNKSt10moneypunctwlLb0EE14dofrac_digitsEv*
- *ssl3getrecord*
- *ZNSf13basicfstreamamcSt11chartraitslcEEC2EPKcSt13los_Openmode*
- *ecGF2msimplepointclear_finish*
- *ZNKSt7cxx1119basicostreamamcSt11char_traitslwESalwEE3strEv*
- *EVP_sha512*
- *ZNKSt7numputlcSt19ostreambufiteratorlcSt11chartraitslcEEE3putES3RSt8iosbasecy*
- *ZNKSt7numgetlcSt19istreambufiteratorlcSt11chartraitslwEEE6dogetES3S3RSt8iosbaseRSt12loslos*
- *ZNSbblwSt11chartraitslwESalwEE6assignEPKwm*
- *ASN1itemverify*
- *SSLsetshutdown*
- *ZNK5xmrig6String6toJSONERN9rapidjson15GenericDocumentINS14UTF8lcEENS119MemoryPoolAllocatorINS112*
- *ZNK5bblwSt11chartraitslwESalwEE9MibeginEv*
- *EVPKEYmethgetverify*
- *PKCS7ENCRYPTtree*
- *ZN5xmrig9OclKernelC1EP11cl_programPKc*
- *tlsetupthandshake*
- *ZNSf6vectorlISallEE19MemplacebackauxllIEEEvDpOT*
- *ZN5xmrig23cryptonightdoublehashlINS9Algorithm2ldE15ELb1EEEvPKhmPhPP15cryptonight_ctxm*
- *ZNSf6vectorlPN5xmrig7IClientESalS2EE19MemplacebackauxlJRKS2EEEvDpOT*
- *ecGFpsimplegroupset_curve*
- *ecpkeymeth*
- *ZNSs4Rep20EmptyrepstorageE*
- *_ZNK5xmrig11HttpContext4portEv*
- *ZNKSt7cxx1112basicstringlcSt11char_traitslcESalcEE6rbeginEv*
- *SSLgetsigalgs*
- *CryptonightRinstructionmov223*
- *OCSPREQUESTgetextby_critical*
- *_ZN5xmrig11RxQueueItemD1Ev*
- *ZNSf12ssosstringaSERKS_*
- *ZN5xmrig14OclRxJitRunnerC1EmRKNS13OclLaunchDataE*
- *OSSLSTORELOADER_new*
- *CryptonightR_instruction213*
- *ZNSf6vectorlIN9rapidjson15GenericDocumentINS04UTF8lcEENS019MemoryPoolAllocatorINS012CrtAllocatorE*
- *PKCS7getissuerandserial*
- *hwlocpcidiscfind_linkspeed*
- *SSLCTXgetnumtickets*
- *d2i_OTHERNAME*
- *uvfschown*
- *ZNSf7cxx1112basicstringlcSt11chartraitslcESalcEE7M_dataEPc*
- *ECGROUPhaveprecomputemult*
- *ethashgetseedhash*
- *ZNSf6vectorlIN5xmrig10CudaThreadESalS1EE19MemplacebackauxlJRKS1EEEvDpOT*
- *ZNSf9basicioslwSt11chartraitslwEEC2EPSf15basicstreambufwS1_E*
- *ZSt13regexreplaceSt20backinsertiteratorINSf7_cxx1112basicstringlcSt11char_traitslcESalcEEEN9*
- *ASN1VISIBLESTRINGnew*
- *osslstoreattachpembio*
- *_ZN5xmrig16EthStratumClientD0Ev*
- *ZN26RandomXCConfigurationSafexC2Ev*
- *hwloctopologyexport_synthetic*
- *_ZN5xmrig6Client3Tls4readEPKcm*
- *X509NAMEgetextby_NID*
- *RANDDRBGfree*

- *ZSt9usefacetSt8timeputlwSt19ostreambufiteratorlwSt11chartraitslwEEEEERKTRKSt6locale*
- *i2dPKCS7DIGEST*
- *CryptonightR_instruction141*
- *_ZN5xmrig10ConsoleLogD1Ev*
- *hwlocbitmaponly*
- *IDEAofb64encrypt*
- *_ZTISt5ctypeE*
- *CryptonightR_instruction188*
- *bignumdh2048256q*
- *ZN5xmrig21cryptonightquadhashlLNS9Algorithm2IdE13ELb0EEEvPKhmPhPP15cryptonight_ctxm*
- *OPENSSL_hexstr2buf*
- *ZTVSt9moneyputlcSt19ostreambufiteratorlcSt11chartraitslcEEE*
- *osslstaterrfatal*
- *OCSPBASICRESPadd1exti2d*
- *ZN5xmrig9RxDatasetC1EPNS7RxCacheE*
- *_ZN5xmrig9Cn1KernelD0Ev*
- *ZN5xmrig23cryptonightsinglehashlLNS9Algorithm2IdE9ELb1EEEvPKhmPhPP15cryptonight_ctxm*
- *PKCS7getsigner_info*
- *CTLOGnewfrom_base64*
- *_ZNK5xmrig16SelfSelectClient3jobEv*
- *SSLgetsrp_N*
- *SSLCTXconfig*
- *ZTVNS7_cxx1110moneypunctlcLb0EEE*
- *GENERALNAMEget0_value*
- *PEMwritePrivateKey*
- *ZTISt17timepunctcachelwE*
- *OSSLSTORELOADERseteof*
- *ZN5xmrig12NetworkStateC2EPNS17IStrategyListenerE*
- *_ZN5xmrig3Job7setDiffEm*
- *X509atadd1attrbyNID*
- *X509V3EXTnconf_nid*
- *ZNSt19SpcounteddeleterlPNS6thread5ImplSt12BindsimplelFPFvPvEPN5xmrig6ThreadINS613CpuLaunch*
- *PKCS7add1attrib_digest*
- *uvgetprocess_title*
- *CryptonightR_instruction29*
- *ENGINEgetdigest*
- *ADMISSIONSset0admissionAuthority*
- *ZNKSbwlwSt11chartraitslwESalwEE7compareEmmRKS2_*
- *_ZTSSt8messageslwE*
- *_ZN7randomx18LargePageAllocator10freeMemoryEPvm*
- *uvbarrierdestroy*
- *md5blockdata_order*
- *ENGINEunregisterRAND*
- *_ZN7randomx26SuperscalarInstructionInfoD2Ev*
- *ED25519publicfrom_private*
- *ZNKSt7cxx1112basicstringlwSt11char_traitslwESalwEEixEm*
- *sm2_sign*
- *_ZNSt6locale5ctypeE*
- *SSLsetconnect_state*
- *uvip6addr*
- *_ZNSt6locale3allE*
- *ZN5xmrig7Process8locationENS08LocationEPKc*
- *DTLSv1_listen*
- *ZStplwSt11chartraitslwESalwEESbIT0T1EPKS3RKS6_*
- *ZNKSbwlwSt11chartraitslwESalwEED2Ev*
- *ASN1T61STRINGfree*
- *SSLCONFCTXsetssl_ctx*
- *ZNSt15timegetbynameESt19istreambufiteratorlcSt11char_traitslcEEED1Ev*
- *ZTV0n24NSt7cxx1119basicostringstreamlwSt11char_traitslwESalwEED1Ev*
- *ZTVNS7_cxx1119basicostringstreamlcSt11char_traitslcESalcEEE*
- *ZN9gnucxxeqIPwSbwlwSt11chartraitslwESalwEEEEbRKNS17normaliteratorIT0EESB*
- *xmrigar2fillmemoryblocks*
- *errclearlastconstanttime*
- *_ZTVN5xmrig9CpuWorkerILm1EEE*
- *ZN5xmrig14HttpApiRequest7rpcDoneEPKcRN9rapidjson12GenericValueINS34UTF8lcEENS3_19MemoryPoolAllocat*
- *X509CRLgetmethdata*

- `SSLsetrfd`
- `ZNSt14basicifstreamlcSt11chartraitslcEE4swapERS2`
- `BNmodshift_quick`
- `Ulduperror_string`
- `_ZTVN5xmrig14OclRxJitRunnerE`
- `ZThn8N5xmrig16FailoverStrategy7onLoginEPNS7IClientERN9rapidjson15GenericDocumentlINS34UTF8lcEENS3`
- `argon2id_verify`
- `ZNKSt9moneygetlcSt19istreambufiteratorlcSt11chartraitslcEEE3getES3S3bRSt8iosbaseRSt12los_los`
- `hwlocobjtype_snprintf`
- `ZN9gnucxx13stdiofilebufwSt11chartraitswEEEC1EiSt13/iosOpenmodem`
- `ZNS12ctypebynamelecEC1ERKNSt7_cxx1112basicstringlcSt11char_traitslcESalcEEEm`
- `d2iX509CINF`
- `_ZNK5xmrig12BasicCpulInfo2L2Ev`
- `OPENSSLskdelete_ptr`
- `SCRYPTPARAMSit`
- `ZThn1048N5xmrig6Client6onLineEPcm`
- `ENGINEregisterallpkeyasn1_meths`
- `_ZNK5xmrig9CpuConfig7isHwAEESEv`
- `ZN10cxxabiv119foreignexceptionD0Ev`
- `enginefreeutil`
- `ZTVSt17timepunctcachelcE`
- `internal_kat`
- `ZN9gnucxx13stdiofilebufcSt11chartraitslcEE4swapERS3_`
- `CryptonightRinstructionmov186`
- `ZThn8N5xmrig16SelfSelectClient17onVerifyAlgorithmEPKNS7IClientERKNS9AlgorithmEPb`
- `ZNS120codecvutf16_baselwED0Ev`
- `curve448scalardecode_long`
- `CryptonightRinstructionmov141`
- `ZNS17cxx1118basicstringstreamlwSt11chartraitslwESalwEE4swapERS4`
- `RAND_seed`
- `sslgetmaxsendfragment`
- `EVPKEYget_attr`
- `_ZN5xmrig10BaseConfig4saveEv`
- `ZNS17cxx1115basicstringbufcSt11char_traitslcESalcEED0Ev`
- `CRYPTOsecuremalloc_done`
- `SSLCTXnew`
- `ZNS119codecvutf8_baselwED0Ev`
- `hwlocbitmapset_range`
- `CRYPTOxts128encrypt`
- `ZNS18iosbase7failureB5cxx11C2EPKcRKSt10error_code`
- `OCSPRespget0_signature`
- `OCSPREQUESTfree`
- `ZNS17cxx1112basicstringlcSt11chartraitslcESalcEE5eraseEN9gnucxx17_normaliteratorkPKcS4_EES`
- `_ZN5xmrig9TlsConfig13kCipherSuitesE`
- `ZTSNS17cxx1115messagesbynamelwEE`
- `ZN7randomx10CompiledVmILb1EE10setDatasetEP15randomxdataset`
- `ZNS117functionhandlerIfbcENSt8detail11AnyMatcherINS17cxx1112regex_traitslcEELb0ELb0ELb0EEEE9`
- `ZNS113basicifstreamlwSt11chartraitslwEE10MextractlyEERS2RT_`
- `ZNS113basicfilebufcSt11chartraitslcEE15McreatepbackEv`
- `CryptonightR_instruction106`
- `SM2Ciphertextit`
- `ZNS17_cxx1110moneypunctwLb0EED2Ev`
- `ZNS17cxx1115basicstringbufcSt11chartraitslcESalcEE8MpbumpEPcS5`
- `ZTVSt15numpunctbynamelwE`
- `OSSLSTOREexpect`
- `ZNKSt7cxx1112basicstringlwSt11chartraitslwESalwEE13getallocatorEv`
- `ZNS16locale13S_categoriesE`
- `X509get1email`
- `TLSFEATUREfree`
- `OCSPONEREQgetextby_OBJ`
- `OCSPresponsestatus`
- `PEMreadbio_DSAParams`
- `_ZNS15ctypelcED0Ev`
- `uvthreadcreate_ex`
- `SSLsetnotresumablesession_callback`
- `BN_options`

- `_ZN5xmrig10BaseConfig7kColorsE`
- `CRYPTOTHREADcompare_id`
- `ZN5xmrig13StrategyProxy5onJobEPNS9IStrategyEPNS7IClientERKNS3JobERKN9rapidjson12GenericValueINS8`
- `ZNKSt11timepunctlcE21MmonthsabbreviatedEPPKc`
- `ZN5xmrig27cryptonightdoublehashasmLNS9Algorithm2ldE8ELNS8Assembly2ldE2EEEvPKhmPhPP15cryptonig`
- `_ZNSi8readsomeEPcl`
- `ZNSf8iosbaseD0Ev`
- `randpoolcleanup`
- `hwlocobjaddtotherobj_sets`
- `EVP_CIPHERCTXclearflags`
- `SSLdaneenable`
- `ASN1TYPEset_octetstring`
- `DHget0pub_key`
- `ZNKSt5ctypelcE13MwideninitEv`
- `ZThn16N5xmrig5MinerD1Ev`
- `ZTSSf17moneypunctbynameLcLb1EE`
- `ZNKSt7cxx1112basicstringlwSt11chartraitslwESalwEE16findlastnotofEwm`
- `OCSPPSERVICELOCfree`
- `ASN1IA5STRINGit`
- `ZNSf7cxx1115numpunctbynameLcEC2EPKcm`
- `ENGINEsetDSA`
- `ZNK5xmrig6Config7getJSONERN9rapidjson15GenericDocumentINS14UTF8lcEENS119MemoryPoolAllocatorINS11`
- `v3pkeyusage_period`
- `ZTSSf9moneyputlcSt19ostreambufiteratorlcSt11chartraitslcEEE`
- `ZN5xmrig16SelfSelectClient13onJobReceivedEPNS7IClientERKNS3JobERKN9rapidjson12GenericValueINS64U`
- `ZNKSt8numpunctlwE13thousandssepEv`
- `ZNKsblwSt11chartraitslwESalwEE7compareEPKw`
- `uvtimerinit`
- `ZN9gnucxx18stdiosyncfilebufLcSt11char_traitsLcEED0Ev`
- `ZN5xmrig7Network15onConfigChangedEPNS6ConfigES2_`
- `ZNSf9moneyputlwSt19ostreambufiteratorlwSt11chartraitslwEEED0Ev`
- `ZNSf7cxx1119basicostreamLcSt11chartraitsLcESalwEEC2ESf13los_Openmode`
- `ZNKSt5ctypelcE9donarrowEPKcS2_cPc`
- `CryptonightR_instruction62`
- `ZNSf9basiosLcSt11chartraitsLcEE11MsetstateESf12los_losestate`
- `ZTINSf7_cxx117collatelwEE`
- `SSLgetverify_result`
- `tls1processsignals`
- `CryptonightR_instruction25`
- `SSLsetwfd`
- `hwlocgetmembind`
- `i2dreX509REQtbs`
- `SHA512_Update`
- `SSLCTXget0_param`
- `i2d_IPAddressRange`
- `_cxabad_typeid`
- `Z11sha3UpdatePvPKvm`
- `ECPOINTbn2point`
- `ZNSf19codecvutf8_baseLwED2Ev`
- `_ZN5xmrig9CpuWorkerLm3EE8selfTestEv`
- `OPENSSL_uni2utf8`
- `BNBLINDINGconvert_ex`
- `randdrbggetadditionaldata`
- `ZN5xmrig5Miner15onConfigChangedEPNS6ConfigES2_`
- `ZNSf7cxx1117moneypunctbynameLwLb1EED0Ev`
- `EVPdesede`
- `X509STORECTX_cleanup`
- `ZTISf14basicofstreamLcSt11char_traitsLcEE`
- `ASN1TBOOLEANit`
- `ZNSf12basicfileLcE6xsgetnEPcl`
- `Camellia_encrypt`
- `_ZN5xmrig10LineReader3addEPKcm`
- `ZNKSt7numgetlcSt19istreambufiteratorlcSt11char_traitsLcEEE14MextractintB5cxx11IIEES3S3S3RSt`
- `ZNK5xmrig10OcBackend6toJSONERN9rapidjson15GenericDocumentINS14UTF8lcEENS1_19MemoryPoolAllocatorINS11`
- `SSLsetaccept_state`
- `_ZN5xmrig8HttpData13kContentTypeLB5cxx11E`

- *ZNKSt7numputlwSt19ostreambufiteratorlwSt11chartraitslwEEE6doputES3Rst8ios_basewy*
- *ZN5xmrig2Rx7isReadyERKNS3JobE*
- *ZNSt8detail6StateINSt7cxx1112regextraitslcEEEC1EOS4*
- *ECKEYprecompute_mult*
- *OSSLSTOREINFOnewPKEY*
- *X509STOREsetlookupctrls*
- *ZN5xmrig23cryptonightsinglehashlLNS9Algorithm2ldE18ELb0EEEvPKhmPhPP15cryptonight_ctxm*
- *_ZNSs5frontEv*
- *ZN5xmrig18SinglePoolStrategy7setAlgoERKNS9AlgorithmE*
- *Ulmethodgetpromptconstructor*
- *ZNSt13facets10timegetlEESt19istreambufiteratorITSt11chartraitsIS2EESt17integralcons*
- *ssl3_shutdown*
- *ZN5xmrig27cryptonightdoublehashasmLNS9Algorithm2ldE2ELNS8Assembly2ldE2EEEvPKhmPhPP15cryptonig*
- *ZNKSs12findlast_ofEcm*
- *ZThn24N5xmrig5Miner14onDatasetReadyEv*
- *hmacblake256update*
- *uv_dup3*
- *ecGFpsimplegroupcheck_discriminant*
- *i2dASN1VISIBLESTRING*
- *ZNKSt15exceptionptr13exceptionptrcvMS0FwEEv*
- *CryptonightRinstructionmov247*
- *PEMwriteRSAPublicKey*
- *uv_tcpnodelay*
- *CryptonightR_instruction97*
- *Uiget0output_string*
- *PBKDF2PARAM_free*
- *X509STORECTXget0store*
- *ZNSt13basicfilebuflwSt11char_traitslwEE6xsputnEPKwl*
- *ZNSt8iosbase6xallocEv*
- *ZNSt9moneyputlcSt19ostreambufiteratorlrcSt11chartraitslcEEE2idE*
- *ZNSt5deque11SallEE16MpushbackauxlJRKIEEEvDpOT*
- *ZNSt15basicstreambuflwSt11char_traitslwEE4syncEv*
- *_ZN5xmrig13FileLogWriter4openEPKc*
- *ZNKSt8numpunctlwE16dodecimal_pointEv*
- *ZNSt7cxx1115basicstringbufcSt11chartraitslcESalEEC1EST13los_Openmode*
- *OSSLSTORESEARCHbyname*
- *ZN5xmrig30cnhalfmainloopbulldozer_asmE*
- *ASN1BMPSTRINGnew*
- *_ZN5xmrig8HashrateD2Ev*
- *ZNSt17moneypunctbyname1cLb0EE4intlE*
- *ZNKSb1wSt11chartraitslwESalwEE2atEm*
- *tlsparsestocept_formats*
- *SCTvalidationstatus_string*
- *x448derivepublic_key*
- *_ZNK5xmrig12HwlocCpulInfo8packagesEv*
- *ZN5xmrig9CpuThreadC2ERKN9rapidjson12GenericValueINS14UTF8lcEENS119MemoryPoolAllocatorINS112CrtAI*
- *X509SIGfree*
- *ZN5xmrig7Network8onActiveEPNS9IStrategyEPNS_7IClientE*
- *OSSLSTORELOADERsetctrl*
- *BLAKE2s_Final*
- *randomxsshshend*
- *CryptonightRinstructionmov118*
- *ZTSN10cxxabiv119foreignexceptionE*
- *ZN7randomx15BytecodeMachine18executeInstructionERNS19InstructionByteCodeERiPhRNS_20ProgramConfigur*
- *EVPDecryptFinalex*
- *ZN5xmrig16FailoverStrategy13onJobReceivedEPNS7IClientERKNS3JobERKN9rapidjson12GenericValueINS64U*
- *ZN5xmrig26AstroBWTSHA3InitialKernelID1Ev*
- *EVP_CIPHERmethgetdo_cipher*
- *ASN1PRINTABLEfree*
- *ZTSS10ctypebase*
- *ZNSt7cxx1112basicstringlcSt11chartraitslcESalEE6insertEN9gnucxx17_normaliteratorIPcS4_EEc*
- *BIObuffer*
- *CryptonightRinstructionmov182*
- *ZNSt8detail4NFAINSt7cxx1112regextraitslcEEE21Minertsubexpr_endEv*
- *ZNKSt7collatlwE10McompareEPKwS2*
- *ZNK5xmrig7ThreadsINS11CudaThreadsEE11profileNameERKNS_9AlgorithmEb*

- *ZNSt7cxx1112basicstringlwSt11char_traitslwESalwEE5frontEv*
- *uvfssendfile*
- *BNmodsub_quick*
- *CRYPTOgcm128init*
- *ASN1GENERALIZEDTIMEcheck*
- *d2iASN1IA5STRING*
- *ZN5xmrig8OclCache8cacheKeyB5cxx11EPKNS10IOclRunnerE*
- *X509loadcrl_file*
- *EVPMDmethseffinal*
- *tlsconstructstocept_formats*
- *OPENSSLsinsert*
- *RSAGet0dmp1*
- *ZN5xmrig10ApiRequestC1ENS11ApiRequest6SourceEb*
- *_ZN5xmrig10OclBackend11execCommandEc*
- *EVPMDmethsetctrl*
- *SSLSESSIONnew*
- *ZN5xmrig13OclBaseRunnerC1EmRKNS13OclLaunchDataE*
- *SSLCTXgetdefaultpasswdcbuserdata*
- *UI_process*
- *ZN5xmrig15OclRxBaseRunnerC2EmRKNS13OclLaunchDataE*
- *X509TRUSTgetbyid*
- *uvthreadjoin*
- *i2dX509AUX*
- *_ZN5xmrig9Cn1KernelD2Ev*
- *uvthreadself*
- *ZNSt8numpunctlwE22MinitizenumunctEP15_localestruct*
- *ZSt29RbtreeninsertandrebalancebPSt18RbtreebaseS0RS*
- *uv_tcpbind*
- *hwlocbitmapand*
- *SSLsettlsextrmaxfragment_length*
- *BIOsetflags*
- *ZSt9hasfacetSt8timegetlwSt19istreambufiteratorlwSt11char_traitslwEEEEbRKSt6locale*
- *uvstreamset_blocking*
- *EVPMDmethgetapp_datasize*
- *BNget0nistprime192*
- *ECKEYget_flags*
- *tlsgetmessage_body*
- *CRYPTOgcm128encrypt_ctr32*
- *ZNSt7cxx118numpunctlcEC1EP15_localestructm*
- *ZNSt15basicstreambuflwSt11char_traitslwEE7pubsyncEv*
- *ZN5xmrig27cryptonightsinglehashasmLNS9Algorithm2IdE5ELNS8Assembly2IdE3EEEvPKhmPhPP15cryptonig*
- *sslsetversion_bound*
- *ZN5xmrig27cryptonightsinglehashasmLNS9Algorithm2IdE8ELNS8Assembly2IdE3EEEvPKhmPhPP15cryptonig*
- *IPAddressChoice_it*
- *CryptonightRinstructionmov110*
- *ZNKSt5ctypelwE10dotolowerEw*
- *ZNSt7cxx1115basicstringbuflwSt11char_traitslwESalwEED0Ev*
- *ZNSt14basicofstreamlcSt11char_traitslcEE5closeEv*
- *ZNKSt7numputlcSt19ostreambufiteratorlcSt11chartraitslcEEE3putES3RS8iosbasecm*
- *ZNSt19SpcounteddeleterIPNS6thread5ImplSt12BindsimplelFPFvPvEPN5xmrig6ThreadINS613OclLaunch*
- *SSLsetctvalidationcallback*
- *ZN5xmrig11OclCnRunner3setERKNS3JobEPH*
- *CryptonightRinstructionmov14*
- *ZNSt7cxx1112basicstringlwSt11chartraitslwESalwEE5eraseEN9gnucxx17_normaliteratorlPwS4_EES8*
- *X509EXTENSIONit*
- *_ZNK5xmrig4Pool9isEnabledEv*
- *EVPPKEYgetrawpublic_key*
- *ZNSt6vectorlN5xmrig7MsrltemESaIS1EEC1Est16initializerlistIS1ERKS2_*
- *X509ATTRIBUTEcreatebytxt*
- *ZN7randomx14JitCompilerX865hNOPERKNS_11InstructionE*
- *ZN7randomx26SuperscalarInstructionInfo7IXORC8E*
- *ENGINEsetcmd_defns*
- *ZNSt7cxx1112basicstringlcSt11chartraitslcESalCEE7replaceEN9gnucxx17_normaliteratorlPKcS4_E*
- *ZN5xmrig10JobResults11setListenerEPNS18JobResultListenerEb*
- *CryptonightR_instruction206*

- OCSPrespget0_respdata
- ZNST14basicofstreamlcSt11char_traitslcEED1Ev
- X509REVOKEDget0_extensions
- USERNOTICE_new
- uvpipechmod
- CryptonightR_instruction243
- ZNST13basicstreamlwSt11chartraitslwEE5seekgEST4fposl11mbstatetE
- RSAcheckkey_ex
- ASN1BI/TSTRINGsetbit
- ZGVNST8timeputlcSt19ostreambufiteratorlcSt11chartraitslcEEEE2idE
- PEMwritebio_ECPrivateKey
- OSSSTORESEARCHget0name
- PEMwritebioX509REQ
- OSSSTOREINFOget1NAME
- _ZN5xmrig16SelfSelectClient10disconnectEv
- ZNST6vectorlNST7cxx1112basicstringlcSt11chartraitslcESalcEEESaIS5EE19MemplacebackauxlJRKS5
- ZN5xmrig21cryptonightquadhashlLNS9Algorithm2ldE12ELb1EEEVPKhmpHP15cryptonight_cbxm
- DTLSv1servermethod
- ZNST7cxx1112basicstringlcSt11chartraitslcESalcEEC2EPKcRKs3
- ZN7randomx14JitCompilerX869hFSWAPRERKNS11InstructionE
- ZNST8messageslwEC2EP15localestructPKcm
- hwlocbitmapdup
- ZNST7cxx1115basicstringbufwSt11chartraitslwESalwEE14xferbufptrsD2Ev
- ZNST10moneypunctwlLb0EEC2EPSt18moneypunctcachewLb0EEEm
- X509verifycert
- EVPKEYgetatttry_NID
- tls12checkpeer_sigalg
- dtls1setmessage_header
- ZNST6locale5impl16MininstallfacetEPKNS2idEPKNS_5facetE
- ZTVSt11logicerror
- ZNKSt7collatelwE4hashEPKwS2
- Uicreatemethod
- ZNST7cxx119moneygetlcSt19istreambufiteratorlcSt11chartraitslcEEEE1Ev
- i2d_ECPKPARAMETERS
- BNmodshift1_quick
- ECKEYsetexdata
- ZNST15basicstreambufcSt11char_traitslcEE7pubsyncEv
- X509CRLset1_lastUpdate
- CryptonightR_instruction162
- d2iPUBKEYfp
- IPAddressRange_free
- ZN5xmrig29ctrlomainloopivybridge_asmE
- ZNKSt8timegetlcSt19istreambufiteratorlcSt11chartraitslcEEEE8gettimeES3S3RSt8biosbaseRSt12los
- _ZN5xmrig13VirtualMemory14bindToNUMANodeEI
- DHgetlength
- ZNST8functionlFbcEEC1INSt8**detail15BracketMatcher**lNST7cxx1112regextraitslcEELb0ELb1EEEwEET
- ZNST12basicfilelcEC2EP15pthreadmutex
- _ZN5xmrig11HttpsServerD1Ev
- X509INFOfree
- ZNST7cxx118timegetlwSt19istreambufiteratorlwSt11chartraitslwEEEE2idE
- ZTV0n24NST14basicofstreamlcSt11char_traitslcEED1Ev
- _ZN5xmrig26Blake2bHashRegistersKernelD0Ev
- RSApaddingadd_none
- ZN7randomx13InterpretedVmllb1EE10setDatasetEP15randomxdataset
- PEMreadECPKParameters
- _ZNK5xmrig10CudaDevice3smxEv
- WPACKETstartsub_packet
- tls1finalfinish_mac
- CryptonightR_instruction202
- CryptonightR_instruction149
- X509STORECTX_free
- SSLCOMPget0_name
- ZNST28atomicfutexunsignedbase19MfutexwaituntilEPjibNST6chrono8durationllSt5ratioLL1EL1EE
- ZNKSt19**codecvutf8base**lDiE6dooutER11mbstatetPKDiS4RS4PcS6RS6_
- CryptonightRinstructionmov169
- ZNST13basicstreamlwSt11char_traitslwEElsEy

- *ZSt9hasfacetiSt7collatelwEEbRKSt6locale*
- *CRYPTOgcm128setiv*
- *_ZN5xmrig9CpuWorkerLm5EE10consumeJobEv*
- *ZSt7getlinecSt11chartraitslcESalcEERSt13basicistreamITT0ES7RSbIS4SSt1_E*
- *OSSLSTOREINFO_free*
- *a2iASN1STRING*
- *ZNSt14basicofstreamwSt11chartraitslweEC1ERKNSi7cxx1112basicstringlcS0lcESalcEEEST13los_Open*
- *ZNSt7cxx1112basicstringlcSt11char_traitslcESalcEE5frontEv*
- *_ZNSsC1ERKSmm*
- *_ZTVN5xmrig14HttpApiRequestE*
- *tls1exportkeying_material*
- *ZNSt7cxx1112basicstringlcSt11chartraitslcESalcEE9M_lengthEm*
- *ZNSt5padlcSt11chartraitslcEE6SpadERSt8ios_basecPcPKcll*
- *ZNSt13basicistreamwSt11char_traitslwEErsERd*
- *ERRpeeklasterrorline*
- *DSOconvertfilename*
- *ZNKSt7cxx1110moneypunctlcLb1EE16dopositive_signEv*
- *ZN5xmrig6OclLib16getMemObjectInfoEP7cl_memjnPvPm*
- *CryptonightRinstructionmov114*
- *CryptonightRinstructionmov243*
- *ZNSt19SpcounteddeleterIPNSi6thread5ImplSt12BindsimpleIFPFvPvEPN5xmrig6ThreadINS614CudaLaunc*
- *ZNKSt7cxx1112basicstringlwSt11char_traitslwESalwEE5findEPKwmm*
- *PEMwritePKCS8PrivateKey*
- *SSLSESSIONset_cipher*
- *X509NAMEENTRYcreateby_OBJ*
- *CryptonightR_instruction102*
- *CONFsethconf*
- *ASN1TIMEit*
- *hwlocbitmapfill*
- *ZNSt7cxx1112basicstringlwSt11chartraitslwESalwEEaSESt16initializeristlwE*
- *ZTSSSt18moneypunctcachelcLb1EE*
- *uvudpgetsockname*
- *ZNSt14basicofstreamwSt11chartraitslwEEC1EOS2*
- *CryptonightR_instruction184*
- *bnmullo_normal*
- *HMACInitex*
- *PKCS7_free*
- *X509REQadd1_attr*
- *ZTVSt20badarraynewlength*
- *ZNKSt9basicioslcSt11char_traitslcEEEntEv*
- *errshelvestate*
- *ZN7randomx14JitCompilerX869hCBANCHERKNS_11InstructionE*
- *lookupsession_cache*
- *ZNSt13facetshims20timegetdateorderlwEENSt9timebase9dateorderEST17integralconstantlibLb1EEPk*
- *d2iX509EXTENSIONS*
- *EVPPKEYprint_params*
- *OPENSSLgmtimediff*
- *ZNK5xmrig13RxNUMAStorage7datasetERKNS3JobEj*
- *uvopenosfhandle*
- *ZNSirsEPFRSt8iosbaseS0_E*
- *ZNSt7cxx1112basicstringlcSt11chartraitslcESalcEEC1EOS4RKs3_*
- *SSL_read*
- *_Z21allocExecutableMemorym*
- *ZN5xmrig23cryptonightdoublehashlILNS9Algorithm2ldE7ELb1EEEvPKhmPhPP15cryptonight_ctxm*
- *d2iPKCS7SIGN_ENVELOPE*
- *_ZTSNSi6locale5facetE*
- *OCSPrespget0_certs*
- *uv__reallocf*
- *PEMwriteRSA_PUBKEY*
- *hwlocbitmapnot*
- *ZNSt15timeputbynamecSt19ostreambufiteratorlcSt11char_traitslcEEEC2ERKSmm*
- *_ZNK5xmrig4Base6configEv*
- *SSLgethnum_tickets*
- *EVParia192_gcm*
- *DHgetOp*
- *d2i_PBKDF2PARAM*

- *ZNS**t6**thread**5**impl**lSt12**Binds**simple**IFPF**vPN**5**xmrig**20**Rx**NUMA**Storage**Private**Ejb**ES**4**_jb**EEEE**D0**Ev*
- *ENGINE**set**ex_data*
- *ISSUING**D**S**T**P**O**I**N**T**_**free*
- *ZNK**St**7**num**get**lcSt19**istream**buf**iterator**lcSt11**char**traits**lc**EEE**14**M**extract**int**B**5**cx**11**l**y**EES**3**S**3**S**3**R**St*
- *_ZN**5**xmrig**3**Log**7**destroy**Ev*
- *_ZNK**5**xmrig**10**Ocl**Backend**9**is**Enabled**Ev*
- *BNGENC**B**get_arg*
- *d2i**OCSP**S**I**N**G**L**E**R**E**S**P*
- *ZN**5**xmrig**4**Json**13**convert**Offset**ERSim**Rm**S**2**RS**t6**vector**lN**St**7**_**cx**x**11**12**basic**string**lcSt11**char_traits**lc**ES**alc**E*
- *ZT**IN**St**7**_**cx**x**11**10**money**punct**w**L**b**1**EEE*
- *ZNS**t**23**mersenne**net**wister_engine**l**m**L**m**32**EL**m**624**EL**m**397**EL**m**31**EL**m**2567483615**EL**m**11**EL**m**4294967295**EL**m**7**EL**m**263692864*
- *ZNS**t**12**system**error**D**1**Ev*
- *ZN**5**xmrig**11**Ocl**Cn**Runner**C**1**Em**RK**NS**13**Ocl**Launch**Data**E*
- *CryptonightR**instruction**mov**36*
- *CryptonightR**_instruction**128*
- *_ZNS**s**7**replace**Emm**PK**cm*
- *ZNS**t**7**cx**x**11**19**basic**string**stream**lcSt11**chartraits**lc**ES**alc**EE**C**2**ER**KNS**12**basic**string**lcS**2**S**3**EES**t**13**los*
- *ssl**3**get**cipher*
- *X**509**REVOKED**new*
- *tls**process**key_exchange*
- *_ZN**St**6**locale**5**facet**D**1**Ev*
- *OCSP**CRLID**free*
- *ZNK**St**19**istream**buf**iterator**w**St11**chartraits**w**EE**6**M**_get**Ev*
- *ENGINE**get**default_RSA*
- *RS**A**clear**flags*
- *ZNS**t**14**Function**base**13**Bas**e**manager**lN**St**8**detail**11**Any**Matcher**lN**St**7**cx**x**11**12**regex_traits**lc**EEL**b**1**EL**b**0**E*
- *ZNS**t**7**cx**x**11**15**basic**string**buf**lcSt11**chartraits**lc**ES**alc**EE**14**xfer**buf**ptrs**D**1**Ev*
- *ZNS**s**C**1**IPK**c**EETS**2**_RK**Sal**c**E*
- *_ZNK**5**xmrig**14**Rx**Basic**Storage**11**is**Allocated**Ev*
- *ssl**get**prev_session*
- *SSL**SESSION**get_timeout*
- *ZNS**t**19**code**cv**utf8_base**Di**E**D**1**Ev*
- *dod**tls**1**write*
- *BN**get**fc**3526**prime**2048*
- *hw**loctopology**insert**misc**object*
- *AS**Identifier**Choice_new*
- *ZNS**t**14**basic**if**stream**lcSt11**chartraits**lc**EE**7**i**sopen**Ev*
- *ZN**5**xmrig**23**cryptonight**triple**hash**l**NS**9**Algorithm**2**ld**E**0**EL**b**0**EEE**vPK**h**m**Ph**PP**15**cryptonight**_ctx**m*
- *EC**P**O**I**N**T**set**compressed**coordinates**_GF**p*
- *ZNK**St**10**error**code**23**default**error**condition**Ev*
- *ZN**5**xmrig**28**Astro**BW**T**P**prepare**Batch**2**Kernel**D**0**Ev*
- *EC**ec**pre**comp**dup*
- *ZT**V**St**23**code**cv**tab**abstract**base**D**sc**11**mb**stat**et**E*
- *ZNS**t**7**num**put**lcSt19**ostream**buf**iterator**lcSt11**chartraits**lc**EEE**2**id**E*
- *SSL**set**psk**find**session_callback*
- *ASN**1**i**tem**d**2i*
- *OPENSSL**IN**IT**set**config**file_flags*
- *ZNS**t**9**basic**ios**lcSt11**chartraits**lc**EE**9**set**rdbuf**EP**St15**basic**stream**buf**lcS**1**E*
- *ZNK**St**25**code**cv**utf8**utf**16**base**Di**E**9**d**length**ER**11**mb**stat**et**PK**c**S**4**_m*
- *RAND**_bytes*
- *d2i**PKCS**12**B**A**G**S*
- *EVP**P**K**E**Y**bits*
- *ZTS**N**10**cx**x**abiv**120**sic**las**st**ype**info**E*
- *_ZNK**St**8**num**punct**w**E**8**grouping**Ev*
- *_ZN**7**random**x**15**Blake**2**Generator**C**2**E**P**K**v**m**i*
- *ZNK**St**7**cx**x**11**12**basic**string**lcSt11**chartraits**lc**ES**alc**EE**7**compare**Emm**RK**S**4**mm*
- *tls**1**set**sig**algs_list*
- *ZNK**5**xmrig**16**Eth**Stratum**Client**12**error**Message**ER**K**N**9**rapid**json**12**Generic**Value**lN**S**14**UTF**8**lc**EENS**1**_**19**Memory**Pool*
- *OSSL**STORE**IN**F**O**get**0**N**A**M**E**_**description*
- *ZGVN**St**7**cx**x**11**19**money**get**w**St19**istream**buf**iterator**w**St11**chartraits**w**EE**2**id**E*
- *tls**parse**ctos**key**share*
- *RECORD**L**A**Y**E**R**reset**read**sequence*
- *ZNS**t**7**cx**x**11**12**basic**string**lcSt11**chartraits**lc**ES**alc**EE**C**1**ER**K**S**4**R**K**S**3**_*
- *ZNS**t**7**cx**x**11**18**time**get**lcSt19**istream**buf**iterator**lcSt11**chartraits**lc**EEEE**D**0**Ev*
- *openssl**no**config_int*
- *BN**_asc**2**bn*

- *ZNSt18moneypunctcachelcLb1EEC1Em*
- *_ZNK5xmrig9JsonChain7IsEmptyEv*
- *ZN5xmrig7WorkersINS14CudaLaunchDataEE6createEPNS6ThreadIS1EE*
- *_ZN7randomx18InterpretedLightVmlLb0EED1Ev*
- *PKCS7ENVELOPEit*
- *ssl3readbytes*
- *ZNSt7cxx1112basicstringlcSt11chartraitslcESalcEEpLESt16initializerlistlcE*
- *DISTPOINTNAME_it*
- *CONFgetnumber*
- *X509cmptime*
- *CryptonightRinstructionmov230*
- *ZNSt14Functionbase13BasemanagerINS18detail15BracketMatcherINS17cxx1112regex_traitslcEELb1E*
- *ASN1SEQUENCEANY_it*
- *ZN5xmrig7CudaLib10deviceNameEP8nvidctx*
- *_ZN5xmrig9ServerTls4readEPKcm*
- *_ZN5xmrig12InitVmKernelD1Ev*
- *engineunlockedinit*
- *_ZN5xmrig9ServerTlsD1Ev*
- *_ZN5xmrig7NvmlLib9LastErrorEv*
- *d2i_CERTIFICATEPOLICIES*
- *ECKEYsetprivatekey*
- *ASN1_dup*
- *_ZN5xmrig4Http5kHostE*
- *_ZTVN5xmrig10BaseConfigE*
- *X509CRLget_version*
- *_ZTVN7randomx15CompiledLightVmlLb1EEE*
- *SSLseffd*
- *_ZN5xmrig8CnrCacheD2Ev*
- *SCTLISTvalidate*
- *X509CRLget_lastUpdate*
- *ZNSt10numbase15SformatfloatERKSt8iosbasePcc*
- *tlsparsestockkeyshare*
- *PKCS5pbkdf2set*
- *X509VERIFYPARAMadd0policy*
- *ZTIS13basicstreamlwSt11char_traitslwEE*
- *ZNKSt8numpunctlwE13decimalpointEv*
- *d2iRSAPUBKEY_bio*
- *ASN1_parse*
- *CASTcbcencrypt*
- *ZNKSt7numputlwSt19ostreambufiteratorlwSt11chartraitslwEEE6doputES3RSt8ios_basewm*
- *pitem_free*
- *EVPKEYmethsetcleanup*
- *ZNSt6vectorINS5xmrig6StringESaIS1EE19MemplacebackauxJPcmEEEvDpOT_*
- *CryptonightRinstructionmov88*
- *d2iPKCS8PRIVKEYINFO*
- *NAMINGAUTHORITYit*
- *OCSPRESPIDfree*
- *ECKEYsetpublickeyaffinecoordinates*
- *OCSPrespget0producedat*
- *SSLCONFCTX_new*
- *DSO_merge*
- *ZNSt6vectorINS5xmrig11RxQueueItemESaIS1EE19MemplacebackauxllRKNS06RxSeedERKSijSaIjEERjRbSD_RN*
- *ZNSt15basicstreambufcSt11chartraitslcEE10pubseekposEst4fposl11mbstatetEst13losOpenmode*
- *SSLCTXsetsessionid_context*
- *_ZN5xmrig10TlsContext5setDHEPKc*
- *a2i_IPADDRESS*
- *i2dPUBKEYbio*
- *ZTVSt9badalloc*
- *ZNSt11rangeerrorC1ERKNSt7_cxx1112basicstringlcSt11char_traitslcESalcEEE*
- *ZNSt15basicstreambufcSt11chartraitslcEE10pubseekoffEst12losSeekdirSt13los_Openmode*
- *ZN5xmrig32cndoublemainloopbulldozer_asmE*
- *ZNSt7cxx1115basicstringbufcSt11chartraitslcESalcEE3strERKNS12basicstringlcS2S3_EE*
- *ZNKSt11timepunctlcE9M_monthsEPPKc*
- *ZNKSt7collatlcE10McompareEPKcS2*
- *ZNSt10moneybase18Sdefault_patternE*
- *X509NAMEENTRY_free*

- *ZNSt15timeputbynameIcSt19ostreambufiteratorIcSt11chartraitsIcEEEC2ERKNSt7cxx1112basicstringI*
- *ZNKSt9moneyputwSt19ostreambufiteratorwSt11chartraitsIwEEE6doputES3bRSt8iosbasewRKSBwS2Sal*
- *ZNSt8RbtreeIN5xmrig6StringES4pairIKS1NS011CudaThreadsEES10Select1stIS5ES14lessIS1ESalS5_EE*
- *ZNSt8functionIFbcEEC1INSt8detail15BracketMatcherINSt7cxx1112regextraitsIcEELb0ELb0EEEwEET*
- *ZNSt7cxx1112basicstringIwSt11chartraitsIwESalwEE9M_appendEPKwm*
- *ZNKSt7numgetwSt19istreambufiteratorwSt11chartraitsIwEEE3getES3S3RSt8iosbaseRSt12los_ostat*
- *PKCS7SIGNERINFO_new*
- *SipHash_Update*
- *ZNSt13facetshims16messagescloseIcEEvSt17integralconstantIbLb0EKPKNSt6locale5facetEi*
- *ZN9rapidjson12GenericValueINS4UTF8IcEENS19MemoryPoolAllocatorINS12CrtAllocatorEEEE12SetObjectRaw*
- *_ZN5xmrig11LinuxMemory4readEPKc*
- *PKCS7set0type_other*
- *SSLuseRSAPrivateKey_ASN1*
- *ERRprintererrors_cb*
- *ZTTSt13basicistreamIwSt11char_traitsIwEE*
- *_ZNK5xmrig10JsonReader6getIntEPKci*
- *BN_bin2bn*
- *ZN5xmrig7CudaLib7releaseEP8nvidctx*
- *Z11fillAes1Rx4ILb0EEvPvmS0*
- *RC2cbcencrypt*
- *DH_new*
- *SSLCTXuse_PrivateKey*
- *ZZN9rapidjson13GenericReaderINS4UTF8IcEES2NS12CrtAllocatorEE19ParseStringToStreamILj1ES2S2NS_2*
- *ZN5xmrig22cryptonightpentahashILNS9Algorithm2IdE16ELb1EEEvPKhmPhPP15cryptonight_ctxm*
- *_ZNSspLEPKc*
- *ZNSt7cxx1115messagesbynameIcED2Ev*
- *Z13sha3SetFlagsPv10SHA3_FLAGS*
- *X509policytreeget0policies*
- *SSLgetservername_type*
- *ZNSt18conditionvariable10notify_oneEv*
- *ZNSt13basicostreamIwSt11chartraitsIwEE9MinertlyEERS2T_*
- *OBJaddsigid*
- *_ZNK5xmrig6String6toJSONEv*
- *BIOADDRhostname_string*
- *OSSLSTOREINFOget0PARAMS*
- *sslgetalgorithm2*
- *X509V3addvalue_int*
- *uvreadstop*
- *X509VERIFYPARAMset1policies*
- *ZStslcSt11chartraitsIcEERSt13basicostreamITT0ES6St8_Setbase*
- *ZNSt15basicstreambufIcSt11char_traitsIcEE6xsgetnEPci*
- *hwlocobjtypeiscache*
- *_ZN5xmrig18CudaAstroBWTRunnerD1Ev*
- *ZN5xmrig10TlsContext4loadERKNS9TlsConfigE*
- *ZNKSS4Rep12Mis_sharedEv*
- *ZNSt7cxx1112basicstringIwSt11chartraitsIwESalwEE6insertEN9gnucxx17_normaliteratorIPwS4_EEm*
- *randdrbgunlock*
- *ZThn16NSt14basicistreamIwSt11chartraitsIwEED0Ev*
- *EVPKEYCTXgetcb*
- *ZNKSt7cxx1110moneypunctIwLb0EE11dogroupingEv*
- *_ZN5xmrig6StringC2EPKc*
- *DSOgetfilename*
- *i2dPKCS7ENVELOPE*
- *ZSt19throwios_failurePKc*
- *ZSt7setfillIcES18SetfillITES1*
- *ZNSt10moneypunctIwLb0EEC1EPSt18moneypunctcachewLb0EEem*
- *EVPKEYset_type*
- *EVP_CIPHERCTX_nid*
- *ZNSt7cxx1119basicostreamIwSt11chartraitsIwESalwEEC2EOS4*
- *ZNSt13basicistreamIwSt11char_traitsIwEE4peekEv*
- *ZNSt9moneygetIcSt19istreambufiteratorIcSt11chartraitsIcEEEC2Em*
- *ECKEYMETHODsetverify*
- *CryptonightR_instruction21*
- *osslstatemserverconstructmessage*
- *ZNSt15basicstreambufIwSt11char_traitsIwEE9pubsetbufEPwl*
- *doengineunlockinitossl_*

- *ZNS**t*7*ctx*1112*basicstring**lw**St*11*chartraits**lw**ES**alw**EE*7*replace**EN*9*gnucxx*17_*normal**iterator**PKw**S*4_*E*
- *ZNS**t*7*ctx*1112*basicstring**lc**St*11*chartraits**lc**ES**alc**EE*18*Mconstruct**aux*_2*Emc*
- *EC**GROUP**getpoint**conversion*_form
- *ossl*_toupper
- *ERR**load**RSA*_strings
- *ZNK**St*7*numput**lw**St*19*ostreambufiterator**lw**St*11*chartraits**lw**EEE*6*doput**ES*3*RSt*8*ios*_base*w**e*
- *hwloc**topology**get*_support
- *ZNS**t*6*vector**IN*5*xmrig*6*String**ES**al**S*1*EE*19*Memplaceback**aux**JRPKc**EEEE**V**Dp**OT*_
- *ZNS**t*11_*timepunct**w**ED*1*Ev*
- *ZSt*9*usefacet**IN**St*7_*ctx*118*numpunct**lc**EEERKTRK**St*6*locale*
- *ZTSS**t*20*codecv**utf*16_*base**DiE*
- *MDC*2_*Final*
- *OCSP**ONEREQ**delete*_ext
- *ZNS**t*13*basicstream**w**St*11*char_traits**w**EE*5*close**Ev*
- *ZN*5*xmrig*21*cryptonight**quadhash**ILNS*9*Algorithm*2*IdE*11*ELb*1*EEEE**vPKhmPhPP*15*cryptonight*_cbxm
- *RS**Apaddingcheck**PKCS*1*type*_2
- *ZNS**s**C*1*ES*16*initializerlist**c**ERK**S**alc**E*
- *_ZNK**Si*6*gcount**Ev*
- *uv**tcp**listen*
- *ZNS**t*8*time**get**lw**St*19*istreambufiterator**lw**St*11*chartraits**w**EEEE**C*1*Em*
- *EC**POINT**s**make*_affine
- *PKCS*7*ISSUER**AND**SERIAL**d**igest*
- *_ZN*5*xmrig*4*Pool**C*1*EPKc*
- *ZNK**St*7*numget**lc**St*19*istreambufiterator**lc**St*11*chartraits**lc**EEE*14*Mextractint**II**ES*3*S*3*S3RSt*8*ios*_ba
- *SSL**CTX**ct**is**enabled*
- *bn**mul**mont*
- *gf**strong**reduce*
- *EVP**PK**E**Ymeth**set**decrypt*
- *_ZNK**S*7*compare**EPKc*
- *ZNS**t*7*ctx*1115*messagesbyname**w**ED*2*Ev*
- *ZN*5*xmrig*23*cryptonight**singlehash**ILNS*9*Algorithm*2*IdE*17*ELb*1*EEEE**vPKhmPhPP*15*cryptonight*_cbxm
- *ZN*5*xmrig*21*cryptonight**quadhash**ILNS*9*Algorithm*2*IdE*14*ELb*0*EEEE**vPKhmPhPP*15*cryptonight*_cbxm
- *X*509*policy**level**nodecount*
- *PEM**write**bio**DSAPUBKEY*
- *_ZNK*5*xmrig*11*HttpContext*14*tlsFingerprint**Ev*
- *_ZTV**N*5*xmrig*14*DonateStrategy**E*
- *ZNS**b**lw**St*11*chartraits**w**ES**alw**EE**C*2*EPKwRKS*1_
- *ASN*1*PCTX**getstr**flags*
- *X*509*REQ**get*_extensions
- *tls**construct**ctosearly**data*
- *ZN*5*xmrig*11*HttpsServer*6*onRead**EP*11*uvstreams**IPK*8*uvbuf*_t
- *CryptonightR*_instruction124
- *ZN*5*xmrig*23*cryptonight**triplehash**ILNS*9*Algorithm*2*IdE*12*ELb*1*EEEE**vPKhmPhPP*15*cryptonight*_cbxm
- *ZN*25*RandomX**Configuration**Loki**C*2*Ev*
- *PBE*2*PARAM*_it
- *ZNS**t*7*ctx*1115*basicstring**bu**lw**St*11*chartraits**w**ES**alw**EE**C*2*ES*13*los*_Openmode
- *EC**KEYMETHOD**get**compute*_key
- *dtls*1*get**timeout*
- *ZNS**t*7_*ctx*118*numpunct**lc**E*2*idE*
- *ZNS**t*7*ctx*1112*basicstring**lc**St*11*chartraits**lc**ES**alc**EE*13*shrinkto*_fit*Ev*
- *CryptonightR*_instruction59
- *ZNK*5*xmrig*100*clThreads*7*isEqual**ERKS*0
- *ZN*5*xmrig*16*SelfSelectClient*4*sendERKN*9*rapidjson*12*GenericValue**INS*14*UTF8**lc**E**ENS*1_*19MemoryPoolAllocator**l*
- *ZNK**St*10*moneypunct**lw**Lb*0*EE*11*curr**symbol**Ev*
- *ZThn*1048*N*5*xmrig*16*EthStratumClient**D*0*Ev*
- *tls**construct**ctos**keyshare*
- *EC**GROUP**get*0_*seed*
- *ZN*5*xmrig*27*cryptonight**doublehash**asm**ILNS*9*Algorithm*2*IdE*10*ELNS*8*Assembly*2*IdE*2*EEEE**vPKhmPhPP*15*cryptoni*
- *ZNS**t*9*basicios**w**St*11*chartraits**w**EE*4*move**EOS*2
- *ZNS**t*8*detail*4*NFAINS**t*7*ctx*1112*regextraits**lc**EEE*17*Minsertmatcher**ES*8*function**IF**bc**EE*
- *ZTIS**t*12*systemerror*
- *EVP**aes*128*wrappad*
- *_Z*6*rotr*64*mj*
- *X*509*NAME**print*_ex
- *i*2*d*_E*C**Parameters*
- *ZNK**St*5*ctype**lw**E*10*dotoupper**EPwPKw*

- *ZNSt12domainerrorC1EPKc*
- *ZSt14convertovlIfEvPKcRTRSt12loslostaterKp15locale_struct*
- *ZNKsblwSt11chartraitslwESalwEE6MrepEv*
- *SSL3RECORDrelease*
- *uv_idnatoascii*
- *ZNSt13basicstreamlwSt11chartraitslwEE10MextractlIEERS2RT_*
- *ZNK5xmrig7ThreadsINS10OclThreadsEE6toJSONERN9rapidjson12GenericValueINS34UTF8lcEENS319MemoryPool*
- *_ZNKSs7compareEmmRKsS*
- *ZN9rapidjson13GenericReaderINS4UTF8lcEES2NS12CrtAllocatorEE11ParseStringLj1ENS_25GenericInsituS*
- *ASN1PCTXget_flags*
- *ECKEYMETHOD_new*
- *CRYPTOocb128new*
- *X509EXTENSIONcreatebyNID*
- *ZNSt7cxx1112basicstringlcSt11chartraitslcESalCEE6appendEST16initializeristlcE*
- *ZSt9usefacetINS7_cxx117collatelcEEERKTRKSt6locale*
- *i2d_ASIdentifierChoice*
- *_ZN5xmrig12HttpsContext8shutdownEv*
- *ZN5xmrig6Client3TlsC2EPS0*
- *tlsparsestoc_etm*
- *ZNSt19SpcounteddeleterIPNS6thread5ImplISt12BindsimpleIFPFvPvEPN5xmrig6ThreadINS614CudaLaunc*
- *ZNSt17timepunctcachelwED2Ev*
- *ZNSt7cxx1115timegetbynamelwSt19istreambufiteratorlwSt11char_traitslwEEEEC2EPKcm*
- *ZNSt20badarraynewlengthD1Ev*
- *ZSt15setnew_handlerPFwE*
- *ZNSt6vectorISt4pairINS7_cxx1112basicstringlcSt11chartraitslcESalCEES6ESalS7_EED2Ev*
- *sslgeneratemaster_secret*
- *ZN5xmrig7KPCache10cachesizeEj*
- *EVPMDCTX_md*
- *tls1changecipher_state*
- *ZNKSt9moneygetlwSt19istreambufiteratorlwSt11chartraitslwEEE6dogetES3S3bRSt8iosbaseRSt12los*
- *ZNKSt7cxx1112basicstringlcSt11chartraitslcESalCEE13findfirst_ofEcm*
- *SSLclienthelloget0compression_methods*
- *EVPPKEYsize*
- *ERRloadDH_strings*
- *uv_cancel*
- *ZNSt15exceptionptr13exceptionptr18Msafebool_dummyEv*
- *_ZNSdC1Ev*
- *ZTVNS7cxx1117moneypunctbynamelwLb1EEE*
- *ZNSt7cxx1112basicstringlwSt11char_traitslwESalwEEixEm*
- *bnmulfixed_top*
- *ZN5xmrig6OclLib13createContextERKSt6vectorIP13cldeviceidSalS3_EE*
- *_ZNK5xmrig13RxNUMAStorage9hugePagesEv*
- *SSL_pending*
- *ENGINEgetpkeyasn1meth_engine*
- *ZNKSt19codecvutf8baseIDsE13domax_lengthEv*
- *d2i_RSAPublicKey*
- *ZN5xmrig23cryptonighttriplehashlINS9Algorithm2ldE1ELb0EEEvPKhmPhPP15cryptonight_ctxm*
- *_ZN5xmrig4Pool11kSelfSelectE*
- *_ZNK5xmrig7RxCache9hugePagesEv*
- *v3ctscts*
- *AEScbccencrypt*
- *ZN5xmrig7WorkersINS13OclLaunchDataEE20jobEarlyNotificationERKNS_3JobE*
- *OPENSSLskpop*
- *CryptonightRinstructionmov238*
- *ZNSt7cxx1112basicstringlcSt11chartraitslcESalCEE7replaceEN9gnucxx17_normaliteratorIPKcS4_E*
- *ZNSt23mersennetwister_engineImLm32ELm624ELm397ELm31ELm2567483615ELm11ELm4294967295ELm7ELm263692864*
- *CRYPTOTHREADgetcurrentfid*
- *_ZN5xmrig13OclRxVmRunnerD0Ev*
- *sslsetsig_mask*
- *ZNSt19SpcounteddeleterIPNS6thread5ImplISt12BindsimpleIFPFvP15randomxdatasetP13randomx_cache*
- *SSLsetrecvmxearly_data*
- *curve448scalarencode*
- *OPENSSL_cleanup*
- *_ZN5xmrig5HttpdD0Ev*
- *ZNSt7cxx1112basicstringlcSt11chartraitslcESalCEE6assignEST16initializeristlcE*
- *ZNKSt7cxx117collatelwE7dohashEPKwS3_*

- *ZN5xmrig7Workers\NS14CudaLaunchDataEE5startERKSt6vectorIS1SaIS1EE*
- *ZThn24N5xmrig5MinerD0Ev*
- *SHA512*
- *_ZN5xmrig16EthStratumClient7onCloseEv*
- *ZNKSt7numpu~~tl~~wSt19ostreambufiteratorlwSt11chartraitslwEEE15Minser~~t~~floatldEES3S3RSt8iosbase*
- *EVPKEYdecrypt*
- *ZTISi25codecv~~utf~~8utf16base~~lw~~E*
- *CryptonightR_instruction55*
- *uvgetconstrained_memory*
- *ASYNCWAITCTX_new*
- *ZN9gnucxx20recursiveiniterrorD0Ev*
- *RANDDRBGget0_private*
- *_ZNK5xmrig12BasicCpulInfo7backendEv*
- *ZTVNSi7c~~xx~~1115numpunct~~by~~namelwEE*
- *ZNSt17badfunction_callD0Ev*
- *PKCS7_it*
- *ZNKSt10moneypunct~~lw~~Lb0EE13negativesignEv*
- *SRPVBASFree*
- *ZNSt19SpcounteddeleterIPNSi8**detail4NFAINS**7c~~xx~~1112regextraitslcEEEEENS12_sharedptrIS5_LN*
- *ECParameters~~prin~~tfp*
- *ZNSt15basicstreambufcSt11chartraitslcEE4swapERS2*
- *ECPOINTpoint2bn*
- *ZNSt7c~~xx~~1114collate~~by~~namelwEC1ERKNS12basicstringlcSt11char_traitslcESalcEEEm*
- *ZGVNSi9moneypu~~tl~~cSt19ostreambufiteratorlcSt11chartraitslcEEE2idE*
- *EVPsm4cbc*
- *X509verif~~y~~certerrorstring*
- *_ZN5xmrig14HttpApiRequest3docEv*
- *ZSt9usefacetlNSi7_c~~xx~~117collatelwEEERKTRKSt6locale*
- *EVPKEYparam_check*
- *uv_processtitle_cleanup*
- *ZN5xmrig10BaseClient14handleResponseEIRKN9rapidjson12GenericValueINS14UTF8lcEENS1_19MemoryPoolAllo*
- *ZN5xmrig27cryptonightsinglehashasmLNS9Algorithm2ldE3ELNS8Assembly2ldE4EEEvPKhmPhPP15cryptonig*
- *ZN5xmrig13HashAesKemel7setArgsEP7clmemS2jj*
- *ZN5xmrig27cryptonightsinglehashasmLNS9Algorithm2ldE10ELNS8Assembly2ldE4EEEvPKhmPhPP15cryptoni*
- *_ZSt7nothrow*
- *ZNSt12outof_rangeD1Ev*
- *_ZNSt5ctype~~lw~~ED1Ev*
- *ZN5xmrig22cryptonightpentahashLNS9Algorithm2ldE2ELb1EEEvPKhmPhPP15cryptonight_ctxm*
- *ASN1INTEGERdup*
- *ZSt7getlinelwSt11chartraitslwESalwEERSt13basicstreamITT0ES7RSbIS4S5T1ES4*
- *biosockcleanup_int*
- *CryptonightRinstructionmov179*
- *SEEDcfb128encrypt*
- *ZNSt7c~~xx~~1118basicstringstreamlcSt11chartraitslcESalcEEC1ERKNS12basicstringlcS2S3EEST13los_*
- *OBJ_nid2sn*
- *CryptonightRinstructionmov84*
- *ASN1objectsize*
- *ZNSt11time~~punct~~lwE23Minitia~~lize~~timepunctEP15locale_struct*
- *CryptonightRinstructionmov136*
- *EVPaes192_ecb*
- *ZNSt8RbtreelmSt4pairIKmPN5xmrig3DnsEEST10Select1sttS5ESi4lesslmESalS5EE8MeraseEPSt13Rbtree*
- *sslcertlookupbynid*
- *ZNK10c~~xx~~abiv120siclasstypeinfo12dodyncastEINS17classtypeinfo10_subkindEPKS1PKvS4*
- *ZNKSt7c~~xx~~1118timegetlwSt19istreambufiteratorlwSt11chartraitslwEEE11dogetimeES4S4RSi8ios_ba*
- *_ZN7randomx18InterpretedLightVmLb1EEdlEPv*
- *ZNSt6vectorIPN5xmrig11LogBackendESalS2EE19MemplacebackauxlIRKS2EEEvDpOT*
- *ZSt9hasfacetlSt7collatelcEEbRKSt6locale*
- *ZNSt7c~~xx~~1114collate~~by~~namelcED1Ev*
- *ZTVNSi7c~~xx~~1117moneypunct~~by~~namelwLb0EEE*
- *i2dAUTHORITYINFO_ACCESS*
- *ZNSt7c~~xx~~1115numpunct~~by~~namelwEC1EPKcm*
- *ZN5xmrig23cryptonightsinglehashLNS9Algorithm2ldE0ELb0EEEvPKhmPhPP15cryptonight_ctxm*
- *hmacblake256init*
- *ZN5xmrig14DonateStrategy7onPauseEPNS9ISstrategyE*
- *ZNSt13basicfilebuf~~lw~~St11chartraitslwEE16Mdestroy~~back~~Ev*
- *X509REQadd1attrby_OBJ*

- `_ZNKSs5rfindEcm`
- `ZNKSt7cxx118numpunctlcE13decimalpointEv`
- `cpuflagshas_avx2`
- `CryptonightRinstructionmov234`
- `ZNSt7cxx1115basicstringbufcSt11chartraitslcE5SalcEE14xferbufptrsC2ERKS4PS4`
- `ZNKSt9basicioslwSt11char_traitslwEE4goodEv`
- `SSL_want`
- `ZN5xmrig6OclLib7getUIntEP17clcommandqueueej`
- `PKCS8addkeyusage`
- `ZTSSt7codecvtlDsc11mbstatetE`
- `ZNKSt7codecvtlDic11mbstatetE6dooutERS0PKDiS4RS4PcS6RS6`
- `EVPdescfb1`
- `ZGVNSt7numgetlwSt19istreambufiteratorlwSt11chartraitslwEEE2idE`
- `ZN5xmrig23cryptonightsinglehashlLNS9Algorithm2ldE11ELb0EEEEvPKhmpPhPP15cryptonight_ctxm`
- `ECKEYget0publickey`
- `ZN5xmrig10HttpClientC2EONS12FetchRequestERKSt8weakptrINS13IHttpListenerEE`
- `ASN1OCTETSTRING_new`
- `ENGINEgetdigests`
- `ZN5xmrig22cryptonightpentahashlLNS9Algorithm2ldE11ELb0EEEEvPKhmpPhPP15cryptonight_ctxm`
- `_ZNK5xmrig13CpuLaunchData2avEv`
- `PKCS7RECIPINFO_new`
- `ZNKSt11usecachelSt18moneypunct_cachelcLb0EEEEclERKSt6locale`
- `d2i_PBEPARAM`
- `CryptonightR_instruction224`
- `SSLCTXget_options`
- `ZNSt13basicostreamlwSt11chartraitslwEE6sentryC1ERS2`
- `X509V3stringfree`
- `ZNKSt10moneypunctlwLb1EE16dothousands_sepEv`
- `_ZN5xmrig13VirtualMemory21flushInstructionCacheEPvm`
- `_ZNSsC2EOSs`
- `ZNSt7cxx1117moneypunctbynamelwLb1EED2Ev`
- `_ZN5xmrig9TlsConfig8generateEPKc`
- `ZZNKSt7cxx1112regextraitslcE16lookupclassnamelPKcEENS110RegexMaskETS6_be12classnames`
- `tlconstructctos_padding`
- `BNBLINDINGget_flags`
- `ZNSs13ScopycharsEPcN9gnucxx17normaliteratorlPKcSsEES4_`
- `uvosgetpid`
- `CryptonightR_instruction51`
- `ECPOINTcmp`
- `ZNSt14basiciosstreamlwSt11chartraitslwEE4swapERS2`
- `rsapssasn1_meth`
- `ssl3getreqcerttype`
- `ZNKSt9basicioslcSt11char_traitslcEE5widenEc`
- `_ZNSt8messageslcED2Ev`
- `ZNSt12domainerrorC1ERKSs`
- `CRYPTOoccm128init`
- `openssl/hstrcasehash`
- `drbgctrinit`
- `SSLgetcurrent_cipher`
- `d2iPKCS8PRIVKEYINFO_bio`
- `ZNSt13basicfilebufcSt11char_traitslcEED1Ev`
- `ZSt13intocharlwEiPTT0PKS0St13losFmtflagsb`
- `ZNSt9basicioslwSt11chartraitslwEE9setrdbufEPSt15basicstreambufwSt1E`
- `_ZN5xmrig14HttpApiRequest4doneEi`
- `ZNSt18moneypunctcachelwLb1EED0Ev`
- `ZN5xmrig9Cn2Kernel7enqueueEP17clcommandqueuejm`
- `ZNKSt7numgetlcSt19istreambufiteratorlcSt11chartraitslcEEE3getES3S3RSt8iosbaseRSt12los_lostat`
- `ZNSt7cxx1117moneypunctbynamelcLb1EEC1ERKNS12basicstringlcSt11char_traitslcESalcEEEm`
- `ASN1TYPEcmp`
- `ZNKSt13basicfilebufcSt11chartraitslcEE7isopenEv`
- `ZNK10cxxabiv121vmiclassypeinfo11doupcastEPKNS17classypeinfoEPKvRNS115upcastres`
- `ZTVNSt7cxx1119basicistringstreamlwSt11char_traitslwESalwEEE`
- `ZNKSt7cxx118messageslcE7doopenERKNS12basicstringlcSt11char_traitslcESalcEEERKSt6locale`
- `Z12sha3init384Pv`
- `ZNSt15basicstreambufwSt11chartraitslwEE4swapERS2`
- `ZNSt3V214error_categoryD0Ev`

- SXNET_free
- ASN1STRINGtype_new
- ZN5xmrig13BaseTransform16transformBooleanERN9rapidjson15GenericDocumentINS14UTF8lcEENS1_19MemoryPo
- _ZTTS0
- OPENSLSkpush
- ssllogrsaclientkey_exchange
- _ZN7randomx14JitCompilerX8611applyTweaksEv
- curve448pointeq
- ZN9gnucxx13stdiofilebufwSt11chartraitswEEEC1Ev
- ZNKSt10moneypunctwLb1EE13dopos_formatEv
- d2iOCSPSIGNATURE
- ZNKSt8numpunctlcE16dothousands_sepEv
- _ZN5xmrig9CpuWorkerLm3EED1Ev
- Ulmethodsetdataduplicator
- ZNKSS13findfirst_ofERKSsm
- hwlocdistancesgetbytype
- _ZNK5xmrig15OclKawPowRunner15processedHashesEv
- SSLget0peername
- xmrigar2initial_hash
- ZN5xmrig11RxRunKernel7setArgsEP7clmemS2S2S2jRKNS9AlgorithmE
- ZTSS13messagesbase
- X509getext
- ZThn16N5xmrig16SelfSelectClient10onHttpDataERKNS_8HttpDataE
- ZNSt8iosbase2inE
- ZTSS15numpunctbynamelcE
- ENGINEsetEC
- ZNSt7cxx1112basicstringwSt11chartraitswESalwEE5eraseEN9gnucxx17_normaliteratorIPKwS4_EES
- ZN5xmrig10CudaConfig4readERKN9rapidjson12GenericValueINS14UTF8lcEENS1_19MemoryPoolAllocatorINS112
- X509VERIFYPARAMsethostflags
- OPENSLSkvalue
- ZNSt7cxx1112basicstringwSt11chartraitswESalwEEEC1IN9gnucxx17_normaliteratorIPwS4EEvEETS
- ZNSt6vectorIN5xmrig10CudaThreadESaIS1EE19MemplacebackauxlIRKS1EEEvDpOT
- _ZN7randomx13InterpretedVmLb1EED2Ev
- _ZN5xmrig4BaseD2Ev
- ECDSA_verify
- _ZN5xmrig12HwlocCpulInfoD1Ev
- ZNSt6vectorliSaliEE19MemplacebackauxliEEEEvDpOT
- Uldestroymethod
- ASN1TIMEset_string
- SM4setkey
- ZNKSt10moneypunctlcLb0EE10negformatEv
- EVP_PKEYCTX_hex2ctrl
- CryptonightRinstructionmov175
- ZN10cxxabiv121vmiclasstypeinfoD2Ev
- _Z4mulhmm
- _ZNK5xmrig6String5splitEc
- hwlocbitmapzero
- ZNKSt7collatelcE7compareEPKcS2S2S2
- CryptonightRinstructionmov132
- _ZNK5xmrig11CudaBackend4typeEv
- ZN5xmrig7WorkersINS13CpuLaunchDataEE4stopEv
- sslcertdup
- ZGVNSt7numputwSt19ostreambufiteratorwSt11chartraitswEEE2idE
- errdeletethread_state
- ZN5xmrig11CudaBackend6setJobERKNS3JobE
- _ZNSiC1Ev
- EVP_CIPHERmeth_free
- ZNSt9moneyputwSt19ostreambufiteratorwSt11chartraitswEEED2Ev
- hwloctopologyexport_xml
- tls1setpeerlegacysigalg
- ZTSS125codecvutf8utf16baseIDsE
- uvloopnew
- ASN1OCTETSTRING_cmp
- bnsubwords
- _ZTVSt10moneypunctwLb1EE
- ZTVN9gnucxx20recursiveiniteratorE

- *ZNSt12ssostringC1EOS_*
- *EVP CIPHERCTX_encrypting*
- *ZN5xmrig23cryptonightsinglehashILNS9Algorithm2ldE3ELb0EEEvPKhPhPP15cryptonight_ctxm*
- *SSLCTXsetclientcert_cb*
- *ZN5xmrig6RxAlgo4baseENS9Algorithm2ldE*
- *AUTHORITYKEYIDit*
- *SEEDecbencrypt*
- *ZN7randomx14JitCompilerX868hIMULMERKNS11InstructionE*
- *b64len*
- *NETSCAPE SPKInew*
- *X509REQsign_ctx*
- *CTPOLICYEVALCTXget0logstore*
- *CryptonightRinstructionmov80*
- *ZN5xmrig23cryptonighttriplehashILNS9Algorithm2ldE3ELb0EEEvPKhPhPP15cryptonight_ctxm*
- *ASN1UNIVERSALSTRINGto_string*
- *BNvalueone*
- *indices_cyclic*
- *ENGINEsetdefault_RSA*
- *_ZN5xmrig15ExecuteVmKernel7setLastEj*
- *SSLCTXsetcookiegenerate_cb*
- *ASYNCAWAITCTXgetfd*
- *PKCS12getattr_gen*
- *X509REVOKEDit*
- *ZNSs4Rep13Mset_leakedEv*
- *ZN5xmrig12DaemonClientC1EiPNS15IClientListenerE*
- *DSO_load*
- *X509issuerandserialcmp*
- *_ZNK5xmrig6Config12isShouldSaveEv*
- *ZNSt7_cxx1110moneypunctwLb0EE4intlE*
- *ZNKSt7codecvtlDic11mbstatetE10dounshiftERS0PcS3RS3*
- *ZNSt15basicstreambufwSt11char_traitswEE8overflowEj*
- *uvinterfaceaddresses*
- *CryptonightR_instruction217*
- *_ZN5xmrig6Buffer7fromHexEPKhPh*
- *randdrbgcleanup_entropy*
- *ECKEYup_ref*
- *ZNSblwSt11chartraitslwESalwEEixEm*
- *ZN5xmrig23cryptonightdoublehashILNS9Algorithm2ldE0ELb1EEEvPKhPhPP15cryptonight_ctxm*
- *BFecbencrypt*
- *X509atadd1attrbytxt*
- *ZTV0n24NSt14basicfstreamlcSt11char_traitslcEED1Ev*
- *CryptonightR_instruction16*
- *ASN1ENUMERATEDfree*
- *ZNSt7cxx1111basicregexlcNS12regextraitslcEED1Ev*
- *_ZNSsC2ERKSsmmRKSalcE*
- *RSAPaddingcheck_SSLv23*
- *_ZN5xmrig13VirtualMemory4initEmb*
- *ZNSt8RbtreeIN5xmrig9Algorithm2ldESt4pairIKS2dESt10Select1stIS5ES4lessIS2ESalS5EE22Memplac*
- *EVP PKEYCTXnewid*
- *ZNKSt7cxx119moneyputwSt19ostreambufiteratorlwSt11chartraitslwEEE9MinsertLb0EEES4S4RSt8io*
- *ZN5xmrig6argon211singlehashILNS9Algorithm2ldE25EEEvPKhPhPP15cryptonightctxm*
- *X509auxprint*
- *EVP CipherInitex*
- *ZNSt13basicfilebufcSt11char_traitslcEE6setbufEPcl*
- *ZNK5xmrig12BasicCpulInfo7threadsERKNS9AlgorithmEj*
- *ZNSt15basicstreambufwSt11char_traitslwEED0Ev*
- *SSLaddfilecertsubjectsostack*
- *_ZN5xmrig14NUMAMemoryPoolID2Ev*
- *ZNKSt7cxx118messageslwE18MconverttocharERKNS12basicstringlwSt11chartraitslwESalwEEE*
- *PEMdefcallback*
- *ZNSt7cxx1112basicstringlwSt11chartraitslwESalwEE7replaceEN9gnucxx17_normaliteratorIPKwS4_E*
- *ZNSt12futureerrorC1ESt10error_code*
- *ZNKSt11timepunctlcE15MdateformatsEPPKc*
- *ZN5xmrig13OcIBaseRunnerC2EmRKNS13OcILaunchDataE*
- *tlconstructcert_verify*
- *EVParia192_ccm*

- `_ZN5xmrig10OclBackend11printHealthEv`
- `gf_lobit`
- `AUTHORITYINFOACCESS_free`
- `ZZN5xmrig17JobResultsPrivate6submitEvENUIP9uvwork.siE04FUNES2i`
- `_ZNSi3getERc`
- `X509CRLdup`
- `_ZN7randomx18InterpretedLightVmlb0EEEnwEmPv`
- `ZNSt13basicistreamlWSt11char_traitslWEE7putbackEw`
- `ZNSt14collatebynameleWEC1EPKcm`
- `BIO_push`
- `_ZNK5xmrig12HwlocCpulInfo2L3Ev`
- `hwloctopologysettypefilter`
- `ZTINSi7cxx1119basicistringstreamlcSt11char_traitslcESalcEEE`
- `ecGFpsimple_add`
- `X509STORECTXgetcheck_crl`
- `EVPMDmethgetinput_blocksize`
- `ZTVSt19SpcounteddeleterIPNSt8detail4NFAINSi7cxx1112regextraitslcEEEEENSt12_sharedptrIS5_L`
- `SSLCTXsesssetget_cb`
- `_ZNKSS5rfindEPKcmm`
- `ZNSt7cxx1112basicstringlWSt11chartraitslWESalwEE6insertlN9gnucxx17_normaliteratorIPwS4_EEE`
- `_ZNSs5eraseEmm`
- `ed448pkeymeth`
- `ZGVNSi7cxx119moneyputlWSt19ostreambufiteratorlWSt11chartraitslWEEE2idE`
- `ZNKSt8timegetlWSt19istreambufiteratorlWSt11chartraitslWEEE16dogetmonthnameES3S3RS8ios_baseR`
- `ZN5xmrig22cryptonightpentahashlLNS9Algorithm2ldE16ELb0EEEvPKhmPhPP15cryptonight_ctxm`
- `CryptonightRinstructionmov256`
- `ECDSA_size`
- `CryptonightR_instruction131`
- `_ZTVN5xmrig6ConfigE`
- `DSAPref`
- `bnmulnormal`
- `ASN1UTF8STRINGnew`
- `cache_sizes`
- `tlsgetticketfromclient`
- `SSLinbefore`
- `ZNKSt11timepunctlclE15Mampm_formatEPKc`
- `_ZN5xmrig15OclRxBaseRunnerD0Ev`
- `ZNSt6vectorlN5xmrig4PoolESaIS1EED1Ev`
- `ZNKSt11timepunctlclE20Mdatetime_formatsEPPKc`
- `ZTISi13basicfilebufcSt11char_traitslcEE`
- `ZNKSBblWSt11chartraitslWESalwEE4findEwm`
- `ZNSt8RbtreelmmSt9IdentitylmES4lesslmsalwEE17MemplaceuniquelJmEEESi4pairlSt17Rbtreeiterat`
- `OPENSSLINITnew`
- `ecwNAFmul`
- `ZNKSt10moneypunctlclLb1EE11currsymbolEv`
- `SSLCONFCTXset1prefix`
- `CryptonightRinstructionmov107`
- `ZThn16NSt13basicfstreamlWSt11chartraitslWEED0Ev`
- `_ZN5xmrig9TlsConfig10kProtocolsE`
- `EVParia192_cfb1`
- `RANDDRBGunstantiate`
- `ZN5xmrig18CudaAstroBWTRunnerC2EmRKNS14CudaLaunchDataE`
- `uv_inotifyfork`
- `hwloccpidisccheckbridgetype`
- `ZN5xmrig6Client8parseJobERKN9rapidjson12GenericValueINS14UTF8lcEENS119MemoryPoolAllocatorINS112C`
- `uv_chdir`
- `BIOdumpcb`
- `ZNKSt10moneypunctlclLb0EE10posformatEv`
- `ZNSt17timepunctcachelWEC2Em`
- `_cxathrow`
- `ZN9gnucxx13stdiofilebufcSt11chartraitslcEEC1Ev`
- `ZN5xmrig27cryptonightdoublehashasmLNS9Algorithm2ldE2ELNS8Assembly2ldE4EEEvPKhmPhPP15cryptonig`
- `ERRgetnexterrorlibrary`
- `X509REVOKEDadd_ext`
- `sslhandshakemd`
- `ZN5xmrig11CudaThreadsC2ERKN9rapidjson12GenericValueINS14UTF8lcEENS119MemoryPoolAllocatorINS112Cr`

- ENGINEregisterEC
- ZNSt6locale7S_onceE
- ZNSt8iosbase7MmoveERS_
- ZSt17currentexceptionv
- ZNKSt8timegetlwSt19istreambufiteratorlwSt11chartraitslwEEE14MextractnumES3S3RiiimRSt8iosba
- ZNKSt9basicioslwSt11char_traitslwEE3badEv
- _ZN5xmrig10CpuThreadsD1Ev
- uv_udpcheckbeforeSend
- _ZN5xmrig13OclBaseRunner4initEv
- uvsignalinit
- ZNKSt7cxx1112basicstringlwSt11char_traitslwESalwEE5crendEv
- ZN5xmrig14CudaLaunchDataC1EPKNS5MinerERKNS9AlgorithmERKNS10CudaThreadERKNS_10CudaDeviceE
- EVP_CIPHERmethsefini
- ZNSt5dequeINSt8detail9StateSeqINSt7cxx1112regextraitslcEEEE5SaIS5EE9pushbackERKS5
- ZTV0n24NSI7cxx1119basicstringstreamlcSt11char_traitslcESalcEED1Ev
- CryptonightRinstructionmov171
- ZNSt7cxx1112basicstringlwSt11chartraitslwESalwEE9MassignERKS4
- _ZN5xmrig10BaseConfig11kBackgroundE
- uv_write
- BIOmethset_destroy
- ZNSt19SpcounteddeleterIPNS6thread5ImplISt12Bind_simpleIFPFvPN5xmrig20RxnUMASStoragePrivateEjbe
- ZNSt10moneypunctlcLb0EEC2EP15localestructPKcm
- _ZNK5xmrig16FailoverStrategy6clientEv
- NCONF_WIN32
- ZNSt13basicstreamlwSt11char_traitslwEE6ignoreEv
- _ZN5xmrig10CpuBackend13printHashrateEb
- EVP_PKEYmeth_find
- tlsparsestocsupportedversions
- s2iASN1OCTET_STRING
- RSA_new
- BN_nnmod
- EVP_CIPHERmeth_dup
- _ZTVN7randomx10CompiledVmLb0EEE
- ZNSt14collatebynamelewED1Ev
- PKCS12MACDATA_free
- ZThn1048N5xmrig12DaemonClientD1Ev
- tlsparseall_extensions
- ZNKSt19istreambufiteratorlwSt11chartraitslwEE5equalERKS2
- ZNK5xmrig7ThreadsINS11CudaThreadsEE7isExistERKNS_9AlgorithmE
- ZNK5xmrig7ThreadsINS10CpuThreadsEE3hasEPKc
- ZNSt7cxx1115timegetbynamelewSt19istreambufiteratorlcSt11char_traitslcEEEC2EPKcm
- i2vASN1BIT_STRING
- ZTTNSt7cxx1119basicstringstreamlcSt11char_traitslcESalcEED1Ev
- hwlocshmemtopologygetlength
- ZNSt13basicstreamlwSt11chartraitslwEE8M_writeEPKwl
- SSLCTXflush_sessions
- _ZN5xmrig4Tags7randomxEv
- ECKEYMETHODgetkeygen
- ECGROUPfree
- ZN5xmrig23cryptonightdoublehashILNS9Algorithm2ldE3ELb1EEEvPKhmPhPP15cryptonight_ctxm
- ZNSt7cxx1117moneypunctbynamelewLb0EEC1ERKNS12basicstringlcSt11char_traitslcESalcEEEm
- SSL_SESSIONset1_hostname
- ZNSt6thread5ImplISt12BindSimpleIFPFvP15randomxdatasetP13randomxcachemmiES3S5jiEEEE6MrunEv
- ZNKSt9moneyputlcSt19ostreambufiteratorlcSt11chartraitslcEEEE3putES3bRSt8iosbaseco
- ZNSt7cxx1118numpunctlcEC2EPSt16numpunctcachelcEm
- ZNSt13basicstreamlwSt11chartraitslwEE4swapERS2
- BNgetrfc2409prime1024
- _ZN5xmrig12NetworkStateD0Ev
- DESsetkey_checked
- PEMreadX509_AUX
- ZNSt3mapIjN5xmrig13OclSharedDataES4lessIjESalSt4pairIKjS1EEED2Ev
- ZNSt10moneypunctlcLb1EEC2EPSt18moneypunctcachelcLb1EEEm
- BIOmethset_write
- ssl3undefenc_method
- _ZN5xmrig4Pool5kUserE
- uv_udpsend

- i2dSM2Ciphertext
- ZN9gnucxx18stdiosyncfilebufwSt11chartraitswEEaSEOS3
- ZN7randomx14JitCompilerX868hIRORRERKNS11InstructionE
- _ZN5xmrigh10TlsContextD1Ev
- ZNKSt7cxx1115basicstringbufwSt11char_traitswESalwEE3strEv
- ZNSs7replaceEN9gnucxx17normaliteratorlPcSsEES2NS0IPKcSsEES5
- ZNSt13basicstreamlwSt11chartraitswEE5seekpES44fposl11mbstatetE
- X509STOREset_trust
- _ZNSiC1EOSi
- DESisweak_key
- ZNK5b1wSt11chartraitswESalwEE4findEPKwmm
- ZNKSt7cxx118numpunctlcE16dodecimal_pointEv
- _ZNK5xmrigh8RxConfig13msrPresetNameEv
- uv_workdone
- BNabsis_word
- ENGINEloadprivate_key
- ZTVNS18iosbase7failureB5cxx11E
- ZN5xmrigh6rtagEv
- _ZN5xmrigh4HttpC1Ev
- CryptonightRinstructionmov43
- uvosunsetenv
- ZNSt7cxx119moneyputlcSt19ostreambufiteratorlcSt11chartraitslcEEEC1Em
- ZN5xmrigh7Console6onReadEP11uvstreamsIPK8uvbuf_t
- PKCS12addlocalkeyid
- ZNSt7cxx1119basicstringstreamlcSt11chartraitslcESalwEE4swapERS4
- ZN5xmrigh7Watcher9onFsEventEP13uvseventsPKcii
- ZNSt7cxx1112basicstringlwSt11chartraitswESalwEE6insertEmRKS4mm
- sm2plaintextsize
- ZNSt8iosbase17McallcallbacksENS5eventE
- BASICCONSTRAINTSnew
- X509VERIFYPARAMsetpurpose
- ZNSi10MextractlxEERSiRT
- xmrighar2fillsegmentssse3
- EVPKEYmethsetkeygen
- osslstatemservermaxmessage_size
- X509V3EXTnconf
- _ZNSt10moneypunctlcLb1EEC2Em
- X509checkip
- EVPKEYset1_RSA
- ASN1puteoc
- uv_sleep
- ZNKSt7cxx1112basicstringlwSt11chartraitswESalwEE16MgetallocatorEv
- i2dASN1PRINTABLESTRING
- _cxaguard_abort
- OCSPSINGLERESPfree
- ZN5xmrigh22cryptonightpentahashILNS9Algorithm2ldE13ELb0EEEEvPKhmPhPP15cryptonight_ctxm
- ZNSt8badcastD1Ev
- WPACKET_memcpy
- ZN5xmrigh6AdLib6healthERKNS9OclDeviceE
- ENGINEunregisterRSA
- _ZNSt6locale8messagesE
- PKCS8pkeyset0
- createsyntheticmessage_hash
- _ZN7randomx6VmBaseLb0EED0Ev
- ZN5xmrigh3JobC1EbRKNS9AlgorithmERKNS_6StringE
- X509TRUSTget_trust
- _ZNK5xmrigh13OclBaseRunner15processedHashesEv
- _ZTVN5xmrigh9CpuWorkerlLm5EEE
- _ZN5xmrigh4Base4initEv
- sslsecuritycert_chain
- ZN5xmrigh6RxAlgo11programSizeENS9Algorithm2ldE
- _ZN5xmrigh6StringC1EPKc
- ZNKSt10moneypunctlcLb1EE13doneg_formatEv
- i2d_RSAPrivateKey
- _ZN5xmrigh16CudaKawPowRunnerD1Ev
- PKCS7ATRSIGN_it

- EVPaes128cbchmac_sha1
- _ZN5xmrig7RxQueueD2Ev
- ZGVNS7_cxx1110moneypunctlcLb0EE2idE
- ZN5xmrig29cnzlsmainloopbulldozer_asmE
- SSLgetread_ahead
- BNdivrecp
- ZTVSt15basicstreambufwSt11char_traitswEE
- ZNS7thread5ImplSt12BindsimpleIFSt7MemfnlMN5xmrig7RxQueueEFwEEPS4EEEE6M_runEv
- _ZTVN5xmrig10AutoClientE
- ZSt16atthreadexitPSt20atthreadexitelt
- ZN7randomx14JitCompilerX8614hIMULHRBM2ERKNS_11InstructionE
- uvudpinit_ex
- ZN5xmrig7WorkersINS13CpuLaunchDataEE10setBackendEPNS_8BackendE
- RSAverifyASN1OCTETSTRING
- _ZNSs6appendERKSmm
- dtls1resetseq_numbers
- ZN5xmrig27cryptonightdoublehashasmLNS9Algorithm2ldE9ELNS8Assembly2ldE2EEEvPKhmPhPP15cryptonig
- CRYPTOgcm128encrypt
- X509checkpurpose
- ZN5xmrig9OclWorker20jobEarlyNotificationERKNS3JobE
- BF_encrypt
- _ZTVN5xmrig15OclKawPowRunnerE
- PEMwritebio_RSAPrivateKey
- _ZNSiC2Ev
- ZNS7cxx1115basicstringbufcSt11char_traitslcESalcEE9underflowEv
- X509ATTRIBUTEcreatebyOBJ
- uvfpoll_getpath
- SSLclienthello_isv2
- X509get0signature
- CryptonightRinstructionmov252
- i2dRSAPSS_PARAMS
- ZNS725codecvttf8utf16baselwED2Ev
- ZNS78RbtreetlSt4pairlKIN5xmrig10BaseClient10SendResultEEST10Select1stS5EST4lesslIESalS5EE16_M
- EC_GROUPsetasn1flag
- ZSt9hasfacetlNS7_cxx1118timegetlcSt19istreambufiteratorlcSt11chartraitslcEEEEEbRKSt6locale
- ZN10cxxabiv119foreignexceptionD1Ev
- PEMreadDSAPrivateKey
- SCTsetsignature_nid
- poly1305asn1meth
- d2iASN1UTCTIME
- ASN1ENUMERATEDset_int64
- ZN10cxxabiv117classtype_infoD0Ev
- CryptonightRinstructionmov103
- ZNS76vectorlNST7cxx1112regextraitslcE10RegexMaskESalS3EE19MemplacebackauxJRKS3EEEvDpOT
- EVP_PKEYmethgetcheck
- uv__pwritev
- _ZN5xmrig8Hashrate3addEmmm
- ZNS713basicfilebufwSt11char_traitswEE4syncEv
- ZN5xmrig6Client6submitERKNS9JobResultE
- uv_socketsockopt
- ZNKSt7cxx1110moneypunctlwLb0EE13dopos_formatEv
- EVPcamellia192_cfb128
- ZNS714overflowerrorC2ERKSs
- ZNKSt7codecvtlcc11mbstatetE10dounshifTERS0PcS3RS3
- ZNS77codecvtlcc11mbstatetEC1EP15locale_structm
- ZNKSt20codecvttf16baseIDIE9dolengthER11mbstatetPKcS4m
- ecdhsimplecompute_key
- SSLclientversion
- BNBLINDINGupdate
- ZNS76vectorlN5xmrig9OclDeviceESalS1EE19MemplacebackauxlRmRP13cldeviceidP15clplatformidE
- ZN5xmrig26cnrtlmainloopryzen_asmE
- SSLSESSIONgetexdata
- i2dASN1SEQUENCE_ANY
- ZNS77cxx1112basicstringlwSt11char_traitslwESalwEE6beginEv
- v3_sinfo
- ZNS76vectorlN5xmrig9DnsRecordESalS1EED1Ev

- `EVP_rc4`
- `_Z15freePagedMemoryPvm`
- `OBJaddobject`
- `ZN5xmrig19AstroBWTSHA3KernelD2Ev`
- `_ZN5xmrig10ApiRequest4doneEi`
- `PEMreadbioNETSCAPECERT_SEQUENCE`
- `CRYPTOClearrealloc`
- `ASYNCCunblockpause`
- `ZNKSt9basicoswSt11char_traitswEEcvbEv`
- `ERRloadKDF_strings`
- `ZTSSt9moneyputwSt19ostreambufiteratorlwSt11chartraitswEEE`
- `SSLsetnum_tickets`
- `copy_block`
- `ZN9gnucxx18stdiosyncfilebufwSt11chartraitswEE4swapERS3`
- `DSO_dsobyaddr`
- `ZNSblwSt11chartraitswESalwEEC1ERKS1_`
- `EVPKEYmethsetpublic_check`
- `uvpollinit_socket`
- `ZN5xmrig9CpuWorkerLm1EE7verify2ERKNS9AlgorithmEPKh`
- `Z18hashAndFillAes1Rx4ILb1EEvPvmS0S0_`
- `_ZNK5xmrig12CudaRxRunner9intensityEv`
- `SSLgetkeyupdatetype`
- `ZNSt14overflowerrorD0Ev`
- `_ZNK5xmrig9CpuWorkerLm3EE9intensityEv`
- `ZNSt7_cxx118numpunctwEC1Em`
- `ZN5xmrig23cryptonightsinglehashILNS9Algorithm2ldE3ELb1EEEvPKhmPhPP15cryptonight_ctxm`
- `_ZN7randomx13InterpretedVmLb0EED1Ev`
- `ZN5xmrig9CpuWorkerLm3EE7verify2ERKNS9AlgorithmEPKh`
- `ZThn24N5xmrig14DonateStrategy17onVerifyAlgorithmEPKNS7IClientERKNS9AlgorithmEPb`
- `SSLsetcert_cb`
- `CryptonightR_instruction235`
- `ZNKSt10moneypunctwLb0EE13thousandssepEv`
- `curve448pointdouble`
- `ZNSt7cxx1115basicstringbufwSt11chartraitswESalwEE7M_syncEPwmm`
- `ZTtSt15messagesbynameIcE`
- `EVPcamellia128_ofb`
- `DHsetex_data`
- `_ZN5xmrig10CpuBackend4tickEm`
- `PKCS8pkeyadd1attrby_NID`
- `ZNSt6vectorIcSalcEE12emplacebackIcEEEEvDpOT_`
- `PKCS7_stream`
- `_ZN5xmrig5Timer5startEmm`
- `ZTSSt17moneypunctbynameIcLb0EE`
- `ZN5xmrig10JobResults6submitERKNS9JobResultE`
- `ZNSt6vectorIcSalcEE17MdefaultappendEm`
- `OSSLSTORELOADERsetopen`
- `EVPcamellia128_cfb1`
- `ASN1generatev3`
- `i2d_ASRange`
- `ZN5xmrig21cryptonightquadhashILNS9Algorithm2ldE5ELb1EEEvPKhmPhPP15cryptonight_ctxm`
- `hwlocgetlargestobjsinside_cpuset`
- `uvreplaceallocator`
- `ZNSt7cxx1112basicstringIcSt11chartraitsIcESalwEE8M_eraseEmm`
- `ZNSt11_timepunctIcED1Ev`
- `ZNKSt19codecvutf8baseIDI11doencodingEv`
- `EVPdesede3_ecb`
- `_ZN5xmrig14OclRxJitRunnerD0Ev`
- `o2i_SCT`
- `ZNSt7cxx1112basicstringwSt11chartraitswESalwEEC2EmwRKs3`
- `SSLSRPCTX_free`
- `ZN5xmrig3Dns7resolveERKNS6StringE`
- `ssl3finalfinish_mac`
- `BNgetword`
- `_ZNK5xmrig16SelfSelectClient9isEnabledEv`
- `_ZN5xmrig5Miner11execCommandEc`
- `ZN9rapidjson12GenericValueINS4UTF8lcEENS19MemoryPoolAllocatorINS12CrtAllocatorEEEEEC1IS5EERKNS0`

- *ZTtSt7numputlcSt19ostreambufiteratorlcSt11chartraitslcEEE*
- *xmrigar2blake2b_init*
- *eckeyasn1meth*
- *ZNSt7cxx1112basicstringlwSt11chartraitslwESalwEE6insertEN9gnucxx17_normaliteratorlPwS4_EEw*
- *ZNSt7cxx1115numpunctbynamecED0Ev*
- *ZN5xmrig9OclKawPow8getERKNS10OclRunnerEmj*
- *uv_udprecv_stop*
- *BIOADDRsockaddr_size*
- *ZNKSt8timegetlcSt19istreambufiteratorlcSt11chartraitslcEEE13dodateorderEv*
- *CTLOGget0name*
- *ZNSt17moneypunctbynameLb0EED2Ev*
- *ZNSt11Deque_baseIlSalEED2Ev*
- *hwloctypesscanf*
- *xmrigar2clearinternalmemory*
- *SSLloadclientCAfile*
- *uv_streamdestroy*
- *ZN5xmrig21cryptonightquadhashILNS9Algorithm2ldE0ELb0EEEEvPKhmPhPP15cryptonight_ctxm*
- *_ZN5xmrig7RxQueueD1Ev*
- *ZNSt13facetshims23moneypunctfillcachelcLb1EEEvSt17integral_constantlLb1EEPKNSt6locale5facet*
- *ZNKSt7numputlcSt19ostreambufiteratorlcSt11chartraitslcEEE15MinserfloatldEES3S3RSt8iosbase*
- *tls1setsigalgs*
- *X509STORECTXgetexplicit_policy*
- *PEMwritebio_PUBKEY*
- *dtlsv1clientmethod*
- *ZNSt8detail4NFAINST7cxx1112regextraitslcEEE23Mininsertsubexpr_beginEv*
- *OPENSSLINI7tree*
- *uvrwlocktryrdlock*
- *ZNSt7cxx1118basicstringstreamlcSt11chartraitslcESalcEEC2ERKNS12basicstringlcS2S3EEST13los_*
- *dtls1istimer_expired*
- *ERRloadRAND_strings*
- *ZN7randomx18InterpretedLightVmILb0EE10setDatasetEP15randomxdataset*
- *CryptonightRinstructionmov79*
- *ZN5xmrig18SinglePoolStrategy14onLoginSuccessEPNS7IClientE*
- *SSLCOMPgetcompressionmethods*
- *_ZNSsC2EPKcRKSalcE*
- *CryptonightR_instruction157*
- *ZNSt7cxx1112basicstringlcSt11chartraitslcESalcEE7replaceEN9gnucxx17_normaliteratorlPKcS4_E*
- *ZNKSt7cxx1118messageslwE20Mconvertfrom_charEPc*
- *ZN5xmrig7RxQueue7enqueueERKNS6RxSeedERKSt6vectorlJSalJEJbbNS_8RxConfig4ModeEi*
- *ecGF2msimple_add*
- *_ZTVN5xmrig10CudaWorkerE*
- *ZNKSt8timeputlwSt19ostreambufiteratorlwSt11chartraitslwEEE6doputES3RSt8ios_basewPK2tmcc*
- *PKCS7addattrib_smimecap*
- *ZNKSt7cxx1112basicstringlwSt11chartraitslwESalwEE7compareERKS4*
- *ripemd160blockdata_order*
- *EVPKEYget1_DSA*
- *ZThn8N5xmrig18SinglePoolStrategy13onJobReceivedEPNS7IClientERKNS3JobERKN9rapidjson12GenericValue*
- *dtlsbufferlisten_record*
- *ZNSt7cxx1112basicstringlwSt11chartraitslwESalwEEC2EPKwmRKS3*
- *ZThn8N5xmrig14DonateStrategy7onPauseEPNS_9IStrategyE*
- *_ZNK5xmrig18SinglePoolStrategy8isActiveEv*
- *cnv2mainlooppryzen_asm*
- *ZNSt13basicfilebufcSt11chartraitslcEE16MdestroybackEv*
- *ZTtSt16numpunctcachelcE*
- *ZN5xmrig24oclgenericcngeneratorERKNS9OclDeviceERKNS9AlgorithmERNs_10OclThreadsE*
- *ZNKSt8messageslwE3getEiiRKsblwSt11chartraitslwESalwEE*
- *uvbackendtimeout*
- *ZNSt25codecvutf8utf16baseDiED1Ev*
- *ZN5xmrig6argon24Impl6selectERKNS6StringEb*
- *CONFadd_string*
- *ASN1itemfree*
- *ZNKSt8messageslcE7doopenERKSsRKSt6locale*
- *d2iASN1UNIVERSALSTRING*
- *PEMreadbioDSAPUBKEY*
- *ZNSt12ssostringC1ERKNSt7cxx1112basicstringlcSt11chartraitslcESalcEEE*

- *ZNSt13basicistreamwSt11chartraitswEE10MextractIfEERS2RT_*
- *CryptonightRsoftaestemplatemainloop*
- *ZNKSt7numgetwSt19istreambufiteratorwSt11chartraitswEEE14MextractInttEES3S3S3RSt8ios_ba*
- *ZNKSt7cxx1112basicstringlcSt11chartraitslcESalcEE7M_dataEv*
- *BFofb64encrypt*
- *ZNSt7cxx1119basicstringstreamwSt11char_traitswESalwEED2Ev*
- *ZNSt11_timepunctwEC2Em*
- *ZNK5xmrig9CpuWorkerLm5EE2fnERKNS9AlgorithmE*
- *SSLusepskidentityhint*
- *ZN5xmrig23cryptonightriplehashlLNS9Algorithm2ldE8ELb1EEEvPKhmPhPP15cryptonight_ctxm*
- *CryptonightR_instruction176*
- *_ZN5xmrig6ConfigC1Ev*
- *CryptonightR_instruction256*
- *ED448_verify*
- *EVP_CIPHERCTXsethnum*
- *d2i_RSAPrivateKey*
- *ZN26RandomXCConfigurationArqmaC2Ev*
- *X509policynodeget0parent*
- *ZNSblwSt11chartraitswESalwEEC2ERKS2mmRKs1*
- *RANDDRBGreseed*
- *BIOlookupex*
- *BNmodadd_quick*
- *X509STORECTXset0verified_chain*
- *ZN5xmrig21cryptonightquadhashlLNS9Algorithm2ldE3ELb1EEEvPKhmPhPP15cryptonight_ctxm*
- *PKCS7ENCRYPTit*
- *OSSLSTORESEARCHbyalias*
- *ZNKSt7cxx1112basicstringlcSt11char_traitslcESalcEE7compareEmmPKcm*
- *ZNKSt20codecvutf16baseIDiE5doInER11mbstatetPKcS4RS4PDiS6RS6_*
- *tls1generatemaster_secret*
- *uvudpset_membership*
- *ZNSblwSt11chartraitswESalwEEC2EOS2_*
- *tlsconstructctos_npn*
- *_ZNKSs7compareEmmPKc*
- *ZNKSt7cxx1110moneypunctwLb0EE13decimalpointEv*
- *ZNSt13basicfilebuffwSt11chartraitswEEC1EOS2*
- *ZNSt14codecvtbynameLcc11_mbstatetED1Ev*
- *ZNSt6thread5implSt12BindsimplelFPFvPvEPN5xmrig6ThreadINS5_14CudaLaunchDataEEEEED0Ev*
- *_ZN5xmrig4Tags6nvdiaEv*
- *SM4_decrypt*
- *uvbarrierwait*
- *UImethodsetexdata*
- *RECORDLAYERresetwritesequence*
- *xmrigar2fillsegmentavx2*
- *ZN5xmrig2Rx4initERKNS3JobERKNS8RxConfigERKNS9CpuConfigE*
- *CryptonightR_instruction12*
- *OSSLSTOREINFOnewCERT*
- *EVPMDmethsetfnit*
- *_ZN5xmrig7KPCache4initEj*
- *ZNSt8timeputlcSt19ostreambufiteratorlcSt11chartraitslcEEEEC2Em*
- *_ZN5xmrig9ServerTIsD2Ev*
- *X509STORECTXgetcheck_policy*
- *ZNKSt10moneypunctlcLb0EE13decimalpointEv*
- *ZNKSt8timeputlcSt19ostreambufiteratorlcSt11chartraitslcEEE3putES3RSt8iosbasecPK2tmcc*
- *_ZN5xmrig10LineReaderD2Ev*
- *ZNKSt10moneypunctlcLb1EE16dothousands_sepEv*
- *X509getsignature_type*
- *ZNK5xmrig12DaemonClient12hasExtensionENS7IClient9ExtensionE*
- *ZSt17throwbad_allocv*
- *_ZTVN5xmrig24Blake2bInitialHashKernelE*
- *SHA3_squeeze*
- *_ZN5xmrig9CpuWorkerLm1EE13allocateCnCtxEv*
- *ZN5xmrig16SelfSelectClient7onCloseEPNS7IClientEi*
- *ZNKSt7cxx1110moneypunctlcLb0EE13negativesignEv*
- *ENGINEsetdefault_digests*
- *ZNSblwSt11chartraitswESalwEE4Rep20Semptyrep_storageE*
- *PEMgetEVP_CIPHERINFO*

- *_ZTVN5xmrig6WorkerE*
- *CryptonightRsoftaestemplatepart2*
- *X509V3EXTadd_list*
- *ZN5xmrig13KawPowBuilder6kiss99ERNS08kiss99_tE*
- *ZZNKSt7cxx1112regextraitslcE18lookupcollatenameIPKcEENS12basicstringlcSt11chartraitslcESalcE*
- *bngroup8192*
- *_ZN5xmrig6ConfigD2Ev*
- *_ZN5xmrig5Pools6kPoolsE*
- *PEMwritebio_PKCS8*
- *ZNK5xmrig7ThreadsINS10CpuThreadsEE10isDisabledERKNS_9AlgorithmE*
- *_ZNK5xmrig6Config3cpuEv*
- *ZNKSt7cxx1112basicstringlcSt11chartraitslcESalcEE17findfirstnotofEPKcm*
- *ZN9gnucxx13stdiofilebufwSt11chartraitswEED1Ev*
- *rsamultipinfofreeex*
- *_ZN5xmrig2Rx27setupMainLoopExceptionFrameEv*
- *ZNSt13basicfstreamwSt11char_traitswwEED1Ev*
- *ZNSt6thread5implSt12BindsimpleIFPFvPN5xmrig9RxDatasetEjPKvES4jPvEEE6M_runEv*
- *ZN9gnucxx18stdiosyncfilebufwSt11char_traitswwEED1Ev*
- *ECDSASIGset0*
- *SSLusecertificate_ASN1*
- *ZTIST17moneypunctbynameLCb1EE*
- *OCSPPRESPONSEit*
- *argon2selectimpl*
- *_ZN5xmrig4Tags3cpuEv*
- *_ZNSs4rendEv*
- *_ZN7randomx14JitCompilerX86C2Ev*
- *EVP_sm3*
- *ERRpopto_mark*
- *BIOptrctrl*
- *ZNSt6vectorIPN5xmrig7IClientESaIS2EE19MemplacebackauxllRKs2EEEEvDpOT*
- *ZTVS19SpcounteddeleterIPNSt6thread5implSt12BindsimpleIFPFvP15randomxdatasetP13randomx_cach*
- *X509deleteext*
- *bignumdh2048224q*
- *X509EXTENSIONset_critical*
- *_ZN5xmrig12NetworkState4stopEv*
- *DHgeneratekey*
- *CryptonightRinstructionmov166*
- *i2dX509REQ_INFO*
- *ZNSbhwSt11chartraitslwESaWEE7replaceEN9gnucxx17normaliteratorIPwS2EES6S5S5*
- *ZNSbhwSt11chartraitslwESaWEE4Rep12EmptyrepEv*
- *osslstatemgetinhandshake*
- *uv_signalclose*
- *ZN5xmrig11RxJitKernel7enqueueEP17clcommandqueuemj*
- *SHA384_Final*
- *sm3_update*
- *OSSLSTOREINFOsetONAME_description*
- *CRYPTOsetex_data*
- *ZNSt9basicioslcSt11chartraitslcEE8setstateEST12los_lose*
- *hwloctopologysetuserdataexport_callback*
- *ssl3putcipherbychar*
- *RSA_free*
- *ethashquickcheck_difficulty*
- *_ZN5xmrig13VirtualMemory20freeLargePagesMemoryEv*
- *BIO_snprintf*
- *X509EXTENSIONfree*
- *EVParia256_ccm*
- *ZNKSt15basicstreambufwSt11char_traitswwEE6getlocEv*
- *_ZN5xmrig9CpuWorkerLm4EE13allocateCnCtxEv*
- *ZN5xmrig7CudaLib6cnHashEP8nvidctbjmmPjS3_*
- *EVPKEYCTX_dup*
- *_ZSt5wclog*
- *ZNSt9badallocD0Ev*
- *ZNSt5arrayISt6vectorIN5xmrig7MsrItemESaIS2EELm4EED1Ev*
- *ZNSt8detail9CompilerINSt7cxx1112regextraitslcEEE33MinsertercharacterclassmatcherILb0ELb1EE*
- *X509LOOKUPfile*
- *CryptonightRinstructionmov205*

- *EVP**PKEY**Yasn1setgetpubkey*
- *ZN5xmrig27cryptonight**singlehash**asmLNS9Algorithm2ldE16ELNS8Assembly2ldE2EEEvPKhmPhPP15cryptoni*
- *ssl3douncompress*
- *_ZN5xmrig10HttpClient4readEPKcm*
- *ZNSt7cxx1112basicstringlcSt11char_traitslcESalcEED1Ev*
- *ZNSt6locale5facet18SinitializeonceEv*
- *_ZN5xmrig13VirtualMemoryC1Embbbjm*
- *i2dreX509CRLtbs*
- *ZN9gnucxx20recursiveiniterrorD2Ev*
- *ZNSt13facetshims11moneyputlwEESt19ostreambufiteratorITSt11chartraitsIS2EESt17integralcon*
- *ZNSt7cxx1115basicstringbufIwSt11chartraitslwESalwEEC2EOS4ONS414xferbufptrsE*
- *xmrigar2validate_inputs*
- *argon2id_ctx*
- *ZTV0n24NSi7cxx1119basicostreamIcSt11char_traitslcESalcEED0Ev*
- *EVPseedofb*
- *gf_add*
- *ENGINE_finish*
- *_ZN7randomx6VmBaseLb1EE14getFinalResultEPvm*
- *ZN5xmrig23cryptonighttriplehashLNS9Algorithm2ldE9ELb0EEEvPKhmPhPP15cryptonight_ctxm*
- *ethashcompute**cache_nodes*
- *_ZSt3cin*
- *ZNKSt10moneypunctIwLb1EE10negformatEv*
- *ZNKSt7cxx1112basicstringIwSt11chartraitslwESalwEE17findfirstnotofEwm*
- *_ZN5xmrig9CpuWorkerLm4EED0Ev*
- *ASN1itemex_i2d*
- *SSLCONFCTXclearflags*
- *ZNK5xmrig9OclDevice8generateERKNS9AlgorithmERNS_10OclThreadsE*
- *ZN5xmrig16CudaKawPowRunner20jobEarlyNotificationERKNS3JobE*
- *whirlpool_block*
- *d2iSM2Ciphertext*
- *CryptonightR_instruction88*
- *d2iASN1INTEGER*
- *ZTINSi7cxx1119basicistreamIwSt11char_traitslwESalwEEE*
- *ZNSt7_cxx117collatelcEC1Em*
- *ZTSNSi7_cxx117collatelwEE*
- *ZN5xmrig6TlsGen13generatex509EPKc*
- *ZNK5xmrig7ThreadsINS10OclThreadsEE11profileNameERKNS_9AlgorithmEb*
- *ECKEYOpenSSL*
- *ZNKSt7_cxx1110moneypunctIwLb0EE8groupingEv*
- *ZNKSt7numgetIwSt19istreambufiteratorIwSt11chartraitslwEEE14MextractintB5cxx11yEES3S3SRSt*
- *EVPdesede_ecb*
- *ZNSt7cxx1119basicostreamIwSt11chartraitslwESalwEEC1EOS4*
- *ZNKSt7cxx1110moneypunctIcLb1EE11fracdigitsEv*
- *ZNKSt7collatelcE9transformEPKcS2*
- *sslcipherget_overhead*
- *EVPaes256_cbc*
- *OCSPrespget1_id*
- *ZNSsC2IPcEETS1_RKSalcE*
- *BNGF2mmodexparr*
- *ZTTSt14basicofstreamIwSt11char_traitslwEE*
- *ZTTSt13basicfstreamIwSt11char_traitslwEE*
- *CryptonightR_instruction8*
- *OCSPRequestadd1_cert*
- *ENGINEsetpkey_meths*
- *c2iASN1OBJECT*
- *SCTsignatureis_complete*
- *PBEPARAM_it*
- *PEMwritebio_DSAPrivateKey*
- *ZNKSs13getallocatorEv*
- *ENGINEgetpkeyasn1meth_str*
- *RC4_options*
- *ZNSt20codecvtfutf16_baseIDSED1Ev*
- *EVPdesede3_wrap*
- *CryptonightRinstructionmov75*
- *_ZN5xmrig8HttpData10kTextPlainB5cxx11E*
- *ZNSt7cxx1119moneygetIcSt19istreambufiteratorIcSt11chartraitslcEEE2idE*

- `_ZNSt10moneypunctwLb0EEC2Em`
- `ZNSt18moneypunctcachelcLb0EED2Ev`
- `ZN5xmrig14DonateStrategy5onJobEPNS9IStrategyEPNS7IClientERKNS3JobERKN9rapidjson12GenericValueINS`
- `CRYPTOOccm128decrypt`
- `X509STOREgetcheckcrl`
- `ZN5xmrig23cryptonightsinglehashILNS9Algorithm2ldE7ELb1EEEEvPKhmPhPP15cryptonight_ctxm`
- `TLSFEATUREnew`
- `ZN5xmrig6OclLib7getUintEP10cl_kernelij`
- `uv__free`
- `_ZN5xmrig13OclRxVmRunner5buildEv`
- `ecgroupdoinverseord`
- `ZNSt6vectorlSt6threadSaIS0EE19MemplacebackauxJRFvPN5xmrig20RxNUMAStoragePrivateEjbbES6_RjRbSA`
- `_ZN5xmrig13StrategyProxyD0Ev`
- `dtls1_shutdown`
- `ZNSt7cxx1117moneypunctbynameLwLb0EED0Ev`
- `ZNSt13basicostreamwSt11chartraitswEEEC2ERSt14basicostreamwS1_E`
- `SSLwriteex`
- `RAND_add`
- `ZNKSblwSt11chartraitswESalwEE16find/ashot_ofEPKwm`
- `SXNETID_free`
- `ZN9gnucxx18stdiosyncfilebufwSt11chartraitswEEC2EP8IO_FILE`
- `ZNSt7cxx1117moneypunctbynameLcLb0EEC1EPKcm`
- `ZNKSt7cxx1118messageslcE6dogetEiiiRKNS12basicstringlcSt11char_traitslcESalcEEE`
- `ZN5xmrig21cryptonightquadhashILNS9Algorithm2ldE12ELb0EEEEvPKhmPhPP15cryptonight_ctxm`
- `uvosgethostname`
- `ZNSt6vectorlN5xmrig7MsrItemESalS1EE19MemplacebackauxJiRKiEEEEvDpOT_`
- `ZN5xmrig5CnCtx7releaseEPP15cryptonightctxm`
- `ZSt14convertovldEvPKcRTRSt12ioslostaterKP15locale_struct`
- `SSLgetcurrent_expansion`
- `uvfsfchown`
- `hmacblake224init`
- `ZNSt7cxx1119moneyputwSt19ostreambufiteratorwSt11chartraitswEEED1Ev`
- `PKCS7SIGNENVELOPE_free`
- `SSLSRPCTX_init`
- `CryptonightRinstructionmov201`
- `OPENSSL_uni2asc`
- `BIOMethset_read`
- `ZN5xmrig9CpuWorkerlLm4EE18allocateRandomXVMEv`
- `ZNSblwSt11chartraitswESalwEEpLEPKw`
- `X509atadd1attrbyOBJ`
- `d2iRSAPrivateKeybio`
- `X509CRLverify`
- `ZNSsC2IN9gnucxx17normaliteratorlPcSsEEEEETS4_RKSalcE`
- `c2iuint64int`
- `ZNSt13facetshims11moneyputlcEESt19ostreambufiteratorITSt11chartraitsIS2EESt17integralcon`
- `SCTsetOlog_id`
- `SSLCTXsetposthandshake_auth`
- `ZNSt13facetshims15messagesopenlcEEiSt17integralconstantlLb0EEPKNS16locale5facetEPKcmRKS3_`
- `ZSt21throwruntime_errorPKc`
- `confsslget_cmd`
- `ZNSt7cxx1114collatebynameLwED1Ev`
- `i2d_PBKDF2PARAM`
- `_ZNK5xmrig9OclDevice5clockEv`
- `ZNSt13basicistreamwSt11chartraitswEE5seekgElSt12los_Seekdir`
- `X509add1ext_i2d`
- `ZNSt7cxx1112basicstringlcSt11char_traitslcESalcEEpLEc`
- `DSA_OpenSSL`
- `ASN1GENERALSTRINGfree`
- `SSLCTXloadverifylocations`
- `ZGVNSt11_timepunctlcE2idE`
- `DEScheckkey_parity`
- `ZNSt8timegetwSt19istreambufiteratorwSt11chartraitswEEED1Ev`
- `ZNSt14basicifstreamlcSt11chartraitslcEEC1EOS2`
- `ZNSt8RbtreeIlSt4pairKIIESt10Select1stIS2Est4lesslIESalS2EE22MemplacehintuniqueIlRKSt21pie`
- `tls13generatehandshake_secret`
- `ZNK5xmrig7ThreadsINS10OclThreadsEE3hasEPKc`

- CRYPTOclearfree
- _ZN5xmrig4Tags5minerEv
- ZNSblwSt11chartraitslwESalwEEaSEOS2_
- SSLgetpsk_identity
- ZNST13basicfilebufflwSt11chartraitslwEE15McreatepbackEv
- ZNST19SpcounteddeleterPNS16thread5ImplSt12BindsimpleIFPFvP15randomxdatasetP13randomx_cache
- ZNST7cxx11118basicstringstreamlcSt11chartraitslcESalcEEC1EOS4
- ZNSi5seekgElSt12los_Seekdir
- _ZN7randomx10CompiledVmLb0EE7executeEv
- ZNST12basicfilelcE7seekoffElSt12los_Seekdir
- ZNK5xmrig7ThreadsINS10OclThreadsEE3getERKNS_9AlgorithmEb
- ZNSblwSt11chartraitslwESalwEE4Rep10M_refdataEv
- _ZN5xmrig11RxRunKernelD1Ev
- i2dASN1T61STRING
- i2dX509CINF
- ZNKSt25codecvutf8utf16baseIDiE16doalwaysnoconvEv
- ZNST5dequeueINS18detail9StateSeqINS17cxx1112regextraitslcEEEESalS5EE12emplacebackIISS5EEEvDpO
- DSAGenerateparameters_ex
- EVPaes256_cfb1
- i2dNETSCAPECERT_SEQUENCE
- tlconstructclientkeyexchange
- engine/loadopenssl_int
- ZNST7cxx11119basicstringstreamlcSt11char_traitslcESalcEED0Ev
- SSLCTXsetspusemame_callback
- ENGINEsetloadpubkeyfunction
- OCSPSERVICELOCit
- ZNST8RbtreelmSt4pairIKmSt5arrayLcLm65536EEEST10Select1stIS4EST4lessImESalS4EE22Memplace_hint
- DSAssetflags
- ZNKSt3V214errorcategory10equivalentEiRKSt15errorcondition
- ZStlsSt11chartraitslcEERSt13basicostreamlcTES5_h
- OCSPCERTSTATUSit
- PBEPARAM_new
- ZTIS13messagesbase
- ZNST7cxx1112basicstringlcSt11chartraitslcESalcEE9M_appendEPKcm
- _cxademangle
- ZNSs4Rep8McloneERKSalcEm
- ZTTSt13basicfstreamlcSt11char_traitslcEE
- ZNST6vectorIPN5xmrig8IBackendESalS2EE19MemplacebackauxIISS2EEEvDpOT
- X509CRLMETHOD_free
- PKCS12unpackp7data
- ecGF2msimplepointsettoinfinity
- ZNSblwSt11chartraitslwESalwEE6insertEmmw
- ZNST8RbtreelmSt4pairIKmPN5xmrig11HttpContextEEEST10Select1stIS5EST4lessImESalS5EE8MeraseEPSt1
- ZSt17copystreambufslcSt11chartraitslcEEIPSt15basicstreambuffIT70ES6_
- ZNST7cxx1112basicstringlcSt11chartraitslcESalcEEC2ERKS4
- ZNKSt7numputlcSt19ostreambufiteratorlcSt11chartraitslcEEE6MpadEclRSt8ios_basePcPKcRi
- CryptonightR_instruction47
- _ZTSSt10moneypunctwlwLb1EE
- PEMwritebioSSLSESSION
- X509v3addradd_range
- ZN5xmrig6CnHash2fnERKNS9AlgorithmENS011AlgoVariantENS8Assembly2IdE
- ZNKSt11timepunctlwE15Mampm_formatEPKw
- SSL3RECORDclear
- _ZN5xmrig7CudaLib4loadEv
- JH384_H0
- ENGINEcmdis_executable
- ZTIS125codecvutf8utf16baseIDsE
- X509v3asidvalidate_path
- OPENSSLInitcrypto
- X509emailfree
- ZNST10moneypunctwlwLb0EE24MinitializemoneypunctEP15_localestructPKc
- _ZNK5xmrig10ApiRequest7versionEv
- ecGFpmontgroupcopy
- ZThn8N5xmrig7NetworkD1Ev
- ZNST23mersennetwister_engineImLm32ELm624ELm397ELm31ELm2567483615ELm11ELm4294967295ELm7ELm263692864
- ZTSNS17cxx11118basicstringstreamlcSt11char_traitslcESalcEEE

- *ZNKSt7cxx1112basicstringlwSt11char_traitswESalwEE4dataEv*
- *randomxreleasedataset*
- *_ZNSs6appendERKSs*
- *ZTVNS7_cxx1110moneypunctlclb1EEE*
- *_ZNK5xmrig6Buffer5toHexEv*
- *enginepkeymeths_free*
- *EVP_PKEY2PKCS8*
- *BNmaskbits*
- *_ZN5xmrig3Dns5clearEv*
- *ZStrslcSt11chartraitslcESalcEERSt13basicistreamITT0ES7RNS7_cxx1112basicstringIS4S5T1_EE*
- *CryptonightRinstructionmov162*
- *PEMreadX509_REQ*
- *i2d_ADMISSIONS*
- *ZNKSt8messageslcE6dogetEiiiRKs*
- *ZNSt7cxx1112basicstringlwSt11char_traitswESalwEED1Ev*
- *BNCTXend*
- *ZNKSt9moneygetlwSt19istreambufiteratorlwSt11chartraitswEEE3getES3S3bRSt8iosbaseRSt12los_los*
- *CryptonightRinstructionmov209*
- *rsamulticap*
- *ZTVSt14basicistreamlwSt11char_traitswEE*
- *ZTIS9moneygetlwSt19istreambufiteratorlwSt11chartraitswEEE*
- *_ZN5xmrig13VirtualMemory25unprotectExecutableMemoryEPvm*
- *ZTIS15numpunctbynamekcE*
- *_ZN5xmrig9CpuWorkerLm5EED0Ev*
- *ERRloadCRYPTO_strings*
- *CERTIFICATEPOLICIES_free*
- *ZNKSt7cxx1119moneyputlwSt19ostreambufiteratorlwSt11chartraitswEEE9MinsertlLb1EEES4S4RSt8io*
- *_ZTSSd*
- *ZN5xmrig29cnzlsmainloopivybridge_asmE*
- *ZN7randomx14JitCompilerX8610hiSMULHRERKNS11InstructionE*
- *ZN5xmrig23cryptonightsinglehashILNS9Algorithm2ldE1ELb1EEEvPKhmPhPP15cryptonight_ctxm*
- *ssldhto_pkey*
- *ZNSt8iosbase5imbueERKSt6locale*
- *BIOnewsocket*
- *_ZTVN5xmrig6SysLogE*
- *EVPdesede3_cfb8*
- *BNGF2mmod_sqr*
- *_ZN5xmrig11OclPlatform3getEv*
- *tlsparseextension*
- *DHcheckparams_ex*
- *_ZNKSt8messageslcE4openERKSsRKSt6localePKc*
- *EVP_PKEYpublic_check*
- *X509CRLget0_lastUpdate*
- *ZN9rapidjson8internal5StackINS12CrtAllocatorEE6ExpandINS12GenericValueINS4UTF8lcEENS_19MemoryPoo*
- *ZN5xmrig18SinglePoolStrategyC1ERKNS4PoolEiiPNS_17IStrategyListenerEb*
- *CryptonightR_instruction120*
- *hwloctopologyreconnect*
- *ZTSS18moneypunctcachelclb0EE*
- *evppkeysetcbtranslate*
- *ZN7randomx14JitCompilerX869hiSWAPRERKNS11InstructionE*
- *uv_countbufs*
- *_ZN5xmrig10HttpClient7connectEv*
- *BIOgetcallback_ex*
- *osslstatemsetinhandshake*
- *X509LOOKUPgetmethoddata*
- *ZNKSt7cxx118timegetlcSt19istreambufiteratorlcSt11chartraitslcEEE8getyearES4S4RSt8iosbaseRS*
- *_ZN5xmrig3App5closeEv*
- *X509get0extensions*
- *ZNSt13facets_hims23moneypunctfillcachelwLb1EEEvSt17integral_constantlLb0EEPKNSt6locale5facet*
- *_ZN5xmrig14CudaLaunchData3tagEv*
- *ZN5xmrig4Json8getValueERKN9rapidjson12GenericValueINS14UTF8lcEENS119MemoryPoolAllocatorINS112Crt*
- *ZNKSt7cxx1112basicstringlwSt11char_traitswESalwEE13findfirst_ofEPKwmm*
- *EVP_PKEYget0_asn1*
- *ZNSt15basicstreambufcSt11char_traitslcEE6stossEv*
- *ZTIS15numpunctbynamekwE*
- *CryptonightRinstructionmov71*

- *ZN5xmrig8Assembly5parseERKN9rapidjson12GenericValueINS14UTF8lcEENS119MemoryPoolAllocatorINS112Cr*
- *i2d_POLICYINFO*
- *CryptonightR_instruction4*
- *ZNSt7cxx1112basicstringlcSt11char_traitslcESalcEE4backEv*
- *ZNSt8iosbase7unitbufE*
- *EVP_CIPHERsetasn1iv*
- *ZNSt13basicstreamlcSt11chartraitslcEEC1EPKcSt13los_Openmode*
- *ZNSt11logicerrorD1Ev*
- *SSL_CIPHERget_name*
- *ZN9gnucxx24concurrencylockerrorD1Ev*
- *_ZN5xmrig5Miner4stopEv*
- *ZNSt8iosbase4InitD1Ev*
- *CRLDISTPOINTS_it*
- *_ZN5xmrig16SelfSelectClient4tickEm*
- *ZNSt9basicioslwSt11chartraitslwEE5clearEst12los_lose*
- *SSLallobuffers*
- *ZNSt12ctypebynamelewED2Ev*
- *_ZTVN5xmrig12HwlocCpulInfoE*
- *BN_rshift*
- *ASN1_STRINGtype*
- *i2dECPrivateKeybio*
- *SSLCTXsetquietshutdown*
- *ENGINEgetcipher_engine*
- *ZN7randomx18InterpretedLightVmlLb1EE11datasetReadEmRA8m*
- *ZNSt8detail9CompilerINS77cxx1112regextraitslcEEEE14M_disjunctionEv*
- *ZNKSt7numgetlwSt19istreambufiteratorlwSt11chartraitslwEEEE14MextractintljEES3S3S3RSt8ios_ba*
- *CryptonightR_instruction228*
- *uvreadstart*
- *PKEYUSAGEPERIOD_it*
- *BIO_listen*
- *EVPsetpw_prompt*
- *randpoollength*
- *X509STORECTXgetcheck_issued*
- *ZNKSt20codecvutf16baseDiE6dooutER11mbstatetPKDiS4RS4PcS6RS6_*
- *initial_kat*
- *ZTSS9moneygetlwSt19istreambufiteratorlwSt11chartraitslwEEEE*
- *uvpipegetpeername*
- *ZNKSt7cxx1119basicostreamamcSt11char_traitslcESalcEE3strEv*
- *_ZN5xmrig13FillAesKernelD2Ev*
- *ZThn8N5xmrig14DonateStrategyD0Ev*
- *_ZN5xmrig8CnrCacheD1Ev*
- *_ZN5xmrig14CudaBaseRunnerD0Ev*
- *ZN5xmrig18SinglePoolStrategy16onResultAcceptedEPNS7IClientERKNS_12SubmitResultEPKc*
- *X509httpnbio*
- *_ZN5xmrig9TlsConfig12setProtocolsEPKc*
- *i2dPKCS8PrivateKeybio*
- *ZNKSt7cxx1112basicstringlwSt11char_traitslwESalwEE4rendEv*
- *ZNK5xmrig16SelfSelectClient12hasExtensionENS7IClient9ExtensionE*
- *ZNSt6vectorlSt6threadSalS0EE19MemplacebackauxllRFvPN5xmrig20RxNUMAStoragePrivateEjbbES6_RjRbSA*
- *ZThn1040N5xmrig6ClientD1Ev*
- *ZNSt6locale5impl16MreplacefacetEPKS0PKNS_2idE*
- *CMACCTXget0cipherctx*
- *ASN1_tag2bit*
- *ZNKSt6locale5facet11MssoshimEPKNS_2idE*
- *ZNSo5seekpEst4fposl11mbstatetE*
- *ZNSt7cxx1115numpunctbynamelewED1Ev*
- *sslsetmasks*
- *ZN5xmrig23cryptonighttriplehashlLNS9Algorithm2ldE15ELb1EEEvPKhmPhPP15cryptonight_ctxm*
- *CryptonightR_instruction84*
- *_ZN5xmrig9ArgumentsC2EIPPC*
- *ZN5xmrig18CudaAstroBWTRunner3runEjPjS1*
- *ZNKSt7numgetlwSt19istreambufiteratorlwSt11chartraitslwEEEE3getES3S3RSt8iosbaseRSt12los_lose*
- *_ZTVN5xmrig10HttpClientE*
- *ZN5xmrig28cndoublemainlooppyzen_asmE*
- *ZNSt7cxx1112basicstringlwSt11chartraitslwESalwEE13shrinkto_fitEv*
- *tls13setupkey_block*

- uvcpnodelay
- X509NAMEadentryby_txt
- dtls1getmessage_header
- ZNST8RbtreeIISt4pairIKIN5xmrig10BaseClient10SendResultEEST10Select1stIS5EST4lessIIESalS5EE8M
- ZNST10ctypebase5cntrlE
- ZNK5xmrig4Pool12createClientEiPNS15ClientListenerE
- RSAtestflags
- ZTV0n24NST13basicistreamlwSt11char_traitswEED0Ev
- ASN1itemndef_i2d
- ZNST12lengthterrorC2ERKSs
- bn_expand2
- ZNST8timeputlwSt19ostreambufiteratorlwSt11chartraitswEED1Ev
- tlsparsectosstatusrequest
- ZNKSt7numgetlcSt19istreambufiteratorlcSt11chartraitslcEEE14MextractintlxEES3S3S3RS8ios_ba
- ZNST7_cxx1110moneypunctlcLb0EED2Ev
- ASN1TYPEnew
- ZN5xmrig23cryptonightdoublehashILNS9Algorithm2ldE6ELb0EEEvPKhmPhPP15cryptonight_ctxm
- ZNST7cxx1119basicostreamamcSt11chartraitslcESalcEEC1EST13los_Openmode
- _ZTISt10moneypunctlwLb0EE
- ZTSNST7_cxx1110moneypunctlcLb0EEE
- ZstrslwSt11chartraitswEERSt13basicistreamITT0ES6St13_Setprecision
- ASRange_it
- _ZN5xmrig12HttpListenerD1Ev
- ecwNAFprecompute_mult
- ZNST7cxx1112basicstringlcSt11chartraitslcESalcEE9M_createERmm
- d2iDISTPOINT
- SCTCTXset1issuerpubkey
- tlconstructstocsessionticket
- _ZN5xmrig16EthStratumClientD1Ev
- ENGINEsetdefaultpkymeths
- _ZNK5xmrig5Pools6activeEv
- RSAPaddingaddPKCS1PSS_mgf1
- ZNST7cxx1118basicstringstreamlwSt11chartraitswESalwEEC2ERKNS12basicstringlwS2S3EEST13los_
- ZNST17moneypunctbynameLb0EEC1ERKSsm
- ZNKSt10moneypunctlwLb0EE14docurr_symbolEv
- ZNST14basicofstreamlwSt11char_traitswEEC1Ev
- ecx25519asn1meth
- BLAKE2s_init
- X509NAMEENTRY_new
- _libccsu_init
- CryptonightR_instruction220
- i2dGENERALNAME
- SSLget0securityexdata
- SHA1_Transform
- ZTSN9gnucxx18stdiosyncfilebufcSt11char_traitslcEEE
- i2dASN1NULL
- ZNST11rangeerrorD1Ev
- _ZNK5xmrig10ConsoleLog11isSupportedEv
- ZN5xmrig18CudaAstroBWTRunner3setERKNS3JobEPn
- ZNST18moneypunctcachelcLb1EEC2Em
- CRYPTOofb128encrypt
- uvasyncinit
- EVPKEYmethget0info
- _ZTVN5xmrig16FailoverStrategyE
- CASTStable1
- X509PURPOSEset
- _ZN5xmrig6StringD2Ev
- ZNST7_cxx1110moneypunctlcLb0EEC2Em
- HMACCTXnew
- ZN5xmrig22cryptonightpentahashILNS9Algorithm2ldE3ELb1EEEvPKhmPhPP15cryptonight_ctxm
- ZN5xmrig7ThreadsINS10OclThreadsEE8setAliasERKNS_9AlgorithmEPKc
- i2dRSAPublicKeyfp
- sslgenerateparam_group
- EVPKEYCTX_str2ctrl
- X509V3getvalue_int
- hwlocbitmapfrom_ulong

- `_ZNSdD0Ev`
- `uv__statx`
- `PKCS7_datainit`
- `ZNKSt7cxx118timegetlcSt19istreambufiteratorlcSt11chartraitslcEEE14dogetweekdayES4S4RS8ios`
- `ZNSt7_cxx1110moneypunctwLb0EED1Ev`
- `hwlocpciFindparentby_busid`
- `_ZNSsC1ERKSaIcE`
- `ZSt13introselectIN9gnucxx17normaliteratorlPtSt6vectorItSaltEEEEINS05ops15Iterless_iter`
- `ZNSt12basicfilelcE4syncEv`
- `SXNETaddid_INTEGER`
- `_ZN5xmrig6AdLib9lastErrorEv`
- `ZNKSt7cxx118timegetlcSt19istreambufiteratorlcSt11chartraitslcEEE24MextractwdayormonthES4`
- `NOTICEREF_new`
- `HMACCTXget_md`
- `BNisone`
- `ZN26RandomXConfigurationSafexC1Ev`
- `ZNSt7cxx1112basicstringlcSt11chartraitslcESaIcEE7replaceEN9gnucxx17_normaliteratorlPcS4_EE`
- `tlsprocesskey_update`
- `d2iRSAPublicKeyfp`
- `hwloc_free`
- `BNGF2mmodsqrtarr`
- `ZN10randomxvmd2Ev`
- `ZNSt17timepunctcachelcEC1Em`
- `BIO_accept`
- `ZN9gnucxx18stdiosyncfilebufwSt11chartraitswEEC1EP8IO_FILE`
- `_ZTSt7collatwE`
- `EVPcamellia192_ofb`
- `ZN7randomx14JitCompilerX8623generateProgramEpilogueERNST7ProgramERNS_20ProgramConfigurationE`
- `ZNSbIwSt11chartraitswESaIwEE12SconstructlPwEES4TS5RKS1St20forwarditeratortag`
- `RandomX_WowneroConfig`
- `ZNSt19istreambufiteratorwSt11char_traitswEEppEv`
- `ZTINSt7_cxx1110moneypunctwLb0EEEE`
- `ZN10cxxabiv120sisclasstypeinfoD1Ev`
- `EVPDecryptInitex`
- `BIOmethsetreadex`
- `EVP_CIPHERmethsetcleanup`
- `_ZN5xmrig9OclWorker10consumeJobEv`
- `SXNETID_it`
- `hwlocgetdepth_type`
- `ZNKSt7numputwSt19ostreambufiteratorwSt11chartraitswEEE14MgroupfloatEPKcmwPKwPwS9Ri`
- `uvprintall_handles`
- `BIOupref`
- `ZNSt7cxx1118basicstringstreamlcSt11chartraitslcESaIcEEC2EST13los_Openmode`
- `ZN5xmrig9NetBuffer7releaseEPK8uvbuf_t`
- `argon2ihashencoded`
- `_ZNK5xmrig5Miner8backendsEv`
- `ZNSt15basicstreambufwSt11char_traitswEE9showmanycEv`
- `ZN5xmrig26AstroBWTSHA3InitialKernelD2Ev`
- `_ZN5xmrig10OclBackendD1Ev`
- `ZN9rapidjson13GenericReaderINS4UTF8lcEES2NS12CrtAllocatorEE10ParseValueLlj1ENS_25GenericInsituSt`
- `_ZN5xmrig12DaemonClient16getBlockTemplateEv`
- `_ZN5xmrig10BaseConfig12kApiWorkerIdE`
- `PKCS12SAFEBAAGcreate0_pkcs8`
- `earlydatacount_ok`
- `_ZNSs6appendEPKc`
- `_ZNSo5flushEv`
- `_ZNK5xmrig6Config15healthPrintTimeEv`
- `ZNSbIwSt11chartraitswESaIwEE7McopyEPwPKwm`
- `BNsetflags`
- `ZNSt15basicstreambufwSt11char_traitswEE9underflowEv`
- `ZN5xmrig9Cn1Kernel7setArgsEP7clmemS2S2_j`
- `ZThn8N5xmrig4Base9onRequestERNNS_11ApiRequestE`
- `OSSLSTOREError`
- `ZNKSt7cxx1112basicstringwSt11char_traitswESaIwEE3endEv`
- `OPENSSLthreadstop`
- `RSAGeneratemultiprimekey`

- randomxsshashload
- EVPMDtype
- DISTPOINTNAME_free
- DTLSsettimer_cb
- BIOsetex_data
- PKCS7addcertificate
- NAMINGAUTHORITYget0_authorityURL
- blake256_compress
- ERRloadX509V3_strings
- ZNST15timeputbyname1wSt19ostreambufiterator1wSt11char_traits1wEEEE2ERKSsm
- ZNSirsEPSt15basicstreambuf1cSt11char_traits1cEE
- PEMwritebioPKCS8PRIVKEYINFO
- OSSLSTORELOADERseterror
- bignumffdhe3072_p
- rxblake2bfinal
- bngetdmax
- ZNSblwSt11chartraits1wESalwEE13ScopycharsEPwPKwS5
- X509STOREsetcheckpolicy
- WPACKETgetlength
- RSApkeyctx_ctrl
- ASN1STRINGnew
- ECGROUPnewfromecparameters
- SSLSESSIONdup
- ED25519_verify
- SSLCTXsetctvalidation_callback
- ZStrslcSt11chartraits1cEERS13basicistream1TT0ES6St8Setfill1IS3E
- X509CRLget0_nextUpdate
- SSLCTXsessions
- i2dOCSPREQUEST
- ZNST8iosbase10scientificE
- ENGINEgetid
- ZNST13basicfilebuf1cSt11char_traits1cEE9pbackfailEi
- ZNST6thread5impl1St12Bindsimple1FPFvPvEPN5xmrig6Thread1NS513OclLaunchDataEEEEEE6M_runEv
- ECKEYnew_method
- randomxdatasetItem_count
- EVPKEYsave_parameters
- X509signctx
- v3_info
- X509EXTENSIONset_object
- httpmodesdescription
- ZNKSt7cxx1112basicstring1cSt11char_traits1cESalcEE4findEPKcm
- ZNKSt25codecvutf8utf16base1DsE11do_encodingEv
- ZN5xmrig21cryptonightquadhash1LNS9Algorithm2ldE9ELb1EEEvPKhmPhPP15cryptonight_ctxm
- Ulsetex_data
- ZNST8detail9Compiler1NST7cxx1112regextraitslcEEEE33Minsertercharacterclassmatcher1Lb1ELb0EE
- ZNKSt8timeput1wSt19ostreambufiterator1wSt11chartraits1wEEE3putES3RSt8iosbasewPK2tmcc
- ZStslwSt11chartraits1wEERS13basicostream1TT0ES6St8Setfill1IS3E
- X509STORECTXget0cert
- ECKEYnew
- CryptonightRinstructionmov32
- _ZN5xmrig3JobD2Ev
- ZNST5deque1NST8detail9StateSeq1NST7cxx1112regextraitslcEEEE5a1S5EE16Mpushbackaux1JS5_EEE
- ecGF2msimple1sat_infinity
- ZNST6locale5impl1C1ERKS0_m
- _ZN5xmrig9OclKernelD1Ev
- ZNST9basicios1cSt11char_traits1cEED1Ev
- _ZN5xmrig14DonateStrategy4idleEdd
- ZNST14collatebyname1cED0Ev
- EVP_DigestFinalXOF
- CryptonightR_instruction180
- PKCS7SIGNENVELOPE_it
- ZNST8detail8Scanner1cE14Mscan_normalEv
- BN_new
- ZN5xmrig23cryptonightdoublehash1LNS9Algorithm2ldE8ELb1EEEvPKhmPhPP15cryptonight_ctxm
- BNRECPCTX_free
- _ZN7randomx18InterpretedLightVmlLb1EE15datasetPrefetchEm

- `_ZNK5xmr13OclBaseRunner4dataEv`
- `ZNSt13basicistreamwSt11chartraitswEE10MextractIJEERS2RT_`
- `BIOMethget_puts`
- `X509CRLgetextd2i`
- `ZNSt9moneygetlcSt19istreambufiteratorlcSt11chartraitslcEEEEC1Em`
- `_ZN5xmr14DonateStrategy7connectEv`
- `bnmulcomba8`
- `ZNKSt10moneypunctlcLb0EE13doneg_formatEv`
- `ZTISt17badfunction_call`
- `X509STOREgetgetissuer`
- `_ZN5xmr17WatcherD0Ev`
- `WPACKETinitlen`
- `CASTStable5`
- `ZNSt13basicfilebufcSt11char_traitsEE6xspuEPKcl`
- `_ZNSt10moneypunctwLb0EE2idE`
- `_ZNK5xmr11HttpsClient10tlsVersionEv`
- `BNaddword`
- `ADMISSIONSget0professionInfos`
- `_ZN5xmr13OclBaseRunnerD2Ev`
- `_ZN5xmr12DaemonClient4sendEPKc`
- `_ZN5xmr9Cn2KernelD0Ev`
- `_ZN5xmr17OclAstroBWTRunner3runEjPj`
- `ZNSt15basicstreambufwSt11char_traitswEE5pbumpEi`
- `WHIRLPOOL_Final`
- `ZNKSt7numputwSt19ostreambufiteratorwSt11chartraitswEEE3putES3RSt8iosbasewy`
- `ZNSs4Rep10MdisposeERKSalcE`
- `ZNSb1wSt11chartraitswESa1wEE12SconstructEmwRKS1_`
- `ZNKSt5ctype1cE9donarrowEcc`
- `ECcurvenist2nid`
- `ZN5xmr14DonateStrategy6submitERKNS9JobResultE`
- `ERRpeeklast_error`
- `ZNSt16numpunctcachelwEC2Em`
- `_ZNK5xmr13KawPowBuilder9getSourceB5cxx11Em`
- `ZNSt13facetshims14messagesgetlcEEvSt17integralconstantlLb0EEPKNSt6locale5facetERNSt12any`
- `OCSPRESPBYTESit`
- `ZNSt13randomdevice7MinitERKNS7_cxx1112basicstringlcSt11char_traitslcESalcEEE`
- `uvtcpconnect`
- `_ZN5xmr11CudaBackend4stopEv`
- `SipHash_Init`
- `_ZN5xmr7Watcher5startEv`
- `_ZN5xmr13CpuLaunchData3tagEv`
- `ZNSt12cowstringC1EPKcm`
- `ZNSt8detail15BracketMatcherINST7_cxx1112regex_traitslcEELb0ELb1EED1Ev`
- `PROFESSIONINFOset0_namingAuthority`
- `ZNSt13basicostreamwSt11char_traitswEEIsEb`
- `ECGROUPPgetcurveGFp`
- `uv_fsreaddir_cleanup`
- `PKCS7contentnew`
- `TLSv11client_method`
- `_ZN5xmr7FileLogD2Ev`
- `_ZNK5xmr13OclSharedData7datasetEv`
- `ZZN5xmr6Handle11deleteLaterIP10uvtimersEEvTENUIP11uvhandlesE4FUNES6_`
- `ZN5xmr21cryptonightquadhashILNS9Algorithm2ldE8ELb0EEEEvPKhmPhPP15cryptonight_ctxm`
- `CryptonightRinstructionmov8`
- `ZNSt7_cxx118messageslwED1Ev`
- `ZN5xmr30cnhalfmainloopivybridge_asmE`
- `X509VERIFYPARAMsefinh_flags`
- `RANDDRBGset_callbacks`
- `_ZN5xmr9CpuWorkerLm2EED2Ev`
- `curve448wnafbase`
- `ZTSSt18moneypunctcachelwLb0EE`
- `uv_iofeed`
- `ZNSt9basicioslcSt11char_traitslcEEC2Ev`
- `ERRgeterror`
- `BIOMethsetwriteex`
- `X509CRLget0_signature`

- `_ZN5xmrigh9JsonChainD0Ev`
- `_ZN5xmrigh9TlsConfig8kCertKeyE`
- `SSLCTXset_purpose`
- `POLICYMAPPINGit`
- `EVP_CIPHERCTX_num`
- `_ZN5xmrigh16FailoverStrategyD0Ev`
- `ECKEYsetpublickey`
- `ZNKSt10money_punctwLb0EE10negformatEv`
- `ASN1INTEGERfree`
- `i2dASN1UTCTIME`
- `randomx_programlooploadxop`
- `Uladdduser_data`
- `polycycachefind_data`
- `bnmulcomba4`
- `ZNKSt25codecvutf8utf16baseIDiE10dounshiftER11mbstatetPcS3RS3`
- `SSLgetstate`
- `_ZNK5xmrigh16SelfSelectClient2idEv`
- `osslstorefileattachpembioint`
- `CRYPTOocb128cleanup`
- `CryptonightR_instruction43`
- `X509STORECTXset0param`
- `OSSLSTOREload`
- `ZNSs13ScopycharsEPcN9gnucxx17normaliteratorISsEES2`
- `ZNSblwSt11char_traitslwESalwEE6insertEmRKs2_mm`
- `BIOADDRINFOfamily`
- `ZNSt7_cxx117collatelwEC2Em`
- `ASN1BITSTRING_new`
- `ZNSt6locale5Impl14Sid_messagesE`
- `EVParia192_ctr`
- `EVPPKEYmethgetencrypt`
- `ASN1PCTXsetcertflags`
- `_ZN5xmrigh9CpuConfigD1Ev`
- `ZN5xmrigh10OciThreadsC1ERKN9rapidjson12GenericValueINS14UTF8lcEENS119MemoryPoolAllocatorINS112Crt`
- `SSLsetrecordpaddingcallback_arg`
- `X509VALfree`
- `ZNK5xmrigh7ThreadsINS10CpuThreadsEE11profileNameERKNS_9AlgorithmEb`
- `ZN5xmrigh5HttpdC1EPNS4BaseE`
- `OCSPREQUESTgettextcount`
- `hmacblake224final`
- `BNsecurenew`
- `ZNKSt7cxx1118messageslwE4openERKNS12basic_stringlcSt11char_traitslcESalcEEERKSt6localePKc`
- `ZNSt14basic_ofstreamlwSt11char_traitslwEE4openEPKcSt13los_Openmode`
- `ZN5xmrigh22cryptonightpentahashILNS9Algorithm2ldE4ELb0EEEEvPKhmPhPP15cryptonight_ctxm`
- `_ZN5xmrigh10CudaDeviceD1Ev`
- `ZNK5xmrigh6Client15verifyAlgorithmERKNS9AlgorithmEPKc`
- `X509policynodeget0policy`
- `SSLCTXget_ciphers`
- `_ZN5xmrigh16SelfSelectClient8setQuietEb`
- `xmrigar2fillsegmentsse2`
- `ZNKSt7cxx1112basic_stringlcSt11char_traitslcESalcEE5rfindERKS4m`
- `ZNSt17FunctionHandlerIfbcENSt8detail15BracketMatcherINS7_cxx1112regex_traitslcEELb1ELb0EEEE9`
- `ZNSt15basic_streambuflwSt11char_traitslwEE7sungetcEv`
- `ZNSt17money_punctbynameLcLb1EED1Ev`
- `ZN5xmrigh22cryptonightpentahashILNS9Algorithm2ldE5ELb0EEEEvPKhmPhPP15cryptonight_ctxm`
- `ZSt9has_facetIS7numgetlwSt19istreambuf_iteratorlwSt11char_traitslwEEEEbRKSt6locale`
- `ZN5xmrigh4BaseC1EPNS7ProcessE`
- `ZNSblwSt11char_traitslwESalwEEC2Ev`
- `_ZN5xmrigh18SinglePoolStrategy7connectEv`
- `tls1sharedgroup`
- `_ZN5xmrigh9JsonChainC1Ev`
- `ASN1PCTXfree`
- `OCSPONEREQgetextby_NID`
- `PEMreadPKCS7`
- `X509ATTRIBUTEnew`
- `OCSPBASICRESPgetextby_critical`
- `CryptonightR_instruction246`

- *ZN5xmrig12DaemonClient8parseJobERKN9rapidjson12GenericValueINS14UTF8lcEENS1_19MemoryPoolAllocatorI*
- *ASYNStartJob*
- *ZNKSt20codecvutf16baseIDse10dounshiftER11mbstatetPcS3RS3_*
- *_Z5smulhl*
- *PKCS7setdigest*
- *ECGROUPcopy*
- *ZN7randomx7MacroOp6CmpriE*
- *ZNSt13basicstreamlwSt11char_traitslwEEC2Ev*
- *gf_deserialize*
- *ZN5xmrig4Json4saveEPKcRKN9rapidjson15GenericDocumentINS34UTF8lcEENS319MemoryPoolAllocatorINS312C*
- *ZNSt7cxx1119basicstringstreamlcSt11chartraitslcESalcEEaSEOS4*
- *ZTSSt13basicstreamlwSt11char_traitslwEE*
- *SSLsetdefaultpasswddb*
- *CryptonightRinstructionmov22*
- *EVP_CIPHERCTX_cipher*
- *ZThn8N5xmrig18SinglePoolStrategy14onLoginSuccessEPNS_7IClientE*
- *_ZNSolsEf*
- *ZN5xmrig21cryptonightquadhashlINS9Algorithm2ldE3ELb0EEEvPKhmPhPP15cryptonight_ctxm*
- *ZNSt18moneypunctcachelcLb0EED0Ev*
- *ZNK5xmrig13OclLaunchData7isEqualERKS0*
- *ZNSt15timegetbynameclcSt19istreambufiteratorlcSt11char_traitslcEEEC2ERKSsm*
- *ZNKSt9typeinfo14_isplayer_pEv*
- *CryptonightR_instruction90*
- *ZNKSt7cxx1112basicstringlwSt11chartraitslwESalwEE13MlocaldataEv*
- *ASN1TIMEcompare*
- *_ZN5xmrig16FindSharesKernel8setNonceEj*
- *ZNKSt7cxx1110moneypunctlcLb0EE16dodecimal_pointEv*
- *Z11fillAes4Rx4ILb1EEvPvmS0*
- *ZNSblwSt11chartraitslwESalwEE13shrinktofitEv*
- *ZN5xmrig17OclAstroBWTRunnerC1EmRKNS13OclLaunchDataE*
- *ZNSs12Alloc_hiderC1EPcRKSalcE*
- *ZNKSt7cxx1118basicstringstreamlcSt11char_traitslcESalcEE5rdbufEv*
- *_ZN5xmrig13BaseTransformD0Ev*
- *_ZNSt8numpunctlcED1Ev*
- *ZNSt13basicstreamlwSt11chartraitslwEE9MinertleEERS2T_*
- *ZNSblwSt11chartraitslwESalwEE6appendEST16initializer_listwE*
- *ZN5xmrig8ProxyUrlC2ERKN9rapidjson12GenericValueINS14UTF8lcEENS119MemoryPoolAllocatorINS112CrtAll*
- *ZNK5xmrig9OclThread6toJSONERN9rapidjson15GenericDocumentINS14UTF8lcEENS1_19MemoryPoolAllocatorINS1*
- *X509checkip_asc*
- *X509aliaset1*
- *ZZN9rapidjson13GenericReaderINS4UTF8lcEES2NS12CrtAllocatorEE19SkipUnescapedStringERNS_25GenericI*
- *ZN5xmrig3AppC2EPNS7ProcessE*
- *ZNSt9basicioslwSt11chartraitslwEEC1EPSt15basicstreambufwS1_E*
- *_ZN5xmrig2Rx10msrDestroyEv*
- *ZN9gnucxxeqIPKwSblwSt11chartraitslwESalwEEEEbRKNS17normaliteratorITT0EESC*
- *asn1encsave*
- *ZTVSt13badexception*
- *SSLgetdefaultpasswddb*
- *ZNSblwSt11chartraitslwESalwEED1Ev*
- *ZNSt16invalidargumentC2ERKNSt7_cxx1112basicstringlcSt11char_traitslcESalcEEE*
- *BIOmethget_write*
- *EVPcast5cfb64*
- *sslgetsplitsendfragment*
- *ZSt9usefacetINS17_cxx1110moneypunctlcLb0EEEEERKTRKSt6locale*
- *BNmulword*
- *_ZNSs5clearEv*
- *SSLisinit_finished*
- *i2aASN1OBJECT*
- *BNCTXnew*
- *ZN5xmrig12FetchRequest7setBodyEPKcmS2*
- *uvudpset_ttl*
- *dtls1getbitmap*
- *OCSPREVOKEDINFOit*
- *BIOsnul*
- *EVP_CIPHERCTXtestflags*
- *_ZN5xmrig6Client15isCriticalErrorEPKc*

- *ZN9gnucxx30throwconcurrentlock_errorEv*
- *BIO_dump*
- *CryptonightR_instruction146*
- *SSLrenegotiateabbreviated*
- *ERRfuncerror_string*
- *ZNKSbWSt11chartraitsWESalWEE4sizeEv*
- *CryptonightRinstructionmov63*
- *ZNSt8iosbase3hexE*
- *EVPKEYparamgen_init*
- *PKCS7_dup*
- *ecGF2msimple_point2oct*
- *ZN5xmrig3AppC1EPNS7ProcessE*
- *EVPKEYverify_init*
- *hwlocbitmapor*
- *_ZN7randomx10CompiledVmLb0EED0Ev*
- *OPENSSLHnum_items*
- *ZN5xmrig21cryptonightquadhashLNS9Algorithm2ldE2ELb1EEEEvPKhPhPP15cryptonight_ctxm*
- *_ZN5xmrig14HttpApiRequest6acceptEv*
- *ZNSt7cxx1110moneypunctlclb1EEC1EPSt18moneypunctcacheclb1EE*
- *ECPOINTgetJprojectivecoordinates_GFp*
- *_ZN7randomx13DecoderBuffer15decodeBuffer493E*
- *ZN5xmrig12DaemonClient4sendERKN9rapidjson12GenericValueINS14UTF8lcEENS119MemoryPoolAllocatorINS1*
- *ZNSt6localeaSERKS*
- *ZNSt6vectorLP9hwlocobjSalS1EE19MemplacebackauxIIIRS1EEEEvDpOT_*
- *X509getdefaultcertfile_env*
- *X509get0tbs_sigalg*
- *ZZN9rapidjson13GenericReaderINS4UTF8lcEES2NS12CrtAllocatorEE19SkipUnescapedStringERNS_25GenericI*
- *X509VERIFYPARAMtablecleanup*
- *X509set1notBefore*
- *Uladinput_boolean*
- *ENGINEregisterall_digests*
- *i2dASN1GENERALSTRING*
- *PEMreadRSAPublicKey*
- *enginepkeyasn1methsfree*
- *ZN5xmrig8RxConfig4readERKN9rapidjson12GenericValueINS14UTF8lcEENS119MemoryPoolAllocatorINS112Crt*
- *sslcheckversion_downgrade*
- *ZNSt8RbtreeIN5xmrig9AlgorithmES1St9IdentityIS1ES4lessIS1ESaIS1EE16MinsertuniqueIRKS1EES*
- *X509loadcert_file*
- *ZNSt8RbtreeIN5xmrig6StringES4pairIKS1S1ES10Select1stIS4ES4lessIS1ESaIS4EE16Minsertuni*
- *ZZNK5xmrig7ThreadsINS10CpuThreadsEE3getERKNS_6StringEE5empty*
- *X509CRLget0_extensions*
- *CryptonightR_instruction80*
- *BNclearfree*
- *_ZNK5xmrig12NetworkState12printResultsEv*
- *BIOsetcipher*
- *CryptonightR_instruction167*
- *_ZTVN5xmrig11RxRunKernelE*
- *sslbadmethod*
- *ZN5xmrig7WorkersINS13CpuLaunchDataEE7onReadyEPv*
- *ZNSt7numgetWSt19istreambufiteratorWSt11chartraitsWEEEEED0Ev*
- *DESCfb64encrypt*
- *ZSt9usefacetINS17_cxx1110moneypunctlWb1EEEEERKTRKS6locale*
- *ZNSt24uniformintdistributionliEclSt23mersennetwister_engineImLm32ELm624ELm397ELm31ELm2567483615*
- *ZZNK5xmrig7ThreadsINS10OcThreadsEE3getERKNS_6StringEE5empty*
- *ZNKSt7numputlcSt19ostreambufiteratorlcSt11chartraitslcEEE3putES3RSt8iosbasece*
- *_ZN5xmrig12FetchRequestD2Ev*
- *_ZTVN5xmrig14NUMAMemoryPoolE*
- *ENGINEunregisterDH*
- *ZNKSt11timepunctlcE19MdaysabbreviatedEPPKc*
- *_ZNK5xmrig4Base12isBackgroundEv*
- *ZNSt12basicfilelcE8sysopenEiSt13los_Openmode*
- *JH256_H0*
- *X509_dup*
- *ZN5xmrig12rdmsron_cpuEijRm*
- *ERRloadOSSLSTOREstrings*
- *ZNKSt8timegetWSt19istreambufiteratorWSt11chartraitsWEEEE6dogetES3S3RSt8iosbaseRSt12loslo*

- uvostmpdir
- SSLCTXgetverifymode
- _ZN5xmrig14HttpApiRequest5replyEv
- OCSPONEREQget1extd2i
- PEMreadbio_RSAPublicKey
- ZN7randomx26SuperscalarInstructionInfo7IADDC8E
- i2dASN1ENUMERATED
- PKCS12SAFEBAgcreatepkcs8encrypt
- EVPKEYset1_DH
- uvifindextoname
- hwlocgettype_depth
- d2i_EDIPARTYNAME
- ZThn24N5xmrig14DonateStrategy7onLoginEPNS7IClientERN9rapidjson15GenericDocumentIINS34UTF8lcEENS3_
- ZNKSt8messageslwE18MconverttocharERKSbIwSt11chartraitslwESaWEE
- ZNS8detail9CompilerINST7cxx1112regextraitslcEEE16Mcurint_valueEi
- ecGF2msimplepointinit
- ZNKsbIwSt11chartraitslwESaWEE5beginEv
- DHset0pqg
- ZNS115basicstreambufIcSt11char_traitsIcEE5pbumpEi
- BNRECPCTX_init
- _ZN5xmrig7RxCached2Ev
- ZNS111_timepunctIwED2Ev
- ENGINEregisterciphers
- ZNS110moneypunctIcLb0EEC2EPSt18moneypunctIcLb0EEEm
- X509VERIFYPARAMset1email
- X509PUBKEYfree
- engine/loadpadlock_int
- ZNS113basicstreamIwSt11char_traitsIwEERsERY
- _ZTVN5xmrig4BaseE
- ZTv0n24_NSdD1Ev
- EVPKEYasn1setsetprivkey
- X509V3EXTaddnconfsk
- ZNSolsEPFRSoSE
- ZN5xmrig12DaemonClient7onTimerEPKNS5TimerE
- SCTgetsource
- BN_sqr
- CryptonightRinstructionmov67
- osslstoreinit_once
- _ZNSolsEb
- lutEnc3
- EVP_CIPHERCTX.setpadding
- X509CERTAUX_it
- ZN10randomxvm10setDatasetEP15randomx_dataset
- uvupdateime
- OBJNAMEinit
- ZNSs7replaceEN9gnucxx17normaliteratorIPcSsEES2PKcS4_
- ZNSbIwSt11chartraitslwESaWEE7replaceEN9gnucxx17normaliteratorIPwS2EES6S6S6
- ZNKSt7cxx117collateIcE7compareEPKcS3S3S3
- ZNS111_timepunctIcEC1EPSt17timepunctIcLcEm
- ECecprecompfree
- CRYPTOgcm128aad
- EVPKEYmethsetsignctx
- ZTSSt13basicstreamIcSt11char_traitsIcEE
- BNprintfp
- ZNS114basicofstreamIwSt11char_traitsIwEEC1EPKcSt13los_Openmode
- ZN5xmrig4PoolC2EPKcSt2S2ibbNS04ModeE
- ZNS115basicstreambufIcSt11char_traitsIcEE6xspuInEPKcl
- ASN1PCTXsetstflags
- DHparams_print
- hwlocbitmapnext
- ZNKSt10moneypunctIcLb0EE13thousandssepEv
- ZTSN10cxxabiv117classtype_infoE
- d2iASN1BIT_STRING
- ssl3_ctrl
- ZNS16thread15MstartthreadEST10shared_ptrINS10ImplbaseEEPFwE
- ZNS17cxx1112basicstringIcSt11char_traitsIcESaIcEE5eraseEN9gnucxx17_normaliteratorIPKcS4_EE

- CryptonightRinstructionmov157
- EVPcamellia192_cfb8
- ZN5xmrig16SelfSelectClient7onLoginEPNS7IClientERN9rapidjson15GenericDocumentINS34UTF8lcEENS319Me
- ADMISSIONSYNTAXnew
- ecx448pkeymeth
- _ZNSt9exceptionD1Ev
- ZN5xmrig6OclLib7getUIntEP11cl_contextij
- PEMwriteX509_AUX
- ZN5xmrig21AstroBWTFilterKernelID2Ev
- X509keyidset1
- ssl3writebytes
- ZNSt13basicstreamlwSt11chartraitslwEE10MextractlmEERS2RT_
- ZNKSt7cxx118numpunctlwE16dodecimal_pointEv
- RSAnullmethod
- ZN5xmrig7WorkersINS13CpuLaunchDataEE6createEPNS6ThreadIS1EE
- TXTDBread
- ZTSNS17cxx1115timegetbynameIwSt19istreambufiteratorIwSt11char_traitslwEEEE
- _ZNK5xmrig10JsonReader8getArrayEPKc
- hwlocbitmapsnpprintf
- X509VERIFYPARAMget0name
- ZSt9hasfacetISt7codecvtwc11__mbstatetEEbRKSt6locale
- PKCS7SIGNERINFOget0algs
- uv__socket
- ZTVSt12lengthterror
- bngenerator5
- hwlocbitmapclr_range
- _ZNK5xmrig9CpuWorkerLm2EE9intensityEv
- tlsconstructctospskkex_modes
- ZNSt15messagesbynameIwEC1EPKcm
- ZNKSt14basicofstreamIcSt11char_traitsIcEE5rdbufEv
- X509VERIFYPARAMget0peername
- CryptonightRinstructionmov216
- SSLCTXsetIsextmaxfragmentlength
- ZNSt7numgetIcSt19istreambufiteratorIcSt11chartraitsIcEEED1Ev
- CryptonightR_instruction0
- tlsconstructstocearlydata
- PEMwritebioECPUBKEY
- ZN5xmrig7WorkersINS13OclLaunchDataEED2Ev
- _ZN5xmrig12CudaCnRunnerD0Ev
- ZThn16NSdD0Ev
- ZNKSt10moneypunctIcLb1EE13negativesignEv
- X509_verify
- SCTget0signature
- X509VERIFYPARAMsettrust
- X509CRLget0bycert
- DSOsetfilename
- OSSSTOREINFOget0CRL
- ZNSt13futurebase13StatebaseV211Makeready6SrunEPv
- _ZNK5xmrig15OclRxBaseRunner10bufferSizeEv
- ZNSt17FunctionhandlerIFbcENS8detail11AnyMatcherINS17cxx1112regex_traitsIcEELb1ELb0ELb0EEEE9
- EVP_CIPHCTXkeylength
- _ZNSt6locale5facetD0Ev
- ZN5xmrig21AstroBWTFilterKernel7enqueueEP17clcommand_queueemm
- ZNSt4pairINS17cxx1112basicstringIcSt11chartraitsIcESalcEEES5ED1Ev
- httpbodyis_final
- ZNSt7cxx1112basicstringIcSt11chartraitsIcESalcEE13ScopycharsEPcS5S5
- ASN1PRIMITIVEtype
- ZN5xmrig23cryptonighttriplehashILNS9Algorithm2IdE16ELb1EEEvPKhmPhPP15cryptonight_ctxm
- ZNSt13badexceptionD2Ev
- ZNKSt15basicstreambufIwSt11char_traitslwEE5epptrEv
- ZSt9usefacetISt7collateIcEERKT_RKSt6locale
- ECPOINTmake_affine
- CryptonightR_instruction77
- ZN5xmrig15OclKavPowRunnerC2EmRKNS13OclLaunchDataE
- ZNKSt7codecvtIDsc11mbstatetE5doInERS0PKcS4RS4PDsS6RS6
- ZNSt8functionIFbcEEC2INS8detail15BracketMatcherINS17cxx1112regex_traitsIcEELb0ELb1EEEvEET

- *ZNSt13basicfilebuf*lcSt11chartraitslcEE4swapERS2
- *ZNKSt11timepunct*lWE21MmonthsabbreviatedEPPKw
- *ZN5xmrig23cryptonigh*triplehashlNS9Algorithm2ldE6ELb0EEEvPKhPhPP15cryptonight_ctxm
- *ZNSt12outof_range*D2Ev
- *ZNSt9basicios*lWSt11chartraitslWEE10exceptionsES12los_lostate
- *bngroup*1024
- *PBE2PARAM_new*
- *SSLCTXset_options*
- *ZNSt13basicfstream*lWSt11char_traitslWEEC2Ev
- *ZTVN5xmrig21AstroBWT*FilterKernelE
- *ZNK5xmrig8RxConfig8readModeERKN9rapidjson12GenericValueINS14UTF8lcEENS119MemoryPoolAllocatorINS1*
- *ASN1_digest*
- *PKCS12BAG*Sit
- *ZNKSt7cxx1112basicstring*lWSt11char_traitslWESalWEE4backEv
- *_ZNK5xmrig6Worker9hash*CountEv
- *uvtimer*start
- *i2d_PUBKEY*
- *i2dPKCS12fp*
- *ZSt18Rbtree*incrementPKSt18Rbtree**n**odebase
- *ZNSt8ios*baseC1Ev
- *BNGF2m*moddivarr
- *hwlocbit*mapcompare_inclusion
- *_ZTVN5xmrig12Network*StateE
- *PROXYCERTINFOEXTENSION*new
- *ZNSt8ios*base3curE
- *X509LOOKUP*Phash_dir
- *tls1set*groups_list
- *ZNKSb*lWSt11chartraitslWESalWEE17findfirstnot_ofEPKwmm
- *ZTVNSt7_cxx1110moneypunct*lWb0EEE
- *errload*cryptostingsint
- *d2i_PUBKEY*
- *EVP_PKEY*Yasn1setcheck
- *CryptonightR*instructionmov212
- *bnsq*normal
- *ZNK5xmrig7ThreadsINS10OclThreadsEE10isDisabledERKNS_9AlgorithmE*
- *ZN5xmrig9CpuWorkerLm1EE6verifyERKNS9AlgorithmEPKh*
- *ZNSt15basicstreambuf*lWSt11char_traitslWEE5gbumpEi
- *ZThn8N5xmrig18SinglePoolStrategy16onResultAcceptedEPNS7IClientERKNS12SubmitResultEPKc*
- *OPENSSLsk*setcmpfunc
- *d2iPrivate*Keyfp
- *CRYPTOset*mem_functions
- *ED448ph_sign*
- *ZNSt6locale5facet9S*cnameE
- *ZNSt15exceptionptr13exceptionptr9M_addr*efEv
- *CONF*new_data
- *ZN5xmrig15ConfigTransform15transform*UInt64ERN9rapidjson15GenericDocumentINS14UTF8lcEENS1_19MemoryP
- *BIO_lookup*
- *lutDec*3
- *bnsq*rfixed_top
- *ZNKSt7cxx1112basicstring*lcSt11chartraitslcESalcEE13findfirst_ofEPKcmm
- *ZN5xmrig9NetBuffer7onAllocEP11uvhandlesmP8uvbuf_t*
- *ECKEY*check_key
- *ZNSs6insertEN9gnucxx17normal_iteratorIPcSsEE*mc
- *ZNKSt9moneyp*utlcSt19ostreambufiteratorlcSt11chartraitslcEEE6doputES3bRSt8ios_basecRKSS
- *AUTHORITYKEYID*free
- *ZThn8N5xmrig16SelfSelectClientD0*Ev
- *ZN9gnucxx18stdiosyncfilebuf*lWSt11char_traitslWEE6xsgetnEPwl
- *ZNSt7cxx1115numpunct*bynamelcEC1ERKNS12basicstringlcSt11char_traitslcESalcEEE**m**
- *tlsconstruct*client_hello
- *X509_print*
- *X509REVOKED*getextd2i
- *_ZNSoD2*Ev
- *_ZN5xmrig3Log1dE*
- *EVPaes128_xts*
- *hwlocxml*callbacks_reset
- *X509OBJECT*Retrieve_match

- `ecGF2msimple_invert`
- `CryptonightR_instruction209`
- `ZN5xmrig7WorkersINS14CudaLaunchDataEED1Ev`
- `ZN7randomx14JitCompilerX8620generateProgramLightERNST7ProgramERNS_20ProgramConfigurationEj`
- `ZNSt7cxx1112basicstringlcSt11chartraitslcESalcEE12M_constructEmc`
- `ZNSt7_cxx117collatelwE2idE`
- `sslcertset1_chain`
- `SSLdaneclear_flags`
- `ZThn256N5xmrig12HttpsContext8shutdownEv`
- `ZNSt14codecvtbyname1cc11_mbstatetEC2EPKcm`
- `ZNSt7cxx1119basicstringstreamlcSt11chartraitslcESalcEEC1ERKNS12basicstringlcS2S3EESt13los`
- `ZTVSt14codecvtbyname1wc11_mbstatetE`
- `hwlocbitmapnext_unset`
- `_ZNK5xmrig11OclPlatform7devicesEv`
- `ZSt16ostreaminsertlcSt11chartraitslcEERSt13basicostreamITT0ES6PKS3l`
- `i2d_DHparams`
- `argon2_ctx`
- `BNzeroex`
- `argon2errormessage`
- `ZN9rapidjson13GenericReaderINS4UTF8lcEES2NS12CrtAllocatorEE11ParseNumberLj160ENS_19BasicStream`
- `ZNSt13basicfilebuf1wSt11char_traits1wEEC1Ev`
- `tlsprocessserver_certificate`
- `ZNKSt5ctype1wE10doscanisEtPKwS2`
- `ZN7randomx6slot7E`
- `ZN9gnucxx13stdiofilebuf1cSt11chartraitslcEEC2Ev`
- `RandomX_KevaConfig`
- `ZNSt15underflowerrorC1ERKSs`
- `SSLgetsecurity_level`
- `ZNSt19SpcounteddeleterIPNS6thread5ImplSt12BindsimpleIFPFvPvEPN5xmrig6ThreadINS614CudaLaunc`
- `ZN5blwSt11chartraits1wESa1wEE7replaceEN9gnucxx17normaliteratorIPws2EES6RKs2_`
- `BNgetparams`
- `_ZN5xmrig6Client6Socks54readEPKcm`
- `OPENSSLskunshift`
- `ZNKSt7codecvt1Dic11mbstatetE9dolengthERS0PKcS4_m`
- `EVPPKEYget1_DH`
- `ZTVN9gnucxx13stdiofilebuf1wSt11chartraits1wEEE`
- `ZNSt11timepunctlcEC1EP15localestructPKcm`
- `PKCS8getattr`
- `ERRreasonerror_string`
- `ZSt9usefacet1NST7_cxx118messageslcEEERKTRKSt6locale`
- `RANDDRBGsetexdata`
- `CryptonightRinstructionmov192`
- `_ZNK5xmrig12BasicCpulInfo8hasCatL3Ev`
- `ariasetencrypt_key`
- `ZGVNSt7_cxx118messageslcE2idE`
- `ZNKSt7codecvt1Dsc11mbstatetE11do_encodingEv`
- `SSLCIPHERgetprotocolid`
- `CryptonightR_instruction73`
- `OBJcreateobjects`
- `ASN1GENERALIZEDTIMEprint`
- `CRYPTOsecuremalloc_init`
- `_ZN5xmrig9CpuWorkerLm2EED0Ev`
- `SSLadd1host`
- `_ZN5xmrig12BasicCpulInfoC2Ev`
- `ZTVNSt7cxx1119moneygetlcSt19istreambufiteratorlcSt11chartraitslcEEEE`
- `ZN5xmrig3Job4moveEOS0`
- `ZNSt18conditionvariableD2Ev`
- `PKCS12_it`
- `BNBLINDINGunlock`
- `ZNSt12ctypebyname1cED2Ev`
- `ZTSNST7cxx1114collatebyname1cEE`
- `ZNSt13basicistream1wSt11char_traits1wEErsERm`
- `ZTVSt14collatebyname1cE`
- `ZNSt13basicostream1wSt11char_traits1wEElsEPKv`
- `uvkeyset`
- `BIOdumpindent`

- `_ZN5xmrig10CpuBackend11execCommandEc`
- `_ZN5xmrig6SysLogD2Ev`
- `SSLsetread_ahed`
- `CryptonightRinstructionmov196`
- `ZNS9basicioslwSt11chartraitslwEE4initEPSt15basicstreambufwS1_E`
- `BIOdumpindent_cb`
- `hwloctopologyget_userdata`
- `X509v3addrget_afi`
- `EVPsm4ecb`
- `ECPKParameters_print`
- `tlsparsestocstatusrequest`
- `CryptonightRinstructionmov153`
- `ASN1INTEGERget`
- `ASN1OCTETSTRINGNDEFit`
- `ZNS7cxx1110moneypunctlwLb1EEC1EP15localestructPKcm`
- `SSLgetsrp_g`
- `ZN7randomx10CompiledVmILb0EE10setDatasetEP15randomxdataset`
- `ZSt9hasfacetSt8numpunctlEEbRKSt6locale`
- `ZThn8N5xmrig18SinglePoolStrategy17onVerifyAlgorithmEPKNS7IClientERKNS9AlgorithmEPb`
- `ZNKSt9moneyputlwSt19ostreambufiteratorlwSt11chartraitslwEEE9MinertlLb1EEES3S3RSt8ios_basewR`
- `ZThn8N5xmrig3App8onSignalEi`
- `bn_init`
- `ZNS7t13basicfilebufwSt11char_traitslwEED0Ev`
- `EVParia256_ecb`
- `sslctxsecurity`
- `ZNKSt7cxx1119basicostringstreamlcSt11char_traitslcESalcEE5rdbufEv`
- `ZNSbblwSt11chartraitslwESalwEE5beginEv`
- `ZN5xmrig23cryptonightdoublehashlLNS9Algorithm2ldE7ELb0EEEvPKhmPhPP15cryptonight_ctxm`
- `ZN5xmrig6OclLib7releaseEP11cl_context`
- `ZNS7t15numpunctbynamelwEC2EPKcm`
- `ZNKSt7numputlcSt19ostreambufiteratorlcSt11chartraitslcEEE6doputES3RSt8ios_basecx`
- `ZNS7t13basicostreamlwSt11char_traitslwEElsEj`
- `opensslsterrorr`
- `uv_streaminit`
- `dtls1stoptimer`
- `ZNS7t7_cxx1110moneypunctlwLb0EE2idE`
- `EVP_CIPHERCTXoriginaliv`
- `ZNS7t14basicofstreamlwSt11char_traitslwEED0Ev`
- `ZNS7t7cxx1114collatebynamelcEC1ERKNS12basicstringlcSt11char_traitslcESalcEEEm`
- `ZNS7t16numpunctcachelcED0Ev`
- `_ZTVN5xmrig10BaseClientE`
- `NAMECONSTRAINTScheck_CN`
- `uvfsread`
- `ZNS7t7cxx1112basicstringlwSt11chartraitslwESalwEEC1ERKS4mm`
- `SSLSESSIONget0_ticket`
- `ZNS7t11regexerrorD2Ev`
- `CryptonightRinstructionmov0`
- `i2oSCSignature`
- `ZNKSt19codecvttf8baseIDsE16doalways_noconvEv`
- `_ZN5xmrig12HttpsContextID2Ev`
- `tlsv11client_method`
- `bignumdh1024160p`
- `_ZNSs7replaceEmmRKSSmm`
- `BNGF2mmodsolvequad`
- `EVP_DigestVerify`
- `ZNS7t7cxx1112basicstringlcSt11chartraitslcESalcEEC2EmcRKs3`
- `ZNS7t6locale9S_globalE`
- `ZN5xmrig13KawPowBuilder5buildERKNS10IOclRunnerEmj`
- `v3_cpols`
- `ZSt21throwbad_exceptionv`
- `ZNS7t15basicstreambufcSt11char_traitslcEE6setbufEPcl`
- `i2sASN1ENUMERATED_TABLE`
- `ZN5xmrig27cryptonightdoublehashasmLNS9Algorithm2ldE3ELNS8Assembly2ldE4EEEvPKhmPhPP15cryptonig`
- `sha512224init`
- `_ZTVSt7collatelwE`
- `ZSt25notifyallatthreadexitRSt18conditionvariableSt11unique_lockSt5mutexE`

- i2dOCSPRESPDATA
- ZN9gnucxx26concurrencyunlockerrorD2Ev
- _ZN7randomx10CompiledVmLb1EEnwEmpV
- asn1doadb
- CryptonightR_instruction153
- ecGFpsimplegroupcopy
- ZNSi3getERSt15basicstreambufcSt11char_traitsEEc
- CryptonightRinstructionmov4
- d2iAUTHORITYINFO_ACCESS
- _ZNSsC2EmcRKSalcE
- CryptonightR_instruction198
- OPENSLLHfree
- ZNST14basicofstreamlcSt11chartraitsEEC1EOS2
- tls1savesigalgs
- ZN5xmrig10AutoClientC2EiPKcPNS15ClientListenerE
- _cxaend_catch
- ZNST7cxx1110moneypunctlclb1EEC1EP15/ocalestructPKcm
- _ZNK5xmrig14OclRxJitRunner10bufferSizeEv
- X509NAMEdelete_entry
- _ZTISd
- ZN5xmrig13OclRxVmRunnerC1EmRKNS13OclLaunchDataE
- ZNKSt25codecvutf8utf16baseIDI6dooutER11mbstatetPKDiS4RS4PcS6RS6
- ZSt13inttocharlcEiPTT0PKS0St13iosFmflagsb
- ZNST14overflowerrorC2EPKc
- _ZNK5xmrig6Client3Tls11fingerprintEv
- ZN9gnucxx13stdiofilebufcSt11chartraitsEEC2EiSt13iosOpenmodem
- _ZNK5xmrig12DaemonClient10tlsVersionEv
- ECPKPARAMETERS_free
- NCONFgetsection
- ENGINEgetcipher
- _ZN5xmrig12CudaRxRunnerD2Ev
- SSLCTXsetrecvmxearlydata
- EVP_PKEYverify
- ZNKSt10moneypunctlwlB0EE16dopositive_signEv
- ZNST7cxx1119basicostreamlcSt11char_traitsEEC2EiSt13iosOpenmodem
- _ZN5xmrig9ServerTlsD0Ev
- uvfsstat
- ZN7randomx14JitCompilerX869hCFROUNDERKNS_11InstructionE
- ZNK5xmrig4Pool7isEqualERKS0
- ZNST15timegetbynamelwSt19istreambufiteratorlwSt11char_traitsWEEEEED0Ev
- ZTVSt21ctypeabstract_basecE
- ecGFpsimplefieldinv
- _ZN5xmrig5HttpdD1Ev
- uv_ioclose
- _ZNSsaSEPKc
- _ZN5xmrig13FillAesKernelD0Ev
- ZN5xmrig9Cn0Kernel7setArgsEP7clmemiS2S2_j
- ZNST13futurebase12ResultbaseD0Ev
- ZN5xmrig23cryptonightsinglehashILNS9Algorithm2kdE1ELb0EEEvPKhmPhPP15cryptonight_ctxm
- tlscloseconstruct_packet
- ASN1itemprint
- _ZN5xmrig15ExecuteVmKernelD2Ev
- ZN5xmrig19AstroBWTMainKernel7enqueueEP17clcommand_queueemm
- EVP_PKEY_getattrby_OBJ
- Ulgetdefault_method
- rsapkeymeth
- CryptonightR_instruction38
- argon2i_verify
- ZNKSt7cxx1110moneypunctlwlB0EE11fracdigitsEv
- BN_lshift1
- ZstrsSt11chartraitsEEERSt13basicstreamlcTES5_Ra
- X509ALGORsit
- _ZNKSo6sentrycvbEv
- CRYPTOocb128finish
- ZNST13facetshims15messagesopenlcEEiSt17integralconstantlB1EEPKNSt6locale5facetEPKcmRKS3_
- X509v3asidfs_canonical

- *ZN5xmrig6OcLib7releaseEP10cl_kernel*
- *ZNSt7cxx118timegetlcSt19istreambufiteratorlcSt11chartraitslcEEED2Ev*
- *ZTINSt7_cxx118numpunctwEE*
- *ZN5xmrig9RxDatasetC2EbbbNS8RxConfig4ModeEj*
- *X509OBJECUprefcount*
- *SSLCTXsetverifydepth*
- *ZTINSt7cxx119moneygetlwSt19istreambufiteratorlwSt11chartraitslwEEEE*
- *ZNSt6vectorlSt4pairlNSt7cxx1112basicstringlcSt11chartraitslcESalceEEES6ESaIS7EE19Memplaceba*
- *ZNsbwlwSt11chartraitslwESalwEE3endEv*
- *SSLCTXsesssetremove_cb*
- *PEMASN1write_bio*
- *ZN5xmrig6OcLib15createSubBufferEP7cl_memmmmmPi*
- *ZNSt7codecvtlwc11mbstatetED1Ev*
- *ZNSt8iosbase7failureB5cxx11C1EPKcRKSt10error_code*
- *_cxaguard_acquire*
- *uvip6name*
- *ZNSt14collatebynamelcEC2EPKcm*
- *ZNSt8numpunctwEC1EPSt16numpunctcachelwEm*
- *OCSPREQUESTget1extd2i*
- *_ZN5xmrig7keccakfEPmi*
- *_ZN5xmrig13RxtNUMASStorageC1ERKSt6vectorljSaljEE*
- *ASN1PCTXgetnmlflags*
- *ZN7randomx14JitCompilerX8614hIMULHMBMI2ERKNS_11InstructionE*
- *ECKEYsetasn1flag*
- *ERRloadSSL_strings*
- *_ZN5xmrig15OcKawPowRunner5buildEv*
- *ZNSt7cxx1112basicstringlcSt11chartraitslcESalceEE13ScopycharsEPcPKcS7_*
- *SSLgetwbio*
- *DTLSv1encdata*
- *d2iRSAOAEP_PARAMS*
- *ZNSt8RbtreeINSt7cxx1112basicstringlcSt11chartraitslcESalceEEEst4pairlKS5N5xmrig6StringEESt10_*
- *X509getpubkey_parameters*
- *ZNKSt7cxx1110moneypunctwlLb1EE13doneg_formatEv*
- *ZNKSt5ctypelcE10dotoupperEc*
- *NAMINGAUTHORITYnew*
- *ZN5xmrig21cryptonightquadhashlLNS9Algorithm2ldE15ELb1EEEvPKhmPhPP15cryptonight_ctxm*
- *ASN1itemi2d_bio*
- *hwlocbitmptaskset_snprintf*
- *ZNSt14basicofstreamlwSt11chartraitslwEE7isopenEv*
- *DTLSv1clientmethod*
- *ZTINSt7_cxx118numpunctlcEE*
- *ECPOINTsmul*
- *CryptonightR_instruction231*
- *_ZN5xmrig11HttpsClient9handshakeEv*
- *ZN7randomx26SuperscalarInstructionInfo7IXORC7E*
- *CryptonightR_instruction116*
- *SSLCTXset_timeout*
- *d2i_X509*
- *OCSPsetmaxresponselength*
- *ZTVN5xmrig25AstroBWTFindSharesKernelE*
- *_ZN5xmrig6AdLib6dlopenEv*
- *ASN1itemi2d_fp*
- *ZN5xmrig14CnBranchKernel7setArgsEP7clmemS2S2_j*
- *ZN5xmrig14DonateStrategy9setResultEPNS7IClientERKNS_12SubmitResultEPKc*
- *ZNKSt7cxx118timegetlcSt19istreambufiteratorlcSt11chartraitslcEEE11getweekdayES4S4RSt8iosba*
- *SXNETgetfd_INTEGER*
- *ZNKSt7cxx1110moneypunctlcLb1EE13dopos_formatEv*
- *_ZN5xmrig14HttpApiRequest11setRpcErrorEiPKc*
- *ZNSt16SpcounteddbaselLN9__gnucxx12LockpolicyE2EE10MreleaseEv*
- *c448ed448convertprivatekeytox448*
- *customextscopy*
- *ZN5xmrig22cryptonightpentahashlLNS9Algorithm2ldE0ELb1EEEvPKhmPhPP15cryptonight_ctxm*
- *ZSt9hasfacetlSt8timegetlcSt19istreambufiteratorlcSt11char_traitslcEEEEbRKSt6locale*
- *_ZN7randomx13InterpretedVmLb0EEnwEmPv*
- *ZN5xmrig11HttpContext13onHeaderFieldEP11httpparserPKcm*
- *ispartiallyoverlapping*

- uvgetttotal_memory
- PEMreadbio_DHparams
- ERRloadERR_strings
- X509CRLsign
- ZNKSt10moneypunctwLb0EE13decimalpointEv
- ZNKSt7numputlcSt19ostreambufiteratorlcSt11chartraitslcEEE6doputES3RSt8ios_basecl
- ZN7randomx26SuperscalarInstructionInfoC2EPKcNS26SuperscalarInstructionTypeERKNS_7MacroOpEi
- randpoolbytes_needed
- ZNSt7cxx1117moneypunctbynameclLb1EEC1EPKcm
- ZNSt7cxx1117moneypunctbynamewLb0EED2Ev
- ASN1PCTXgetcertflags
- _ZN5xmrig12CudaCnRunnerD2Ev
- ZNKSt10moneypunctlcLb1EE13dopos_formatEv
- CryptonightRinstructionmov120
- ZNSs18Sconstructaux_2EmcRKSalcE
- ZNSt7cxx1114collatebynamewED0Ev
- ZTSSt16numpunctcachelwE
- OCSPRESPIDit
- ZNSt7cxx1119basicistreammclSt11chartraitslcESalcEEC1EOS4
- ZTIS125codecvttf8utf16baseIDiE
- _ZN5xmrig3UrlC2EPKc
- ZNSt8detail8ScannerlcE16MscaninbraceEv
- _ZN7randomx6VmBaseLb1EE15generateProgramEPv
- SKEIN512N_256
- _ZNSsC2ERKSmm
- srpverifyserver_param
- ZNSt13BvectorbaseSalbEE13M_deallocateEv
- ZNSt13basicfilebufclSt11chartraitslcEE4openEPKcSt13los_Openmode
- ZNKsblwSt11chartraitslwESalwEE5crendEv
- ZN5xmrig7CudaLib10deviceInitEP8nvidctx
- ZTSSt17timepunctcachelwE
- ZNSt7cxx1119moneygetwSt19istreambufiteratorlwSt11chartraitslwEEE2idE
- X509PURPOSEgetbyname
- _ZNK5xmrig16SelfSelectClient3tagEv
- ZNKSt5ctypelwE11doscannotEiPKwS2
- X509V3sethconf
- SSLCTXset_ciphersuites
- ZSt9usefacetlNS7_cxx1118messageslwEEERKTRKSt6locale
- ZNSt13basicostreamlwSt11char_traitslwEEIsEf
- ZNKSt7numputlcSt19ostreambufiteratorlcSt11chartraitslcEEE13MinsertintlIEES3S3RSt8iosbasecT
- OBJNAMEadd
- d2iX509PUBKEY
- PKCS12SAFEBAAGget0_safes
- IPAddressOrRange_new
- ZN5xmrig7Watcher7onTimerEPKNS5TimerE
- ZN5xmrig23cryptonightsinglehashlLNS9Algorithm2kdE15ELb1EEEvPKhmPhPP15cryptonight_ctxm
- ZNSt13basicistreamlwSt11char_traitslwEErsERi
- _ZN5xmrig3Job7setBlobEPKc
- _ZN5xmrig9RxDataset8allocateEbb
- ZNSt7cxx1117moneypunctbynameclLb0EEC1ERKNS12basicstringlcSt11char_traitslcESalcEEEm
- SSLv3encdata
- ZNSsC1IPcEETS1_RKSalcE
- X509V3getsection
- ENGINEsetciphers
- PEMwriteX509
- randomxprogramstart
- ZNsblwSt11chartraitslwESalwEE7replaceEN9gnucxx17normaliteratorlPwS2EES6mw
- BN_rshift1
- ZNSt19SpcounteddeleterlPNS8detail4NFAINS7_cxx1112regextraitslcEEEEENSt12_sharedptrIS_LN
- uv_shutdown
- DESxcbencrypt
- OSSSTORELOADER_free
- ASN1UTCTIMEfree
- ZNSt19codecvttf8_baseIDsED2Ev
- EVPMDmethgefinit
- BNclearbit

- `_ZNSoC2Ev`
- `ZNKSt7cxx118timegetlcSt19istreambufiteratorlcSt11chartraitslcEEE16dogetmonthnameES4S4RSt8i`
- `SSLhasmatchingsessionid`
- `ZZN9rapidjson8internal21GetCachedPowerByIndexEmE15kCachedPowersF`
- `EVP_PKEY_set1_engine`
- `uv_serverio`
- `uvfsevent_start`
- `ZN5xmrig9CpuConfig10setAesModeERKN9rapidjson12GenericValueINS14UTF8lcEENS1_19MemoryPoolAllocatorIN`
- `ZTVNSI7cxx11115basicstringbufIwSt11char_traitsWESalWEEE`
- `X509V3NAMEfrom_section`
- `ZNSI7cxx1112basicstringlcSt11chartraitslcESalCEE12MconstructIN9gnu_cxx17_normal_iteratorIP`
- `ssl3_setupbuffers`
- `ZTISt18money_punct_cachelWlb1EE`
- `ASN1_STRINGdata`
- `hmacasn1meth`
- `SRP_checkknownG/Nparam`
- `ZN5xmrig4BaseC2EPNS7ProcessE`
- `ZNKSs17findfirstnotofEPKcmm`
- `ZNSI12covstringC1ERKSs`
- `_ZTISt8numpunctIwE`
- `ZSt9hasfacetINSI7_cxx119moneygetIwSt19istreambufiteratorIwSt11chartraitsWEEEEbRKSt6locale`
- `X509_STORECTX_get0current_crl`
- `PKCS5_PBKDF2_HMAC_SHA1`
- `ZNKSt11usecacheISt18money_punct_cachelWlb1EEEcIERKSt6locale`
- `ZN5xmrig6BufferC1EOS0`
- `ec_GFp_simple_group_clear_finish`
- `ZNKSt7cxx119moneyputIwSt19ostreambufiteratorIwSt11chartraitsWEEE3putES4bRSt8ios_baseWRKNS_12`
- `tls1_saveu16`
- `ZTVNSI7cxx1115timegetbynameIcSt19istreambufiteratorlcSt11char_traitslcEEEE`
- `uv_accept`
- `_ZN5xmrig17OclAstroBWTRunnerD2Ev`
- `ZNKSt7cxx118timegetIwSt19istreambufiteratorIwSt11chartraitsWEEE16dogetmonthnameES4S4RSt8i`
- `ZNSI13random_deviceD2Ev`
- `EVP_sha384`
- `X509V3_EXT_CRL_addconf`
- `ZN5xmrig7ThreadsINS10CpuThreadsEE4moveEPKcOS1_`
- `uv_mutex_trylock`
- `ZNKSbIwSt11chartraitsWESalWEE17findfirstnot_ofEPKwmm`
- `numlen`
- `ZGVZNK5xmrig7ThreadsINS10OclThreadsEE3getERKNS_6StringEE5empty`
- `ASN1_putobject`
- `BIO_dupchain`
- `ZN5xmrig7StorageINS3DnsEED1Ev`
- `OPENSSL_sknew`
- `ZNSI7cxx1112basicstringlcSt11chartraitslcESalCEEC2IPKcvEETS8RKs3`
- `ZNSI19Spcounted_deleterIPNSI6thread5ImplISt12BindSimpleIFPFvPvEPN5xmrig6ThreadINS6I3CpuLaunch`
- `_ZNSoD0Ev`
- `PBKDF2_PARAM_it`
- `ZNSI7_cxx1110money_punctIcLb1EE2idE`
- `PKCS12_AUTHSAFESit`
- `ZN5xmrig12FetchRequestC1E11httpmethodRKNS6StringEtS4RKN9rapidjson12GenericValueINS5_4UTF8lcEENS5`
- `ZNSI13basicistreamIwSt11char_traitsWEErsERE`
- `_ZNSt8numpunctIwED0Ev`
- `ENGINE_registerRAND`
- `ZNSI13future_base12Result_baseD2Ev`
- `RC2_decrypt`
- `CryptonightRtemplatedouble_part4`
- `ZNSI23mersenne_twister_engineImLm32ELm624ELm397ELm31ELm2567483615ELm11ELm4294967295ELm7ELm263692864`
- `ZNSI6vectorIN5xmrig6StringESaIS1EE19MemplaceBackauxIIlRPKcEEEEvDpOT_`
- `CRL_DIST_POINTS_new`
- `ec_GF2m_simple_point_set_affine_coordinates`
- `_ZN5xmrig3DnsD2Ev`
- `ZTVSt13basic_filebufIcSt11char_traitslcEE`
- `CryptonightRinstructionmov26`
- `ZNKSt14basic_ifstreamIcSt11char_traitslcEE5rdbufEv`
- `_ZNKSs5rfindERKSsm`

- *ZNKSt9basicioslcSt11char_traitslcEE5rdbufEv*
- *uv_kill*
- *_ZN5xmrig4Http8kEnabledE*
- *_ZNSt8messageslcE2idE*
- *ZN5xmrig3Log12mbackgroundE*
- *ZNSt13**facetshims16**messagescloselcEEvSt17integralconstantlbLb1E**EEPKNSt6locale5facetEi*
- *ECGROUPPnewcurveGFp*
- *gf_isr*
- *BNtomontgomery*
- *ZNSt9typeinfoD1Ev*
- *PEMreadbioSSLSESSION*
- *ZNSt18moneypunctcachewLb0EEC2Em*
- *EVPKEYfree*
- *ZZN9rapidjson13GenericReaderINS4UTF8lcEES2NS12CrtAllocatorEE19ParseStringToStreamLj160ES2S2NS*
- *SSLCONFCTXsetflags*
- *NCONF_default*
- *ZNSt13futurebase12ResultbaseC1Ev*
- *v2iGENERALNAMES*
- *X509STORECTXgetget_issuer*
- *_ZN5xmrig4Pool12kFingerprintE*
- *OBJ_length*
- *d2iOCSPCRLID*
- *_ZNSt8messageslwEC1Em*
- *ZNK5xmrig10CudaThread6toJSONERN9rapidjson15GenericDocumentINS14UTF8lcEENS1_19MemoryPoolAllocatorIN*
- *d2iOCSPONEREQ*
- *TXADBcreate_index*
- *ERRloadEC_strings*
- *ZN5xmrig5Entry4execERKNS7ProcessENS0_2IdE*
- *ZNSt13basicfilebuffwSt11char_traitslwEEC2Ev*
- *ZTIS23codecvtabstractbaseIDsc11mbstatetE*
- *_ZN5xmrig6ClientD1Ev*
- *ECGROUPset_generator*
- *SEED_encrypt*
- *ZN5xmrig23cryptonighttriplehashILNS9Algorithm2IdE5ELb1EEEEvPKhmPhPP15cryptonight_ctxm*
- *ZNKSt7cxx1112basicstringlcSt11char_traitslcESalcEE4cendEv*
- *PKCS8pkeyget0*
- *SSLsetsessiontickettext_cb*
- *RSVerifyPKCS1PSSmgf1*
- *ECGROUPPnewbycurve_name*
- *SSLgetprivatekey*
- *ZNSt8iosbase9basefieldE*
- *ZZN9rapidjson13GenericReaderINS4UTF8lcEES2NS12CrtAllocatorEE23ScanCopyUnescapedStringERNS_25Gene*
- *CryptonightR_instruction30*
- *EVP_Digest*
- *_ZTVN5xmrig13OclRxVmRunnerE*
- *OCSPBASICRESPgettextby_NID*
- *ZTVNSt7cxx1115numpunctbynamelcEE*
- *SSLgetclient_ciphers*
- *ZTVSt15basicstreambufflcSt11char_traitslcEE*
- *ZN5xmrig16EthStratumClient19onSubscribeResponseERKN9rapidjson12GenericValueINS14UTF8lcEENS1_19Memo*
- *d2i_SXNETID*
- *ZNKSt7numputlcSt19ostreambufiteratorlcSt11chartraitslcEEE3putES3RSt8iosbasecl*
- *IDEA_options*
- *ZN5xmrig6ClientC1EiPKcPNS15IClientListenerE*
- *X509STOREset_depth*
- *X509V3EXTadd_nconf*
- *ZN5xmrig27cryptonightsinglehashasmILNS9Algorithm2IdE5ELNS8Assembly2IdE2EEEEvPKhmPhPP15cryptonig*
- *ZNSt7cxx1112basicstringlcSt11chartraitslcESalcEEC2EOS4*
- *ssl3_read*
- *ZNSt8functionIFbceEC2INS8**detail15BracketMatcher**INS7cxx1112regextraitslcEELb1ELb0EEEEvwEET*
- *ZSt9hasfacetINS7_cxx118timegetlwSt19istreambufiteratorlwSt11chartraitslwEEEEEbRKSt6locale*
- *ZNSt25codecvutf8utf16baseIDSED0Ev*
- *v3ocspnonce*
- *_ZN5xmrig7Watcher11queueUpdateEv*
- *ZThn16N5xmrig5Miner9onRequestERNS_11ApiRequestE*
- *ZNSt13runtimeerrorC2EPKc*

- X509REQfree
- SSL3BUFFERrelease
- ZNKSt20codecvutf16baseIDse11doencodingEv
- OCSPBASICRESPget1extd2i
- X509V3EXTadd_conf
- ZStrslcSt11chartraitslcEERSt13basicistreamITT0ES6St12_Setiosflags
- d2iX509SIG
- DSAget0q
- ZNSt7_cxx1110moneypunctwLb0EED0Ev
- BIOmethget_destroy
- DSAdupDH
- ZNSt17FunctionhandlerIfbcENSt8detail15BracketMatcherINSt7_cxx1112regex_traitslcEELb0ELb0EEEE9
- _ZN5xmrig9CpuWorkerLm3EE13allocateCnCtxEv
- Ulget0result_string
- ZNSt13basicfilebufwSt11char_traitsWEEED1Ev
- dtls1querymtu
- BN_swap
- _ZN7randomx6VmBaseLb0EED1Ev
- PEMwriteSSL_SESSION
- EVPENCODECTX_num
- ZNSt25codecvutf8utf16baseIDiED2Ev
- d2i_ECPParameters
- ZNSt7_cxx1115basicstringbufwSt11char_traitsWESalwEED2Ev
- ZNKSt19codecvutf8baseWE10dounshiftER11mbstatetPcS3RS3_
- CryptonightRinstructionmov128
- NETSCAPESPKACfree
- ZNKSt10moneypunctlcLb1EE11dogroupingEv
- ZNSt20codecvutf16_baseIDseD0Ev
- ECgetbuiltin_curves
- ECGROUPmethod_of
- CryptonightRinstructionmov228
- SSLisdtls
- _ZN5xmrig13BaseTransformD1Ev
- ERRseterror_data
- ZNKSt7numputwSt19ostreambufiteratorwSt11chartraitswEEE3putES3RSt8iosbasewd
- ZN5xmrig11HttpsClient5writeEONSt7_cxx1112basicstringlcSt11char_traitslcESalceEEb
- ZNSt14codecvtbynameLwc11_mbstatetED1Ev
- RANDDRBGbytes
- ZTSNSt7_cxx1115numpunctbynamelcEE
- SSLgetchangedasyncfds
- ENGINEsetname
- CryptonightRinstructionmov97
- PKCS8PRIVATEKEYINFOit
- GOSTKXMESSAGE_new
- CryptonightR_instruction112
- ZNKSt7collateWE7dohashEPKwS2_
- ZThn16NSt7_cxx1118basicstringstreamwSt11char_traitsWESalwEED1Ev
- _ZN5xmrig9OclDeviceD2Ev
- ZNSt11uniquelocklSt5mutexE6unlockEv
- ZTVS9moneyputwSt19ostreambufiteratorwSt11chartraitswEEE
- ZStpllcSt11chartraitslcESalceENSt7_cxx1112basicstringITT0T1EEOS8S9_
- ZNSt7_cxx1110moneypunctwLb1EED0Ev
- ZNKSt7numgetwSt19istreambufiteratorwSt11chartraitswEEE3getES3S3RSt8iosbaseRSt12ios_istat
- ERRerrorstring
- ZThn256N5xmrig12HttpsContext5parseEPCm
- CryptonightRinstructionmov11
- CryptonightR_instruction194
- Ulgetmethod
- _ZNSt8messageswED2Ev
- DISPLAYTEXT_free
- CryptonightR_instruction239
- ZNKSt7_cxx1118messageswE5closeEi
- ZStslcSt11chartraitslcEERSt13basicostreamITT0ES6St13_Setprecision
- ZNKSt7numputlcSt19ostreambufiteratorlcSt11chartraitslcEEE6doputES3RSt8ios_basecd
- _ZTVS5ctypeLwE
- uvloopfork

- *ZNKSt19codecvutf8baselwE6dooutER11mbstatetPKwS4RS4PcS6RS6_*
- *ZNSI7cxx1110moneypunctlcLb0EEC2EP15localestructPKcm*
- *_ZN5xmrig10BaseConfig11setFileNameEPKc*
- *SSLSESSIONsetprotocolversion*
- *ZNSI10moneypunctlwLb1EEC1EP15localestructPKcm*
- *hwlocbitmapisincluded*
- *ZNSI14basicifstreamlcSt11char_traitslcEED2Ev*
- *i2dPKCS7ISSUERANDSERIAL*
- *ENGINEctrlcmd*
- *ssl3digestcached_records*
- *ERRpeekerror*
- *ZThn1048N5xmrig10AutoClientD0Ev*
- *ZTISi21ctypeabstract_baseIwE*
- *ZNKSt7cxx1112basicstringlcSt11chartraitslcESalcEE11M_disjunctEPKc*
- *_ZNK5xmrig9JsonChain9getUInt64EPKcm*
- *ZTSSi15basicstreambufflwSt11char_traitslwEE*
- *OPENSSLsknew_reserve*
- *hwlocsetarea_membind*
- *CryptonightRinstructionmov220*
- *BUFMEMgrow_clean*
- *PKCS1_MGF1*
- *_ZN5xmrig12DaemonClient7connectEv*
- *uv_closenocancel*
- *ZNSI23mersennetwister_engineImLm32ELm624ELm397ELm31ELm2567483615ELm11ELm4294967295ELm7ELm263692864*
- *CRYPTO128unwrap*
- *ZNSI13basicistreamlwSt11char_traitslwEEC1Ev*
- *ZThn8N5xmrig10ControllerD0Ev*
- *_ZNSi3getEPcl*
- *EVPMDCTX_free*
- *ZNSI13facetshims19collatetransformlcEEvSt17integralconstantlbLb1EEPKNSt6locale5facetERNS12*
- *ZNSI7cxx1119basicostreamlcSt11char_traitslcESalcEED0Ev*
- *_ZN5xmrig6OclLib14getPlatformIDsEv*
- *_ZN5xmrig7SignalsD2Ev*
- *_ZNSdD1Ev*
- *ZNSI7cxx1118basicstringstreamlwSt11char_traitslwESalwEED1Ev*
- *_ZN5xmrig9ArgumentsC1EiPPc*
- *_ZNK5xmrig10ApiRequest4typeEv*
- *ZTSSi12futureerror*
- *bread_conv*
- *_ZTVSt8messageslwE*
- *sslinitwbio_buffer*
- *OCSPREQUESTget_ext*
- *_ZNK5xmrig10BaseClient2ipEv*
- *_ZN5xmrig18SinglePoolStrategyD1Ev*
- *ethashlightdelete*
- *ZNKSt7cxx118timegetlcSt19istreambufiteratorlcSt11chartraitslcEEE3getES4S4RSi8iosbaseRSt12I*
- *_ZNK5xmrig10CpuBackend4typeEv*
- *uvgetosfhandle*
- *_ZN7randomx13InterpretedVmLlb0EE7executeEv*
- *X509getextbyOBJ*
- *ZN5xmrig10ConsoleLogC1ERKNS5TitleE*
- *ZNKSt10moneypunctlcLb0EE11currsymbolEv*
- *SSLCTXsetsrpclientpwdcallback*
- *ZNSI8detail15BracketMatcherIINST7cxx1112regex_traitslcEELb0ELb0EED2Ev*
- *policydatanew*
- *ZN5xmrig23cryptonightdoublehashlINS9Algorithm2ldE10ELb0EEEvPKhmPhPP15cryptonight_ctxm*
- *uvfsclose*
- *tlsprocessclient_certificate*
- *ZTINSI7cxx1115basicstringbufflcSt11char_traitslcESalcEEE*
- *SSLCTXgetrecvmxearlydata*
- *ZN9rapidjson12GenericValueINS4UTF8lcEENS19MemoryPoolAllocatorINS12CrtAllocatorEEEEED2Ev*
- *_ZNSsC1EOSs*
- *X509LOOKUPbyissuerserial*
- *dtls1writebytes*
- *rxblake2binit*
- *SCTset1extensions*

- *ZNS*7*collate*lc*EC2EP15locale*structm
- X509*VERIFY*PARAM*se*fflags
- *ZNS*14*basic*istreamlcSt11char_traitslcEEC1Ev
- ZUIN32_it
- *ZSt*16ostreaminsertlwSt11chartraitslw*EERSt*13basicostreamIT*T0ES6PKS*3l
- AES_decrypt
- xmrigar2check_ssse3
- *ZN*5xmrig7Rx*Queue7datasetERKNS*3JobEj
- CryptonightR_instruction172
- *ZNS*s6insertEN9**gnucxx17**normaliteratorIPcSsEEST16initializerlistlcE
- *ZTINS*7cxx1114collatebynameclcEE
- _ZN7randomx14JitCompilerX8611getCodeSizeEv
- *ZN*5xmrig22cryptonightpentahashILNS9Algorithm2ldE1ELb1EEEEvPKhmPhPP15cryptonight_ctxm
- *ZN*5xmrig7ThreadsINS11CudaThreadsEE4readERKN9rapidjson12GenericValueINS34UTF8lcEENS319MemoryPoolA
- *ZNS*23mersennetwister_engineImLm32ELm624ELm397ELm31ELm2567483615ELm11ELm4294967295ELm7ELm263692864
- _ZNK5xmrig12DaemonClient14tlsFingerprintEv
- *ZNKSt*8timegetlcSt19istreambufiteratorlcSt11chartraitslcEEE11dogetyearES3S3RS8iosbaseRSt12
- *ZSt*9hasfacetlSt11__timepunctlcEEbRKSt6locale
- ZTVSt12systemerror
- *ZN*7randomx14JitCompilerX868hFSUBMERKNS11InstructionE
- *ZNS*6thread5implSt12BindsimpleIFPFvPvEPN5xmrig6ThreadINS513CpuLaunchDataEEEEEE6M_runEv
- *ZN*5xmrig27cryptonightdoublehashasmILNS9Algorithm2ldE16ELNS8Assembly2ldE4EEEEvPKhmPhPP15cryptoni
- CryptonightR_instruction252
- *ZNS*13basicistreamlwSt11char_traitslwEED0Ev
- CryptonightRinstructionmov54
- _ZGVNS10moneypunctlcLb0EE2idE
- _ZNSs7replaceEmmmc
- *ZSt*5flushlwSt11chartraitslwEERSt13basicostreamIT*T0ES*6
- *ZN*5xmrig12DaemonClient7rpcSendERKN9rapidjson15GenericDocumentINS14UTF8lcEENS1_19MemoryPoolAllocato
- SSLCTXUsePrivateKeyfile
- uvresidentset_memory
- CryptonightRinstructionmov124
- _ZNK5xmrig17OclAstroBWTRunner15processedHashesEv
- X509getextendedkeyusage
- _ZN5xmrig11OclCnRunner5buildEv
- CTLOGSTOREfree
- *ZNS*blwSt11chartraitslwESalwEE13ScopycharsEPwS3S3_
- ZTVSt12ctypebynameclwE
- *ZN*5xmrig10TlsContext6createERKNS9TlsConfigE
- dtls1retrievebuffered_record
- *ZNS*15timegetbynameclwSt19istreambufiteratorlwSt11char_traitslwEEEEC1EPKcm
- v3policymappings
- *ZTINS*13futurebase12ResultbaseE
- tls12downgrade
- *ZTTSt*14basicostreamlwSt11char_traitslwEE
- SHA256_Update
- _ZNK5xmrig9JsonChain7getBoolEPKcb
- CryptonightR_instruction34
- *ZN*5xmrig21AstroBWTFilterKernelID0Ev
- *ZNS*12ssostringaSEOS_
- *ZNS*7**cxx1110moneypunctlwLb0EE24**InitializemoneypunctEP15locale_structPKc
- SSLCOMPget_name
- tlsparsectossigalgs_cert
- _ZN5xmrig6OclLib5closeEv
- OCSPcheckvalidity
- *ZNS*7**cxx1112basic**stringlwSt11chartraitslwESalwEE5eraseEN9gnucxx17_normaliteratorIPwS4_EE
- CryptonightRinstructionmov224
- *ZN*5xmrig15OclRxBaseRunnerC1EmRKNS13OclLaunchDataE
- EVPMDCTXclearflags
- EVPcamellia128_cbc
- BNmodexp_recp
- hwloctopologyget_flags
- _ZNSo5tellpEv
- *ZNS*6vectorIN5xmrig9CpuThreadESalS1EE19MemplacebackauxllIRKS1EEEEvDpOT
- _cxadeleted_virtual
- *ZNS*9basicioslcSt11chartraitslcEE7copyfmtERKS2

- *ECGROUP*get_ecparameters
- _ZNSs6insertEmPKc
- CryptonightR_instruction132
- X509REQadd1attrby_txt
- X509SIGget0
- ZNST7cxx1117moneypunctbynameLcLb1EEC2ERKNS12basicstringLcSt11char_traitsLcESalcEEEE
- ZN5xmrig10CudaWorker20JobEarlyNotificationERKNS3JobE
- ZN5xmrig12HwlocCpuInfo7membindEPK14hwlocbitmap_s
- ZNST17moneypunctbynameLcLb0EEC2ERKSsm
- ASN1INTEGERto_BN
- _ZNK5xmrig9CpuWorkerLm4EE6memoryEv
- randcleanupint
- ZN7randomx14JitCompilerX868hFDIVMERKNS11InstructionE
- PKCS5pbe2set_scrypt
- ZNST7collatelcEC1EP15localestructm
- OCSPcrlIDnew
- _ZZN15SAESInitializerC4EvE4sbox
- ZNKSbLwSt11chartraitsLwESalwEE4Rep12MissharedEv
- PEMreadNETSCAPECERTSEQUENCE
- PKCS7_dataVerify
- ZNST12ssostreamC2Ev
- ZTV0n24NST7cxx1119basicstringstreamLwSt11char_traitsLwESalwEED1Ev
- X509VERIFYPARAM_free
- enginecleanupadd_last
- hwlocbitmaptoithulong
- randdrbgcleanup_nonce
- ZNST17timepunctcachelcEC2Em
- sslcipherptridcmp
- ZN5xmrig16EthStratumClientC1EiPKcPNS15ClientListenerE
- X509OBJECTidxbysubject
- X509VERIFYPARAMgetauth_level
- OTHERNAME_free
- ZNST7**cxx117collatelcEC2EP15**localestructm
- _ZNK5xmrig9CpuWorkerLm1EE9intensityEv
- ZNST15timegetbynameLcSt19istreambufiteratorLcSt11char_traitsLcEEEEC2EPKcm
- EVPMDCTXsetflags
- ZN5xmrig7CudaLib6setJobEP8nvidctxPKvmRKNS_9AlgorithmE
- ENGINEsetdigests
- BNnistmod_384
- DSAget0priv_key
- EVPaes256_cfb128
- ZNST14basicofstreamLcSt11chartraitsLcEE7isopenEv
- ZTSS15timeputbynameLcSt19ostreambufiteratorLcSt11char_traitsLcEEEE
- ZTIS13basicofstreamLwSt11char_traitsLwEE
- ZN5xmrig11RxRunKernel7enqueueEP17clcommandqueueemm
- SSLCONFCTXsetssl
- CryptonightRtemplatepart3
- ZNKSt7cxx1112basicstringLwSt11char_traitsLwESalwEE8capacityEv
- tls13deriveiv
- ZTVS19SpcounteddeleterIPNS16thread5ImplSt12BindsimpleIFPFvPvEPN5xmrig6ThreadINS614CudaLaun
- SSLaddclient_CA
- _ZN5xmrig14CudaBaseRunner4initEv
- BIO_gethostbyname
- OCSPsendreqnew
- Ulmethodset_opener
- X509signatureprint
- ZTVNST7_cxx118numpunctLcEE
- ZNST15basicstreambufLcSt11char_traitsLcEE8pubimbueERKSt6locale
- ecGFpmontfieldsettoone
- CryptonightRinstructionmov58
- CryptonightRinstructionmov93
- _ZN5xmrig13VirtualMemory24allocateLargePagesMemoryEv
- ZNSbLwSt11chartraitsLwESalwEEaSERKS2_
- _ZNSolsEj
- ZStrslwSt11chartraitsLwEERSt13basicistreamITT0ES6St8_Setbase
- ZNST7codecvtlcc11mbstatetE2idE

- `_ZN5xmrig10CudaWorkerD2Ev`
- `CryptonightR_instruction212`
- `OPENSSL_strlen`
- `curve448scalardestroy`
- `SSLCTXsetdefaultpasswd_cb`
- `_ZN5xmrig13VirtualMemory20freeLargePagesMemoryEPvm`
- `ZNSt6thread5implSt12BindsimpleIFPFvPvEPN5xmrig6ThreadINS5_13CpuLaunchDataEEEEED0Ev`
- `_ZNK5xmrig12HwlocCpulInfo7backendEv`
- `ZNSt13basicfstreamlcSt11chartraitslcEE4swapERS2`
- `CryptonightRinstructionmov50`
- `ZN5xmrig11CudaThreadsC1ERKN9rapidjson12GenericValueINS14UTF8lcEENS119MemoryPoolAllocatorINS112Cr`
- `ZThn8N5xmrig14DonateStrategyD1Ev`
- `CryptonightR_instruction67`
- `NAMINGAUTHORITYget0_authorityText`
- `ZN5xmrig23cryptonightsinglehashILNS9Algorithm2ldE10ELb0EEEvPKhmPhPP15cryptonight_ctxm`
- `_ZNSt7collatwEC2Em`
- `CryptonightRinstructionmov148`
- `ZNSt8iosbase11adjustfieldE`
- `ZNSt13runtimeerrorC1ERKNSt7_cxx1112basicstringlcSt11char_traitslcESalcEEE`
- `ZNSt8RbtreelmSt4pairlKmPN5xmrig6ClientEEST10Select1stSt5EST4lesslmESalS5EE8MeraseEPSt13Rbt`
- `ZNKSblwSt11chartraitslwESalwEE8MlimitEmm`
- `X509getdefaultcertarea`
- `ZNSt6vectorlN5xmrig6StringESalS1EE19MemplacebackauxJRPKcRKmEEEvDpOT_`
- `ASN1STRINGcopy`
- `ZNSt13facetshims14messagesgetlcEEvSt17integralconstantlB1EEPKNSt6locale5facetERNS12any`
- `uv_cloexecioctl`
- `_ZTVN5xmrig6ClientE`
- `OCSPREQCTXset1req`
- `OSSLSTOREINFOget1NAME_description`
- `EVP_CIPHERtype`
- `ZNSs9M_assignEPcmc`
- `OBJNAMEdoallsorted`
- `ZNSt8timeputlcSt19ostreambufiteratorlcSt11chartraitslcEEEC1Em`
- `sslgetcipherbychar`
- `dtls1starttimer`
- `ASN1GENERALIZEDTIMEset_string`
- `ZNSt6locale21SnormalizecategoryEi`
- `ZNSt6vectorlN5xmrig9OclDeviceESalS1EE19MemplacebackauxJRKs1EEEvDpOT`
- `RSAPaddingaddPKCS1type_1`
- `ZN5xmrig10CpuBackend5startEPNS7IWorkerEb`
- `ZNKSt7codecvtlcc11mbstatetE16doalwayсноconvEv`
- `EVP_shake128`
- `ZT1St15messagesbynameIwE`
- `curve448pointmulbyratioandencodeIlike448`
- `BNisword`
- `X509NAMEENTRYgetobject`
- `X509ALGORget0`
- `ZNSt7cxx1112basicstringlcSt11chartraitslcESalcEE13ScopycharsEPcN9gnucxx17normaliterato`
- `ZNKSt7_cxx1110moneypunctlclB1EE8groupingEv`
- `_ZN10cxxabiv111terminateEPFwE`
- `CRYPTOOcb128copy_ctx`
- `ZNSolsEPSt15basicstreambufcSt11char_traitslcEE`
- `ZN7randomx7MacroOp7RorclE`
- `_ZNSt6locale4noneE`
- `_ZN5xmrig10BaseConfig10kPrintTimeE`
- `ZN5xmrig7WorkersINS13OclLaunchDataEEC2Ev`
- `ZN5xmrig27cryptonightsinglehashasmILNS9Algorithm2ldE16ELNS8Assembly2ldE4EEEvPKhmPhPP15cryptoni`
- `ZN5xmrig27cryptonightdoublehashasmILNS9Algorithm2ldE17ELNS8Assembly2ldE3EEEvPKhmPhPP15cryptoni`
- `ZNSt7cxx119moneygetlwSt19istreambufiteratorlwSt11chartraitslwEEED2Ev`
- `RANDgetrand_method`
- `ASN1INTEGERget_uint64`
- `ZNSt5arraylSt6vectorlN5xmrig7MsrltemESalS2EELm4EED2Ev`
- `ZNSt13basicfilebufIwSt11chartraitslwEE19MterminateoutputEv`
- `ZN5xmrig9OclThreadC1ERKN9rapidjson12GenericValueINS14UTF8lcEENS119MemoryPoolAllocatorINS112CrAl`
- `_ZN5xmrig14OclSharedState3getEj`
- `bignumdh2048256p`

- *ZTVN10c~~xx~~abiv121*vmiclassypeinfoE
- *ZN5xmrig23cryptonightdoublehashl*NS9Algorithm2ldE18ELb0EEEvPKhmPhPP15cryptonight_ctxm
- *_ZNSi7*putbackEc
- *ZTIN9gnucxx18*stdiosyncfilebufwSt11char_traitswEEEE
- *osslstatemserverpostprocess_message*
- *ZNSt10moneypunctlclb1EEC1EPSt18moneypunctcachelclb1EE*m
- *ZNKSt7cxx1110moneypunctlclb1EE13negativesignEv*
- *PEMwritebioX509*AUX
- *hwlocsetthread_cp*ubind
- *ZNSt7cxx1115basicstringbufclSt11char_traitsclESalcEE9pbackfailEi*
- *EDIPARTYNAME_it*
- *hwlocgetcp*ubind
- *ZN5xmrig14CudaBaseRunnerC1EmRKNS14CudaLaunchDataE*
- *ZTIS17timepunctcachelcE*
- *ZNSolsEPFRSt8iosbaseS0_E*
- *i2dRSAPublicKeybio*
- *X509V3EXTREQaddconf*
- *ASN1PCTXsetoidflags*
- *randpoolkeeprandomdevices_open*
- *ZNSt17moneypunctbynameclb1EE4intlE*
- *ZTINS17cxx1117moneypunctbynameclb1EEE*
- *_ZN5xmrig3Env8hostnameEv*
- *ZN7randomx14JitCompilerX868hiSTOREERKNS_11InstructionE*
- *SSLCTXusecertificatefile*
- *tlscconstructstocryptoprobug*
- *hmacblake256*final
- *ZNSt7cxx1117moneypunctbynameclb1EEC2EPKcm*
- *NCONFloadfp*
- *ZNSt19SpcounteddeleterlPNS6thread5ImpllSt12Bind_simplelFPFvPN5xmrig20RxNUMAStoragePrivateEjbb*
- *ASN1BOOLEANit*
- *uv_signal*cleanup
- *ZNKSt7cxx1112basicstringlwSt11chartraitslwESalwEE8M_checkEmPKc*
- *ZNKSt7cxx1112basicstringlcSt11char_traitslcESalcEE2atEm*
- *ZN5xmrig10HttpClientC1EONS12FetchRequestERKSt8weakptrlNS13IHttpListenerEE*
- *PKCS12get0*mac
- *ZNSt7cxx1119basicstringstreamlwSt11chartraitslwESalwEEEC1EOS4*
- *i2cASN1INTEGER*
- *_ZN5xmrig11CudaBackendD0Ev*
- *OPENSSLDIR*end
- *OBJnewid*
- *_ZTIS10moneypunctlwLb1EE*
- *_ZN5xmrig7RxCacheC2Ebj*
- *ASN1generatenconf*
- *ZNSt7_cxx1110moneypunctlclb1EED1Ev*
- *ethashcalculatedag_item*
- *bignumdh1024160*g
- *_ZN5xmrig16SelfSelectClient11deleteLaterEv*
- *_ZNSiD1Ev*
- *WPACKET_close*
- *ZNSt13facetshims11moneygetlwEESt19istreambufiteratorlTSt11chartraitsIS2EESt17integralcon*
- *PKCS12SAFEBA*Gget_nid
- *SSLgetclientCA*list
- *RSAssetDefault_method*
- *PKCS7setsigned_attributes*
- *ZN5xmrig16SelfSelectClient4sendERKN9rapidjson12GenericValueINS14UTF8lcEENS1_19MemoryPoolAllocatorl*
- *DH_bits*
- *ZN5xmrig9ServerTlsC1EP10sslctx_st*
- *d2iECPUBKEY_bio*
- *SSLgetshared_ciphers*
- *EVPENCODECTX_free*
- *ZNSt7cxx1115basicstringbufclSt11chartraitslcESalcEE7M_syncEPcmm*
- *ZNSt5ctypelcEC2EP15localestructPKtbm*
- *OPENSSLsknew_null*
- *Z9sha3lnitPvj*
- *ZNSt10badtypeidD1Ev*
- *X509NAMEENTRYsetdata*

- SRPVBASeggetbyuser
- BNMONTCTX_new
- ZTINSt7cxx1115basicstringbuflwSt11char_traitslwESalwEEE
- ZZN5xmrig17JobResultsPrivate6submitEvENUiP9uvworksE4FUNES2
- RSAget0multiprimectr_params
- _ZN5xmrig3Url9parseIPv6EPKc
- v3ocspnocheck
- ZTVSt14basicofstreamlcSt11char_traitslcEE
- tlsprocesscert_status
- _ZNSirsERj
- ZNSiC2EPSt15basicstreambuflcSt11char_traitslcEE
- _ZN5xmrig7ProcessC1EiPPc
- X509V3EXTprint
- ZNK5xmrig7ThreadsINS10CpuThreadsEE6toJSONERN9rapidjson12GenericValueINS34UTF8lcEENS319MemoryPool
- ZNKSt20codecvutf16baselwE13domax_lengthEv
- uv_walk
- opensslstatemin_error
- ZN5xmrig12HttpsContextC2EPNS10TlsContextERKSt8weakptrINS13IHttpListenerEE
- ecGF2msimplegroupcheck_discriminant
- ZNS6vectorIN5xmrig11OclPlatformESalS1EE19MemplacebackauxIIIRmRKP15clplatformidEEEEvDpOT
- DSAscuritybits
- asn1setchoice_selector
- ZTIST17moneypunctbynameLb0EE
- uv_listen
- ZNST11_timepunctlcED0Ev
- CryptonightRinstructionmov185
- i2dX509NAME_ENTRY
- CryptonightRinstructionmov140
- ZN9rapidjson13GenericReaderINS4UTF8lcEES2NS12CrtAllocatorEE11ParseNumberLj1ENS_25GenericIhsituS
- CryptonightR_instruction94
- BASICCONSTRAINTSfree
- ZNST15basicstreambuflwSt11chartraitslwEE12safegbumpEI
- X509STORECTXget1chain
- ZNST7cxx1117moneypunctbynameLb1EED1Ev
- _cxaget_globals
- ZZNKSt8detail9ExecutorIN9gnucxx17normaliteratorkPKcNST7cxx1112basicstringlcSt11chartra
- uvtrywrite_cb
- ZNST7cxx118timegetlwSt19istreambufiteratorlwSt11chartraitslwEEED0Ev
- BIO_write
- i2d_SXNETID
- ZGVZNK5xmrig7ThreadsINS11CudaThreadsEE3getERKNS_6StringEE5empty
- ZN5xmrig9Cn1KernelC1EP11cl_program
- RAND_OpenSSL
- SSLdanetlsa_add
- ZNST17moneypunctbynameLb0EEC2ERKSsm
- ecGF2msimplepointgetaffinecoordinates
- SSLsetcipher_list
- _ZN5xmrig7FileLogC2EPKc
- i2dSCRYPTPARAMS
- _ZNSt6localeD1Ev
- ZN5xmrig12DaemonClientC2EiPNS15IClientListenerE
- ZNKsblwSt11chartraitslwESalwEE4findEPKwm
- uvcheckstart
- _ZTVN5xmrig26Blake2bHashRegistersKernelE
- uv_getrandom
- i2dPUBKEYfp
- ZN5xmrig7CudaLib9rxPrepareEP8nvidctxPKvmbj
- ZNK5xmrig4Http6toJSONERN9rapidjson15GenericDocumentINS14UTF8lcEENS119MemoryPoolAllocatorINS112Cr
- _ZN5xmrig15OclKawPowRunner4initEv
- MD5_Update
- RSAPSSPARAMS_it
- ZNST7cxx1112basicstringlwSt11char_traitslwESalwEE4backEv
- _ZN5xmrig4PoolD1Ev
- ZNST14basicifstreamlwSt11chartraitslwEEC1EOS2
- ZNKSt7cxx119moneygetlcSt19istreambufiteratorlcSt11chartraitslcEEE3getES4S4bRSt8ios_baseRSt12
- ZTVN10cxxabiv117classtype_infoE

- *ZNSt10ctypebase5alnumE*
- *ZNKSt8detail16RegexTranslatorINSt7cxx1112regextraitslcEELb0ELb1EE17MtransformimplEcSt17int*
- *ZN5xmrig10OclBackend7prepareERKNS3JobE*
- *ZZNKSt8detail11AnyMatcherINSt7cxx1112regextraitslcEELb0ELb1ELb1EEclEcE5_nul*
- *ZNS7cxx1112basicstringlcSt11chartraitslcESalcEEC2ERKS4mmRKS3_*
- *_ZNKs4findEPKcm*
- *_ZNK5xmrig12BasicCpulInfo6vendorEv*
- *ZNS7cxx1112basicstringlcSt11chartraitslcESalcEE4swapERS4*
- *CryptonightRinstructionmov189*
- *tlscconstructctosstatusrequest*
- *ZNSt15basicstreambufcSt11char_traitsEE9underflowEv*
- *ZN7randomx14JitCompilerX868hFSUBRERKNS11InstructionE*
- *ZNSt15timeputbynamelwSt19ostreambufiteratorlwSt11chartraitslwEEEEC1ERKNS7cxx1112basicstringl*
- *tls1setraw_sigalgs*
- *ZSt9hasfacetINSt7__cxx118numpunctlEEEEbRKSt6locale*
- *ZNSt15basicstreambufcSt11chartraitslwEE10pubseekposES44fposl11mbstatetES13losOpenmode*
- *d2iX509ALGORS*
- *CryptonightRinstructionmov144*
- *X509subjectnamehashold*
- *ZN5xmrig23cryptonightsinglehashILNS9Algorithm2kdE16ELb0EEEEvPKhmPhPP15cryptonight_cbxm*
- *ZN5xmrig16EthStratumClient13setExtraNonceERKN9rapidjson12GenericValueINS14UTF8lcEENS1_19MemoryPool*
- *argon2ihashraw*
- *SHA256_Final*
- *ZN5xmrig11CudaBackend7prepareERKNS3JobE*
- *_ZN5xmrig9TlsConfig8kCiphersE*
- *ZNKSt11usecacheSt18moneypunct_cacheLwLb0EEEEclERKSt6locale*
- *ZNSt11timepunctlcE23MinimizetimepunctEP15locale_struct*
- *ZN5xmrig4Json9getUInt64ERKN9rapidjson12GenericValueINS14UTF8lcEENS1_19MemoryPoolAllocatorINS112Cr*
- *X509SIGit*
- *ZTVSt25codecvutf8utf16baseIDiE*
- *_ZN5xmrig11CudaBackendD2Ev*
- *ZN5xmrig7CudaLib10deviceUIntEP8nvidctxNS0_14DevicePropertyE*
- *ZN5xmrig9CpuWorkerLm3EE18allocateRandomXVMEv*
- *i2d_DSAPublicKey*
- *BIOctrlwpending*
- *_ZN5xmrig7KPCacheC2Ev*
- *PKCS12itemdecrypt_d2i*
- *cnv2doublemainloopsandybridgeasm*
- *ZN5xmrig5Miner6setJobERKNS3JobEb*
- *PROFESSIONINFOget0_professionOIDs*
- *ZNSt7numgetlwSt19istreambufiteratorlwSt11chartraitslwEEEEC2Em*
- *ZNKSt8messageslwE20Mconvertfrom_charEPc*
- *uvfsscandir*
- *ZN5xmrig6Client3Tls17verifyFingerprintEP7x509st*
- *ZNSs9pushbackEc*
- *_ZN5xmrig8HttpData12kContentTypeB5cxx11E*
- *curve448pointvalid*
- *ZNKSt25codecvutf8utf16baseIDSE6dooutER11mbstatetPKDsS4RS4PcS6RS6*
- *ECKEYsetencflags*
- *ZNS9basicioslwSt11chartraitslwEE5rdbufEPSt15basicstreambufcSt11char_traitsEE*
- *X509VERIFYPARAMset1name*
- *ZThn8N5xmrig7Network16onResultAcceptedEPNS9IStrategyEPNS7IClientERKNS_12SubmitResultEPKc*
- *PKCS7RECIPIINFOget0alg*
- *X509getmnotBefore*
- *RSAGet0n*
- *ZTSS121ctypeabstract_baseIcE*
- *sm2dosign*
- *ZN5xmrig12CudaRxRunner3runEjPJS1*
- *ZTSNS7cxx1115timegetbynamelcSt19istreambufiteratorlcSt11char_traitslEEEE*
- *EVPMDmethgetresult_size*
- *X509REQgetX509PUBKEY*
- *EVPKEYparamgen*
- *ecGF2msimplegroupinit*
- *ZTVSt16numpunctcachelcE*
- *ERRloadOBJ_strings*
- *EVPcamellia256_cfb8*

- `_ZN5xmrig13RxNUMASTorageD0Ev`
- `ZNKSt7numgetlwSt19istreambufiteratorlwSt11chartraitslwEEE6dogetES3S3RSt8iosbaseRSt12ios`
- `OCSPREQCTX_i2d`
- `DSAnewmethod`
- `ZNKSt7numputlwSt19ostreambufiteratorlwSt11chartraitslwEEE13MinertintllIES3S3RSt8iosbaseW`
- `_bssstart`
- `ZNSt15basicstreambuflwSt11char_traitslwEE5sgetcEv`
- `ZN10cxxxabiv115forcedunwindD0Ev`
- `X509V3setconf_lhash`
- `SSLsetclientCAlist`
- `DHget0priv_key`
- `ZNSt6vectorlN5xmrig9AlgorithmESaIS1EE19MemplacebackauxllRKS1EEEvDpOT`
- `ZNSt7cxxx1115basicstringbufcSt11chartraitslcESalcEE7seekposEst4fposl11mbstatetEst13iosOpen`
- `ZNSt14Functionbase13BasemanagerlNSt8detail11AnyMatcherlNSt7cxxx1112regex_traitslcEELb1ELb1E`
- `SSLgetverify_mode`
- `ecGFpmontfieldsq`
- `uvudpsetsourcemembership`
- `ZNKSt9basicioslcSt11char_traitslcEE4fillEv`
- `ZNSt7cxxx1115basicstringbufcSt11chartraitslcESalcEEaSEOS4`
- `CRYPTOTHREADget_local`
- `CryptonightRinstructionmov248`
- `DHget2048_224`
- `ZNSt7cxxx1112basicstringlwSt11chartraitslwESalwEE7replaceEN9gnucxx17_normaliteratorlPwS4_EE`
- `PKCS7getsmimecap`
- `OPENSSLskdup`
- `ZN9gnucxx13scoped_lockD2Ev`
- `ZTSSSt8timegetlcSt19istreambufiteratorlcSt11chartraitslcEEE`
- `CryptonightR_instruction142`
- `X509CRLINFO_free`
- `CryptonightR_instruction189`
- `EVPseedecb`
- `ZN5xmrig10BaseClientC2EiPNS15IClientListenerE`
- `hwlocobjtypeisio`
- `ZNSt13basicfilebuflwSt11chartraitslwEE26Mdestroyinternal_bufferEv`
- `uvsendbuffer_size`
- `ZN5xmrig9Cn1KernelC1EP11cl_programm`
- `ZNSt7cxxx1112basicstringlcSt11chartraitslcESalcEEC2EPKcmRKS3`
- `ZN5xmrig23cryptonightdoublehashlLNS9Algorithm2ldE4ELb1EEEvPKhmPhPP15cryptonight_ctxm`
- `_ZN7randomx14JitCompilerX866engineE`
- `ZN5xmrig3DnsC2EPNS12IDnsListenerE`
- `ZNSt8RbtreeIN5xmrig6StringEst4pairlKS1NS011CudaThreadsEEST10Select1stlS5Est4lesslS1ESaIS5_EE`
- `ZN7randomx14JitCompilerX8623generateSuperscalarHashlLm16EEEvRATNS18SuperscalarProgramERSt6vector`
- `OSSLSTORESEARCHbyissuer_serial`
- `ZNSs7M_leakEv`
- `i2dEXTENDEDKEY_USAGE`
- `ecGFpsimple_cmp`
- `ZNSt7cxxx1112basicstringlcSt11chartraitslcESalcEEC2ERKS4mm`
- `ZNSt17FunctionhandlerlFbcENS8detail11AnyMatcherlNSt7cxxx1112regex_traitslcEELb1ELb1ELb0EEEE9`
- `EVPKEYmethsetverifyctx`
- `_ZNK5xmrig8RxConfig8modeNameEv`
- `ZNSb lwSt11chartraitslwESalwEE4Rep11S_terminalE`
- `ZN5xmrig14DonateStrategy17onVerifyAlgorithmEPNS9IStrategyEPKNS7IClientERKNS9AlgorithmEPb`
- `SSL_clear`
- `CryptonightR_instruction63`
- `ZNSt7cxxx1112basicstringlwSt11chartraitslwESalwEE14MreplaceauxEmmmw`
- `ZNSt17moneypunctbynameclb0EED2Ev`
- `CryptonightR_instruction26`
- `_ZN5xmrig11HttpContext5parseEPKcm`
- `ZTlSt18moneypunctcachelcLb1EE`
- `PEMreadPKCS8PRIVKEY_INFO`
- `ZNSt15basicstreambuflwSt11char_traitslwEE6sbumpcEv`
- `uvrlockinit`
- `_ZN5xmrig24Blake2bInitialHashKernelID2Ev`
- `ZNSb lwSt11chartraitslwESalwEE6assignEPKw`
- `ZN5xmrig10OclContextC1ERKNS9OclDeviceE`

- *ZNS7cxx1112basicstringlwSt11chartraitslwESalwEE7replaceEN9gnucxx17_normaliteratorIPwS4_EE*
- *HMACCTXset_flags*
- *ZNKSt8timegetlcSt19istreambufiteratorlcSt11chartraitslcEEE3getES3S3RSt8iosbaseRSt12los_losta*
- *ZNS7cxx1119basicostringstreamlcSt11chartraitslcESalcEE3strERKNS12basicstringlcS2S3_EE*
- *CryptonightR_instruction98*
- *RSA_bits*
- *DHnewmethod*
- *ZNS14basicofstreamlwSt11char_traitsWEE5closeEv*
- *ZThn1048N5xmr12DaemonClient10onHttpDataERKNS_8HttpDataE*
- *ZNS8iosbase6binaryE*
- *DHget1024_160*
- *CAST_decrypt*
- *ZNKs12findlast_ofEPKcmm*
- *ZThn8N5xmr17Network17onVerifyAlgorithmEPNS9IStrategyEPKNS7IClientERKNS_9AlgorithmEPb*
- *ZN5xmr16SelfSelectClientC1EiPKcPNS15IClientListenerE*
- *ZNKSt7cxx1112basicstringlcSt11char_traitslcESalcEE5emptyEv*
- *ZN5xmr19TlsConfig12setProtocolsERKN9rapidjson12GenericValueINS14UTF8lcEENS1_19MemoryPoolAllocator*
- *ZTSt14basicifstreamlwSt11char_traitsWEE*
- *ZSp1lwSt11chartraitslwESalwEENS7_cxx1112basicstringIT0T1EEPKS5RKS8_*
- *ZNS13basicistreamlwSt11chartraitslwEE10MextractlbEERS2RT_*
- *Ulnewmethod*
- *_ZN5xmr124Blake2bInitialHashKernel8setNonceEj*
- *X509SIGgetm*
- *ZNKSt7cxx1110moneypunctlwLb0EE13thousandssepEv*
- *_ZNSi6sentryC2ERSib*
- *ZNS7cxx1112basicstringlwSt11chartraitslwESalwEE6appendERKS4mm*
- *OCSPSINGLERESPget0_id*
- *_ZNK5xmr11CudaBackend9isEnabledEv*
- *ZNS6locale17StwinnedfacetsE*
- *ZNKSt7_cxx118numpunctlcE9falsenameEv*
- *ZNS7cxx118timegetlwSt19istreambufiteratorlwSt11chartraitsWEEED2Ev*
- *SSLgetex_data*
- *ZNS14basicofstreamlwSt11char_traitsWEED1Ev*
- *ZN5xmr127cryptonightdoublehashasmLNS9Algorithm2ldE17ELNS8Assembly2ldE4EEEvPKhmPhPP15cryptoni*
- *SSLclearoptions*
- *ZNKSt7cxx119moneyputlcSt19ostreambufiteratorlcSt11chartraitslcEEE6doputES4bRSt8ios_baseec*
- *ZNS15exceptionptr13exception_ptrC2EPv*
- *SSLgetshared_sigalgs*
- *ZNKSt7cxx1112basicstringlcSt11char_traitslcESalcEEixEm*
- *confssname_find*
- *CryptonightRinstructionmov244*
- *EVPPKEYget0_DSA*
- *ZN5xmr14OclSharedState5startERKS6vectorINS13OclLaunchDataESalS2EERKNS3JobE*
- *_ZNKS6lengthEv*
- *X509STOREsetcheckissued*
- *ZNS18moneypunctcachelcLb1EE8McacheERKS6locale*
- *DSAs0key*
- *_ZNKS6substrEmm*
- *SSLCTXsesssetnew_cb*
- *tlsconstructnewsessionticket*
- *ZNS6locale5Impl14Sid_monetaryE*
- *_ZNK5xmr16Worker2idEv*
- *ZThn16NS7_cxx1118basicstringstreamlcSt11char_traitslcESalcEED1Ev*
- *SSLCTXgetclientcert_cb*
- *_ZN5xmr10HttpClientD1Ev*
- *ZNS15messagesbynamelwEC1ERKSsm*
- *rxblake2binit_param*
- *RANDDRBGgenerate*
- *ZNS11_timepunctlcEC1Em*
- *AUTHORITYINFOACCESS_new*
- *_ZNSd2Ev*
- *ZNS6vectorfSt6threadSalS0EE7reserveEm*
- *Ulnmethodget_writer*
- *DSAs0key*
- *EVPPKEYget0_siphash*
- *ZN5xmr16EthStratumClient14handleResponseEIRKN9rapidjson12GenericValueINS14UTF8lcEENS1_19MemoryPo*

- *ZN5xmrig6AdLib7mreadyE*
- *ECGROUPget_degree*
- *CryptonightR_instruction205*
- *ZSt13intocharlwEIPPT0PKS0St13/osFmtflagsb*
- *_ZNKSt10moneypunctwLb0EE8groupingEv*
- *hwloctopologydup*
- *uv_platformloop_init*
- *ZNSt14codecvbynamelcc11mbstatetEC2ERKNSt7cxx1112basicstringlcSt11char_traitslcESalcEEEm*
- *poly1305pkeymeth*
- *i2dX509ALGORS*
- *ZNSt13basicfilebuflcSt11char_traitslcEE9showmanycEv*
- *ZTSSt15messagesbynamelcE*
- *ZNK5xmrig9TlsConfig6toJSONERN9rapidjson15GenericDocumentINS14UTF8lcEENS1_19MemoryPoolAllocatorINS1*
- *CryptonightR_instruction242*
- *ZSt1slwSt11chartraitslwEERSt13basicostreamITT0ES6c*
- *CryptonightR_instruction107*
- *_ZN5xmrig9CpuWorkerLm3EE10consumeJobEv*
- *EVPrc2cbc*
- *RSAGet0key*
- *EVPaes256_ctr*
- *extensionisrelevant*
- *ZNSt15messagesbynamelwED1Ev*
- *i2dPKCS8fp*
- *OSSLSTOREINFOnewNAME*
- *ZN5xmrig7KPCache12scacheMutexE*
- *_ZNSirsERb*
- *CryptonightRinstructionmov19*
- *ZTSN9gnucxx24concurrencelockerrorE*
- *EVPaes192_gcm*
- *SSLCTXdaneclearflags*
- *ZNSt14Functionbase13BasemanagerINS8detail11AnyMatcherINS7cxx1112regex_traitslcEELb0ELb1E*
- *DHsetmethod*
- *randomxdatasefinit*
- *d2iPROXYPOLICY*
- *EVPPKEYasn1_get0*
- *EVPaes256_wrap*
- *Ulget0action_string*
- *_ZTVN5xmrig12DaemonClientE*
- *_ZN5xmrig9OclKernelID2Ev*
- *ZN9gnucxx13stdiofilebuflcSt11chartraitslcEED2Ev*
- *ZSt9hasfacetINS7__cxx118messageslcEEEbRKSt6locale*
- *_ZTSSt10moneypunctlcLb1EE*
- *ecGFpsimplegroupget_curve*
- *SSLget0CA_list*
- *ECGROUPgetbasistype*
- *EVPPKEYasn1setgetprivkey*
- *ZN5xmrig4Json3getEPKcRN9rapidjson15GenericDocumentINS34UTF8lcEENS319MemoryPoolAllocatorINS312Crt*
- *ZNSt20codecvutf16_baseDiED2Ev*
- *ZNSt15timegetbynamelcSt19istreambufiteratorlcSt11char_traitslcEEED0Ev*
- *c448ed448sign_prehash*
- *i2dPKCS8PrivateKeyInfbio*
- *BFcfb64encrypt*
- *NETSCAPESPKfree*
- *EVPPKEYnewwrapprivate_key*
- *ZNSt7cxx1112basicstringlwSt11char_traitslwESalwEEaSEw*
- *_ZGVNSt8messageslcE2idE*
- *osslstatemserverprocessmessage*
- *_ZNK5xmrig10BaseConfig7isWatchEv*
- *X509checkhost*
- *ZTVn24NSt13basicostreamlwSt11char_traitslwEED1Ev*
- *_ZNK5xmrig9JsonChain6getIntEPKci*
- *SSLCIPHERis_aead*
- *DHgetex_data*
- *EVP_shake256*
- *ZNSt8timegetlcSt19istreambufiteratorlcSt11chartraitslcEEE2idE*
- *X509REQadd_extensions*

- BN_dec2bn
- customextscopy_flags
- osslstorefileloaderinit
- SSLissuer
- _ZN5xmrig5NonceC2Ev
- _ZN5xmrig5MinerD0Ev
- X509STORECTXgetcurrent_cert
- _ZN5xmrig17OclAstroBWTRunner5buildEv
- ADMISSIONSset0namingAuthority
- ADMISSIONSset0professionInfos
- ZNKSt13basicstreamlwSt11char_traitslweE5rdbufEv
- ZNKSt12cowstringC1ERKNSt7cxx1112basicstringlcSt11chartraitslcESalceEEE
- PEMreadbioRSAPUBKEY
- CRYPTOocb128encrypt
- ZNKSt13basicstreamlwSt11chartraitslweEIsEPFRS2S3_E
- SSLSESSIONset1_id
- ZNSblwSt11chartraitslweSalweE5eraseEN9gnucxx17normaliteratorlPwS2_EE
- _ZNK5xmrig12NetworkState7latencyEv
- X509STOREgetcheckrevocation
- ZNKSt7cxx1112basicstringlwSt11chartraitslweSalweE16findlastnotofEPKwm
- _ZNSt8numpunctlcE2idE
- X509getpubkey
- ASN1UTF8STRINGfree
- ZTSN9gnucxx13stdiofilebufflcSt11chartraitslcEEE
- ZZNKSt13basicfilebufflwSt11chartraitslweE5closeEvEN14closesentryD2Ev
- ENGINEupref
- CryptonightR_instruction201
- CryptonightRinstructionmov181
- ZNKSt19SpcounteddeleterlPNSSt6thread5impllSt12BindsimplelFSt7MemfnlMN5xmrig7RxQueueEFvwEEPS5
- _ZN5xmrig5Httpd5startEv
- CONFimoduleset_flags
- uvprintactive_handles
- uv_ioactive
- _ZN5xmrig6Client4sendEm
- ZNKSt14codecvbynamelwc11_mbstatetED0Ev
- ZNK5xmrig7WorkerslNS13CpuLaunchDataEE8hashrateEv
- ZThn24N5xmrig14DonateStrategyD0Ev
- ENGINEloadpublic_key
- ZNKSt8numpunctlcEC2EPSt16numpunctcachelcEm
- X509getX509_PUBKEY
- ZTINS8iosbase7failureB5cxx11E
- dtlsv12method
- ZNKSt7cxx1112basicstringlwSt11chartraitslweSalweE6appendEST16initializerlistlwe
- _ZNKSS3endEv
- ZNKSt7_cxx117collatelcED0Ev
- HMACCTXcopy
- ZNKSt7cxx1112basicstringlcSt11chartraitslcESalceEE4findERKS4m
- ZNSblwSt11chartraitslweSalweE12Mleak_hardEv
- ZTIS8timeputlwSt19ostreambuffiteratorlwSt11chartraitslweEE
- ZN5xmrig10ControllerC1EPNS7ProcessE
- ZNKSt7numgetlwSt19istreambuffiteratorlwSt11chartraitslweEE6dogetES3S3RSt8iosbaseRSt12ioslos
- ZSt9usefacetlSt7numputlwSt19ostreambuffiteratorlwSt11chartraitslweEEERKTRKSt6locale
- dtls1_free
- _ZN5xmrig9NetBuffer8allocateEv
- PKCS12SAFEBAgcreate_crl
- ZTv0n24_NSiD1Ev
- X509get1ocsp
- Ulgetresultstringlength
- EVPKEYmethgetparamgen
- hwlocbitmapfrom_ulong
- SHA384
- ZNKSt6vectorlN5xmrig7MsrItemESalS1EEC2EST16initializerlistlS1ERKS2_
- ENGINEsetloadsslclientcertfunction
- ZN7randomx6VmBaseLb1EE11hashAndFillEPvmRA8m
- _ZN5xmrig10CudaWorkerD1Ev
- CTPOLICYEVALCTXset_time

- *ZZNKSt8detail11AnyMatcherINSt7*cx1112regextraitslcEELb0ELb0ELb1EEclEcE5_nul
- *_ZN5xmrig15OclRxBaseRunner4initEv*
- *BNpseudorand_range*
- *SSLCTXsetdefaultreadbufferlen*
- *ZN5xmrig19AstroBWTMainKernel7setArgsEP7clmemS2jS2S2_*
- *_ZNSirsERf*
- *BNGF2mmod_arr*
- *_ZTVN5xmrig9Cr2KernelE*
- *CONFimoduleget_name*
- *X509STORECTX.setdefault*
- *curve448pointdecodeLikeeddsaandmulbyratio*
- *ZTVNSt7cx1117moneypunctbynameclb1EEE*
- *_ZNK5xmrig12HttpResponse7isAliveEv*
- *X509STORECTX.getex_data*
- *ZN5xmrig14CudaBaseRunnerC2EmRKNS14CudaLaunchDataE*
- *_ZN5xmrig10CpuThreadsC2Emj*
- *ZNS17FunctionhandlerIfbcENSt8detail12CharMatcherINSt7*cx1112regextraitslcEELb1ELb1EEEE9M_
- *_ZN5xmrig7WatcherD2Ev*
- *_ZN5xmrig12NetworkStateD2Ev*
- *ZN5xmrig4Json7isEmptyERKN9rapidjson12GenericValueINS14UTF8lcEENS119MemoryPoolAllocatorINS112CrtA*
- *X509.getex_data*
- *ZNSblwSt11chartraitslwESalwEEpLEw*
- *ZSt23throwunderflow_errorPKc*
- *_ZN5xmrig16SelfSelectClientD1Ev*
- *ZN5xmrig23cryptonightdoublehashlINS9Algorithm2ldE12ELb1EEEvPKhmPhPP15cryptonight_ctxm*
- *_ZTVN5xmrig9OclKernelE*
- *randpoolattach*
- *_ZTVN5xmrig9CpuWorkerLm3EEE*
- *_ZN5xmrig13VirtualMemory20isHugepagesAvailableEv*
- *ZN9rapidjson19MemoryPoolAllocatorINS12CrtAllocatorEE6MallocEm*
- *ethashcomputeFull_data*
- *xmrigar2blake2b_final*
- *ZNS17_cxx1110moneypunctwLb1EE2idE*
- *ZNKSt8timegetlwSt19istreambufiteratorlwSt11chartraitslwEEE11dogetyearES3S3RS18iosbaseRSt12*
- *_ZN8ZeroTier7Salsa2012XORKeyStreamEPvj*
- *c2iASN1INTEGER*
- *ZNS18detail9CompilerINSt7*cx1112regextraitslcEEE11MtrycharEv
- *cpuflagshas_avx512f*
- *ZNS115basicstreambufcSt11char_traitslcEED2Ev*
- *CryptonightRinstructionmov15*
- *ZNSblwSt11chartraitslwESalwEEC2IPKwEETS6RKS1_*
- *ecGF2msimpleison_curve*
- *argon2idhashraw_ex*
- *CryptonightRinstructionmov240*
- *ZNS17cx1117moneypunctbynameclb0EED2Ev*
- *ZNS114basicstreamlwSt11chartraitslwEEC2EPSt15basicstreambufwS1_E*
- *EVPcast5ecb*
- *HMAC_Init*
- *uv_iofork*
- *ZNS17cx1117moneypunctbynameclb1EE4intlE*
- *X509v3addext*
- *ZN5xmrig23cryptonightdoublehashlINS9Algorithm2ldE13ELb0EEEvPKhmPhPP15cryptonight_ctxm*
- *ZNKSt20codecvutf16baseDiE11doencodingEv*
- *_ZN5xmrig16EthStratumClient5loginEv*
- *uv_stop*
- *_ZN5xmrig6String4moveEPc*
- *ZTVNSt7cx1119basicstringstreamlcSt11char_traitslcESalcEEE*
- *ASN1INTEGERcmp*
- *ZNS16vectorlINSt7cx1112basicstringlcSt11chartraitslcESalcEEESalS5EEC1ERKS7_*
- *ZN7randomx14JitCompilerX8623generateSuperscalarCodeERNs11InstructionERS16vectorlmSalmEE*
- *ZNS114codecvbynamecc11_mbstatetEC1ERKSsm*
- *ZNS115basicstreambufcSt11char_traitslcEE9pbackfailEi*
- *SSLdohandshake*
- *SSLCTXsetcipherlist*
- *ZNS18detail15BracketMatcherINSt7*cx1112regex_traitslcEELb1ELb0EED1Ev
- *constructkeyexchange_tbs*

- RANDkeeprandomdevicesopen
- d2i_ASIdentifierChoice
- ZNST16numpunctacacheWEC1Em
- ZNST8Rbtree/KNST7cxa112basicstringlcSt11chartraitslcESalceEESt4pairlS6S6EST10Select1stlS8
- _ZN5xmrig9Cn2KernelD2Ev
- _ZTVN5xmrig3ApiE
- curve448scalareadd
- ZNST13basicstreamlwSt11chartraitslwEErsEPFRSt9basicioslWS1ES5E
- sslgeneratepkey
- ZNK10cxxxabiv117classtypeinfo20dofindpublicsrcEIPKvPKS0S2
- EVP_CIPHER_getasn1iv
- EVP_PKEY_set1_ECKEY
- ZGVNST7_cxx1110moneypunctlwlB0EE2idE
- ECDSA_SGfree
- ZZN9rapidjson6WriterINS19BasicOStreamWrapperlSoEENS4UTF8lcEES4NS_12CrtAllocatorELj0EE11WriteStri
- ZN5xmrig22cryptonightpentahashILNS9Algorithm2ldE13ELb1EEEvPKhmPhPP15cryptonight_ctxm
- Zst9usefacetlSt11_timepunctlwlEERKTRKSt6locale
- ZNST7cxa1112basicstringlwSt11chartraitslwESalwEE7replaceEN9gnucxx17_normaliteratorlPwS4_EE
- ZN5xmrig10AutoClient14handleResponseElRKNS9rapidjson12GenericValueINS14UTF8lcEENS1_19MemoryPoolAllo
- ZNKSt8numpunctlcE16dodecimal_pointEv
- ZN5xmrig13BaseTransform15transformUint64ERN9rapidjson15GenericDocumentlINS14UTF8lcEENS1_19MemoryPoo
- _ZN5xmrig13RxNUMAStorageD2Ev
- _ZN7randomx6VmBaseLb0EE14getFinalResultEPvm
- ZNKSt7numgetlwSt19istreambufiteratorlwSt11chartraitslwEEE6dogetES3S3RSt8iosbaseRSt12ioslos
- BN_ucmp
- ZN5xmrig16EthStratumClientC2EiPKcPNS15ClientListenerE
- PKCS7_ATTR_VERIFY_it
- _ZN5xmrig3App4execEv
- NETSCAPE_SPKACit
- ZNST7codecvtlDsc11mbstatetED0Ev
- ZNST8iosbase4InitC1Ev
- ASN1_addoid_module
- SSL_getoptions
- _ZN5xmrig10JsonReaderD2Ev
- PKCS12_getfriendlyname
- ZN7randomx7MacroOp5MulrE
- ZNST17timepunctacachelcE12StimezonesE
- ERR_removestate
- OPENSSL_Hsetdownload
- ZN9gnucxx26throwinsufficientospaceEPKcS1_
- _ZNSt10moneypunctlcLb1EE4intlE
- ZN5xmrig4Json9getStringERKN9rapidjson12GenericValueINS14UTF8lcEENS119MemoryPoolAllocatorINS112Cr
- ZN5xmrig10BaseConfig4readERKNS11JsonReaderEPKc
- SSL_setalpn_protos
- ZTVSt12futureerror
- _ZN5xmrig3AppD1Ev
- ssl_handshakehash
- PKCS7_SIGNERINFO_it
- Zst9usefacetlSt9moneyputlwSt19ostreambufiteratorlwSt11chartraitslwEEEEERKTRKSt6locale
- _ZNSt5ctypelwE2idE
- RSAPKCS1_OpenSSL
- ZN5xmrig11HttpContext6attachEP20httpparser_settings
- _ZN5xmrig5Pools12kDonateLevelE
- osslstoreinfoget0EMBEDDED_buffer
- PEM_write_DSAPrivateKey
- hwloc_insert_object_by_cpuset
- Zst13adjustheapIN9gnucxx17_normaliteratorlPtSt6vectorltSaltEEEEltNS05ops15iterlessite
- _ZNSs2atEm
- rsapssparams_create
- ZTSS7numgetlcSt19istreambufiteratorlcSt11chartraitslcEEE
- ZNST13basicstreamlwSt11char_traitslwEE7getlineEPwlv
- EC_GROUP_set_curve_name
- X509V3_section_free
- _ZTSS8messageslcE
- CryptonightRinstructionmov40
- ASN1_UTCTIME_cmp_time_t

- CryptonightRinstructionmov239
- i2dX509NAME
- c448ed448verify_prehash
- ZNST19SpcounteddeleterIPNSi8detail4NFAINS7cxx1112regextraitslcEEEENST12_sharedptrIS5_LN
- _ZN15SAESInitializerC1Ev
- ZN7randomx18InterpretedLightVmILb0EE11datasetReadEmRA8m
- ZNKSt14basicofstreamwSt11chartraitslwEE7isopenEv
- ZNST7cxx1112basicstringlcSt11chartraitslcESalcEEC1IPcvEETS7RKS3
- ZN5xmrig10CudaDeviceC1EOS0
- d2iPKCS8PrivateKeyfp
- ZNST19SpcounteddeleterIPN5xmrig12HttpListenerENSt12sharedptrIS1LN9gnucxx12Lock_policyE2E
- i2dDSAPUBKEY_bio
- bnsubpart_words
- ECPOINTnew
- EVPKEYmeth_get0
- PKCS7ISSUERANDSERIALnew
- _ZNK5xmrig12BasicCpulInfo7hasAVX2Ev
- CryptonightR_instruction103
- ZNSblwSt11chartraitslwESalwEEC2ERKS1_
- EVPmdhull
- BNmodadd
- ECPOINTpoint2buf
- X962CHARACTERISTIC TWOfree
- EVPPEscrypt
- ZStpllcSt11chartraitslcESalcEESbIT0T1EPKS3RKS6_
- CryptonightR_instruction185
- d2i_PrivateKey
- ZNST13basicistreamwSt11chartraitslwEE10MextractleEERS2RT_
- ZNST7cxx1115basicstringbufcSt11chartraitslcESalcEEC2EST13los_Openmode
- sm2_decrypt
- ZNST3mapIIISt4lessIIESalSt4pairKIIEEEixERS3
- OCSPREVOKEDINFOnew
- ZN5xmrig9Cn1KernelC2EP11cl_programm
- WPACKET_init
- ZNST15timeputbynamelwSt19ostreambufiteratorlwSt11char_traitslwEEED0Ev
- CryptonightRinstructionmov117
- ZN7randomx7MacroOp6XorrE
- ENGINEsetdefault_DSA
- uvfsopendir
- ECKEYMETHODsetsign
- ZSt24throwinvalid_argumentPKc
- hwlocbitmptaskset_sscanf
- EVPMDmethgetctrl
- randdrbgseedlen
- BIO_printf
- ZNST7cxx1115basicstringbufwSt11char_traitslwESalwEE8overflowEj
- ZNST6thread5implSt12BindsimpleIFS7MemfnIMN5xmrig7RxQueueEFwEEPS4_EEED2Ev
- CryptonightRinstructionmov231
- ZNKSt9basicioslcSt11char_traitslcEE7rdstateEv
- SSLCTXsetalpnselect_cb
- ZTv0n24NST14basicifstreamwSt11char_traitslwEEED0Ev
- ZTSNST7_cxx118numpunctlwEE
- ZNKsblwSt11chartraitslwESalwEE12find/astofEPKwm
- ZN5xmrig10CudaThreadC1ERKN9rapidjson12GenericValueINS14UTF8lcEENS119MemoryPoolAllocatorINS112Crt
- ZNST7cxx119moneyputlwSt19ostreambufiteratorlwSt11chartraitslwEEEC2Em
- BN_clear
- BNMONTCTX_free
- _ZN5xmrig10MemoryPoolD0Ev
- ZN5xmrig7Network5onJobEPNS9IStrategyEPNS7IClientERKNS3.JobERKN9rapidjson12GenericValueINS8_4UTF8I
- PKCS12keygen_utf8
- ZN5xmrig27cryptonightsinglehashasmLNS9Algorithm2IdE3ELNS8Assembly2IdE3EEEvPKhmPhPP15cryptonig
- CryptonightR_instruction121
- i2dDSAPUBKEY_fp
- SSL_new
- uv_iopoll
- ZNK5xmrig10OclBackend9isEnabledERKNS9AlgorithmE

- SCTiscomplete
- ecGFpmontfielddecode
- OPENSSL_strlcpy
- ZNKSt20codecvutf16baseIDse13domax_lengthEv
- ASN1STRINGTABLE_add
- ZNST7cxx1115basicstringbufwSt11chartraitslwESalwEE14xferbufptrsC1ERKS4PS4
- randpooladdnoncedata
- ECDSASIGnew
- BIOsocketioctl
- tls1checkgroup_id
- ZNSs4Rep10MrefdataEv
- ZNKSt7numputlcSt19ostreambufiteratorlcSt11chartraitslcEEE3putES3RSt8iosbasecPKv
- ASN1OBJECTcreate
- opensslgetfork_id
- SSLsetpskservercallback
- ZN5xmrig14DonateStrategy7setAlgoERKNS9AlgorithmE
- argon2memorysize
- OSSSTORESEARCHHgettype
- _ZN5xmrig18SinglePoolStrategyD0Ev
- _ZNK5xmrig11HttpContext2ipB5cxx11Ev
- ZNST14collatebynamelcEC1ERKSsm
- ZNKSt7cxx1112basicstringlcSt11char_traitslcESalcEE4dataEv
- ZNST8iosbase3outE
- SCRYPTPARAMSfree
- ZN7randomx7MacroOp7ImulrrE
- X509VERIFYPARAMadd0table
- X509upref
- CryptonightR_instruction163
- ZNKSt15basicstreambufcSt11char_traitslcEE5ebackEv
- ZNST8detail6StateINST7cxx1112regextraitslcEEEC2EOS4
- ZNST8numpunctlwEC2EP15localestructm
- _ZN5xmrig6SysLogC2Ev
- SSLCTXsetnextprotosadvertisedcb
- ZSt9usefacetlSt7codecvtlcc11_mbstatetEERKT_RKSt6locale
- ZThn24N5xmrig14DonateStrategy16onResultAcceptedEPNS7IClientERKNS12SubmitResultEPKc
- ZN5xmrig7WorkersINS13OclLaunchDataEE10setBackendEPNS_8BackendE
- ZNST7_cxx1110moneypunctlcLb0EED1Ev
- uv_tcpconnect
- ZN5xmrig10JobResults6submitERKNS3JobEPjnj
- SCTCTXset1_pubkey
- EVPMDdoallsorted
- ZNST8RbtreeISt4pairIKIN5xmrig12SubmitResultEEST10Select1stS4EST4lessIIESaIS4EE29Mget_inser
- ZNSs12Alloc_hiderC2EPcRKSalcE
- Camelliacbcencrypt
- BNGF2marr2poly
- ZTSNST7cxx1118basicstringstreamlwSt11char_traitslwESalwEEEE
- _ZNSoC1EOSo
- ZNST13basicfilebufwSt11char_traitslwEE9showmanycEv
- ZNST8iosbase5truncE
- EVPgetdigestbyname
- argon2getimpl_name
- _ZTVN5xmrig13RxNUMAStorageE
- _ZN5xmrig9TlsConfig5kCertE
- X509VERIFYPARAMgethostflags
- ZNST6vectorIN5xmrig13OclLaunchDataESaIS1EE19MemplacebackauxIIIRPKNS05MinerERKNS09AlgorithmERK
- ZNST7cxx1115basicstringbufwSt11chartraitslwESalwEE7seekposEST4fposI11mbstatetEST13losOpen
- CryptonightRinstructionmov85
- ZNST7cxx1115basicstringbufwSt11chartraitslwESalwEEC1EST13los_Openmode
- ZNST15messagesbynamelcED1Ev
- SSLCTXuse_certificate
- CryptonightR_instruction22
- RandomX_LokiConfig
- ssl3finishmac
- ZNST7cxx1115basicstringbufcSt11chartraitslcESalcEEC2ERKNS12basicstringlcS2S3EEST13los_Ope
- ZNST8detail8ScannerlcE12Meat_classEc
- SSL_stateless

- *ZNSt10moneypunctwLb1EEC2EPSt18moneypunctcachewLb1EE*m
- *ZNKSt7cxx1112basicstringwSt11chartraitswESalwEE11M_disjunctEPKw*
- *ZNSblwSt11chartraitswESalwEEC1IPKwEETS6RKS1_*
- *ZNSt15basicstreambufcSt11char_traitslcEE6snxtcEv*
- *i2dPKCS7ENC_CONTENT*
- *sslsetclient_disabled*
- *ZN5xmrig19AstroBWMainKernelD2Ev*
- *ZTTNS7cxx1118basicstringstreamwSt11char_traitswESalwEEE*
- *X509getserialNumber*
- *ZNSt7cxx1112basicstringwSt11chartraitswESalwEE13ScopycharsEPwPKwS7_*
- *_ZN5xmrig7CudaLib4initEPKc*
- *ecGF2msimplepointcopy*
- *_ZN5xmrig12BasicCpulInfoD2Ev*
- *PKCS7_ctrl*
- *PROFESSIONINFOset0_professionItems*
- *EVPaes192_ofb*
- *ECGROUPsetcurveGF2m*
- *ssl3defaulttimeout*
- *CryptonightRinstructionmov113*
- *OBJNAMEdo_all*
- *uvttysetvtermstate*
- *ZNSt14collatebynamelewEC1ERKSsm*
- *_ZN5xmrig6BufferD1Ev*
- *ZNSt6vectorlPN5xmrig12ApiListenerESalS2EE19MemplacebackauxJRKS2EEEvDpOT*
- *ZNSt15exceptionptr13exception_ptrC1EPv*
- *i2dPKCS7bio*
- *EVParia128_ctrl*
- *ZNSt12ctypebynamelewEC2ERKSsm*
- *_ZN5xmrig10BaseClient10setEnabledEb*
- *ZNKSt10moneypunctwLb1EE13negativesignEv*
- *EVPKEYmethgetdigestverify*
- *CryptonightRinstructionmov235*
- *ZNKSt5ctypelwE9donarrowEwc*
- *ZN5xmrig12NetworkState7onPauseEPNS9IStrategyE*
- *ECGROUPprecompute_mult*
- *tlsconstructctos_etm*
- *ZNSt7cxx1112basicstringlcSt11char_traitslcESalcEE7replaceEmmPKc*
- *EVPMDCTX_ctrl*
- *_ZN7randomx18InterpretedLightVmLb1EEnwEmPv*
- *ZTSS11_timepunctlcE*
- *ASldOrRange_new*
- *ASN1bnprint*
- *i2sASN1INTEGER*
- *Ulgefinput_flags*
- *X509CRLadd0_revoked*
- *_ZNK5xmrig5Timer6repeatEv*
- *ZN5xmrig12CudaRxRunnerC2EmRKNS14CudaLaunchDataE*
- *ASN1INTEGERset_int64*
- *ZNSt13basicstreamwSt11chartraitswEE5seekpEIS12los_Sseekdir*
- *X509CRLgetsignatureid*
- *ZN7randomx14JitCompilerX8613genAddressReglLb0EEEvRKNS11InstructionEjPhRj*
- *NCONFdumpbio*
- *ZN5xmrig5MinerC1EPNS10ControllerE*
- *ZNSt13basicstreamwSt11chartraitswEEC1EOS2*
- *PEMreadbio_PUBKEY*
- *ZNSt8detail4NFAINSt7cxx1112regextraitslcEEE15MinertstateENS6StateIS3_EE*
- *ZNSt8detail15BracketMatcherlNST7cxx1112regex_traitslcEELb1ELb1EED1Ev*
- *_ZTVN5xmrig9Cn1KernelE*
- *SSLCTXget_timeout*
- *ZNSt15timegetbynamelewSt19istreambufiteratorwSt11char_traitswEEEEC1ERKSsm*
- *ZTIS111regexerror*
- *hmacpkeymeth*
- *ecGF2msimplefielddiv*
- *ZN5xmrig7CudaLib10kawPowHashEP8nvidctxPhmPjS4S4*
- *ZNSt15basicstreambufcSt11char_traitslcEE5spuInEPKcl*
- *ZNSt13basicstreamwSt11char_traitswEED0Ev*

- *ZN5xmrig14CudaBaseRunner20jobEarlyNotificationERKNS3JobE*
- *ZN5xmrig12HttpContext5writeEP6biost*
- *_ZN5xmrig13VirtualMemoryC2Embbbjm*
- *ZNSt8iosbaseD2Ev*
- *SSL_write*
- *ZNSt7codecvtlDsc11mbstatetED2Ev*
- *PKCS5PBEadd*
- *OCSPONEREQget_ext*
- *ZNSt19SpcounteddeleterIPNSt6thread5ImplSt12Bind_simpleIFPFvPN5xmrig20RxNUMAStoragePrivateEjbe*
- *PEMreadSSL_SESSION*
- *PKCS7addattribute*
- *ZN5xmrig6OclLib22unloadPlatformCompilerEP15cplatformid*
- *ZNKSt11usecachelSt18moneypunct_cacheLb1EEEEclERKSt6locale*
- *ed25519asn1meth*
- *_ZNK5xmrig8RxConfig9msrPresetEv*
- *ZNSt19SpcounteddeleterIPNSt6thread5ImplSt12BindsimpleIFPFvPvEPN5xmrig6ThreadINS613CpuLaunch*
- *ZNSt7codecvtlDic11mbstatetED0Ev*
- *randomxprogramprologuefirstload*
- *ZNKSt7cxx1112basicstringLcSt11char_traitsLcESalcEE6cbeginEv*
- *ZN5xmrig17OclAstroBWTRunnerC2EmRKNS13OclLaunchDataE*
- *EVPsm4ctr*
- *ZNSt8iosbase3appE*
- *ZNKSt25codecvtutf8utf16baselDsE10dounshiftER11mbstatetPcS3RS3*
- *ZNSt13runtimeerrorC1EPKc*
- *ZTVSt8badcast*
- *X509keyidget0*
- *EXTENDEDKEYUSAGE_new*
- *_ZTVSi*
- *ZNSt6thread5ImplSt12BindsimpleIFPFvP15randomxdatasetP13randomxcachemmiES3S5jiEEED1Ev*
- *ZNStblwSt11chartraitslwESalwEE6insertEmRKs2_*
- *CryptonightRinstructionmov89*
- *_ZNK5xmrig11HttpsClient14tlsFingerprintEv*
- *ZN7randomx6VmBaseLb0EE11hashAndFillEPvmRA8m*
- *DTLSRECORDLAYER_clear*
- *BN_dup*
- *SSLsetsrpserverparam*
- *ZNSt6vectorlN5xmrig4PoolESalS1EED2Ev*
- *ZNSt7cxx119moneyputlwSt19ostreambufiteratorlwSt11chartraitslwEEEEC1Em*
- *EVPcamellia192_cfb1*
- *asn1dolock*
- *X509V3EXTprint_fp*
- *ZTIS11timegetbynamelwSt19istreambufiteratorlwSt11char_traitslwEEE*
- *ZTSNS17_cxx118numpunctlEE*
- *ZNKSt7cxx1112basicstringLcSt11char_traitsLcESalcEE7crbeginEv*
- *hwlocbitmapsinglifyperc*
- *BNGENCBset_old*
- *PKCS7setattributes*
- *ASN1GENERALSTRINGnew*
- *ECGROUPnew*
- *ZNKSt7numgetLcSt19istreambufiteratorLcSt11chartraitsLcEEE6dogetES3S3RSt8iosbaseRSt12loslos*
- *ZNKSt8timegetlwSt19istreambufiteratorlwSt11chartraitslwEEEE13dodateorderEv*
- *randpoolinit*
- *ZNKSt7codecvtlwc11mbstatetE11do_encodingEv*
- *_ZN5xmrig5Pools14setDonateLevelEi*
- *X509CRLget_nextUpdate*
- *BN_gcd*
- *ECPOINTOct2point*
- *ZNSt7cxx1112basicstringlwSt11char_traitslwESalwEE6insertEmmw*
- *ZNSt7cxx118timegetlwSt19istreambufiteratorlwSt11chartraitslwEEEEC1Em*
- *EVP_DecodeUpdate*
- *ZNSt6locale2id11S_refcountE*
- *ZNKSt7collatelwE12M_transformEPwPKwm*
- *_ZN7randomx15CompiledLightVmlLb1EED1Ev*
- *osslstatemserverwritetransition*
- *i2dOCSPSINGLERESP*
- *IDEAecbencrypt*

- *ZN5xmrig22cryptonightpentahashLNS9Algorithm2ldE11ELb1EEEvPKhmPhPP15cryptonight_ctxm*
- *hwlocbitmapisset*
- *Z13sha3FinalizePv*
- *DHgenerateparameters_ex*
- *ZStpllwSt11chartraitslwESalwEESbIT0T01ERKS6S8_*
- *ZNKSt7cxx1118basicstringstreamlcSt11char_traitslcESalcEE3strEv*
- *_ZN5xmrig4Http7setPortEi*
- *hwlocpcidiscfind_cap*
- *ZNKSt7cxx1112basicstringlcSt11char_traitslcESalcEE4sizeEv*
- *ZN5xmrig26AstroBWTSHA3InitialKernelID0Ev*
- *CryptonightR_instruction223*
- *ZTSS7numputlwSt19ostreambufiteratorlwSt11chartraitslwEEEE*
- *randomxprogramreaddatasetsshash_fin*
- *_ZNSspLERKSs*
- *_ZNSt8messageslwED1Ev*
- *ZN10cxxabiv115forcedunwindD2Ev*
- *ZTINS77cxx1115timegetbynamecSt19istreambufiteratorlcSt11char_traitslcEEEE*
- *_ZN5xmrig9CpuWorkerLm1EED1Ev*
- *_ZN7randomx15Blake2Generator7getByteEv*
- *ZNK5xmrig9CpuWorkerLm3EE2fnERKNS9AlgorithmE*
- *ZNKSt10moneypunctlwLb0EE13positivesignEv*
- *_ZN7randomx13DecoderBuffer16decodeBuffer4444E*
- *bncopywords*
- *ZNSt8iosbase7failureB5cxx11C2ERKNSt7_7cxx1112basicstringlcSt11chartraitslcESalcEEERKSt10errorco*
- *X509CRLget_issuer*
- *_ZNKSt8messageslwE4openERKSsRKSt6locale*
- *d2iASN1TYPE*
- *CryptonightRinstructionmov81*
- *ZNSt77cxx1112basicstringlwSt11char_traitslwESalwEE7replaceEmmPKw*
- *ZNSt77cxx1112basicstringlwSt11chartraitslwESalwEE7S_copyEPwPKwm*
- *ZNSt10ctypebase5spaceE*
- *CryptonightR_instruction56*
- *ZNSs4Rep11Smax_sizeE*
- *_ZTVN5xmrig10ApiRequestE*
- *ZNKsbwSt11chartraitslwESalwEE6substrEmm*
- *CryptonightRinstructionmov139*
- *BIOADDRrawport*
- *ZNSt13basicostreamlwSt11char_traitslwEE3putEw*
- *SSLCTXdanemtypeset*
- *cnv2mainloopivybridge_asm*
- *BNBLINDINGset_flags*
- *SRP Calcclient_key*
- *ZN9rapidjson6WriterINS19GenericStringBufferINS4UTF8lcEENS12CrtAllocatorEEES3S3S4_Lj0EE6PrefixE*
- *CONFmodulegetusrdata*
- *ZTVNS66thread5implSt12BindsimpleIFPFvPvEPN5xmrig6ThreadINS5_13CpuLaunchDataEEEEEEE*
- *ZNSt7numputlwSt19ostreambufiteratorlwSt11chartraitslwEEED1Ev*
- *ZSt9usefacetlSt10moneypunctlcLb1EEERKT_RKSt6locale*
- *d2iX509fp*
- *ZN7randomx13InterpretedVmllb0EE11datasetReadEmRA8m*
- *i2dECPrivateKeyfp*
- *CRYPTOTHREADunlock*
- *ZN7randomx14JitCompilerX868hiSUBMERKNS11InstructionE*
- *ZNSt77cxx1112basicstringlwSt11char_traitslwESalwEE5clearEv*
- *v2iASN1BIT_STRING*
- *ZNKSt9moneyputlcSt19ostreambufiteratorlcSt11chartraitslcEEEE3putES3bRSt8iosbasecRKsS*
- *ZN5xmrig22cryptonightpentahashLNS9Algorithm2ldE7ELb1EEEvPKhmPhPP15cryptonight_ctxm*
- *bsqrcomba4*
- *_ZN5xmrig10BaseClientD1Ev*
- *ZN5xmrig7StorageINS6ClientEED1Ev*
- *ZNSt14basicofstreamlcSt11chartraitslcEE4swapERS2*
- *_ZNK5xmrig16SelfSelectClient5isTLSEv*
- *ZN7randomx7MacroOp6lmulE*
- *_ZN5xmrig10TlsContext15setCipherSuitesEPKc*
- *_ZN5xmrig9CpuWorkerLm1EE5startEv*
- *_ZNK5xmrig10CnrBuilder9getSourceB5cxx11Em*
- *PKCS12MACDATA_new*

- *ZNK5blwSt11chartraitslwESalwEEixEm*
- *CRYPTOatomicadd*
- *_ZNK5xmr14CudaBaseRunner15processedHashesEv*
- *ZNST13basicfilebufwSt11chartraitslwEE22Mconvertto_externalEPwl*
- *ZNST12covstringD2Ev*
- *ZNST11_timepunctlwE2idE*
- *ASYNCb/lockpause*
- *DTLSv12method*
- *uv_once*
- *SSLsetquiet_shutdown*
- *_ZN5xmr19JsonChain7addFileEPKc*
- *ZNST15underflowerrorD1Ev*
- *X509VERIFYPARAM_set1*
- *SSLCTXsetpskfindsessioncallback*
- *SSLsetsessionsecretcb*
- *ZNST13basicfilebufcSt11chartraitslcEE7seekposEst4fpos11mbstatetEst13losOpenmode*
- *ZNST8iosbase17registercallbackEPFvNS5eventERS_iEi*
- *PKCS5pbeset0_algor*
- *ecGFpsimple_dbl*
- *_ZN5xmr14Tags6openclEv*
- *tlconstructctossupportedversions*
- *ZNST17moneypunctbynamelwLb0EE4intlE*
- *ZTSS17badfunction_call*
- *ZNKSt7cxx1112basicstringlcSt11char_traitslcESalcEE5crendEv*
- *_ZN5xmr19CpuWorkerLm5EE8selfTestEv*
- *ZNK5xmr19CpuWorkerLm4EE2fnERKNS9AlgorithmE*
- *ZNST14basicofstreamwSt11chartraitslwEE4openERKNS17cxx1112basicstringlcS0lcESalcEEEst13los_O*
- *X509getversion*
- *ZNST7cxx1117moneypunctbynamelcLb0EED0Ev*
- *PEMX509INFOwritebio*
- *EVPMDflags*
- *_ZN5xmr10JsonReaderD1Ev*
- *ZNST13facetshims20timegetdateorderlcEENSt9timebase9dateorderEst17integralconstantlbLb0EEPK*
- *ZNST7cxx1118numpunctlwEC2EP15localestructm*
- *RC4setkey*
- *ZN5xmr123cryptonightdoublehashlLNS9Algorithm2ldE12ELb0EEEvPKhmPhPP15cryptonight_ctxm*
- *dtlsv12server_method*
- *pqueue_free*
- *RANDpseudobytes*
- *BUFMEMfree*
- *ZThn1040N5xmr16Client10onResolvedERKNS_3DnsEi*
- *SCTsettimestamp*
- *ZNST8iosbase4leftE*
- *OCSPrespfind*
- *i2dECDSASIG*
- *X509VERIFYPARAMgetdepth*
- *ZNKSt9basicioslcSt11char_traitslcEE10exceptionsEv*
- *ENGINEregisterall RAND*
- *argon2dhashencoded*
- *OPENSSL_config*
- *sslcertnew*
- *AESsetencrypt_key*
- *SSLCTXsetspverifyparamcallback*
- *ZNKSt9basicioslwSt11char_traitslwEE3tieEv*
- *ZNST7cxx1118timegetlcSt19istreambufiteratorlrcSt11chartraitslcEEED1Ev*
- *i2dRSAPrivateKeyfp*
- *ZNKSt7codecvtlcc11mbstatetE11do_encodingEv*
- *EVPrc4hmac_md5*
- *EVPKEYencrypt*
- *randomxsshshinit*
- *ZNKSt7numgetlwSt19istreambufiteratorlwSt11chartraitslwEEE14MextractintB5cxx11xEES3S3S3RSt*
- *SSLCIPHERstandard_name*
- *X509V3EXTval_prn*
- *ethashcalculatedagitemopt*
- *hwlocobjtypeisdcache*
- *ZNST16invalidargumentD2Ev*

- PKCS7RECIPINFO_it
- RIPEMD160_Update
- ZN5xmrig7MsrItemC1ERKN9rapidjson12GenericValueINS14UTF8lcEENS119MemoryPoolAllocatorINS112CrtAllo
- ZNST8Rbtreet4pairKIIEST10Select1stIS2EST4lessIIESaIS2EE8MeraseEPSt13RbtreenodeIS2E
- CryptonightR_instruction52
- sslallovcompression
- ASN1PCTXsetnmflags
- BIOcallbackctrl
- ZNST7cxx118messageslwEC1EP15localestructPKcm
- ZNK10cxxxabiv117classtypeinfo10docatchEPKSt9type_infoPPvj
- ZN5xmrig23cryptonightsinglehashILNS9Algorithm2ldE18ELb1EEEvPKhmPhPP15cryptonight_ctxm
- _ZN5xmrig10BaseConfig7kSyslogE
- ZN9gnucxx18stdiosyncfilebufwSt11char_traitsWEE4fileEv
- ZNST8detail15Listnodebase7MhookEPS0_
- EVPcamellia192_cbc
- X509v3deleteext
- ZNK5xmrig11CudaThreads6toJSONERN9rapidjson15GenericDocumentINS14UTF8lcEENS1_19MemoryPoolAllocatorI
- ZNKSblwSt11chartraitslwESalwEE8McheckEmPKc
- ZSt9usefacetINST7_cxx1110moneypunctlclb1EEEEERKTRKSt6locale
- X509CRLgetextfby_NID
- EVP_DecodeBlock
- _ZN5xmrig8Platform15createUserAgentEv
- SSLsetmsg_callback
- ZStpllcSt11chartraitslcESalcEENSt7_cxx1112basicstringIT70T1EES5RKs8_
- ZNKSt7numputlwSt19ostreambufiteratorlwSt11chartraitslwEEE6doputES3RSt8ios_basewx
- ZN7randomx7MacroOp6XoriE
- ZNKSt7numgetlcSt19istreambufiteratorlcSt11chartraitslcEEE14MextractintB5cxx11lxEES3S3RSt
- ZN5xmrig22cryptonightpentahashILNS9Algorithm2ldE17ELb1EEEvPKhmPhPP15cryptonight_ctxm
- _ZNKSs4copyEPCmm
- _ZNKSs4findEcm
- CryptonightRinstructionmov174
- ZNST13basicstreamlwSt11chartraitslwEE3getERSt15basicstreambufwS1_E
- CryptonightRinstructionmov131
- ASN1UTCTIMEset_string
- ZN5xmrig6OclLib7releaseEP17clcommandqueue
- OCSPrespget0
- ZNST7cxx1119basicstringstreamlwSt11chartraitslwESalwEEC1EST13los_Openmode
- enginetableselect
- BF_options
- hkdfpkeymeth
- BNmodshift1
- ZNST7cxx119moneygetlcSt19istreambufiteratorlcSt11chartraitslcEEEC2Em
- _ZN5xmrig4Coin5parseEPKc
- EVP_PKEYmethsetsign
- X509V3addvalue_uchar
- _ZN5xmrig14DonateStrategyD0Ev
- ZN28RandomXConfigurationWowneroC2Ev
- X509VERIFYPARAM_lookup
- ZN7randomx11initDatasetEP13randomxcachePhjj
- ZNKSt7numgetlwSt19istreambufiteratorlwSt11chartraitslwEEE6dogetES3S3RSt8iosbaseRSt12loslos
- ZNST12ssostreamC1EPKcm
- ZNST7_cxx118numpunctlwED1Ev
- ZNST7cxx1119basicostringstreamlcSt11char_traitslcESalcEED1Ev
- EVP_PKEYget1_RSA
- ZNKSt7cxx1112basicstringlwSt11char_traitslwESalwEE7crbeginEv
- ZNST7cxx1115basicstringbufwSt11char_traitslwESalwEE6setbufEPwl
- ZNST14basicfstreamlwSt11char_traitslwEED1Ev
- ASN1OBJECTit
- ZNST12lengthterrorD1Ev
- ZNST15basicstreambufcSt11chartraitslcEE12safegbumpEI
- osslstatemsetininit
- ZNST12lengthterrorC1ERKSs
- ZTV0n24NST14basicofstreamlwSt11char_traitslwEED1Ev
- ZTVSt19codecvutf8_baseIDiE
- CryptonightRinstructionmov178
- X509REQgetattrby_NID

- PEMwritebio_DSAParams
- ZNST7_cxx118numpunctwE2idE
- EVPPEget
- ZN5xmrig25KawPowCalculateDAGKernel7setArgsEjP7clmemS2_jj
- ZNST7cxx1119basicostreamwSt11char_traitswESalwEEaSEOS4
- i2d_DISPLAYTEXT
- ZTSSt17moneypunctbynamelwLb0EE
- CryptonightRinstructionmov135
- SSLclienthelloget0ciphers
- ZTSNST7cxx1119basicostreamwSt11char_traitswESalwEEE
- _ZNSt10moneypunctlclb0EE4intlE
- ZTINS7cxx118timegetwSt19istreambuf_iteratorwSt11char_traitswEEEE
- SM2Ciphertextfree
- ZN5xmrig7ThreadsINS10OclThreadsEE4moveEPKcOS1_
- SSLgetSSL_CTX
- ZNST8RbtreelmSt4pairlKmPN5xmrig3DnsEEST10Select1stS5EST4lesslmeSalS5EE29Mgetinserthint_un
- ZN7randomx7MacroOp8XorselfE
- ZNST10moneypunctwLb1EE24MinitializemoneypunctEP15_localestructPKc
- d2iASN1OBJECT
- _ZN5xmrig9OclWorker5readyE
- _ZNK5xmrig6Client14tlsFingerprintEv
- X509TRUSTget_flags
- ZN5xmrig8Platform11muserAgentE
- GOSTKXMESSAGE_it
- ZNST13basicfilebufwSt11char_traitswEE8overflowEj
- OPENSSSLforkprepare
- X509CRLmatch
- SRPCalcA_param
- uvfssymlink
- ZNKSt7cxx1112basicstringwSt11char_traitswESalwEE12findlast_ofEPKwmm
- _ZN5xmrig8OclCache15createDirectoryEv
- _ZN5xmrig10AutoClient5loginEv
- uvpreparestop
- SSLCTXgetcertstore
- ZTINS7_cxx118messageslclEE
- OPENSSSLia32capP
- Ulsetresult_ex
- uvtimerset_repeat
- v3ocspserviceLoc
- BNGF2madd
- ZNST13basicostreamwSt11char_traitswEE5writeEPKwl
- ECDSAsignex
- OPENSSSLskfind_ex
- X509PUBKEYset
- ASN1TYPEfree
- dtls1readfailed
- i2dX509CRL_INFO
- ZSt9hasfacetlSt10moneypunctwLb0EEEbRKSt6locale
- ASN1UTCTIMEnew
- ZTVSt19SpcounteddeleterIPNST6thread5ImplSt12BindsimpleIFPFvPvEPN5xmrig6ThreadINS613OclLaunc
- ZN5xmrig27cryptonightsinglehashasmLNS9Algorithm2ldE8ELNS8Assembly2ldE4EEEvPKhmPhPP15cryptonig
- X509NAMEENTRYsetobject
- _ZNSt8messageslweC2Em
- _ZN7randomx6VmBaseLb1EED0Ev
- ZSt9usefacetlNST7_cxx119moneygetwSt19istreambuf_iteratorwSt11char_traitswEEEEERKT_RKSt6locale
- ZN5xmrig4PoolC1ERKN9rapidjson12GenericValueINS14UTF8lcEENS119MemoryPoolAllocatorINS112CrtAllocat
- tlconstructstoc_ems
- SSLget0peerCAlist
- _ZNK5xmrig14NUMAMemoryPool3getEj
- ZNST11timepunctwEC1EP15localestructPKcm
- _ZN5xmrig10OclContextD2Ev
- ZThn8N5xmrig16SelfSelectClient16onResultAcceptedEPNS7IClientERKNS12SubmitResultEPKc
- ZNST7cxx1112basicstringwSt11char_traitswESalwEE13MsetlengthEm
- ZTIS13runtimeerror
- ZNKSt7numputlclSt19ostreambuf_iteratorlclSt11char_traitslclEEE3putES3RSt8iosbasecx
- rsapssget_param

- `_ZZN9rapidjson8internal12GetDigitsLutEvE10cDigitsLut`
- `ECPKPARAMETERS_it`
- `uv_iostop`
- `_ZN5xmrig13RxNUMAStorageC2ERKSt6vectorIJSaIjEE`
- `uv_close`
- `_ZNK5xmrig12BasicCpulInfo5nodesEv`
- `_ZTINSt6locale5facetE`
- `ZSteqIcEN9gnuccxx11enable_ifIXsrSt9ischarITET7valueEbE6typeERKNS7cxx1112basicstringI`
- `ZTSS79typeinfo`
- `ZNS77_cxx1118messagesIcE2idE`
- `ZN5xmrig9JsonChain3addEON9rapidjson15GenericDocumentINS14UTF8IcEENS119MemoryPoolAllocatorINS112C`
- `ZTIS714codecvtbynameIwc11_mbstatetE`
- `WPACKETgettotal_written`
- `ZSt9hasfacetISt7numputIcSt19ostreambuf_iteratorIcSt11char_traitsIcEEEEbRKSt6locale`
- `X509CRLget_REVOKED`
- `SSLgetclient_random`
- `_ZN5xmrig5TimerD1Ev`
- `_ZN5xmrig26Blake2bHashRegistersKernelD2Ev`
- `ZNSi10MextractItEERSiRT`
- `OPENSSLLError`
- `ZN5xmrig7CudaLib8mloaderE`
- `ZNS78RbtreeIJS4pairIKJP5xmrig11MemoryPoolEES710Select1stIS5ES74lessIJSaIS5EE8MeraseEPSt1`
- `ZN5xmrig8Assembly5parseEPKcNS02IdE`
- `_ZN5xmrig7CudaLib13defaultLoaderEv`
- `_ZN7randomx10CompiledVmLb0EED2Ev`
- `SSLsetmaxearlydata`
- `ZTINSt7cxx1117moneypunctbynameIcLb0EEE`
- `CONFmoduleadd`
- `uvcondtimedwait`
- `ZN5xmrig6OclLib15createSubBufferEP7cl_memmmmm`
- `_ZNK5xmrig9JsonChain8getValueEPKc`
- `CryptonightR_instruction17`
- `Z15v4compilecodePK14V4InstructioniPvN5xmrig8AssemblyE`
- `ZNS76vectorIJSaIjEE19MemplacebackauxIIEEEvDpOT`
- `ZNKSt25codecvtutf8utf16baseIwE16doalwaysnoconvEv`
- `_ZN5xmrig6Client4tickEm`
- `OSSLSTORELOADERsetclose`
- `ZNKSt9moneygetIwSt19istreambuf_iteratorIwSt11char_traitsIwEEEE3getES3S3bRSt8ios_baseRSt12ios_los`
- `ZNKSt20codecvtutf16baseIDSE5doInER11mbstatetPKcS4RS4PDS6RS6_`
- `SSLsetciphersuites`
- `rand_meth`
- `a2i_ipadd`
- `ZNS76vectorItSaltEE19MemplacebackauxIIEEEvDpOT`
- `hwlocallocmembind`
- `SSLcertsclear`
- `ZNS715basicstreambufIwSt11char_traitsIwEE12safepbumpEI`
- `ZTIS77numgetIcSt19istreambuf_iteratorIcSt11char_traitsIcEEEE`
- `ZNKSt8timegetIwSt19istreambuf_iteratorIwSt11char_traitsIwEEEE10date_orderEv`
- `i2dX509PUBKEY`
- `_ZNSdC2EOSd`
- `ZNKSt7numputIwSt19ostreambuf_iteratorIwSt11char_traitsIwEEEE6doputES3RSt8ios_basewd`
- `ZNSs7M_moveEPcPKcm`
- `ZNS77cxx1115numpunctbynameIwEC2EPKcm`
- `EVPbfcfb64`
- `d2iASN1PRINTABLESTRING`
- `ZN5xmrig9CpuWorkerLm4EEC1EmRKNS13CpuLaunchDataE`
- `PEMwritebio_PKCS8PrivateKey`
- `X509VERIFYPARAMgetcount`
- `ZNS77cxx1112basicstringIcSt11char_traitsIcESalcEEC1ERKS3`
- `EVPaes256_ofb`
- `OCSPSINGLERESPgettextcount`
- `ZNS73mapIwPN5xmrig11HttpContextEST4lessIwESaIS4pairIKmS2EEED1Ev`
- `CRYPTOsecureclear_free`
- `ZNS77cxx119moneyputIcSt19ostreambuf_iteratorIcSt11char_traitsIcEEEEC2Em`
- `ZN5xmrig18SinglePoolStrategy13onJobReceivedEPNSTIClientERKNS3JobERKN9rapidjson12GenericValueINS6`
- `ssl3cbcrecorddigestsupported`

- *ZNS*7*ctx*1118*time*get*lc*St19*stream*buf*iterator*lcSt11*char*traitslcEEEC2Em
- *ZNS*112*future*errorD0Ev
- *ZNS*7*ctx*1118*time*get*lc*St19*stream*buf*iterator*lcSt11*char*traitslcEEE2idE
- EVP_DigestFinal
- _ZN5xmrig10ControllerD0Ev
- ASN1bufprint
- *ZNS*7_cxx1110*money*punct*lc*Lb0EED0Ev
- d2i_ASRange
- *ZTS*St12*length*terror
- _ZN7randomx15CompiledLightVmlLb0EEenwEmPv
- *ZNK*St7*num*put*lw*St19*stream*buf*iterator*lwSt11*char*traitslwEEE12Mgroup*int*EPKcmwRSt8*ios*basePwS9_Ri
- uvpipepending_count
- SSL_SESSIONget0_hostname
- i2dPKCS7SIGNER_INFO
- *ZNS*7*ctx*1119*basic*stringstreamlwSt11*char_traits*lwESalwEED2Ev
- _ZN5xmrig10BaseClient10setRetriesEi
- *ZSt*9use*facet*lNS7_cxx1119*money*get*lc*St19*stream*buf*iterator*lcSt11*char*traitslcEEEEERKT_RKSt6*locale*
- PKCS12keygen_asc
- _ZN5xmrig10BaseClient8setQuietEb
- *ZNK*Ss8M_checkEmPKc
- OPENSSLskfree
- *ZNS*St16*num*punct*cache*lcED2Ev
- *ZNS*St16*num*punct*cache*lwED2Ev
- CryptonightR*instruction*mov253
- *ZNS*o9Min*sert*lxEERSoT
- i2o_ECPublicKey
- *ZNK*5xmrig5*Http*d4*auth*ERKNS8*Http*DataE
- *ZN*5xmrig27*cryptonight*doublehashasmLNS9Algorithm2ldE2ELNS8Assembly2ldE3EEEvPKhmPhPP15cryptonig
- OCSP_SINGLERESPgetextby_NID
- _dynamiccast
- *ZTS*St25codecv*utf8*utf16baseDiE
- *ZN*5xmrig14*Donate*Strategy16onResultAcceptedEPNS7IClientERKNS_12SubmitResultEPKc
- *ZSt*9use*facet*lSt8*time*get*lw*St19*stream*buf*iterator*lwSt11*char*traitslwEEEEERKTRKSt6*locale*
- CryptonightR_instruction177
- X509V3addstandard_extensions
- *ZN*5xmrig8Ocl*Cache*5*build*EPKNS10OclRunnerE
- *ZTh*n1048N5xmrig10AutoClientD1Ev
- *ZNK*St15*basic*streambuflwSt11*char_traits*lwEE4gptrEv
- *ZNK*St8*num*punct*lw*E16dothousands_sepEv
- *ZTS*NSSt7_cxx118messageslwEE
- *ZNS*St13*basic*filebuf*lc*St11*char_traits*lcEE4syncEv
- *ZNK*St7*ctx*1110*money*punct*lc*Lb0EE13decimalpointEv
- uvhandlesize
- *ZNK*St9*basic*ioslwSt11*char_traits*lwEE7rdstateEv
- *ZNS*St19SpcounteddeleterIPNS6thread5ImplISt12Bind_simpleIFPFvPN5xmrig20RxNUMAStoragePrivateEjbb
- *ZN*5xmrig27*cryptonight*doublehashasmLNS9Algorithm2ldE10ELNS8Assembly2ldE4EEEvPKhmPhPP15cryptoni
- *ZNK*St7*ctx*1110*money*punct*lw*Lb0EE14dofrac_digitsEv
- *ZNS*St8*ios*base6badbitE
- randomxdestroyvm
- *ZN*5xmrig16FailoverStrategy7onLoginEPNS7IClientERN9rapidjson15GenericDocumentlNS34UTF8lcEENS319Me
- *ZNK*St8detail15BracketMatcherlNS7_cxx1112regextraitslcEELb1ELb0EE8Map*ply*EcSt17integralconst
- _ZTVN5xmrig16SelfSelectClientE
- *ZNS*St6vectorlN5xmrig11RxQueueItemESaIS1EE19MemplacebackauxJRKNS06RxSeedERKSjSajEERjRbSD_RN
- _ZNSSt10*money*punct*lc*Lb0EED0Ev
- *ZNS*St7codecv*tl*DiC11mbstatetED2Ev
- *ZNS*St18*money*punct*cache*lwLb0EEC1Em
- tlsparsectosusesrtp
- customextadd
- *ZSt*19throwlogic_errorPKc
- *ZNS*7*ctx*1119*money*get*lc*St19*stream*buf*iterator*lcSt11*char*traitslcEEEC1Em
- d2iASN1UINTEGER
- d2iASN1PRINTABLE
- randpoolbytes_remaining
- EVP_PKEYset1#sencodedpoint
- _ZNK5xmrig13OclBaseRunner5alignEm
- BIO*num*beread

- *_ZNSt10moneypunctlclb0EED2Ev*
- *_ZN5xmrig14DonateStrategyD2Ev*
- *ZNSt7cxx1112basicstringlwSt11chartraitslwESalwEEC1EOS4*
- *hwlocdistancesgetbydepth*
- *EXTENDEDKEYUSAGE_it*
- *ZNSt19SpcounteddeleterlPNS6thread5ImplSt12Bind_simplelFPFvPN5xmrig20RxNUMAStoragePrivateEjbe*
- *dtls1processrecord*
- *osslstoreinfoNEWEMBEDDED*
- *X509REQadd1attrby_NID*
- *EVP_DigestVerifyInit*
- *_ZN5xmrig10OclBackend13printHashrateEb*
- *_ZNSt7collatelcE2idE*
- *PEMreadbio_DSAPrivateKey*
- *ZThn32N5xmrig7NetworkD0Ev*
- *ZN5xmrig7ThreadsINS11CudaThreadsEE8setAliasERKNS_9AlgorithmEPKc*
- *_ZTVN5xmrig12CudaCnRunnerE*
- *IPAddressOrRange_free*
- *ZN7randomx7MacroOp6AddrE*
- *CTPOLICYEVALCTXget0_issuer*
- *ZNSt12ctypebynameleEC2ERKSsm*
- *randpoolreattach*
- *DHgethid*
- *EVPdescbc*
- *OCSPrequestadd1_nonce*
- *CryptonightRtemplatemainloop*
- *ethashgetcachesize*
- *ZN5xmrig7Network16onResultAcceptedEPNS9lStrategyEPNS7lClientERKNS12SubmitResultEPKc*
- *ZNSt14basicifstreamlcSt11chartraitslcEE4openERKNS7cxx1112basicstringlcS1SalcEEEESt13los_Open*
- *ZNSt14codecvtbynamelecc11_mbstatetEC2ERKSsm*
- *ZNSt7numgetlcSt19istreambufiteratorlcSt11chartraitslcEEEEC2Em*
- *i2dASN1INTEGER*
- *CMAC_Update*
- *CRYPTOOcb128init*
- *osslstoredestroyloadersint*
- *ZN5xmrig6Client4readElPK8uvbuf_t*
- *ZNSt19SpcounteddeleterlPNS6thread5ImplSt12Bind_simplelFPFvPvEPN5xmrig6ThreadINS613OclLaunch*
- *ADMISSIONSYNTAXfree*
- *hmacblake224update*
- *ZN5xmrig16CudaKawPowRunnerC2EmRKNS14CudaLaunchDataE*
- *_ZNSi6ignoreEv*
- *CryptonightRinstructionmov48*
- *ZNSt7codecvtIDic11mbstatetE2idE*
- *ZNK5xmrig3Dns5countENS9DnsRecord4TypeE*
- *_ZN5xmrig6OclCnR5clearEv*
- *X509STORECTXsetverify_cb*
- *_ZN5xmrig13OclBaseRunner5buildEv*
- *_ZNK5xmrig4Coin4nameEv*
- *OCSPREQUESTgetextby_NID*
- *ASYNCAWAITCTXclearfd*
- *ZNKSt7cxx1112basicstringlwSt11chartraitslwESalwEE12findlast_ofEPKwm*
- *ZNKSt7cxx1112basicstringlcSt11chartraitslcESalwEE11MislocalEv*
- *_ZNK5xmrig12BasicCpulInfo6hasAESEv*
- *PKCS12addfriendlyname_utf8*
- *ZN5xmrig25AstroBWTFindSharesKernel7enqueueEP17clcommand_queueemm*
- *ZNSt11timepunctlwEC1EPSt17timepunctcachelwEm*
- *ZNSt7_cxx1110moneypunctlclb0EE2idE*
- *_ZN5xmrig10CudaDeviceC1Ejji*
- *SXNETgetid_ulong*
- *tlconstructcrossoveralgs*
- *ZNSt8RbtreeIjSt4pairKjPN5xmrig9RxDatasetEEST10Select1stIS5EST4lesslJESalS5EE16Minert_uniqu*
- *ZNSt8RbtreeISt4pairKIIESt10Select1stIS2EST4lesslJESalS2EE24MgetinsertuniqueposERS1*
- *ZNSt6locale5facet15Sgetc_localeEv*
- *ZThn256N5xmrig10HttpClientD0Ev*
- *DHsetflags*
- *ZNSt10moneypunctlwLb0EEC2EP15localestructPKcm*
- *i2dX509fp*

- SCRYPTPARAMShew
- CryptonightRinstructionmov170
- ZNKSt7numgetwSt19istreambufiteratorlwSt11chartraitswEEE14MextractintB5cxx11lmEES3S3S3RSt
- ssl3_new
- EVParia256_cfb128
- X509LOOKUPnew
- IPAddressFamily_it
- POLICYINFO_free
- ZNKSt7cxx117collatelcE12M_transformEPcPKcm
- ZNSt12cowstringC2EPKcm
- EVPKEYmethgetcount
- v3crtreason
- ZNSt7cxx1112basicstringlcSt11chartraitslcESalcEEC2IPcvEETS7RKs3
- ZNK5xmrig9Arguments5valueEPKcS2
- ZTlSt11_timepunctlcE
- X509REVOKEDget0_serialNumber
- ZNSt7cxx1112basicstringlwSt11chartraitslwESalwEE6assignERKS4mm
- checkinlist
- _ZN5xmrig13HashAesKernelD2Ev
- ZTSS13basicfilebufwSt11char_traitswEE
- DSO_ctrl
- ZThn1048N5xmrig6ClientD1Ev
- _ZN5o5writeEPKcl
- CryptonightR_instruction136
- ZNSt13basicstreamlwSt11char_traitswEE5ungetEv
- EVP_DecryptUpdate
- ZNSt6vectorlN5xmrig9AlgorithmESaIS1EE19MemplacebackauxJRKS1EEEvDpOT
- i2d_CERTIFICATEPOLICIES
- _ZN5xmrig9CpuWorkerlLm4EED2Ev
- ZNSt7numputwSt19ostreambufiteratorlwSt11chartraitswEEE2idE
- ZSt18Rbtreenodebase
- ZNSt7cxx1112basicstringlwSt11chartraitslwESalwEE13ScopycharsEPwS5S5
- X509add1reject_object
- PEMwritebioPrivateKeytraditional
- ZNSt8detail9ExecutorlN9gucxx17normaliteratorlPKcNSt7cxx1112basicstringlcSt11chartrait
- ZStrslSt11chartraitslcEERS13basicstreamlcTES5_Pa
- ZTVSt13basicstreamlwSt11char_traitswEE
- ZSt25throwbadfunctioncallv
- X509V3getd2i
- BIOfindtype
- i2aASN1INTEGER
- POLICYMAPPINGfree
- ZGVNSt8timegetlwSt19istreambufiteratorlwSt11chartraitswEEE2idE
- ZNSt12ctypebynamelewEC1EPKcm
- NAMINGAUTHORITYfree
- ZNKSt7cxx1110moneypunctlcLb0EE11dogroupingEv
- hwlocgetnbobjsbydepth
- ZNSt7cxx1112basicstringlwSt11chartraitslwESalwEEC1EmwRKs3
- CryptonightR_instruction9
- _ZNSt10moneypunctlcLb1EED0Ev
- ZN5xmrig27cryptonightsinglehashasmLNS9Algorithm2ldE3ELNS8Assembly2ldE4EEEvPKhmPhPP15cryptonig
- sslsessiondup
- ZNSt18moneypunctcachewLb1EEC1Em
- ZNK5xmrig9OclConfig3getEPKNS5MinerERKNS9AlgorithmERKNS11OclPlatformERKS6vectorlNS_9OclDeviceESa
- ZSt17istreamcategoryv
- DHget0g
- _ZN5xmrig6Client5loginEv
- ZNSt7cxx1115messagesbynamelewED0Ev
- CryptonightR_instruction173
- ZTVSt14basicstreamlcSt11char_traitslcEE
- _ZN5xmrig9TlsConfig8kDhparamE
- ASN1ENUMERATEDget_int64
- ZNSt7cxx1117moneypunctbynamelewLb1EED1Ev
- X509V3EXTconf_nid
- BIOctrlpending
- dtlsv1servemethod

- *ZGVNS7_cxx1110moneypunctwLb1EE2idE*
- *ZN5xmrig2Rx4initEPNS11IRxListenerE*
- *_ZNK5xmrig14CudaBaseRunner11callWrapperEb*
- *ZThn8N5xmrig7NetworkD0Ev*
- *initblockvalue*
- *ZNSi10MextractlbEERSiRT*
- *ZNSt7cxx1115basicstringbufwSt11chartraitswESalwEE15MupdateegptrEv*
- *ZN5xmrig14DonateStrategyC1EPNS10ControllerEPNS_17IStrategyListenerE*
- *ZNSt7cxx1115timegetbynamecSt19istreambufiteratorlcSt11chartraitslcEEEEC1ERKNS12basic_stringl*
- *i2dDISTPOINT_NAME*
- *ENGINE.setctrl_function*
- *ZNSblwSt11chartraitswESalwEE7replaceEmmmw*
- *ZTIN9gnucxx13stdiofilebufwSt11chartraitswEEE*
- *ZNK5xmrig8Hashrate6toJSONEmRN9rapidjson15GenericDocumentlNS14UTF8lcEENS1_19MemoryPoolAllocatorlNS1*
- *ZNKSt7numputwSt19ostreambufiteratorlwSt11chartraitswEEE6doputES3RSt8ios_basew*
- *ZN5xmrig6OclLib9getStringEP15cplatformidj*
- *GENERALNAMEsit*
- *argon2idhashraw*
- *ENGINE.unregisterDSA*
- *X509NAMEgetindexby_OBJ*
- *ENGINE.setdestroy_function*
- *ZNKsblwSt11chartraitswESalwEE4dataEv*
- *ZNSt7cxx1118basicstringstreamlcSt11chartraitslcESalwEEC1EST13los_Openmode*
- *ZNSt12ctypebynamecED0Ev*
- *DSA.setmethod*
- *_ZN5xmrig10ControllerD2Ev*
- *ZNSt7cxx1115basicstringbufwSt11char_traitswESalwEE9underflowEv*
- *curve448pointidentity*
- *CryptonightRinstructionmov44*
- *i2dOCSPSIGNATURE*
- *ZNSt7cxx1110moneypunctwLb1EEC1EPSt18moneypunctcachewLb1EEEm*
- *X509get0uids*
- *ZThn8N5xmrig7Network5on.JobEPNS9IStrategyEPNS7IClientERKNS3JobERKN9rapidjson12GenericValueINS84*
- *ZNSt8RbtreeIjSt4pairKjPN5xmrig9RxDatasetEEST10Select1stlS5EST4lessIjESalS5EE8MeraseEPSt13_R*
- *ZNSt7cxx1112basicstringlcSt11chartraitslcESalwEE6insertEN9gnucxx17_normaliteratorlPcS4_EEm*
- *ZStlsSt11chartraitslcEERSt13basicostreamlcTES5_c*
- *ecGFpsimplepointgetaffinecoordinates*
- *bnsqrcomba8*
- *_ZN5xmrig15OclRxBaseRunnerD1Ev*
- *httpparserparse_url*
- *ZNSt7cxx1119basicostreamwSt11chartraitswESalwEE3strERKNS12basicstringwS2S3_EE*
- *X509aliasget0*
- *ZNKSt7cxx1112basicstringwSt11chartraitswESalwEE7M_dataEv*
- *_ZN7randomx22SuperscalarInstruction4NullE*
- *_ZN5xmrig12CudaRxRunnerD1Ev*
- *DEScfbencrypt*
- *PKCS12decryptskey*
- *tlconstructfinished*
- *CRYPTOsecureused*
- *ZTSNS7_cxx1110moneypunctwLb1EEE*
- *SSLgetfinished*
- *EVPreadpwstringmin*
- *ZNSt7cxx1112basicstringlcSt11chartraitslcESalwEE12MconstructlPKcEEvTS8St20forwarditerator_*
- *ZNSt8RbtreeIKNS7cxx1112basicstringlcSt11chartraitslcESalwEEEST4pairIS6S6EST10Select1stlS8*
- *randomxcreatedataset*
- *ZN5xmrig12CudaCnRunnerC2EmRKNS14CudaLaunchDataE*
- *PEMdekinfo*
- *SSLCTXsetcookieverify_cb*
- *_ZNSsC1EmcRKSalcE*
- *ZN5xmrig27cryptonightdoublehashasmLNS9Algorithm2ldE9ELNS8Assembly2ldE4EEEvPKhmPhPP15cryptonig*
- *ZNSt12ctypebynamecwED0Ev*
- *ZNSt7cxx1112basicstringwSt11char_traitswESalwEEC2Ev*
- *ZNSt15timeputbynamecSt19ostreambufiteratorlcSt11char_traitslcEEEEC1ERKSsm*
- *ZNKSt11timepunctlcE15MtimeformatsEPPKc*
- *ZNSt7cxx1112basicstringwSt11chartraitswESalwEEC1ERKS3*

- *ZNSt4pairlKN5xmrigr6StringENS010CpuThreadsEED2Ev*
- *ZNSs6appendEST16initializeristlcE*
- *ZN5xmrigr21cryptonightquadhashlLNS9Algorithm2ldE9ELb0EEEvPKhmPhPP15cryptonight_ctxm*
- *ZN5xmrigr22cryptonightpentahashlLNS9Algorithm2ldE0ELb0EEEvPKhmPhPP15cryptonight_ctxm*
- *ssl3ctxcallback_ctrl*
- *_ZTVSt5ctypeIcE*
- *RSAbindingoff*
- *CryptonightRinstructionmov206*
- *ZNK5xmrigr10CudaDevice8generateERKNS9AlgorithmERNS_11CudaThreadsE*
- *uvfsmdir*
- *ZNSt13facetshims11moneygetIcEESt19istreambufiteratorITSt11chartraitsIS2EESt17integralcon*
- *ZNSt13facetshims16messagescloseIwEEvSt17integralconstantIbLb0EKPNS16locale5facetEi*
- *X509NAMEENTRY_it*
- *SHA224_Update*
- *xmrigr2finalize*
- *tlsparsestoearlydata*
- *ZN5xmrigr7Signals8onSignalEP11uvsignal_si*
- *ZTSNS17cxx118timegetIwSt19istreambufiteratorIwSt11chartraitsIwEEEE*
- *ZThn16N5xmrigr14DonateStrategy7onTimerEPKNS_5TimerE*
- *ZN9rapidjson15GenericDocumentIINS4UTF8IcEENS19MemoryPoolAllocatorINS12CrtAllocatorEEES4_ED1Ev*
- *OCSPCERTIDfree*
- *ZZNKSt8detail11AnyMatcherINSt7cxx1112regextraitsIcEELb0ELb0EEcIcE5_nul*
- *ecx448asn1meth*
- *NETSCAPESPKIsign*
- *ZN5xmrigr11HttpClient6verifyEP7x509st*
- *_ZN5xmrigr15HttpApiResponseC2Emi*
- *bignumconst_2*
- *sslcipherget_evp*
- *CONFfree_data*
- *ZTV0n24NS14basicostreamIwSt11char_traitsIwEED0Ev*
- *ZNSt8detail9CompilerINSt7cxx1112regextraitsIcEEE25MinserIbIb1ELb1EEEEvb*
- *tlconstructendofearly_data*
- *_ZN5xmrigr16FindSharesKernelD1Ev*
- *X509TRUSTset*
- *_ZNK5xmrigr13OclRxVmRunner10bufferSizeEv*
- *ECKEYset_flags*
- *DTLSv1_method*
- *ZNKSt10moneypunctIwLb0EE11fracdigitsEv*
- *ZNSt7cxx1115messagesbynameIcEC1ERKNS12basicstringIcSt11char_traitsIcESalcEEEEm*
- *X509checkprivate_key*
- *d2i_IPAddressFamily*
- *bngroup1536*
- *_ZN5xmrigr12FetchRequestD1Ev*
- *ZNKSt9basiciosIwSt11char_traitsIwEE6narrowEwc*
- *ZNSt7cxx1112basicstringIwSt11char_traitsIwESalwEE12MconstructIPwEEvTS7St20forwarditerator_t*
- *ZZN15SAESInitializerC4EvE12sboxreverse*
- *ZNSt7cxx1114regexteratorIN9gnucxx17normaliteratorIPKcNS12basicstringIcSt11char_traitsIc*
- *OCSPrresponseget1_basic*
- *ZNSt7cxx1115basicstringbufIwSt11char_traitsIwESalwEE17MstringbufinitEST13IosOpenmode*
- *CryptonightR_instruction117*
- *_ZN5xmrigr11OclCnRunnerD1Ev*
- *ZNSt11timepunctIcEC2EPS17timepunctcachelcEm*
- *ZNSt7cxx1112basicstringIwSt11char_traitsIwESalwEE11M_capacityEm*
- *ZNSt20codecvutf16_baseIwED1Ev*
- *CryptonightR_instruction154*
- *_ZN5xmrigr9CpuWorkerLm5EED1Ev*
- *hwloccomparetypes*
- *CryptonightRinstructionmov106*
- *ZThn8N5xmrigr14DonateStrategy5onJobEPNS9IStrategyEPNS7IClientERKNS_3JobERKN9rapidjson12GenericVal*
- *CryptonightR_instruction199*
- *ZTVN5xmrigr25KawPowCalculateDAGKernelE*
- *ZNSt8iosbase4InitC2Ev*
- *PKCS12BAGSfree*
- *uv_iocheck_fd*
- *_ZN5xmrigr9TlsConfig4kGenE*
- *ZTVSt14basicifstreamIwSt11char_traitsIwEE*

- *SSLCTXsetclienthello_cb*
- *ZN5xmrig11HttpsServer6setTlsERKNS9TlsConfigE*
- *RSAGetdefault_method*
- *ZNSt13randomdevice14Minitpretr1ERKNSi7cxx1112basicstringlcSt11char_traitslcESalcEEEE*
- *X509V3EXTget*
- *ZNSt11logicerrorC1ERKS_*
- *X509CRLget0byserial*
- *ZN7randomx7MacroOp6SubrrE*
- *CryptonightR_instruction216*
- *EVP_PKEYCTXctristr*
- *uv_runtimers*
- *ZN5xmrig12InitVmKernel7enqueueEP17clcommandqueueemj*
- *_ZN5xmrig7FileLogD1Ev*
- *uvtrywrite*
- *v3crhnum*
- *PKCS12SAFEBAgcreate_cert*
- *ZTv0n24NSi7cxx1118basicstringstreamlwSt11char_traitslwESalwEED1Ev*
- *ZNSt7cxx1119basicostringstreamlwSt11char_traitslwESalwEED0Ev*
- *X509NAMEhash*
- *SSLgetexdataX509STORECTX_idx*
- *IDEAsetencrypt_key*
- *BIOgetinit*
- *ZN5xmrig10AutoClient17parseNotificationEPKcRKN9rapidjson12GenericValueINS34UTF8lcEENS3_19MemoryPoo*
- *uvtcpgetsockname*
- *_ZN7randomx26SuperscalarInstructionInfo3NOPE*
- *ZN5xmrig11HttpClient17verifyFingerprintEP7x509st*
- *CryptonightRsoftaestemplatepart1*
- *i2d_ASIdentifiers*
- *uvossetenv*
- *ASIdOrRange_free*
- *EVP_SignFinal*
- *ZN5blwSt11chartraitslwESalwEEC2EPKwmRKS1_*
- *SSLCTXsetmsgcallback*
- *ZN5xmrig5HttpdC2EPNS4BaseE*
- *_ZN5xmrig10OclBackend4tickEm*
- *ZStlsSt11chartraitslcEERSt13basicostreamlcTES5_PKa*
- *ZZN9rapidjson19SkipWhitespaceSIMDEPKcE11whitespaces*
- *ZNSt9basicioslwSt11char_traitslwEE5imbueERKSt6locale*
- *_ZN5xmrig9TcpServerD1Ev*
- *ZN5xmrig23cryptonightdoublehashlLNS9Algorithm2ldE4ELb0EEEEvPKhmPhPP15cryptonight_ctxm*
- *ZNSt8RbtreelmSt4pairlKmSt5arraylcLm65536EEEESt10Select1stIS4ES4t4lesslmeSaIS4EE22Memplace_hint*
- *BIOsetretry_reason*
- *ZNSt7cxx1112basicstringlwSt11char_traitslwESalwEE6appendEPKw*
- *ZN9gnucxx18stdiosyncfilebufwSt11char_traitslwEED0Ev*
- *ZNSt14basicofstreamlcSt11char_traitslcEEC2Ev*
- *ZN9rapidjson12GenericValueINS44UTF8lcEENS19MemoryPoolAllocatorINS12CrtAllocatorEEEE11SetArrayRawE*
- *CryptonightRinstructionmov76*
- *X509STOREgetcheckpolicy*
- *uvfsmkstemp*
- *ZNSt13basicofstreamlwSt11char_traitslwEE5tellgEv*
- *ZN7randomx7MacroOp6MovrrE*
- *ZNSt13basicofstreamlwSt11chartraitslwEEC1EPSt15basicstreambufwSt1_E*
- *X509V3addvalue*
- *ZN5xmrig5TimerC1EPNS14ITimerListenerEmm*
- *ecGFpmontgroupfinish*
- *ed25519pkeymeth*
- *PEMwritebio_PKCS7*
- *ZNKSt7cxx1112basicstringlwSt11chartraitslwESalwEE4finderKS4m*
- *dsabuiltinparamgen*
- *_ZN5xmrig14CnBranchKernel9setTargetEm*
- *ZNKSt12basicfilelcE7is_openEv*
- *X509REQINFO_it*
- *uvpipegetsockname*
- *_ZN5xmrig11HttpsServerD2Ev*
- *ZNSt7cxx1115basicstringbufwSt11chartraitslwESalwEE14xferbufptrsC2ERKS4PS4*
- *ZNKSt20badarraynewlength4whatEv*

- *ZNSt19SpcounteddeleterIPNS6thread5ImplSt12BindsimpleIFPFvP15randomxdatasetP13randomx_cache*
- *CryptonightRinstructionmov102*
- *_ZN5xmrig18SinglePoolStrategyD2Ev*
- *ZNKSt7cxx1119moneygetlWSt19istreambufiteratorlWSt11chartraitslWEEE10MextractlLb1EEES4S4S4_R*
- *ZN5xmrig23cryptonightsinglehashILNS9Algorithm2kDE11ELb1EEEvPKhmPhPP15cryptonight_cbxm*
- *CryptonightR_instruction13*
- *_ZN5xmrig6Client5parseEPcm*
- *ZNSt7cxx1112basicstringlWSt11char_traitslWESalwEE7replaceEmmPKwm*
- *ZStslcSt11chartraitslcEERSt13basicstreamITT0ES6St12_Setiosflags*
- *ZNSt15exceptionptr13exceptionptrC1ERKS0*
- *ZNSt6thread5ImplSt12BindsimpleIFPFvPvEPN5xmrig6ThreadINS5_13CpuLaunchDataEEEEED1Ev*
- *ZNSt17FunctionhandlerlFbcENSt8detail11AnyMatcherINS7_cxx1112regex_traitslcEELb0ELb0ELb1EEEE9*
- *ZNSt7cxx1112basicstringlWSt11char_traitslWESalwEE4nposE*
- *ZNSt15basicstreambufcSt11char_traitslcEED0Ev*
- *_ZTVN5xmrig16FindSharesKernelE*
- *ZThn1040N5xmrig12DaemonClient7onTimerEPKNS_5TimerE*
- *_ZN5xmrig8Hashrate6formatEdPcm*
- *ECGROUPget0_generator*
- *tls13hkdfexpand*
- *X509CRLadd1exti2d*
- *SRPVerifyBmodN*
- *PKCS5pbe2set_iv*
- *ZTv0n24NSt13basicfstreamlcSt11char_traitslcEED1Ev*
- *_ZNKSt6locale4nameB5cxx11Ev*
- *SSLCTXgetclientCA_list*
- *ZNSt7cxx1110moneypunctlLb1EE24MinitializemoneypunctEP15locale_structPKc*
- *v3keyusage*
- *ERRloadstrings*
- *RANDDRBGsecure_new*
- *ZNKSt14basicfstreamlcSt11chartraitslcEE7isopenEv*
- *ZNKSt7cxx1112basicstringlWSt11chartraitslWESalwEE17findfirstnotofERKS4_m*
- *ZThn24N5xmrig14DonateStrategy13onJobReceivedEPNS7IClientERKNS3JobERKN9rapidjson12GenericValueINS*
- *ZNSt19SpcounteddeleterIPN5xmrig12HttpListenerENSt12sharedptrIS1LN9gnucxx12Lock_policyE2E*
- *_ZN5xmrig14RxBasicStorageD2Ev*
- *_ZNSsC1Ev*
- *rsamultipinfo_new*
- *ssl3dowrite*
- *CryptonightRinstructionmov202*
- *cmacpkeymeth*
- *ZNSt13basicstreamWSt11chartraitslWEE10MextractlEEERS2RT_*
- *ZN5xmrig23cryptonightsinglehashILNS9Algorithm2kDE17ELb0EEEvPKhmPhPP15cryptonight_cbxm*
- *ERRprnterrors*
- *ZNKSblWSt11chartraitslWESalwEE3endEv*
- *SSLsetgeneratesessionid*
- *ENGINEgetfinish_function*
- *PKCS7simplesmimcap*
- *_ZN5xmrig6Buffer5toHexEPKhmPh*
- *ZNSt14basicfstreamlWSt11chartraitslWEEC2EOS2*
- *ASN1STRINGsetbyNID*
- *ZNSt15basicstreambufWSt11chartraitslWEEaSERKS2*
- *ZNKSblWSt11chartraitslWESalwEE6assignEST16initializer_listlWE*
- *ZNSt6thread5ImplSt12BindsimpleIFPFvPN5xmrig9RxDatasetEjPKvES4_jPvEEED2Ev*
- *ZNSt6thread5ImplSt12BindsimpleIFPFvPvEPN5xmrig6ThreadINS5_13OclLaunchDataEEEEED0Ev*
- *uv_pollclose*
- *ZNSt15basicstreambufcSt11char_traitslcEE5putcEc*
- *Ulget0result*
- *CryptonightR_instruction255*
- *ZN5xmrig3Api5genldERKNS6StringE*
- *EVParia128_cbc*
- *ZNSt19SpcounteddeleterIPNS6thread5ImplSt12BindsimpleIFPFvPvEPN5xmrig6ThreadINS614CudaLaunc*
- *EVPdesede3_cfb1*
- *ZN5xmrig10HttpClient9onConnectEP12uvconnect_si*
- *CryptonightR_instruction190*
- *tls1groupid_lookup*
- *ZNSt15basicstreambufcSt11char_traitslcEEC1Ev*
- *_ZSt4cout*

- PKCS5v2scrypt_keyivgen
- d2iX509REQ_fp
- X509STOREfree
- ZNKSt7numgetlcSt19istreambufiteratorlcSt11chartraitslcEEE3getES3S3RSt8iosbaseRSt12los_ostat
- CRYPTOTHREADcleanup_local
- ZN5xmrig9TcpServer6createEP11uvstream_si
- ZThn16N5xmrig5MinerD0Ev
- DESsetkey_unchecked
- CRYPTOsetmem_debug
- ZN5xmrig16SelfSelectClient8setStateENS05StateE
- X509_free
- EVPsm4cfb128
- EVPEncryptFinalEx
- curve448scalazero
- IDEAsetdecrypt_key
- ECKEYoct2priv
- ZNSo8M_writeEPKcl
- ZNSt15timeputbynamelwSt19ostreambufiteratorlwSt11char_traitslwEED2Ev
- ZNSt7cxx1112basicstringlcSt11chartraitslcESalcEE9pushbackEc
- sslprotocolto_string
- _ZN5xmrig3Url5parseEPKc
- ZNSblwSt11chartraitslwESalwEE6insertEN9**gnucxx17**normaliteratorlPws2_EEmw
- tlsconstructserverkeyexchange
- ZNSt6vectorlN9rapidjson15GenericDocumentlINS04UTF8lcEENS019MemoryPoolAllocatorlNS012CrtAllocatorE
- ZstrslwSt11chartraitslwEERSt13basicistreamlTT0ES6St8SetfilllIS3E
- ZNSt15numpunctbynamelcEC2EPKcm
- CryptonightR_instruction234
- ZNSt9basicioslcSt11chartraitslcEE4moveERS2
- ZNSt7_cxx118numpunctlcED1Ev
- ZN5xmrig6OclLib7getUIntEP11cl_programij
- _ZNSt9exceptionD2Ev
- CryptonightRinstructionmov72
- pqueue_size
- ZNKSt7cxx1112basicstringlwSt11chartraitslwESalwEE15mchecklengthEmmPKc
- ZNSt13**facetshims21**numpunctfillcachelwEEvSt17integral_constantlLb1EEPKNSt6locale5facetEPSt16
- ZNKSt7cxx1112basicstringlcSt11chartraitslcESalcEE7compareEmmRKS4
- ZN5xmrig10ControllerC2EPNS7ProcessE
- ZN5xmrig16FailoverStrategy7setAlgoERKNS9AlgorithmE
- ZNSt6vectorlN5xmrig9DnsRecordESalS1EE19MemplacebackauxllRP8addrinfoEEEvDpOT_
- _ZN5xmrig13OclBaseRunner8finalizeEPj
- ZNSt13basicostreamlwSt11chartraitslwEE9MinertlPKvEERS2T_
- ZN5xmrig11CudaBackend13handleRequestERNSt11ApiRequestE
- ZNSt25codecvutf8utf16baseIDsED2Ev
- CryptonightR_instruction89
- ASN1TYPEpack_sequence
- ZNSt6locale5implC2ERKS0_m
- ZNSt7cxx1115basicstringbuflwSt11chartraitslwESalwEEC1EOS4
- X509v3addrcanonicalize
- _ZNKSt6locale4nameEv
- _ZSt4wcin
- _ZN5xmrig13OclLaunchDataD1Ev
- hwlocbitmapfree
- ZNKSt7cxx1119basicistringstreamlcSt11char_traitslcESalcEE3strEv
- X509setversion
- ZNSt13basicistreamlwSt11chartraitslwEEC2EPSt15basicstreambufwS1_E
- ZNKSt7numgetlcSt19istreambufiteratorlcSt11chartraitslcEEE3getES3S3RSt8iosbaseRSt12los_ostat
- opensslconfigint
- d2iOCSPRESPDATA
- EVPcast5ofb
- ZNSt3V215system_categoryEv
- ZTlSt19codecvutf8_baselwE
- _ZNK5xmrig10JsonReader7isEmptyEv
- ZNSt15basicstreambufwSt11chartraitslwEE10pubseekoffElSt12losSeekdirSt13los_Openmode
- CryptonightRinstructionmov165
- ZNKSt8timegetlcSt19istreambufiteratorlcSt11chartraitslcEEE10date_orderEv
- X509STORECTXgetverify

- PEMreadPUBKEY
- ZNSt8detail15Listnodebase11MtransferEPS0S1
- _ZN5xmrig7RxQueue7onReadyEv
- ZNSblwSt11chartraitslwESalwEE15Mreplace_safeEmmPKwm
- ZNSt8iosbase4InitD2Ev
- _ZN5xmrig14NUMAMemoryPoolD0Ev
- ZTTNSi7cxx1119basicostreamlwSt11char_traitslwESalwEEE
- _ZNK5xmrig9DnsRecord4addrEt
- _ZNK5xmrig13OclBaseRunner9roundSizeEv
- ZNSt7cxx1110moneypunctlwLb1EEC2EPSt18moneypunctcachelwLb1EEEm
- i2dOCSPRESPONSE
- _ZN5xmrig16SelfSelectClient7connectEv
- PKCS7_dataDecode
- ADMISSIONSget0admissionAuthority
- ECKEYgenerate_key
- _ZNK5xmrig9OclConfig8platformEv
- ZNSt14codecvtbynameIwc11_mbstatetEC1ERKSsm
- ZN5xmrig14HttpRequest12setRpcResultERN9rapidjson12GenericValueINS14UTF8lcEENS1_19MemoryPoolAllo
- EVP_PKEY_CTX_ctrluint64
- hwlopciclass_string
- ZNSblwSt11chartraitslwESalwEE6assignEOS2_
- ZNKSt8numpunctlcE13decimalpointEv
- ZNSt7cxx1112basicstringlcSt11chartraitslcESalcEE6insertEmRKS4
- d2iX509EXTENSION
- uvfsdatasync
- randomxreciprocalfast
- ZNKSt10moneypunctlwLb1EE11dogroupingEv
- BNBLINDINGlock
- ZNSt7cxx1115messagesbynameIwED1Ev
- ZNKSt20codecvtutf16baseIDiE10dounshiftER11mbstatetPcS3RS3_
- uv_worksubmit
- ZNKSt7codecvtIDsc11mbstatetE6dooutERS0PKDsS4RS4PcS6RS6
- X509issuenamehashold
- i2aACCESSDESCRIPTION
- OBJ_create
- sslgetservercertserverinfo
- sm2doverify
- _ZN5xmrig10ConsoleLogD0Ev
- _ZTSSi
- CryptonightR_instruction129
- ZN5xmrig6Client9onConnectEP12uvconnect_si
- SSLgetOverfied_chain
- ZNSt7cxx117collatelcEC1EP15localestructm
- hwlocbitmapset
- ZNKSt7cxx1112basicstringlcSt11char_traitslcESalcEE5rfindEcm
- OCSPSIGNATUREnew
- BIOADDRsockaddr_noconst
- ZTSN9gnucxx18stdiosyncfilebufIwSt11char_traitslwEEE
- ZZN5xmrig14HttpWriteBaton5writeEP11uvstreamsENKUIP10uwritesiEclES4_i
- ZN5xmrig7CudaLib15astroBWTPPrepareEP8nvidctxj
- ZTVN5xmrig19AstroBWTMainKernelE
- DISPLAYTEXT_new
- ZN7randomx14JitCompilerX868hiSUBRERKNS11InstructionE
- DSAClearFlags
- ZNSt13basicostreamlwSt11char_traitslwEEC1ERSt14basicostreamlwS1_E
- DESecb3encrypt
- ZSt18RbtreedecrementPSt18Rbtreenodebase
- ZNKSt10moneypunctlwLb1EE13decimalpointEv
- CryptonightRinstructionmov161
- EVP_CipherInit
- _ZNK5xmrig11OclPlatform4nameEv
- _ZTSS10moneypunctlcLb0EE
- ZN5xmrig6OclLib12createKernelEP11cl_programPKcPi
- OSSLSTOREUnregister_loader
- rsapsspkkey_meth
- ssl3releasewrite_buffer

- ECKeyprint_fp
- ZTInst7cxx119moneyputlwSt19ostreambufiteratorlwSt11chartraitslwEEEE
- ZNST6thread5implSt12BindsimpleIFPFvPN5xmrig20RxNUMAStoragePrivateEjbES4_jbEEED1Ev
- ZNST25codecvutf8utf16baselwED0Ev
- PEMreadDSA_PUBKEY
- PEMwriteX509_CRL
- _ZN5xmrig16FindSharesKernel9setTargetEm
- d2iPKCS7ENVELOPE
- SSLget0param
- i2dX509SIG
- ZNKSt7cxx119moneyputlwSt19ostreambufiteratorlwSt11chartraitslwEEE6doputES4bRSt8ios_basewe
- OCSPREQUESTadd_ext
- SSLininit
- ssl3callbackctrl
- _ZNK5xmrig13RxNUMAStorage11isAllocatedEv
- ZNST18moneypunctcachelcLb1EED2Ev
- PEMwriteDSAParams
- ENGINEsetdefault_EC
- SSLusecertandkey
- ZNKSt7cxx1110moneypunctlwLb1EE11currsymbolEv
- PKCS12_new
- ZNST6vectorJSaljEE19MemplacebackauxIIIRjEEEvDpOT
- ZNST13facetsshims11moneyputlcEESt19ostreambufiteratorITSt11chartraitsIS2EESt17integralcon
- ASN1itemunpack
- ZNKSt7cxx118timegetlcSt19istreambufiteratorlcSt11chartraitslcEEE11dogettimeES4S4RSt8ios_ba
- ZN5xmrig13BaseTransform4loadERNS9JsonChainEPNS7ProcessERNS16IConfigTransformE
- ZTSS7codecvtlcc11mbstatetE
- ZNKSt7cxx119moneygetlwSt19istreambufiteratorlwSt11chartraitslwEEE3getES4S4bRSt8ios_baseRSt12
- OCSPREQUESTadd1exti2d
- ZNKSt7numputlwSt19ostreambufiteratorlwSt11chartraitslwEEE3putES3RSt8iosbasewPKv
- tls13savehandshakedigestfor_pha
- X509NAMEnew
- X509REQget1_email
- ZNST9moneygetlwSt19istreambufiteratorlwSt11chartraitslwEEEC1Em
- ZNST7cxx1115messagesbynamelwEC2ERKNS12basicstringlcSt11char_traitslcESalcEEEm
- ZNST13basicfstreamlwSt11chartraitslwEE4openERKNSt7cxx1112basicstringlcS0lcESalcEEEST13los_Op
- i2dX509REQ_bio
- _ZNK5xmrig10JsonReader8getValueEPKc
- EVP_CIPHERmethgetsetasn1params
- ZTSNST7cxx1115messagesbynamelcEE
- argon2d_verify
- EVP_CIPHERmethsetflags
- SSLCTXcallback_ctrl
- EVPaes256cbchmac_sha256
- _ZN5xmrig9NetBuffer7releaseEPKc
- ZNST14collatebynamelwEC2ERKSsm
- ZNST9basicioslcSt11chartraitslcEEC1EPSt15basicstreambuflicS1_E
- d2iOCSPREQUEST
- ERRloadENGINE_strings
- ZTInst18moneypunctcachelcLb0EE
- sslcipherid_cmp
- CryptonightR_instruction48
- ZUINT64_it
- X509REQdelete_attr
- ZNST8detail9CompilerInst7cxx1112regextraitslcEEE25Mininsertbracket_matcherlLb0ELb0EEEv
- _ZN5xmrig14OclRxJitRunnerD1Ev
- CryptonightR_instruction85
- SSLsetverify
- osslstatemskippearlydata
- PKCS12unpackauthsafes
- _ZNK5xmrig14HttpApiRequest3urlEv
- ZNST7cxx1112basicstringlwSt11char_traitslwESalwEE5eraseEmm
- uvloopinit
- _ZTVN5xmrig7WatcherE
- ZN5xmrig6OclLib18enqueueWriteBufferEP17clcommandqueueP7clmemjmmPKvjPKP9cleventPS8_
- OBJNAMEget

- *ZNKSt8messageslcE8docloseEi*
- *ASN1constcheckinfiniteend*
- *ENGINEunregisterdigests*
- *_ZN5xmrig8Platform18setProcessPriorityEi*
- *ZN5xmrig23cryptonightsinglehashILNS9Algorithm2ldE8ELb0EEEvPKhmPhPP15cryptonight_ctxm*
- *ZNS7cxx1112basicstringlcSt11chartraitslcESalcEEaSERKS4*
- *ZNS9moneyputcSt19ostreambufiteratorlcSt11chartraitslcEEED1Ev*
- *tlscollectextensions*
- *BLAKE2b_Update*
- *ZN9rapidjson8internal5StackINS12CrtAllocatorEE6ExpandlcEEvm*
- *ZNSblwSt11chartraitslwESalwEE14Mreplace_auxEmmmw*
- *SSLgetinfo_callback*
- *tlsconstructclient_certificate*
- *ASN1TIMEdiff*
- *ZNS14overflowerrorD2Ev*
- *ssl3compfind*
- *_ZN7randomx13InterpretedVmLb0EEdIEPv*
- *uv_dlerror*
- *ZNK5xmrig10CpuBackend9isEnabledERKNS9AlgorithmE*
- *_ZN7randomx15CompiledLightVmLb1EEdIEPv*
- *X509PURPOSEgetbyid*
- *PKCS12SAFEBAGet0_attrs*
- *BNsetbit*
- *oslsafeg getenv*
- *OBJ_nid2obj*
- *tlsprepareclient_certificate*
- *lutEnc0*
- *X509VERIFYPARAMgetinh_flags*
- *ZNS7cxx1112basicstringlcSt11chartraitslcESalcEE10M_disposeEv*
- *BN_sub*
- *sslwriteinternal*
- *ZTSN9glibcxx26concurrencyunlockerrorE*
- *ZNS7_cxx1110moneypunctlcLb1EED2Ev*
- *ZNS15timeputbynamecSt19ostreambufiteratorlcSt11char_traitslcEEEC2EPKcm*
- *d2iX509AUX*
- *BNGF2mpoly2arr*
- *ZNS7cxx1115timegetbynamecSt19istreambufiteratorlcSt11chartraitslcEEEC2ERKNS12basic_stringl*
- *ZNS7cxx1118basicstringstreamlwSt11char_traitslwESalwEED0Ev*
- *dtls1_clear*
- *BIOsetnext*
- *ZNKSt9basicioslcSt11char_traitslcEE6narrowEcc*
- *hwlocbitmapcopy*
- *md4blockdata_order*
- *PKCS12pbencrypt*
- *ZN5xmrig23cryptonightdoublehashILNS9Algorithm2ldE10ELb1EEEvPKhmPhPP15cryptonight_ctxm*
- *EVP_PKEYmethgetverify_recover*
- *EVP_PKEYget0_engine*
- *_ZNSt7collatlcED2Ev*
- *ZTIS9moneygetcSt19istreambufiteratorlcSt11chartraitslcEEEE*
- *SSLCTXget0CAlist*
- *EVP_EncodeInit*
- *ZN5xmrig13BaseTransform3addIPKcEEvRN9rapidjson15GenericDocumentINS44UTF8lcEENS4_19MemoryPoolAlloca*
- *ZN5xmrig7NvmlLib7mreadyE*
- *PROXYCERTINFOEXTENSIONit*
- *ZN5xmrig7NvmlLib15mdriverVersionE*
- *ASN1T61STRINGit*
- *d2i_IPAddressOrRange*
- *SSLSESSIONset1ticketappdata*
- *SEEDcbcencrypt*
- *ZNS17timepunctcachelwED1Ev*
- *ZNS14basicifstreamlcSt11chartraitslcEE4openEPKcSt13los_Openmode*
- *uv_streamclose*
- *ethashfullcompute*
- *CryptonightR_instruction1*
- *ASN1UNIVERSALSTRINGit*
- *DIRECTORYSTRING_it*

- ZTVN5xmrig22AstroBWTSalsa20KernelE
- _ZN5xmrig10OclContextD1Ev
- ENGINEgetDH
- _ZN7randomx13DecoderBuffer7DefaultE
- osslecdsassign_sig
- d2iDSAPrivateKeyfp
- ZNKSt7cxx118timegetlcSt19istreambufiteratorlcSt11chartraitslcEEE10date_orderEv
- SSLenablect
- ZN5xmrig6OclLib8mloaderE
- X509printfp
- uv_prepareclose
- d2i_NOTICEREF
- i2dNAMINGAUTHORITY
- ZNSt7cxx1119basicostreamlWSt11chartraitslWESalwEEC2ESt13los_Openmode
- ZN5xmrig38cnzlsdoublemainloopsandybridgeasmE
- d2iECPPrivateKeyfp
- PKCS12SAFEBAAGget0_p8inf
- X509atget0databyOBJ
- ASN1ENUMERATEDnew
- DHsecuritybits
- ZN5xmrig3Log3addEPNS11LogBackendE
- osslstatemexport_allowed
- ZTSSSt11logicerror
- ZNSt13facetshims23moneypunctfillcachelwLb0EEEvSt17integral_constantlLb1EEPKNSt6locale5facet
- ZTISSt7codecvtlwLc11mbstatetE
- ASN1TIMEcheck
- _ZN5xmrig6WorkerC2Emli
- _ZNK5xmrig6Client4modeEv
- _ZN5xmrig7CudaLib13pluginVersionEv
- ZNSt13basicfilebuflicSt11chartraitslcEE7MseekEiSt12losSeekdir11mbstatet
- PKCS7ENVELOPENew
- _ZNK5xmrig14NUMAMemoryPool11getOrCreateEj
- CBIGNUM_it
- _ZN5xmrig9Arguments3addEPKc
- DTLSRECORDLAYER_free
- X509PUBKEYget
- ZNSt9basicioslcSt11chartraitslcEE4initEPSt15basicstreambuflicS1_E
- ZNSblwSt11chartraitslWESalwEE7MdataEPw
- i2dAUTHORITYKEYID
- ZNSt9moneyputlwSt19ostreambufiteratorlwSt11chartraitslWEEED1Ev
- _ZN5xmrig11RxCJitKernelD1Ev
- eckeysimplegeneratekey
- ERRclearlast_mark
- ZNSt8RbtreelmSt4pairlKmSt5arraylcLm65536EEEESt10Select1stIS4EST4lesslWESalS4EE8MeraseEPSt13_R
- ZNKSt7cxx118numpunctlcE12dofalsenameEv
- ZN5xmrig6OclLib13getKernelInfoEP10cl_kernelljmPvPm
- ZNSt7cxx1112basicstringlcSt11chartraitslcESalCEE7replaceEN9gnuclwSt17_normaliteratorlPcS4_EE
- BIOgetport
- _ZNSs6assignEPKc
- OSSSTORESEARCHbykey_fingerprint
- ZNSt7cxx1112basicstringlWSt11char_traitslWESalwEE6appendEmw
- _ZN5xmrig3UrID1Ev
- X509STORECTXsetcurrent_cert
- randpooladdadditionaldata
- ZNSt6vectorlN5xmrig7MsrltemESalS1EED1Ev
- tlseticket
- ZNSt7cxx118numpunctlcE22InitializenumpunctEP15locale_struct
- ZNSt13basicstreamlWSt11char_traitslWEE6ignoreElj
- Camellia_EncryptBlock
- ZNKSt5ctypelwE8dowidenEc
- ASN1PRINTABLESTRINGfree
- _ZN5xmrig6Client6onLineEPcm
- ADMISSIONSYNTAXset0_admissionAuthority
- _ZN5xmrig6Client6Socks59handshakeEv
- ZNKSt7cxx1110moneypunctlcLb0EE16dothousands_sepEv
- ZN9gnucxx18stdiosyncfilebuflicSt11char_traitslcEED2Ev

- *ecGFsimplepointfinish*
- *EVPKEYmethsetdigest_custom*
- *ZNSt15basicstreambufwSt11char_traitswEE5imbueERKSt6locale*
- *ENGINEgetciphers*
- *bnmulpart_recursive*
- *ZZN9rapidjson13GenericReaderINS4UTF8lcEES2NS12CrtAllocatorEE23ScanCopyUnescapedStringERNS_25Gene*
- *ZThn1040N5xmrig10AutoClientD0Ev*
- *X509getproxy_pathlen*
- *ZNSs13shrinkto_fitEv*
- *POLICYQUALINFO_new*
- *ZNSt7_cxx118messageslcED1Ev*
- *_ZN5xmrig12HttpContext6appendEPCm*
- *ZNSblwSt11chartraitslwESalwEE5eraseEmm*
- *ZNSt8iosbase6skipwsE*
- *_ZNK5xmrig10CudaDevice17computeCapabilityEb*
- *EVPaes192_cfb1*
- *ZN9gnucxx18stdiosyncfilebufwSt11char_traitswEE5uflowEv*
- *EVP_Cipher*
- *ZNSt14basicifstreamlcSt11chartraitslcEEC1EPKcSt13los_Openmode*
- *ZNSt14basicifstreamlwSt11char_traitslwEE5closeEv*
- *_ZTSS5ctypelcE*
- *ZNK5xmrig12BasicCpulInfo3hasENS8ICpulInfo4FlagE*
- *SSLCONFcmd_argv*
- *ZNSt7_cxx1114collatebynamelcED2Ev*
- *ZNKSt8timegetlcSt19istreambufiteratorlcSt11chartraitslcEEE8getyearES3S3RSt8iosbaseRSt12los*
- *argon2iverifyctx*
- *ZNSt7_cxx1112basicstringlwSt11chartraitslwESalwEEC2IN9gnucxx17_normaliteratorIPwS4EEvEETS*
- *ethash_keccakf800*
- *_ZNSt10moneypunctwLb0EED1Ev*
- *ZN5xmrig27cryptonightsinglehashasmLNS9Algorithm2ldE5ELNS8Assembly2ldE4EEEvPKhmPhPP15cryptonig*
- *randdrbgget_nonce*
- *CryptonightRinstructionmov168*
- *ZNSt7_cxx119moneyputlcSt19ostreambufiteratorlcSt11chartraitslcEEED0Ev*
- *ZN5xmrig18CudaAstroBWTRunner15BWTDATA_STRIDEE*
- *CryptonightRtemplateend*
- *d2i_SXNET*
- *d2i_ECPUBKEY*
- *ZN5xmrig6Client9mstorageE*
- *X509STOREget_verify*
- *ZNKSt7numgetlcSt19istreambufiteratorlcSt11chartraitslcEEE6dogetES3S3RSt8iosbaseRSt12loslos*
- *SSLCTXgetsecuritycallback*
- *ZNKSt7codecvtlwc11mbstatetE13domaxlengthEv*
- *CryptonightR_instruction168*
- *AUTHORITYKEYIDnew*
- *ZStslwSt11chartraitslwEERSt13basicostreamITT0ES6PKc*
- *ZThn24N5xmrig7NetworkD1Ev*
- *ZNSt14basicostreamlwSt11char_traitslwEED1Ev*
- *EVPKEYnew*
- *EVPKEYderive*
- *SSLCTXuseRSAPrivateKeyASN1*
- *ZN5xmrig22cryptonightpentahashILNS9Algorithm2ldE7ELb0EEEvPKhmPhPP15cryptonight_ctxm*
- *ZNKSt7_cxx1112basicstringlcSt11chartraitslcESalcEE8maxsizeEv*
- *ZNKSt19codecvttutf8baselwE16doalways_noconvEv*
- *ZNKSs7M_dataEv*
- *_ZN5xmrig13StrategyProxyD2Ev*
- *DHget0key*
- *ZN5xmrig30cntrlmainloopbulldozer_asmE*
- *SSLCTXsessgetnew_cb*
- *_ZNSi7getlineEPcl*
- *X509_trusted*
- *ZNSt8RbtreeIjSt4pairKjN5xmrig13OclSharedDataEES10Select1stIS4ES14lessIjESaIS4EE29Mget_inse*
- *ZNSt17moneypunctbynameclb1EED2Ev*
- *ZNKSt7numputlwSt19ostreambufiteratorlwSt11chartraitslwEEE15MinserffloatleEES3S3RSt8iosbase*
- *SSLCTXsetstatelesscookieverifycb*
- *ZNKSt15exceptionptr13exceptionptr20cxaexception_typeEv*
- *ZNSt7_cxx1112basicstringlwSt11chartraitslwESalwEE12MconstructIN9gnucxx17_normaliteratorIP*

- X509*OBJECT*new
- _ZN5xmrig7Process4ppidEv
- EVP*camellia*256_ofb
- ssl3dochange*cipherspec*
- ZNK5xmrig7*ThreadsINS*10OclThreadsEE3getERKNS_6StringE
- _ZNK5xmrig13OclBaseRunner6sourceEv
- ZNST8iosbase7MinitEv
- v3_sxnet
- NETSCAPE*SPK*verify
- _ZNK5s2atEm
- ZN5xmrig19AstroBWTMainKernelID1Ev
- ZNKSt7numgetlcSt19istreambufiteratorlcSt11chartraitslcEEE3getES3S3RSt8iosbaseRSt12los_ostat
- ZN5xmrig3UrlC2EPKctbNS06SchemeE
- SCT_free
- X509ATTRIBUTEget0_type
- _ZTIS8numpunctlcE
- X509STORECTXgetlookup_crls
- ZNST6locale5ImplID2Ev
- ZTSS9basicioslWSt11char_traitsWEE
- ZN5xmrig14HttpApiRequestC1ERKNS8HttpDataEb
- ZNST23mersennetwister_engineImLm32ELm624ELm397ELm31ELm2567483615ELm11ELm4294967295ELm7ELm263692864
- ZNST13basicfstreamlwSt11char_traitsWEE2Ev
- SSLSESSIONget0_cipher
- BIO_next
- ENGINEgetDSA
- ZNST17moneypunctbynameLcLb1EED0Ev
- ssl3setupkey_block
- ZNST5dequellSallEE16MpushbackauxIIIRKIEEEvDpOT
- ZNST11timepunctlWEC2EP15localestructPKcm
- ecGFpsimpleladderpost
- ZN5xmrig7WorkersINS13OclLaunchDataEE7onReadyEPv
- _ZN5xmrig6OclLib13defaultLoaderEv
- ZNKSt10moneypunctlWb0EE11dogroupingEv
- ZNST7cxx1112basicstringlwSt11chartraitslWESalWEEC2EPKwRKS3
- ssl_security
- ZN5xmrig23cryptonightriplehashlLNS9Algorithm2ldE18ELb1EEEEvPKhmPhPP15cryptonight_ctxm
- ZN5xmrig23cryptonightriplehashlLNS9Algorithm2ldE11ELb0EEEEvPKhmPhPP15cryptonight_ctxm
- ZNST7cxx1118numpunctlWEC1EP15localestructm
- X509checkemail
- ZTIS7numgetlwSt19istreambufiteratorlwSt11chartraitsWEEE
- RSAget0q
- ZNST8RbtrellSt4pairIKIN5xmrig12SubmitResultEESt10Select1stIS4ES4lesslIESalS4EE8MeraseEPSt1
- IPAddressChoice_free
- PKCS12packauthsafes
- CryptonightRinstructionmov37
- ZGVNST8timegetlcSt19istreambufiteratorlcSt11chartraitslcEEE2idE
- ZNKSt7cxx1112basicstringlcSt11char_traitslcESalcEE4findEcm
- ZNST13basicostreamlwSt11chartraitsWEE6sentryC2ERS2
- _ZNK5xmrig12BasicCpulInfo7hasBMI2Ev
- uv_opencloexec
- ZNST6vectorIN5xmrig9DnsRecordESalS1EE19MemplacebackauxJRP8addrinfoEEEEvDpOT_
- hwloctopologysetcachetypes_filter
- ZN10randomxmxD1Ev
- _ZN5xmrig17OclAstroBWTRunner4initEv
- EVPKEYCTXgetkeygen_info
- ZN5xmrig25AstroBWTFindSharesKernelID1Ev
- dsabuiltinparamgen2
- ZNST7cxx1119basicistreamlwSt11char_traitsWESalWEEED0Ev
- ZNST7collatelWEC1EP15localestructm
- ZNKSt7collatelcE12M_transformEPcPKcm
- ZNST8iosbase7failureB5cxx11D0Ev
- ASIdOrRange_it
- _ZNK5xmrig10CpuBackend11profileNameEv
- ZN5xmrig7cputagEv
- ZN5xmrig23cryptonightsinglehashlLNS9Algorithm2ldE16ELb1EEEEvPKhmPhPP15cryptonight_ctxm
- SSLCTXgetsecuritylevel

- ASRange_free
- d2i_PKCS7
- ZNKSt8timegetlwSt19istreambufiteratorlwSt11chartraitslwEEEE8getyearES3S3RSt8iosbaseRSt12los
- ZNSblwSt11chartraitslwESalwEE6rbeginEv
- X509CINFfree
- X509STORECTX.set0trusted_stack
- randpool.acquire_entropy
- ZNSt14basicfstreamlwSt11chartraitslwEEC2ERKNSt7cxx1112basicstringlcS0lcESalcEEEST13los_Open
- ZNKSt7cxx1112basicstringlwSt11char_traitslwESalwEE4findEwm
- SHA1_Init
- ZNSt6localeC2ERKS
- _ZNSt10moneypunctlcLb1EE2idE
- X509PURPOSE.get_count
- X509STORECTX.get1certs
- ZNKSt13badexception4whatEv
- ZNSt7numgetlwSt19istreambufiteratorlwSt11chartraitslwEEEC1Em
- BNdivword
- i2dPKCS8PrivateKeyInfofp
- uv_strerror
- ZNSt17FunctionHandlerIFbcENSt8detail11AnyMatcherINSt7cxx1112regex_traitslcEELb0ELb1ELb0EEEE9
- X509.get0notBefore
- _ZTVN5xmrig9CpuWorkerLm2EEE
- _ZN7randomx13InterpretedVmLb1EED1Ev
- ZTIS18moneypunctcachelwLb0EE
- ZNSt19SpcounteddeleterIPNS6thread5ImplSt12BindsimpleIFPFvPN5xmrig9RxDatasetEjPKvES5jPvEEEE
- ZNSt7_cxx117collatelwED1Ev
- BIOsocketnbio
- ASN1STRING.setdefaultmask_asc
- i2d_NOTICEREF
- ZNKSt7numputlwSt19istreambufiteratorlwSt11chartraitslwEEE3putES3RSt8iosbasewx
- _ZN5xmrig4Pool9kNicehashE
- ecGFpMontfield.encode
- ZNSt7cxx1112basicstringlcSt11chartraitslcESalcEE6assignERKS4
- tlsparsestoc_alpn
- uv_dlclose
- ZNSt8iosbase3octE
- i2dX509CERT_AUX
- ERRpeekerror_line
- ZNKSt7numgetlcSt19istreambufiteratorlcSt11chartraitslcEEE6dogetES3S3RSt8iosbaseRSt12loslos
- BIOADDRINFO.socktype
- c448ed448sign
- ASN1STRING.clear_free
- _ZTVN5xmrig14CudaBaseRunnerE
- SSLCTX.sess.get.get_cb
- ZNSt17FunctionHandlerIFbcENSt8detail11AnyMatcherINSt7cxx1112regex_traitslcEELb0ELb1ELb1EEEE9
- ECKEY.get0_engine
- _ZN5xmrig7ConsoleD2Ev
- hwloctopology.set_pid
- SSL_accept
- PKCS7ENCCONTENT_new
- ZN5xmrig9CpuWorkerLm1EEC2EmRKNS13CpuLaunchDataE
- ZNKSt20codecvttutf16baseIDse16doalways_noconvEv
- _ZNSolsEPKv
- ZTSS14collatebynameelcE
- BN_usub
- uvprepare.start
- ZN5xmrig23cryptonightdoublehashILNS9Algorithm2ldE18ELb1EEEvPKhmPhPP15cryptonight_ctxm
- _ZN5xmrig12DaemonClientD1Ev
- PKCS12unpackp7encdata
- ZNSt12cowstringC2ERKNSt7cxx1112basicstringlcSt11chartraitslcESalcEEEE
- BNGF2mmod
- ZNSblwSt11chartraitslwESalwEE9MmutateEmmm
- ecGFpsimpleadderpre
- X509STORE.add_crl
- ZTVN9gnucxx13stdiofilebufflcSt11chartraitslcEEE
- PKCS7.addrecipient

- `SSLCTXget0securityex_data`
- `uv_getrusage`
- `ZNKSt15basicstreambufcSt11char_traitsEE5egptrEv`
- `ssl3numciphers`
- `ZNKSt7numgetlwSt19istreambufiteratorlwSt11chartraitswEEEE3getES3S3RSt8iosbaseRSt12los_ostat`
- `ZN5xmrig7NvmlLib13mnvmlVersionE`
- `randomxsshhashprefetch`
- `ZNSf9basicioslwSt11char_traitsWEED1Ev`
- `ZNKSt7numgetlcSt19istreambufiteratorlcSt11chartraitslcEEEE3getES3S3RSt8iosbaseRSt12los_ostat`
- `ED448publicfrom_private`
- `ZN9rapidjson13GenericReaderlNS4UTF8lcEES2NS12CrtAllocatorEE10ParseValuelJ160ENS_19BasicStreamW`
- `ZNSf13facetshims19collatetransformlwEEvSt17integralconstantlLb1EEPKNSt6locale5facetERNs12`
- `ZNKSt11timepunctlcE6M_putEPcmPKcPK2tm`
- `ZNSf7cxx1115basicstringbufcSt11chartraitslcESalcEE14xferbufptrsD2Ev`
- `osslstoreunregister/loaderint`
- `osslstatemappdataallowed`
- `_ZNK5xmrig14RxBasicStorage9hugePagesEv`
- `_ZN5xmrig10LineReaderD1Ev`
- `ZNSbblwSt11chartraitslwESalwEE7replaceEmmRKS2_mm`
- `MDC2_Init`
- `ZNSf10moneybase8SatomsE`
- `ZTSSf13runtimeerror`
- `ZN5xmrig6ClientC2EiPKcPNS15IClientListenerE`
- `ZNKSt7cxx1110moneypunctlwLb0EE11currsymbolEv`
- `ZNSf7_cxx1110moneypunctlcLb1EEC1Em`
- `EVPEnryptlnitex`
- `uvcheckstop`
- `ZNKSt7numputlwSt19ostreambufiteratorlwSt11chartraitslwEEEE13MinertintlmEES3S3RSt8iosbasewT`
- `CASTStable0`
- `CryptonightR_instruction164`
- `ZN5xmrig9CpuWorkerlM4EE6verifyERKNS9AlgorithmEPKh`
- `sslfreewbio_buffer`
- `PEMreadbio_Parameters`
- `BNisodd`
- `SipHash_Final`
- `tlsprocessshello_req`
- `OCSPrequestadd0_id`
- `ERRerrorstring_n`
- `ZNSf7cxx1112basicstringlwSt11chartraitslwESalwEE6appendERKS4`
- `tlsprocesscertstatusbody`
- `_ZTVN5xmrig18CudaAstroBWTRunnerE`
- `ZTVSt9moneygetlwSt19istreambufiteratorlwSt11chartraitswEEEE`
- `ZGVNS9moneygetlwSt19istreambufiteratorlwSt11chartraitswEEEE2idE`
- `uvfsreq_cleanup`
- `BIOSfile`
- `CryptonightR_instruction5`
- `uvosuname`
- `SSLsetssl_method`
- `OPENSSL/NITsetconfigapname`
- `_ZNK5xmrig9RxDataset11isHugePagesEv`
- `ZTVSt8iosbase`
- `RSAGet0crt_params`
- `ZSt9usefacetlSt7codecvtlwc11_mbstatetEERKT_RKSt6locale`
- `randdrbgenable_locking`
- `ZNSf12ssostringC2ERKSs`
- `ZN7randomx14JitCompilerX868hlADDMERKNS11InstructionE`
- `d2iX509CERT_AUX`
- `ZNKSt19codecvttuf8baselwE9dolengthER11mbstatetPKcS4m`
- `EVPKEYCTXgetoperation`
- `EVP_DigestSignInit`
- `ZN5xmrig6OclLib18getProgramBuildLogEP11clprogramP13cldeviceid`
- `BNfrommontgomery`
- `BNtoASN1_ENUMERATED`
- `ZNSf7cxx1112basicstringlcSt11char_traitslcESalcEE4nposE`
- `ZNSf7cxx1112basicstringlwSt11char_traitslwESalwEE6resizeEmw`
- `ASN1ENUMERATEDit`

- *ZNSt7cxx1115timegetbyname*lcSt19istreambufiteratorlcSt11char_traitslcEEED1Ev
- *_ZNK5xmrig10HttpClient4port*Ev
- *CryptonightR_instruction*208
- *ZSt16insertionsort*lN9gnucxx17normaliteratorlPcSt6vectorlcSalcEEEEENS05ops15lterlessit
- *EVPaes*256_gcm
- *CryptonightR_instruction*40
- *CMAC_Final*
- *X509REQ*get0_signature
- *ZNSt10ctypebase*5graphE
- *OPENSSL_strlcat*
- *ZNSt7cxx1112basicstring*lwSt11char_traitslwESalwEEpLEPKw
- *CryptonightRinstruction*mov33
- *PKCS12addfriendlyname_uni*
- *X509STORE*getcheckissued
- *SHA224_Init*
- *X509PURPOSE*get0
- *SSLget*1supported_ciphers
- *ZNKSt7cxx1112basicstring*lcSt11char_traitslcESalcEE4backEv
- *tls13alert*code
- *ZNSt13basicfilebuf*lcSt11chartraitslcEE7seekoffEISt12losSeekdirSt13los_Openmode
- *X509V3EXT*add_alias
- *d2iPKCS8PRIVKEYINFO_fp*
- *hwlocbitmap*sscanf
- *ECPOINT*point2oct
- *ZNSt7cxx1117moneypunct*bynameLb1EE4intlE
- *ecGF2msimple_dbl*
- *ZNSt20badarraynew*lengthD2Ev
- *ZN5xmrig16FailoverStrategy3addERKNS4Pool*E
- *NAMINGAUTHORITY*set0_authorityURL
- *CRYPTOTHREAD*lock_free
- *ZTIN9gnucxx18stdiosyncfilebuf*lcSt11char_traitslcEEE
- *ZNKSt9moneyput*lwSt19ostreambufiteratorlwSt11chartraitslwEEE3putES3bRSt8iosbasewe
- *ZNKSt10moneypunct*lcLb1EE13decimalpointEv
- *CryptonightR_instruction*44
- *OBJNAME*remove
- *ZThn8N5xmrig16FailoverStrategyD0*Ev
- *ZNSt7cxx1117moneypunct*bynameLb0EEC2ERKNS12basicstringlcSt11char_traitslcESalcEEEm
- *ZNSblwSt11chartraitslwESalwEEC1EST16initializerlistwERKS1*
- *EVP CIPHER*CTXsetapp_data
- *ZTSS14overflow*error
- *ZThn32N5xmrig7Network9onRequestERNS_11ApiRequest*E
- *ZNKSt10moneypunct*lwLb1EE11fracdigitsEv
- *CryptonightR_instruction*125
- *_ZN7randomx26SuperscalarInstruction*InfoD1Ev
- *ZN5xmrig7ThreadsINS10CpuThreadsEE8setAliasERKNS_9AlgorithmEPKc*
- *RSAGet*ex_data
- *ENGINEregister*all_ciphers
- *ASIdentifierChoice_free*
- *EVP PKEY*keygen_init
- *RSAPadding*addPKCS10AEP_mgf1
- *ZNSt7cxx1119basicistring*streamlcSt11chartraitslcESalcEEC1EST13los_Openmode
- *NCONF_new*
- *i2vGENERALNAME*
- *ZTlSt16numpunct*cacheWE
- *CryptonightRinstruction*mov7
- *ZN5xmrig10CudaThreadC1EjP8nvidctx*
- *SSL3BUFFER*set_data
- *ZN5xmrig15ConfigTransform9transformERN9rapidjson15GenericDocumentlINS14UTF8lcEENS1_19MemoryPoolAllo*
- *ZN5xmrig7Network9onRequestERNS11ApiRequest*E
- *ZN9rapidjson14SkipWhitespacelINS19BasicStreamWrapperlSiEEEEvRT_*
- *ZTVSt20codecv*tutf16_baseWE
- *ASN1GENERALSTRING*it
- *X509REQ*new
- *tlsconstruct*stocsupportedversions
- *ZN5xmrig6OclLib13initialized*E
- *SSLSESSION*get0idcontext

- `OSSLSTOREsupports_search`
- `ZN9gnucxx18stdiosyncfilebufSt11chartraitswEE7seekoffElSt12losSeekdirSt13los_Openmode`
- `ZNS7cxx1117moneypunctbynameLb0EE4intlE`
- `EDIPARTYNAME_new`
- `ZSt9usefacetlSt7collatelwEERKT_RKSt6locale`
- `ZNS77numgetlSt19istreambufiteratorlSt11chartraitswEEED2Ev`
- `ERRsetmark`
- `tlconstructstockeyshare`
- `_ZNSs6assignERKSs`
- `CryptonightRinstructionmov217`
- `d2iX509REQ`
- `CASTStable4`
- `DESsetkey`
- `ZNS15numpunctbynamelWEC2ERKSsm`
- `ZTlSt14collatebynamelcE`
- `_ZN5xmrig13VirtualMemoryD2Ev`
- `a2iASN1ENUMERATED`
- `ZNS19codecvutf8_baseWED1Ev`
- `EVPKEYCTXsetcb`
- `uvreadable`
- `ZN5xmrig23cryptonighttriplehashlLNS9Algorithm2ldE6ELb1EEEvPKhmPhPP15cryptonight_ctxm`
- `ZN5xmrig27cryptonightdoublehashasmLNS9Algorithm2ldE16ELNS8Assembly2ldE2EEEvPKhmPhPP15cryptoni`
- `d2iASN1TIME`
- `EVPdesede_cbc`
- `bnggetwords`
- `CryptonightRinstructionmov23`
- `EVPsha512224`
- `_ZN7randomx18InterpretedLightVmlb1EED1Ev`
- `ZNKSt20codecvutf16baseIDSE9dolengthER11mbstatetPKcS4m`
- `ZNKsblWSt11chartraitswESalwEE7crbeginEv`
- `bncmppart_words`
- `_ZNS8messageswED0Ev`
- `ZNS7_cxx1110moneypunctLb0EE4intlE`
- `ZNKSt9basicioslWSt11char_traitsWEE10exceptionsEv`
- `CryptonightR_instruction91`
- `ZNS77cxx1119basicstringstreamlcSt11char_traitslcESalcEED2Ev`
- `ZNS11DequebaseIlSalEE17InitializemapEm`
- `ASN1IA5STRINGfree`
- `EVPideaofb`
- `ZN5xmrig27cryptonightdoublehashasmLNS9Algorithm2ldE16ELNS8Assembly2ldE3EEEvPKhmPhPP15cryptoni`
- `SSLCTXgetverifydepth`
- `osslstatemclientwritetransition`
- `ZTIN9gnucxx13stdiofilebufcSt11chartraitslcEEE`
- `ZNKsblWSt11chartraitswESalwEE7MiendEv`
- `EVPaes128_cfb128`
- `SEEDsetkey`
- `uvloopalive`
- `ZNS77cxx1115basicstringbufcSt11char_traitslcESalcEE6setbufEPcl`
- `hwlocbitmapfromithulong`
- `SSL_shutdown`
- `ZTlSt13basicistreamlWSt11char_traitsWEE`
- `ZNS88timegetlcSt19istreambufiteratorlcSt11chartraitslcEEED1Ev`
- `ZNS113basicfilebufWSt11chartraitswEE4swapERS2`
- `customextparse`
- `ZTlNS7_cxx118messageswEE`
- `PEMwritePKCS8`
- `_ZNK5xmrig9JsonChain9getObjectEPKc`
- `uvudpset_broadcast`
- `CryptonightR_instruction108`
- `X509CRLup_ref`
- `_ZNS9exceptionD0Ev`
- `_ZTVN5xmrig13FillAesKernelE`
- `ZNS113basicfilebufWSt11chartraitswEE14MgetextposER11mbstatet`
- `CryptonightR_instruction143`
- `PKCS7printctx`
- `ZNS88timeputlcSt19ostreambufiteratorlcSt11chartraitslcEEE2idE`

- *ZNSt13basicstreamlcSt11chartraitslcEEC2EOS2*
- *ZNSt11rangeerrorD2Ev*
- *CryptonightR_instruction227*
- *_cxathrowbadarraynewlength*
- *SSLCTXsetsrpusername*
- *CRYPTOoccm128tag*
- *PKCS12setupmac*
- *ZNSt8iosbase3ateE*
- *ZNSt7cxx1112basicstringlcSt11char_traitslcESalcEE4rendEv*
- *_ZNSt5ctypelwED0Ev*
- *SSLsettmpdhcallback*
- *BN_lshift*
- *SCTset1signature*
- *_ZNSolsEe*
- *i2dPKCS8PRIVKEYINFO_bio*
- *ssl3alertcode*
- *ZNK5xmrig7ThreadsINS10CpuThreadsEE7isEmptyEv*
- *BNGF2mmod_inv*
- *DHtestflags*
- *ZThn24N5xmrig5MinerD1Ev*
- *httpmoname*
- *ZNSt16invalidargumentC1ERKNSt7_cxx1112basicstringlcSt11char_traitslcESalceEE*
- *ZNSt6vectorINS5xmrig10CudaDeviceESalS1EE19MemplacebackauxlS1EEEvDpOT*
- *SSLaddssl_module*
- *ZN5xmrig22AstroBWTSalsa20Kernel7enqueueEP17clcommand_queueemm*
- *ZSt4endlwSt11chartraitslwEERSt13basicstreamITT0ES6*
- *ZNSt9basicioslcSt11chartraitslcEE15McacheLocaleERKSt6locale*
- *OBJ_in2nid*
- *uv_getaddrinfo_translate_error*
- *ZNSt8numpunctlwEC2EPS16numpunctcachelwEm*
- *EVPaes256_ccm*
- *ZNSt14Functionbase13BasemanagerINS18detail11AnyMatcherINS17_cxx1112regex_traitslcEELb0ELb0E*
- *X509_digest*
- *X509LOOKUPget_store*
- *hwloctopologydestroy*
- *ZTVN9gnucxx18stdiosyncfilebufwSt11char_traitslwEEE*
- *d2iOCSPRESPID*
- *ERRloadASN1_strings*
- *ZNKSt7numgetlwSt19istreambufiteratorlwSt11chartraitslwEEE14MextractintB5cxx11ljEES3S3SRSt*
- *osslstatemclientmaxmessage_size*
- *ZN5xmrig21cryptonightquadhashLNS9Algorithm2ldE4ELb0EEEvPKhmPhPP15cryptonight_ctxm*
- *OCSPREQINFOnew*
- *ZN5xmrig3Api4execERNS11ApiRequestE*
- *ZN5xmrig10OclThreadsC2ERKN9rapidjson12GenericValueINS14UTF8lcEENS119MemoryPoolAllocatorINS112Crt*
- *ASYNCiscapable*
- *ZN5xmrig10BaseConfig10setVerboseERKN9rapidjson12GenericValueINS14UTF8lcEENS119MemoryPoolAllocator*
- *ZNSt15basicstreambufwSt11chartraitslwEE7seekposES14fp0S11mbstatetES13losOpenmode*
- *ZNSt5ctypelcEC1EP15localestructPKtbn*
- *ZN5xmrig27cryptonightdoublehashmlNS9Algorithm2ldE8ELNS8Assembly2ldE3EEEvPKhmPhPP15cryptonig*
- *ZNSt20badarraynewlengthD0Ev*
- *_ZNSt8numpunctlwE2idE*
- *CryptonightR_instruction81*
- *ZNKSt7numputlcSt19ostreambufiteratorlcSt11chartraitslcEEE3putES3RS18iosbasecd*
- *ZT1St14overflowerror*
- *ZN9rapidjson13GenericReaderINS4UTF8lcEES2NS12CrtAllocatorEE11ParseNumberLj160ENS_19GenericStrin*
- *_ZN5xmrig10OclBackend4stopEv*
- *d2iX509CRL_bio*
- *_ZN5xmrig6BufferC1Em*
- *X509NAMEENTRY_dup*
- *SRPVBASEget1byuser*
- *_ZNK5xmrig10ApiRequest9rpcMethodEv*
- *_ZTVN5xmrig10MemoryPoolE*
- *ZZN5xmrig6Handle11deleteLaterIP11uvsignalsEEvTENKUIP11uvhandlesEcIES6*
- *ZNSt6vectorlhSalhEE17MdefaultappendEm*
- *ZN5xmrig24Blake2bInitialHashKernel7setArgsEP7clmemS2*
- *X25519publicfrom_private*

- *ZTSSt17moneypunctbynameLb1EE*
- *ZNKSt7cxx1112basicstringlcSt11char_traitslcESalcEE6lengthEv*
- *ZThn8N5xmrig4BaseD1Ev*
- *ZNSSt7cxx1110moneypunctlcLb0EEC1EPSt18moneypunctcachelcLb0EEEm*
- *EVPKEYCTX_ctrl*
- *OPENSSLinstrumentbus2*
- *_ZNSs6insertEmPKcm*
- *ZNSSt15messagesbynamelcED0Ev*
- *ZNSSt6vectorlN5xmrig11OclPlatformESaIS1EE19MemplacebackauxlJRmRKP15clplatformidEEEvDpOT*
- *ASN1BI/TSTRING_free*
- *ZTVNSSt7cxx1117moneypunctbynameLb0EEE*
- *ZN5xmrig21cryptonightquadhashlLNS9Algorithm2IdE7ELb1EEEEvPKhmPhPP15cryptonight_ctxm*
- *_ZNSSt6thread4joinEv*
- *_ZNSSt10moneypunctlcLb1EEC1Em*
- *_ZN5xmrig4HttpC2Ev*
- *ZTVNSSt6thread5implSt12BindsimplelFPFvPN5xmrig9RxDatasetEjPKvES4_jPvEEEE*
- *CryptonightRinstructionmov64*
- *_ZN5xmrig10AutoClientD0Ev*
- *ZTINSSt7_cxx117collatelcEE*
- *_ZN5xmrig10BaseConfig6kTitleE*
- *SSLCTXsetnotresumablesessioncallback*
- *SCTset1log_id*
- *hwlocdistancesgetbyname*
- *ZNSSt23mersennetwister_engineImLm32ELm624ELm397ELm31ELm2567483615ELm11ELm4294967295ELm7ELm263692864*
- *ZNSSt13basicostreamlwSt11char_traitslwEE5flushEv*
- *NETSCAPESPKACnew*
- *hwloctopologydiffloadxmlbuffer*
- *BIOMethgetreadex*
- *_ZNK5xmrig9CpuWorkerLm2EE6memoryEv*
- *ZNSSt3V216generic_categoryEv*
- *ZTVSt14basicofstreamlwSt11char_traitslwEE*
- *ZNSSt8iosbase5fixedE*
- *uvpipepending_instances*
- *ZNSSt15timeputbynamelcSt19ostreambufiteratorlcSt11char_traitslcEEED1Ev*
- *ECPOINTmul*
- *ASN1TIMEprint*
- *ZNSSt7cxx1112basicstringlcSt11chartraitslcESalcEE5eraseEN9gnucxx17_normaliteratorlPcS4_EES8*
- *ZNSSt6vectorlN5xmrig9DnsRecordESaIS1EED2Ev*
- *BIOMethget_read*
- *hwlocexportobjuserdatabase64*
- *BIOADDRRawaddress*
- *ZN5xmrig7NvmlLib6assignERSt6vectorlNS10CudaDeviceESaIS2_EE*
- *ZNSSt7cxx1112basicstringlwSt11char_traitslwESalwEE7reserveEm*
- *_ZN5xmrig10CudaConfig14setDevicesHintEPKc*
- *NOTICEREF_free*
- *ZN5xmrig14CnBranchKernel7enqueueEP17clcommandqueuejmm*
- *CryptonightRinstructionmov213*
- *bignumffdhe2048_p*
- *ZN5xmrig10OclContextC2ERKNS9OclDeviceE*
- *ZTTNSSt7cxx1118basicstringstreamlcSt11char_traitslcESalcEEE*
- *bnmulrecursive*
- *ZN5xmrig16FailoverStrategy17onVerifyAlgorithmEPKNS7IClientERKNS_9AlgorithmEPb*
- *_ZNSi7getlineEPclc*
- *BN_bn2binpad*
- *ZNK5xmrig10CpuBackend6toJSONERN9rapidjson15GenericDocumentlNS14UTF8lcEENS1_19MemoryPoolAllocatorlN*
- *_ZN7randomx10CompiledVmLb0EEEnwEmPv*
- *CryptonightRinstructionmov68*
- *ZNSSt18moneypunctcachelcLb1EED0Ev*
- *_ZNSs6insertEmRKsS*
- *randomxcalculatehash_first*
- *ZNSSt7cxx1112basicstringlwSt11char_traitslwESalwEE6appendEPKwm*
- *tlsdecryptticket*
- *ZNSSt7cxx1115numpunctbynamelcEC2ERKNS12basicstringlcSt11char_traitslcESalcEEEm*
- *EVParia192_cfb8*
- *CryptonightR_instruction181*
- *bngenerator2*

- *ZNSt13basicstreamlwSt11char_traitslwEED1Ev*
- *ZNK10cxxabiv121vmiclassstypeinfo20dofindpublicsrcEIPKvPKNS17classstypeinfoES2_*
- *BNnumbits_word*
- *SSLSESSIONget0ticketapdata*
- *ZNK5xmrig12MinerPrivate11getHashrateERN9rapidjson12GenericValueINS14UTF8lcEENS1_19MemoryPoolAlloca*
- *SSLSESSIONup_ref*
- *ZNSt7cxx1119basicstringstreamlwSt11chartraitslwESalwEE4swapERS4*
- *i2dDISTPOINT*
- *ZNSt7cxx1112basicstringlcSt11chartraitslcESalcEEC2EOS4RKS3_*
- *_ZNKSt10moneypunctlwLb1EE8groupingEv*
- *ZNSt7cxx1112basicstringlwSt11chartraitslwESalwEE18Mconstructaux_2Emw*
- *SSLCTXsetpskserver_callback*
- *ZNK5xmrig5Pools7isEqualERKS0*
- *ZN5xmrig26AstroBWTSHA3InitialKernel7setArgsEP7clmemijS2_*
- *ZTtSt12ctypebynameIcE*
- *_ZN5xmrig6Client7onCloseEv*
- *ZNSt7_cxx1110moneypunctlcLb0EEC1Em*
- *ZNKSt10moneypunctlcLb1EE13thousandssepEv*
- *d2i_DSAPrivateKey*
- *ZNSt9moneygetlwSt19istreambufiteratorlwSt11chartraitslwEED1Ev*
- *d2iPKCS12SAFE BAG*
- *SSL_version*
- *X509STOREget_cleanup*
- *_ZGVNSt10moneypunctlcLb1EE2idE*
- *ZNSt13basicfilebufIcSt11chartraitslcEE4openERKNSt7cxx1112basicstringlcS1SalcEEEST13los_Openm*
- *OPENSSL_rdtsc*
- *X509getdefaultcertdir_env*
- *uvcheckinit*
- *hwloctopologydiffloadxml*
- *_ZN5xmrig18SinglePoolStrategy4stopEv*
- *ASN1itemex_free*
- *ZNKSt10moneypunctlwLb1EE16donegative_signEv*
- *ASN1T61STRINGnew*
- *ZNK5xmrig12NetworkState13getConnectionERN9rapidjson15GenericDocumentINS14UTF8lcEENS1_19MemoryPoolA*
- *uvosenviron*
- *ZN9rapidjson13GenericReaderINS4UTF8lcEES2NS12CrtAllocatorEE10ParseValueLj0ENS_19GenericStringSt*
- *ZNSt8detail9CompilerINSt7_cxx1112regextraitslcEEE6M_popEv*
- *SCTCTXfree*
- *_ZNK5xmrig10CudaDevice5clockEv*
- *uv_gettimeofday*
- *_ZN5xmrig11CudaBackend11printHealthEv*
- *DESecbencrypt*
- *ECGROUPhewfromecpkparameters*
- *_ZN5xmrig9TcpServer4bindEv*
- *ZNSt8detail9CompilerINSt7_cxx1112regextraitslcEEE33MininsertcharacterclassmatcherLb1ELb1EE*
- *d2i_IPAddressRange*
- *SSLset1host*
- *ZNSt7cxx1112basicstringlwSt11chartraitslwESalwEE6assignEST16initializerlistwE*
- *SSLgetsrp_username*
- *ZThn24N5xmrig14DonateStrategy14onLoginSuccessEPNS_7IClientE*
- *ZNSt13basicfstreamIcSt11char_traitslcEED2Ev*
- *ssl_md*
- *ZGVNSt7_cxx117collateIcE2idE*
- *_ZTVN5xmrig3AppE*
- *ZNSt6locale18SinitializeonceEv*
- *uvldlestop*
- *ZNSt7cxx1119basicstringstreamlwSt11chartraitslwESalwEE4swapERS4*
- *_ZN5xmrig16SelfSelectClient13setRetryPauseEm*
- *_ZN5xmrig3Cpu7releaseEv*
- *ZThn8N5xmrig5MinerD1Ev*
- *ZSt8uniqueIN9gnucxx17normaliteratorIPcSt6vectorIcSalcEEEEENS05ops19ltrequaltoiterEET*
- *_ZN5xmrig13OclSharedData11resumeDelayEm*
- *X509REVOKEDset_serialNumber*
- *d2iPKCS7fp*
- *PEMX509INFO_read*
- *ZNSt6vectorISt4pairINS7_cxx1112basicstringlcSt11chartraitslcESalcEEES6ESaIS7_EED1Ev*

- CryptonightR_instruction245
- BLAKE2s_Update
- BIOgetdata
- ZNK5xmrig7ThreadsINS11CudaThreadsEE3getERKNS_9AlgorithmEb
- CryptonightRinstructionmov60
- ENGINEgetloadprivkeyfunction
- RSAsefflags
- ZNKSblwSt11chartraitslwESalwEE7compareEmmPKwm
- CryptonightR_instruction78
- ZNST6thread5impllSt12BindsimpleIFPFvPN5xmrig20RxNUMAStoragePrivateEjbbES4_jbbEEED1Ev
- ZThn16NSt13basicfstreamlCSt11chartraitslcEED1Ev
- randpooladd
- BNnistmod_192
- OSSSTORELOADERget0scheme
- X509set1notAfter
- ZNST12basicfilelcE5closeEv
- ZNST7cxx1114collatebynamelcED0Ev
- EVP_CIPHERmethgetgetasn1params
- ZNKSt7cxx118timegetlcSt19istreambufiteratorlcSt11chartraitslcEEE21MextractviaformatES4S4
- SCTset0extensions
- ZSt7getlinewSt11chartraitslwESalwEERSt13basicistreamlTT0ES7RSblS4S5T1_E
- ZNST14basicostreamlwSt11char_traitswEEC2Ev
- ZSt9findifN9gnucxx17normaliteratorlPKN5xmrig6StringEST6vectorlS3SalS3EEEEENS05ops16l
- ZNST15basicstreambufcSt11char_traitslcEE4syncEv
- _ZN5xmrig9RxDatasetD2Ev
- uvtcpclose_reset
- ZNST7cxx1112basicstringlwSt11chartraitslwESalwEE12AllociderC1EPwRKS3
- CryptonightRinstructionmov199
- rx_blake2b
- EVPrc2ecb
- dtls1defaulttimeout
- CryptonightRinstructionmov156
- X509v3getext
- X509REVOKEDset_revocationDate
- hwlocgetthread_cpubind
- _ZNSt7collatelwED2Ev
- ECPOINTsetaffinecoordinates_GF2m
- X509get0reject_objects
- ZNST7cxx1112basicstringlwSt11chartraitslwESalwEE9pushbackEw
- lutDec0
- EVP_PKEYsign_init
- ZN5xmrig4Json8getArrayERKN9rapidjson12GenericValueINS14UTF8lcEENS119MemoryPoolAllocatorINS112Crt
- ZNST15basicstreambufwSt11chartraitslwEE7seekoffElSt12losSeekdirSt13los_Openmode
- ZNST7cxx1115basicstringbufcSt11chartraitslcESalcEEC2EOS4ONS414xferbufptrsE
- ECDSA_sign
- X509CRLnew
- cpuffagshas_xop
- Ulmethodgetdatadestructor
- ZNSblwSt11chartraitslwESalwEE12AllociderC1EPwRKS1_
- ZN5xmrig21cryptonightquadhashlLNS9Algorithm2ldE14ELb1EEEvPKhmPhPP15cryptonight_ctxm
- ZNKSt7codecvtlDsc11mbstatetE10dounshiftERS0PcS3RS3
- d2iECPRIVATEKEY
- i2dPKCS8bio
- OPENSSLskdeep_copy
- BNCTXstart
- ZT1St17moneypunctbynameLb0EE
- i2dSSLSESSION
- ZTVSt15timegetbynamelwSt19istreambufiteratorlwSt11char_traitslwEEE
- ZZN5xmrig6Handle11deleteLaterlP13uvfseventsEEvTENKUIP11uvhandlesEcIES6_
- hwlocshmemtopology_write
- ZNKSt25codecvttutf8utf16baseIDsE13domaxlengthEv
- ZNKSt7cxx1110moneypunctlcLb0EE13doneg_formatEv
- ZNST7cxx1112basicstringlcSt11chartraitslcESalcEEaSEOS4
- BIOADDRINFOfree
- Camelliasetkey
- ZNKSt7collatelwE10docompareEPKwS2S2S2_

- X509get0authority_serial
- ecGF2msimple_cmp
- CryptonightRinstructionmov195
- CRYPTOgcm128decrypt_ctr32
- BIOnewfile
- _ZN5xmrig9DnsRecordC1EPK8addrinfo
- ZNKSt7cxx1112basicstringlwSt11char_traitslWESalwEE7compareEPKw
- OCSPSINGLERESPget_ext
- ZNSt7cxx1112basicstringlcSt11chartraitslcESalcEE13MsetlengthEm
- i2oSCTLIST
- SCTnewfrom_base64
- SSLgetshutdown
- CryptonightRinstructionmov152
- uvtcpkeepalive
- ERRloadPKCS12_strings
- ZTtSt9moneyputlwSt19ostreambufiteratorlwSt11chartraitsWEEE
- X509NAMEadentryby_OBJ
- _ZN7randomx10CompiledVmLb1EED1Ev
- _ZN5xmrig16CudaKawPowRunnerD0Ev
- ZNSt6vectorlN5xmrig9JobResultESaIS1EE19MemplacebackauxlJRKNS03JobERjRPhEEEEvDpOT
- ZNSt19SpcounteddeleterlPNSt6thread5ImpllSt12BindsimplelFPFvPvEPN5xmrig6ThreadlNS613OclLaunch
- ZstrslwSt11chartraitslWESalwEERSt13basicistreamlTT0ES7RNSi7_cxx1112basicstringlS4S5T1_EE
- ENGINEregisterall_EC
- ZNSt8iosbase7failureB5cxx11C1ERKNSi7_cxx1112basicstringlcSt11char_traitslcESalcEEE
- EVPaes192_ccm
- _ZNK5xmrig8RxConfig7nodesetEv
- ZN5xmrig10AutoClient6submitERKNS9JobResultE
- uvtcpsimultaneous_accepts
- ECGROUPgetcurvename
- ZNSt17moneypunctbynameclb0EEC1EPKcm
- X509checkca
- ZThn8N5xmrig3AppD0Ev
- _ZN7randomx18InterpretedLightVmLb0EE15datasetPrefetchEm
- BNCTXget
- ZNSt13facetshims14messagesgetlwEEvSt17integralconstantlB1EEPKNSt6locale5facetERNSt12any
- ZN7randomx26SuperscalarInstructionInfo7IADDC9E
- ZNSt13facetshims17collatecomparelwEEiSt17integralconstantlB1EEPKNSt6locale5facetEPKTS9S9
- ZNKSt19codecvutf8baseIDse6dooutER11mbstateIPKDsS4RS4PcS6RS6_
- ZStpllwSt11chartraitslWESalwEESbITT0T1ES3RKS6_
- X509VALnew
- uv_getpwuidr
- POLICYCONSTRAINTSnew
- BUFMEMnew_ex
- uvrwlockwlock
- X509REQsetextensionids
- SHA3_absorb
- bnsetwords
- OCSPSINGLERESPgetextby_critical
- SSLCIPHERgethandshakedigest
- EVP_CIPHERCTXrandkey
- ZN7randomx7slot10E
- PKCS7setcipher
- ZNSt6vectorlNSt7cxx1112regextraitslcE10RegexMaskESaIS3EE19MemplacebackauxlIRKS3EEEEvDpOT
- _ZNK5xmrig10BaseClient4poolEv
- ZNSt15basicstreambufcSt11chartraitslcEE8inavailEv
- RSAsecuritybits
- ZTtSt10moneybase
- _ZN5xmrig11HttpsClientD2Ev
- ZSt9usefacetlSt10moneypunctlwLb1EEERKT_RKSt6locale
- ecGFpmontgroupinit
- ASN1TIMEset
- SXNETgetfid_asc
- EVPPKEYUp_ref
- tlsv13server_method
- _ZN5xmrig12HttpResponseC2Emi

- *ZThn8N5xmrig7Network8onActiveEPNS9IStrategyEPNS7IClientE*
- *osslstatemserverprework*
- *GENERALNAMEset0_othername*
- *ascii_isdigit*
- *ACCESSDESCRIPTIONit*
- *ZNS7cxx1112basicstringlwSt11chartraitslwESalwEEC2ERKS4mm*
- *argon2i_ctx*
- *ZNS7cxx1115timegetbynamelwSt19istreambufiteratorlwSt11char_traitslwEEEE1Ev*
- *ZNKSt7codecvtlDic11mbstatetE13domaxlengthEv*
- *CryptonightR_instruction74*
- *ZNS79basioslclSt11chartraitslclEE5rdbufEPSt15basicstreambuficS1_E*
- *ZTIS720codecvttf16_baselwE*
- *_ZN5xmrig3ApiD2Ev*
- *ZNS76vectorlN5xmrig9CpuThreadESaIS1EE19MemplacebackauxJRKS1EEEvDpOT*
- *SSLCTXadd_session*
- *_ZN5xmrig10BaseClient13setRetryPauseEm*
- *_ZN5xmrig17OclAstroBWTRunnerD0Ev*
- *uv_platforminvalidate_fd*
- *ZNS716invalidargumentC2EPKc*
- *SHA1_Final*
- *ASN1VISIBLESTRINGfree*
- *CryptonightRinstructionmov3*
- *EVP_PKCS82PKEY*
- *_ZN7randomx16AlignedAllocatorlLm64EE10freeMemoryEPvm*
- *ERRloadTS_strings*
- *ZNS77cxx1112basicstringlclSt11chartraitslclESalclEE7replaceEN9gnucxx17_normaliteratorlPcS4_EE*
- *EVPcamellia256_cfb1*
- *ENGINEsetdefault*
- *_ZNSi6sentryC1ERSib*
- *ASN1STRINGset*
- *ZNS77cxx1119basicstringstreamlwSt11chartraitslwESalwEEC2ERKNS12basicstringlwS2S3EESt13los*
- *i2dADMISSIONSYNTAX*
- *X509_sign*
- *SSLverifyclientposthandshake*
- *_ZNKSs4cendEv*
- *ZNS712covstringC1EOS_*
- *_ZN7randomx6VmBaselLb1EE13setScratchpadEPb*
- *X509STORECTXget0chain*
- *osslstorefiledetachpembioint*
- *SSLCTXsetnextprotoselectcb*
- *PEMwritebioX509REQ_NEW*
- *ZNKsblwSt11chartraitslwESalwEE16find/astnot_ofEPKwmm*
- *ZTVNS7cxx1114collatebynamelwEE*
- *_ZN5xmrig7FileLog5printEiPKcmmb*
- *ASN1TIMEto_generalizedtime*
- *SSLCTXsetinfocallback*
- *bio_cleanup*
- *pqueue_new*
- *_ZN5xmrig10CudaWorker5startEv*
- *X509STORECTXget0policy_tree*
- *ZNS77cxx1117moneypunctbynamelwLb0EEC2ERKNS12basicstringlclSt11char_traitslclESalclEEEEm*
- *ZN7randomx26SuperscalarInstructionInfoC2ILm3EEEEPKcNS26SuperscalarInstructionTypeERAT_KNS7MacroOp*
- *EVPKEYverify_recover*
- *ZNS713basicfilebuficSt11char_traitslclEE5closeEv*
- *_ZTVSt10moneypunctlclLb1EE*
- *BIOADDRfamily*
- *ENGINEregisterall_RSA*
- *ZNS77cxx1112basicstringlclSt11chartraitslclESalclEE7replaceEmmRKKS4mm*
- *ZNS78numpunctlclEC2EP15localestructm*
- *_ZN5xmrig12NetworkState9scaleDiffERM*
- *ZN9gnucxxeqIPcSsEEbRKNS17normaliteratorlTT0EEES7_*
- *X509VERIFYPARAMclearflags*
- *OSSLSTOREINFOnewPARAMS*
- *EVPKEYget0_hmac*
- *_ZNK5xmrig13OclBaseRunner9deviceKeyEv*
- *sslreplacehash*

- X509STORECTXsetex_data
- d2iNETSCAPECERT_SEQUENCE
- ZN5xmrig27cryptonightsinglehashasmLNS9Algorithm2ldE9ELNS8Assembly2ldE4EEEvPKhmPhPP15cryptonig
- TXTDBfree
- ZNST9basicioslcSt11char_traitsEE5imbueERKSt6locale
- httparserexecute
- EVP_EncryptUpdate
- ZNST15basicstreambufwSt11char_traitsEE8pubimbueERKSt6locale
- _ZN5xmrig6Client5closeEv
- CRYPTOccm128setiv
- WHIRLPOOL_Update
- RSApaddingaddPKCS1PSS
- _ZNSt8messagesEC2Em
- ZNST16numpunctcachelcE8McacheERKSt6locale
- ZNST7cxx1112basicstringlwSt11chartraitslwESalwEE7replaceEN9gnucxx17_normaliteratorIPws4_EE
- _ZN5xmrig9CpuWorkerLm4EE10consumeJobEv
- DSAget0pub_key
- EVP_DigestSignFinal
- X509checkakid
- hwlocgetapi_version
- _ZN5xmrig9OclKernelD0Ev
- CryptonightR_instruction150
- ZN5xmrig9RxDatasetC1EbbbNS8RxConfig4ModeEj
- ZNKSt7cxx1110moneypunctlwLb1EE13dopos_formatEv
- i2dECPUBKEY_fp
- X509STOREadd_lookup
- SSLreadex
- CryptonightR_instruction195
- i2dOCSPREQINFO
- ZNST9basicioslwSt11chartraitslwEE8setstateEST12los_losestate
- ZNST17moneypunctbynameclb1EEC1ERKSsm
- d2iPKCS7SIGNER_INFO
- ZT1St15timeputbynameclSt19ostreambufiteratorlcSt11char_traitsEEEE
- i2dDSAPrivateKeybio
- RandomX_ArqmaConfig
- ZNST20codecvutf16_baseIDSED2Ev
- ZTVSt17moneypunctbynameLwLb1EE
- SSLCTXsetallowearlydatacb
- ZNST9typeinfoD0Ev
- ZN5xmrig7RxQueueC2EPNS11IRListenerE
- EVP_PBEalg_add
- ECDSA_dsign_ex
- SRP_VBASEnew
- ZNST18conditionvariableC2Ev
- X509EXTENSIONget_critical
- tls13finalfinish_mac
- ZNST7_cxx118messageslwED0Ev
- _ZN5xmrig10BaseConfig7kDryRunE
- ZNST15numpunctbynameclcEC1ERKSsm
- ZNST15basicstreambufcSt11char_traitsEE5imbueERKSt6locale
- ZN5xmrig14DonateStrategy13onJobReceivedEPNS7IClientERKNS3JobERKN9rapidjson12GenericValueINS64UTF
- SHA384_Init
- v3freshestcrl
- randomxvmset_dataset
- _ZNK5xmrig12BasicCpuInfo8packagesEv
- EVP_CIPHERdoallsorted
- ZNST6vectorISt6threadSaIS0EE19MemplacebackauxllIRFvP15randomxdatasetP13randomxcachemmiERS5_S7
- ZThn256N5xmrig11HttpsClientD1Ev
- _ZNSdC1EOSd
- ZTv0n24_NSoD0Ev
- X509STORECTXget0untrusted
- ZNKSt7cxx1110moneypunctlwLb0EE16donegative_signEv
- uv_nexttimeout
- tls1getformatlist
- X509REQINFO_free
- hwloc_xmlimport_diff

- `_ZN5xmrig10CpuBackendD1Ev`
- `uvtcpinit_ex`
- `uvguesshandle`
- `ZNS7_cxx1110moneypunctwLb0EEC1Em`
- `PEMreadDHparams`
- `BNBLINDINGinvert_ex`
- `ZN9gnucxx18stdiosyncfilebufwSt11char_traitsWEE4syncEv`
- `CryptonightRinstructionmov123`
- `ZN5xmrig9OclConfig11setPlatformERKN9rapidjson12GenericValueINS14UTF8lcEENS1_19MemoryPoolAllocatorI`
- `BIO_read`
- `OCSPSIGNATUREfree`
- `BIOsetshutdown`
- `_ZN5xmrig11HttpContext9setHeaderEv`
- `tls13updatekey`
- `ZNS7_cxx1115basicstringbufwSt11char_traitsWESalwEE14xferbufptrsD1Ev`
- `hwloceportobj_userdata`
- `PEMwriteX509REQNEW`
- `ZTIN10cxxabiv120siclasstypeinfoE`
- `_ZNSt8messageslcED1Ev`
- `i2d_ASIdOrRange`
- `CryptonightRinstructionmov191`
- `X509CRLset1_nextUpdate`
- `_ZNSSC2ERKSalcE`
- `RSAGet0multiprimefactors`
- `ZN5xmrig22cryptonightpentahashILNS9Algorithm2ldE3ELb0EEEvPKHmPhPP15cryptonight_ctxm`
- `EVP_CIPHERkey_length`
- `ZTSS23codecvtabstractbaseDsc11mbstatetE`
- `CryptonightR_instruction39`
- `EVPMDmeth_new`
- `X509getissuer_name`
- `RANDDRBGsetreseedinterval`
- `BNGF2mmodmularr`
- `RC2ecbencrypt`
- `i2dX509ALGOR`
- `BIOnewfp`
- `X509STOREgetverifycb`
- `ZZN5xmrig6Handle11deleteLaterIP10uvtimersEEvTENKUIP11uvhandlesEcIES6`
- `RSA_flags`
- `ZNS7_cxx1115messagesbynamecEC1EPKcm`
- `ZNKSt7_cxx1112basicstringlcSt11char_traitscESalcEE8capacityEv`
- `ZNS710ctypebase5printE`
- `OCSPsingleget0_status`
- `ZN7randomx14JitCompilerX868hIXORRERKNS11InstructionE`
- `X509NAMEadd_entry`
- `ZNS715basicstreambufcSt11char_traitscEE7sungetcEv`
- `ZNS78detail9CompilerINSt7_cxx1112regextraitslcEEEE25Minserfbbracket_matcherILb0ELb1EEEEvb`
- `X509OBJECTfree`
- `_ZN5xmrig7NetworkD1Ev`
- `ZNS7blwSt11char_traitsWESalwEE12Sempty_repEv`
- `ZNKSt7numgetcSt19istreambufiteratorlcSt11char_traitscEEEE14MextractintlyEES3S3S3RSt8ios_ba`
- `ZNK7blwSt11char_traitsWESalwEE4backEv`
- `ZNS77_cxx1115basicstringbufwSt11char_traitsWESalwEE9pbackfailEj`
- `ZNKSt7_cxx1119basicstringstreamlwSt11char_traitsWESalwEE5rdbufEv`
- `PEMwritebio_RSAPublicKey`
- `ZNKSt10moneypunctcLb1EE16dopositive_signEv`
- `ZN5xmrig4PoolC2ERKN9rapidjson12GenericValueINS14UTF8lcEENS119MemoryPoolAllocatorINS112CrtAllocat`
- `pemchecksuffix`
- `ZN5xmrig9CpuWorkerLm1EEC1EmRKNS13CpuLaunchDataE`
- `i2d_DHparams`
- `ZNS75ctypepewEC2EP15localestructm`
- `CRYPTOTHREADset_local`
- `sha512256init`
- `PKCS5v2PBE_keyivgen`
- `CryptonightR_instruction113`
- `ZNKSt7_cxx1118timegetlwSt19istreambufiteratorlwSt11char_traitsWEEEE13getmonthnameES4S4RSt8ios`
- `_ZNSS7replaceEmmRKSS`

- *ZNSt7cxx1117moneypunctbyname*lcLb0EEC2EPKcm
- *CryptonightRinstruction*mov159
- *ZNSt18conditionvariable*C1Ev
- *EVP CipherFinalex*
- *_ZN5xmrig6String7toUpper*Ev
- *CryptonightR_instruction*238
- *BN_br2le*binpad
- *_ZN5xmrig4Base5start*Ev
- *ZGVNSt8timeputlwSt19ostreambufiteratorlwSt11chartraitslwEEE2idE*
- *ZStrslcSt11chartraitslcEERSt13basicistreamITT0ES6St13_Setprecision*
- *BNprivrand*
- *ZNSt6thread5implSt12BindsimpleIFSt7MemfnlMN5xmrig7RxQueueEFwEEPS4_EEED0Ev*
- *ZN9gnucxx18stdiosyncfilebuflwSt11chartraitslwEEC2EOS3*
- *DSObind*func
- *ZN5xmrig23cryptonightsinglehashlLNS9Algorithm2ldE10ELb1EEEvPKhmPhPP15cryptonight_ctxm*
- *X509LOOKUPby_alias*
- *ZNSt6vectorlN5xmrig14CudaLaunchDataESaIS1EE7reserve*Em
- *ZINT64_it*
- *ZN5xmrig7ConsoleC2EPNS16IConsoleListenerE*
- *i2dASN1BMPSTRING*
- *ZNSt8timeputlcSt19ostreambufiteratorlcSt11chartraitslcEEED0Ev*
- *WHIRLPOOL*
- *ZNKSt20codecvtutf16baselwE11doencoding*Ev
- *_ZTISi*
- *uv_run*check
- *ASN1_tag2*str
- *ERRloadX509_strings*
- *ZNSt14codecvtbyname*lcc11_mbstatetED0Ev
- *ZNSt7cxx1112basicstringlwSt11chartraitslwESalwEE12MconstructlN9gnucxx17_normaliteratorlP*
- *ZNSt6vectorlNSt7cxx1112basicstringlcSt11chartraitslcESalcEEEESalS5EE19MemplacebackauxllRS5_*
- *EVP PKEYmethsetparam_check*
- *DES_encrypt*3
- *ZNKSt7cxx1112basicstringlcSt11chartraitslcESalcEE12findlast_of*Ecm
- *ZTVSt17moneypunctbyname*lcLb0EE
- *PKCS5pbe2*set
- *X509PUBKEYit*
- *ENGINE_remove*
- *ZTINSi7cxx1119basicostreamamlcSt11char_traitslcESalcEEE*
- *ZNSt7cxx1112basicstringlcSt11char_traitslcESalcEE2at*Em
- *ZNSt12ssostreamC2EOS_*
- *ZTINSi7cxx1119basicostreamamlwSt11char_traitslwESalwEEEE*
- *_ZN5xmrig9CpuWorkerLm2EE8selfTest*Ev
- *o2iSC7LIST*
- *ZNSt9moneygetlwSt19istreambufiteratorlwSt11chartraitslwEEE2idE*
- *ZNSt8RbtreetlN5xmrig6StringESt4pairlKS1S1ESt10Select1stlS4ESt4lesslS1ESaIS4EE8M_erase*EPSt13
- *ZSt20throwdomain_error*PKc
- *ZNKSt7cxx1119moneyputlwSt19ostreambufiteratorlwSt11chartraitslwEEE6doputES4bRSt8ios_basewRKNS*
- *ZNSt12cowstringC2EOS_*
- *ZSt13get*terminatev
- *_ZNK5xmrig9JsonChain8getArray*EPKc
- *ZN5xmrig7ThreadslNS10CpuThreadsEE7disable*ERKNS_9AlgorithmE
- *ZN5xmrig2Rx7dataset*ERKNS3JobEj
- *BIO_connect*
- *ZNSt7cxx1112basicstringlwSt11chartraitslwESalwEE6assign*ERKS4
- *CryptonightR_instruction*251
- *ENGINEget*prev
- *xor_block*
- *SRP Calcx*
- *tlsv13client_method*
- *ZThn8N5xmrig16FailoverStrategy17onVerifyAlgorithmEPKNS7IClientERKNS9AlgorithmEPb*
- *SSLuse*certificate
- *SSLSESSIONget*protocolversion
- *DSAget0*pqg
- *MD5_Transform*
- *CRYPTO_zalloc*
- *_ZN5xmrig13OclBaseRunner15createSubBuffer*Emm

- *EVP*PKEYtype
- *ZSt19throwrange_error*PKc
- *uvfsreadlink*
- *EVP*PKEYgetattrcount
- *d2i*RSAPUBKEY_fp
- *X509*PKEYfree
- *ZNSt14overflowerror*C1ERKSs
- *BI*Omethnew
- *X509EXTENSION*get_object
- *ZNSt13basicfilebuf*lcSt11chartraitslcEEC2EOS2
- *SSL*CTXsetsrpstrength
- *ZN7randomx14JitCompilerX868hiROLRERKNS11InstructionE*
- *X509CERTAUX_free*
- *ZNSoC1EPSt15basicstreambuf*lcSt11char_traitslcEE
- *RAND_status*
- *BASICCONSTRAINTS*it
- *ZTISt9basicioslc*St11char_traitslcEE
- *EVP*Digestlnitex
- *_ZNSt6locale5facetD2Ev*
- *ZTINS7cxx118timeget*lcSt19istreambufiteratorlcSt11chartraitslcEEEE
- *ZN7randomx7MacroOp6RomE*
- *EVP*PKEYcopy_parameters
- *ZNKSt7cxx1110moneypunctlcLb1EE16dodecimal_pointEv*
- *ZNSt11logicerror*D0Ev
- *ZNKSt7cxx119moneyput*lcSt19ostreambufiteratorlcSt11chartraitslcEEEE6doputES4bRSt8ios_basecRKNS
- *ZNSblwSt11chartraitslwESalwEEC1EPKwmRKS1_*
- *X509setserialNumber*
- *ZN5xmrig12FetchRequestC1E11httpmethodRKNS6StringEtS4bbPKcmS6_*
- *ZNSt16numpunctcachelc*EC2Em
- *EVP*MDCTX_new
- *ENGINE*getEC
- *ZGVNSt7_cxx117collatelwE2idE*
- *CRYPTO*securefree
- *X509EXTENSION*get_data
- *ZTIS15timeputbyname*lwSt19ostreambufiteratorlwSt11char_traitslwEEE
- *ZNSt7cxx1115basicstringbuf*lcSt11chartraitslcESalwEE17MstringbufninitEst13losOpenmode
- *_ZN5xmrig10CudaConfig8generateEv*
- *ASN1BITSTRING_it*
- *SSL*CTXsetdefaultverify_paths
- *ZN5xmrig4Json7getUIntERKN9rapidjson12GenericValueINS14UTF8lcEENS119MemoryPoolAllocatorINS112CrTA*
- *ZN5xmrig23cryptonighttriplehashILNS9Algorithm2ldE3ELb1EEEvPKhmPhPP15cryptonight_ctxm*
- *SipHashsethash_size*
- *uv__preadv*
- *randdrbg*restart
- *ZStslwSt11chartraitslwESalwEERSt13basicstream/TT0ES7RKNS7_cxx1112basicstringIS4S5T1_EE*
- *_ZN5xmrig18CudaAstroBWTRunnerD0Ev*
- *OSSLSTOREINFO*get1PARAMS
- *ZNKSt7cxx1110moneypunctlcLb1EE16donegative_signEv*
- *ZNKSt8detail15BracketMatcherINS7cxx1112regextraitslcEELb1ELb1EE8MapplyEcSt17integralconst*
- *ZNKSt7cxx118messageslwE7doopenERKNS12basicstringlcSt11char_traitslcESalwEERKSt6locale*
- *ZN5xmrig22cryptonightpentahashILNS9Algorithm2ldE10ELb0EEEvPKhmPhPP15cryptonight_ctxm*
- *OSSLSTORE*evctrl
- *shadowDES*checkkey
- *CTLOG_free*
- *_ZN5xmrig9RxDataset6setRawEPKv*
- *X448public*from_private
- *SSL*getversion
- *_ZN5xmrig6ConfigD0Ev*
- *ZNSt15exceptionptr13exceptionptr4swapERS0*
- *dtls1dowrite*
- *sendcertificate*request
- *CRYPTO*secureallocated
- *BNBLINDING*invert
- *tlsconstruct*ctos_cookie
- *OBJfindsigid_algs*
- *X509PUBKEY*get0

- *ZNSt8RbtreeImSt9IdentityImES4lessImESalmEE8MeraseEPSt13Rbtree_nodemE*
- *_ZN5xmrig6TlsGen8generateEPKc*
- *tlshandlealpn*
- *d2iDSAPUBKEY_bio*
- *_ZNK5xmrig9CpuWorkerLm5EE9intensityEv*
- *randdrbgget_entropy*
- *ASN1itemd2i_bio*
- *CryptonightRtemplatedouble_part3*
- *ZNSt6vectorIN5xmrig9OclThreadESaIS1EED1Ev*
- *ZNSt13basicstreamlwSt11char_traitswEErsERj*
- *_ZN5xmrig7Network11execCommandEc*
- *_ZN5xmrig6Client9handshakeEv*
- *SRPVBASInit*
- *ZNKSt9moneygetlcSt19istreambufiteratorlcSt11char_traitslcEEE6dogetES3S3bRSt8iosbaseRSt12los*
- *ZNKSt7numgetlwSt19istreambufiteratorlwSt11char_traitswEEEE3getES3S3RSt8iosbaseRSt12los_ostat*
- *EVP_VerifyFinal*
- *i2dPKCS12SAFE BAG*
- *EVPDigestFinalex*
- *ZNSt7cxx1112basicstringlcSt11char_traitslcESalcEE7reserveEm*
- *BIO_pop*
- *CryptonightRinstructionmov27*
- *ZNSt8iosbase7failureB5cxx11D2Ev*
- *ENGINEregisterpkeyasn1meths*
- *ZNSt10moneypunctlcLb0EEC1EPSt18moneypunctcachelcLb0EEEm*
- *ECPOINTclear_free*
- *_ZNSt8numpunctlwED2Ev*
- *ZN7randomx26SuperscalarInstructionInfo8IMULRCPE*
- *BNmodexpmontword*
- *tls1checkchain*
- *_ZN7randomx14JitCompilerX86C1Ev*
- *OCSPrespget0_id*
- *ZNSt19SpcounteddeleterIPNS6thread5ImplSt12BindsimpleIFPFvPvEPN5xmrig6ThreadINS613OclLaunch*
- *SSLCTXsetrecordpaddingcallbackarg*
- *ZNSt15timeputbynamelwSt19ostreambufiteratorlwSt11char_traitswEEED1Ev*
- *ZNSt7_cxx117collatelcED1Ev*
- *ZN5xmrig23cryptonightdoublehashlINS9Algorithm2ldE3ELb0EEEvPKhmPhPP15cryptonight_ctxm*
- *CryptonightRtemplatepart2*
- *NCONF_load*
- *ZN5xmrig5TitleC2ERKN9rapidjson12GenericValueINS14UTF8lcEENS119MemoryPoolAllocatorINS112CrtAlloca*
- *OPENSSL_buf2hexstr*
- *ZNKSt7cxx1112basicstringlcSt11char_traitslcESalcEE6substrEmm*
- *dtls1doubletimeout*
- *ECGROUPorder_bits*
- *uvfsreaddir*
- *X509REVOKEDgettextcount*
- *_ZNSt6localeD2Ev*
- *ZTVSt13basicstreamlwSt11char_traitswEE*
- *X509timeadj_ex*
- *ZNKSt7cxx1110moneypunctlcLb0EE14dofrac_digitsEv*
- *uvfschmod*
- *CryptonightR_instruction191*
- *ZN5xmrig10BaseClient7setPoolERKNS4PoolE*
- *EVPrc240_cbc*
- *ZNKSt8timegetlwSt19istreambufiteratorlwSt11char_traitswEEEE3getES3S3RSt8iosbaseRSt12los_osta*
- *uvfsstat*
- *d2i_DSAParams*
- *ZNKSt7cxx1112basicstringlwSt11char_traitslwESalwEE5beginEv*
- *BF_decrypt*
- *ZNKSt7cxx118timegetlwSt19istreambufiteratorlwSt11char_traitswEEEE24MextractwdayormonthES4*
- *ZNSt8RbtreeIN5xmrig6StringEST4pairIKS1NS010OclThreadsEESt10Select1stIS5EST4lessIS1ESaIS5_EE1*
- *ZTSS19codecvttutf8_baselwE*
- *ZNSt23mersennetwister_engineImLm32ELm624ELm397ELm31ELm2567483615ELm11ELm4294967295ELm7ELm263692864*
- *CryptonightR_instruction31*
- *EVPaes128_cbc*
- *_ZN5xmrig6BufferC2Em*
- *X509STOREsetcertctrl*

- *ZNSt13basicistream*lwSt11char_traitslwEErsERf
- PEM_write
- *ZN5xmrig28oclgenerickawpowgenerator*ERKNS9OclDeviceERKNS9AlgorithmERNS_10OclThreadsE
- RECORDLAYERwrite_pending
- ENGINEgetloadpubkeyfunction
- *ZNSt7cxx1112basicstringlcSt11chartraitslcESalcEEC1IN9gnucxx17_normal*iteratorlPcS4EEvEETS
- *ZN7random*mx14JitCompilerX868hIMULRERKNS11InstructionE
- uv_platformloop_delete
- *ZTSS17codecvtlwc11mbstatet*E
- EVP_PKEYassign
- sslclearcipher_ctx
- IDEA_encrypt
- *ZNSt13basicistream*lwSt11chartraitslwEE6sentryC2ERS2b
- X509V3addvalue_bool
- d2i_DIRECTORYSTRING
- *ZNSt7cxx1110moneypunctlclb1EEC2EP15/ocal*estructPKcm
- X509setproxy_pathlen
- EC_GROUPcheck
- ENGINE_free
- *ZNKSt7cxx1112basicstringlcSt11chartraitslcESalcEE17findfirstnotof*ERKS4_m
- *ZTSS15basicstreambuf*lcSt11char_traitslcEE
- EVP_PKEYmethgetctrl
- policynodecmp_new
- SSLusecertificate_file
- ENGINEloadbuiltin_engines
- *ZNSt28atomicfutexunsignedbase19Mfutex*notifyallEPj
- *ZNKSt7cxx1112regex*traitslcE7isctypeEcNS110RegexMaskE
- CRYPTO_strndup
- *ZTIN10cxxabiv117*classtype_infoE
- *ZN5xmrig6KPHash9calculate*ERKNS7KPCacheEjRA32KhmA8jS8_
- *ZNKSt7numget*lwSt119istreambufiteratorlwSt11chartraitslwEEE3getES3S3RSt8iosbaseRSt12los_lostat
- *_ZN5xmrig20RxNUMA*StoragePrivate14createDatasetsEbb
- ASN1ENUMERATEDget
- uvfsrename
- Ulgetex_data
- i2dX509CRL_bio
- *ZN5xmrig15OclKawPowRunner20job*EarlyNotificationERKNS3JobE
- EVPdesede3_ofb
- *ZNSt4pairlKN5xmrig6StringENS011Cuda*ThreadsEED1Ev
- *ZTVSt15timegetbyname*lcSt119istreambufiteratorlcSt11char_traitslcEEE
- *ZTV0n24NSt7cxx1119basicstringstream*lwSt11char_traitslwESalwEED0Ev
- *ZNKSt7cxx1112basicstringlcSt11char_traitslcESalcEE5rfind*EPKcm
- *tlsprocessendofearly_data*
- CryptonightRinstructionmov12
- EVPdesede3_cbc
- osslstoreget0loaderint
- *_ZNK5xmrig16Self*SelectClient10tlsVersionEv
- *_ZNSs4swap*ERSs
- OBJ_obj2txt
- *ZTVSt20codecvtlutf16_base*DiE
- *_ZTVN5xmrig13OclBase*RunnerE
- OPENSSL_asc2uni
- *ZTSS14basicofstream*lcSt11char_traitslcEE
- *sslcertadd1chain*cert
- v3_nscert
- EVPdesxcbc
- *ZN5xmrig22AstroBWTSalsa20Kernel7*setArgsEP7clmemS2S2j
- *X509findby*issuerand_serial
- *_ZN5xmrig5Timer*D2Ev
- i2vGENERALNAMES
- *_ZN5xmrig7RxQueue14background*InitEv
- EVP_PKEYmethsetparamgen
- *ZNSt7cxx1112basicstringlcSt11chartraitslcESalcEE6insertEN9gnucxx17_normal*iteratorlPcS4_EES
- *ZTSNS17cxx1115basicstringbuf*lwSt11char_traitslwESalwEEE
- *ZNKSt7cxx1118timeget*lwSt119istreambufiteratorlwSt11chartraitslwEEE21MextractviaformatES4S4
- CryptonightRinstructionmov98

- CryptonightR_instruction158
- ZNST13runtimeerrorD1Ev
- ZNKSs6M_repEv
- CryptonightRinstructionmov127
- ZN5xmr16SelfSelectClient16onResultAcceptedEPNS7IClientERKNS_12SubmitResultEPKc
- ZNST13randomdevice14Minit_pretr1ERKSs
- ZN5xmr123cryptonightdoublehashILNS9Algorithm2ldE2ELb0EEEvPKhPhPP15cryptonight_ctxm
- dtls1getqueue_priority
- randomxvmset_cache
- ZN9gnucxx18stdiosyncfilebufcSt11char_traitsEE4fileEv
- ZNK5xmr10CudaDevice6toJSONERN9rapidjson12GenericValueINS14UTF8lcEENS119MemoryPoolAllocatorINS1
- _ZNK5xmr12BasicCpuInfo2L3Ev
- _ZN5xmr6SysLogC1Ev
- MD4_Final
- _ZN5xmr13VirtualMemory23protectExecutableMemoryEPvm
- uv_udptry_send
- Z9aesroundILb1EEvU8_vectorxPS0S1S1S1S1S1S1S1_
- hwlocbitmaplast
- ZN5xmr27cryptonightdoublehashasmILNS9Algorithm2ldE3ELNS8Assembly2ldE3EEEvPKhPhPP15cryptonig
- ZThn8N5xmr14DonateStrategy7onLoginEPNS9IStrategyEPNS7IClientERN9rapidjson15GenericDocumentINS5
- d2i_ASIdentifiers
- ZNKSt7cxx1110moneypunctlcLb1EE13doneg_formatEv
- ZN5xmr6Client4sendERKN9rapidjson12GenericValueINS14UTF8lcEENS119MemoryPoolAllocatorINS112CrtAI
- ZNST6locale6globalERKS
- ecGFpsimplepointcopy
- _ZN5xmr10LineReader7getlineEPcm
- ZN7randomx14JitCompilerX868hFMULRERKNS11InstructionE
- ZNKSs17findfirstnotofEPKcm
- DSO_free
- hwlocsetproc_membind
- biolookuplock
- ZNKSt15basicstreambufcSt11char_traitsEE4pptrEv
- _ZN5xmr4Pool19kDaemonPollIntervalE
- ZNSblwSt11chartraitslwESalwEE4Rep10MdestroyERKS1
- CRYPTOgcm128new
- ZNST20codecvutf16_baseDiED0Ev
- ECPARAMETERS_free
- _ZN5xmr10ApiRequestD0Ev
- ASN1PCTXgetoidflags
- EVPrc2ofb
- X509REQgettextextensionids
- ZNST14codecvtbynameLwc11_mbstatetEC2EPKcm
- X509PURPOSEadd
- cpuflagshas_sse2
- ZNST13futurebase13StatebaseV211Makeready6MsetEv
- ZNST18moneypunctcachewLb1EED1Ev
- ZTVSt15timeputbynameLwSt19ostreambufiteratorlwSt11char_traitswEEEE
- _ZN5xmr7Console4stopEv
- ZN5xmr12HttpsContextC1EPNS10TlsContextERKSt8weakptrINS13HttpListenerEE
- sha3_HashBuffer
- X509STORECTXgethum_untrusted
- ZN5xmr22cryptonightpentahashILNS9Algorithm2ldE4ELb1EEEvPKhPhPP15cryptonight_ctxm
- ZTSNST7cxx1117moneypunctbynameLwLb0EEE
- NCONF_free
- ZN9gnucxx18stdiosyncfilebufwSt11char_traitswEE9underflowEv
- uvosgetenv
- gf_hibit
- _ZN5xmr6StringC1EPKcm
- SSLCOMPaddcompressionmethod
- ZNST19SpcounteddeleterIPNS6thread5ImplSt12Bind_simpleIFPFvPN5xmr20RxNUMAStoragePrivateEjbe
- ZNST8numpunctlcEC1EP15localestructm
- ZN5xmr9CpuWorkerLm2EE18allocateRandomXVMEv
- ZNST8detail15Listnodebase4swapERS0S1
- ZNK5xmr7Network10getResultsERN9rapidjson12GenericValueINS14UTF8lcEENS119MemoryPoolAllocatorINS1
- ZNST7numputlwSt19ostreambufiteratorlwSt11chartraitslwEEED0Ev
- ZNK5xmr11CudaBackend6toJSONERN9rapidjson15GenericDocumentINS14UTF8lcEENS119MemoryPoolAllocatorI

- RSApublicdecrypt
- ZNST7cxa1119basicstringstreamlcSt11chartraitslcESalcEEC2ERKNS12basicstringlcS2S3EES13los
- PEMASN1read_bio
- ZNKSt9moneygetlcSt19istreambufiteratorlcSt11chartraitslcEEE10Mextractllb1EEES3S3S3RSt8iosb
- _ZNKSt8messageslwE4openERKSsRKSt6localePKc
- uv_checkclose
- _ZN5xmrig10BaseConfig8kVerboseE
- sslcertadd0chaincert
- ZN5xmrig13BaseTransform3adddlbEEvRN9rapidjson15GenericDocumentlINS24UTF8lcEENS2_19MemoryPoolAllocato
- ZNST15exceptionptr13exceptionptrC2EMS0FvE
- i2dCRLDIST_POINTS
- uv__recvmsg
- ZTVNST6thread5implSt12BindsimplelFPFvPN5xmrig20RxDNUMASStoragePrivateEjbbES4_jbbEEEE
- _ZNSiD2Ev
- ZNKsbwSt11chartraitslwESalwEE16find/astnotofERKS2m
- X509REQget_pubkey
- i2dECPUBKEY_bio
- i2dSSUINGDIST_POINT
- ZNST11logicerrorC1ERKSs
- OPENSSLcpuidsetup
- ZNST7cxa1112basicstringlwSt11chartraitslwESalwEE9S_assignEPwmw
- engineloaddynamic_int
- ZNST13basicfilebufcSt11char_traitslcEED0Ev
- ZNST8iosbase7failureB5cxa11C2ERKNS7_cxa1112basicstringlcSt11char_traitslcESalcEEE
- ZTIST14basicifstreamlcSt11char_traitslcEE
- X509VERIFYPARAMset1host
- ZNST12ssostringC1Ev
- statem_flush
- d2iPKCS7RECIP_INFO
- tlsparssectos_psk
- Zst9usefacetlSt7numgetlwSt19istreambufiteratorlwSt11chartraitslwEEEEERKTRKSt6locale
- ZNKsbwSt11chartraitslwESalwEE13findfirstofEPKwm
- ZN7randomx26SuperscalarInstructionInfo6ISUBRE
- SSLget0alpn_selected
- DHcheckex
- EVPKEYmethgetsign
- Zst9hasfacetlNS7_cxa119moneyputlwSt19ostreambufiteratorlwSt11chartraitslwEEEEEbRKSt6locale
- BNwithflags
- uvkeydelete
- ECKEYset_group
- ZN5xmrig3Api15onConfigChangedEPNS6ConfigES2_
- SSLsrpserverparamwith_username
- ZNKSt14basicifstreamlcSt11chartraitslcEE7isopenEv
- ZNKSt8messageslcE18Mconvertto_charERKSs
- EVPdesofb
- _ZNK5xmrig10BaseClient2idEv
- ZNKSt7cxa119moneygetlcSt19istreambufiteratorlcSt11chartraitslcEEE6dogetES4S4bRSt8iosbaseRS
- SSLset0wbio
- Camellia_decrypt
- CryptonightRinstructionmov221
- EVP_CIPHCTX_iv
- CASTecbencrypt
- ZNST10moneypunctlcLb1EEC2EP15localestructPKcm
- ZNKSt7cxa1110moneypunctlwLb1EE16dodecimal_pointEv
- _ZNK5xmrig9Algorithm12maxIntensityEv
- _ZN5xmrig11OclCnRunnerD2Ev
- ZNST7cxa1119basicostreamlcSt11chartraitslcESalcEEC1ERKNS12basicstringlcS2S3EES13los
- i2dASN1SET_ANY
- PKCS12packp7data
- ZZNKSt8detail11AnyMatcherlNST7cxa1112regextraitslcEELb0ELb1ELb0EEclEcE5_nul
- EVP_BytesToKey
- ZNSo9MinertlmeERSoT
- v3policyconstraints
- sslcreatecipher_list
- PEMwritebio_ECPKParameters
- ZN9gnucxxeqIPKcSsEEbRKNS17normaliteratorlTTOEES8_

- X509STORElock
- ZN5xmr1g21cryptonightquadhashILNS9Algorithm2ldE16ELb1EEEvPKhmPhPP15cryptonight_ctxm
- ZNST12domainerrorC2EPKc
- _ZN5xmr1g5Miner5pauseEv
- _ZTSSt7collateIcE
- ZN7randomx26SuperscalarInstructionInfo7IADDRSE
- Z11fillAes1Rx4ILb1EEEvPvmS0
- CryptonightR_instruction35
- randomxprogramepilogue
- CryptonightR_instruction70
- CryptonightR_instruction133
- ZNKSt7cxx1112basicstringIcSt11chartraitsIcESalEE12findlast_ofEPKcm
- ZNST8timegetIwSt19istreambufiteratorIwSt11chartraitsIwEEEE0DEv
- ZN5xmr1g12DaemonClient7connectERKNS4PoolE
- ZN5xmr1g6OclLib6retainEP7cl_mem
- _ZN5xmr1g2Rx9hugePagesEv
- EVP_PKEY_getdefaultdigest_nid
- uv_fileno
- X509EXTENSIONcreatebyOBJ
- ZNSbIwSt11chartraitsIwESalWEE12SconstructIN9gnucxx17normaliteratorIPws2EEEEES6TS8RKS1_S
- ZN5xmr1g9CpuWorkerI4LM4EEC2EmRKNS13CpuLaunchDataE
- ZTv0n24NST14basicfstreamIcSt11char_traitsIcEED0Ev
- BUF_reverse
- ZNST13facetshims17collatecompareIwEEiSt17integralconstantIbLb0EEPKNSt6locale5facetEPKTS9S9
- CryptonightRinstructionmov55
- bngroup6144
- eckeyssimplegeneratepublic_key
- ZNST13basicfstreamIcSt11chartraitsIcEE7isopenEv
- ZstrslwSt11chartraitsIwESalWEEERSt13basicstreamITT0ES7RSbIS4S5T1_E
- X509NAMEENTRYcreateby_NID
- CryptonightRinstructionmov225
- ZNKSt10moneypunctIwLb0EE13doneg_formatEv
- ZNST18moneypunctcachelcLb0EEC2Em
- ZZN5xmr1g6Handle11deleteLaterIP10uvasyncsEEvTENKUIP11uvhandlesEcIES6
- ZN9gnucxx13scoped_lockD1Ev
- DTLsgetdata_mtu
- SSL_getpskidentityhint
- PKCS12packp7encdata
- ZN5xmr1g10CudaDeviceC2EOS0
- bnsetall_zero
- ZN5xmr1g22AstroBWTSalsa20KernelID1Ev
- ADMISSIONS_get0namingAuthority
- ZTVSt23codecvtabstractbaselcc11mbstatetE
- ZZN5xmr1g17JobResultsPrivate6submitEvENKUIP9uvworksIE0cIES2_i
- ZSt9hasfacetISt9moneygetIwSt19istreambufiteratorIwSt11char_traitsIwEEEEbRKSt6locale
- hwloctopologyload
- CryptonightRinstructionmov90
- ECPOINTcopy
- sslbuildcert_chain
- ZNKSt7numgetIwSt19istreambufiteratorIwSt11chartraitsIwEEEE14MextractintImEES3S3S3RS8ios_ba
- ecgroupsimpleorderbits
- _ZN5xmr1g6CnHashC1Ev
- DH_get0pqg
- ZTSSt12ctypebynameIcE
- ZNST15numpunctbynameIcED1Ev
- ZNKSt7cxx1118messagesIwE3getEiIRKNS12basicstringIwSt11chartraitsIwESalWEEE
- _ZN5xmr1g6BufferC1EPKcm
- ZNKSt7cxx1112basicstringIwSt11chartraitsIwESalWEE5cstrEv
- _ZN5xmr1g10CpuBackend11printHealthEv
- _cxafreedependentexception
- EVP_PKEY_methsetdigestsign
- _ZNK5xmr1g5Title6toJSONEv
- uvconddestroy
- uvsemwait
- _ZNKSt9exception4whatEv
- ZNKSt7cxx1118numpunctIcE11dotruenameEv

- *ZN5xmrig6OclCnR3getERKNS10IoclRunnerEm*
- *ZNSt9basicioslwSt11chartraitslwEE11MsetstateEST12los_lose*
- *SCTCTXset1_cert*
- *_ZTVN5xmrig11CudaBackendE*
- *curve448basedoublescalarmulnon_secret*
- *CRYPTOCfb1288_encrypt*
- *_ZNKSt8numpunctlcE9falsenameEv*
- *ZNKSt7cxx1110moneypunctlcLb0EE16dopositive_signEv*
- *ZN5xmrig6OclLib7releaseEP11cl_program*
- *OTHERNAME_it*
- *EVP_md5*
- *ZNSo9MinserltlyEERSoT*
- *WPACKET_memset*
- *ZNSt11_timepunctlcE2idE*
- *X509add1trust_object*
- *ZNKSt5ctypepwE5doisEPKwS2_Pt*
- *ZNSt7cxx1112basicstringlcSt11char_traitslcESalcEE7replaceEmmm*
- *CryptonightRinstructionmov59*
- *ZN5xmrig16CudaKawPowRunner3setERKNS3JobEPH*
- *ZNSt8iosbase4Init20SyncedwithstdioE*
- *uvfsmkdtemp*
- *CryptonightRinstructionmov94*
- *_ZN5xmrig2Rx7destroyEv*
- *ZNKSt9basicioslwSt11char_traitslwEEEntEv*
- *_ZGVNSt10moneypunctwLb1EE2idE*
- *ZNSt8iosbase6eofbitE*
- *dhxasn1meth*
- *_ZNSirsERY*
- *BIOADDRclear*
- *ZN9gnucxx13stdiofilebuflcSt11chartraitslcEEC1EP8/OFILESt13losOpenmodem*
- *hwloctopologydiffexportxmibuffer*
- *ZNKSt20codecvutf16baselwE9dolengthER11mbstatetPKcS4m*
- *PKCS7addattribcontenttype*
- *ZNSt3mapljN5xmrig13OclSharedDataEST4lessljESalSt4pairlKjS1EEED1Ev*
- *uvpipeconnect*
- *WHIRLPOOL_BitUpdate*
- *EVP_PKEYmeth_copy*
- *ZNSt7numputlcSt19ostreambufiteratorlcSt11chartraitslcEEED1Ev*
- *ZNSt7cxx1112basicstringlwSt11chartraitslwESalwEE6insertEmRKs4*
- *_ZN5xmrig7CudaLib7versionB5cxx11Ej*
- *CRYPTOCbc128decrypt*
- *ZSt9hasfacetlNST7__cxx1110moneypunctlcLb0EEEEbRKSt6locale*
- *_ZN5xmrig9CpuWorkerLm1EE8selfTestEv*
- *ZNSt7cxx1118basicstringstreamlcSt11chartraitslcESalcEEaSEOS4*
- *OCSPParchivcutoff_new*
- *PKCS12SAFEBAAGget1_crl*
- *ZN5xmrig7WorkerslNS13CpuLaunchDataEED2Ev*
- *ZNKSt25codecvutf8utf16baselwE11do_encodingEv*
- *ZNKSt7numputlcSt19ostreambufiteratorlcSt11chartraitslcEEEE6doputES3RSt8ios_basecPKv*
- *ZNSt12ssostringC2EPKcm*
- *ZNSt7cxx1115messagesbynamelwEC2EPKcm*
- *BIOmethset_create*
- *ZThn8N5xmrig18SinglePoolStrategyD1Ev*
- *ENGINEctrlcmd_string*
- *ZNSo9MinserltlyEERSoT*
- *X509STOREsetcheckrevocation*
- *EVPaes192_cfb8*
- *ZNK5xmrig7ThreadsINS10CpuThreadsEE3getERKNS_9AlgorithmEb*
- *CONFmodulesunload*
- *ZNKStblwSt11chartraitslwESalwEE7compareERKS2_*
- *CryptonightR_instruction230*
- *_ZNSt10moneypunctwLb1EED2Ev*
- *hwlocbitmapiszero*
- *ZNK5xmrig10OclThreads6toJSONERN9rapidjson15GenericDocumentINS14UTF8lcEENS1_19MemoryPoolAllocatorIN*
- *ECPOINTpoint2hex*
- *_ZN5xmrig10MemoryPoolC1Embj*

- DHcheckpubkeyex
- _ZN5xmrig12HwlocCpulInfoD0Ev
- SSLuseRSAPrivateKey_file
- EVParia256_cfb8
- ZNKSt7numputlcSt19ostreambufiteratorlcSt11chartraitslcEEE13MinertintlmEES3S3RSt8iosbasecT
- tlsparsectosservername
- ssl_derive
- ZN5xmrig12NetworkStateC1EPNS17IStategyListenerE
- ENGINEunregisterpkkeyasn1meths
- ZSt9usefacetSt9moneyputlcSt19ostreambufiteratorlcSt11chartraitslcEEEEERKTRKSt6locale
- ZNSSt9basicioslSt11chartraitslcEE5clearESt12los_losestate
- PKCS12SAFEBAGet0_attr
- uvmutexunlock
- ZTVSt19SpcounteddeleterIPNSSt6thread5ImplISt12Bind_simpleIFPFvPN5xmrig20RxNUMAStoragePrivateEjb
- ZNKSt7numgetlcSt19istreambufiteratorlcSt11chartraitslcEEEEERKTRKSt6locale
- ZSt9hasfacetSt8numpunctlWEbRKSt6locale
- ZN5xmrig22cryptonightpentahashILNS9Algorithm2IdE8ELb1EEEEvPKhmPhPP15cryptonight_ctxm
- X509setsubject_name
- ZN5xmrig25AstroBWTFindSharesKernel7setArgsEP7clmemS2S2
- PKCS7addcrl
- ASN1TIMEfree
- ZNKSS17findfirstnotofERKSsm
- ZN5xmrig15OclKavPowRunner3setERKNS3JobEPh
- _ZTVN5xmrig10CpuBackendE
- BIOparsehostserv
- EVPKEYadd1_attr
- CryptonightRinstructionmov147
- ZNSbIwSt11chartraitslwESalwEE4Rep8McloneERKS1m
- ZNSSt7_cxx118messageslcEC2Em
- ASN1STRINGgetdefaultmask
- ENGINEgetsslclientcert_function
- ZNSSt12basicfilelcE8xspu2EPKclS2l
- _ZN5xmrig13FillAesKernelD1Ev
- _ZN5xmrig13OclRxVmRunnerD2Ev
- i2dNETSCAPESPKI
- CryptonightRinstructionmov51
- BIOintctrl
- CryptonightR_instruction211
- BNMONTCtxsetlocked
- SSLsetdefaultpasswddb_userdata
- ZTVSt23codecvtabstractbaseIDic11mbstatetE
- _ZN7randomx13InterpretedVmLb0EED0Ev
- PKCS7SIGNEDnew
- _ZN7randomx18InterpretedLightVmLb1EED0Ev
- ZZN9rapidjson13GenericReaderINS4UTF8lcEES2NS12CrtAllocatorEE23ScanCopyUnescapedStringERNS_19Gene
- ZNSbIwSt11chartraitslwESalwEE6insertEmPKwm
- ecGF2msimplemakeaffine
- ssl_x509err2alert
- ZNSSt12covstringC1Ev
- SSLgetquiet_shutdown
- ZNKSt10moneypunctlcLb0EE11dogroupingEv
- _ZNK5xmrig10BaseClient3jobEv
- ZN5xmrig24Blake2bInitialHashKernel7enqueueEP17clcommandqueuem
- ZTSSt10badtypeid
- dtlsconstructchangeCipherspec
- PEMreadbio_PKCS8
- ZNSSt12domainerrorD1Ev
- X509VERIFYPARAMgettime
- _ZN5xmrig3Dns10onResolvedEiP8addrinfo
- ZNSbIwSt11chartraitslwESalwEE6insertEmPKw
- ERRgeterror_line
- SRPCalcserver_key
- _ZN5xmrig10LineReader5parseEPcm
- ZNKSt7cxx1110moneypunctlwLb1EE14docurr_symbolEv
- ZNSSt13basicfilebufcSt11char_traitslcEEC1Ev
- ZTSNSSt8iosbase7failureB5cxx11E

- *v3crlnvdte*
- *SSLCTXsetnumtickets*
- *ZNSt7cxx1119basicostreamlWSt11chartraitslWESalwEEC2ERKNS12basicstringlWS2S3EES13los*
- *EVP_CIPHER_CTX.setkey_length*
- *CryptonightR_instruction68*
- *RSAGet0e*
- *_ZN5xmrig12BasicCpulInfoD0Ev*
- *PKCS12PBEkeyivgen*
- *BN_add*
- *ZNKSt8timegetlWSt19istreambufiteratorlWSt11chartraitslWEEE11getweekdayES3S3RSt8iosbaseRSt12_*
- *ZNK5xmrig6Client12hasExtensionENS7IClient9ExtensionE*
- *ASN1_UTCTIMEcheck*
- *_ZNK5xmrig9RxDataset3rawEv*
- *ZThn8N5xmrig10ControllerD1Ev*
- *CryptonightRinstructionmov229*
- *ZSt9usefacetlSt8messageslcEERKT_RKSt6locale*
- *SSLkeyupdate*
- *ZThn16NSt13basicfstreamlWSt11chartraitslWEED1Ev*
- *uvqueueework*
- *ZN5xmrig22cryptonightpentahashlLNS9Algorithm2ldE8ELb0EEEvPKhmPhPP15cryptonight_ctxm*
- *ERRadderror_vdata*
- *d2iX509bio*
- *ZN5xmrig4Json13convertOffsetEPKcmRmS3RSt6vectorlNSt7_cxx1112basicstringlcSt11char_traitslcESalce*
- *ENGINE.setDH*
- *ZNSt7cxx1119basicostreamlWSt11chartraitslWESalwEEC1ERKNS12basicstringlWS2S3EES13los*
- *ZNSt13basicostreamlWSt11char_traitslWEEC1Ev*
- *ZN5xmrig4RxVm6createEPNS9RxDatasetEPNbNS_8AssemblyEj*
- *ZNKSt7cxx1119moneyputlcSt19ostreambufiteratorlcSt11chartraitslEEEE3putES4bRSt8iosbasece*
- *ZNSt8iosbase7failbitE*
- *SSLusePrivateKey*
- *BNgetfc3526prime3072*
- *ZNSt13basicistreamlWSt11char_traitslWEersERb*
- *ZN5xmrig7CudaLib14kawPowStopHashEP8nvidctx*
- *ZN5xmrig7WorkerslNS13OclLaunchDataEE4stopEv*
- *SCTCTXset_time*
- *ZN5xmrig5Entry3getERKNS7ProcessE*
- *ZN5xmrig23cryptonightsinglehashlLNS9Algorithm2ldE5ELb0EEEvPKhmPhPP15cryptonight_ctxm*
- *EVParia256_ctr*
- *ZGVNS7cxx118timegetlWSt19istreambufiteratorlWSt11chartraitslWEEE2idE*
- *ZNSt7cxx1110ListbaselN5xmrig9JobBundleESaIS2EE8MclearEv*
- *PROFESSIONINFO.set0_professionOIDs*
- *ZN25RandomXConfigurationBaseC2Ev*
- *ZNSt6locale5Impl13Sid_collateE*
- *ZGVZNKSt8detail11AnyMatcherlNSt7cxx1112regextraitslcEELb0ELb0ELb0EEclEcE5_nul*
- *X509get0subjectkeyid*
- *PEMwritebioX509CRL*
- *ZN5xmrig7WorkerslNS13CpuLaunchDataEEC1Ev*
- *ZN5xmrig10BaseClient7setAlgoERKNS9AlgorithmE*
- *ZN5xmrig23cryptonighttriplehashlLNS9Algorithm2ldE17ELb1EEEvPKhmPhPP15cryptonight_ctxm*
- *CryptonightRinstructionmov188*
- *i2cASN1BIT_STRING*
- *ZNKSt7numgetlWSt19istreambufiteratorlWSt11chartraitslWEEE14MextractintlxEES3S3S3RSt8ios_ba*
- *ZNSt19SpcounteddeleterlPNS6thread5ImplSt12BindsimplelFPFvP15randomxdatasetP13randomx_cache*
- *_ZN7randomx13InterpretedVmllb0EED2Ev*
- *ZNKSt7cxx1119moneygetlWSt19istreambufiteratorlWSt11chartraitslWEEE6dogetES4S4bRSt8iosbaseRS*
- *X509policytreelevelcount*
- *X509STORECTX.purposeinherit*
- *EVPMDpkey_type*
- *_edata*
- *ACCESSDESCRIPTIONfree*
- *ZNSt7cxx1112basicstringlWSt11chartraitslWESalwEE9M_lengthEm*
- *ZNSS7replaceEN9gnucxx17normaliteratorlPcSsEES2mc*
- *CryptonightRinstructionmov143*
- *ZNSt7cxx1119basicostreamlWSt11char_traitslWESalwEED1Ev*
- *ASN1_sign*
- *ZNKSs16findlastrnotofEcm*

- ASN1TYPEsetintoctetstring
- CONFmodulesfinish
- ZNST23mersennetwister_engineLm32ELm624ELm397ELm31ELm2567483615ELm11ELm4294967295ELm7ELm263692864
- ECGROUPcheck_discriminant
- d2iASN1SET_ANY
- ZN5xmrig23cryptonightsinglehashILNS9Algorithm2kE12ELb1EEEvPKhmPhPP15cryptonight_cbm
- RANDprivbytes
- BNmodsqrt
- PROFESSIONINFOit
- CONFsetdefault_method
- _ZTVN5xmrig11OclCnRunnerE
- SSLCTXctrl
- _ZN5xmrig14CudaBaseRunnerD1Ev
- _ZN5xmrig15OclRxBaseRunnerD2Ev
- EVPMDmethsetapp_datasize
- ZNST13basicostreamlwSt11char_traitslwEED2Ev
- _ZN5xmrig14RxBasicStorageD1Ev
- ZN5xmrig3UriC1EPKctbNS06SchemeE
- ZNKSt8numpunctlcE11dogroupingEv
- ZNKsblwSt11chartraitslwESalwEE13findfirstofEPKwmm
- ZNKSt7numpuctlcSt19ostreambufiteratorlcSt11chartraitslcEEEE14MgroupfloatEPKcmcS6PcS7_Ri
- uvcondbroadcast
- ZTVSt15timeputbynameIcSt19ostreambufiteratorlcSt11char_traitslcEEEE
- ZN5xmrig14CnBranchKernelC2Emp11cl_program
- ZNST8timeputwSt19ostreambufiteratorlwSt11chartraitslwEEEE2idE
- ZNST7_cxx117collatelwED0Ev
- i2dASN1UNIVERSALSTRING
- NAMINGAUTHORITYset0_authorityId
- ZThn1040N5xmrig12DaemonClientD0Ev
- ZNKSt9moneygetlcSt19istreambufiteratorlcSt11chartraitslcEEEE6dogetES3S3bRSt8iosbaseRSt12los
- ZN9gnucxxeqIPwNST7cxx1112basicstringlwSt11chartraitslwESalwEEEEbRKNS17normaliteratorIT_
- ZNST12lengtherrorC1ERKNS7_cxx1112basicstringlcSt11char_traitslcESalcEEEE
- _ZNSolsEi
- _ZN5xmrig9OclKawPow5clearEv
- _gcclibcxxdemangle_callback
- ZNKSt7cxx118numpunctlcE11dogroupingEv
- CRYPTOccm128decrypt_ccm64
- ZNST6vectorIN5xmrig9OclThreadESaIS1EE19MemplacebackauxJRKS1EEEvDpOT
- ZN5xmrig7WorkersINS13OclLaunchDataEED1Ev
- ZstrlwSt11chartraitslwEERSt13basicistreamITT0ES6RS3_
- ZNST17moneypunctbynameIcLb0EED0Ev
- ZN5xmrig13OclLaunchDataC1EPKNS5MinerERKNS9AlgorithmERKNS9OclConfigERKNS11OclPlatformERKNS9OclT
- X509V3add1i2d
- ZNKSt7cxx1112basicstringlcSt11chartraitslcESalcEE8M_checkEmPKc
- ZN5xmrig12FetchRequestC2E11httpmethodRKNS6StringEtS4bbPKcms6_
- ZNKSt7numpuctlwSt19ostreambufiteratorlwSt11chartraitslwEEEE3putES3RSt8iosbasewm
- ZNST13basicfilebufIcSt11char_traitslcEE8overflowEi
- ZNKSt8detail9ExecutorIN9gnucxx17normaliteratorIPKcNST7cxx1112basicstringlcSt11chartrai
- ZTIS17moneypunctbynameIwLb1EE
- _ZN5xmrig9ServerTls4readEv
- polycacheset_mapping
- ZNST11DequebaseINS18detail9StateSeqINSt7cxx1112regextraitslcEEEEESaIS5EE17Minitialize_map
- uvpollstop
- CryptonightR_instruction95
- CTPOLICYEVALCTXset1_issuer
- POLICYINFO_new
- ZNST7cxx1112basicstringlcSt11chartraitslcESalcEEC1EST16initializerlistlcERKS3_
- _ZN5xmrig3ApiD0Ev
- Z9aesroundILb1EEEvDv2xPS0S1S1S1S1S1S1_
- ZNST6vectorIN5xmrig10CudaDeviceESaIS1EED1Ev
- ZZNKSt7cxx1113matchresultsIN9gnucxx17normaliteratorIPKcNS12basicstringlcSt11char_traitsl
- ZNKSt25codecvutf8utf16baselwE6dooutER11mbstatetPKwS4RS4PcS6RS6
- WPACKETgetcurr
- POLICYCONSTRAINTSit
- BN_print
- _ZN5xmrig13OclSharedData7releaseEv

- *ZNSt7cxx1112basicstringlcSt11char_traitslcESalcEE6assignEmc*
- *ZN5xmrig22cryptonightpentahashlLNS9Algorithm2ldE2ELb0EEEvPKhmPhPP15cryptonight_ctxm*
- *ZTINSt7cxx1118basicstringstreamlcSt11char_traitslcESalcEEE*
- *ZThn8N5xmrig14DonateStrategy16onResultAcceptedEPNS9IStrategyEPNS7IClientERKNS_12SubmitResultEPKc*
- *ZNSt7cxx1112basicstringlcSt11chartraitslcESalcEE12AllocchiderC2EPcRKs3*
- *_ZN5xmrig4Pool7kSOCKS5E*
- *OPENSSLskdelete*
- *ZNSt15timegetbynameIcSt19istreambufiteratorlcSt11char_traitslcEEED2Ev*
- *CRYPTOoccm128encrypt*
- *ethashlightnew*
- *ZNSt17FunctionhandlerIFbcENSt8detail12CharMatcherINSt7cxx1112regextraitslcEELb0ELb0EEEE9M_*
- *ZNKSt7collatElwE12dottransformEPKwS2_*
- *ECPOINTex2point*
- *tlconstructserver_certificate*
- *ZNKSt7cxx1110moneypunctlclb1EE11dogroupingEv*
- *ZNSt12basicfilelcED2Ev*
- *ZNKSt7cxx1112regextraitslcE5valueEci*
- *ZNSt13basicistreamlwSt11char_traitslwEE8readsomeEPwI*
- *ZN9gnucxx18stdiosyncfilebufcSt11chartraitslcEE4swapERS3*
- *ZNKSt7cxx1112basicstringlcSt11char_traitslcESalcEE4rendEv*
- *ZNKSt14basicifstreamlwSt11char_traitslwEE5rdbufEv*
- *ZTVSt9basicioslwSt11char_traitslwEE*
- *ZNSblwSt11chartraitslwESalwEE13ScopycharsEPwN9gnucxx17normaliteratorlS3S2EES6*
- *ZNKSt10moneypunctlclb0EE11fracdigitsEv*
- *sslsetclienthelloversion*
- *SSLsetdefaultreadbuffer_len*
- *ZN5xmrig16SelfSelectClient14onLoginSuccessEPNS7IClientE*
- *ZStrslSt11chartraitslcEERSt13basicistreamlcTES5_Rh*
- *ZNKSt25codecvutf8utf16baselwE5doInER11mbstatetPKcS4RS4PwS6RS6*
- *ASN1STRINGfree*
- *_ZNSs6resizeEmc*
- *CryptonightR_instruction186*
- *ZNSt15timeputbynameIcSt19ostreambufiteratorlcSt11chartraitslcEEEC1ERKNS7cxx1112basicstringI*
- *OCSPRESPDATAnew*
- *_ZNSsixEm*
- *ZStslwSt11chartraitslwEERSt13basicostreamITT0ES6PKS3_*
- *X509checktrust*
- *ZNSt7numputlwSt19ostreambufiteratorlwSt11chartraitslwEEED2Ev*
- *_ZTSS9exception*
- *_ZNSirsERi*
- *ZN5xmrig6argon211singlehashlLNS9Algorithm2ldE26EEEvPKhmPhPP15cryptonightctxm*
- *ERRunloadstrings*
- *ZNSt7cxx1115numpunctbynameIcED1Ev*
- *_ZTVN7randomx13InterpretedVmLLb1EEE*
- *Z13base32encodePKhiPhi*
- *UImethodset_reader*
- *ZTSS25codecvutf8utf16baselwE*
- *_ZN5xmrig14HttpApiRequestD1Ev*
- *PKCS7SIGNEDfree*
- *OBJ_cmp*
- *ZNSt14collatebynameIcEC2ERKSsm*
- *RSAPaddingadd_SSLv23*
- *ZSt9usefacetlNST7_cxx1118timegetlwSt19istreambufiteratorlwSt11chartraitslwEEEEERKT_RKSt6locale*
- *ZTSS12ctypebynameIwE*
- *ZN7randomx14JitCompilerX868hFADDMERKNS11InstructionE*
- *ZN7randomx15CompiledLightVmLLb0EE8setCacheEP13randomxcache*
- *ZN5xmrig21cryptonightquadhashlLNS9Algorithm2ldE17ELb1EEEvPKhmPhPP15cryptonight_ctxm*
- *ZNSt7cxx1118basicstringstreamlwSt11chartraitslwESalwEEC1EOS4*
- *tlconstructnext_proto*
- *CryptonightRinstructionmov249*
- *RSAnewmethod*
- *tlconstructctos_psk*
- *_ZN5xmrig15OclKawPowRunner3runEjPj*
- *PEMreadbioX509AUX*
- *uvmutexdestroy*
- *ZNSt7cxx1112basicstringlcSt11chartraitslcESalcEE10M_destroyEm*

- *EVPPKEYprint_public*
- *ZNSt7numputlwSt19ostreambufiteratorlwSt11chartraitslwEEEC1Em*
- *_ZNK5xmrig10JsonReader7getUIntEPKcj*
- *ZNSt7cxx119moneyputlcSt19ostreambufiteratorlcSt11chartraitslcEEED2Ev*
- *uvcpuinfo*
- *DHsetlength*
- *CryptonightRinstructionmov180*
- *ZNSt14basicfstreamlcSt11chartraitslcEEC2EOS2*
- *CryptonightR_instruction64*
- *hwlocbitmapandnot*
- *ZN7randomx14JitCompilerX869hFSCALRERKNS11InstructionE*
- *X509STORECTXgeterror_depth*
- *ZNKSt10moneypunctlcLb1EE14docurr_symbolEv*
- *ZN9gnucxx18stdiosyncfilebufwSt11char_traitsWEED2Ev*
- *uv_signalglobalonceinit*
- *ZTVN9gnucxx24concurrencylockerrorE*
- *ZNSt12basicfilelcEC1EP15pthreadmutex*
- *tlsparsectos_ems*
- *_ZN5xmrig6TlsGen5writeEv*
- *_ZTSt10moneypunctlcLb0EE*
- *ZNK10cxxabiv117classtypeinfo11doupcastEPKS0_PPv*
- *ZNSt7_cxx118messageslwED2Ev*
- *ECGFpmont_method*
- *ECPARAMETERS_new*
- *ZN5xmrig14DonateStrategy8onActiveEPNS9IStrategyEPNS_7IClientE*
- *ZN5xmrig27cryptonightsinglehashasmLNS9Algorithm2IdE9ELNS8Assembly2IdE3EEEvPKhmPhPP15cryptonig*
- *OCSPcopynonce*
- *_ZNK5xmrig9CpuWorkerLm3EE6memoryEv*
- *ZNSt7_cxx118messageslwE2idE*
- *CryptonightRinstructionmov184*
- *ZNSt13basicstreamlwSt11chartraitslwEE9MinertlmEERS2T_*
- *ZNKSt7cxx119moneygetlcSt19istreambufiteratorlcSt11chartraitslcEEE10MextractlLb0EEES4S4S4_R*
- *EVPPKEYset1_DSA*
- *ZstrslwSt11chartraitslwEERSt13basicistreamlITT0ES6St5_Setw*
- *ZNSt7cxx1112basicstringlwSt11chartraitslwESalwEE7replaceEN9gnucxx17_normaliteratorlPwS4_EE*
- *_ZN5xmrig15HttpApiResponseC1Em*
- *ZNSspLESt16initializerlistlcE*
- *ZNSt7cxx1112basicstringlcSt11chartraitslcESalcEEC1EmcRKS3*
- *ZN5xmrig22cryptonightpentahashlLNS9Algorithm2IdE1ELb0EEEvPKhmPhPP15cryptonight_ctxm*
- *ZN5xmrig10AutoClient10parseLoginERKN9rapidjson12GenericValueINS14UTF8lcEENS1_19MemoryPoolAllocator*
- *i2dOCSPONEREQ*
- *SSLCIPHERget_id*
- *SSLclienthelloget0random*
- *ZTV0n24NSt13basicfstreamlwSt11char_traitsWEED1Ev*
- *ZN5xmrig10ApiResponseC2ENS11ApiResponse6SourceEb*
- *ENGINEsetdefaultpkkeyasn1_meths*
- *ZNKSt7cxx118timegetlwSt19istreambufiteratorlwSt11chartraitslwEEE11dogetyearES4S4RS8ios_ba*
- *_ZN5xmrig7Process7exepathEv*
- *CryptonightRinstructionmov112*
- *ZTINST3V214error_categoryE*
- *EVPCamellia128_ecb*
- *_ZN5xmrig13OclBaseRunnerD0Ev*
- *ZN10cxxabiv117classtype_infoD1Ev*
- *_ZNSirsERm*
- *ZNSt14basicfstreamlwSt11chartraitslwEE4openEPKcSt13los_Openmode*
- *ZN5xmrig6Client15parseExtensionsERKN9rapidjson12GenericValueINS14UTF8lcEENS1_19MemoryPoolAllocator*
- *ZNSt8detail8ScannerlcEC1EPKcS3NS15regexconstants18syntaxoptioitypeEst6locale*
- *ZN5xmrig23cryptonightsinglehashlLNS9Algorithm2IdE9ELb0EEEvPKhmPhPP15cryptonight_ctxm*
- *ZN7randomx6slot8E*
- *RSaupref*
- *ENGINEsefflags*
- *sm2asn1meth*
- *ZNSt8timeputlcSt19ostreambufiteratorlcSt11chartraitslcEEED2Ev*
- *RSAAEPPARAMS_new*
- *hwloctopologyset_components*
- *ssl3sendalert*

- CONFnew_section
- ZN5xmrig11HttpContext5writeEONSt7cxx1112basicstringlcSt11char_traitslcESalcEEEb
- ZN5xmrig14DonateStrategy7onCloseEPNS7IClientEi
- ZNSt13basicfstreamlwSt11chartraitslwEEaSEOS2
- sslreadinternal
- ZTV0n24NSSt14basicfstreamlwSt11char_traitslwEED1Ev
- CryptonightR_instruction104
- ZNSt13basicostreamlwSt11char_traitslwEEIsEs
- s2iASN1IA5STRING
- POLICYQUALINFO_free
- ZTSSSt20codecvutf16_baseDsE
- PEMASN1write
- X509VERIFYPARAM_new
- CryptonightR_instruction249
- _ZN5xmrig9OclWorker10storeStatsEm
- ZNSt7cxx1112basicstringlwSt11chartraitslwESalwEE7M_dataEPw
- ZNSt15numpunctbynamelewEC1ERKSsm
- ZNK5xmrig13CpuLaunchData7isEqualERKS0
- _ZN7randomx6VmBaseLb1EED2Ev
- ZNSt14basicfstreamlcSt11char_traitslcEEC1Ev
- X509REVOKEDdelete_ext
- ZN5xmrig9Cn2Kernel7setArgsEP7clmemS2RKSt6vectorIS2SaIS2EEj
- ZNSblwSt11chartraitslwESalwEE4backEv
- _ZN5xmrig14CnBranchKernelD0Ev
- ZNSt15basicstreambuflwSt11char_traitslwEED1Ev
- ZNSblwSt11chartraitslwESalwEE7replaceEN9gnucxx17normaliteratorIPwS2EES6PKwm
- ZNSt8detail8ScannerlcE17MeatescapeawkEv
- CryptonightR_instruction99
- uvbufinit
- TLSv11server_method
- _ZN5xmrig5Pools11kRetryPauseE
- _ZTTSi
- ZNSt7cxx1118basicstringstreamlcSt11chartraitslcESalcEEC2EOS4
- X509REQINFO_new
- ZN5xmrig6OclLib12buildProgramEP11clprogramjPKP13cldeviceidPKcPFvS2PvES9
- gf_serialize
- ZNK5xmrig11CudaThreads7isEqualERKS0
- DH_free
- ZNSt11logicerrorC2ERKNSt7_cxx1112basicstringlcSt11char_traitslcESalcEEE
- ZN5xmrig6OclLib14getContextInfoEP11cl_contextjmPvPm
- tlscurveallowed
- hwlocbitmapalloc_full
- randdrbgcleanup_int
- policynodefree
- ecGF2msimplegroupget_degree
- ZN5xmrig7NvmlLib13minializedE
- EVPKEYprint_private
- X509LOOKUPby_subject
- ECPParameters_print
- _ZNK5xmrig11CudaBackend11profileNameEv
- OCSPONEREQt
- hwlocbitmaptaskset_asprintf
- BIOmethget_gets
- ZN5xmrig21cryptonightquadhashILNS9Algorithm2IdE0ELb1EEEEvPKhmPhPP15cryptonight_ctxm
- ZN5xmrig7WatcherC2ERKNS6StringEPNS_16WatcherListenerE
- hwlohideerrors
- ZTINSt7cxx1117moneypunctbynamelewLb1EEE
- PKCS7ISSUERANDSERIALit
- uvpipelisten
- ZNKSt7cxx117collatelcE10McompareEPKcS3
- BIOmethget_create
- ZNSt7cxx1112basicstringlwSt11chartraitslwESalwEEC1ERKS4
- ZNSt14codecvbynamelewLb1mbstateEC1ERKNSt7cxx1112basicstringlcSt11char_traitslcESalcEEEm
- ethashfulldag_size
- _ZNSolsEm
- sslsortcipher_list

- *ZN5xmrig9CpuConfig4readERKN9rapidjson12GenericValueINS14UTF8kEENS119MemoryPoolAllocatorINS112Cr*
- *ZN5xmrig16SelfSelectClient13parseResponseEIRN9rapidjson12GenericValueINS14UTF8kEENS1_19MemoryPool*
- *ENGINEregisterall_DSA*
- *CryptonightRinstructionmov241*
- *ECDHKDFX9_62*
- *ssl3_enc*
- *ZNSt15basicstreambufwSt11char_traitswEEC2Ev*
- *ZNSt8detail9CompilerINSt7cxx1112regextraitslcEEE14M_alternativeEv*
- *PKCS12BAGSnew*
- *ZNSt7cxx1112basicstringlcSt11chartraitslcESalcEE13MlocaldataEv*
- *DESede3cfb_encrypt*
- *_ZN5xmrig13OclRxVmRunner4initEv*
- *_ZN5xmrig11HttpsServerD0Ev*
- *ASN1parsedump*
- *ZN9gnucxx24concurrencylockerrorD2Ev*
- *CRYPTOmemctrl*
- *BNGENCBfree*
- *ZNKSt14basicofstreamwSt11char_traitswEE5rdbufEv*
- *ZN5xmrig12NetworkState16onResultAcceptedEPNS9IStrategyEPNS7IClientERKNS12SubmitResultEPKc*
- *ZTSS121ctypeabstract_basewE*
- *SSLclienthelloget1extensions_present*
- *httpshouldkeep_alive*
- *ASN1itempack*
- *SSLCTXgetverifycallback*
- *_ZN5xmrig3JobD1Ev*
- *ZNSt6vectorIN5xmrig4PoolESaIS1EE19MemplacebackauxJS1EEEvDpOT*
- *ZNK9rapidjson12GenericValueINS4UTF8kEENS19MemoryPoolAllocatorINS12CrtAllocatorEEEE6AcceptINS_6W*
- *_ZN5xmrig4Http6kTokenE*
- *PKCS7DIGESTit*
- *hwloctopologyexport_xmlbuffer*
- *BNMONTCTX_set*
- *DES_options*
- *_cxarethrow*
- *ZNKSt7cxx1112regextraitslcE18lookupcollatenameIPKcEENS12basicstringlcSt11chartraitslcESalcEE*
- *ZTIS13basicfstreamlcSt11char_traitslcEE*
- *POLICYMAPPINGSit*
- *ZN5xmrig13OclBaseRunner18enqueueWriteBufferEP7cl_memjmmPKv*
- *ZTSNS17cxx1114collatebynamelewEE*
- *CryptonightR_instruction27*
- *ZNSt9badallocD1Ev*
- *ZNSt7cxx1110moneypunctlwlB0EEC2EP15localestructPKcm*
- *i2dX509EXTENSION*
- *ZN5xmrig9OclKernelC2EP11cl_programPKc*
- *ZNSt11timepunctlcEC2EP15localestructPKcm*
- *CRYPTOsecureactual_size*
- *ZN5blwSt11chartraitswESaWEE5eraseEN9gnucxx17normaliteratorIPwS2EES6*
- *CryptonightRinstructionmov245*
- *d2i_ADMISSIONS*
- *EVParia128_ccm*
- *DES_SPtrans*
- *X509sefissuer_name*
- *RANDDRBGget0_master*
- *ZNSt7cxx1112basicstringlcSt11chartraitslcESalcEEC1ERKS4mm*
- *CMACTXnew*
- *ASN1SETANY_it*
- *ZNSt15timegetbynamelewSt19istreambufiteratorlwSt11char_traitswEEEEC2EPKcm*
- *ZNKSt7numgetlwSt19istreambufiteratorlwSt11chartraitswEEE6dogetES3S3RSt8iosbaseRSt12ioslos*
- *ZNSt15messagesbynamelewEC2EPKcm*
- *ZNSt9basicioslwSt11chartraitslwEE4moveERS2*
- *EVPPKEYCTXget0peerkey*
- *PBE2PARAM_free*
- *ZNSt8iosbase9boolalphaE*
- *tls12getpsigalgs*
- *BIOADDRnew*
- *ZN5xmrig15ExecuteVmKernel7setArgsEP7clmemS2S2S2j*
- *ethashlightnew_internal*

- PKCS12MACDATA_it
- ZN5xmrig29ctrlomainloopbulldozer_asmE
- uv_udpbind
- _ZN5xmrig13StrategyProxyD1Ev
- i2dASN1PRINTABLE
- ZNSt7cxx1112basicstringlcSt11chartraitslcESalCEE7replaceEN9gnucxx17_normaliteratorlPcS4_EE
- ZNSt5ctypeclCE13classictableEv
- ZTtSt13basicfilebufwSt11char_traitslwEE
- X509v3addrvalidateresourceset
- ZN5xmrig3Dns10onResolvedEP16uvgetaddrinfo_siP8addrinfo
- ZNSt11rangeerrorC2ERKSs
- uv_loadavg
- uvfsfsync
- ZNKSt10moneypunctlwlB1EE16dodecimal_pointEv
- X509ATTRIBUTEget0_data
- ZN5xmrig7WorkersINS14CudaLaunchDataEE7onReadyEPv
- ZNKSt15basicstreambufcSt11char_traitslcEE4gptrEv
- ZSt9usefacetINSt7_cxx119moneyputlcSt19ostreambufiteratorlcSt11chartraitslcEEEEERKT_RKSt6locale
- _ZN5xmrig11RxFRunKernelD2Ev
- hwlocdistancesremove
- ZNSt13facetshims23moneypunctfillcachelwlB1EEEvSt17integral_constantlwlB1EEPKNSt6locale5facet
- CRYPTO128wrap
- _ZGVNSt7collatclE2idE
- ZNSt10moneypunctlclB1EE24MinitializemoneypunctEP15_localestructPKc
- SSLCTXclear_options
- ENGINEgettable_flags
- ZNSblwSt11chartraitslwESalWEEC1ERKS2_mm
- ZN5xmrig41cndoubleddoublemainloopsandybridgeasmE
- ENGINEsetRSA
- RSAsetex_data
- ZNKSt10moneypunctlclB1EE16dodecimal_pointEv
- _ZN7randomx14JitCompilerX86D2Ev
- ZNSsC2IPKcEETS2_RKSalCE
- d2i_DISPLAYTEXT
- CryptonightR_instruction23
- CryptonightR_instruction60
- ZNSt14Functionbase13BasemanagerINS8detail12CharMatcherlINSt7cxx1112regex_traitslcEELb0ELb1
- ZNKSt8timegetclSt19istreambufiteratorlcSt11chartraitslcEEE11dogetdateES3S3RSt8iosbaseRSt12
- ZNSt7cxx1112basicstringlwSt11chartraitslwESalWEEC2ERKS3
- d2i_GOSTKX_MESSAGE
- CryptonightRinstructionmov16
- getcanames
- ZN5xmrig7NetworkC1EPNS10ControllerE
- ZNSt8iosbase7MswapERS_
- X509toX509_REQ
- ZNKSt7cxx117collatclCE9transformEPKcS3
- ASN1INTEGERset_uint64
- RandomX_CurrentConfig
- ZNSt13basicfilebufcSt11chartraitslcEE22Mconvertto_externalEPcl
- SSLcallbackctrl
- ZNSs12SconstructlPKcEEPcTS3RKSalcES20forwarditerator_tag
- ZNSt11logicerrorD2Ev
- ECPKParametersprintfp
- ZN5xmrig27cryptonightsinglehashasmLLNS9Algorithm2ldE17ELNS8Assembly2ldE2EEEvPKhmpHP15cryptoni
- X509STORECTX.settrust
- ecGFpsimpleblindcoordinates
- ASN1_verify
- ZNSt7cxx1115basicstringbufwSt11chartraitslwESalWEEC1EOS4ONS414xferbufptrsE
- RSApaddingadd_X931
- ZNSt7cxx1115basicstringbufwSt11chartraitslwESalWEEC1ERKNS12basicstringlwS2S3EESt13los_Ope
- ZNSt7cxx1115timegetbynameclSt19istreambufiteratorlcSt11char_traitslcEEED2Ev
- CryptonightR_instruction204
- ADMISSIONSYNTAXget0_contentsOfAdmissions
- X509STORECTX.getcert_crl
- SSLgetciphers
- ENGINE.getdestroy_function

- `EVPPKEYCTXgetdata`
- `PKCS7_signatureVerify`
- `ZNKSt7numgetlwSt19istreambufiteratorlwSt11chartraitslwEEEE6dogetES3S3RSt8iosbaseRSt12/ioslos`
- `X509_cmp`
- `pqueue_peek`
- `Uldupinput_string`
- `ZNS18functionlFbcEEC1INST8detail15BracketMatcherlNST7cxx1112regextraitslcEELb1ELb1EEEwEET`
- `ZNS113basicfstreamcSt11char_traitsEE5closeEv`
- `ZNS17cxx1118basicstringstreamlwSt11chartraitslwESalwEE3strERKNS12basicstringlwS2S3_EE`
- `ZNKSt7numgetlcSt19istreambufiteratorlcSt11chartraitslcEEEE6dogetES3S3RSt8iosbaseRSt12/ioslos`
- `ZTVSt7codecvtlDsc11mbstatetE`
- `ASN1UTCTIMEit`
- `ZN5xmrig6OclLib9getStringEP10cl_kernelj`
- `BIOADDRfree`
- `POLICYMAPPINGnew`
- `ZNSs4Rep7MgrabERKSalcES2_`
- `ZNS115basicstreambufcSt11chartraitslcEE12safepbumpEI`
- `ASYNCAWAITCTX_free`
- `_ZNK5xmrig9CpuWorkerLm4EE9intensityEv`
- `RANDDRBGgetexdata`
- `ZNK5blwSt11chartraitslwESalwEE8max_sizeEv`
- `UI_free`
- `CryptonightR_instruction100`
- `SSLCTXsetcertcb`
- `X509NAMEhash_old`
- `CryptonightR_instruction182`
- `ZN5xmrig7KPCache23calculatefastmoddataEjRjS1S1`
- `SSLCTXset_trust`
- `ENGINEgetfinit_function`
- `X509v3addrinherits`
- `sslfillhello_random`
- `ZNSi10MextractlPvEERSiRT`
- `ZNKSt7cxx1112basicstringlcSt11chartraitslcESalwEE16MgetallocatorEv`
- `BFcbccrypt`
- `ZNKSt15basicstreambufwSt11char_traitslwEE5egptrEv`
- `ZNS113facetshims19collatetransformlwEEVSt17integralconstantlLb0EEPKNSt6locale5facetERNS12`
- `_ZNK5xmrig8HttpData6isJSONEv`
- `ZTSt15basicstreambufwSt11char_traitslwEE`
- `SSLCTXsetmpdh_callback`
- `_ZNK5xmrig13OclBaseRunner11deviceIndexEv`
- `_ZNK5xmrig12DaemonClient5isTLSEv`
- `ZNS17cxx1112basicstringlcSt11chartraitslcESalwEEaSESt16initializerlistlcE`
- `_ZNK5xmrig10JsonReader8getInt64EPKcl`
- `d2i_ECPKPARAMETERS`
- `_ZN7randomx10CompiledVmLb1EE7executeEv`
- `ZNS19basicioslwSt11char_traitslwEEC1Ev`
- `bngroup3072`
- `uvfsgetsystemerror`
- `ZNS17cxx1114collatebynamecEC2EPKcm`
- `hwlocobjtype_string`
- `ZN5xmrig7WorkerslNS14CudaLaunchDataEE4tickEm`
- `ZTV0n24NS17cxx1119basicstringstreamcSt11char_traitslcESalwEED0Ev`
- `X509V3getString`
- `ZNS17cxx1112basicstringlwSt11chartraitslwESalwEE7replaceEN9gnucxx17_normaliteratorlPKwS4_E`
- `ZNS16vectorlN5xmrig13OclLaunchDataESalS1EED1Ev`
- `ZNS16locale13S_initializeEv`
- `CryptonightR_instruction160`
- `_ZNSt6thread6detachEv`
- `ZNS19basicioslcSt11char_traitslcEED2Ev`
- `ZNKSt7cxx1119basicstringstreamlwSt11char_traitslwESalwEE5rddbufEv`
- `_ZN7randomx15Blake2GeneratorC1EPKvmi`
- `EVPaes128_gcm`
- `_ZN5xmrig13VirtualMemory24allocateOneGbPagesMemoryEm`
- `ZNS14pairlKN5xmrig6StringES1ED2Ev`
- `EVPMDCCTXpkeyctx`
- `_ZNSirsERe`

- ssl3_renegotiate
- PKCS8set0pbe
- MD4_Init
- ZTINSt7cxx1114collatebynameIwEE
- X509V3setctx
- ZTINSt20badarraynewlength
- ZNSt13basicfilebufIwSt11chartraitsIwEE27Mallocateinternal_bufferEv
- shift_Values
- _ZNKSs7compareEmmRKsSmm
- ZN5xmrig7WorkersINS14CudaLaunchDataEE10setBackendEPNS_8BackendE
- objcleanupint
- ZTIN9gnucxx24concurrencylockerrorE
- ZTINSt16invalidargument
- Ulmethodset_flusher
- ZNSt6vectorII3aIIEE19MemplacebackauxIIIEEEvDpOT
- uvdisablestdio_inheritance
- CryptonightR_instruction147
- ZN5xmrig10CnrBuilder5buildERKNS10IOclRunnerEm
- ECDSAverify
- ecGFpsimplepointsettoinfinity
- X509getextbycritical
- ecGFpsimplegroupinit
- CryptonightR_instructionmov41
- CONFmodulesload_file
- _ZN5xmrig8OclError8toStringEi
- ZNSt19SpcounteddeleterIPNS16thread5ImplISt12BindsimpleIFS17MemfnIMN5xmrig7RxQueueEFvEEPS5
- ZN5xmrig6OclLib12getDeviceIDsEP15oclplatformidmJPP13ocldevice_idPj
- X509v3asidaddidor_range
- ZNSt8timegetIcSt19istreambufiteratorIcSt11chartraitsIcEEEE0Ev
- ZTVSt13basicfstreamIcSt11char_traitsIcEE
- ZN5xmrig10ConsoleLogC2ERKNS5TitleE
- ZGVNS19moneygetIcSt19istreambufiteratorIcSt11chartraitsIcEEEE2idE
- ZNKSt8timegetIcSt19istreambufiteratorIcSt11chartraitsIcEEEE24MextractwdayormonthES3S3_RiPPK
- EVP_PKEYmethsetverify_recover
- ZN5xmrig19AstroBWTS3SHA3KernelD1Ev
- ZNSbIwSt11chartraitsIwESaIwEE7replaceEN9gnucxx17normaliteratorIPwS2EES6PKw
- ECPOINTsetcompressedcoordinates
- CryptonightR_instructionmov116
- ZNK10cxxabiv120siclasstypeinfo11doupcastEPKNS17classtypeinfoEPKvRNS115upcastresu
- tlsprocessclient_hello
- _ZN5xmrig6OclLib15getNumPlatformsEv
- ZN7randomx13InterpretedVmILb1EE11datasetReadEmRA8m
- _ZTVN7randomx15CompiledLightVmILb0EEE
- ZNSt7cxx1112basicstringIcSt11chartraitsIcESaIcEE9M_mutateEmmPKcm
- ZNSt7cxx1112basicstringIwSt11chartraitsIwESaIwEE13ScopycharsEPwN9gnucxx17normaliterato
- EVP_MDCTXupdatefn
- SSLCONFCTX_finish
- ADMISSIONS_it
- RSAOAEPARAMS_it
- ZNSt7cxx1112basicstringIcSt11chartraitsIcESaIcEE9MassignERKS4
- ZNSt11_timepunctIwED0Ev
- ZN5xmrig18SinglePoolStrategy7onCloseEPNS7IClientEi
- ZN5xmrig26cnhalfmainlooppyzen_asmE
- X509REQverify
- i2d_DSAPrivateKey
- SSLversionstr
- ZNSt11rangeerrorC2EPKc
- ZThn256N5xmrig11HttpsClientD0Ev
- ZNKSt7cxx1112basicstringIwSt11char_traitsIwESaIwEE7compareEmmPKw
- _ZN5xmrig7CudaLib5allocEjii
- ZTINSt7cxx1115messagesbynameIcEE
- ZGVZNKSt8detail11AnyMatcherINS17cxx1112regextraitsIcEELb0ELb0ELb1EEcIcE5_nul
- _ZNK5xmrig14DonateStrategy8isActiveEv
- ASN1itemsign_ctx
- ZNKStbIwSt11chartraitsIwESaIwEE4findERKS2_m
- ZNSt7codecvtlcc11mbstatetED1Ev

- `_ZNKSs5emptyEv`
- `dtls1buffermessage`
- `ZSt13adjustheapIN9glibcxx17normal_iteratorIPcSt6vectorIcSalcEEEElcNS05ops15iterlessite`
- `OPENSSLskreserve`
- `RANDsetrand_engine`
- `ZSt22verifygroupingimplPKcmS0m`
- `_ZN5xmrig9CpuWorkerLm3EED2Ev`
- `ZNSt7cxx1112basicstringlwSt11char_traitslwESalwEE12MconstructIPKwEEvTS8St20forward_iterator_`
- `ASN1TIMEto_tm`
- `ZNSS10S_compareEmm`
- `ZNSt17FunctionHandlerIFbcENSt8detail12CharMatcherINSt7cxx1112regex_traitslcEELb0ELb1EEEE9M_`
- `ZNSt7numgetlwSt19istreambuf_iteratorlwSt11char_traitslwEEED1Ev`
- `_ZN5xmrig6Client4pingEv`
- `OCSPREQCTXget0mem_bio`
- `ZN5xmrig23cryptonighttriplehashILNS9Algorithm2IdE10ELb0EEEvPKhmPhPP15cryptonight_ctxm`
- `ZNSt8detail8ScannerlcEC2EPKcS3NSt15regex_constants18syntax_option_typeESt6locale`
- `tls13exportkeying_material`
- `ZN5xmrig12HttpsContext5writeEONSt7cxx1112basicstringlcSt11char_traitslcESalcEEEb`
- `hwloctopologyset_userdata`
- `i2dPKCS12bio`
- `ZNSt7cxx1119moneyputlwSt19ostreambuf_iteratorlwSt11char_traitslwEEEE2idE`
- `EVPMDCTXtestflags`
- `ZTSS111regexerror`
- `ZN5xmrig4Json7getBoolERKN9rapidjson12GenericValueINS14UTF8lcEENS119MemoryPoolAllocatorINS112CrtA`
- `tlsconstructkey_update`
- `ZNKSt8detail16RegexTranslatorINSt7cxx1112regex_traitslcEELb1ELb1EE17MtransformimplEcSt17int`
- `ZNSt14basic_ostreamlwSt11char_traitslwEEC2EOS2`
- `X509atgetattr`
- `_ZN5xmrig9DnsRecordD1Ev`
- `X509CRLadd_ext`
- `RSAPSSPARAMS_free`
- `d2i_IPAddressChoice`
- `ASN1STRINGget0_data`
- `_ZN5xmrig12HttpListenerD2Ev`
- `ZN5xmrig3Log5printENS05LevelPKcz`
- `_ZNK5xmrig11HttpContext9isRequestEv`
- `GENERALNAMEcmp`
- `ZN5xmrig10BaseClient8setProxyERKNS8ProxyUrlE`
- `uv_loopclose`
- `_ZN5xmrig4Pool12kDefaultUserE`
- `ENGINEregisterDH`
- `uvossetpriority`
- `ZNsbwSt11char_traitslwESalwEE8pop_backEv`
- `ZNSt7cxx1112basicstringlcSt11char_traitslcESalcEE7replaceEmmPKcm`
- `ZNKSt7cxx1118numpunctlcE16dothousands_sepEv`
- `BN_free`
- `i2d_PBE2PARAM`
- `ZTVSt18moneypunctcachelcLb1EE`
- `ZNsbwSt11char_traitslwESalwEE4rendEv`
- `ZNSt7_cxx117collatelwED2Ev`
- `policy_nodematch`
- `ZNSt13bad_exceptionD1Ev`
- `ZNSt15underflowerrorC2ERKSs`
- `ZNSt19SpcounteddeleterIPNS16thread5ImplISt12BindSimpleIFPFvP15randomx_datasetP13randomx_cache`
- `CryptonightR_instruction219`
- `OSSLSTOREINFOget0NAME`
- `ZNSt8timeputlwSt19ostreambuf_iteratorlwSt11char_traitslwEEEC1Em`
- `_ZN5xmrig6StringD1Ev`
- `ZNSt23mersennetwister_engineImLm32ELm624ELm397ELm31ELm2567483615ELm11ELm4294967295ELm7ELm263692864`
- `ZN9glibcxx18stdiosyncfilebufcSt11char_traitslcEEC1EOS3`
- `SHA384_Update`
- `RSAGet0iqmp`
- `CryptonightR_instructionmov232`
- `ZTVNS177cxx1118timegetlcSt19istreambuf_iteratorlcSt11char_traitslcEEEE`
- `ZTIS12ctypebynamelwE`
- `ZNSt19SpcounteddeleterIPNS16thread5ImplISt12BindSimpleIFPFvPN5xmrig20RxnUMASStoragePrivateEjbe`

- `_ZN5xmr10LineReader5resetEv`
- `ZSt14getunexpectedv`
- `uv_timerclose`
- `PKCS12item2d_encrypt`
- `BNmodexp`
- `SSLusePrivateKey_ASN1`
- `ZN5xmr23cryptonightdoublehashILNS9Algorithm2ldE5ELb0EEEvPKhmPhPP15cryptonight_ctxm`
- `OPENSSLforkchild`
- `ZSt20throwssystem_errori`
- `EVPcast5cbc`
- `RSVerifyPKCS1_PSS`
- `httpparserinit`
- `SSLSESSIONget0_peer`
- `ZNSt15basicstreambufwSt11char_traitswEE5spuEPKwI`
- `CryptonightR_instruction122`
- `_ZN5xmr13FileLogWriter5writeEPKcm`
- `_ZN5xmr7CudaLib5closeEv`
- `ZTSt8iosbase`
- `CryptonightRinstructionmov236`
- `tlsparssectos_cookie`
- `hwlocgetarea_membind`
- `ZThn8N5xmr5Httpd10onHttpDataERKNS_8HttpDataE`
- `ZNK5xmr6Client6Socks56isIPv6ERKNS6StringEP16sockaddr_storage`
- `osslstatemcheckfinishinit`
- `_ZN5xmr7Watcher6reloadEv`
- `uv_runprepare`
- `ZN5xmr7SignalsC2EPNS15SignalListenerE`
- `ZNSt7cxx1112basicstringlcSt11char_traitslcESalcEE6appendEPKc`
- `ZNSt19SpcounteddeleterIPN5xmr12HttpListenerENSt12sharedptrIS1LN9gnucxx12Lock_policyE2E`
- `_ZN5xmr12HttpResponseC1Emi`
- `sslundefinedvoid_function`
- `ZThn8N5xmr16FailoverStrategy7onCloseEPNS_7IClientEi`
- `_ZNSt10moneypunctwLb0EED0Ev`
- `CONFmodulesetusrdata`
- `ZTVSt17moneypunctbynameLwLb0EE`
- `CRYPTOgcm128tag`
- `ZN5xmr3Api7requestERKNS8HttpDataE`
- `ZNSt19SpcounteddeleterIPN5xmr12HttpListenerENSt12sharedptrIS1LN9gnucxx12Lock_policyE2E`
- `_ZNK5xmr10HttpClient4hostEv`
- `ZTVNSt13futurebase12ResultbaseE`
- `ZNSt14basiciostreamLwSt11char_traitswEEED0Ev`
- `SSLget0dane_authority`
- `X509getdefaultcertdir`
- `CryptonightRinstructionmov86`
- `ZNKSt7codecvtIDsc11mbstatetE16doalwayсноconvEv`
- `SCTset0signature`
- `osslctypecheck`
- `ZTSt13basicostreamLwSt11char_traitswEE`
- `ZNSt16numpunctcachelcED1Ev`
- `_ZN5xmr9Cn0KernelD1Ev`
- `confmodulesfree_int`
- `ZN5xmr12DaemonClient13parseResponseEIRKN9rapidjson12GenericValueINS14UTF8lcEENS1_19MemoryPoolAll`
- `ZSt17verifygroupingPKcmRKSS`
- `ZN5xmr23cryptonightsinglehashILNS9Algorithm2ldE5ELb1EEEvPKhmPhPP15cryptonight_ctxm`
- `ZNSs7replaceEN9gnucxx17normaliteratordIPcSsEES2PKc`
- `ENGINE_ctrl`
- `uv_asyncstop`
- `i2dSCTLIST`
- `ZNKSt7cxx119moneygetlcSt19istreambufiteratorlcSt11char_traitslcEEE3getES4S4bRSt8ios_baseRSt12`
- `i2dASN1IA5STRING`
- `ASN1TYPEget`
- `OPENSSLHdoall_arg`
- `ZN5xmr23cryptonightdoublehashILNS9Algorithm2ldE6ELb1EEEvPKhmPhPP15cryptonight_ctxm`
- `SSLsetrecordpaddingcallback`
- `_ZN7randomx10CompiledVmLb0EED1Ev`
- `ZNSt13basicostreamLwSt11char_traitswEE9MinertIIERS2T_`

- *ZStrslwSt11chartraitslwEERSt13basicistreamlTT0ES6St12_Setiosflags*
- *_ZN7randomx6VmBaseLb0EE15generateProgramEPv*
- *CryptonightR_instruction200*
- *_ZNK5xmrig13OclBaseRunner12buildOptionsEv*
- *ZNSt15exceptionptreqERKNS13exceptionptrES2_*
- *ZN5xmrig23cryptonightdoublehashlLNS9Algorithm2ldE1ELb0EEEvPKhmPhPP15cryptonight_ctxm*
- *ASN1i2dbio*
- *ZTVNSt7_cxx1110moneypunctwlLb1EEEE*
- *httparserversion*
- *uv_udpconnect*
- *ZNSt8detail4NFAINSt7_cxx1112regextraitslcEEE15MinsertdummyEv*
- *ZNSt14codecvbynamelw11mbstateEC2ERKNS7_cxx1112basicstringlcSt11char_traitslcESalcEEEm*
- *ECKEYMETHODsetcompute_key*
- *uvername*
- *OSSLSTORESEARCHget0serial*
- *ZTVN5xmrig19AstroBWTS3KermeI*
- *ERRremovethread_state*
- *ZNSt7_cxx119moneyputlwSt19ostreambufiteratorlwSt11chartraitslwEEEE0Ev*
- *_ZN5xmrig8astrobw4initEv*
- *ZThn8N5xmrig7Network7onLoginEPNS9StrategyEPNS7IClientERN9rapidjson15GenericDocumentlNS5_4UTF8lc*
- *_ZN5xmrig6argon24Impl4nameEv*
- *ZNKSt8timegetlwSt19istreambufiteratorlwSt11chartraitslwEEEE15MextractnameES3S3_RiPPKwmRSt8ios*
- *ZN5xmrig7WatcherC1ERKNS6StringEPNS_16WatcherListenerE*
- *BNnistmod_256*
- *ZNSt7_cxx117collatelwEC1EP15localestructm*
- *DESede3cfb64_encrypt*
- *i2dASN1BIT_STRING*
- *ZStpllcSt11chartraitslcESalcEENSt7_cxx1112basicstringIT0T1EEOS8PKS5_*
- *_ZN5xmrig16EthStratumClient9authorizeEv*
- *ZN5xmrig6OclLib19getProgramBuildInfoEP11clprogramP13cldeviceidjPvPm*
- *_ZN5xmrig10BaseConfig13printVersionsEv*
- *ZNSt7_cxx118numpunctlcEC1Em*
- *ZNSt12ctypebynamelwED1Ev*
- *_ZN5xmrig9OclConfig14setDevicesHintEPKc*
- *ZSt4endslwSt11chartraitslwEERSt13basicostreamlTT0ES6*
- *xmrigar2check_xop*
- *randpoolentropy_needed*
- *X509printex*
- *tlsvalidateall_contexts*
- *RC2cfb64encrypt*
- *ZNKSt8detail15BracketMatcherlNST7_cxx1112regextraitslcEELb0ELb0EE8MaplyEcSt17integralconst*
- *ZNSt7_cxx1112basicstringlcSt11chartraitslcESalcEEC1EPKcRKs3*
- *EVPbfecb*
- *CryptonightR_instruction241*
- *tlsparsectosessionticket*
- *EVP_sha1*
- *ZNSt16SpcountedbaselLN9_gnucxx12LockpolicyE2EE10MdestroyEv*
- *hwlocgetmemoryparentsdepth*
- *i2dX509CRL_fp*
- *_ZNSt7collatelcEC1Em*
- *hwlocobjtypeisicache*
- *ZNSt6thread5implSt12BindsimpleIFPFvPN5xmrig9RxDatasetEjPKvES4_jPvEEED1Ev*
- *ZZN5xmrig6Handle11deleteLaterIP8uvtyseEvTENUiP11uvhandlesE4FUNES6_*
- *ZNSt8detail15BracketMatcherlNST7_cxx1112regex_traitslcEELb0ELb1EED2Ev*
- *_ZN5xmrig9CpuWorkerLm4EE8selfTestEv*
- *ASN1STRINGset0*
- *OSSLSTOREdoallloaders*
- *_ZN5xmrig10HttpClient9handshakeEv*
- *bnsetstatic_words*
- *bngroup4096*
- *OCSPSINGLERESPget1extd2i*
- *X509signaturedump*
- *ZNK5xmrig7ThreadsINS10CpuThreadsEE7isExistERKNS_9AlgorithmE*
- *RSAsset0key*
- *ZNSt9basicioslwSt11chartraitslwEE15McachelocaleERKSt6locale*
- *bignumffdhe8192_p*

- X509getpathlen
- _ZN5xmrig14CnBranchKernelID2Ev
- ZNSt6vectorlN5xmrig4PoolESaIS1EE19MemplacebackauxlIS1EEEvDpOT
- X509NAMEENTRYgetdata
- _ZN5xmrig7RxCacheC1Ebj
- _ZN7randomx13InterpretedVmLb1EE7executeEv
- BNGF2mmod_sqrt
- OBJsigidfree
- sslcertset_current
- i2d_IPAddressFamily
- d2iX509CRL_INFO
- treefindsk
- HMACCTXfree
- _ZNK5xmrig11HttpContext7elapsedEv
- ZNSt13basicfstreamlwSt11chartraitslwEEC2EOS2
- bignumdh2048256g
- ZNK5xmrig12HwlocCpuInfo7threadsERKNS9AlgorithmEj
- ASN1ENUMERATEDset
- SSLupref
- BIOsockshould_retry
- X509REVOKEDdup
- BNtoASN1_INTEGER
- ZTSS13badexception
- ZThn16NSdD1Ev
- ZNKSt7numgetlcSt19istreambufiteratorlcSt11chartraitslcEEE6dogetES3S3RSt8biosbaseRSt12loslos
- BN_copy
- ZNSt13basicistreamlwSt11char_traitslwEE3getEv
- X509ALGORdup
- ZNKSt7cxx1112basicstringlwSt11chartraitslwESalwEE12findlastofERKS4m
- SSLCTXsetsecuritycallback
- DSAssetex_data
- _ZNK5xmrig9Arguments6hasArgEPKc
- _ZNSspLEc
- BNGF2mmodsolvequad_arr
- d2iX509CRL_fp
- CryptonightRinstructionmov138
- ZNSt13runtimeerrorC1ERKS_
- ZNSt11timepunctlwEC2EPSt17timepunctcachelwEm
- ZNKSt111usecachelSt16numpunct_cachelwEEclERKSt6locale
- dtlsgetmessage
- ZNKSt7cxx1119moneygetlwSt19istreambufiteratorlwSt11chartraitslwEEE10MextractlLb0EEES4S4S4_R
- randpoolfree
- CryptonightRinstructionmov82
- PKCS7_new
- enginecleanupadd_first
- ZN5xmrig5Miner9onRequestERNSt11ApiRequestE
- _ZNK5xmrig9RxDataset12isOneGbPagesEv
- SSLCTXget0_certificate
- ZTVNSt3V214error_categoryE
- CryptonightR_instruction222
- WPACKETallocatebytes
- ZNSblwSt11chartraitslwESalwEE5frontEv
- ZNSt10ctypebase5digitE
- ZNSt7cxx1112basicstringlcSt11chartraitslcESalwEE7replaceEN9gnu_cxx17_normal_iteratorIPKcS4_E
- _ZN5xmrig13OclBaseRunnerD1Ev
- uv_spawn
- _ZN5xmrig4Pool8kEnabledE
- ZNKSt3V214errorcategory23defaulterror_conditionEi
- _ZN5xmrig4Pool10kKeepaliveE
- BIOdumpfp
- OBJNAMEcleanup
- ZNKSt5ctypepcE8dowidenEPKcS2_Pc
- tls1_enc
- eccurvenidfromparams
- ZN5xmrig23cryptonightsinglehashlLNS9Algorithm2kdE0ELb1EEEvPKhPhPP15cryptonight_ctxm
- _ZN5xmrig7ConsoleD1Ev

- *ZZN9rapidjson12GenericValueINS4UTF8lcEENS19MemoryPoolAllocatorINS12CrtAllocatorEEEEixIS5EERS6R*
- *SSLgeterror*
- *PKCS12addfriendlyname_asc*
- *uv__close*
- *_ZTVN5xmrig9ServerTlsE*
- *ZNS123mersennetwister_engineImLm32ELm624ELm397ELm31ELm2567483615ELm11ELm4294967295ELm7ELm263692864*
- *ERRadderror_data*
- *CryptonightR_instruction57*
- *ZN5xmrig10CudaThreadC2ERKN9rapidjson12GenericValueINS14UTF8lcEENS119MemoryPoolAllocatorINS112Crt*
- *ZN5xmrig7WorkersINS14CudaLaunchDataEE20JobEarlyNotificationERKNS_3JobE*
- *_ZN5xmrig3App16onConsoleCommandEc*
- *ZNKSt8timegetlcSt19istreambuf_iteratorlcSt11char_traitslcEEE11getweekdayES3S3RSt8iosbaseRSt12_*
- *ZNS12ssostingC1ERKS_*
- *ZN10cxxabiv117classtype_infoD2Ev*
- *_ZNSsC1ERKSs*
- *SSLexportkeyingmaterialearly*
- *ZNS123mersennetwister_engineImLm32ELm624ELm397ELm31ELm2567483615ELm11ELm4294967295ELm7ELm263692864*
- *_ZNSs6insertEmmc*
- *ZNKSt25codecvtutf8utf16baseIDiE13domaxlengthEv*
- *_ZTVN5xmrig12HttpsContextE*
- *OPENSSLinstrumentbus*
- *ZN5xmrig23cryptonightdoublehashlLNS9Algorithm2ldE1ELb1EEEEvPKhmPhPP15cryptonight_ctxm*
- *d2iASN1GENERALSTRING*
- *ZN5xmrig10JobResults4doneERKNS3JobE*
- *ZN5xmrig23cryptonightsinglehashlLNS9Algorithm2ldE12ELb0EEEEvPKhmPhPP15cryptonight_ctxm*
- *ZNS14collatebynameLwED0Ev*
- *ZNKSt7cxx1112basicstringLwSt11char_traitsLwESalwEE7compareEmmRKs4mm*
- *_ZN5xmrig10BaseConfig10kUserAgentE*
- *ZNKSt7_cxx1110moneypunctLb0EE8groupingEv*
- *ZN5xmrig15ExecuteVmKernel7enqueueEP17clcommandqueueEmm*
- *ZTTNS17cxx1119basicstringstreamLwSt11char_traitsLwESalwEEE*
- *ZNS16vectorlINS18detail6StateINS17cxx1112regex_traitslcEEEESalS5EE19MemplacebackauxlIS5_EE*
- *EVPchacha20poly1305*
- *ZNS15basicstreambufLwSt11char_traitsLwEE9sputbackcEw*
- *ZNS18messageslcEC1EP15localestructPKcm*
- *hwloctopologyset_xmlbuffer*
- *CryptonightRinstructionmov177*
- *ZNKSt7cxx1110moneypunctLb0EE11fracdigitsEv*
- *ZN5xmrig20RxNUMAStoragePrivate8allocateEPS0jbb*
- *i2d_PrivateKey*
- *PKCS7addsigner*
- *_ZNK5xmrig16SelfSelectClient14tlsFingerprintEv*
- *PEMwritebio_X509*
- *ZNKSt7cxx1112basicstringlcSt11char_traitslcESalwEE16findlastnotofEPKcmm*
- *CTLOGSTOREload_file*
- *ZN5xmrig9OclConfig4readERKN9rapidjson12GenericValueINS14UTF8lcEENS119MemoryPoolAllocatorINS112Crt*
- *CryptonightRinstructionmov134*
- *ZNSi10MextractleEERSiRT*
- *_ZNK5xmrig11OclPlatform7versionEv*
- *_ZNSoC1Ev*
- *ecGF2msimplepointfinish*
- *xmrigar2blake2b_long*
- *ZN5xmrig23cryptonightdoublehashlLNS9Algorithm2ldE14ELb1EEEEvPKhmPhPP15cryptonight_ctxm*
- *policydatafree*
- *ZNS13basicstreamlcSt11char_traitslcEEC2ERKNSt7cxx1112basicstringlcS1SalwEESt13los_Openmode*
- *_ZNK5xmrig14DonateStrategy6clientEv*
- *ZSt9findifIN9gnu_cxx17normal_iteratorlPKNS17cxx1112basicstringlcSt11char_traitslcESalwEEE*
- *_ZN5xmrig10CudaWorker10consumeJobEv*
- *ZNS113futurebase12ResultbaseD1Ev*
- *PEMwriteRSAPrivateKey*
- *ZN5xmrig27cryptonightsinglehashasmLNS9Algorithm2ldE2ELNS8Assembly2ldE3EEEEvPKhmPhPP15cryptonig*
- *tls13restorehandshakedigestfor_pha*
- *_ZN5xmrig14RxBasicStorageD0Ev*
- *X509STORECTX_new*
- *BIOADDRINFOprotocol*
- *ASN1PCTXnew*

- *ZNSt15underflowerrorC1ERKNSt7_cxx1112basicstringlcSt11char_traitslcESalcEEE*
- *i2dASN1TIME*
- *dtls1retransmitbuffered_messages*
- *dtlsv12client_method*
- *BIOgetaccept_socket*
- *ZN5xmrig3DnsC1EPNS12IDnsListenerE*
- *PEMreadECPrivateKey*
- *ECGROUPget_order*
- *ssl3setupread_buffer*
- *SSLCTXsetblockpadding*
- *ASIdentifierChoice_it*
- *ASN1UTF8STRINGit*
- *biofreeex_data*
- *BIOsetcallback_arg*
- *ZTVSt19SpcounteddeleterIPNS6thread5ImplSt12BindsimpleIFSt7Mem_fnIMN5xmrig7RxQueueEFwEEPS5*
- *ZN5xmrig9TcpServerC2ERKNS6StringEtPNS_18ITcpServerListenerE*
- *ENGINEbyid*
- *uvfsopen*
- *ZNSt15basicstreambufcSt11char_traitslcEE6sbumpcEv*
- *_ZN5xmrig14OclRxJitRunner5buildEv*
- *X509V3EXTcleanup*
- *ERRputerror*
- *X509STOREsetdefaultpaths*
- *BIOmethset_ctrl*
- *ZNKSt20codecvtutf16baselwE10dounshiftER11mbstatetPcS3RS3_*
- *ZTVN10cxxabiv120siclasstypeinfoE*
- *ZNKSt11timepunctlwE19MdaysabbreviatedEPPKw*
- *uv_nonblockioctl*
- *ECPOINTsetcompressedcoordinates_GF2m*
- *OSSLSTOREINFOgettype*
- *ZTINSt7cxx1115numpunctbynamelwEE*
- *ZNSt15basicstreambufcSt11char_traitslcEE8overflowEi*
- *PEMwritebio_DHparams*
- *ZNSt7codecvtlwc11mbstatetED2Ev*
- *ZNKSt7cxx1110moneypunctlcLb1EE10posformatEv*
- *_ZN5xmrig5Pools14setProxyDonateEi*
- *_ZNSt6locale7classicEv*
- *hwloctopologyrestrict*
- *_ZNKSs8capacityEv*
- *uvfsutime*
- *ZNSt6vectorIjSaljEE19MemplacebackauxIJRKjEEEvDpOT*
- *_ZN5xmrig16FailoverStrategyD1Ev*
- *ZNSt15basicstreambufcSt11char_traitslcEE5gbumpEi*
- *SSLCTXfree*
- *ZNSt13basicstreamlwSt11chartraitslwEErsEPFRSt8iosbaseS4_E*
- *ZNSt13basicstreamlwSt11char_traitslwEED0Ev*
- *ZN5xmrig27cryptonightsinglehashasmLNS9Algorithm2ldE2ELNS8Assembly2ldE4EEEvPKhmPhPP15cryptonig*
- *ecGFpsimplemakeaffine*
- *X509atadd1attr*
- *d2iCRYPTOPARAMS*
- *ZNSt7cxx1118messageslcEC2EP15/ocalestructPKcm*
- *_ZNK5xmrig18CudaAstroBWTRunner15processedHashesEv*
- *X509supportedextension*
- *ZNKSt7cxx1119moneygetlwSt19istreambufiteratorlwSt11chartraitslwEEE6dogetES4S4bRSt8iosbaseRS*
- *EVP_PKEYadd1attrby_NID*
- *ZNSt7cxx1115numpunctbynamelwED0Ev*
- *ZNSt13facetshims15messagesopenlwEEiSt17integralconstantlbLb1EEPKNSt6locale5facetEPKcmRKS3_*
- *_ZNK5xmrig4Coin9algorithmEh*
- *SSLgetdefault_timeout*
- *ECKEYcan_sign*
- *ECGROUPset_curve*
- *ZNSt15numpunctbynamelwED1Ev*
- *d2iADMISSIONSYNTAX*
- *SCTsetsource*
- *ZTINSt7cxx1115numpunctbynamelcEE*
- *X25519*

- *ZNSt8RbtreeIN5xmrig9Algorithm2ldEST4pairIKS2dEST10Select1stIS5EST4lessIS2ESaIS5EE22Memplac*
- *ZNSt15exceptionptr13exception_ptrD1Ev*
- *_Z11hashAes1Rx4ILb1EEvPKvmPv*
- *ZNSt8functionIFbcEEC2INSt8detail15BracketMatcherINSt7cxx1112regexprtraitslcEELb0ELb0EEEwEET*
- *_ZN5xmrig11OclPlatform5printEv*
- *_ZNSo6sentryC1ERSo*
- *ZNSt7cxx1118basicstringstreamlwSt11char_traitslwESalwEED2Ev*
- *X509OBJECTset1X509CRL*
- *ZNSt9moneygetlcSt19istreambufiteratorlcSt11chartraitslcEEEE2idE*
- *ZN5xmrig6String4moveEOS0*
- *ZNKSt7cxx1118timegetlwSt19istreambufiteratorlwSt11chartraitslwEEEE8gettimeES4S4RSt8iosbaseRS*
- *_ZN5xmrig6Client9reconnectEv*
- *X509PUBKEYget0_param*
- *ASN1OBJECTfree*
- *SHA224*
- *drbgdeletethread_state*
- *Uladinfo_string*
- *ZStrslwSt11chartraitslwEERSt13basicistreamITT0ES6St14_Resetiosflags*
- *ZNSt6chrono3V212systemclock9issteadyE*
- *ZNKSt6locale5facet19Mremove referenceEv*
- *_ZNSt5ctypelcE2idE*
- *ZNSt7cxx1110moneypunctlcLb1EEC2EPSt18moneypunctcachelcLb1EEEm*
- *SSLCTXgetsslmethod*
- *uvrWlockrdunlock*
- *EVPPKEYgetrawprivate_key*
- *ZNSt14basicofstreamlwSt11char_traitslwEEC2Ev*
- *ZSt9hasfacetlSt5ctypelcEEbRKSt6locale*
- *_ZNSSC2EPKcmRKSalcE*
- *i2d_RSAPublicKey*
- *ZNSt7cxx1114collatebynamelewEC2ERKNS12basicstringlcSt11char_traitslcESalcEEEm*
- *ZNSt8RbtreeIjSt4pairIKjPN5xmrig11IMemoryPoolEEST10Select1stIS5EST4lessIjESaIS5EE16Minert_un*
- *RandomX_SafexConfig*
- *ZN5xmrig13KawPowBuilder4mathENSt7cxx1112basicstringlcSt11chartraitslcESalcEEES6S6_j*
- *ZN5xmrig2Rx17setMainLoopBoundsERKSt4pairIPKvS3E*
- *_ZNK5xmrig5Title5valueEv*
- *_ZN5xmrig14NUMAMemoryPoolD1Ev*
- *ZNSt10ctypebase5lowerE*
- *ASN1TIMEadj*
- *OCSPrespcount*
- *DSOMETHODopenssl*
- *ZN5xmrig21cryptonightquadhashILNS9Algorithm2ldE16ELb0EEEvPKhmPhPP15cryptonight_ctxm*
- *ZGVNS7cxx119moneyputlcSt19ostreambufiteratorlcSt11chartraitslcEEEE2idE*
- *ZNKSt7numgetlcSt19istreambufiteratorlcSt11chartraitslcEEEE16MextractfloatES3S3RSt8iosbaseRS*
- *ENGINE_init*
- *ZNSS6assignEST16initializerlistlcE*
- *_ZN5xmrig4Json9normalizeEdb*
- *ZThn8N5xmrig16FailoverStrategyD1Ev*
- *CTPOLICYEVALCTXget0_cert*
- *ENGINEunregisterciphers*
- *ZTVSt7codecvtlDic11mbstatetE*
- *_ZSt9terminatev*
- *ZNSt8iosbase8internalE*
- *BIOsetcallback*
- *EVPMDsize*
- *ZNSt15exceptionptr13exception_ptrC2Ev*
- *ZNSt6vectorIN5xmrig9OclDeviceESaIS1EED1Ev*
- *ZNK5xmrig9CpuWorkerILm2EE2fnERKNS9AlgorithmE*
- *ZNSo9MinertldEERSoT*
- *OBJ_obj2nid*
- *i2sASN1OCTET_STRING*
- *SSLCTXdane_enable*
- *ZNSblwSt11chartraitslwESalwEEpLESt16initializer_listlwE*
- *ZNSt8iosbase3decE*
- *ZTVSt20codecvtutf16_baseIDsE*
- *tlsgetmessage_header*
- *SCTget0log_id*

- *tlsconstructstocsupportedgroups*
- *ASN1ANYt*
- *PEMreadbio_ECPKParameters*
- *RANDDRBGset_defaults*
- *EVP_DigestUpdate*
- *ZNS13basicstreamlwSt11char_traitslwEE6sentryD1Ev*
- *_ZN5xmr13VirtualMemoryD1Ev*
- *ZNS5dequeINS18detail9StateSeqINS17cxx1112regextraitslcEEEE5SaIS5EE16MpushbackauxlIS5_EEE*
- *SSLgetOpeer_scts*
- *ZNS13basicstreamlwSt11chartraitslwEEIsEPFRSt8iosbaseS4_E*
- *CryptonightR_instruction53*
- *_ZN5xmr15Miner14onDatasetReadyEv*
- *ZTSS14collatebynamelewE*
- *ZNS17cxx1115timegetbynamelewSt19istreambufiteratorlwSt11char_traitslwEEEE1EPKcm*
- *ZN5xmr10CudaWorkerC1EmRKNS14CudaLaunchDataE*
- *ZNSblwSt11chartraitslwESalwEE4Rep11SmaxsizeE*
- *_ZNKSt10moneypunctlcLb0EE8groupingEv*
- *ZNSo9MinertlPKvEERSoT*
- *BN_div*
- *_ZNSoD1Ev*
- *_ZNK5xmr19OclWorker9intensityEv*
- *d2iGENERALNAMES*
- *ZNS15numpunctbynameleED2Ev*
- *_ZN5xmr16SysLogD1Ev*
- *ZNKSt7cxx118timegetlwSt19istreambufiteratorlwSt11chartraitslwEEEE11dogetdateES4S4RSt8ios_ba*
- *cnv2rvzmainloop_asm*
- *ZNS16vectorlPN5xmr18BackendESaIS2EE19MemplacebackauxJS2EEEvDpOT*
- *ZNS14basicfstreamlwSt11chartraitslwEEC2EPKcSt13los_Openmode*
- *uv_fsevent_close*
- *X509OBJECTget0_X509*
- *_ZN5xmr19Cn2KernelD1Ev*
- *EVPPEalgaddtype*
- *EVPMDdo_all*
- *_ZNSo4swapERSo*
- *ZNS19moneyputlwSt19ostreambufiteratorlwSt11chartraitslwEEEE2idE*
- *ZNS18timegetlwSt19istreambufiteratorlwSt11chartraitslwEEEE2idE*
- *ZNKSt7cxx118numpunctlwE12dofalsenameEv*
- *ZNKSS13findfirst_ofEcm*
- *ZN5xmr13StrategyProxy7onLoginEPNS9IStrategyEPNS7IClientERN9rapidjson15GenericDocumentINS54UTF8*
- *sslcertsetcertcb*
- *ZNS16SpcountedbaselLN9_gnucxx12LockpolicyE2EE15Mweak_releaseEv*
- *_ZNK5xmr16Worker9timestampEv*
- *ZTv0n24NS13basicfstreamlwSt11char_traitslwEED0Ev*
- *uv__accept*
- *ZN7randomx26SuperscalarInstructionInfo7IXORC9E*
- *ZNS16locale5Impl19Sfacet_categoriesE*
- *WPACKETsuballocatebytes_*
- *ZN5xmr14Base6reloadERKN9rapidjson12GenericValueINS14UTF8lcEENS119MemoryPoolAllocatorINS112CrtAI*
- *ZTv0n24_NSoD1Ev*
- *d2iPrivateKeybio*
- *ZN5xmr121cryptonightquadhashlINS9Algorithm2IdE1ELb1EEEEvPKhmPhPP15cryptonight_ctxm*
- *ZTSS11_timepunctlwE*
- *ZNKSt7numgetlwSt19istreambufiteratorlwSt11chartraitslwEEEE16MextractfloatES3S3RSt8iosbaseRS*
- *_ZN5xmr11HttpContext5closeEi*
- *SSLsetsessionticketext*
- *BIOMethget_ctrl*
- *ZNK5xmr14Pool6toJSONERN9rapidjson15GenericDocumentINS14UTF8lcEENS119MemoryPoolAllocatorINS112Cr*
- *ZNK10cxxabiv117classtypeinfo12dodyncastEINS010subkindEPKS0PKvS3S5RNS016_dyncastr*
- *OCSPSINGLERESPadd_ext*
- *ZNS17cxx1118basicstringstreamlwSt11chartraitslwESalwEEC1Est13los_Openmode*
- *ZNS17cxx1110ListbaseINS5xmr19JobResultESaIS2EE8MclearEv*
- *ZNKSt8numpunctlcE13thousandssepEv*
- *ZN5xmr11CudaBackend5startEPNS7WorkerEb*
- *ZNS17numpuctlcSt19ostreambufiteratorlcSt11chartraitslcEEED2Ev*
- *ZNS17cxx1112basicstringlwSt11chartraitslwESalwEEC1IPKwEETS8RKS3*
- *EVPcamellia128_cfb128*

- ZTVNSi7cxx119moneypuntlwSt19ostreambufiteratorlwSt11chartraitswEEEE
- ZTiSt13badexception
- ZTSNSi3V214error_categoryE
- t1s2copysigalgs
- ZN5xmrig9OclDeviceC2EjP13cldeviceidP15clplatform_id
- SSLCIPHERgetdigestid
- ZTSNSi7_cxx1110moneypunctlwLb0EEE
- randomxcreatevm
- ZNKSt10moneypunctlwLb1EE16dopositive_signEv
- ZN5xmrig3Log9mverboseE
- _ZNSt10moneypunctlwLb1EE4intlE
- t1sprocesscertificate_request
- ecwNAFhaveprecomputemult
- i2dX509VAL
- CryptonightRinstructionmov130
- CryptonightRinstructionmov173
- X509ALGORnew
- ZN9rapidjson13GenericReaderlNS4UTF8lcEES2NS12CrtAllocatorEE11ParseNumberlJ0ENS_19GenericStringS
- ZSt9usefacetlNSi7_cxx119moneypuntlwSt19ostreambufiteratorlwSt11chartraitswEEEEERKT_RKSt6locale
- _ZN5xmrig4Pool6kRigIdE
- ZN8ZeroTier7Salsa204initEPKvS2
- SCTLISTfree
- ZTSSt15timegetbynamelwSt19istreambufiteratorlwSt11char_traitswEEEE
- hwloc_alloc
- ZNSi9basicioslwSt11chartraitswEE4swapERS2
- CryptonightRinstructionmov101
- ZNSi14basicifstreamlwSt11chartraitswEE7isopenEv
- ZNKsbwlwSt11chartraitswESalwEE5emptyEv
- _ZN7randomx16AlignedAllocatorLm64EE11allocMemoryEm
- PEMwritebioPKCS8PrivateKeyid
- t1s1setupkey_block
- ZNKSt7cxx118numpunctlwE11dogroupingEv
- CRYPTOgcm128release
- X509V3getvalue_bool
- _ZN5xmrig12HttpsContextD0Ev
- CRYPTOgcm128finish
- ZNSi13basicostreamlwSt11chartraitswEEIsEPFRSt9basicioslwS1ES5E
- ZNKSt7cxx118messageslcE20Mconvertfrom_charEPc
- ZNSi6vectorlPN5xmrig13lBaseListenerESalS2EE19MemplacebackauxlJKRS2EEEvDpOT
- ZNSi7cxx1112basicstringlwSt11chartraitswESalwEE7replaceEN9gnucxx17_normaliteratorlPwS4_EE
- SRPuserpwd_free
- ECKEYMETHODsetkeygen
- ZNKSt7cxx118messageslwE8docloseEi
- hwlocbitmapasprintf
- ZNSi8detail15Listnodebase10MreverseEv
- _ZN5xmrig5PoolsC1Ev
- _ZN5xmrig13OclSharedData16setResumeCounterEj
- uv_openfile
- ZN10cxxabiv121vmiclassypeinfoD0Ev
- ZNSi8RbtreelN5xmrig6StringESi4pairlKS1NS010CpuThreadsEESi10Select1stiS5ESi4lesslS1ESalS5_EE1
- SSLclienthelloget0legacy_version
- blake2b_compress
- X509STOREgetlookupctrls
- ZNKSt10moneypunctlwLb1EE14doctr_symbolEv
- ZTiNSi7_cxx1110moneypunctlcLb0EEE
- ZNKSt5ctypelwE10dotolowerEPwPKw
- _ZNK5xmrig10OclBackend4typeEv
- uv_calloc
- BNgenerateprime_ex
- ZNSi8RbtreelmmSt9lidentitylmes4lesslmesSalmEE17MemplaceuniqueellmEEEESt4pairlSt17Rbtreeiterat
- ZNSi14basicifstreamlwSt11chartraitswEE4openERKNSi7cxx1112basicstringlcS0lcESalcEEEESt13los_O
- X509get0authoritykeyid
- ZNKSt5ctypelcE8dowidenEc
- i2dX509CRL
- ECKEYgetencflags
- PKCS12_parse

- *ZNSt13basicfilebuf*lWSt11char_traitslWEE9underflowEv
- *ZNKSt8timeget*lcSt19istreambufiteratorlrcSt11chartraitslcEEEE6dogetES3S3RSt8iosbaseRSt12loslo
- d2iPKCS12bio
- *ZNSt13facetshims23*moneypunctfillcachelcLb0EEEvSt17integral_constantlLb0EEPKNSt6locale5facet
- sslcertclear_certs
- PEMreadbio_ex
- *ZTSNS7ctx119*moneyputlcSt19ostreambufiteratorlrcSt11chartraitslcEEEE
- *ZN25RandomXC*onfigurationKevaC2Ev
- hwlocbitmapnr_ulong
- *ZNKSt7numget*lWSt19istreambufiteratorlWSt11chartraitslWEEEE6dogetES3S3RSt8iosbaseRSt12loslos
- *ZNKSt3V214errorcategory10M*_messageEi
- CryptonightR_instruction10
- *ZNSt6vectorlNSt8detail6StateINS7*ctx1112regextraitslcEEEE5aIS5EE19MemplacebackauxJS5_EE
- _ZTVN5xmrig5MinerE
- EVP_PKEYmethsetcheck
- RANDDRBGsetreseededefaults
- *ZTSN10ctxxbiv115*forcedunwindE
- ERRgeterrorlinedata
- X509CRLINFO_it
- RANDDRBGget0_public
- _ZNK5xmrig5Miner10algorithmsEv
- DHget2048_256
- _ZN5xmrig10CpuBackendD2Ev
- _ZN5xmrig7CudaLib13driverVersionEv
- _ZN5xmrig24Blake2bInitialHashKernelID0Ev
- *ZNK5xmrig8ProxyUrl6toJSONERN9rapidjson15GenericDocumentlINS14UTF8lcEENS119MemoryPoolAllocatorlINS1*
- d2iX509ALGOR
- uvnethtop
- _ZNSs6appendEPKcm
- *ZNSt15basicstreambuf*lWSt11chartraitslWEE4setgEPwS3S3_
- *ZNSt19SpcounteddeleterlPNSt6thread5ImpllSt12BindsimplelFSt7MemfnlMN5xmrig7RxQueueEFvWEPS5*
- *ZTSS77codecvtlDic11mbstatetE*
- EVPMDmethsetcleanup
- EVPMDblock_size
- X509OBJECTRetrievebysubject
- *ZNSdC1EPSt15basicstreambuf*lcSt11char_traitslcEE
- PEMwriteECPrivateKey
- *ZNKSt5ctype*lcE5widenEPKcS2Pc
- *ZNKSt5ctype*lcE14MnarrowinitEv
- *ZNSblWSt11chartraitslWESa*lWEE6assignERKS2_mm
- *ZNSt12systemerrorC2E*St10error_codePKc
- EVP_CIPHERflags
- ecscalumul_ladder
- CryptonightR_instructionmov49
- _ZNK5xmrig12DaemonClient4modeEv
- uvosfree_passwd
- CryptonightR_instructionmov250
- *ZN5xmrig22cryptonightpentahashlLNS9Algorithm2ldE17ELb0EEEvPKhmPhPP15cryptonight_ctxm*
- *ZN5xmrig14DonateStrategy17onVerifyAlgorithmEPKNS7IClientERKNS_9AlgorithmEPb*
- *ZNSt19SpcounteddeleterlPN5xmrig12HttpListenerENS12sharedptrlS1LN9gnucxx12Lock_policyE2E*
- _ZN5xmrig10MemoryPool7releaseEj
- *ZNSt10moneypunct*lWlLb1EEC2EP15localestructPKcm
- *ZSt13intocharlcmEiPTT0PKS0St13losFmtflagsb*
- *ZNKSt10moneypunct*lWlLb1EE13doneg_formatEv
- _ZNSirsERt
- *ZNKSt7collate*lcE10docompareEPKcS2S2S2_
- EVP_chacha20
- Ulgetresult_minsize
- SCTLISTprint
- _ZTSS10moneypunctlWlLb0EE
- EVP_whirlpool
- *ZNSt15timegetbyname*lWSt19istreambufiteratorlWSt11char_traitslWEEED1Ev
- tls13derivekey
- *ZNKSt7numput*lWSt19ostreambufiteratorlWSt11chartraitslWEEE13MinsertintlxEES3S3RSt8iosbaseWT
- *ZN5xmrig12DaemonClient8setStateENS10BaseClient11SocketStateE*
- *ZNSt11logiccrroraSERKS_*

- i2dOCSPSERVICELOC
- ZNST13basicfilebuflicSt11chartraitslcEE13MsetbufferEl
- OCSPRESPONSEnew
- customextinit
- EVParia128_ecb
- EVPENCODCTX_new
- ZNKSt10moneypunctlcLb0EE16dopositive_signEv
- BNnistmod_func
- ZNST7cxx119moneygetlwSt19istreambufiteratorlwSt11chartraitslwEEEC2Em
- X509STOREadd_cert
- ZNST6vectorlN5xmrig7MsrItemESaIS1EE19MemplacebackauxliRKiEEEvDpOT_
- engineunlockedfinish
- ZN9gnucxx26concurrencyunlockerrorD1Ev
- CryptonightR_instruction18
- ZN5xmrig16CudaKawPowRunnerC1EmRKNS14CudaLaunchDataE
- ZTVSt16numpunctcachelwE
- _ZN5xmrig9CpuWorkerLm2EE13allocateCnCtxEv
- ZN5xmrig7RxQueue7isReadyERKNS3JobE
- ZNST12outof_rangeC1EPKc
- CryptonightRinstructionmov254
- ECKEYsetconvform
- _ZNKs4backEv
- ZN5xmrig23cryptonightsinglehashlLNS9Algorithm2ldE6ELb0EEEvPKhmPhPP15cryptonight_ctxm
- ZN9gnucxx18stdiosyncfilebuflicSt11chartraitslcEEEC2EOS3
- ZNKSt19codecvutf8baselwE13domax_lengthEv
- i2d_IPAddressChoice
- X509STORECTXset0crls
- ZN5xmrig11HttpsServerC1ERKSt10sharedptrINS_13HttpListenerEE
- _ZTVSt8messageslcE
- X509EXTENSIONset_data
- _ZNK5xmrig10MemoryPool11isHugePagesEj
- uvudprecv_start
- uvfreeinterface_addresses
- ZTVSt7numgetlwSt19istreambufiteratorlwSt11chartraitslwEEEE
- ZThn8N5xmrig16SelfSelectClient7onLoginEPNS7IClientERN9rapidjson15GenericDocumentlINS34UTF8lcEENS3
- ZNST7cxx1119basicstringstreamlwSt11chartraitslwESalwEEEC1ERKNS12basicstringlwS2S3EESt13los
- ZNKSt7cxx1118timegetlcSt19istreambufiteratorlcSt11chartraitslcEEE8getdateES4S4RSt8iosbaseRS
- ZN5xmrig12DaemonClient4sendERKN9rapidjson12GenericValueINS14UTF8lcEENS119MemoryPoolAllocatorINS1
- ASN1ENUMERATEDto_BN
- i2d_POLICYQUALINFO
- ZN5xmrig6OclLib12setKernelArgEP10cl_kerneljmPKv
- tlsparsestoc_cookie
- Ulgetresult_maxsize
- hwlocobjtypeismemory
- EVPaes192_ocb
- uvinetpton
- ZN5xmrig16SelfSelectClient8setProxyERKNS8ProxyUrlE
- ZNST7cxx1112basicstringlcSt11char_traitslcESalEE6resizeEmc
- tlsparsectosecpt_formats
- _ZNK5xmrig11OclCnRunner10bufferSizeEv
- i2dOCSPBASICRESP
- ZTlSt7numputlwSt19ostreambufiteratorlwSt11chartraitslwEEEE
- CryptonightR_instruction137
- X509STORECTXset0untrusted
- ZN5xmrig7CudaLib9lastErrorEP8nvidctx
- _ZN5xmrig11KawPowCacheD1Ev
- ZNKSt7numputlcSt19ostreambufiteratorlcSt11chartraitslcEEE13MinsertintlxEES3S3RSt8iosbasecT
- ZN5xmrig23cryptonightdoublehashlLNS9Algorithm2ldE17ELb0EEEvPKhmPhPP15cryptonight_ctxm
- EVPsha512256
- _ZN5xmrig13RxNUMAStorageD1Ev
- BNmodsub
- RSAbindingon
- ZN5xmrig9CpuWorkerLm5EE6verifyERKNS9AlgorithmEPKh
- ECPOINTfree
- ZN7randomx6slot9E
- _ZN7randomx13InterpretedVmllb0EE3runEPv

- `_ZN5xmrig6Client3Tls4sendEv`
- `ZTSSi23codecvtabstractbaselwc11mbstatetE`
- `ZNSt15exceptionptrneERKNS13exceptionptrES2_`
- `ZNSt7cxx1112basicstringlcSt11chartraitslcESalCEE13ScopycharsEPcN9gnucxx17normaliterato`
- `ZTVSt8timeputlcSt19ostreambufiteratorlcSt11chartraitslcEEE`
- `ssl3releaseread_buffer`
- `_ZN5xmrig3Log5printEPKcz`
- `ERRloadBIO_strings`
- `ZNSt8detail9CompilerINSt7cxx1112regextraitslcEEE22Minserterchar_matcherILb1ELb1EEEEv`
- `DTLSv12server_method`
- `ZNSt15basicstreambufwSt11char_traitslwEE5sputcEw`
- `X509VERIFYPARAMset1ip`
- `_ZN5xmrig11CudaBackend11execCommandEc`
- `_ZN5i5ungetEv`
- `ZN5blwSt11chartraitslwESalwEE7replaceEN9gnucxx17normaliteratorIPwS2EES6PKwS8_`
- `ZN9gnucxx18stdiosyncfilebufcSt11chartraitslcEEC2EP8IO_FILE`
- `ZTSSi15messagesbynamelwE`
- `ZNSt6vectorlSt4pairlINSt7cxx1112basicstringlcSt11chartraitslcESalCEEES6ESaIS7EE19Memplaceba`
- `BN_lebin2bn`
- `BN_cmp`
- `engineablecleanup`
- `_ZN5xmrig17OclAstroBWTRunnerD1Ev`
- `CryptonightR_instruction14`
- `tlsv11server_method`
- `RIPEMD160_Transform`
- `ZNSt13basicstreamlcSt11char_traitslcEEC1Ev`
- `_ZNSt8messageslcEC1Em`
- `ZNKSt9basicioscSt11char_traitslcEEcvPvEv`
- `SSLCTXSRPCTXinit`
- `ZNSt6vectorlN5xmrig7MsrItemESaIS1EE19MemplacebackauxlJRS1EEEvDpOT`
- `DSO_pathbyaddr`
- `ZNSt13basicstreamlwSt11chartraitslwEEaSEOS2`
- `OSSLSTOREINFOget0CERT`
- `SSLSESSIONset_time`
- `ZNSt8iosbase3endE`
- `ZTISi9basicioscSt11char_traitslwEE`
- `_ZNKSs7compareEmmPKcm`
- `ECKEYget0privatekey`
- `_ZNKSs5beginEv`
- `ASN1STRINGprint`
- `ZThn8N5xmrig16SelfSelectClient13onJobReceivedEPNS7IClientERKNS3JobERKN9rapidjson12GenericValueIN`
- `EVPrc2cfb64`
- `_ZNKSs6beginEv`
- `xmrigar2securewipememory`
- `ZNSt6vectorlN5xmrig13CpuLaunchDataESaIS1EE19MemplacebackauxlIRPKNS05MinerERKNS09AlgorithmERK`
- `ZNSt7_cxx118numpunctlwED2Ev`
- `PEMreadEC_PUBKEY`
- `SSLgetpeercertchain`
- `hwloctopologygetallowednodeset`
- `_ZNSt5ctypelwED2Ev`
- `ZNK5xmrig7RxQueue13isReadyUnsafeERKNS3JobE`
- `ENGINEsetdefault_RANDOM`
- `ZNSt11logicerrorC1EPKc`
- `X509EXTENSIONnew`
- `hwlocdistancesget_name`
- `ZNSt12ssostringD2Ev`
- `ZNKSt7cxx1112basicstringlwSt11char_traitslwESalwEE5rfindEwm`
- `ZThn16NSt7_cxx1118basicstringstreamlwSt11char_traitslwESalwEED0Ev`
- `pqueue_pop`
- `CryptonightRinstructionmov45`
- `i2dX509ATTRIBUTE`
- `ZN5xmrig14DonateStrategy16onResultAcceptedEPNS9IStrategyEPNS7IClientERKNS12SubmitResultEPKc`
- `ZNSt19SpcounteddeleterIPNS6thread5ImplISt12BindsimpleIFPFvPN5xmrig9RxDatasetEjPKVES5jPvEEEE`
- `ZTVSt8timegetlwSt19istreambufiteratorlwSt11chartraitslwEEE`
- `X509V3EXTget_nid`
- `EVP_PKEY_asn1_setctrl`

- `sslprfmd`
- `ZNSt17moneypunctbynameLb1EEC2EPKcm`
- `d2iPKCS8bio`
- `ZNSt14overflowerrorC2ERKNSt7_cxx1112basicstringLcSt11char_traitsLcESalcEEE`
- `BNmodmul`
- `d2iDSAPrivateKeybio`
- `ZNSt17timepunctcachewE12StimezonesE`
- `ENGINEgetdefault_DSA`
- `ZN5xmrig7Network7onLoginEPNS9IStrategyEPNS7IClientERN9rapidjson15GenericDocumentINS54UTF8lcEENS5`
- `ZNSt9moneygetLcSt19istreambufiteratorLcSt11char_traitsLcEEED2Ev`
- `_ZTVN5xmrig9Cn0KernelE`
- `ZN5xmrig5Httpd15onConfigChangedEPNS6ConfigES2_`
- `uvip4name`
- `ZN5xmrig25cntlomainloopryzen_asmE`
- `X509V3parselist`
- `SSLCTXSRPCTXfree`
- `_ZN5xmrig10BaseConfig6kApildE`
- `PKCS7ENCCONTENT_it`
- `ZNSt20codecvutf16_baseDiED1Ev`
- `ZNKSt10moneypunctLb1EE10postformatEv`
- `ADMISSIONSYNTAXset0_contentsOfAdmissions`
- `i2dOCSPRESPBYTES`
- `X509CRLhttp_nbio`
- `ZN9gnucxx18stdiosyncfilebufLcSt11char_traitsLcEEC1EP8IO_FILE`
- `_ZN5xmrig11HttpsClient5flushEb`
- `ZNSt18moneypunctcachewLb0EED0Ev`
- `ZN5xmrig11HttpContext1EiRKSt8weakptrINS_13HttpListenerEE`
- `ZNSt19SpcounteddeleterIPNS6thread5ImplSt12Bind_simpleIFPFvPN5xmrig20RxnUMASStoragePrivateEjbe`
- `tlsconstructctos_ems`
- `X509VERIFYPARAMadd1host`
- `_ZN5xmrig8HashrateD1Ev`
- `ZNSt15timeputbynameLwSt19ostreambufiteratorLwSt11char_traitsLwEEEEC1ERKSsm`
- `ZNKSt25codecvutf8utf16baseDiE5doinER11mbstatetPKcS4RS4PDiS6RS6`
- `jh_hash`
- `ZN5xmrig4Json9getObjectERKN9rapidjson12GenericValueINS14UTF8lcEENS119MemoryPoolAllocatorINS112Cr`
- `CryptonightRinstructionmov28`
- `_ZNSi4peekEv`
- `hwlocgetfastcpulocation`
- `ZN7randomx15CompiledLightVmlLb1EE8setCacheEP13randomxcache`
- `ASN1i2dfp`
- `ZNSt14basicostreamLwSt11char_traitsLwEEEC1EOS2`
- `_ZNK5xmrig10JsonReader9getObjectEPKc`
- `sslclearhash_ctx`
- `Uladinput_string`
- `ASN1BITSTRINGgetbit`
- `ZN5xmrig3Cpu6toJSONERN9rapidjson15GenericDocumentINS14UTF8lcEENS119MemoryPoolAllocatorINS112Crta`
- `ZN5xmrig14DonateStrategy7onTimerEPKNS5TimerE`
- `SSLselectnext_proto`
- `ZNSt13basicistreamLwSt11char_traitsLwEE6ignoreEI`
- `ZNSt15basicstreambufLcSt11char_traitsLcEE4setgEPcS3S3_`
- `SSLCOMPset0compressionmethods`
- `_ZNSi7collatwED0Ev`
- `X509trustclear`
- `ZN9gnucxx27verboseterminatehandlerEv`
- `ZTSNSi7_cxx117collatLcEE`
- `RC2_encrypt`
- `ZTSNSi7cxx1117moneypunctbynameLb1EEE`
- `_ZN5xmrig7FileLogC1EPKc`
- `ZNSt7_cxx1110moneypunctLcLb1EED0Ev`
- `ZStplLcSt11char_traitsLcESalcEENS7_cxx1112basicstringIT70T1EEPKS5RKS8_`
- `ZNSt4pairLKN5xmrig6StringENS011CudaThreadsEED2Ev`
- `ZStplLwSt11char_traitsLwESalcwEENS7_cxx1112basicstringIT70T1EES5RKS8_`
- `_ZNK5xmrig10JsonReader7getBoolEPKcb`
- `ZNSt9moneygetLwSt19istreambufiteratorLwSt11char_traitsLwEEEEC2Em`
- `ENGINEregistercomplete`
- `CryptonightR_instruction174`

- `Ulse$result`
- `_ZN5xmrig4Tags6signalEv`
- `_ZNSsC1ERKSsmmRKSalcE`
- `CRYPTOsecuremalloc_initialized`
- `PEMASN1read`
- `ZNS7cxx1115basicstringbufcSt11chartraitslcESalcEE14xferbufptrsC1ERKS4PS4`
- `ZN5xmrig6Client4sendEP6biost`
- `CryptonightRinstructionmov30`
- `PKCS12SAFEBAGetbagnid`
- `ecGF2msimplegroupset_curve`
- `ZNS7cxx1112basicstringlcSt11chartraitslcESalcEEC2ERKS4RKS3_`
- `DHgetdefault_method`
- `ZTVSt11regexerror`
- `tlsconstructtosessionticket`
- `_ZN5xmrig6AdLib4loadEv`
- `dtls1readbytes`
- `ZN5xmrig6RxAIgo5applyENS9Algorithm2ldE`
- `ZNS6vectorlJSalJEE19MemplacebackauxlIRKjEEEEvDpOT`
- `_ZNK5xmrig16SelfSelectClient8sequenceEv`
- `ZN5xmrig7CudaLib9deviceIntEP8nvidctxNS0_14DevicePropertyE`
- `ZNS6vectorlJSalJEE17MdefaultappendEm`
- `osslstatemclientprework`
- `ZNK5xmrig9CpuConfig3getEPKNS5MinerERKNS_9AlgorithmE`
- `ossllecdsassign`
- `PKCS7ENCCONTENT_free`
- `DTLSRECORDLAYER_new`
- `_ZNK5xmrig10ApiRequest6sourceEv`
- `_ZN5xmrig5Timer4stopEv`
- `ZNS7cxx1115basicstringbufcSt11chartraitslcESalcEE14MreplaceauxEmmmmc`
- `ZNS7cxx1115basicstringbufwSt11chartraitslcESalcEE7seekoffElSt12losSeekdirSt13los_Openmode`
- `CTPOLICYEVALCTXnew`
- `CTLOGSTOREloaddefaultfile`
- `tlsparsectosposthandshake_auth`
- `hwloctypescanfasdepth`
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- `ZNS7cxx1112basicstringlcSt11chartraitslcESalcEE14MreplaceauxEmmmmc`
- `ZN5xmrig23cryptonightdoublehashlINS9Algorithm2ldE16ELb0EEEvPKhmPhPP15cryptonight_ctxm`
- `DESede3ofb64_encrypt`
- `_Z21allocLargePagesMemorym`
- `_ZTVN5xmrig5HttpdE`
- `OPENSSLHdelete`
- `ZNS7cvcvtlwc11mbstatetED0Ev`
- `X509getdefaultprivatedir`
- `sslgeneratepkey_group`
- `uvpipeinit`
- `_ZNK5xmrig10CudaDevice11memoryClockEv`
- `BNBLINDINGfree`
- `ZNS7cvcvtlwc11mbstatetED0Ev`
- `X509REQdigest`
- `_ZN5xmrig11HttpContextD1Ev`
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- 4)H+t\$
- H#D\$hH
- D\$xdH3
- [\A\A]A^A_
- H+T\$(H
- D\$xdH3
- [\A\A]A^A_

- H;1vrH
- H+t\$(H
- AWAVAUATI
- D\$8dH3
- H[]A\A]A^A_
- AWAVAUATI
- D\$(dH3
- 8[]A\A]A^A_
- T\$>H#D\$8D
- H#D\$8H
- D\$HdH3
- X[]A\A]A^A_
- H;0w`H
- AWAVAUATUSH
- D\$HdH3
- X[]A\A]A^A_
- T\$>H#D\$8A
- AWAVAUATUSH
- H#D\$(H
- D\$8dH3
- H[]A\A]A^A_
- 4"H;0w
- AUATUSH
- PXH;;P`L
- []A\A]
- AWAVAUATUSH
- H#D\$XL
- 4)H+t\$
- H#D\$hH
- D\$xdH3
- []A\A]A^A_
- D\$xdH3
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- H;1vbH
- H#D\$8H
- T\$>H#D\$8
- D\$hhdH3
- x[]A\A]A^A_
- H#T\$(H
- AVAUATSL
- [A\A]A^]
- AWAVAUATUSH
- []A\A]A^A_
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- AWAVAUATI
- []A\A]A^A_
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- H9D\$pw_
- T\$XdH3
- h[]A\A]A^A_
- t\$ M;t\$
- D\$ I9D\$
- |\$ M+|\$
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- H9C wd
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- n(H;n
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- AWAVAUATUSH
- X[]A\A]A^A_
- L+d\$ L
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- H9s wz
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- AWAVAUATUSH
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- D\$XdH3
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- D\$XdH3
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- AUATUSH
- H3I\$@M
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- []AVA]A^A_
- AWAVAUATUSH
- L3_@L3`\$
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- AWAVAUATI
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- P@H3PPH
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- @@l3@PD
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- o|\$@fD
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- o|\$ fA
- []AV]A^A_
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- p@H3pPD
- pHH3pX
- M@l3MP
- MHl3MX
- @@l3@P
- @Hl3@X
- o|\$`fD
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- []AV]A^A_
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- A@H3AP
- AHH3AX
- G@l3GPH
- GHl3GX
- H3!\$HL3D\$@H
- L3T\$pL
- 0H3!\$xL
- []AV]A^A_
- AUATUSH
- C@H3CP
- CHH3CX
- L3|\$ L
- H3L\$(H
- []AV]A^A_
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- l3M(l3t\$(L
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- AUATUSH
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- o|\$pfD
- []A\A]A^A_
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- []A\A]A^A_
- AWAVAUATUSH
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- \$I3D\$ H
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- []A\A]A^A_
- AWAVAUATUSH
- H3Z H3
- []A\A]A^A_
- AWAVAUATUSH
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- []A\A]A^A_
- AWAVAUATUSH
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- []A\A]A^A_
- AWAVAUATUSH
- |\$8H3P0H
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- []A\A]A^A_
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- oD\$0fD
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- []A\A]A^A_
- ,M3l\$ l
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- []A\A]A^A_
- AWAVAUATUSH
- ,M3l\$ H
- l3D\$(H
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- PHH3PX
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- oI\$@fE
- oI\$PfD
- oI\$ fE
- ~T\$@fD
- ot\$`fD
- ~T\$@fD
- T\$@I3D>
- ~T\$@fD
- T\$@I3D?
-)I\$pfE
-)t\$`fD
-)t\$PfD
- []AVA]A^A_
- 0H3p H
- pHH3pX
- I@I3IP
- IH3IX
- P@I3PP
- PHI3PX
- M@H3MP
- MHH3MX
- \$I3D\$ I
- I3D\$(H
- I3D\$0D
- D\$@I3D\$PD
- D\$HI3D\$X
-)T\$pfD
- oI\$@fD
- oI\$0fD
- oI\$ fD
- oI\$ fA
- od\$@fD
- oI\$PfD
- oI\$ fA
- od\$`fD
-)\I\$pfL
- []AVA]A^A_
- /I3o I
- :L3z H
- oI\$ fD

- []AVA]A^A_
- /l3o l
- :L3z H
- o|\$ fD
- []AVA]A^A_
- AWAVAUATUSH
- ,M3l\$ H
- l3D\$(H
- "L3b H
- /l3o H
- oD\$@fD
- od\$ fD
- []AVA]A^A_
-)T\$pH3P8
- P@H3PPH
- PHH3PX
- A@H3APD
- AHH3AX
- @Hl3@X
- E@H3EPD
- EHH3EX
- ~!\$pfD
-)l\$@fD
- H32K3D
- []AVA]A^A_
-)T\$pH3P8
- P@H3PPH
- PHH3PX
- A@H3APD
- AHH3AX
- @Hl3@X
- E@H3EPD
- EHH3EX
- ~!\$pfD
-)l\$@fD
- H32K3D
- []AVA]A^A_
-)T\$pH3P8
- P@H3PPH
- PHH3PX
- A@H3APD
- AHH3AX
- @Hl3@X
- E@H3EPD
- EHH3EX
- ~!\$pfD
-)l\$@fD
- H32K3D
- []AVA]A^A_
-)T\$pH3P8
- P@H3PPH
- PHH3PX
- A@H3APD
- AHH3AX
- @Hl3@X
- E@H3EPD
- EHH3EX
- ~!\$pfD
-)l\$@fD
- H32K3D
- []AVA]A^A_
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- P@H3PPH
- PHH3PX
- A@H3APD
- AHH3AX
- @Hl3@X
- E@H3EPD

- EHH3EX
- ~l\$pfD
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- H32K3D
- []A\A^A_
-)T\$pH3P8
- P@H3PPH
- PHH3PX
- A@H3APD
- AHH3AX
- @Hl3@X
- E@H3EPD
- EHH3EX
- ~l\$pfD
-)l\$@fD
- H32K3D
- []A\A^A_
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- P@H3PPH
- PHH3PX
- @@l3@PD
- @Hl3@X
- AHH3AX
- E@H3EPD
- EHH3EX
- ~L\$pfD
-)t\$pfE
- []A\A^A_
- []A\A^A_
- []A\A^A_
- AUATUSH
- <\$H3H(H
- t\$hH3H0H
- oL\$pfD
-)l\$0D3
- nt\$pe1
- []A\A^A_
- AWAVAUATUSH
- \$H3H0H
- \$M3D\$ H3
- l3D\$(L
- l3D\$8L
- /l3o H3
- oL\$`fD
- oL\$PfD
-)t\$ D3
- nd\$xfD
- nd\$PfD
- []A\A^A_
- AWAVAUATUSH
- \$H3P0H
- M3G H3
- l3^ H3
- oL\$PfD
- []A\A^A_
- AWAVAUATUSH
- []A\A^A_
- AWAVAUATUSH
- []A\A^A_
- /l3o l
- \$l3L\$ l
- l3D\$(H
- oL\$pfD
- oD\$0fD
-)l\$PF3
- T\$`McJ
- []A\A^A_
- L3` H

- oT\$pfD
- oL\$PfD
- oD\$ fD
- nl\$ fD
- L\$@LcQ
- []A\A]A^A_
- 4\$I3t\$I
- I3D\$(H
- ol\$@fD
- L\$ Hcq
- []A\A]A^A_
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- AWAVAUATUSH
- <\$H3H(H
- &M3f H
-)I\$0fH
-)I\$ D1
-)d\$@D1
- D3L\$(I
- oL\$@fH
- T\$PMcJ
- T\$`McB
- oD\$@fI
- []A\A]A^A_
- AWAVAUATUSH
- .H3n H
- \$I3D\$ H
- I3D\$(D
-)T\$ fH
-)D\$@L!
- L\$@McA
- T\$Xlcr
- []A\A]A^A_
- AWAVAUATUSH
- H3Z H3
- []A\A]A^A_
- AWAVAUATUSH
- M3G M3M I
- H3T\$PH
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- []A\A]A^A_
- AWAVAUATUSH
- I3T\$0A
- \$I3D\$ I
- M3D\$(f
- H3D\$(M1
- []A\A]A^A_
- 8H3x H
- *H3j H
- \$I3L\$ I
- I3D\$(H
- oD\$@fD
- nl\$ fA
- []A\A]A^A_
- L3` H
- oT\$pfD
- oL\$PfD
- oD\$0fD
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- nl\$0fD
- nd\$ fA
- []A\A]A^A_
- \$I3T\$ I
- I3D\$(H
- []A\A]A^A_
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- ~`H3P(H
- PHH3PX
- EHH3EX
- 7I3w I
- GHl3GX
- F@I3FP
- FHl3FX
- E@I3EPD
- EHl3EX
- nt\$pfD
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- ot\$PfA
- nD\$HfD
- D\$`K3D>
- oI\$pfI
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- []A\A]A^A_
- 8H3x H
- d\$@H3HPH
- HHH3HX
- 2H3r H
- \ \$0H3BPD
- BHH3BX
- E@I3EPD
- EHl3EX
- \$I3D\$
- I3D\$(L
- D\$@I3D\$PD
- D\$HI3D\$X
- nI\$OfA
- oL\$@fD
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- EHH3EX
- []A\A]A^A_
- AUATUSL
- F@I3FP
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- E@H3EPD
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- AUATUSL
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- HHH3HX
- 2H3r H
- \ \$0H3BPD
- BHH3BX
- E@I3EPD
- EH3EX
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- D\$HI3D\$X
- nI\$0fA
- oL\$@fD
- ~D\$0fD
- D\$0M3*M
- oI\$Pfl
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- EHH3EX
- oI\$ fD
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- FH3FX
- E@H3EPD
- EHH3EX
- []A\A]A^A_
- AUATUSL
- F@I3FP
- FH3FX
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- []A\A]A^A_
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- 2H3r H
- \ \$0H3BPD
- BHH3BX
- E@I3EPD
- EH3EX
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- D\$@I3D\$PD
- D\$HI3D\$X
- nl\$0fA
- oL\$@fD
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- D\$0M3*M
- oI\$Pfl
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- 8H3x H
- PHH3PX
- \$I3L\$ I
- \ \$ I3D\$PD
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- EHH3EX
- oI\$ fD
- []A\A]A^A_
- H3u(fE
- F@I3FPD
- FH3FX
- E@H3EPD
- EHH3EX
- []A\A]A^A_
- AUATUSL
- F@I3FP
- FH3FX
- []A\A]A^A_
- PHH3PX
- E@H3EP
- EHH3EX
- 7I3w I
- G@I3GP
- GH3GX
- F@I3FP
- FH3FX
- E@I3EP
- EH3EX
- nt\$pfD
- oI\$ fE
- D\$HB34
- D\$pK3D
- ~d\$xfD
- ~\ \$pfD
- ~T\$`fD
- T\$pI30
- ~T\$`I1
- ~T\$PfD
- ~T\$PfD
- o\ \$0fA
- od\$ fh
- []A\A]A^A_
- 8H3x H
- I\$@H3PPH
- PHH3PX
- 7I3w I

- G@I3GPD
- GH3GX
- E@I3EPD
- EH3EX
- \$I3D\$
- I3D\$(L
- D\$I@I3D\$PD
- D\$HI3D\$X
- oT\$pfD
- nI\$`fD
- nI\$ fA
- nt\$ fD
- oI\$OfD
- ~L\$(I3
- D\$ K3D
- ~D\$`fD
- ~D\$PfD
- ~D\$@fD
-)I\$@fE
- []AVA]A^A_
- PHH3PX
- \$I3L\$ I
- D\$I@I3D\$PD
- D\$HI3D\$X
- E@H3EPD
- EHH3EX
-)I\$pfA
- []AVA]A^A_
- M3F M3N(H
- ~I\$`H3M L3U(L
- F@I3FPD
- FH3FX
- E@H3EPD
- EHH3EX
- L\$PB3<
- nI\$PA1
- nI\$`fD
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- AUATUSL
- F@I3FP
- FH3FX
- []AVA]A^A_
- AUATUSH
- <\$H3H(H
- t\$hH3H0H
- oL\$pfD
-)I\$OD3
- nt\$pe1
- []AVA]A^A_
- AWAVAUATUSH
- \$H3H0H
- \$M3D\$ H3
- I3D\$(L
- I3D\$8L
- /I3o H3
- oL\$`fD
- oI\$PfD
-)t\$ D3
- nd\$xfD
- nd\$PfD
- []AVA]A^A_
- AWAVAUATUSH
- \$H3P0H
- M3G H3
- I3^ H3
- oL\$PfD
- []AVA]A^A_
- AWAVAUATUSH

- L3T\$H1
- H3L\$PH
- []A\A]A^A_
- AWAVAUATUSH
- H3T\$0I
- []A\A]A^A_
- []A\A]A^A_
- []A\A]A^A_
- ~`H3P(H
- PHH3PX
- EHH3EX
- 7I3w I
- GH13GX
- F@I3FP
- FH13FX
- E@I3EPD
- EH13EX
- nt\$pfD
-)D\$pfD
- ot\$PfA
- nD\$HfD
- D\$`K3D>
- o\Spfi
- ~\`fD
- ot\$PfD
- ~T\$PfD
- ~T\$PfD
- t\$PH3t
- ~T\$PfD
- []A\A]A^A_
- 8H3x H
- d\$@H3HPH
- HHH3HX
- 2H3r H
- \\$0H3BPD
- BHH3BX
- E@I3EPD
- EH13EX
- \$I3D\$
- I3D\$(L
- D\$@I3D\$PD
- D\$HI3D\$X
- nI\$OfA
- oL\$@fD
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- D\$0M3*M
- oI\$Pfi
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- []A\A]A^A_
- 8H3x H
- PHH3PX
- \$I3L\$ I
- \\$ I3D\$PD
- D\$HI3D\$X
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- EHH3EX
- o|\$ fD
- []A\A]A^A_
- H3u(fe
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- FH13FX
- E@H3EPD
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- []A\A]A^A_
- AUATUSL
- F@I3FP
- FH13FX

- []A\A]A^A_
- AUATUSH
- <\$H3H(H
- t\$hH3H0H
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- []A\A]A^A_
- AWAVAUATUSH
- \$H3H0H
- \$M3D\$ H3
- l3D\$(L
- l3D\$8L
- /l3o H3
- oL\$`fD
- ol\$PfD
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- []A\A]A^A_
- AWAVAUATUSH
- \$H3P0H
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- []A\A]A^A_
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- AWAVAUATUSH
- []A\A]A^A_
- p@H3pPD
- pHH3pX
- >l3~ l
- N@l3NP
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- M@l3MP
- MHl3MX
- l3\ \$ l
- l3L\$(H
- L\$@l3L\$P
- L\$Hl3L\$X
- E@H3EPD
- EHH3EX
-)\ \$0fD
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- ol\$pl1
- ol\$`fH
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- oL\$0fD
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- []A\A]A^A_
- p@H3pPL
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- M@l3MP
- MHl3MX
- 6l3v l
- N@l3NP
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- \$l3D\$ L
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- D\$@l3D\$PD
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- od\$pfD
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- o\\$\`fA
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- []A\A]A^A_
- 8H3x H
- p@H3pPD
- pHH3pX
- N@l3NP
- NHl3NX
- u@l3uPD
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- oI\$\`fD
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- oT\$OfA
- oD\$ fH
- []A\A]A^A_
- F@l3FP
- FHl3FX
- E@H3EP
- EHH3EX
- H3L\$xl
- H3l\$pl
- []A\A]A^A_
- []A\A]
- ~``H3P(H
- PHH3PX
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- nt\$pfD
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- D\$\`K3D>
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- []A\A]A^A_
- 8H3x H
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- \$l3D\$
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- oL\$@fD
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- 8H3x H

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- \$l3L\$ l
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- []A\A]A^A_
- AWAVAUATUSH
- \$H3P0H
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- ot\$PfA
- ol\$`fA
- od\$pfA
- []AVA]A^A_
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- l3D\$8L
- ol\$PfD
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- nd\$PA1
- []AVA]A^A_
- ot\$0fD
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- dH3<%(
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- S(;S,};Hc
- S(;S,};Hc
- W(;W,}
- M(;M,}
- uh<.tdH
- uB<.t>
- dH3<%(
- t.[A^
- S(;S,}
- C(;C,}YHc
-
- E(;E,}gHc
- AWAVAUATUSH
- [AVA]A^A_
- ([AVA]A^A_
- AWAVAUATI
- D\$(dH3
- 8[AVA]A^A_
- AWAVAUATUSH
- D\$XdH3
- h[AVA]A^A_
- [AVA]A^

- AVAUATUSH
- []A\A]A^
- AWAVAUATI
- \$<;w)H
- dH3<%(
- [A\A]A^A_]
- AVAUATUH
- L\$(dH3
- 0[]A\A]A^
- ++CCUNGH
- UUUUUUUUH
- 33333333H)
- tMv+@
- AWAVAUATI
- [A\A]A^A_]
- 8[]A\A]A^A_
- []A\A]A^A_
- AWAVAUATUSH
- []A\A]A^A_
- []A\A]A^A_
- []A\A]
- []A\A]
- []A\A]
- AWAVAUATI
- []A\A]A^A_
- AWAVAUATL
- AWAVAUATI
- AWAVAUATH
- AWAVAUATSRH
- AWAVAUATL
- [A\A]A^A_]
- ([[]A\A]A^A_
- []A\A]A^A_
- []A\A]A^
-
- AWAVAUATI
- []A\A]A^A_
- []A\A]A^A_
- AWAVAUATUSH
- X[]A\A]A^A_
- []A\A]A^A_
- D\$ H9E
- []A\A]
- ([[]A\A]A^A_
- []A\A]A^A_
- AWAVAUATI
- ([[]A\A]A^A_
- AWAVAUATI
- X[]A\A]A^A_
- X[]A\A]A^A_
- F t2SH
- F t5SH
- H;.*twH
- 0[]A\A]A^
- []A\A]A^A_
- cryptonight/0
- cryptonight
- cryptonight/1
- cryptonight-monero7
- cryptonight_v7
- cryptonight/2
- cryptonight-monero8
- cryptonight_v8
- cryptonight/r
- cryptonight_r
- cryptonight/fast
- cn/fast
- cryptonight/msr

- cn/msr
- cryptonight/half
- cn/half
- cryptonight/xao
- cn/xao
- cryptonight_alloy
- cryptonight/rto
- cn/rto
- cryptonight/rwz
- cn/rwz
- cryptonight/zls
- cn/zls
- cryptonight/double
- cn/double
- cryptonight-lite/0
- cn-lite/0
- cryptonight-lite/1
- cn-lite/1
- cryptonight-lite
- cn-lite
- cryptonight-light
- cn-light
- cryptonight_lite
- cryptonight-aeonv7
- cryptonight/itev7
- cryptonight-heavy/0
- cn-heavy/0
- cryptonight-heavy
- cn-heavy
- cryptonight_heavy
- cryptonight-heavy/xhv
- cn-heavy/xhv
- cryptonight_haven
- cryptonight-heavy/tube
- cn-heavy/tube
- cryptonight-bittube2
- cryptonight-pico
- cn-pico
- cryptonight-pico/trtl
- cn-pico/trtl
- cryptonight-turtle
- cn-trtl
- cryptonight-ultralite
- cn-ultralite
- cryptonight_turtle
- cn_turtle
- cryptonight-pico/tlo
- cn-pico/tlo
- cryptonight/ultra
- cn/ultra
- cryptonight-talleo
- cn-talleo
- cryptonight_talleo
- cn_talleo
- randomx/0
- randomx/test
- rx/test
- RandomX
- randomx/wow
- rx/wow
- RandomWOW
- randomx/loki
- rx/loki
- RandomXL
- randomx/arq
- rx/arq
- RandomARQ
- randomx/sfx

- rx/sfx
- RandomSFX
- randomx/keva
- rx/keva
- RandomKEVA
- argon2/chukwa
- argon2/wrkz
- astrobwt
- astrobwt/dero
- kawpow
- kawpow/rvn
- cryptonight/ccx
- cn/ccx
- cryptonight/conceal
- cn/conceal
- monero
- ravencoin
- `basicstring::M_construct` null not valid
- `%s: __pos (which is %zu) > this->size() (which is %zu)`
- XMRIG_VERSION
- XMRIG_KIND
- XMRIG_HOSTNAME
- XMRIG_EXE
- XMRIGEXEDIR
- XMRIG_CWD
- XMRIGHOMEDIR
- XMRIGTEMPDIR
- XMRIGDATADIR
- `map::at`
- `vector::Mdefault_append`
- `^$, *+?()[]{}|`
- `.[*^$`
- `.[()*+?{[^$`
- `.[*^$`
- `.[()*+?{[^$`
- `vector::Memplacebackaux`
- `\${([^\}]+)}`
- `basic_string::replace`
- backspace
- newline
- vertical-tab
- form-feed
- carriage-return
- exclamation-mark
- quotation-mark
- number-sign
- dollar-sign
- percent-sign
- ampersand
- apostrophe
- left-parenthesis
- right-parenthesis
- asterisk
- plus-sign
- hyphen
- period
- semicolon
- less-than-sign
- equals-sign
- greater-than-sign
- question-mark
- commercial-at
- left-square-bracket
- backslash
- right-square-bracket
- circumflex
- underscore
- grave-accent

- left-curly-bracket
- vertical-line
- right-curly-bracket
- xdigit
- ?Unknown error.
- %s: "%s"
- unable to open "%s".
- No error.
- The document is empty.
- Invalid value.
- Invalid encoding in string.
- Miss fraction part in number.
- Miss exponent in number.
- Unspecific syntax error.
- %s: "%s"
- The document root must not be followed by other values.
- Missing a name for object member.
- Missing a colon after a name of object member.
- Missing a comma or '}' after an object member.
- Missing a comma or ']' after an array element.
- Incorrect hex digit after \u escape in string.
- The surrogate pair in string is invalid.
- Invalid escape character in string.
- Missing a closing quotation mark in string.
- Number too big to be stored in double.
- Terminate parsing due to Handler error.
- \\\\"
- - 9Y>)F\$
- s\ax}?
- tC7Ddx
- xg^Jp5|
- {ze##|67
- jsonrpc
- basic_string::erase
- [1;31m
- [0;31m
- [0;33m
- [1;37m
- [0;90m
- [%d-%02d-%02d %02d:%02d:%02d
- [1;30m.%03d
- [46;1m
- [1;37m config
- [44;1m
- [1;37m net
- [43;1m
- [1;37m signal
- [46;1m
- [1;37m cpu
- [45;1m
- [1;37m miner
- [1;37m randomx
- [42;1m
- [1;37m nvidia
- [45;1m
- [1;37m opencl
- config.json
- /1/config
- /2/config
- [0;33m"%s" was changed, reloading configuration
- [0;31mreloading failed
- [1;37mconfiguration saved to: "%s"
- [1;32m *
- [1;37m%-13s
- [1;36m%/s/%s
- [1;37m %s
- [1;32m *

- [1;37m%-13slibuv/%s %s
- OpenSSL/%.*s
- OpenSSL 1.1.1g 21 Apr 2020
- basic_string::append
- verbose
- user-agent
- syslog
- log-file
- dry-run
- colors
- background
- autosave
- %s: unsupported non-option argument '%s'
- api-worker-id
- api-id
- http-enabled
- http-host
- http-access-token
- http-port
- http-no-restricted
- daemon
- daemon-poll-interval
- self-select
- cpu-affinity
- cpu-priority
- donate-level
- donate-over-proxy
- nicehash
- no-color
- no-huge-pages
- retries
- retry-pause
- userpass
- rig-id
- no-cpu
- max-cpu-usage
- cpu-max-threads-hint
- cpu-memory-pool
- cpu-no-yield
- no-title
- tls-fingerprint
- tls-cert
- tls-cert-key
- tls-dhparam
- tls-protocols
- tls-ciphers
- tls-ciphersuites
- tls-gen
- randomx-init
- randomx-no-numa
- randomx-mode
- randomx-1gb-pages
- randomx-wrmsr
- randomx-no-rdmsr
- astrobwt-max-size
- astrobwt-avx2
- opengl
- opengl-devices
- opengl-platform
- opengl-loader
- opengl-no-cache
- cuda-loader
- cuda-devices
- cuda-bfactor-hint
- cuda-bsleep-hint
- no-nvml
- health-print-time
- a:c:kBp:Px:r:R:s:t:T:o:u:O:v:l:Sx:

- XMRig 6.3.0
- --help
- --version
- --print-platforms
- --export-topology
- CPU backend:
- OpenCL backend:
- CUDA backend:
- Logging:
- %d.%d.%d
- features: 64-bit AES
- libuv/%s
- OpenSSL/%.*s
- hwloc/%s
- topology.xml
- -o, --url=URL URL of mining server
- -a, --algo=ALGO mining algorithm <https://xmrig.com/docs/algorithms>
- --coin=COIN specify coin instead of algorithm
- -u, --user=USERNAME username for mining server
- -p, --pass=PASSWORD password for mining server
- -O, --userpass=U:P username:password pair for mining server
- -x, --proxy=HOST:PORT connect through a SOCKS5 proxy
- -k, --keepalive send keepalived packet for prevent timeout (needs pool support)
- --nicehash enable nicehash.com support
- --rig-id=ID rig identifier for pool-side statistics (needs pool support)
- --tls enable SSL/TLS support (needs pool support)
- --tls-fingerprint=HEX pool TLS certificate fingerprint for strict certificate pinning
- --daemon use daemon RPC instead of pool for solo mining
- --daemon-poll-interval=N daemon poll interval in milliseconds (default: 1000)
- --self-select=URL self-select block templates from URL
- -r, --retries=N number of times to retry before switch to backup server (default: 5)
- -R, --retry-pause=N time to pause between retries (default: 5)
- --user-agent set custom user-agent string for pool
- --donate-level=N donate level, default 5%% (5 minutes in 100 minutes)
- --donate-over-proxy=N control donate over xmrig-proxy feature
- --no-cpu disable CPU mining backend
- -t, --threads=N number of CPU threads
- -v, --av=N algorithm variation, 0 auto select
- --cpu-affinity set process affinity to CPU core(s), mask 0x3 for cores 0 and 1
- --cpu-priority set process priority (0 idle, 2 normal to 5 highest)
- --cpu-max-threads-hint=N maximum CPU threads count (in percentage) hint for autoconfig
- --cpu-memory-pool=N number of 2 MB pages for persistent memory pool, -1 (auto), 0 (disab
- --cpu-no-yield prefer maximum hashrate rather than system response/stability
- --no-huge-pages disable huge pages support
- --asm=ASM ASM optimizations, possible values: auto, none, intel, ryzen, bulldo
- --randomx-init=N threads count to initialize RandomX dataset
- --randomx-no-numa disable NUMA support for RandomX
- --randomx-mode=MODE RandomX mode: auto, fast, light
- --randomx-1gb-pages use 1GB hugepages for dataset (Linux only)
- --randomx-wrmsr=N write custom value (0-15) to Intel MSR register 0x1a4 or disable MSR
- --randomx-no-rdmsr disable reverting initial MSR values on exit
- --astrobwt-max-size=N skip hashes with large stage 2 size, default: 550, min: 400, max: 12
- --astrobwt-avx2 enable AVX2 optimizations for AstroBWT algorithm
- --api-worker-id=ID custom worker-id for API
- --api-id=ID custom instance ID for API
- --http-host=HOST bind host for HTTP API (default: 127.0.0.1)
- --http-port=N bind port for HTTP API
- --http-access-token=T access token for HTTP API
- --http-no-restricted enable full remote access to HTTP API (only if access token set)
- --opencl enable OpenCL mining backend
- --opencl-devices=N comma separated list of OpenCL devices to use
- --opencl-platform=N OpenCL platform index or name
- --opencl-loader=PATH path to OpenCL-ICD-Loader (OpenCL.dll or libOpenCL.so)
- --opencl-no-cache disable OpenCL cache
- --print-platforms print available OpenCL platforms and exit
- --cuda enable CUDA mining backend
- --cuda-loader=PATH path to CUDA plugin (xmrig-cuda.dll or libxmrig-cuda.so)
- --cuda-devices=N comma separated list of CUDA devices to use

- --cuda-bfactor-hint=N bfactor hint for autoconfig (0-12)
- --cuda-bsleep-hint=N bsleep hint for autoconfig
- --no-nvml disable NVML (NVIDIA Management Library) support
- --tls-gen=HOSTNAME generate TLS certificate for specific hostname
- --tls-cert=FILE load TLS certificate chain from a file in the PEM format
- --tls-cert-key=FILE load TLS certificate private key from a file in the PEM format
- --tls-dhparam=FILE load DH parameters for DHE ciphers from a file in the PEM format
- --tls-protocols=N enable specified TLS protocols, example: "TLSv1 TLSv1.1 TLSv1.2 TLSv1.3"
- --tls-ciphers=S set list of available ciphers (TLSv1.2 and below)
- --tls-ciphersuites=S set list of available TLSv1.3 ciphersuites
- -S, --syslog use system log for output messages
- -l, --log-file=FILE log all output to a file
- --print-time=N print hashrate report every N seconds
- --health-print-time=N print health report every N seconds
- --no-color disable colored output
- --verbose verbose output
- -c, --config=FILE load a JSON-format configuration file
- -B, --background run the miner in the background
- -V, --version output version information and exit
- -h, --help display this help and exit
- --dry-run test configuration and exit
- --export-topology export hwloc topology to a XML file and exit
- XMRig 6.3.0
- built on Jul 16 2020 with GCC
- failed to export hwloc topology.
- hwloc topology successfully exported to "%s"
- Usage: xmrig [OPTIONS]
- Network:
- --data-dir
- 127.0.0.1
- [1;36m
- bitset::test
- Unauthenticated
- your IP is banned
- IP Address currently banned
- Invalid job id
- job_id
- extra_nonce
- pool_wallet
- %s: __position (which is %zu) >= _Nb (which is %zu)
- [0;31mgetaddrinfo error:
- [1;31m"%s"
- [0;31mconnect error:
- [1;31m"%s"
- [0;31mwrite error:
- [1;31m"%s"
- [0;31munknown algorithm, make sure you set "algo" or "coin" option
- [0;31munsupported algorithm
- [1;31m"%s"
- [0;31mdetected, reconnect
- [0;31mincompatible/disabled algorithm
- [1;31m"%s"
- [0;31mdetected, reconnect
- [0;31mduplicate job received, reconnect
- {"id": "%ld", "jsonrpc": "2.0", "method": "keepalive", "params": {"id": "%s"}}
- [0;31merror:
- [1;31m"%s"
- [0;31m, code:
- [1;31m%d
- [0;31mlogin error code:
- [1;31m%d
- [0;31mDNS error:
- [1;31m"%s"
- [0;31mread error:
- [1;31m"%s"
- [0;31msend failed:
- [1;31m"max send buffer size exceeded: %zu"
- [0;31mJSON decode failed

- [illegible]

- [illegible]

- Method Not Allowed
- Not Acceptable
- Proxy Authentication Required
- Request Timeout
- Conflict
- Length Required
- Precondition Failed
- Payload Too Large
- URI Too Long
- Unsupported Media Type
- Range Not Satisfiable
- Expectation Failed
- Misdirected Request
- Unprocessable Entity
- Locked
- Failed Dependency
- Upgrade Required
- Precondition Required
- Too Many Requests
- Unavailable For Legal Reasons
- Internal Server Error
- Not Implemented
- Bad Gateway
- Service Unavailable
- Gateway Timeout
- HTTP Version Not Supported
- Variant Also Negotiates
- Insufficient Storage
- Loop Detected
- Not Extended
- HPE_OK
- success
- HPECBmessage_begin
- HPECBurl
- the on_url callback failed
- HPECBheader_field
- HPECBheader_value
- HPECBheaders_complete
- HPECBbody
- the on_body callback failed
- HPECBmessage_complete
- HPECBstatus
- the on_status callback failed
- HPECBchunk_header
- HPECBchunk_complete
- HPEINVALIDEOF_STATE
- HPEHEADEROVERFLOW
- HPECLOSEDCONNECTION
- HPEINVALIDVERSION
- invalid HTTP version
- HPEINVALIDSTATUS
- invalid HTTP status code
- HPEINVALIDMETHOD
- invalid HTTP method
- HPEINVALIDURL
- invalid URL
- HPEINVALIDHOST
- invalid host
- HPEINVALIDPORT
- invalid port
- HPEINVALIDPATH
- invalid path
- HPEINVALIDQUERY_STRING
- invalid query string
- HPEINVALIDFRAGMENT
- invalid fragment
- HPELFEEXPECTED

- LF character expected
- HPE/INVALIDHEADER_TOKEN
- invalid character in header
- HPE/INVALIDCONTENT_LENGTH
- HPE/UNEXPECTEDCONTENT_LENGTH
- HPE/INVALIDCHUNK_SIZE
- HPE/INVALIDTRANSFER_ENCODING
- HPE/INVALIDCONSTANT
- invalid constant string
- HPE/INVALIDINTERNAL_STATE
- HPE_STRICT
- strict mode assertion failed
- HPE_PAUSED
- parser is paused
- HPE_UNKNOWN
- an unknown error occurred
- DELETE
- CONNECT
- PROPFIND
- PROPPATCH
- UNLOCK
- REBIND
- UNBIND
- REPORT
- MKACTIVITY
- CHECKOUT
- M-SEARCH
- NOTIFY
- UNSUBSCRIBE
- MKCALENDAR
- UNLINK
- SOURCE
- Request Header Fields Too Large
- Network Authentication Required
- the *onmessagebegin* callback failed
- the *onheaderfield* callback failed
- the *onheadervalue* callback failed
- the *onheaderscomplete* callback failed
- the *onmessagecomplete* callback failed
- the *onchunkheader* callback failed
- the *onchunkcomplete* callback failed
- stream ended at an unexpected time
- too many header bytes seen; overflow detected
- data received after completed connection: close message
- invalid character in content-length header
- unexpected content-length header
- invalid character in chunk size header
- request has invalid transfer-encoding
- encountered unexpected internal state
- *residentsetmemory*
- *load_average*
- *hardware_concurrency*
- *worker_id*
- *resources*
- *features*
- HTTP API
- Bearer
- /favicon.ico
- [1;32m *
- [1;37m%-13s
- [1;%dm%s:%d
- [1;31m%s
- Parse error
- Invalid Request
- Method not found
- Invalid params
- Internal error

- /1/summary
- /2/summary
- /api.json
- /json_rpc
- [%s:%d] DNS error: "%s"
- [%s:%d] connect error: "%s"
- [%s:%d] read error: "%s"
- HTTP/1.1
- application/json
- Content-Type
- content-type
- text/plain
- [0;36m%s
- [1;35m%s
- [1;37m %s
- [1;%dm%d
- [1;37m%zu
- [1;36m%lums
- [1;30m"%s"
- HTTP/1.1
- blocktemplate_blob
- blockhashing_blob
- reserved_offset
- prev_hash
- wallet_address
- reserve_size
- getblocktemplate
- topblockhash
- /getheight
- /getinfo
- get_info
- submitblock
- [%s:%d] error:
- [1;31m"%s"
- [0;31m, code: %d
- [%s:%d] JSON decode failed: "%s"
- [%s] error:
- [1;31m"%s"
- [0;31m, code: %d
- [%s] required field
- [1;31m"%s"
- [0;31m not found
- nextseedhash
- block_template
- [%s] JSON decode failed: "%s"
- %04.2f
- %03.1f
- vector::Mrangecheck: _n (which is %zu) >= this->size() (which is %zu)
- [0;31mthread
- [1;31m#%zu
- [0;31m self-test failed
- [0;33m stopped
- [1;30m (%lu ms)
- %s use
- [1;37margon2
- [0m implementation
- [1;%dm%s
- [1;31mdisabled
- [0;33m (failed to start threads)
- [1;32m READY
- [0m threads %s%zu/%zu (%zu)
- [0m huge pages %s%1.0f%% %zu/%zu
- [0m memory
- [1;36m%zu KB
- [1;30m (%lu ms)
- | %8zu | %8ld | %7s | %7s | %7s |
- [1;37m| - | %7s | %7s | %7s |
- [1;37m| CPU # | AFFINITY | 10s H/s | 60s H/s | 15m H/s |

- [1;31mdisabled
- [0;33m (no suitable configuration found)
- %s use profile
- [1;37m %s
- [1;37m (
- [1;36m%zu
- [1;37m thread%s)
- [0m scratchpad
- [1;36m%zu KB
- [1;32m
- [1;33m
- profile
- hw-aes
- argon2-impl
- hashrate
- intensity
- vector::reserve
- argon2
- recW~|
- IQUM."
- Zn80hJs
- This is a test This is a test This is a test
- Lorem ipsum dolor sit amet, consectetur adipiscing
- elit, sed do eiusmod tempor incididunt ut labore
- et dolore magna aliqua. Ut enim ad minim veniam,
- quis nostrud exercitation ullamco laboris nisi
- ut aliquip ex ea commodo consequat. Duis aute
- irure dolor in reprehenderit in voluptate velit
- esse cillum dolore eu fugiat nulla pariatur.
- Excepteur sint occaecat cupidatat non proident,
- sunt in culpa qui officia deserunt mollit anim id est laborum.
- #ifndef clclangstorageclassspecifiers
- #pragma OPENCL EXTENSION clclangstorageclassspecifiers : enable
- #endif
- #ifndef GROUP_SIZE
- #define GROUP_SIZE 256
- #endif
- #define GROUP_SHARE (GROUP_SIZE / 16)
- typedef unsigned int uint32_t;
- typedef unsigned long uint64_t;
- #define ROTL32(x, n) rotate((x), (uint32_t)(n))
- #define ROTR32(x, n) rotate((x), (uint32_t)(32-n))
- #define PROGPOW_LANES 16
- #define PROGPOW_REGS 32
- #define PROGPOWDAGLOADS 4
- #define PROGPOWCACHEWORDS 4096
- #define PROGPOWCNTDAG 64
- #define PROGPOWCNTMATH 18
- #define OPENCLPLATFORMUNKNOWN 0
- #define OPENCLPLATFORMNVIDIA 1
- #define OPENCLPLATFORMAMD 2
- #define OPENCLPLATFORMCLOVER 3
- #ifndef MAX_OUTPUTS
- #define MAX_OUTPUTS 63U
- #endif
- #ifndef PLATFORM
- #define PLATFORM OPENCLPLATFORMAMD
- #endif
- #define HASHESPERGROUP (GROUP_SIZE / PROGPOW_LANES)
- #define FNV_PRIME 0x1000193
- #define FNV_OFFSETBASIS 0x811c9dc5
- #define ETHASHDATASET_PARENTS 512
- #define NODE_WORDS (64 / 4)
- _constant uint2 const Keccakf1600_RC[24]={
- (uint2)(0x00000001,0x00000000),
- (uint2)(0x00008082,0x00000000),
- (uint2)(0x0000808a,0x80000000),

- (uint2)(0x80008000,0x80000000),
- (uint2)(0x0000808b,0x00000000),
- (uint2)(0x80000001,0x00000000),
- (uint2)(0x80008081,0x80000000),
- (uint2)(0x00008009,0x80000000),
- (uint2)(0x0000008a,0x00000000),
- (uint2)(0x00000088,0x00000000),
- (uint2)(0x80008009,0x00000000),
- (uint2)(0x8000000a,0x00000000),
- (uint2)(0x8000808b,0x00000000),
- (uint2)(0x0000008b,0x80000000),
- (uint2)(0x00008089,0x80000000),
- (uint2)(0x00008003,0x80000000),
- (uint2)(0x00008002,0x80000000),
- (uint2)(0x00000080,0x80000000),
- (uint2)(0x0000800a,0x00000000),
- (uint2)(0x8000000a,0x80000000),
- (uint2)(0x80008081,0x80000000),
- (uint2)(0x00008080,0x80000000),
- (uint2)(0x80000001,0x00000000),
- (uint2)(0x80008008,0x80000000),
- #if PLATFORM == OPENCLPLATFORMNVIDIA && COMPUTE >= 35
- static uint2 ROL2(const uint2 a,const int offset)
- uint2 result;
- if(offset>=32)
- asm("shf.l.wrap.b32 %0,%1,%2,%3;":"=r"(result.x):"r"(a.x),"r"(a.y),"r"(offset));
- asm("shf.l.wrap.b32 %0,%1,%2,%3;":"=r"(result.y):"r"(a.y),"r"(a.x),"r"(offset));
- asm("shf.l.wrap.b32 %0,%1,%2,%3;":"=r"(result.x):"r"(a.y),"r"(a.x),"r"(offset));
- asm("shf.l.wrap.b32 %0,%1,%2,%3;":"=r"(result.y):"r"(a.x),"r"(a.y),"r"(offset));
- return result;
- #elif PLATFORM == OPENCLPLATFORMAMD
- #pragma OPENCL EXTENSION clamdmedia_ops : enable
- static uint2 ROL2(const uint2 w,const int r)
- if(r<=32)
- return amd_bitalign((w).xy,(w).yx,32-r);
- return amd_bitalign((w).yx,(w).xy,64-r);
- static uint2 ROL2(const uint2 v,const int n)
- uint2 result;
- if(n<=32)
- result.y=((v.y<<(n))|(v.x>>(32-n)));
- result.x=((v.x<<(n))|(v.y>>(32-n)));
- result.y=((v.x<<(n-32))|(v.y>>(64-n)));
- result.x=((v.y<<(n-32))|(v.x>>(64-n)));
- return result;
- #endif
- static void chi(uint2* a,const uint n,const uint2* t)
- a[n+0]=bitselect(t[n+0]^t[n+2],t[n+0],t[n+1]);
- a[n+1]=bitselect(t[n+1]^t[n+3],t[n+1],t[n+2]);
- a[n+2]=bitselect(t[n+2]^t[n+4],t[n+2],t[n+3]);
- a[n+3]=bitselect(t[n+3]^t[n+0],t[n+3],t[n+4]);
- a[n+4]=bitselect(t[n+4]^t[n+1],t[n+4],t[n+0]);
- static void keccakf1600round(uint2* a,uint r)
- uint2 t[25];
- uint2 u;
- t[0]=a[0]^a[5]^a[10]^a[15]^a[20];
- t[1]=a[1]^a[6]^a[11]^a[16]^a[21];
- t[2]=a[2]^a[7]^a[12]^a[17]^a[22];
- t[3]=a[3]^a[8]^a[13]^a[18]^a[23];
- t[4]=a[4]^a[9]^a[14]^a[19]^a[24];
- u=t[4]^ROL2(t[1],1);
- a[0] ^= u;
- a[5] ^= u;
- a[10] ^= u;
- a[15] ^= u;
- a[20] ^= u;
- u=t[0]^ROL2(t[2],1);
- a[1] ^= u;
- a[6] ^= u;

- `a[11] ^= u;`
- `a[16] ^= u;`
- `a[21] ^= u;`
- `u=t[1]^ROL2(t[3],1);`
- `a[2] ^= u;`
- `a[7] ^= u;`
- `a[12] ^= u;`
- `a[17] ^= u;`
- `a[22] ^= u;`
- `u=t[2]^ROL2(t[4],1);`
- `a[3] ^= u;`
- `a[8] ^= u;`
- `a[13] ^= u;`
- `a[18] ^= u;`
- `a[23] ^= u;`
- `u=t[3]^ROL2(t[0],1);`
- `a[4] ^= u;`
- `a[9] ^= u;`
- `a[14] ^= u;`
- `a[19] ^= u;`
- `a[24] ^= u;`
- `t[0]=a[0];`
- `t[10]=ROL2(a[1],1);`
- `t[20]=ROL2(a[2],62);`
- `t[5]=ROL2(a[3],28);`
- `t[15]=ROL2(a[4],27);`
- `t[16]=ROL2(a[5],36);`
- `t[1]=ROL2(a[6],44);`
- `t[11]=ROL2(a[7],6);`
- `t[21]=ROL2(a[8],55);`
- `t[6]=ROL2(a[9],20);`
- `t[7]=ROL2(a[10],3);`
- `t[17]=ROL2(a[11],10);`
- `t[2]=ROL2(a[12],43);`
- `t[12]=ROL2(a[13],25);`
- `t[22]=ROL2(a[14],39);`
- `t[23]=ROL2(a[15],41);`
- `t[8]=ROL2(a[16],45);`
- `t[18]=ROL2(a[17],15);`
- `t[3]=ROL2(a[18],21);`
- `t[13]=ROL2(a[19],8);`
- `t[14]=ROL2(a[20],18);`
- `t[24]=ROL2(a[21],2);`
- `t[9]=ROL2(a[22],61);`
- `t[19]=ROL2(a[23],56);`
- `t[4]=ROL2(a[24],14);`
- `chi(a,0,t);`
- `a[0] ^= Keccakf1600RC[r];`
- `chi(a,5,t);`
- `chi(a,10,t);`
- `chi(a,15,t);`
- `chi(a,20,t);`
- `static void keccakf1600noabsorb(uint2* a,uint outsize,uint isolate)`
- `for (uint r=0; r<24;)`
- `if(isolate)`
- `keccakf1600round(a,r++);`
- `#define copy(dst, src, count) \`
- `for (uint i=0; i!=count; ++i) \`
- `(dst)[i]=(src)[i]; \`
- `static uint fnv(uint x,uint y)`
- `return x*FNV_PRIME^y;`
- `static uint4 fnv4(uint4 x,uint4 y)`
- `return x*FNV_PRIME^y;`
- `typedef union`
- `uint words[64/sizeof(uint)];`
- `uint2 uint2s[64/sizeof(uint2)];`
- `uint4 uint4s[64/sizeof(uint4)];`
- `} hash64_t;`

- typedef union
- uint words[200/sizeof(uint)];
- uint2 uint2s[200/sizeof(uint2)];
- uint4 uint4s[200/sizeof(uint4)];
- } hash200_t;
- typedef struct
- uint4 uint4s[128/sizeof(uint4)];
- } hash128_t;
- static void SHA3_512(uint2* s,uint isolate)
- for (uint i=8; i!=25; ++i)
- s[i]=(uint2){0,0};
- s[8].x=0x00000001;
- s[8].y=0x80000000;
- keccakf1600no_absorb(s,8,isolate);
- static uint fast_mod(uint a,uint4 d)
- const ulong t=a;
- const uint q=((t+d.y)*d.x)>>d.z;
- return a-q*d.w;
- **kernel void ethashcalculatedagitem(uint start,global hash64t const* glight,global hash64**
- uint const nodeindex=start+getglobal_id(0);
- if(nodeindex>=dagwords)
- return;
- hash200t dagnode;
- copy(dagnode.uint4s,glight[fastmod(nodeindex,light_words)].uint4s,4);
- dagnode.words[0]^= nodeindex;
- SHA3512(dagnode.uint2s,isolate);
- for (uint i=0; i!=ETHASHDATASETTPARENTS; ++i)
- uint parentindex=fastmod(fnv(nodeindex^i,dagnode.words[i] % NODEWORDS)),lightwords);
- for (uint w=0; w!=4; ++w)
- dagnode.uint4s[w]=fnv4(dagnode.uint4s[w],glight[parentindex].uint4s[w]);
- SHA3512(dagnode.uint2s,isolate);
- copy(gdag[nodeindex].uint4s,dag_node.uint4s,4);
- typedef uchar uint8_t;
- typedef ushort uint16_t;
- typedef uint uint32_t;
- typedef ulong uint64_t;
- typedef int int32_t;
- typedef long int64_t;
- #define STAGE1_SIZE 147253
- #define COUNTINGSORTBITS 11
- #define COUNTINGSORTSIZE (1 << COUNTINGSORTBITS)
- #define FINALSORTBATCHSIZE COUNTINGSORT_SIZE
- #define FINALSORTOVERLAP_SIZE 32
- attribute((reqdworkgroupsize(BWTGROUP_SIZE,1,1)))
- **kernel void BWT(global uint8t* datas,global uint32t* datasizes,uint32t data_stride,global**
- const uint32t tid=getlocal_id(0);
- const uint32t gid=getgroup_id(0);
- _local int counters[COUNTINGSORT_SIZE][2];
- for (uint32t i=tid; i<SORTSIZE*2; i+=BWTGROUP_SIZE)
- ((__local int*)counters)[i]=0;
- const uint64t dataoffset=(uint64t)(gid)*datastride;
- _global uint8t* input=datas+data_offset+128;
- const uint32t N=datasizes[gid]+1;
- **global uint64t* p=(global uint64t*)(input);**
- volatile _local uint8t* countersatomic=(volatile _local uint8_t*)(counters);
- indices+=data_offset;
- tmpindices+=dataoffset;
- for (uint32t i=tid; i<GROUP_SIZE)
- const uint32_t index=i>>3;
- const uint32t bitoffset=(i&7)<<3;
- const uint64_t a=p[index];
- uint64_t b=p[index+1];
- if(bit_offset==0)
- uint64t value=(a>>bitoffset)|(b<<(64-bit_offset));
- uint2 tmp;
- const uchar4 mask=(uchar4){3,2,1,0};
- tmp.x=asuint(shuffle(asuchar4(as_uint2(value).y),mask));

- `tmp.y=asuint(shuffle(asuchar4(as_uint2(value).x),mask));`
- `value=as_ulong(tmp);`
- `indices[i]=(value&((uint64_t)(-1)<<21))i;`
- `atomicadd((volatile _local int)(counters_atomic+(((value>>(64-COUNTING_SORT_BITS2))&(COUNTING_SO`
- `atomicadd((volatile _local int*)(counters_atomic+((value>>(64-COUNTING_SORT_BITS2))<<3)+4), 1);`
- `if(tid==0)`
- `int t0=counters[0][0];`
- `int t1=counters[0][1];`
- `counters[0][0]=t0-1;`
- `counters[0][1]=t1-1;`
- `for (uint32t i=1; i<SORT_SIZE; ++i)`
- `t0+=counters[i][0];`
- `t1+=counters[i][1];`
- `counters[i][0]=t0-1;`
- `counters[i][1]=t1-1;`
- `for (int i=tid; i<GROUPSIZE)`
- `const uint64_t data=indices[i];`
- `const int k=atomicsub((volatile _local int)(counters_atomic+(((data>>(64-COUNTING_SORT_BITS2))&(`
- `tmp_indices[k]=data;`
- `barrier(CLKGLOBALMEM_FENCE);`
- `for (int i=N-1-tid; i>=0; i-=BWTGROUPSIZE)`
- `const uint64t data=tmp_indices[i];`
- `const int k=atomicsub((volatile _local int*)(counters_atomic+((data>>(64-COUNTING_SORT_BITS2))<<3)+`
- `indices[k]=data;`
- `barrier(CLKGLOBALMEM_FENCE);`
- **`local uint64t* buf=(local uint64t*)(counters);`**
- `for (uint32t i=0; i<SORTBATCHSIZE-FINALSORTOVERLAP_SIZE)`
- `const uint32t len=(N-i)<SORTBATCHSIZE?(N-i):FINALSORTBATCH_SIZE;`
- `for (uint32t j=tid; j<GROUP_SIZE)`
- `buf[j]=indices[i+j];`
- `if(tid==0)`
- `uint64t prevt=buf[0];`
- `for (int i=1; i`
- `uint64_t t=buf[i];`
- `if(t`
- `const uint64t t2=prevt;`
- `int j=i-1;`
- `buf[j+1]=prevt_t;`
- `if(j<0)`
- `break;`
- `prevt_t=buf[j];`
- `} while (t`
- `buf[j+1]=t;`
- `prevt_t=t;`
- `for (uint32t j=tid; j<GROUP_SIZE)`
- `indices[i+j]=buf[j];`
- `-input;`
- **`global uint8t* output=(global uint8t*)(tmp_indices);`**
- `for (int i=tid; i<N; i+=BWTGROUPSIZE)`
- `output[i]=input[indices[i]&((1<<21)-1)];`
- **`kernel void filter(uint32t nonce,uint32t bwtmaxsize,global const uint32t* hashes,_global u`**
- `const uint32t globalid=getglobalid(0);`
- `_global const uint32t* hash=hashes+globalid*(32/sizeof(uint32t));`
- `const uint32t stage2size=STAGE1_SIZE+(*hash&0xfffff);`
- `if(stage2size>max_size)`
- `const int index=atomicadd((volatile _global int)(filtered_hashes),1)/(36/sizeof(uint32_t))+1;`
- `filtered_hashes[index]=nonce+globalid;`
- `#pragma unroll 8`
- `for (uint32_t i=0; i<8; ++i)`
- `filtered_hashes[index+i+1]=hash[i];`
- **`kernel void preparebatch2(global uint32t* hashes,global uint32t* filteredhashes,global u`**
- `const uint32t globalid=getglobalid(0);`
- `const uint32t N=filteredhashes[0]-getglobalid(0);`
- `if(global_id==0)`
- `filtered_hashes[0]=N;`
- `_global uint32t* hash=hashes+global_id*8;`
- `_global uint32t* filteredhash=filteredhashes+(global_id+N)*9+1;`
- `const uint32t stage2size=STAGE1_SIZE+(filteredhash[1]&0xfffff);`

- `datasizes[globalid]=stage2_size;`
- `#pragma unroll 8`
- `for (uint32_t i=0; i<8; ++i)`
- `hash[i]=filtered_hash[i+1];`
- **kernel void findshares**(global const uint64_t* hashes, _global const uint32_t* filtered_hashes, u
- `const uint32_t globalindex=getglobalid(0);`
- `if(hashes[global_index*4+3]`
- `const uint32_t idx=atomicinc(shares+0xFF);`
- `if(idx<0xFF)`
- `shares[idx]=filteredhashes[(filteredhashes[0]+global_index)*9+1];`
- `#define ROTATE(v,c) (rotate(v,(uint32_t)c)`
- `#define XOR(v,w) ((v) ^ (w))`
- `#define PLUS(v,w) ((v) + (w))`
- `attribute((reqdworkgroupsize(SALSA20GROUP_SIZE,1,1)))`
- **kernel void Salsa20XORKeyStream**(global const uint32_t* keys, global uint32_t* outputs, global
- `const uint32_t t=getlocal_id(0);`
- `const uint32_t g=getgroup_id(0);`
- `const uint64_t outputoffset=g*((uint64_t)outputstride)+128;`
- `_global uint32_t* p=outputs+(outputoffset-128)/sizeof(uint32_t);`
- `for (uint32_t i=t; i<128/sizeof(uint32_t); i+=SALSA20GROUPSIZE)`
- `p[i]=0;`
- `_global const uint32_t* k=keys+g*8;`
- `_global uint32_t* output=outputs+(outputoffset+(t*64))/sizeof(uint32_t);`
- `const uint32_t outputsizes=output_sizes[g];`
- `const uint32_t j1=k[0];`
- `const uint32_t j2=k[1];`
- `const uint32_t j3=k[2];`
- `const uint32_t j4=k[3];`
- `const uint32_t j11=k[4];`
- `const uint32_t j12=k[5];`
- `const uint32_t j13=k[6];`
- `const uint32_t j14=k[7];`
- `const uint32_t j0=0x61707865U;`
- `const uint32_t j5=0x3320646EU;`
- `const uint32_t j10=0x79622D32U;`
- `const uint32_t j15=0x6B206574U;`
- `const uint32_t j6=0;`
- `const uint32_t j7=0;`
- `const uint32_t j8=0;`
- `const uint32_t j9=0;`
- `for (uint32_t i=t*64; isize; i+=SALSA20GROUPSIZE*64)`
- `const uint32_t j81=j8+(i/64);`
- `uint32_t x0=j0;`
- `uint32_t x1=j1;`
- `uint32_t x2=j2;`
- `uint32_t x3=j3;`
- `uint32_t x4=j4;`
- `uint32_t x5=j5;`
- `uint32_t x6=j6;`
- `uint32_t x7=j7;`
- `uint32_t x8=j81;`
- `uint32_t x9=j9;`
- `uint32_t x10=j10;`
- `uint32_t x11=j11;`
- `uint32_t x12=j12;`
- `uint32_t x13=j13;`
- `uint32_t x14=j14;`
- `uint32_t x15=j15;`
- `#pragma unroll 5`
- `for (uint32_t j=0; j<10; ++j)`
- `x4=XOR( x4,ROTATE(PLUS( x0,x12),7));`
- `x8=XOR( x8,ROTATE(PLUS( x4,x0),9));`
- `x12=XOR(x12,ROTATE(PLUS( x8,x4),13));`
- `x0=XOR( x0,ROTATE(PLUS(x12,x8),18));`
- `x9=XOR( x9,ROTATE(PLUS( x5,x1),7));`
- `x13=XOR(x13,ROTATE(PLUS( x9,x5),9));`
- `x1=XOR( x1,ROTATE(PLUS(x13,x9),13));`
- `x5=XOR( x5,ROTATE(PLUS( x1,x13),18));`

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• x14=XOR(x14,ROTATE(PLUS(x10,x6),7));
• x2=XOR(x2,ROTATE(PLUS(x14,x10),9));
• x6=XOR(x6,ROTATE(PLUS(x2,x14),13));
• x10=XOR(x10,ROTATE(PLUS(x6,x2),18));
• x3=XOR(x3,ROTATE(PLUS(x15,x11),7));
• x7=XOR(x7,ROTATE(PLUS(x3,x15),9));
• x11=XOR(x11,ROTATE(PLUS(x7,x3),13));
• x15=XOR(x15,ROTATE(PLUS(x11,x7),18));
• x1=XOR(x1,ROTATE(PLUS(x0,x3),7));
• x2=XOR(x2,ROTATE(PLUS(x1,x0),9));
• x3=XOR(x3,ROTATE(PLUS(x2,x1),13));
• x0=XOR(x0,ROTATE(PLUS(x3,x2),18));
• x6=XOR(x6,ROTATE(PLUS(x5,x4),7));
• x7=XOR(x7,ROTATE(PLUS(x6,x5),9));
• x4=XOR(x4,ROTATE(PLUS(x7,x6),13));
• x5=XOR(x5,ROTATE(PLUS(x4,x7),18));
• x11=XOR(x11,ROTATE(PLUS(x10,x9),7));
• x8=XOR(x8,ROTATE(PLUS(x11,x10),9));
• x9=XOR(x9,ROTATE(PLUS(x8,x11),13));
• x10=XOR(x10,ROTATE(PLUS(x9,x8),18));
• x12=XOR(x12,ROTATE(PLUS(x15,x14),7));
• x13=XOR(x13,ROTATE(PLUS(x12,x15),9));
• x14=XOR(x14,ROTATE(PLUS(x13,x12),13));
• x15=XOR(x15,ROTATE(PLUS(x14,x13),18));
• output[0]=PLUS(x0,j0);
• output[1]=PLUS(x1,j1);
• output[2]=PLUS(x2,j2);
• output[3]=PLUS(x3,j3);
• output[4]=PLUS(x4,j4);
• output[5]=PLUS(x5,j5);
• output[6]=PLUS(x6,j6);
• output[7]=PLUS(x7,j7);
• output[8]=PLUS(x8,j8_1);
• output[9]=PLUS(x9,j9);
• output[10]=PLUS(x10,j10);
• output[11]=PLUS(x11,j11);
• output[12]=PLUS(x12,j12);
• output[13]=PLUS(x13,j13);
• output[14]=PLUS(x14,j14);
• output[15]=PLUS(x15,j15);
• output+=(SALSA20GROUPSIZE*64)/sizeof(uint32_t);
• barrier(CLKGLOBALMEM_FENCE);
• if(t<16)
• _global uint32t* p=outputs+(outputoffset+outputsize+3)/sizeof(uint32_t);
• p[i]=0;
• if((t==0)&&(output_size&3))
• outputs[(outputoffset+outputsize)/sizeof(uint32_t)]&= 0xFFFFFFFFU>>((4-(outputsize&3))<<3);
• #define ROUNDS 24
• #define R64(a,b,c) (((a) << b) | ((a) >> c))
• _constant const uint64t rc[2][ROUNDS]={
• {0x0000000000000001UL,0x0000000000008082UL,0x800000000000808AUL,
• 0x8000000080008000UL,0x000000000000808BUL,0x0000000080000001UL,
• 0x8000000080008081UL,0x8000000000008009UL,0x000000000000008AUL,
• 0x0000000000000088UL,0x0000000080008009UL,0x000000008000000AUL,
• 0x000000008000808BUL,0x800000000000008BUL,0x8000000000008089UL,
• 0x8000000000008003UL,0x8000000000008002UL,0x8000000000000080UL,
• 0x000000000000800AUL,0x800000008000000AUL,0x8000000080008081UL,
• 0x8000000000008080UL,0x0000000080000001UL,0x8000000080008080UL},
• {0UL,0UL,0UL,0UL,0UL,0UL,0UL,
• 0UL,0UL,0UL,0UL,0UL,0UL,0UL,
• 0UL,0UL,0UL,0UL,0UL,0UL,0UL}
• __constant const int ro[25][2]={
• { 0,64},{44,20},{43,21},{21,43},{14,50},
• { 1,63},{ 6,58},{25,39},{ 8,56},{18,46},
• {62,2},{55,9},{39,25},{41,23},{ 2,62},
• {28,36},{20,44},{ 3,61},{45,19},{61,3},
• {27,37},{36,28},{10,54},{15,49},{56,8}
• __constant const int a[25]={

```

- 0,6,12,18,24,
- 1,7,13,19,20,
- 2,8,14,15,21,
- 3,9,10,16,22,
- 4,5,11,17,23
- `__constant const int b[25]={`
- 0,1,2,3,4,
- 1,2,3,4,0,
- 2,3,4,0,1,
- 3,4,0,1,2,
- 4,0,1,2,3
- `__constant const int c[25][3]={`
- { 0,1,2},{ 1,2,3},{ 2,3,4},{ 3,4,0},{ 4,0,1},
- { 5,6,7},{ 6,7,8},{ 7,8,9},{ 8,9,5},{ 9,5,6},
- {10,11,12},{11,12,13},{12,13,14},{13,14,10},{14,10,11},
- {15,16,17},{16,17,18},{17,18,19},{18,19,15},{19,15,16},
- {20,21,22},{21,22,23},{22,23,24},{23,24,20},{24,20,21}
- `__constant const int d[25]={`
- 0,1,2,3,4,
- 10,11,12,13,14,
- 20,21,22,23,24,
- 5,6,7,8,9,
- 15,16,17,18,19
- `attribute((reqdworkgroup_size(32,1,1)))`
- `kernel void sha3(global const uint8t* inputs,global const uint32t* inputsizes,uint32t inpu`
- `const uint32t t=getlocal_id(0);`
- `const uint32t g=getgroup_id(0);`
- `if(t>=25)`
- `return;`
- `const uint32_t s=t % 5;`
- `const uint64t inputoffset=((uint64t)inputstride)*g;`
- `global uint64t* input=(global uint64t*)(inputs+input_offset);`
- `const uint32t inputsz=input_sizes[g]+1;`
- `_local uint64t A[25];`
- `_local uint64t C[25];`
- `_local uint64t D[25];`
- `A[t]=0;`
- `const uint32t words=inputsz/sizeof(uint64_t);`
- `const uint32t tailsize=inputsz % sizeof(uint64t);`
- `uint32_t wordIndex=0;`
- `for (uint32_t i=0; i`
- `A[wordIndex] ^= *input;`
- `++wordIndex;`
- `if(wordIndex==17)`
- `#pragma unroll ROUNDS`
- `for (int i=0; i`
- `C[t]=A[s]^A[s+5]^A[s+10]^A[s+15]^A[s+20];`
- `D[t]=C[b[20+s]]^R64(C[b[5+s]],1,63);`
- `C[t]=R64(A[a[t]]^D[b[t]],ro[t][0],ro[t][1]);`
- `A[d[t]]=C[c[t][0]]^((~C[c[t][1]])&C[c[t][2]]);`
- `A[t] ^= rc[(t==0)?0:1][t];`
- `wordIndex=0;`
- `uint64_t tail=0;`
- `global const uint8t* p=(global const uint8t*)input;`
- `for (uint32t i=0; isize; ++i)`
- `tail|=(uint64_t)(p[i])<<(i*8);`
- `A[wordIndex] ^= tail^((uint64t)((((uint64t)(0x02(1<<2)))<<(tail_size*8)));`
- `A[16] ^= 0x8000000000000000ULL;`
- `#pragma unroll 1`
- `for (int i=0; i`
- `C[t]=A[s]^A[s+5]^A[s+10]^A[s+15]^A[s+20];`
- `D[t]=C[b[20+s]]^R64(C[b[5+s]],1,63);`
- `C[t]=R64(A[a[t]]^D[b[t]],ro[t][0],ro[t][1]);`
- `A[d[t]]=C[c[t][0]]^((~C[c[t][1]])&C[c[t][2]]);`
- `A[t] ^= rc[(t==0)?0:1][t];`
- `if(t<4)`
- `hashes+=g*(32/sizeof(uint64_t));`
- `hashes[t]=A[t];`

- **attribute**((reqdworkgroup_size(32,1,1)))
- **kernel void sha3initial**(global const uint8t* inputdata,uint32t inputsize,uint32t nonce,__g
- const uint32t t=getlocal_id(0);
- const uint32t g=getgroup_id(0);
- if(t>=25)
- return;
- const uint32_t s=t % 5;
- **global uint64t* input**=(global uint64t*)(input_data);
- _local uint64t A[25];
- _local uint64t C[25];
- _local uint64t D[25];
- A[t]=(t<16)?input[t]:0;
- **local uint32t* noncespos**=(local uint32_t*)(A)+9;
- nonce+=g;
- noncespos[0]=(noncespos[0]&0xFFFFFU)((nonce&0xFF)<<24);
- noncespos[1]=(noncespos[1]&0xFF00000U)((nonce>>8);
- uint32t wordIndex=inputsize/sizeof(uint64_t);
- const uint32t tailsize=inputsize % sizeof(uint64t);
- A[wordIndex]^= (uint64t)(((uint64t)(0x02|(1<<2)))<<(tail_size*8));
- A[16]^= 0x8000000000000000UL;
- #pragma unroll ROUNDS
- for (int i=0; i
- C[t]=A[s]^A[s+5]^A[s+10]^A[s+15]^A[s+20];
- D[t]=C[b[20+s]]^R64(C[b[5+s]],1,63);
- C[t]=R64(A[a[t]]^D[b[t]],ro[t][0],ro[t][1]);
- A[d[t]]=C[c[t][0]]^((~C[c[t][1]])&C[c[t][2]]);
- A[t]^= rc[(t==0)?0:1][t];
- if(t<4)
- hashes+=g*(32/sizeof(uint64_t));
- hashes[t]=A[t];
- #define ALGOCN0 0
- #define ALGOCN1 1
- #define ALGOCN2 2
- #define ALGOCNR 3
- #define ALGOCNFAST 4
- #define ALGOCNHALF 5
- #define ALGOCNXAO 6
- #define ALGOCNRTO 7
- #define ALGOCNRWZ 8
- #define ALGOCNZLS 9
- #define ALGOCNDOUBLE 10
- #define ALGOCNLITE_0 11
- #define ALGOCNLITE_1 12
- #define ALGOCNHEAVY_0 13
- #define ALGOCNHEAVY_TUBE 14
- #define ALGOCNHEAVY_XHV 15
- #define ALGOCNPICO_0 16
- #define ALGOCNPICO_TLO 17
- #define ALGOCNCCX 18
- #define ALGORX0 19
- #define ALGORXWOW 20
- #define ALGORXLOKI 21
- #define ALGORXARQMA 22
- #define ALGORXSFX 23
- #define ALGORXKEVA 24
- #define ALGOAR2CHUKWA 25
- #define ALGOAR2WRKZ 26
- #define ALGOASTROBWTDERO 27
- #define ALGOKAWPOWRVN 28
- #define FAMILY_UNKNOWN 0
- #define FAMILY_CN 1
- #define FAMILYCNLITE 2
- #define FAMILYCNHEAVY 3
- #define FAMILYCNPICO 4
- #define FAMILYRANDOMX 5
- #define FAMILY_ARGON2 6
- #define FAMILY_ASTROBWT 7
- #define FAMILY_KAWPOW 8

- #if (ALGO == ALGORX0)
- #define RANDOMXDATASETBASE_SIZE 2147483648
- #define RANDOMXDATASETEXTRA_SIZE 33554368
- #define RANDOMXSCRATCHPADL3 2097152
- #define RANDOMXSCRATCHPADL2 262144
- #define RANDOMXSCRATCHPADL1 16384
- #define RANDOMXJUMPBITS 8
- #define RANDOMXJUMPOFFSET 8
- #define RANDOMXFREQIADD_RS 16
- #define RANDOMXFREQIADD_M 7
- #define RANDOMXFREQISUB_R 16
- #define RANDOMXFREQISUB_M 7
- #define RANDOMXFREQIMUL_R 16
- #define RANDOMXFREQIMUL_M 4
- #define RANDOMXFREQIMULH_R 4
- #define RANDOMXFREQIMULH_M 1
- #define RANDOMXFREQISMULH_R 4
- #define RANDOMXFREQISMULH_M 1
- #define RANDOMXFREQIMUL_RCP 8
- #define RANDOMXFREQINEG_R 2
- #define RANDOMXFREQIXOR_R 15
- #define RANDOMXFREQIXOR_M 5
- #define RANDOMXFREQIROL_R 8
- #define RANDOMXFREQIROL_R 2
- #define RANDOMXFREQISWAP_R 4
- #define RANDOMXFREQFSWAP_R 4
- #define RANDOMXFREQFADD_R 16
- #define RANDOMXFREQFADD_M 5
- #define RANDOMXFREQFSUB_R 16
- #define RANDOMXFREQFSUB_M 5
- #define RANDOMXFREQFSCAL_R 6
- #define RANDOMXFREQFMUL_R 32
- #define RANDOMXFREQFDIV_M 4
- #define RANDOMXFREQFSQRT_R 6
- #define RANDOMXFREQCBRANCH 25
- #define RANDOMXFREQCFROUND 1
- #define RANDOMXFREQISTORE 16
- #define RANDOMXFREQNOP 0
- #define RANDOMXDATASETITEM_SIZE 64
- #define RANDOMXPROGRAMSIZE 256
- #define HASH_SIZE 64
- #define ENTROPYSIZE (128 + RANDOMXPROGRAM_SIZE * 8)
- #define REGISTERS_SIZE 256
- #define IMMBUFSIZE (RANDOMXPROGRAMSIZE * 4 - REGISTERS_SIZE)
- #define IMMINDEXCOUNT ((IMMBUFSIZE / 4) - 2)
- #define VMSTATESIZE (REGISTERSIZE + IMMBUFSIZE + RANDOMXPROGRAM_SIZE * 4)
- #define ROUNDINGMODE (RANDOMXFREQ_CFROUND ? -1 : 0)
- #define LOC_L1 (32 - 14)
- #define LOC_L2 (32 - 18)
- #define LOC_L3 (32 - 21)
- #elif (ALGO == ALGORXWOW)
- #define RANDOMXDATASETBASE_SIZE 2147483648
- #define RANDOMXDATASETEXTRA_SIZE 33554368
- #define RANDOMXSCRATCHPADL3 1048576
- #define RANDOMXSCRATCHPADL2 131072
- #define RANDOMXSCRATCHPADL1 16384
- #define RANDOMXJUMPBITS 8
- #define RANDOMXJUMPOFFSET 8
- #define RANDOMXFREQIADD_RS 25
- #define RANDOMXFREQIADD_M 7
- #define RANDOMXFREQISUB_R 16
- #define RANDOMXFREQISUB_M 7
- #define RANDOMXFREQIMUL_R 16
- #define RANDOMXFREQIMUL_M 4
- #define RANDOMXFREQIMULH_R 4
- #define RANDOMXFREQIMULH_M 1
- #define RANDOMXFREQISMULH_R 4
- #define RANDOMXFREQISMULH_M 1

- #define RANDOMXFREQIMUL_RCP 8
- #define RANDOMXFREQINEG_R 2
- #define RANDOMXFREQIXOR_R 15
- #define RANDOMXFREQIXOR_M 5
- #define RANDOMXFREQIROR_R 10
- #define RANDOMXFREQIROL_R 0
- #define RANDOMXFREQISWAP_R 4
- #define RANDOMXFREQFSWAP_R 8
- #define RANDOMXFREQFADD_R 20
- #define RANDOMXFREQFADD_M 5
- #define RANDOMXFREQFSUB_R 20
- #define RANDOMXFREQFSUB_M 5
- #define RANDOMXFREQFSCAL_R 6
- #define RANDOMXFREQFMUL_R 20
- #define RANDOMXFREQFDIV_M 4
- #define RANDOMXFREQFSQRT_R 6
- #define RANDOMXFREQCBRANCH 16
- #define RANDOMXFREQCFROUND 1
- #define RANDOMXFREQISTORE 16
- #define RANDOMXFREQNOP 0
- #define RANDOMXDATASETITEM_SIZE 64
- #define RANDOMXPROGRAMSIZE 256
- #define HASH_SIZE 64
- #define ENTROPYSIZE (128 + RANDOMXPROGRAM_SIZE * 8)
- #define REGISTERS_SIZE 256
- #define IMMBUFSIZE (RANDOMXPROGRAMSIZE * 4 - REGISTERS_SIZE)
- #define IMMINDEXCOUNT ((IMMBUFSIZE / 4) - 2)
- #define VMSTATESIZE (REGISTERS_SIZE + IMMBUFSIZE + RANDOMXPROGRAM_SIZE * 4)
- #define ROUNDINGMODE (RANDOMXFREQ_CFROUND ? -1 : 0)
- #define LOC_L1 (32 - 14)
- #define LOC_L2 (32 - 17)
- #define LOC_L3 (32 - 20)
- #elif (ALGO == ALGORXLOKI)
- #define RANDOMXDATASETBASE_SIZE 2147483648
- #define RANDOMXDATASETEXTRA_SIZE 33554368
- #define RANDOMXSCRATCHPADL3 2097152
- #define RANDOMXSCRATCHPADL2 262144
- #define RANDOMXSCRATCHPADL1 16384
- #define RANDOMXJUMPBITS 8
- #define RANDOMXJUMPOFFSET 8
- #define RANDOMXFREQIADD_RS 25
- #define RANDOMXFREQIADD_M 7
- #define RANDOMXFREQISUB_R 16
- #define RANDOMXFREQISUB_M 7
- #define RANDOMXFREQIMUL_R 16
- #define RANDOMXFREQIMUL_M 4
- #define RANDOMXFREQIMULH_R 4
- #define RANDOMXFREQIMULH_M 1
- #define RANDOMXFREQISMULH_R 4
- #define RANDOMXFREQISMULH_M 1
- #define RANDOMXFREQIMUL_RCP 8
- #define RANDOMXFREQINEG_R 2
- #define RANDOMXFREQIXOR_R 15
- #define RANDOMXFREQIXOR_M 5
- #define RANDOMXFREQIROR_R 8
- #define RANDOMXFREQIROL_R 2
- #define RANDOMXFREQISWAP_R 4
- #define RANDOMXFREQFSWAP_R 4
- #define RANDOMXFREQFADD_R 16
- #define RANDOMXFREQFADD_M 5
- #define RANDOMXFREQFSUB_R 16
- #define RANDOMXFREQFSUB_M 5
- #define RANDOMXFREQFSCAL_R 6
- #define RANDOMXFREQFMUL_R 32
- #define RANDOMXFREQFDIV_M 4
- #define RANDOMXFREQFSQRT_R 6
- #define RANDOMXFREQCBRANCH 16
- #define RANDOMXFREQCFROUND 1

- `#define RANDOMXFREQSTORE 16`
- `#define RANDOMXFREQNOP 0`
- `#define RANDOMXDATASETITEM_SIZE 64`
- `#define RANDOMXPROGRAMSIZE 320`
- `#define HASH_SIZE 64`
- `#define ENTROPYSIZE (128 + RANDOMXPROGRAM_SIZE * 8)`
- `#define REGISTERS_SIZE 256`
- `#define IMMBUFSIZE (RANDOMXPROGRAMSIZE * 4 - REGISTERS_SIZE)`
- `#define IMMINDEXCOUNT ((IMMBUFSIZE / 4) - 2)`
- `#define VMSTATESIZE (REGISTERS_SIZE + IMMBUFSIZE + RANDOMXPROGRAM_SIZE * 4)`
- `#define ROUNDINGMODE (RANDOMXFREQ_CROUND ? -1 : 0)`
- `#define LOC_L1 (32 - 14)`
- `#define LOC_L2 (32 - 18)`
- `#define LOC_L3 (32 - 21)`
- `#elif (ALGO == ALGORXARQMA)`
- `#define RANDOMXDATASETBASE_SIZE 2147483648`
- `#define RANDOMXDATASETEXTRA_SIZE 33554368`
- `#define RANDOMXSCRATCHPADL3 262144`
- `#define RANDOMXSCRATCHPADL2 131072`
- `#define RANDOMXSCRATCHPADL1 16384`
- `#define RANDOMXJUMPBITS 8`
- `#define RANDOMXJUMPOFFSET 8`
- `#define RANDOMXFREQIADD_RS 16`
- `#define RANDOMXFREQIADD_M 7`
- `#define RANDOMXFREQISUB_R 16`
- `#define RANDOMXFREQISUB_M 7`
- `#define RANDOMXFREQIMUL_R 16`
- `#define RANDOMXFREQIMUL_M 4`
- `#define RANDOMXFREQIMULH_R 4`
- `#define RANDOMXFREQIMULH_M 1`
- `#define RANDOMXFREQISMULH_R 4`
- `#define RANDOMXFREQISMULH_M 1`
- `#define RANDOMXFREQIMUL_RCP 8`
- `#define RANDOMXFREQINEG_R 2`
- `#define RANDOMXFREQIXOR_R 15`
- `#define RANDOMXFREQIXOR_M 5`
- `#define RANDOMXFREQIROR_R 8`
- `#define RANDOMXFREQIROL_R 2`
- `#define RANDOMXFREQISWAP_R 4`
- `#define RANDOMXFREQFSWAP_R 4`
- `#define RANDOMXFREQFADD_R 16`
- `#define RANDOMXFREQFADD_M 5`
- `#define RANDOMXFREQFSUB_R 16`
- `#define RANDOMXFREQFSUB_M 5`
- `#define RANDOMXFREQFSCAL_R 6`
- `#define RANDOMXFREQFMUL_R 32`
- `#define RANDOMXFREQFDIV_M 4`
- `#define RANDOMXFREQFSQRT_R 6`
- `#define RANDOMXFREQCBRANCH 25`
- `#define RANDOMXFREQCFROUND 1`
- `#define RANDOMXFREQSTORE 16`
- `#define RANDOMXFREQNOP 0`
- `#define RANDOMXDATASETITEM_SIZE 64`
- `#define RANDOMXPROGRAMSIZE 256`
- `#define HASH_SIZE 64`
- `#define ENTROPYSIZE (128 + RANDOMXPROGRAM_SIZE * 8)`
- `#define REGISTERS_SIZE 256`
- `#define IMMBUFSIZE (RANDOMXPROGRAMSIZE * 4 - REGISTERS_SIZE)`
- `#define IMMINDEXCOUNT ((IMMBUFSIZE / 4) - 2)`
- `#define VMSTATESIZE (REGISTERS_SIZE + IMMBUFSIZE + RANDOMXPROGRAM_SIZE * 4)`
- `#define ROUNDINGMODE (RANDOMXFREQ_CROUND ? -1 : 0)`
- `#define LOC_L1 (32 - 14)`
- `#define LOC_L2 (32 - 17)`
- `#define LOC_L3 (32 - 18)`
- `#elif (ALGO == ALGORXKEVA)`
- `#define RANDOMXDATASETBASE_SIZE 2147483648`
- `#define RANDOMXDATASETEXTRA_SIZE 33554368`
- `#define RANDOMXSCRATCHPADL3 1048576`

- #define RANDOMXSCRATCHPADL2 131072
- #define RANDOMXSCRATCHPADL1 16384
- #define RANDOMXJUMPBITS 8
- #define RANDOMXJUMPOFFSET 8
- #define RANDOMXFREQIADD_RS 16
- #define RANDOMXFREQIADD_M 7
- #define RANDOMXFREQISUB_R 16
- #define RANDOMXFREQISUB_M 7
- #define RANDOMXFREQIMUL_R 16
- #define RANDOMXFREQIMUL_M 4
- #define RANDOMXFREQIMULH_R 4
- #define RANDOMXFREQIMULH_M 1
- #define RANDOMXFREQISMULH_R 4
- #define RANDOMXFREQISMULH_M 1
- #define RANDOMXFREQIMUL_RCP 8
- #define RANDOMXFREQINEG_R 2
- #define RANDOMXFREQIXOR_R 15
- #define RANDOMXFREQIXOR_M 5
- #define RANDOMXFREQIROR_R 8
- #define RANDOMXFREQIROL_R 2
- #define RANDOMXFREQISWAP_R 4
- #define RANDOMXFREQFSWAP_R 4
- #define RANDOMXFREQFADD_R 16
- #define RANDOMXFREQFADD_M 5
- #define RANDOMXFREQFSUB_R 16
- #define RANDOMXFREQFSUB_M 5
- #define RANDOMXFREQFSCAL_R 6
- #define RANDOMXFREQFMUL_R 32
- #define RANDOMXFREQFDIV_M 4
- #define RANDOMXFREQFSQRT_R 6
- #define RANDOMXFREQCBRANCH 25
- #define RANDOMXFREQCFROUND 1
- #define RANDOMXFREQISTORE 16
- #define RANDOMXFREQNOP 0
- #define RANDOMXDATASETITEM_SIZE 64
- #define RANDOMXPROGRAMSIZE 256
- #define HASH_SIZE 64
- #define ENTROPYSIZE (128 + RANDOMXPROGRAM_SIZE * 8)
- #define REGISTERS_SIZE 256
- #define IMMBUFSIZE (RANDOMXPROGRAMSIZE * 4 - REGISTERS_SIZE)
- #define IMMINDEXCOUNT ((IMMBUFSIZE / 4) - 2)
- #define VMSTATESIZE (REGISTERS_SIZE + IMMBUFSIZE + RANDOMXPROGRAM_SIZE * 4)
- #define ROUNDINGMODE (RANDOMXFREQ_CFROUND ? -1 : 0)
- #define LOC_L1 (32 - 14)
- #define LOC_L2 (32 - 17)
- #define LOC_L3 (32 - 20)
- #endif
- _constant static const uint AESTABLE[2048] =
- 0xa56363c6U,0x847c7cf8U,0x997777eeU,0x8d7b7bf6U,
- 0x0df2f2ffU,0xbd6b6bd6U,0xb16f6fdeU,0x54c5c591U,
- 0x50303060U,0x03010102U,0xa96767ceU,0x7d2b2b56U,
- 0x19fefee7U,0x62d7d7b5U,0xe6abab4dU,0x9a7676ecU,
- 0x45caca8fU,0x9d82821fU,0x40c9c989U,0x877d7dfaU,
- 0x15fafaefU,0xeb5959b2U,0xc947478eU,0x0bf0f0fbU,
- 0xecadad41U,0x67d4d4b3U,0xfda2a25fU,0xeaafaf45U,
- 0xbf9c9c23U,0xf7a4a453U,0x967272e4U,0x5bc0c09bU,
- 0xc2b7b775U,0x1cfdfe1U,0xae93933dU,0x6a26264cU,
- 0x5a36366cU,0x413f3feU,0x02f7f7f5U,0x4fcccc83U,
- 0x5c343468U,0xf4a5a551U,0x34e5e5d1U,0x08f1f1f9U,
- 0x937171e2U,0x73d8d8abU,0x53313162U,0x3f15152aU,
- 0x0c040408U,0x52c7c795U,0x65232346U,0x5ec3c39dU,
- 0x28181830U,0xa1969637U,0x0f05050aU,0xb59a9a2fU,
- 0x0907070eU,0x36121224U,0x9b80801bU,0x3de2e2dfU,
- 0x26ebebcdU,0x6927274eU,0xcdb2b27fU,0x9f7575eaU,
- 0x1b090912U,0x9e83831dU,0x742c2c58U,0x2e1a1a34U,
- 0x2d1b1b36U,0xb26e6edcU,0xee5a5ab4U,0xfba0a05bU,
- 0xf65252a4U,0x4d3b3b76U,0x61d6d6b7U,0xceb3b37dU,
- 0x7b292952U,0x3ee3e3ddU,0x712f2feU,0x97848413U,

• 0xf55353a6U,0x68d1d1b9U,0x00000000U,0x2cededc1U,
• 0x60202040U,0x1ffcfe3U,0xc8b1b179U,0xed5b5bb6U,
• 0xbe6a6ad4U,0x46cbcb8dU,0xd9bebe67U,0x4b393972U,
• 0xde4a4a94U,0xd44c4c98U,0xe85858b0U,0x4acfcf85U,
• 0x6bd0d0bbU,0x2aefefc5U,0xe5aaaa4fU,0x16fbfbcdU,
• 0xc5434386U,0xd74d4d9aU,0x55333366U,0x94858511U,
• 0xcf45458aU,0x10f9f9e9U,0x06020204U,0x817f7ffeU,
• 0xf05050a0U,0x443c3c78U,0xba9f9f25U,0xe3a8a84bU,
• 0xf35151a2U,0xfea3a35dU,0xc0404080U,0x8a8f8f05U,
• 0xad92923fU,0xbc9d9d21U,0x48383870U,0x04f5f5f1U,
• 0xdfbcbcb63U,0xc1b6b677U,0x75dadaafU,0x63212142U,
• 0x30101020U,0x1affffe5U,0x0ef3f3fdU,0x6dd2d2bfU,
• 0x4ccdc81U,0x140c0c18U,0x35131326U,0x2fececc3U,
• 0xe15f5f5eU,0xa2979735U,0xcc444488U,0x3917172eU,
• 0x57c4c493U,0xf2a7a755U,0x827e7efcU,0x473d3d7aU,
• 0xac6464c8U,0xe75d5dbaU,0x2b191932U,0x957373e6U,
• 0xa06060c0U,0x98818119U,0xd14f4f9eU,0x7fcdca3U,
• 0x66222244U,0x7e2a2a54U,0xab90903bU,0x8388880bU,
• 0xca46468cU,0x29eeec7U,0xd3b8b86bU,0x3c141428U,
• 0x79dedea7U,0xe25e5ebcU,0x1d0b0b16U,0x76dbdbadU,
• 0x3be0e0dbU,0x56323264U,0x4e3a3a74U,0x1e0a0a14U,
• 0xdb494992U,0x0a06060cU,0x6c242448U,0xe45c5cb8U,
• 0x5dc2c29fU,0x6ed3d3bdU,0xefacac43U,0xa66262c4U,
• 0xa8919139U,0xa4959531U,0x37e4e4d3U,0x8b7979f2U,
• 0x32e7e7d5U,0x43c8c88bU,0x5937376eU,0xb76d6ddaU,
• 0x8c8d8d01U,0x64d5d5b1U,0xd24e4e9cU,0xe0a9a949U,
• 0xb46c6cd8U,0xfa5656acU,0x07f4f4f3U,0x25eaeacfU,
• 0xaf6565caU,0x8e7a7af4U,0xe9aeae47U,0x18080810U,
• 0xd5baba6fU,0x887878f0U,0x6f25254aU,0x722e2e5cU,
• 0x241c1c38U,0xf1a6a657U,0xc7b4b473U,0x51c6c697U,
• 0x23e8e8cbU,0x7cdddda1U,0x9c7474e8U,0x211f1f3eU,
• 0xdd4b4b96U,0xdcdbdb61U,0x868b8b0dU,0x858a8a0fU,
• 0x907070e0U,0x423e3e7cU,0xc4b5b571U,0xaa6666ccU,
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• 0x0a64d90fU,0x6821a65cU,0x9bd1545bU,0x243a2e36U,
• 0x0cb1670aU,0x930fe757U,0xb4d296eeU,0x1b9e919bU,
• 0x804fc5c0U,0x61a220dcU,0x5a694b77U,0x1c161a12U,
• 0xe20aba93U,0xc0e52aa0U,0x3c43e022U,0x121d171bU,
• 0xe0b0d09U,0xf2adc78bU,0x2db9a8b6U,0x14c8a91eU,
• 0x578519f1U,0xaf4c0775U,0xeebbdd99U,0xa3fd607fU,
• 0xf79f2601U,0x5cbcf572U,0x44c53b66U,0x5b347efbU,
• 0x8b762943U,0xcbdcc623U,0xb668fcdU,0xb863f1e4U,
• 0xd7cad31U,0x42108563U,0x13402297U,0x842011c6U,
• 0x857d244aU,0xd2f83dbbU,0xae1132f9U,0xc76da129U,
• 0x1d4b2f9eU,0xdcf330b2U,0x0dec5286U,0x77d0e3c1U,
• 0x2b6c16b3U,0xa999b970U,0x11fa4894U,0x472264e9U,
• 0xa8c48cfcU,0xa01a3ff0U,0x56d82c7dU,0x22ef9033U,
• 0x87c74e49U,0xd9c1d138U,0x8cfea2caU,0x98360bd4U,
• 0xa6cf81f5U,0xa528de7aU,0xda268eb7U,0x3fa4bfadU,
• 0x2ce49d3aU,0x500d9278U,0x6a9bcc5fU,0x5462467eU,
• 0xf6c2138dU,0x90e8b8d8U,0x2e5ef739U,0x82f5afc3U,
• 0x9f8e805dU,0x697c93d0U,0x6fa92dd5U,0xcfb31225U,
• 0xc83b99acU,0x10a77d18U,0xe86e639cU,0xdb7bbb3bU,
• 0xcd097826U,0x6ef41859U,0xec01b79aU,0x83a89a4fU,
• 0xe6656e95U,0xaa7ee6ffU,0x2108cfbcU,0xfef6e815U,

- 0xbad99be7U,0x4ace366fU,0xead4099fU,0x29d67cb0U,
- 0x31afb2a4U,0x2a31233fU,0xc63094a5U,0x35c066a2U,
- 0x7437bc4eU,0xfca6ca82U,0xe0b0d090U,0x3315d8a7U,
- 0xf14a9804U,0x41f7daecU,0x7f0e50cdU,0x172ff691U,
- 0x768dd64dU,0x434db0efU,0xcc544daaU,0xe4df0496U,
- 0x9ee3b5d1U,0x4c1b886aU,0xc1b81f2cU,0x467f5165U,
- 0x9d04ea5eU,0x015d358cU,0xfa737487U,0xfbf2e410bU,
- 0xb35a1d67U,0x9252d2dbU,0xe9335610U,0x6d1347d6U,
- 0x9a8c61d7U,0x377a0ca1U,0x598e14f8U,0xeb893c13U,
- 0xccee27a9U,0xb735c961U,0xe1ede51cU,0x7a3cb147U,
- 0x9c59dfd2U,0x553f73f2U,0x1879ce14U,0x73bf37c7U,
- 0x53eacd7U,0x5f5baafdU,0xdf146f3dU,0x7886db44U,
- 0xca81f3afU,0xb93ec468U,0x382c3424U,0xc25f40a3U,
- 0x1672c31dU,0xbc0c25e2U,0x288b493cU,0xff41950dU,
- 0x397101a8U,0x08deb30cU,0xd89ce4b4U,0x6490c156U,
- 0x7b6184cbU,0xd570b632U,0x48745c6cU,0xd04257b8U,
- _constant static const uint AESKEY_FILL[16]={
- 0x6daca553,0x62716609,0xdbb5552b,0xb4f44917,
- 0x6d7caf07,0x846a710d,0x1725d378,0x0da1dc4e,
- 0x3f1262f1,0x9f947ec6,0xf4c0794f,0x3e20e345,
- 0x6aef8135,0xb1ba317c,0x16314c88,0x49169154,
- _constant static const uint AESSTATE_HASH[16]={
- 0x92b52c0d,0x9fa856de,0xcc82db47,0xd7983aad,
- 0x338d996e,0x15c7b798,0xf59e125a,0xace78057,
- 0x6a770017,0xae62c7d0,0x5079506b,0xe8a07ce4,
- 0x630a240c,0x07ad828d,0x79a10005,0x7e994948,
- uint getbyte32(uint a,uint startbit) { return (a>>start_bit)&0xFF; }
- #define fillAesname fillAes1Rx4scratchpad
- #define outputSize RANDOMXSCRATCHPADL3
- #define outputSize0 (outputSize + 64)
- #define unroll_factor 8
- #define num_rounds 1
- attribute((reqdworkgroup_size(64, 1, 1)))
- kernel void fillAesname(global void* state,global void* out,uint batchsize,uint rx_version)
- __local uint T[2048];
- const uint globalindex=getglobal_id(0);
- if(globalindex>=batchsize*4)
- return;
- const uint idx=global_index/4;
- const uint sub=global_index % 4;
- for (uint i=getlocalid(0),step=getlocalsize(0); i<2048; i+=step)
- T[i]=AES_TABLE[i];
- barrier(CLKLOCALMEM_FENCE);
- #if num_rounds != 4
- const uint k[4]={ AESKEYFILL[sub4],AES_KEY_FILL[sub4+1],AESKEYFILL[sub4+2],AES_KEY_FILL[sub4
- const bool b1=(rx_version<104);
- const bool b2=(sub<2);
- uint k[16];
- k[0]=b1?0xf890465du:(b2?0x6421aaddu:0xb5826f73u);
- k[1]=b1?0x7ffbe4a6u:(b2?0xd1833ddbU:0xe3d6a7a6u);
- k[2]=b1?0x141f82b7u:(b2?0x2f546d2bu:0x3d518b6du);
- k[3]=b1?0xcf359e95u:(b2?0x99e5d23fu:0x229effb4u);
- k[4]=b1?0x6a55c450u:(b2?0xb20e3450u:0xc7566bf3u);
- k[5]=b1?0xfef8278au:(b2?0xb6913f55u:0x9c10b3d9u);
- k[6]=b1?0xbd5c5ac3u:(b2?0x06f79d53u:0xe9024d4eu);
- k[7]=b1?0x6741ffdcu:(b2?0xa5dfcde5u:0xb272b7d2u);
- k[8]=b1?0x114c47a4u:(b2?0x5c3ed904u:0xf273c9e7u);
- k[9]=b1?0xd524fde4u:(b2?0x515e7bafu:0xf765a38bu);
- k[10]=b1?0xa7279ad2u:(b2?0x0aa4679fu:0x2ba9660au);
- k[11]=b1?0x3d324aacu:(b2?0x171c02bfu:0xf63bfa7u);
- k[12]=b1?0x810c3a2au:(b2?0x85623763u:0x7a7cd609u);
- k[13]=b1?0x99a9aefu:(b2?0xe78f5d08u:0x915839deu);
- k[14]=b1?0x42d3dbd9u:(b2?0xcd673785u:0x0c06d1fdu);
- k[15]=b1?0x76fdb08u:(b2?0xd8ded291u:0xc0b0762du);
- #endif
- global uint* s=((global uint) state)+idx(64/sizeof(uint))+sub*(16/sizeof(uint));
- uint x[4]={ s[0],s[1],s[2],s[3]};
- const uint s1=(sub&1)?8:24;

```

• const uint s3=(sub&1)?24:8;
• global uint4* p=((global uint4) out)+idx(outputSize0/sizeof(uint4))+sub;
• const __local uint* const t0=(sub&1)?T:(T+1024);
• const __local uint* const t1=(sub&1)?(T+256):(T+1792);
• const __local uint* const t2=(sub&1)?(T+512):(T+1536);
• const __local uint* const t3=(sub&1)?(T+768):(T+1280);
• #pragma unroll unroll_factor
• for (uint i=0; i
• uint y[4];
• #if num_rounds != 4
• y[0]=t0[getbyte32(x[0],0)]^t1[getbyte32(x[1],s1)]^t2[getbyte32(x[2],16)]^t3[getbyte32(x[3],s3)]^
• y[1]=t0[getbyte32(x[1],0)]^t1[getbyte32(x[2],s1)]^t2[getbyte32(x[3],16)]^t3[getbyte32(x[0],s3)]^
• y[2]=t0[getbyte32(x[2],0)]^t1[getbyte32(x[3],s1)]^t2[getbyte32(x[0],16)]^t3[getbyte32(x[1],s3)]^
• y[3]=t0[getbyte32(x[3],0)]^t1[getbyte32(x[0],s1)]^t2[getbyte32(x[1],16)]^t3[getbyte32(x[2],s3)]^
• p=(uint4*)(y);
• x[0]=y[0];
• x[1]=y[1];
• x[2]=y[2];
• x[3]=y[3];
• y[0]=t0[getbyte32(x[0],0)]^t1[getbyte32(x[1],s1)]^t2[getbyte32(x[2],16)]^t3[getbyte32(x[3],s3)]^
• y[1]=t0[getbyte32(x[1],0)]^t1[getbyte32(x[2],s1)]^t2[getbyte32(x[3],16)]^t3[getbyte32(x[0],s3)]^
• y[2]=t0[getbyte32(x[2],0)]^t1[getbyte32(x[3],s1)]^t2[getbyte32(x[0],16)]^t3[getbyte32(x[1],s3)]^
• y[3]=t0[getbyte32(x[3],0)]^t1[getbyte32(x[0],s1)]^t2[getbyte32(x[1],16)]^t3[getbyte32(x[2],s3)]^
• x[0]=t0[getbyte32(y[0],0)]^t1[getbyte32(y[1],s1)]^t2[getbyte32(y[2],16)]^t3[getbyte32(y[3],s3)]^
• x[1]=t0[getbyte32(y[1],0)]^t1[getbyte32(y[2],s1)]^t2[getbyte32(y[3],16)]^t3[getbyte32(y[0],s3)]^
• x[2]=t0[getbyte32(y[2],0)]^t1[getbyte32(y[3],s1)]^t2[getbyte32(y[0],16)]^t3[getbyte32(y[1],s3)]^
• x[3]=t0[getbyte32(y[3],0)]^t1[getbyte32(y[0],s1)]^t2[getbyte32(y[1],16)]^t3[getbyte32(y[2],s3)]^
• y[0]=t0[getbyte32(x[0],0)]^t1[getbyte32(x[1],s1)]^t2[getbyte32(x[2],16)]^t3[getbyte32(x[3],s3)]^
• y[1]=t0[getbyte32(x[1],0)]^t1[getbyte32(x[2],s1)]^t2[getbyte32(x[3],16)]^t3[getbyte32(x[0],s3)]^
• y[2]=t0[getbyte32(x[2],0)]^t1[getbyte32(x[3],s1)]^t2[getbyte32(x[0],16)]^t3[getbyte32(x[1],s3)]^
• y[3]=t0[getbyte32(x[3],0)]^t1[getbyte32(x[0],s1)]^t2[getbyte32(x[1],16)]^t3[getbyte32(x[2],s3)]^
• x[0]=t0[getbyte32(y[0],0)]^t1[getbyte32(y[1],s1)]^t2[getbyte32(y[2],16)]^t3[getbyte32(y[3],s3)]^
• x[1]=t0[getbyte32(y[1],0)]^t1[getbyte32(y[2],s1)]^t2[getbyte32(y[3],16)]^t3[getbyte32(y[0],s3)]^
• x[2]=t0[getbyte32(y[2],0)]^t1[getbyte32(y[3],s1)]^t2[getbyte32(y[0],16)]^t3[getbyte32(y[1],s3)]^
• x[3]=t0[getbyte32(y[3],0)]^t1[getbyte32(y[0],s1)]^t2[getbyte32(y[1],16)]^t3[getbyte32(y[2],s3)]^
• p=(uint4*)(x);
• #endif
• (__global uint4)(s)=(uint4)(x);
• #undef num_rounds
• #undef unroll_factor
• #undef outputSize
• #undef outputSize0
• #undef fillAes_name
• #define fillAesname fillAes4Rx4entropy
• #define outputSize ENTROPY_SIZE
• #define outputSize0 outputSize
• #define unroll_factor 2
• #define num_rounds 4
• attribute((reqdworkgroup_size(64,1,1)))
• kernel void fillAesname(global void* state,global void* out,uint batchsize,uint rx_version)
• __local uint T[2048];
• const uint globalindex=getglobal_id(0);
• if(globalindex>=batchsize*4)
• return;
• const uint idx=global_index/4;
• const uint sub=global_index % 4;
• for (uint i=getlocalid(0),step=getlocalsize(0); i<2048; i+=step)
• T[i]=AES_TABLE[i];
• barrier(CLKLOCALMEM_FENCE);
• #if num_rounds != 4
• const uint k[4]={ AESKEYFILL[sub4],AES_KEY_FILL[sub4+1],AESKEYFILL[sub4+2],AES_KEY_FILL[sub4
• const bool b1=(rx_version<104);
• const bool b2=(sub<2);
• uint k[16];
• k[ 0]=b1?0xf890465du:(b2?0x6421aaddu:0xb5826f73u);
• k[ 1]=b1?0x7ffbe4a6u:(b2?0xd1833ddbdu:0xe3d6a7a6u);
• k[ 2]=b1?0x141f82b7u:(b2?0x2f546d2bu:0x3d518b6du);
• k[ 3]=b1?0xcfc359e95u:(b2?0x99e5d23fu:0x229effb4u);

```

- `k[4]=b1?0x6a55c450u:(b2?0xb20e3450u:0xc7566bf3u);`
- `k[5]=b1?0xfe8278au:(b2?0xb6913f55u:0x9c10b3d9u);`
- `k[6]=b1?0xbd5c5ac3u:(b2?0x06f79d53u:0xe9024d4eu);`
- `k[7]=b1?0x6741ffdcu:(b2?0xa5dfcde5u:0xb272b7d2u);`
- `k[8]=b1?0x114c47a4u:(b2?0x5c3ed904u:0xf273c9e7u);`
- `k[9]=b1?0xd524fde4u:(b2?0x515e7bafu:0xf765a38bu);`
- `k[10]=b1?0xa7279ad2u:(b2?0x0aa4679fu:0x2ba9660au);`
- `k[11]=b1?0x3d324aacu:(b2?0x171c02bfu:0xf63bfa7u);`
- `k[12]=b1?0x810c3a2au:(b2?0x85623763u:0x7a7cd609u);`
- `k[13]=b1?0x99a9aefu:(b2?0xe78f5d08u:0x915839deu);`
- `k[14]=b1?0x42d3dbd9u:(b2?0xcd673785u:0x0c06d1fdu);`
- `k[15]=b1?0x76f6db08u:(b2?0xd8ded291u:0xc0b0762du);`
- `#endif`
- `global uint* s=((global uint) state)+idx(64/sizeof(uint))+sub*(16/sizeof(uint));`
- `uint x[4]={ s[0],s[1],s[2],s[3]};`
- `const uint s1=(sub&1)?8:24;`
- `const uint s3=(sub&1)?24:8;`
- `global uint4* p=((global uint4) out)+idx(outputSize0/sizeof(uint4))+sub;`
- `const __local uint* const t0=(sub&1)?T:(T+1024);`
- `const __local uint* const t1=(sub&1)?(T+256):(T+1792);`
- `const __local uint* const t2=(sub&1)?(T+512):(T+1536);`
- `const __local uint* const t3=(sub&1)?(T+768):(T+1280);`
- `#pragma unroll unroll_factor`
- `for (uint i=0; i`
- `uint y[4];`
- `#if num_rounds != 4`
- `y[0]=t0[getbyte32(x[0],0)]^t1[getbyte32(x[1],s1)]^t2[getbyte32(x[2],16)]^t3[getbyte32(x[3],s3)]^`
- `y[1]=t0[getbyte32(x[1],0)]^t1[getbyte32(x[2],s1)]^t2[getbyte32(x[3],16)]^t3[getbyte32(x[0],s3)]^`
- `y[2]=t0[getbyte32(x[2],0)]^t1[getbyte32(x[3],s1)]^t2[getbyte32(x[0],16)]^t3[getbyte32(x[1],s3)]^`
- `y[3]=t0[getbyte32(x[3],0)]^t1[getbyte32(x[0],s1)]^t2[getbyte32(x[1],16)]^t3[getbyte32(x[2],s3)]^`
- `p=(uint4*)(y);`
- `x[0]=y[0];`
- `x[1]=y[1];`
- `x[2]=y[2];`
- `x[3]=y[3];`
- `y[0]=t0[getbyte32(x[0],0)]^t1[getbyte32(x[1],s1)]^t2[getbyte32(x[2],16)]^t3[getbyte32(x[3],s3)]^`
- `y[1]=t0[getbyte32(x[1],0)]^t1[getbyte32(x[2],s1)]^t2[getbyte32(x[3],16)]^t3[getbyte32(x[0],s3)]^`
- `y[2]=t0[getbyte32(x[2],0)]^t1[getbyte32(x[3],s1)]^t2[getbyte32(x[0],16)]^t3[getbyte32(x[1],s3)]^`
- `y[3]=t0[getbyte32(x[3],0)]^t1[getbyte32(x[0],s1)]^t2[getbyte32(x[1],16)]^t3[getbyte32(x[2],s3)]^`
- `x[0]=t0[getbyte32(y[0],0)]^t1[getbyte32(y[1],s1)]^t2[getbyte32(y[2],16)]^t3[getbyte32(y[3],s3)]^`
- `x[1]=t0[getbyte32(y[1],0)]^t1[getbyte32(y[2],s1)]^t2[getbyte32(y[3],16)]^t3[getbyte32(y[0],s3)]^`
- `x[2]=t0[getbyte32(y[2],0)]^t1[getbyte32(y[3],s1)]^t2[getbyte32(y[0],16)]^t3[getbyte32(y[1],s3)]^`
- `x[3]=t0[getbyte32(y[3],0)]^t1[getbyte32(y[0],s1)]^t2[getbyte32(y[1],16)]^t3[getbyte32(y[2],s3)]^`
- `y[0]=t0[getbyte32(x[0],0)]^t1[getbyte32(x[1],s1)]^t2[getbyte32(x[2],16)]^t3[getbyte32(x[3],s3)]^`
- `y[1]=t0[getbyte32(x[1],0)]^t1[getbyte32(x[2],s1)]^t2[getbyte32(x[3],16)]^t3[getbyte32(x[0],s3)]^`
- `y[2]=t0[getbyte32(x[2],0)]^t1[getbyte32(x[3],s1)]^t2[getbyte32(x[0],16)]^t3[getbyte32(x[1],s3)]^`
- `y[3]=t0[getbyte32(x[3],0)]^t1[getbyte32(x[0],s1)]^t2[getbyte32(x[1],16)]^t3[getbyte32(x[2],s3)]^`
- `x[0]=t0[getbyte32(y[0],0)]^t1[getbyte32(y[1],s1)]^t2[getbyte32(y[2],16)]^t3[getbyte32(y[3],s3)]^`
- `x[1]=t0[getbyte32(y[1],0)]^t1[getbyte32(y[2],s1)]^t2[getbyte32(y[3],16)]^t3[getbyte32(y[0],s3)]^`
- `x[2]=t0[getbyte32(y[2],0)]^t1[getbyte32(y[3],s1)]^t2[getbyte32(y[0],16)]^t3[getbyte32(y[1],s3)]^`
- `x[3]=t0[getbyte32(y[3],0)]^t1[getbyte32(y[0],s1)]^t2[getbyte32(y[1],16)]^t3[getbyte32(y[2],s3)]^`
- `p=(uint4*)(x);`
- `#endif`
- `(__global uint4)(s)=(uint4)(x);`
- `#undef num_rounds`
- `#undef unroll_factor`
- `#undef outputSize`
- `#undef outputSize0`
- `#undef fillAes_name`
- `#define inputSize RANDOMXSCRATCHPADL3`
- `attribute((reqworkgroup_size(64,1,1)))`
- `kernel void hashAes1Rx4(global const void* input,__global void* hash,uint hashOffsetBytes,uint h`
- `__local uint T[2048];`
- `const uint globalIndex=getglobal_id(0);`
- `if(globalIndex>=batchsize*4)`
- `return;`
- `const uint idx=global_index/4;`
- `const uint sub=global_index % 4;`

```

• for (uint i=getlocalid(0),step=getlocalsize(0); i<2048; i+=step)
• T[i]=AES_TABLE[i];
• barrier(CLKLOCALMEM_FENCE);
• uint x[4]={ AESSTATEHASH[sub4],AES_STATE_HASH[sub4+1],AESSTATEHASH[sub*4+2],AESSTATEHASH[sub
• const uint s1=((sub&1)==0)?8:24;
• const uint s3=((sub&1)==0)?24:8;
• global const uint4* p=((global uint4) input)+idx((inputSize+64)/sizeof(uint4))+sub;
• __local const uint* const t0=((sub&1)==0)?T:(T+1024);
• __local const uint* const t1=((sub&1)==0)?(T+256):(T+1792);
• __local const uint* const t2=((sub&1)==0)?(T+512):(T+1536);
• __local const uint* const t3=((sub&1)==0)?(T+768):(T+1280);
• #pragma unroll 8
• for (uint i=0; i
• uint k[4],y[4];
• (uint4)(k)=*p;
• y[0]=t0[getbyte32(x[0],0)]^t1[getbyte32(x[1],s1)]^t2[getbyte32(x[2],16)]^t3[getbyte32(x[3],s3)]^
• y[1]=t0[getbyte32(x[1],0)]^t1[getbyte32(x[2],s1)]^t2[getbyte32(x[3],16)]^t3[getbyte32(x[0],s3)]^
• y[2]=t0[getbyte32(x[2],0)]^t1[getbyte32(x[3],s1)]^t2[getbyte32(x[0],16)]^t3[getbyte32(x[1],s3)]^
• y[3]=t0[getbyte32(x[3],0)]^t1[getbyte32(x[0],s1)]^t2[getbyte32(x[1],16)]^t3[getbyte32(x[2],s3)]^
• x[0]=y[0];
• x[1]=y[1];
• x[2]=y[2];
• x[3]=y[3];
• uint y[4];
• y[0]=t0[getbyte32(x[0],0)]^t1[getbyte32(x[1],s1)]^t2[getbyte32(x[2],16)]^t3[getbyte32(x[3],s3)]^
• y[1]=t0[getbyte32(x[1],0)]^t1[getbyte32(x[2],s1)]^t2[getbyte32(x[3],16)]^t3[getbyte32(x[0],s3)]^
• y[2]=t0[getbyte32(x[2],0)]^t1[getbyte32(x[3],s1)]^t2[getbyte32(x[0],16)]^t3[getbyte32(x[1],s3)]^
• y[3]=t0[getbyte32(x[3],0)]^t1[getbyte32(x[0],s1)]^t2[getbyte32(x[1],16)]^t3[getbyte32(x[2],s3)]^
• x[0]=t0[getbyte32(y[0],0)]^t1[getbyte32(y[1],s1)]^t2[getbyte32(y[2],16)]^t3[getbyte32(y[3],s3)]^
• x[1]=t0[getbyte32(y[1],0)]^t1[getbyte32(y[2],s1)]^t2[getbyte32(y[3],16)]^t3[getbyte32(y[0],s3)]^
• x[2]=t0[getbyte32(y[2],0)]^t1[getbyte32(y[3],s1)]^t2[getbyte32(y[0],16)]^t3[getbyte32(y[1],s3)]^
• x[3]=t0[getbyte32(y[3],0)]^t1[getbyte32(y[0],s1)]^t2[getbyte32(y[1],16)]^t3[getbyte32(y[2],s3)]^
• ((__global uint4)(hash)+idx(hashStrideBytes/sizeof(uint4))+sub+(hashOffsetBytes/sizeof(uint4)))=
• _constant static const uchar blake2bsigma[12*16]={
• 0,1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,
• 14,10,4,8,9,15,13,6,1,12,0,2,11,7,5,3,
• 11,8,12,0,5,2,15,13,10,14,3,6,7,1,9,4,
• 7,9,3,1,13,12,11,14,2,6,5,10,4,0,15,8,
• 9,0,5,7,2,4,10,15,14,1,11,12,6,8,3,13,
• 2,12,6,10,0,11,8,3,4,13,7,5,15,14,1,9,
• 12,5,1,15,14,13,4,10,0,7,6,3,9,2,8,11,
• 13,11,7,14,12,1,3,9,5,0,15,4,8,6,2,10,
• 6,15,14,9,11,3,0,8,12,2,13,7,1,4,10,5,
• 10,2,8,4,7,6,1,5,15,11,9,14,3,12,13,0,
• 0,1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,
• 14,10,4,8,9,15,13,6,1,12,0,2,11,7,5,3,
• enum Blake2b_IV
• iv0=0x6a09e667f3bcc908ul,
• iv1=0xbb67ae8584caa73bul,
• iv2=0x3c6ef372fe94f82bul,
• iv3=0xa54ff53a5f1d36f1ul,
• iv4=0x510e527fade682d1ul,
• iv5=0x9b05688c2b3e6c1ful,
• iv6=0x1f83d9abfb41bd6bul,
• iv7=0x5be0cd19137e2179ul,
• ulong rotr64(ulong a,ulong shift) { return rotate(a,64-shift); }
• #define G(r, i, a, b, c, d) \
• do { \
• a=a+b+m[blake2b_sigma[r*16+2i+0]]; \
• d=rotr64(d^a,32); \
• c=c+d; \
• b=rotr64(b^c,24); \
• a=a+b+m[blake2b_sigma[r*16+2i+1]]; \
• d=rotr64(d^a,16); \
• c=c+d; \
• b=rotr64(b^c,63); \
• } while (0)
• #define ROUND(r) \

```

- do { \
- G(r,0,v[0],v[4],v[8],v[12]); \
- G(r,1,v[1],v[5],v[9],v[13]); \
- G(r,2,v[2],v[6],v[10],v[14]); \
- G(r,3,v[3],v[7],v[11],v[15]); \
- G(r,4,v[0],v[5],v[10],v[15]); \
- G(r,5,v[1],v[6],v[11],v[12]); \
- G(r,6,v[2],v[7],v[8],v[13]); \
- G(r,7,v[3],v[4],v[9],v[14]); \
- } while (0)
- #define BLAKE2B_ROUNDS() ROUND(0);ROUND(1);ROUND(2);ROUND(3);ROUND(4);ROUND(5);ROUND(6);ROUND(7);ROU
- void blake2b512processsingleblock(ulong h,const ulong m,uint blockTemplateSize)
- ulong v[16] =
- iv0^0x01010040,iv1,iv2,iv3,iv4 ,iv5,iv6,iv7,
- iv0 ,iv1,iv2,iv3,iv4^blockTemplateSize,iv5,~iv6,iv7,
- BLAKE2B_ROUNDS();
- h[0]=v[0]^v[8]^iv0^0x01010040;
- h[1]=v[1]^v[9]^iv1;
- h[2]=v[2]^v[10]^iv2;
- h[3]=v[3]^v[11]^iv3;
- h[4]=v[4]^v[12]^iv4;
- h[5]=v[5]^v[13]^iv5;
- h[6]=v[6]^v[14]^iv6;
- h[7]=v[7]^v[15]^iv7;
- attribute((reqdworkgroup_size(64,1,1)))
- kernel void blake2binitialhash(global void out,__global const void blockTemplate,uint blockT
- const uint globalindex=getglobal_id(0);
- global const ulong* p=(global const ulong*) blockTemplate;
- ulong m[16]={
- (blockTemplateSize>0)?p[0]:0,
- (blockTemplateSize>8)?p[1]:0,
- (blockTemplateSize>16)?p[2]:0,
- (blockTemplateSize>24)?p[3]:0,
- (blockTemplateSize>32)?p[4]:0,
- (blockTemplateSize>40)?p[5]:0,
- (blockTemplateSize>48)?p[6]:0,
- (blockTemplateSize>56)?p[7]:0,
- (blockTemplateSize>64)?p[8]:0,
- (blockTemplateSize>72)?p[9]:0,
- (blockTemplateSize>80)?p[10]:0,
- (blockTemplateSize>88)?p[11]:0,
- (blockTemplateSize>96)?p[12]:0,
- (blockTemplateSize>104)?p[13]:0,
- (blockTemplateSize>112)?p[14]:0,
- (blockTemplateSize>120)?p[15]:0,
- if(blockTemplateSize % sizeof(ulong))
- m[blockTemplateSize/sizeof(ulong)] &= (ulong)(-1)>>(64-(blockTemplateSize % sizeof(ulong))*8);
- const ulong nonce=startnonce+globalindex;
- m[4]=(m[4]&((ulong)(-1)>>8))|(nonce<<56);
- m[5]=(m[5]&((ulong)(-1)<<24))|(nonce>>8);
- ulong hash[8];
- blake2b512processsingleblock(hash,m,blockTemplateSize);
- global ulong* t=((global ulong) out)+global_index8;
- t[0]=hash[0];
- t[1]=hash[1];
- t[2]=hash[2];
- t[3]=hash[3];
- t[4]=hash[4];
- t[5]=hash[5];
- t[6]=hash[6];
- t[7]=hash[7];
- #define in_len 256
- #define out_len 32
- #define blake2b512processdoubleblockname blake2b512processdoubleblock32
- #define blake2bhashregistersname blake2bhashregisters32
- void blake2b512processdoubleblockname(ulong *out,ulong* m,__global const ulong* in)
- ulong v[16] =
- iv0^(0x01010000u[out_len]),iv1,iv2,iv3,iv4 ,iv5,iv6,iv7,

- `iv0,iv1,iv2,iv3,iv4^128,iv5,iv6,iv7,`
- `BLAKE2B_ROUNDS();`
- `ulong h[8];`
- `v[0]=h[0]=v[0]^v[8]^iv0^(0x01010000u|out_len);`
- `v[1]=h[1]=v[1]^v[9]^iv1;`
- `v[2]=h[2]=v[2]^v[10]^iv2;`
- `v[3]=h[3]=v[3]^v[11]^iv3;`
- `v[4]=h[4]=v[4]^v[12]^iv4;`
- `v[5]=h[5]=v[5]^v[13]^iv5;`
- `v[6]=h[6]=v[6]^v[14]^iv6;`
- `v[7]=h[7]=v[7]^v[15]^iv7;`
- `v[8]=iv0;`
- `v[9]=iv1;`
- `v[10]=iv2;`
- `v[11]=iv3;`
- `v[12]=iv4^in_len;`
- `v[13]=iv5;`
- `v[14]=~iv6;`
- `v[15]=iv7;`
- `m[0]=(in_len>128)?in[16]:0;`
- `m[1]=(in_len>136)?in[17]:0;`
- `m[2]=(in_len>144)?in[18]:0;`
- `m[3]=(in_len>152)?in[19]:0;`
- `m[4]=(in_len>160)?in[20]:0;`
- `m[5]=(in_len>168)?in[21]:0;`
- `m[6]=(in_len>176)?in[22]:0;`
- `m[7]=(in_len>184)?in[23]:0;`
- `m[8]=(in_len>192)?in[24]:0;`
- `m[9]=(in_len>200)?in[25]:0;`
- `m[10]=(in_len>208)?in[26]:0;`
- `m[11]=(in_len>216)?in[27]:0;`
- `m[12]=(in_len>224)?in[28]:0;`
- `m[13]=(in_len>232)?in[29]:0;`
- `m[14]=(in_len>240)?in[30]:0;`
- `m[15]=(in_len>248)?in[31]:0;`
- `if(in_len % sizeof(ulong))`
- `m[(inlen-128)/sizeof(ulong)] &= (ulong)(-1)>>(64-(inlen % sizeof(ulong))*8);`
- `BLAKE2B_ROUNDS();`
- `if(out_len>0) out[0]=h[0]^v[0]^v[8];`
- `if(out_len>8) out[1]=h[1]^v[1]^v[9];`
- `if(out_len>16) out[2]=h[2]^v[2]^v[10];`
- `if(out_len>24) out[3]=h[3]^v[3]^v[11];`
- `if(out_len>32) out[4]=h[4]^v[4]^v[12];`
- `if(out_len>40) out[5]=h[5]^v[5]^v[13];`
- `if(out_len>48) out[6]=h[6]^v[6]^v[14];`
- `if(out_len>56) out[7]=h[7]^v[7]^v[15];`
- `attribute((reqdworkgroup_size(64,1,1)))`
- **`kernel void blake2bhashregistersname(global void *out,__global const void* in,uint inStrideBy`**
- `const uint globalindex=getglobal_id(0);`
- **`global const ulong* p=((global const ulong) in)+global_index(inStrideBytes/sizeof(ulong));`**
- **`global ulong* h=((global ulong) out)+global_index(out_len/sizeof(ulong));`**
- `ulong m[16]={ p[0],p[1],p[2],p[3],p[4],p[5],p[6],p[7],p[8],p[9],p[10],p[11],p[12],p[13],p[14],p[15]`
- `ulong hash[8];`
- `blake2b512processdoubleblock_name(hash,m,p);`
- `if(out_len>0) h[0]=hash[0];`
- `if(out_len>8) h[1]=hash[1];`
- `if(out_len>16) h[2]=hash[2];`
- `if(out_len>24) h[3]=hash[3];`
- `if(out_len>32) h[4]=hash[4];`
- `if(out_len>40) h[5]=hash[5];`
- `if(out_len>48) h[6]=hash[6];`
- `if(out_len>56) h[7]=hash[7];`
- `#undef blake2bhashregisters_name`
- `#undef blake2b512processdoubleblock_name`
- `#undef out_len`
- `#define out_len 64`
- `#define blake2b512processdoubleblockname blake2b512processdoubleblock64`
- `#define blake2bhashregistersname blake2bhashregisters64`

- `void blake2b512processdoubleblockname(ulong *out,ulong* m,_global const ulong* in)`
- `ulong v[16] =`
- `iv0^(0x01010000u|out_len),iv1,iv2,iv3,iv4 ,iv5,iv6,iv7,`
- `iv0 ,iv1,iv2,iv3,iv4^128,iv5,iv6,iv7,`
- `BLAKE2B_ROUNDS();`
- `ulong h[8];`
- `v[0]=h[0]=v[0]^v[8]^iv0^(0x01010000u|out_len);`
- `v[1]=h[1]=v[1]^v[9]^iv1;`
- `v[2]=h[2]=v[2]^v[10]^iv2;`
- `v[3]=h[3]=v[3]^v[11]^iv3;`
- `v[4]=h[4]=v[4]^v[12]^iv4;`
- `v[5]=h[5]=v[5]^v[13]^iv5;`
- `v[6]=h[6]=v[6]^v[14]^iv6;`
- `v[7]=h[7]=v[7]^v[15]^iv7;`
- `v[8]=iv0;`
- `v[9]=iv1;`
- `v[10]=iv2;`
- `v[11]=iv3;`
- `v[12]=iv4^in_len;`
- `v[13]=iv5;`
- `v[14]=~iv6;`
- `v[15]=iv7;`
- `m[ 0]=(in_len>128)?in[16]:0;`
- `m[ 1]=(in_len>136)?in[17]:0;`
- `m[ 2]=(in_len>144)?in[18]:0;`
- `m[ 3]=(in_len>152)?in[19]:0;`
- `m[ 4]=(in_len>160)?in[20]:0;`
- `m[ 5]=(in_len>168)?in[21]:0;`
- `m[ 6]=(in_len>176)?in[22]:0;`
- `m[ 7]=(in_len>184)?in[23]:0;`
- `m[ 8]=(in_len>192)?in[24]:0;`
- `m[ 9]=(in_len>200)?in[25]:0;`
- `m[10]=(in_len>208)?in[26]:0;`
- `m[11]=(in_len>216)?in[27]:0;`
- `m[12]=(in_len>224)?in[28]:0;`
- `m[13]=(in_len>232)?in[29]:0;`
- `m[14]=(in_len>240)?in[30]:0;`
- `m[15]=(in_len>248)?in[31]:0;`
- `if(in_len % sizeof(ulong))`
- `m[(inlen-128)/sizeof(ulong)] &= (ulong)(-1)>>(64-(inlen % sizeof(ulong))*8);`
- `BLAKE2B_ROUNDS();`
- `if(out_len>0) out[0]=h[0]^v[0]^v[8];`
- `if(out_len>8) out[1]=h[1]^v[1]^v[9];`
- `if(out_len>16) out[2]=h[2]^v[2]^v[10];`
- `if(out_len>24) out[3]=h[3]^v[3]^v[11];`
- `if(out_len>32) out[4]=h[4]^v[4]^v[12];`
- `if(out_len>40) out[5]=h[5]^v[5]^v[13];`
- `if(out_len>48) out[6]=h[6]^v[6]^v[14];`
- `if(out_len>56) out[7]=h[7]^v[7]^v[15];`
- `attribute((reqdworkgroup_size(64,1,1)))`
- **`kernel void blake2bhashregistersname(global void *out,_global const void* in,uint inStrideBy`**
- `const uint globalindex=getglobal_id(0);`
- **`global const ulong* p=((global const ulong) in)+global_index(inStrideBytes/sizeof(ulong));`**
- **`global ulong* h=((global ulong) out)+global_index(out_len/sizeof(ulong));`**
- `ulong m[16]={ p[0],p[1],p[2],p[3],p[4],p[5],p[6],p[7],p[8],p[9],p[10],p[11],p[12],p[13],p[14],p[15]}`
- `ulong hash[8];`
- `blake2b512processdoubleblock_name(hash,m,p);`
- `if(out_len>0) h[0]=hash[0];`
- `if(out_len>8) h[1]=hash[1];`
- `if(out_len>16) h[2]=hash[2];`
- `if(out_len>24) h[3]=hash[3];`
- `if(out_len>32) h[4]=hash[4];`
- `if(out_len>40) h[5]=hash[5];`
- `if(out_len>48) h[6]=hash[6];`
- `if(out_len>56) h[7]=hash[7];`
- `#undef blake2bhashregisters_name`
- `#undef blake2b512processdoubleblock_name`
- `#undef out_len`

- #pragma OPENCL EXTENSION cl_khr_fp64 : enable
- #define CacheLineSize 64
- #define ScratchpadL3Mask64 (RANDOMX_SCRATCHPADL3 - CacheLineSize)
- #define CacheLineAlignMask ((RANDOMX_DATASETBASE_SIZE - 1) & ~(CacheLineSize - 1))
- #define mantissaSize 52
- #define exponentSize 11
- #define mantissaMask ((1UL << mantissaSize) - 1)
- #define exponentMask ((1UL << exponentSize) - 1)
- #define exponentBias 1023
- #define constExponentBits 0x300
- #define dynamicExponentBits 4
- #define staticExponentBits 4
- #define dynamicMantissaMask ((1UL << (mantissaSize + dynamicExponentBits)) - 1)
- #define RegistersCount 8
- #define RegisterCountFlt (RegistersCount / 2)
- #define ConditionMask ((1 << RANDOMX_JUMPBITS) - 1)
- #define ConditionOffset RANDOMX_JUMPOFFSET
- #define StoreL3Condition 14
- #define DatasetExtralItems (RANDOMX_DATASET_EXTRASIZE / RANDOMX_DATASET_ITEMSIZE)
- #define RegisterNeedsDisplacement 5
- #define DST_OFFSET
- #define SRC_OFFSET
- #define IMM_OFFSET
- #define LOC_OFFSET
- #define SHIFT_OFFSET
- #define SRCISIMM32_OFFSET
- #define SRCISIMM64_OFFSET
- #define NEGATIVESRCOFFSET
- #define OPCODE_OFFSET
- #define NUMINSTSOFFSET
- #define NUMFPINSTS_OFFSET
- #define INST_NOP
- (8 << OPCODE_OFFSET)
- typedef uchar uint8_t;
- typedef ushort uint16_t;
- typedef uint uint32_t;
- typedef ulong uint64_t;
- typedef int int32_t;
- typedef long int64_t;
- double getSmallPositiveFloatBits(uint64_t entropy)
- uint64_t exponent=entropy>>59;
- uint64_t mantissa=entropy&mantissaMask;
- exponent+=exponentBias;
- exponent &= exponentMask;
- exponent <= mantissaSize;
- return as_double(exponent|mantissa);
- uint64_t getStaticExponent(uint64_t entropy)
- uint64_t exponent=constExponentBits;
- exponent|=(entropy>>(64-staticExponentBits))<
- exponent <= mantissaSize;
- return exponent;
- uint64_t getFloatMask(uint64_t entropy)
- const uint64_t mask22bit=(1UL<<22)-1;
- return (entropy&mask22bit)|getStaticExponent(entropy);
- void setbuffer(local uint32_t *dstbuf, uint32_t N, const uint32_t value)
- uint32_t i=getlocalid(0)*sizeof(uint32_t);
- const uint32_t step=getlocalsize(0)*sizeof(uint32_t);
- **local uint8_t* dst**=(local uint8_t*)dst_buf+i;
- while (i
- (local uint32_t)(dst)=value;
- dst+=step;
- i+=step;
- uint64_t imulrcpvalue(uint32_t divisor)
- if((divisor&(divisor-1))==0)
- return 1UL;
- const uint64_t p2exp63=1UL<<63;
- uint64_t quotient=p2exp63/divisor;
- uint64_t remainder=p2exp63 % divisor;

- `const uint32_t bsr=31-clz(divisor);`
- `for (uint32_t shift=0; shift<=bsr; ++shift)`
- `const bool b=(remainder>=divisor-remainder);`
- `quotient=(quotient<<1)|(b?1:0);`
- `remainder=(remainder<<1)-(b?divisor:0);`
- `return quotient;`
- `#define setbyte(a, position, value) do { ((uint8_t*)&a)[(position)] = (value); } while (0)`
- `uint32_t getbyte(uint64_t a, uint32_t position) { return (a>>(position<<3))&0xFF; }`
- `#define updatemax(value, nextvalue) do { if ((value) < (nextvalue)) (value) = (nextvalue); } whi`
- `attribute((reqdworkgroup_size(32,1,1)))`
- `kernel void initvm(global const void* entropydata, global void* vmstates, global uint32_t*`
- `#if RANDOMXPROGRAMSIZE <= 256`
- `typedef uint8_t exec_t;`
- `typedef uint16_t exect;`
- `#endif`
- `_local uint32_t executionplanbuf[RANDOMXPROGRAMSIZEWORKERS_PER_HASH(32/8)*sizeof(exec_t)/size`
- `setbuffer(executionplanbuf, sizeof(executionplanbuf)/sizeof(uint32_t), 0);`
- `barrier(CLK_LOCALMEM_FENCE);`
- `const uint32_t globalindex=getglobalid(0);`
- `const uint32_t idx=globalindex/8;`
- `const uint32_t sub=globalindex % 8;`
- `local exec_t* executionplan=(local exec_t*)(executionplanbuf+(getlocalid(0)/8)*RANDOMXPROG`
- `global uint64_t* R=((global uint64_t)vm_states)+idx*VMSTATESIZE/sizeof(uint64_t);`
- `R[sub]=0;`
- `const_global uint64_t* entropy=((const_global uint64_t)entropy_data)+idx*ENTROPY_SIZE/sizeof(ui`
- `global double* A=(global double*)(R+24);`
- `A[sub]=getSmallPositiveFloatBits(entropy[sub]);`
- `if(sub==0)`
- `if(iteration==0)`
- `rounding[idx]=0;`
- `global uint2* srcprogram=(global uint2*)(entropy+128/sizeof(uint64_t));`
- `#if RANDOMXPROGRAMSIZE <= 256`
- `uint64_t registerLastChanged=0;`
- `uint64_t registerWasChanged=0;`
- `int32_t registerLastChanged[8]={-1,-1,-1,-1,-1,-1,-1,-1};`
- `#endif`
- `for (uint32_t i=0; i<PROGRAM_SIZE; ++i)`
- `(__global uint32_t)(src_program+i) &= ~(0xF8U<<8);`
- `const uint2 srcinst=srcprogram[i];`
- `uint2 inst=src_inst;`
- `uint32_t opcode=inst.x&0xff;`
- `const uint32_t dst=(inst.x>>8)&7;`
- `const uint32_t src=(inst.x>>16)&7;`
- `if(opcodeFREQIADDRS+RANDOMXFREQIADDM+RANDOMXFREQISUBR+RANDOMXFREQISUBM+RANDOMX_F`
- `#if RANDOMXPROGRAMSIZE <= 256`
- `set_byte(registerLastChanged, dst, i);`
- `set_byte(registerWasChanged, dst, 1);`
- `registerLastChanged[dst]=i;`
- `#endif`
- `continue;`
- `opcode-=RANDOMXFREQIADDRS+RANDOMXFREQIADDM+RANDOMXFREQISUBR+RANDOMXFREQISUBM+RANDOMX_FRE`
- `if(opcodeFREQIMUL_RCP)`
- `if(inst.y&(inst.y-1))`
- `#if RANDOMXPROGRAMSIZE <= 256`
- `set_byte(registerLastChanged, dst, i);`
- `set_byte(registerWasChanged, dst, 1);`
- `registerLastChanged[dst]=i;`
- `#endif`
- `continue;`
- `opcode-=RANDOMXFREQIMUL_RCP;`
- `if(opcodeFREQINEGR+RANDOMXFREQIXORR+RANDOMXFREQIXORM+RANDOMXFREQIRORR+RANDOMX_FR`
- `#if RANDOMXPROGRAMSIZE <= 256`
- `set_byte(registerLastChanged, dst, i);`
- `set_byte(registerWasChanged, dst, 1);`
- `registerLastChanged[dst]=i;`
- `#endif`
- `continue;`
- `opcode-=RANDOMXFREQINEGR+RANDOMXFREQIXORR+RANDOMXFREQIXORM+RANDOMXFREQIRORR+RANDOMX_FREQ`

- if(opcodeFREQISWAP_R)
- if(src!=dst)
- #if RANDOMXPROGRAMSIZE <= 256
- set_byte(registerLastChanged,dst,i);
- set_byte(registerWasChanged,dst,1);
- set_byte(registerLastChanged,src,i);
- set_byte(registerWasChanged,src,1);
- registerLastChanged[dst]=i;
- registerLastChanged[src]=i;
- #endif
- continue;
- opcode=RANDOMXFREQISWAP_R;
- if(opcodeFREQFSWAPR+RANDOMXFREQFADDR+RANDOMXFREQFADDM+RANDOMXFREQFSUBR+RANDOMX_F
- (__global uint32_t)(src_program+i))=0x20<<8;
- continue;
- opcode=RANDOMXFREQFSWAPR+RANDOMXFREQFADDR+RANDOMXFREQFADDM+RANDOMXFREQFSUBR+RANDOMX_FRE
- if(opcodeFREQCBRANCH)
- const uint32_t creg=dst;
- #if RANDOMXPROGRAMSIZE <= 256
- const uint32_t change=getbyte(registerLastChanged,dst);
- const int32_t lastChanged=(getbyte(registerWasChanged,dst)==0)?-1:(int32_t)(change);
- (__global uint32_t)(src_program+i)=(srcinst.x&0xFF0000FFU)|((creg|((lastChanged==1)?0x90:0x10))<
- const int32_t lastChanged=registerLastChanged[dst];
- (__global uint32_t)(src_program+i)=(srcinst.x&0xFF0000FFU)|((creg|0x10)<<8);
- #endif
- (__global uint32_t)(src_program+lastChanged+1)=0x40<<8;
- #if RANDOMXPROGRAMSIZE <= 256
- uint32_t tmp=i|(i<<8);
- registerLastChanged=tmp|(tmp<<16);
- registerLastChanged=registerLastChanged|(registerLastChanged<<32);
- registerWasChanged=0x0101010101010101UL;
- registerLastChanged[0]=i;
- registerLastChanged[1]=i;
- registerLastChanged[2]=i;
- registerLastChanged[3]=i;
- registerLastChanged[4]=i;
- registerLastChanged[5]=i;
- registerLastChanged[6]=i;
- registerLastChanged[7]=i;
- #endif
- uint64_t registerLatency=0;
- uint64_t registerReadCycle=0;
- uint64_t registerLatencyFP=0;
- uint64_t registerReadCycleFP=0;
- uint32_t ScratchpadHighLatency=0;
- volatile uint32_t ScratchpadLatency=0;
- int32_t firstavailable_slot=0;
- int32_t firstallowedslotfound=0;
- int32_t lastused_slot=-1;
- int32_t lastmemoryopslot=-1;
- uint32_t numslots_used=0;
- uint32_t numinstructions=0;
- int32_t firstinstruction_slot=-1;
- bool firstinstructionfp=false;
- bool updatebranchtarget_mark=false;
- bool firstavailableslotisbranch_target=false;
- for (uint32_t i=0; i<PROGRAM_SIZE; ++i)
- const uint2 inst=src_program[i];
- uint32_t opcode=inst.x&0xff;
- uint32_t dst=(inst.x>>8)&7;
- const uint32_t src=(inst.x>>16)&7;
- const uint32_t mod=(inst.x>>24);
- bool isbranchtarget=(inst.x&(0x40<<8))!=0;
- if(isbranchtarget)
- firstavailableslot=lastusedslot+1;
- firstavailableslotisbranch_target=true;
- const uint32_t dstlatency=get_byte(registerLatency,dst);
- const uint32_t srclatency=get_byte(registerLatency,src);

- `const uint32t regreadlatency=(dstlatency>srclatency)?dstlatency:src_latency;`
- `const uint32t memreadlatency=((dst==src)&&((inst.y&ScratchpadL3Mask64)>=RANDOMXSCRATCHPAD_L2))?S`
- `uint32t fullreadlatency=memread_latency;`
- `updatemax(fullreadlatency,regread_latency);`
- `uint32_t latency=0;`
- `bool ismemoryop=false;`
- `bool ismemorystore=false;`
- `bool is_nop=false;`
- `bool is_branch=false;`
- `bool is_swap=false;`
- `bool issrcread=true;`
- `bool is_fp=false;`
- `bool is_cfound=false;`
- `if(opcodeFREQIADD_RS)`
- `latency=regreadlatency;`
- `break;`
- `opcode-=RANDOMXFREQIADD_RS;`
- `if(opcodeFREQIADD_M)`
- `latency=fullreadlatency;`
- `ismemoryop=true;`
- `break;`
- `opcode-=RANDOMXFREQIADD_M;`
- `if(opcodeFREQISUB_R)`
- `latency=regreadlatency;`
- `break;`
- `opcode-=RANDOMXFREQISUB_R;`
- `if(opcodeFREQISUB_M)`
- `latency=fullreadlatency;`
- `ismemoryop=true;`
- `break;`
- `opcode-=RANDOMXFREQISUB_M;`
- `if(opcodeFREQIMUL_R)`
- `latency=regreadlatency;`
- `break;`
- `opcode-=RANDOMXFREQIMUL_R;`
- `if(opcodeFREQIMUL_M)`
- `latency=fullreadlatency;`
- `ismemoryop=true;`
- `break;`
- `opcode-=RANDOMXFREQIMUL_M;`
- `if(opcodeFREQIMULH_R)`
- `latency=regreadlatency;`
- `break;`
- `opcode-=RANDOMXFREQIMULH_R;`
- `if(opcodeFREQIMULH_M)`
- `latency=fullreadlatency;`
- `ismemoryop=true;`
- `break;`
- `opcode-=RANDOMXFREQIMULH_M;`
- `if(opcodeFREQISMULH_R)`
- `latency=regreadlatency;`
- `break;`
- `opcode-=RANDOMXFREQISMULH_R;`
- `if(opcodeFREQISMULH_M)`
- `latency=fullreadlatency;`
- `ismemoryop=true;`
- `break;`
- `opcode-=RANDOMXFREQISMULH_M;`
- `if(opcodeFREQIMUL_RCP)`
- `issrcread=false;`
- `if(inst.y&(inst.y-1))`
- `latency=dst_latency;`
- `is_nop=true;`
- `break;`
- `opcode-=RANDOMXFREQIMUL_RCP;`
- `if(opcodeFREQINEG_R)`
- `issrcread=false;`

- latency=dst_latency;
- break;
- opcode=RANDOMXREQNEG_R;
- if(opcodeREQOR_R)
- latency=regreadlatency;
- break;
- opcode=RANDOMXREQOR_R;
- if(opcodeREQOR_M)
- latency=fullreadlatency;
- ismemoryop=true;
- break;
- opcode=RANDOMXREQOR_M;
- if(opcodeREQIROR+RANDOMXREQIROLR)
- latency=regreadlatency;
- break;
- opcode=RANDOMXREQIROR+RANDOMXREQIROLR;
- if(opcodeREQISWAP_R)
- is_swap=true;
- if(dst!=src)
- latency=regreadlatency;
- is_nop=true;
- break;
- opcode=RANDOMXREQISWAP_R;
- if(opcodeREQFSWAP_R)
- latency=get_byte(registerLatencyFP,dst);
- is_fp=true;
- issrcread=false;
- break;
- opcode=RANDOMXREQFSWAP_R;
- if(opcodeREQFADD_R)
- dst %= RegisterCountFIt;
- latency=get_byte(registerLatencyFP,dst);
- is_fp=true;
- issrcread=false;
- break;
- opcode=RANDOMXREQFADD_R;
- if(opcodeREQFADD_M)
- dst %= RegisterCountFIt;
- latency=get_byte(registerLatencyFP,dst);
- update_max(latency,srclatency);
- update_max(latency,ScratchpadLatency);
- is_fp=true;
- ismemoryop=true;
- break;
- opcode=RANDOMXREQFADD_M;
- if(opcodeREQFSUB_R)
- dst %= RegisterCountFIt;
- latency=get_byte(registerLatencyFP,dst);
- is_fp=true;
- issrcread=false;
- break;
- opcode=RANDOMXREQFSUB_R;
- if(opcodeREQFSUB_M)
- dst %= RegisterCountFIt;
- latency=get_byte(registerLatencyFP,dst);
- update_max(latency,srclatency);
- update_max(latency,ScratchpadLatency);
- is_fp=true;
- ismemoryop=true;
- break;
- opcode=RANDOMXREQFSUB_M;
- if(opcodeREQFSCAL_R)
- dst %= RegisterCountFIt;
- latency=get_byte(registerLatencyFP,dst);
- is_fp=true;
- issrcread=false;
- break;

- opcode=RANDOMXFREQFSCAL_R;
- if(opcodeFREQFMUL_R)
- dst=(dst % RegisterCountFIt)+RegisterCountFIt;
- latency=get_byte(registerLatencyFP,dst);
- is_fp=true;
- issrcread=false;
- break;
- opcode=RANDOMXFREQFMUL_R;
- if(opcodeFREQFDIV_M)
- dst=(dst % RegisterCountFIt)+RegisterCountFIt;
- latency=get_byte(registerLatencyFP,dst);
- update_max(latency,srclatency);
- update_max(latency,ScratchpadLatency);
- is_fp=true;
- ismemoryop=true;
- break;
- opcode=RANDOMXFREQFDIV_M;
- if(opcodeFREQFSQRT_R)
- dst=(dst % RegisterCountFIt)+RegisterCountFIt;
- latency=get_byte(registerLatencyFP,dst);
- is_fp=true;
- issrcread=false;
- break;
- opcode=RANDOMXFREQFSQRT_R;
- if(opcodeFREQCBRANCH)
- issrcread=false;
- is_branch=true;
- latency=dst_latency;
- firstavailableslot=lastusedslot+1;
- break;
- opcode=RANDOMXFREQCBRANCH;
- if(opcodeFREQCFOUND)
- latency=src_latency;
- is_cfround=true;
- break;
- opcode=RANDOMXFREQCFOUND;
- if(opcodeFREQISTORE)
- latency=regreadlatency;
- update_max(latency,(lastmemoryopslot+WORKERSPERHASH)WORKERSPERHASH);
- ismemoryop=true;
- ismemorystore=true;
- break;
- opcode=RANDOMXFREQISTORE;
- is_nop=true;
- } while (false);
- if(is_nop)
- if(isbranchtarget)
- updatebranchtarget_mark=true;
- continue;
- if(updatebranchtarget_mark)
- (__global uint32_t)(src_program+i)=0x40<<8;
- updatebranchtarget_mark=false;
- isbranchtarget=true;
- int32_t firstallowedslot=firstavailable_slot;
- update_max(firstallowedslot,latency*WORKERSPER_HASH);
- if(is_cfround)
- update_max(firstallowedslot,firstallowedslotcfround);
- update_max(firstallowedslot,getbyte(isfp?registerReadCycleFP:registerReadCycle,dst)*WORKERSPER_
- if(is_swap)
- update_max(firstallowedslot,getbyte(registerReadCycle,src)*WORKERSPERHASH);
- int32_t slottouse=lastused_slot+1;
- update_max(slottouse,firstallowed_slot);
- if(is_fp)
- slottouse=-1;
- for (int32_t j=firstallowedslot; slotto_use<0; ++j)
- if((executionplan[j]==0)&&(executionplan[j+1]==0)&&((j+1) % WORKERSPERHASH))
- bool blocked=false;

- for (int32t k=(j/WORKERSPERHASH)*WORKERSPER_HASH; k
- if(executionplan[k]||(k==firstinstruction_slot))
- const uint32t inst=srcprogram[execution_plan[k]].x;
- if(((inst&(0x20<<8))==0)&&(((inst&(0x50<<8))!=0)||isbranchtarget))
- blocked=true;
- continue;
- if(!blocked)
- for (int32t k=(j/WORKERSPERHASH)*WORKERSPER_HASH; k
- if(executionplan[k]||(k==firstinstruction_slot))
- const uint32t inst=srcprogram[execution_plan[k]].x;
- if((inst&(0x20<<8))==0)
- executionplan[j]=executionplan[k];
- executionplan[j+1]=executionplan[k+1];
- if(firstinstructionslot==k) firstinstructionslot=j;
- if(firstinstructionslot==k+1) firstinstructionslot=j+1;
- slottouse=k;
- break;
- if(slottouse<0)
- slottouse=j;
- break;
- for (int32t j=firstallowedslot; j<=lastused_slot; ++j)
- if(execution_plan[j]==0)
- slottouse=j;
- break;
- if(i==0)
- firstinstructionslot=slottouse;
- firstinstructionfp=is_fp;
- if(is_cfound)
- firstallowedslotcfound=slottouse-(slottouse % WORKERSPERHASH)+WORKERSPER_HASH;
- ++num_instructions;
- executionplan[slottouse]=i;
- ++numslotsused;
- if(is_fp)
- executionplan[slottouse+1]=i;
- ++numslotsused;
- const uint32t nextlatency=(slottouse/WORKERSPERHASH)+1;
- if(!isrcread)
- int32t value=getbyte(registerReadCycle,src);
- updatemax(value,slottouse/WORKERSPER_HASH);
- set_byte(registerReadCycle,src,value);
- if(!ismemoryop)
- updatemax(lastmemoryopslot,slottouse);
- if(is_cfound)
- const uint32t t=nextlatency|(next_latency<<8);
- registerLatencyFP=t|(t<<16);
- registerLatencyFP=registerLatencyFP|(registerLatencyFP<<32);
- else if(is_fp)
- setbyte(registerLatencyFP,dst,nextlatency);
- int32t value=getbyte(registerReadCycleFP,dst);
- updatemax(value,slottouse/WORKERSPER_HASH);
- set_byte(registerReadCycleFP,dst,value);
- if(!ismemorystore&&!is_nop)
- setbyte(registerLatency,dst,nextlatency);
- if(is_swap)
- setbyte(registerLatency,src,nextlatency);
- int32t value=getbyte(registerReadCycle,dst);
- updatemax(value,slottouse/WORKERSPER_HASH);
- set_byte(registerReadCycle,dst,value);
- if(is_branch)
- const uint32t t=nextlatency|(next_latency<<8);
- registerLatency=t|(t<<16);
- registerLatency=registerLatency|(registerLatency<<32);
- if(!ismemorystore)
- int32t value=getbyte(registerReadCycle,dst);
- updatemax(value,slottouse/WORKERSPER_HASH);
- set_byte(registerReadCycle,dst,value);

- ScratchpadLatency=(slotfouse/WORKERSPERHASH)+1;
- if((mod>>4)>=StoreL3Condition)
- ScratchpadHighLatency=(slotfouse/WORKERSPERHASH)+1;
- if(executionplan[firstavailableslot]&&(firstavailableslot==firstinstruction_slot))
- if(firstavailableslotisbranch_target)
- src_program[i].x=0x40<<8;
- firstavailableslotisbranch_target=false;
- if(is_fp)
- ++firstavailableslot;
- ++firstavailableslot;
- } while ((firstavailableslotPROGRAMSIZE*WORKERSPERHASH)&&(executionplan[firstavailableslot]isbranchtarget))
- if(isbranchtarget)
- updatemax(firstavailableslot,isfp?(slotfouse+2):(slotfouse+1));
- updatemax(lastusedslot,isfp?(slotfouse+1):slotfouse);
- while (executionplan[lastusedslot]&&(lastusedslot==firstinstruction_slot))&&(lastused_slot==firstinstruction_slot)
- ++lastusedslot;
- --lastusedslot;
- if(isfp&&(lastusedslot>=firstallowedslotcfound))
- firstallowedslotcfound=lastused_slot+1;
- uint32t ma=(uint32t)(entropy[8])&CacheLineAlignMask;
- uint32t mx=(uint32t)(entropy[10])&CacheLineAlignMask;
- uint32t addressRegisters=(uint32t)(entropy[12]);
- addressRegisters=((addressRegisters&1)|(((addressRegisters&2)?3U:2U)<<8)|(((addressRegisters&4)?5U:4U)<<16)|(((addressRegisters&8)?7U:6U)<<24)));
- uint32_t datasetOffset=(entropy[13]&DatasetExtraItems)*CacheLineSize;
- ulong2 eMask=(__global_ulong2)(entropy+14);
- eMask.x=getFloatMask(eMask.x);
- eMask.y=getFloatMask(eMask.y);
- (__global_uint32t*)(R+16)[0]=ma;
- (__global_uint32t*)(R+16)[1]=mx;
- (__global_uint32t*)(R+16)[2]=addressRegisters;
- (__global_uint32t*)(R+16)[3]=datasetOffset;
- (__global_ulong2*)(R+18)[0]=eMask;
- **global uint32t* immbuf**=(global uint32t*)(R+REGISTERSSIZE/sizeof(uint64_t));
- uint32t immindex=0;
- int32t immindexfscalr=-1;
- **global uint32t* compiledprogram**=(global uint32t*)(R+(REGISTERSSIZE+IMMBUFSIZE)/sizeof(uint32_t));
- int32t branchtarget_slot=-1;
- int32_t k=-1;
- for (int32t i=0; i<=lastused_slot; ++i)
- if(!((executionplan[i]&&(i==firstinstruction_slot))||(i==firstinstruction_slot+1)&&firstinstruction_slot!=i))
- continue;
- uint32t numworkers=1;
- uint32t numfp_insts=0;
- while ((i+numworkers<=lastused_slot)&&((i+numworkers) % WORKERSPERHASH)&&(executionplan[i+numworkers]&&(srcprogram[executionplan[i+numworkers]].x&(0x20<<8))!=0))
- if((numworkers&1)&&((srcprogram[executionplan[i+numworkers]].x&(0x20<<8))!=0))
- ++numfp_insts;
- ++num_workers;
- numworkers=((numworkers-1)<INSTSOFFSET)(numfp_insts<FPINSTS_OFFSET);
- const uint2 srcinst=srcprogram[execution_plan[i]];
- uint2 inst=src_inst;
- uint32_t opcode=inst.x&0xff;
- const uint32_t dst=(inst.x>>8)&7;
- const uint32_t src=(inst.x>>16)&7;
- const uint32_t mod=(inst.x>>24);
- const bool isfp=(srcinst.x&(0x20<<8))!=0;
- if(is_fp&&((i&1)==0))
- const bool isbranchtarget=(src_inst.x&(0x40<<8))!=0;
- if(isbranchtarget&&(branchtargetslot<0))
- branchtargetslot=k;
- inst.x=INST_NOP;
- if(opcodeFREQIADD_RS)
- const uint32_t shift=(mod>>2) % 4;
- inst.x=(dst<OFFSET)(src<OFFSET)(shift<4);
- if(dst!=RegisterNeedsDisplacement)
- inst.x=(1<4);
- inst.x=immindex<OFFSET;

- if(immindeXINDEX_COUNT)
- immbuff[immindeX++] = inst.y;
- *(compiledprogram++) = inst.x | numworkers;
- continue;
- opcode = RANDOMXFREQIADD_RS;
- if(opcodeFREQIADD_M)
- const uint32_t location = (src == dst) ? 3 : ((mod % 4) ? 1 : 2);
- inst.x = (dst < OFFSET) | (src < OFFSET) | (1 < OFFSET) | (1 < OFFSET);
- inst.x |= immindeX < OFFSET;
- if(immindeXINDEX_COUNT)
- immbuff[immindeX++] = (inst.y & 0xFC1FFFFFFU) | (((location == 1) ? LOCL1 : ((location == 2) ? LOCL2 : LOC_L3)) < 21)
- inst.x = INST_NOP;
- *(compiledprogram++) = inst.x | numworkers;
- continue;
- opcode = RANDOMXFREQIADD_M;
- if(opcodeFREQISUB_R)
- inst.x = (dst < OFFSET) | (src < OFFSET) | (1 < OFFSET) | (1 < SRC_OFFSET);
- if(src == dst)
- inst.x |= (immindeX < OFFSET) | (1 < ISIMM32_OFFSET);
- if(immindeXINDEX_COUNT)
- immbuff[immindeX++] = inst.y;
- *(compiledprogram++) = inst.x | numworkers;
- continue;
- opcode = RANDOMXFREQISUB_R;
- if(opcodeFREQISUB_M)
- const uint32_t location = (src == dst) ? 3 : ((mod % 4) ? 1 : 2);
- inst.x = (dst < OFFSET) | (src < OFFSET) | (1 < OFFSET) | (1 < SRC_OFFSET)
- inst.x |= immindeX < OFFSET;
- if(immindeXINDEX_COUNT)
- immbuff[immindeX++] = (inst.y & 0xFC1FFFFFFU) | (((location == 1) ? LOCL1 : ((location == 2) ? LOCL2 : LOC_L3)) < 21)
- inst.x = INST_NOP;
- *(compiledprogram++) = inst.x | numworkers;
- continue;
- opcode = RANDOMXFREQISUB_M;
- if(opcodeFREQIMUL_R)
- inst.x = (dst < OFFSET) | (src < OFFSET) | (2 <
- if(src == dst)
- inst.x |= (immindeX < OFFSET) | (1 < ISIMM32_OFFSET);
- if(immindeXINDEX_COUNT)
- immbuff[immindeX++] = inst.y;
- *(compiledprogram++) = inst.x | numworkers;
- continue;
- opcode = RANDOMXFREQIMUL_R;
- if(opcodeFREQIMUL_M)
- const uint32_t location = (src == dst) ? 3 : ((mod % 4) ? 1 : 2);
- inst.x = (dst < OFFSET) | (src < OFFSET) | (1 < OFFSET) | (2 < OFFSET);
- inst.x |= immindeX < OFFSET;
- if(immindeXINDEX_COUNT)
- immbuff[immindeX++] = (inst.y & 0xFC1FFFFFFU) | (((location == 1) ? LOCL1 : ((location == 2) ? LOCL2 : LOC_L3)) < 21)
- inst.x = INST_NOP;
- *(compiledprogram++) = inst.x | numworkers;
- continue;
- opcode = RANDOMXFREQIMUL_M;
- if(opcodeFREQIMULH_R)
- inst.x = (dst < OFFSET) | (src < OFFSET) | (6 <
- *(compiledprogram++) = inst.x | numworkers;
- continue;
- opcode = RANDOMXFREQIMULH_R;
- if(opcodeFREQIMULH_M)
- const uint32_t location = (src == dst) ? 3 : ((mod % 4) ? 1 : 2);
- inst.x = (dst < OFFSET) | (src < OFFSET) | (1 < OFFSET) | (6 < OFFSET);
- inst.x |= immindeX < OFFSET;
- if(immindeXINDEX_COUNT)
- immbuff[immindeX++] = (inst.y & 0xFC1FFFFFFU) | (((location == 1) ? LOCL1 : ((location == 2) ? LOCL2 : LOC_L3)) < 21)
- inst.x = INST_NOP;
- *(compiledprogram++) = inst.x | numworkers;
- continue;
- opcode = RANDOMXFREQIMULH_M;

- if(opcodeFREQISMULH_R)
- inst.x=(dst<OFFSET)|(src<OFFSET)|(4<
- *(compiledprogram++)=inst.x|numworkers;
- continue;
- opcode=RANDOMXFREQISMULH_R;
- if(opcodeFREQISMULH_M)
- const uint32_t location=(src==dst)?3:((mod % 4)?1:2);
- inst.x=(dst<OFFSET)|(src<OFFSET)|(1<OFFSET)|(4<OFFSET);
- inst.x|=imminindex<OFFSET;
- if(imminindexINDEX_COUNT)
- immbuff[imminindex++]=((inst.y&0xFC1FFFFFU)|(((location==1)?LOCL1:((location==2)?LOCL2:LOC_L3))<<21)
- inst.x=INST_NOP;
- *(compiledprogram++)=inst.x|numworkers;
- continue;
- opcode=RANDOMXFREQISMULH_M;
- if(opcodeFREQIMUL_RCP)
- const uint64_t r=imulrcp_value(inst.y);
- if(r==1)
- *(compiledprogram++)=INSTNOP|num_workers;
- continue;
- inst.x=(dst<OFFSET)|(src<OFFSET)|(2<
- inst.x|=(imminindex<OFFSET)|(1<ISIMM64_OFFSET);
- if(imminindexINDEX_COUNT-1)
- immbuff[imminindex]=((const uint32_t*)&r)[0];
- immbuff[imminindex+1]=((const uint32_t*)&r)[1];
- imm_index+=2;
- *(compiledprogram++)=inst.x|numworkers;
- continue;
- opcode=RANDOMXFREQIMUL_RCP;
- if(opcodeFREQINEG_R)
- inst.x=(dst<OFFSET)|(5<OFFSET);
- *(compiledprogram++)=inst.x|numworkers;
- continue;
- opcode=RANDOMXFREQINEG_R;
- if(opcodeFREQIXOR_R)
- inst.x=(dst<OFFSET)|(src<OFFSET)|(3<
- if(src==dst)
- inst.x|=(imminindex<OFFSET)|(1<ISIMM32_OFFSET);
- if(imminindexINDEX_COUNT)
- immbuff[imminindex++]=inst.y;
- *(compiledprogram++)=inst.x|numworkers;
- continue;
- opcode=RANDOMXFREQIXOR_R;
- if(opcodeFREQIXOR_M)
- const uint32_t location=(src==dst)?3:((mod % 4)?1:2);
- inst.x=(dst<OFFSET)|(src<OFFSET)|(1<OFFSET)|(3<OFFSET);
- inst.x|=imminindex<OFFSET;
- if(imminindexINDEX_COUNT)
- immbuff[imminindex++]=((inst.y&0xFC1FFFFFU)|(((location==1)?LOCL1:((location==2)?LOCL2:LOC_L3))<<21)
- inst.x=INST_NOP;
- *(compiledprogram++)=inst.x|numworkers;
- continue;
- opcode=RANDOMXFREQIXOR_M;
- if(opcodeFREQIORR+RANDOMXFREQIROLR)
- inst.x=(dst<OFFSET)|(src<OFFSET)|(7<
- if(src==dst)
- inst.x|=(imminindex<OFFSET)|(1<ISIMM32_OFFSET);
- if(imminindexINDEX_COUNT)
- immbuff[imminindex++]=inst.y;
- if(opcode>=RANDOMXFREQIORR_R)
- inst.x|=(1<SRCOFFSET);
- *(compiledprogram++)=inst.x|numworkers;
- continue;
- opcode=RANDOMXFREQIORR+RANDOMXFREQIROLR;
- if(opcodeFREQISWAP_R)
- inst.x=(dst<OFFSET)|(src<OFFSET)|(8<
- *(compiledprogram++)=((src!=dst)?inst.x:INSTNOP)|num_workers;
- continue;

- *opcode*==RANDOMXFREQISWAP_R;
- if(*opcode*FREQFSWAP_R)
- *inst.x*=(*dst*<OFFSET)((1<OFFSET);
- *(*compiledprogram*++)=*inst.x*|*numworkers*;
- continue;
- *opcode*==RANDOMXFREQFSWAP_R;
- if(*opcode*FREQFADD_R)
- *inst.x*=((*dst* % RegisterCountFit)<OFFSET)((*src* % RegisterCountFit)<(<(SRCOFFSET+1)))(12<
- *(*compiledprogram*++)=*inst.x*|*numworkers*;
- continue;
- *opcode*==RANDOMXFREQFADD_R;
- if(*opcode*FREQFADD_M)
- const uint32_t *location*=(mod % 4)?1:2;
- *inst.x*=((*dst* % RegisterCountFit)<OFFSET)((*src*<OFFSET)((1<OFFSET)((12<OFFSET);
- *inst.x*=*imminindex*<OFFSET;
- if(*imminindex*INDEX_COUNT)
- *immbuff*[*imminindex*++]=(*inst.y*&0xFC1FFFFFFU)(((location==1)?LOCL1:((location==2)?LOCL2:LOC_L3))<<21)
- *inst.x*=INST_NOP;
- *(*compiledprogram*++)=*inst.x*|*numworkers*;
- continue;
- *opcode*==RANDOMXFREQFADD_M;
- if(*opcode*FREQFSUB_R)
- *inst.x*=((*dst* % RegisterCountFit)<OFFSET)((*src* % RegisterCountFit)<(<(SRCOFFSET+1)))(12<
- *(*compiledprogram*++)=*inst.x*|*numworkers*;
- continue;
- *opcode*==RANDOMXFREQFSUB_R;
- if(*opcode*FREQFSUB_M)
- const uint32_t *location*=(mod % 4)?1:2;
- *inst.x*=((*dst* % RegisterCountFit)<OFFSET)((*src*<OFFSET)((1<OFFSET)((12<OFFSET)|
- *inst.x*=*imminindex*<OFFSET;
- if(*imminindex*INDEX_COUNT)
- *immbuff*[*imminindex*++]=(*inst.y*&0xFC1FFFFFFU)(((location==1)?LOCL1:((location==2)?LOCL2:LOC_L3))<<21)
- *inst.x*=INST_NOP;
- *(*compiledprogram*++)=*inst.x*|*numworkers*;
- continue;
- *opcode*==RANDOMXFREQFSUB_M;
- if(*opcode*FREQFSCAL_R)
- *inst.x*=((*dst* % RegisterCountFit)<OFFSET)((1<ISIMM64OFFSET)((3<
- if(*imminindex*fscal_r>=0)
- *inst.x*=(*imminindex*fscalr<OFFSET);
- *imminindex*fscalr=*imminindex*;
- *inst.x*=(*imminindex*<OFFSET);
- if(*imminindex*INDEX_COUNT-1)
- *immbuff*[*imminindex*]=0;
- *immbuff*[*imminindex*+1]=0x80F00000UL;
- *imm_index*+=2;
- *(*compiledprogram*++)=*inst.x*|*numworkers*;
- continue;
- *opcode*==RANDOMXFREQFSCAL_R;
- if(*opcode*FREQFMUL_R)
- *inst.x*(((*dst* % RegisterCountFit)+RegisterCountFit)<OFFSET)((*src* % RegisterCountFit)<(<(SRCOFF
- *(*compiledprogram*++)=*inst.x*|*numworkers*;
- continue;
- *opcode*==RANDOMXFREQFMUL_R;
- if(*opcode*FREQFDIV_M)
- const uint32_t *location*=(mod % 4)?1:2;
- *inst.x*(((*dst* % RegisterCountFit)+RegisterCountFit)<OFFSET)((*src*<OFFSET)((1<
- *inst.x*=*imminindex*<OFFSET;
- if(*imminindex*INDEX_COUNT)
- *immbuff*[*imminindex*++]=(*inst.y*&0xFC1FFFFFFU)(((location==1)?LOCL1:((location==2)?LOCL2:LOC_L3))<<21)
- *inst.x*=INST_NOP;
- *(*compiledprogram*++)=*inst.x*|*numworkers*;
- continue;
- *opcode*==RANDOMXFREQFDIV_M;
- if(*opcode*FREQFSQRT_R)
- *inst.x*(((*dst* % RegisterCountFit)+RegisterCountFit)<OFFSET)((14<OFFSET);
- *(*compiledprogram*++)=*inst.x*|*numworkers*;
- continue;

- `opcode=RANDOMXFREQFSQRT_R;`
- `if(opcodeFREQCBRANCH)`
- `inst.x=(dst<OFFSET)|(9<OFFSET);`
- `inst.x|=(immindex<OFFSET);`
- `const uint32_t cshift=(mod>>4)+ConditionOffset;`
- `uint32_t imm=inst.y|(1U<`
- `if(cshift>0)`
- `imm &= ~(1U<<(cshift-1));`
- `if(immindexINDEX_COUNT-1)`
- `immbuff[immindex]=imm;`
- `immbuff[immindex+1]=cshift|((uint32_t)(branchtarget_slot)<<5);`
- `imm_index+=2;`
- `inst.x=INST_NOP;`
- `branchtargetslot=-1;`
- `*(compiledprogram++)=inst.x|numworkers;`
- `continue;`
- `opcode=RANDOMXFREQCBRANCH;`
- `if(opcodeFREQCFROUND)`
- `inst.x=(src<OFFSET)|(13<OFFSET)|((inst.y&63)<`
- `*(compiledprogram++)=inst.x|numworkers;`
- `continue;`
- `opcode=RANDOMXFREQCFROUND;`
- `if(opcodeFREQISTORE)`
- `const uint32_t location=((mod>>4)>=StoreL3Condition)?3:((mod % 4)?1:2);`
- `inst.x=(dst<OFFSET)|(src<OFFSET)|(1<OFFSET)|(10<OFFSET);`
- `inst.x|=immindex<OFFSET;`
- `if(immindexINDEX_COUNT)`
- `immbuff[immindex++]=((inst.y&0xFC1FFFFU)|(((location==1)?LOCL1:((location==2)?LOCL2:LOC_L3))<<21)`
- `inst.x=INST_NOP;`
- `*(compiledprogram++)=inst.x|numworkers;`
- `continue;`
- `opcode=RANDOMXFREQISTORE;`
- `*(compiledprogram++)=inst.x|numworkers;`
- `((global uint32_t*)(R+20))[0]=(uint32_t)(compiledprogram-(global uint32_t*)(R+(REGISTERS_SIZE+I`
- `void loadbuffer(local uint64_t dst_buf,size_t N,global const void src_buf)`
- `uint32_t i=getlocalid(0)*sizeof(uint64_t);`
- `const uint32_t step=getlocalsize(0)*sizeof(uint64_t);`
- `global const uint8_t* src=((global const uint8_t)src_buf)+get_group_id(0)*sizeof(uint64_t)*N+i;`
- `local uint8_t* dst=((local uint8_t*)dst_buf)+i;`
- `while (i`
- `(local uint64_t)(dst)=(global uint64_t)(src);`
- `src+=step;`
- `dst+=step;`
- `i+=step;`
- `double loadFEgroups(int value,uint64_t andMask,uint64_t orMask)`
- `double t=convertdoubleltn(value);`
- `uint64_t x=asulong(t);`
- `x &= andMask;`
- `x|=orMask;`
- `return as_double(x);`
- `double fmasoft(double a,double b,double c,uint32_t rounding_mode)`
- `if(rounding_mode==0)`
- `return fma(a,b,c);`
- `if((a==0.0)||((b==0.0))`
- `return c;`
- `if(b==1.0)`
- `if(c==0.0)`
- `return a;`
- `if(c==a)`
- `const uint64_t minuszero=1UL<<63;`
- `return (roundingmode==1)?asdouble(minus_zero):0.0;`
- `const uint64_t mantissasize=52;`
- `const uint64_t mantissamask=(1UL<<52)-1;`
- `const uint64_t exponentsize=11;`
- `const uint64_t exponentmask=(1<`
- `uint2 a2=as_uint2(a);`
- `uint2 b2=as_uint2(b);`
- `uint2 c2=as_uint2(c);`

```

• const uint32t exponenta=(a2.y>>20)&exponent_mask;
• const uint32t exponentb=(b2.y>>20)&exponent_mask;
• const uint32t exponentc=(c2.y>>20)&exponent_mask;
• if((exponenta==2047)||((exponentb==2047)||((exponent_c==2047)))
• const uint64_t inf=2047UL<<52;
• return as_double(inf);
• const uint32t signa=a2.y>>31;
• const uint32t signb=b2.y>>31;
• const uint32t signc=c2.y>>31;
• a2.y=(a2.y&((1U<<20)-1))|(1U<<20);
• b2.y=(b2.y&((1U<<20)-1))|(1U<<20);
• c2.y=(c2.y&((1U<<20)-1))|(1U<<20);
• uint64t mantissaa=as_ulong(a2);
• uint64t mantissab=as_ulong(b2);
• uint64t mantissac=as_ulong(c2);
• uint64t mulresult[2];
• mulresult[0]=mantissaa*mantissa_b;
• mulresult[1]=mulhi(mantissaa,mantissab);
• uint32t expcorrection=mul_result[1]>>41;
• uint32t exponentmulresult=exponenta+exponentb+expcorrection-1023;
• uint32t signmulresult=signa^sign_b;
• if(exponentmulresult>=2047)
• const uint64t infmd=(2047UL<<52)-(rounding_mode&1);
• return asdouble(infmd);
• uint64t fmaresult[2];
• uint64_t t[2];
• uint32t exponentfma_result;
• if(exponentmulresult>=exponent_c)
• uint32t shift=23-expcorrection;
• fmaresult[0]=mulresult[0]<
• fmaresult[1]=(mulresult[1]<
• int32t shift2=(127-52)+(int32t)(exponentc-exponentmul_result);
• if(shift2>=0)
• if(shift2>=64)
• t[0]=0;
• t[1]=mantissa_c<<(shift2-64);
• t[0]=mantissa_c<
• t[1]=shift2?(mantissa_c>>(64-shift2)):0;
• t[0]=(shift2<52)?0:(mantissa_c>>(-shift2));
• t[1]=0;
• if((t[0]==0)&&(c!=0.0))
• t[0]=1;
• exponentfmaresult=exponentmulresult;
• t[0]=0;
• t[1]=mantissa_c<<11;
• int32t shift2=(127-104-expcorrection)+(int32t)(exponentmulresult-exponentc);
• if(shift2>=0)
• fmaresult[0]=mulresult[0]<
• fmaresult[1]=(mulresult[1]<
• shift2=-shift2;
• if(shift2>=64)
• shift2=-64;
• fma_result[0]=(shift2<64)?(mul_result[1]>>shift2):0;
• fma_result[1]=0;
• if(fma_result[0]==0)
• fma_result[0]=1;
• fmaresult[0]=(mulresult[0]>>shift2)|(mul_result[1]<<(64-shift2));
• fmaresult[1]=mulresult[1]>>shift2;
• exponentfmaresult=exponent_c;
• uint32t signfma_result;
• if(signmulresult==sign_c)
• fma_result[0]+=t[0];
• fmaresult[1]+=t[1]+((fmaresult[0]
• expcorrection=(fmaresult[1]
• signfmaresult=signmulresult;
• const uint32t borrow=(fmaresult[0]
• fma_result[0]=t[0];
• t[1]+=borrow;

```

- `const uint32t changesign=(fma_result[1]`
- `fma_result[1]=!1;`
- `signfmaresult=signmulresult^change_sign;`
- `if(change_sign)`
- `fmaresult[0]=-(int64t)(fma_result[0]);`
- `fmaresult[1]=~fmaresult[1];`
- `fmaresult[1]+=fmaresult[0]?0:1;`
- `if(fma_result[1]==0)`
- `if(fma_result[0]==0)`
- `return 0.0;`
- `exponentfmaresult-=64;`
- `fmaresult[1]=fmaresult[0];`
- `fma_result[0]=0;`
- `const uint32t index=clz(fmaresult[1]);`
- `if(index)`
- `exponentfmaresult-=index;`
- `fmaresult[1]=(fmaresult[1]<`
- `exp_correction=0;`
- `const uint32t shift=11+exp_correction;`
- `const uint32t roundup=(fmaresult[0])|(fmaresult[1]&((1<`
- `fma_result[1]>>= shift;`
- `fmaresult[1] &= mantissamask;`
- `if(roundingmode+signfma_result==2)`
- `fmaresult[1]+=roundup;`
- `if(fmaresult[1]==(1UL<size))`
- `fma_result[1]=0;`
- `++exponentfmaresult;`
- `fmaresult[1]=(uint64t)(exponentfmaresult+exp_correction)<size;`
- `fmaresult[1]=(uint64t)(signfmaresult)<<63;`
- `return asdouble(fmaresult[1]);`
- `double divrnd(double a,double b,uint32t fprc)`
- `double y0=1.0/b;`
- `const double t0=a*y0;`
- `const double t1=fma(-b,t0,a);`
- `double result=fma_soft(y0,t1,t0,fprc);`
- `const uint64_t inf=2047UL<<52;`
- `const uint64t infnd=inf-(fprc&1);`
- `if(((asulong(result)>>52)&2047)==2047) result=asdouble(inf_md);`
- `if(as_ulong(a)==inf) result=a;`
- `return (a==b)?1.0:result;`
- `double sqtrnd(double x,uint32t fprc)`
- `double y0=rsqrt(x);`
- `double t0=y0*x;`
- `double t1=y0*-0.5;`
- `t1=fma(t1,t0,0.5);`
- `const double y1_x=fma(t0,t1,t0);`
- `y0 *= 0.5;`
- `y0=fma(y0,t1,y0);`
- `t1=fma(-y1x,y1x,x);`
- `double result=fmasoft(t1,y0,y1x,fprc);`
- `if(((uint64_t) &x)==(2047UL<<52)) result=x;`
- `return result;`
- `uint32t innerloop(`
- `const uint32t programlength,`
- `_local const uint32t* compiled_program,`
- `const int32_t sub,`
- `_global uint8t* scratchpad,`
- `const uint32t fpreg_offset,`
- `const uint32t fpreggroupA_offset,`
- `_local uint64t* R,`
- `_local uint32t* imm_buf,`
- `const uint32t batchsize,`
- `uint32_t fprc,`
- `const uint32t fpworkers_mask,`
- `const uint64_t xexponentMask,`
- `const uint32t workersmask`
- `const int32_t sub2=sub>>1;`
- `immbuf[IMMINDEX_COUNT+1]=fprc;`

- #pragma unroll 1
- for (int32t ip=0; iplength;)
- immbuff[IMMINDEX_COUNT]=ip;
- uint32t inst=compiledprogram[ip];
- const int32t numworkers=(inst>>NUMINSTSOFFSET)&(WORKERSPERHASH-1);
- const int32t numfpinsts=(inst>>NUMFPINSTSOFFSET)&(WORKERSPERHASH-1);
- const int32t numinsts=numworkers-numfp_insts;
- if(sub<=num_workers)
- const int32t instoffset=sub-numfpinsts;
- const bool isfp=instoffsetfpinsts;
- inst=compiledprogram[ip+(isfp?sub2:inst_offset)];
- uint32t opcode=(inst>>OPCODEOFFSET)&15;
- const uint32t location=(inst>>LOCOFFSET)&1;
- const uint32t regshift=isfp?4:3;
- const uint32t regbaseoffset=isfp?pregoffset:0;
- const uint32t regbasesrcoffset=isfp?preggroupA_offset:0;
- uint32t dstoffset=(inst>>DST_OFFSET)&7;
- dstoffset=regbaseoffset+(dstoffset<regshift);
- uint32t srcoffset=(inst>>SRC_OFFSET)&7;
- srcoffset=(srcoffset<3)+(location?0:regbasesrc_offset);
- **local uint64t* dstptr**=(local uint64t*)((local uint8t*)(R)+dst_offset);
- **local uint64t* srcptr**=(local uint64t*)((local uint8t*)(R)+src_offset);
- const uint32t immoffset=(inst>>IMM_OFFSET)&255;
- **_local const uint32t* immptr**=immbuff+imm_offset;
- uint64t dst=*dstptr;
- uint64t src=*srcptr;
- uint2 imm;
- imm.x=imm_ptr[0];
- imm.y=imm_ptr[1];
- if(location)
- const uint32t locshift=(imm.x>>21)&31;
- const uint32t mask=(0xFFFFFFFFU>>locshift)-7;
- const bool is_read=(opcode!=10);
- uint32t addr=isread?((locshift==LOCL3)?0:(uint32t)(src)):(uint32t)(dst);
- addr+=(int32_t)(imm.x);
- addr &= mask;
- **global uint64t* ptr**=(global uint64t*)(scratchpad+addr);
- if(is_read)
- src=*ptr;
- *ptr=src;
- goto execution_end;
- if(inst&(1<ISIMM32OFFSET)) src=(uint64t)((int64t)((int32t)(imm.x)));
- if(opcode<=3)
- if(inst&(1<SRCOFFSET)) src=(uint64t)(-int64t)(src);
- if(opcode==0) dst+=(int32_t)(imm.x);
- const uint32t shift=(inst>>SHIFTOFFSET)&3;
- if(opcode<2) dst+=src<
- const uint64t imm64=((uint64t) &imm);
- if(inst&(1<ISIMM64_OFFSET)) src=imm64;
- if(opcode==2) dst *= src;
- if(opcode==3) dst ^= src;
- else if(opcode==12)
- if(location) src=asulong(convertdoubletn((int32t)(src>>((sub&1)*32))));
- if(inst&(1<SRCOFFSET)) src ^= 0x8000000000000000UL;
- const bool ismul=(inst&(1<OFFSET))!=0;
- const double a=as_double(dst);
- const double b=as_double(src);
- dst=asulong(fmasoft(a,ismul?b:1.0,ismul?0.0:b,fprc));
- else if(opcode==9)
- dst+=(int32_t)(imm.x);
- if(((uint32_t)(dst)&(ConditionMask<<(imm.y&31)))==0)
- immbuff[IMMINDEXCOUNT]=(uint32t)((int32t)(imm.y)>>5)-numinsts);
- else if(opcode==7)
- uint32_t shift1=src&63;
- #if RANDOMXFREQIROL_R > 0
- const uint32_t shift2=64-shift1;
- const bool isrol=(inst&(1<SRC_OFFSET));
- dst=(dst>>(isrol?shift2:shift1))|(dst<<(isrol?shift1:shift2));

- `dst=(dst>>shift1)|((dst<<(64-shift1));`
- `#endif`
- `else if(opcode==14)`
- `dst=asulong(sqrtnd(as_double(dst),fprc));`
- `else if(opcode==6)`
- `dst=mul_hi(dst,src);`
- `else if(opcode==4)`
- `dst=(uint64t)(mulhi((int64t)(dst),(int64t)(src)));`
- `else if(opcode==11)`
- `dst=(local uint64_t)((local uint8t*)(R)+(dstoffset^8));`
- `else if(opcode==8)`
- `*src_ptr=dst;`
- `dst=src;`
- `else if(opcode==15)`
- `src=asulong(convertdoubletn((int32t)(src>>((sub&1)*32))));`
- `src &= dynamicMantissaMask;`
- `src|=xexponentMask;`
- `dst=asulong(divmd(asdouble(dst),asdouble(src),fprc));`
- `else if(opcode==5)`
- `dst=(uint64t)(~(int64t)(dst));`
- `else if(ROUNDING_MODE<0)`
- `immbuff[IMMINDEXCOUNT+1]=((src>>immoffset)|(src<<(64-imm_offset)))&3;`
- `goto execution_end;`
- `*dst_ptr=dst;`
- `execution_end:`
- `barrier(CLKLOCALMEM_FENCE);`
- `ip=immbuff[IMMINDEX_COUNT];`
- `fprc=immbuff[IMMINDEX_COUNT+1];`
- `ip+=num_insts+1;`
- `return fprc;`
- `#if WORKERSPERHASH == 16`
- `attribute((reqdworkgroup_size(32,1,1)))`
- `attribute((reqdworkgroup_size(16,1,1)))`
- `#endif`
- **`kernel void executevm(global void* vmstates,global void* rounding,global void* scratchpads`**
- `_local uint64t vmstateslocal[(VMSTATESIZE*2)/sizeof(uint64_t)];`
- `loadbuffer(vmstateslocal,sizeof(vmstateslocal)/sizeof(uint64t),vm_states);`
- `barrier(CLKLOCALMEM_FENCE);`
- `enum { IDXWIDTH=(WORKERSPER_HASH==16)?16:8};`
- `_local uint64t* R=vmstateslocal+(getlocalid(0)/IDXWIDTH)*VMSTATESIZE/sizeof(uint64t);`
- **`local double* F=(local double*)(R+8);`**
- **`local double* E=(local double*)(R+16);`**
- `const uint32t globalindex=getglobalid(0);`
- `const int32t idx=globalindex/IDX_WIDTH;`
- `const int32t sub=globalindex % IDX_WIDTH;`
- `uint32t ma=((local uint32t*)(R+16))[0];`
- `uint32t mx=((local uint32t*)(R+16))[1];`
- `const uint32t addressRegisters=((local uint32t*)(R+16))[2];`
- **`local const uint64t* readReg0=(local uint64t)((__local uint8_t)R)+(addressRegisters&0xff);`**
- **`local const uint64t* readReg1=(local uint64t)((__local uint8_t)R)+(addressRegisters>>8)&0x`**
- **`local const uint32t* readReg2=(local uint32t)((__local uint8_t)R)+(addressRegisters>>16)&0`**
- **`local const uint32t* readReg3=(local uint32t)((__local uint8_t)R)+(addressRegisters>>24);`**
- `const uint32t datasetOffset=((local uint32t*)(R+16))[3];`
- **`global const uint8t* dataset=((global const uint8t*)dataset_ptr)+datasetOffset;`**
- `const uint32t fpregoffset=64+((globalindex&1)<<3);`
- `const uint32t fpreggroupAoffset=192+((globalindex&1)<<3);`
- `_local uint64t* eMask=R+18;`
- `const uint32t programlength=(__local uint32t*)(R+20))[0];`
- `uint32t fprc=((global uint32t*)rounding)[idx];`
- `uint32_t spAddr0=first?mx:0;`
- `uint32_t spAddr1=first?ma:0;`
- **`global uint8t* scratchpad=((global uint8t*)scratchpads)+idx(uint64t)(RANDOMXSCRATCHPAD_L3+6`**
- `const bool f_group=(sub<4);`
- `_local double* fe=f_group?(F+sub2):(E+(sub-4)2);`
- `__local double* f=F+sub;`
- `__local double* e=E+sub;`
- `const uint64t andMask=f_group?(uint64_t)(-1):dynamicMantissaMask;`

```

• const uint64t orMask1=fgroup?0:eMask[0];
• const uint64t orMask2=fgroup?0:eMask[1];
• const uint64_t xexponentMask=(sub&1)?eMask[1]:eMask[0];
• local uint32t* immbuf=(local uint32t*)(R+REGISTERSSIZE/sizeof(uint64_t));
• local const uint32t* compiledprogram=(local const uint32t*)(R+(REGISTERSSIZE+IMMBUFSIZE)/s
• const uint32t workersmask=((1<PERHASH)-1)<<((getlocalid(0)/IDXWIDTH)*IDXWIDTH);
• const uint32t fpworkersmask=3<<(((sub>>1)<<1)+(getlocalid(0)/IDXWIDTH)*IDX_WIDTH);
• #pragma unroll 1
• for (int ic=0; ic
• _local uint64t *r;
• _global uint64t p0,p1;
• if((WORKERSPERHASH<=8)||((sub<8))
• const uint64_t spMix=readReg0^readReg1;
• spAddr0 ^= ((const uint32_t*)&spMix)[0];
• spAddr1 ^= ((const uint32_t*)&spMix)[1];
• spAddr0 &= ScratchpadL3Mask64;
• spAddr1 &= ScratchpadL3Mask64;
• p0=(_global uint64t)(scratchpad+spAddr0+sub8);
• p1=(_global uint64t)(scratchpad+spAddr1+sub8);
• r=r+sub;
• *r ^= *p0;
• uint64t globalmem_data=*p1;
• int32t* q=(int32t*)&globalmemdata;
• fe[0]=loadFE_groups(q[0],andMask,orMask1);
• fe[1]=loadFE_groups(q[1],andMask,orMask2);
• if((WORKERSPERHASH==IDXWIDTH)||((subPER_HASH))
• fprc=innerloop(programlength,compiledprogram,sub,scratchpad,fpregoffset,fpreggroupA_offset,R
• if((WORKERSPERHASH<=8)||((sub<8))
• mx ^= readReg2^readReg3;
• mx &= CacheLineAlignMask;
• const uint64t next_r=(_global const uint64t)(dataset+ma+sub8);
• *r=next_r;
• *p1=next_r;
• *p0=asulong(ff[0])^asulong(e[0]);
• uint32_t tmp=ma;
• ma=mx;
• mx=tmp;
• spAddr0=0;
• spAddr1=0;
• if((WORKERSPERHASH>8)&&(sub>=8))
• return;
• global uint64t* p=((global uint64t)vm_states)+idx*(VMSTATESIZE/sizeof(uint64_t));
• p[sub]=R[sub];
• if(sub==0)
• ((_global uint32t*)rounding)[idx]=fprc;
• if(!last)
• p[sub+8]=asulong(F[sub])^asulong(E[sub]);
• p[sub+16]=as_ulong(E[sub]);
• else if(sub==0)
• ((_global uint32t*)(p+16))[0]=ma;
• ((_global uint32t*)(p+16))[1]=mx;
• attribute((reqdworkgroup_size(64,1,1)))
• kernel void findshares(global const uint64t* hashes,uint64t target,uint32t startnonce,_glo
• const uint32t globalindex=getglobalid(0);
• if(hashes[global_index*4+3]
• const uint32t idx=atomicinc(shares+0xFF);
• if(idx<0xFF) {
• shares[idx]=startnonce+globalindex;
• #define INITIALHASHSIZE 64
• #define INTERMEDIATEPROGRAMSIZE (RANDOMXPROGRAMSIZE * 16)
• #define COMPILEDPROGRAMSIZE 10048
• #define NUMVGPRREGISTERS 128
• #define mantissaSize 52
• #define exponentSize 11
• #define mantissaMask ((1UL << mantissaSize) - 1)
• #define exponentMask ((1UL << exponentSize) - 1)
• #define exponentBias 1023
• #define dynamicExponentBits 4

```

- `#define staticExponentBits 4`
- `#define constExponentBits 0x300`
- `#define dynamicMantissaMask ((1UL << (mantissaSize + dynamicExponentBits)) - 1)`
- `#define ScratchpadL1Mask_reg 38`
- `#define ScratchpadL2Mask_reg 39`
- `#define ScratchpadL3Mask_reg 50`
- `#define ScratchpadL3Mask (RANDOMXSCRATCHPADL3 - 8)`
- `#define RANDOMXJUMPBITS 8`
- `#define RANDOMXJUMPOFFSET 8`
- `#if GCN_VERSION >= 15`
- `#define SSETPCB64S1213 0xbe80200cu`
- `#define VANDB32CALCADDRESS 0x3638000eu`
- `#define GLOBALLOADWORDX2SCRATCHPADLOAD 0xdc348000u`
- `#define WAITCNTSCRATCHPAD_LOAD2 0xbf8c3f70u`
- `#define VREADLANEB32SCRATCHPADLOAD2 0xd7600000u`
- `#define SMULHIU32IMUL_R 0x9a8f1010u`
- `#define SMULI32_IMUL 0x93000000u`
- `#define SMULHIU32IMULR2 0x9a8fff10u`
- `#define SMULHIU32IMUL_M 0x9aa10e10u`
- `#define SMOVB32IMULRCP 0xbea003ffu`
- `#define SMULHIU32IMUL_RCP 0x9a8f2010u`
- `#define SXORB32_64 0x89000000u`
- `#define SMOVB32XORR 0xbebe03ffu`
- `#define S_LSHR 0x90000000u`
- `#define S_LSHL 0x8f000000u`
- `#define S_OR 0x88000000u`
- `#define S_AND 0x87000000u`
- `#define S_BFE 0x94000000u`
- `#define DSSWIZZLEB32FSWAPR 0xd8d48001u`
- `#define VADDF64 0xd564003cu`
- `#define VANDB32 0x36000000u`
- `#define GLOBALLOADWORDSCRATCHPADLOAD_FP 0xdc308000u`
- `#define VXORB32 0x3a000000u`
- `#define VMULF64 0xd5650044u`
- `#define SSETPCB64S1213 0xbe801d0cu`
- `#define VANDB32CALCADDRESS 0x2638000eu`
- `#define GLOBALLOADWORDX2SCRATCHPADLOAD 0xdc548000u`
- `#define WAITCNTSCRATCHPAD_LOAD2 0xbf8c0f70u`
- `#define VREADLANEB32SCRATCHPADLOAD2 0xd2890000u`
- `#define SMULHIU32IMUL_R 0x960f1010u`
- `#define SMULI32_IMUL 0x92000000u`
- `#define SMULHIU32IMULR2 0x960fff10u`
- `#define SMULHIU32IMUL_M 0x96210e10u`
- `#define SMOVB32IMULRCP 0xbea000ffu`
- `#define SMULHIU32IMUL_RCP 0x960f2010u`
- `#define SXORB32_64 0x88000000u`
- `#define SMOVB32XORR 0xbebe00ffu`
- `#define S_LSHR 0x8f000000u`
- `#define S_LSHL 0x8e000000u`
- `#define S_OR 0x87000000u`
- `#define S_AND 0x86000000u`
- `#define S_BFE 0x93000000u`
- `#define DSSWIZZLEB32FSWAPR 0xd87a8001u`
- `#define VADDF64 0xd280003cu`
- `#define VANDB32 0x26000000u`
- `#define GLOBALLOADWORDSCRATCHPADLOAD_FP 0xdc508000u`
- `#define VXORB32 0x2a000000u`
- `#define VMULF64 0xd2810044u`
- `#endif`
- **`global uint* jitscratchpadcalcdaddress(global uint* p, uint src, uint imm32, uint maskreg, uint b`**
- `*(p++)=0x810eff10u|(src<<1);`
- `*(p++)=imm32;`
- `*(p++)=VANDB32CALCADDRESS|(mask_reg<<9);`
- `return p;`
- **`global uint* jitscratchpadcalcfixedaddress(global uint* p, uint imm32, uint batch_size)`**
- `*(p++)=0x7e3802ffu;`
- `*(p++)=imm32;`
- `return p;`

- **global uint* jitscratchpadload**(global uint* p, uint vgpr_index)
- #if GCN_VERSION >= 14
- *(p++)=GLOBALLOADWORDX2SCRATCHPADLOAD;
- *(p++)=0x0000001cu|(vgpr_index<<24);
- *(p++)=0x32543902u;
- *(p++)=0xd11c6a2bu;
- *(p++)=0x01a90103u;
- *(p++)=0xdc540000u;
- *(p++)=0x0000002au|(vgpr_index<<24);
- #endif
- return p;
- **global uint* jitscratchpadload2**(global uint* p, uint vgpr_index, int vmcnt)
- if(vmcnt>=0)
- *(p++)=SWAINTNTSCRATCHPAD_LOAD2|(vmcnt&15)|((vmcnt>>4)<<14);
- *(p++)=VREADLANEB32SCRATCHPADLOAD2|14;
- *(p++)=0x00010100u|vgpr_index;
- *(p++)=VREADLANEB32SCRATCHPADLOAD2|15;
- *(p++)=0x00010100u|(vgpr_index+1);
- return p;
- **global uint* jitscratchpadcalcdressfp**(global uint* p, uint src, uint imm32, uint mask_reg, uin
- *(p++)=0x810eff10u|(src<<1);
- *(p++)=imm32;
- *(p++)=VANDB32|0x38000eu|(mask_reg<<9);
- #if GCN_VERSION >= 15
- *(p++)=0x4a38591cu;
- #elif GCN_VERSION == 14
- *(p++)=0x6838591cu;
- *(p++)=0x3238591cu;
- #endif
- return p;
- **global uint* jitscratchpadloadfp**(global uint* p, uint vgprindex)
- #if GCN_VERSION >= 14
- *(p++)=GLOBALLOADWORDSCRATCHPADLOAD_FP;
- *(p++)=0x0000001cu|(vgpr_index<<24);
- *(p++)=0x32543902u;
- *(p++)=0xd11c6a2bu;
- *(p++)=0x01a90103u;
- *(p++)=0xdc500000u;
- *(p++)=0x0000002au|(vgpr_index<<24);
- #endif
- return p;
- **global uint* jitscratchpadload2fp**(global uint* p, uint vgprindex, int vmcnt)
- if(vmcnt>=0)
- *(p++)=SWAINTNTSCRATCHPAD_LOAD2|(vmcnt&15)|((vmcnt>>4)<<14);
- *(p++)=0x7e380900u|vgpr_index;
- return p;
- **global uint* jitemitinstruction**(global uint* p, _global uint* lastbranch_target, const uint2 i
- uint opcode=inst.x&0xFF;
- const uint dst=(inst.x>>8)&7;
- const uint src=(inst.x>>16)&7;
- const uint mod=inst.x>>24;
- if(opcodeFREQIADD_RS)
- const uint shift=(mod>>2) % 4;
- if(shift>0)
- *(p++)=S_LSHL|0x8e8010u|(src<<1)|(shift<<8);
- *(p++)=0x80100e10u|(dst<<1)|(dst<<17);
- *(p++)=0x82110f11u|(dst<<1)|(dst<<17);
- *(p++)=0x80101010u|(dst<<1)|(dst<<17)|(src<<9);
- *(p++)=0x82111111u|(dst<<1)|(dst<<17)|(src<<9);
- if(dst==5)
- *(p++)=0x8010ff10u|(dst<<1)|(dst<<17);
- *(p++)=inst.y;
- *(p++)=0x82110011u|(dst<<1)|(dst<<17)|(((as_int(inst.y)<0)?0xc1:0x80)<<8);
- return p;
- opcode=RANDOMXFREQIADD_RS;
- if(opcodeFREQIADD_M)
- if(prefetchvgprindex>=0)
- if(src!=dst)

- `p=jitscratchpadcalcdaddress(p,src,inst.y,(mod % 4)?ScratchpadL1Maskreg:ScratchpadL2Mask_reg,batch`
- `p=jitscratchpadcalcfixedaddress(p,inst.y&ScratchpadL3Mask,batch_size);`
- `p=jitscratchpadload(p,prefetchvgprindex?prefetchvgprindex:28);`
- `if(prefetchvgprindex<=0)`
- `p=jitscratchpadload2(p,prefetchvgprindex?-prefetchvgprindex:28,prefetchvgprindex?vmcnt:0);`
- `*(p++)=0x80100e10u|(dst<<1)|((dst<<17);`
- `*(p++)=0x82110f11u|(dst<<1)|((dst<<17);`
- `return p;`
- `opcode=RANDOMXFREQIADD_M;`
- `if(opcodeFREQISUB_R)`
- `if(src!=dst)`
- `*(p++)=0x80901010u|(dst<<1)|((dst<<17)|((src<<9);`
- `*(p++)=0x82911111u|(dst<<1)|((dst<<17)|((src<<9);`
- `*(p++)=0x8090ff10u|(dst<<1)|((dst<<17);`
- `*(p++)=inst.y;`
- `*(p++)=0x82910011u|(dst<<1)|((dst<<17)|(((as_int(inst.y)<0)?0xc1:0x80)<<8);`
- `return p;`
- `opcode=RANDOMXFREQISUB_R;`
- `if(opcodeFREQISUB_M)`
- `if(prefetchvgprindex>=0)`
- `if(src!=dst)`
- `p=jitscratchpadcalcdaddress(p,src,inst.y,(mod % 4)?ScratchpadL1Maskreg:ScratchpadL2Mask_reg,batch`
- `p=jitscratchpadcalcfixedaddress(p,inst.y&ScratchpadL3Mask,batch_size);`
- `p=jitscratchpadload(p,prefetchvgprindex?prefetchvgprindex:28);`
- `if(prefetchvgprindex<=0)`
- `p=jitscratchpadload2(p,prefetchvgprindex?-prefetchvgprindex:28,prefetchvgprindex?vmcnt:0);`
- `*(p++)=0x80900e10u|(dst<<1)|((dst<<17);`
- `*(p++)=0x82910f11u|(dst<<1)|((dst<<17);`
- `return p;`
- `opcode=RANDOMXFREQISUB_M;`
- `if(opcodeFREQIMUL_R)`
- `if(src!=dst)`
- `#if GCN_VERSION >= 14`
- `*(p++)=SMULHIU32IMUL_R|(dst<<1)|((src<<9);`
- `*(p++)=0x7e380210u|(dst<<1);`
- `*(p++)=0xd286001cu;`
- `*(p++)=0x0000211cu+(src<<10);`
- `*(p++)=0xd289000fu;`
- `*(p++)=0x0001011cu;`
- `#endif`
- `*(p++)=SMULI32_IMUL|0x0e1110u|(dst<<1)|((src<<9);`
- `*(p++)=0x800f0e0fu;`
- `*(p++)=SMULI32_IMUL|0x0e1011u|(dst<<1)|((src<<9);`
- `*(p++)=0x80110e0fu|(dst<<17);`
- `*(p++)=SMULI32_IMUL|0x101010u|(dst<<1)|((dst<<17)|((src<<9);`
- `#if GCN_VERSION >= 14`
- `*(p++)=SMULHIU32IMULR2|(dst<<1);`
- `*(p++)=inst.y;`
- `*(p++)=0x7e3802ffu;`
- `*(p++)=inst.y;`
- `*(p++)=0xd286001cu;`
- `*(p++)=0x0000211cu+(dst<<10);`
- `*(p++)=0xd289000fu;`
- `*(p++)=0x0001011cu;`
- `#endif`
- `if(as_int(inst.y)<0)`
- `*(p++)=0x808f100fu|(dst<<9);`
- `*(p++)=SMULI32_IMUL|0x0eff11u|(dst<<1);`
- `*(p++)=inst.y;`
- `*(p++)=0x80110e0fu|(dst<<17);`
- `*(p++)=SMULI32_IMUL|0x10ff10u|(dst<<1)|((dst<<17);`
- `*(p++)=inst.y;`
- `return p;`
- `opcode=RANDOMXFREQIMUL_R;`
- `if(opcodeFREQIMUL_M)`
- `if(prefetchvgprindex>=0)`
- `if(src!=dst)`

- `p=jitscratchpadcalcdaddress(p,src,inst.y,(mod % 4)?ScratchpadL1Maskreg:ScratchpadL2Mask_reg,batch`
- `p=jitscratchpadcalcfixedaddress(p,inst.y&ScratchpadL3Mask,batch_size);`
- `p=jitscratchpadload(p,prefetchvgprindex?prefetchvgprindex:28);`
- `if(prefetchvgprindex<=0)`
- `p=jitscratchpadload2(p,prefetchvgprindex?-prefetchvgprindex:28,prefetchvgprindex?vmcnt:0);`
- `#if GCN_VERSION >= 14`
- `*p++=SMULHIU32IMUL_M|(dst<<1);`
- `*p++=0x7e380210u|(dst<<1);`
- `*p++=0xd286001cu;`
- `*p++=0x00001d1cu;`
- `*p++=0xd2890021u;`
- `*p++=0x0001011cu;`
- `#endif`
- `*p++=SMULI32_IMUL|0x200f10u|(dst<<1);`
- `*p++=0x80212021u;`
- `*p++=SMULI32_IMUL|0x200e11u|(dst<<1);`
- `*p++=0x80112021u|(dst<<17);`
- `*p++=SMULI32_IMUL|0x100e10u|(dst<<1)|(dst<<17);`
- `return p;`
- `opcode=RANDOMXFREQIMUL_M;`
- `if(opcodeFREQIMULH_R)`
- `#if GCN_VERSION >= 15`
- `*p++=0xbe8e0410u|(dst<<1);`
- `*p++=0xbea60410u|(src<<1);`
- `*p++=0xbec213au;`
- `*p++=0xbe90040eu|(dst<<17);`
- `*p++=0xbe8e0110u|(dst<<1);`
- `*p++=0xbea60110u|(src<<1);`
- `*p++=0xbec1e3au;`
- `*p++=0xbe90010eu|(dst<<17);`
- `#endif`
- `return p;`
- `opcode=RANDOMXFREQIMULH_R;`
- `if(opcodeFREQIMULH_M)`
- `if(prefetchvgprindex>=0)`
- `if(src!=dst)`
- `p=jitscratchpadcalcdaddress(p,src,inst.y,(mod % 4)?ScratchpadL1Maskreg:ScratchpadL2Mask_reg,batch`
- `p=jitscratchpadcalcfixedaddress(p,inst.y&ScratchpadL3Mask,batch_size);`
- `p=jitscratchpadload(p,prefetchvgprindex?prefetchvgprindex:28);`
- `if(prefetchvgprindex<=0)`
- `p=jitscratchpadload2(p,prefetchvgprindex?-prefetchvgprindex:28,prefetchvgprindex?vmcnt:0);`
- `#if GCN_VERSION >= 15`
- `*p++=0xbea60410u|(dst<<1);`
- `*p++=0xbec213au;`
- `*p++=0xbe90040eu|(dst<<17);`
- `*p++=0xbea60110u|(dst<<1);`
- `*p++=0xbec1e3au;`
- `*p++=0xbe90010eu|(dst<<17);`
- `#endif`
- `return p;`
- `opcode=RANDOMXFREQISMULH_M;`
- `if(opcodeFREQISMULH_R)`
- `#if GCN_VERSION >= 15`
- `*p++=0xbe8e0410u|(dst<<1);`
- `*p++=0xbea60410u|(src<<1);`
- `*p++=0xbec2138u;`
- `*p++=0xbe90040eu|(dst<<17);`
- `*p++=0xbe8e0110u|(dst<<1);`
- `*p++=0xbea60110u|(src<<1);`
- `*p++=0xbec1e38u;`
- `*p++=0xbe90010eu|(dst<<17);`
- `#endif`
- `return p;`
- `opcode=RANDOMXFREQISMULH_R;`
- `if(opcodeFREQISMULH_M)`
- `if(prefetchvgprindex>=0)`
- `if(src!=dst)`

- `p=jitscratchpadcalcdaddress(p,src,inst.y,(mod % 4)?ScratchpadL1Maskreg:ScratchpadL2Mask_reg,batch`
- `p=jitscratchpadcalcfixedaddress(p,inst.y&ScratchpadL3Mask,batch_size);`
- `p=jitscratchpadload(p,prefetchvgprindex?prefetchvgprindex:28);`
- `if(prefetchvgprindex<=0)`
- `p=jitscratchpadload2(p,prefetchvgprindex?-prefetchvgprindex:28,prefetchvgprindex?vmcnt:0);`
- `##if GCN_VERSION >= 15`
- `* (p++)=0xbea60410u|(dst<<1);`
- `* (p++)=0xbebc2138u;`
- `* (p++)=0xbe90040eu|(dst<<17);`
- `* (p++)=0xbea60110u|(dst<<1);`
- `* (p++)=0xbebc1e38u;`
- `* (p++)=0xbe90010eu|(dst<<17);`
- `#endif`
- `return p;`
- `opcode=RANDOMXFREQISMULH_M;`
- `if(opcodeFREQIMUL_RCP)`
- `if(inst.y&(inst.y-1))`
- `const uint2 rcpvalue=asuint2(imulrcpvalue(inst.y));`
- `* (p++)=SMOVB32IMULRCP;`
- `* (p++)=rcp_value.x;`
- `##if GCN_VERSION >= 14`
- `* (p++)=SMULHIU32IMUL_RCP|(dst<<1);`
- `* (p++)=0x7e380220u;`
- `* (p++)=0xd286001cu;`
- `* (p++)=0x0000211cu+(dst<<10);`
- `* (p++)=0xd289000fu;`
- `* (p++)=0x0001011cu;`
- `#endif`
- `* (p++)=SMULI32_IMUL|0x0eff10u|(dst<<1);`
- `* (p++)=rcp_value.y;`
- `* (p++)=0x800f0e0fu;`
- `* (p++)=SMULI32_IMUL|0x0e2011u|(dst<<1);`
- `* (p++)=0x80110e0fu|(dst<<17);`
- `* (p++)=SMULI32_IMUL|0x102010u|(dst<<1)|(dst<<17);`
- `return p;`
- `opcode=RANDOMXFREQIMUL_RCP;`
- `if(opcodeFREQINEG_R)`
- `* (p++)=0x80901080u|(dst<<9)|(dst<<17);`
- `* (p++)=0x82911180u|(dst<<9)|(dst<<17);`
- `return p;`
- `opcode=RANDOMXFREQINEG_R;`
- `if(opcodeFREQIXOR_R)`
- `if(src!=dst)`
- `* (p++)=SXORB32_64|0x901010u|(dst<<1)|(dst<<17)|(src<<9);`
- `if(as_int(inst.y)<0)`
- `* (p++)=SMOVB32XORR;`
- `* (p++)=inst.y;`
- `* (p++)=SXORB32_64|0x903e10u|(dst<<1)|(dst<<17);`
- `* (p++)=SXORB32_64|0x10ff10u|(dst<<1)|(dst<<17);`
- `* (p++)=inst.y;`
- `return p;`
- `opcode=RANDOMXFREQIXOR_R;`
- `if(opcodeFREQIXOR_M)`
- `if(prefetchvgprindex>=0)`
- `if(src!=dst)`
- `p=jitscratchpadcalcdaddress(p,src,inst.y,(mod % 4)?ScratchpadL1Maskreg:ScratchpadL2Mask_reg,batch`
- `p=jitscratchpadcalcfixedaddress(p,inst.y&ScratchpadL3Mask,batch_size);`
- `p=jitscratchpadload(p,prefetchvgprindex?prefetchvgprindex:28);`
- `if(prefetchvgprindex<=0)`
- `p=jitscratchpadload2(p,prefetchvgprindex?-prefetchvgprindex:28,prefetchvgprindex?vmcnt:0);`
- `* (p++)=SXORB32_64|0x900e10u|(dst<<1)|(dst<<17);`
- `return p;`
- `opcode=RANDOMXFREQIXOR_M;`
- `if(opcodeFREQIRORR+RANDOMXFREQIROLR)`
- `if(src!=dst)`
- `if(opcodeFREQIROR_R)`
- `* (p++)=S_LSHR|0xa01010u|(dst<<1)|(src<<9);`

- `*(p++)=0x808f10c0u|(src<<9);`
- `*(p++)=S_LSHL|0xa20f10u|(dst<<1);`
- `*(p++)=S_LSHL|0xa01010u|(dst<<1)|(src<<9);`
- `*(p++)=0x808f10c0u|(src<<9);`
- `*(p++)=S_LSHR|0xa20f10u|(dst<<1);`
- `const uint shift=((opcodeFREQIROR_R)?inst.y:-inst.y)&63;`
- `*(p++)=S_LSHR|0xa08010u|(dst<<1)|(shift<<8);`
- `*(p++)=S_LSHL|0xa28010u|(dst<<1)|((64-shift)<<8);`
- `*(p++)=S_OR|0x902220u|(dst<<17);`
- `return p;`
- `opcode=RANDOMXFREQIRORR+RANDOMXFREQIROLR;`
- `if(opcodeFREQISWAP_R)`
- `if(src!=dst)`
- `#if GCN_VERSION >= 15`
- `*(p++)=0xbea00410u|(dst<<1);`
- `*(p++)=0xbe900410u|(src<<1)|(dst<<17);`
- `*(p++)=0xbe900420u|(src<<17);`
- `*(p++)=0xbea00110u|(dst<<1);`
- `*(p++)=0xbe900110u|(src<<1)|(dst<<17);`
- `*(p++)=0xbe900120u|(src<<17);`
- `#endif`
- `return p;`
- `opcode=RANDOMXFREQISWAP_R;`
- `if(opcodeFREQFSWAP_R)`
- `*(p++)=DSSWIZZLEB32FSWAPR;`
- `*(p++)=0x3c00003cu+(dst<<1)+(dst<<25);`
- `*(p++)=DSSWIZZLEB32FSWAPR;`
- `*(p++)=0x3d00003du+(dst<<1)+(dst<<25);`
- `*(p++)=0xbf8cc07fu;`
- `return p;`
- `opcode=RANDOMXFREQFSWAP_R;`
- `if(opcodeFREQFADD_R)`
- `*(p++)=VADDF64+((dst&3)<<1);`
- `*(p++)=0x0002693cu+((dst&3)<<1)+(src&3)<<10;`
- `return p;`
- `opcode=RANDOMXFREQFADD_R;`
- `if(opcodeFREQFADD_M)`
- `if(prefetchvgprindex>=0)`
- `p=jitscratchpadcalcdressfp(p,src,inst.y,(mod % 4)?ScratchpadL1Maskreg:ScratchpadL2Maskreg,ba`
- `p=jitscratchpadloadfp(p,prefetchvgprindex?prefetchvgpr_index:28);`
- `if(prefetchvgprindex<=0)`
- `p=jitscratchpadload2fp(p,prefetchvgprindex?-prefetchvgprindex:28,prefetchvgpr_index?vmcnt:0)`
- `*(p++)=VADDF64+((dst&3)<<1);`
- `*(p++)=0x0002393cu+((dst&3)<<1);`
- `return p;`
- `opcode=RANDOMXFREQFADD_M;`
- `if(opcodeFREQFSUB_R)`
- `*(p++)=VADDF64+((dst&3)<<1);`
- `*(p++)=0x4002693cu+((dst&3)<<1)+(src&3)<<10;`
- `return p;`
- `opcode=RANDOMXFREQFSUB_R;`
- `if(opcodeFREQFSUB_M)`
- `if(prefetchvgprindex>=0)`
- `p=jitscratchpadcalcdressfp(p,src,inst.y,(mod % 4)?ScratchpadL1Maskreg:ScratchpadL2Maskreg,ba`
- `p=jitscratchpadloadfp(p,prefetchvgprindex?prefetchvgpr_index:28);`
- `if(prefetchvgprindex<=0)`
- `p=jitscratchpadload2fp(p,prefetchvgprindex?-prefetchvgprindex:28,prefetchvgpr_index?vmcnt:0)`
- `*(p++)=VADDF64+((dst&3)<<1);`
- `*(p++)=0x4002393cu+((dst&3)<<1);`
- `return p;`
- `opcode=RANDOMXFREQFSUB_M;`
- `if(opcodeFREQFSCAL_R)`
- `*(p++)=(VXORB32|0x7a673du)+((dst&3)<<1)+((dst&3)<<18);`
- `return p;`
- `opcode=RANDOMXFREQFSCAL_R;`
- `if(opcodeFREQFMUL_R)`
- `*(p++)=VMULF64+((dst&3)<<1);`

- `*(p++)=0x00026944u+((dst&3)<<1)+((src&3)<<10);`
- `return p;`
- `opcode=RANDOMXFREQFMUL_R;`
- `if(opcodeFREQFDIV_M)`
- `if(prefetchvgprindex>=0)`
- `p=jitscratchpadcalcdressfp(p,src,inst.y,(mod % 4)?ScratchpadL1Maskreg:ScratchpadL2Maskreg,ba`
- `p=jitscratchpadloadfp(p,prefetchvgprindex?prefetchvgpr_index:28);`
- `if(prefetchvgprindex<=0)`
- `p=jitscratchpadload2fp(p,prefetchvgprindex?-prefetchvgprindex:28,prefetchvgpr_index?vmcnt:0)`
- `#if GCN_VERSION >= 15`
- `*(p++)=0xbebc2130u+((dst&3)<<1);`
- `*(p++)=0xbebc1e30u+((dst&3)<<1);`
- `#endif`
- `return p;`
- `opcode=RANDOMXFREQFDIV_M;`
- `if(opcodeFREQFSQRT_R)`
- `#if GCN_VERSION >= 15`
- `*(p++)=0xbebc2128u+((dst&3)<<1);`
- `*(p++)=0xbebc1e28u+((dst&3)<<1);`
- `#endif`
- `return p;`
- `opcode=RANDOMXFREQFSQRT_R;`
- `if(opcodeFREQCBRANCH)`
- `const int shift=(mod>>4)+RANDOMXJUMPOFFSET;`
- `uint imm=inst.y|(1u<`
- `imm &= ~(1u<(shift-1));`
- `*(p++)=0x8010ff10|(dst<<1)|(dst<<17);`
- `*(p++)=imm;`
- `*(p++)=0x82110011u|(dst<<1)|(dst<<17)|(((as_int(imm)<0)?0xc1:0x80)<<8);`
- `const uint conditionMaskReg=70+(mod>>4);`
- `*(p++)=S_AND|0x0e0010u|(dst<<1)|(conditionMaskReg<<8);`
- `const int delta=((lastbranchtarget-p)-1);`
- `*(p++)=0xbf840000u|(delta&0xFFFF);`
- `return p;`
- `opcode=RANDOMXFREQCBRANCH;`
- `if(opcodeFREQCFROUND)`
- `const uint shift=inst.y&63;`
- `if(shift==63)`
- `*(p++)=S_LSHL|0x0e8110u|(src<<1);`
- `*(p++)=S_LSHR|0x0f9f11u|(src<<1);`
- `*(p++)=S_OR|0x0e0f0eu;`
- `*(p++)=S_AND|0x0e830eu;`
- `*(p++)=S_BFE|0x8eff10u|(src<<1);`
- `*(p++)=shift|(2<<16);`
- `#if GCN_VERSION >= 15`
- `*(p++)=0xbe8e0b0eu;`
- `*(p++)=0x90429e0eu;`
- `*(p++)=0xb9c20881u;`
- `*(p++)=0xbe8e080eu;`
- `*(p++)=0x8f429e0eu;`
- `*(p++)=0xb9420881u;`
- `#endif`
- `return p;`
- `opcode=RANDOMXFREQCFROUND;`
- `if(opcodeFREQISTORE)`
- `const uint mask=((mod>>4)<14)?((mod % 4)?ScratchpadL1Maskreg:ScratchpadL2Maskreg):ScratchpadL3Mask`
- `p=jitscratchpadcalcdressfp(p,dst,inst.y,mask,batchsize);`
- `const uint vgpr_id=48;`
- `*(p++)=0x7e000210u|(src<<1)|(vgpr_id<<17);`
- `*(p++)=0x7e020211u|(src<<1)|(vgpr_id<<17);`
- `#if GCN_VERSION >= 14`
- `#if GCN_VERSION >= 15`
- `*(p++)=0xbf8c3f70u;`
- `#endif`
- `*(p++)=0xdc748000u;`
- `*(p++)=0x0000001cu|(vgpr_id<<8);`
- `*(p++)=0x3238051cu;`

- `*(p++)=0x383a0680u;`
- `*(p++)=0xdc740000u;`
- `*(p++)=0x0000001cu|(vgpr_id<<8);`
- `#endif`
- `return p;`
- `opcode=RANDOMX_FREQSTORE;`
- `return p;`
- `int jitprefetchread(`
- `__global uint2* p0,`
- `const int prefetchdatacount,`
- `const uint i,`
- `const uint src,`
- `const uint dst,`
- `const uint2 inst,`
- `const uint srcAvailableAt,`
- `const uint scratchpadAvailableAt,`
- `const uint scratchpadHighAvailableAt,`
- `const int lastBranchTarget,`
- `const int lastBranch)`
- `uint2 t;`
- `t.x=(src==dst)?(((inst.y&ScratchpadL3Mask)>=RANDOMX_SCRATCHPADL2)?scratchpadHighAvailableAt:scratch`
- `t.y=i;`
- `const int t1=t.x;`
- `if((lastBranchTarget<=t1)&&(t1<=lastBranch))`
- `t.x=lastBranch+1;`
- `else if((lastBranchTarget>lastBranch)&&(t1`
- `t.x=lastBranchTarget;`
- `p0[prefetchdatacount]=t;`
- `return prefetchdatacount+1;`
- **`global uint* generatejitcode(global uint2* e,global uint2* p0,global uint* p,uint batch_si`**
- `int prefetchdatacount;`
- `#pragma unroll 1`
- `for (volatile int pass=0; pass<2; ++pass)`
- `#if RANDOMX_PROGRAMSIZE > 256`
- `int registerLastChanged[8]={ -1,-1,-1,-1,-1,-1,-1,-1 };`
- `ulong registerLastChanged=0;`
- `uint registerWasChanged=0;`
- `#endif`
- `uint scratchpadAvailableAt=0;`
- `uint scratchpadHighAvailableAt=0;`
- `int lastBranchTarget=-1;`
- `int lastBranch=-1;`
- `#if RANDOMX_PROGRAMSIZE > 256`
- `int registerLastChangedAtBranchTarget[8]={ -1,-1,-1,-1,-1,-1,-1,-1 };`
- `ulong registerLastChangedAtBranchTarget=0;`
- `uint registerWasChangedAtBranchTarget=0;`
- `#endif`
- `uint scratchpadAvailableAtBranchTarget=0;`
- `uint scratchpadHighAvailableAtBranchTarget=0;`
- `prefetchdatacount=0;`
- `#pragma unroll 1`
- `for (uint i=0; iPROGRAMSIZE; ++i)`
- `if(pass==0)`
- `e[i].x &= ~(0xf8u<<8);`
- `uint2 inst=e[i];`
- `uint opcode=inst.x&0xFF;`
- `const uint dst=(inst.x>>8)&7;`
- `const uint src=(inst.x>>16)&7;`
- `const uint mod=inst.x>>24;`
- `if(pass==1)`
- `if(inst.x&(0x20<<8))`
- `lastBranchTarget=i;`
- `#if RANDOMX_PROGRAMSIZE > 256`
- `#pragma unroll`
- `for (int j=0; j<8; ++j)`
- `registerLastChangedAtBranchTarget[j]=registerLastChanged[j];`
- `registerLastChangedAtBranchTarget=registerLastChanged;`

- registerWasChangedAtBranchTarget=registerWasChanged;
- #endif
- scratchpadAvailableAtBranchTarget=scratchpadAvailableAt;
- scratchpadHighAvailableAtBranchTarget=scratchpadHighAvailableAt;
- if(inst.x&(0x40<<8))
- lastBranch=i;
- #if RANDOMXPROGRAMSIZE > 256
- const uint srcAvailableAt=registerLastChanged[src]+1;
- const uint dstAvailableAt=registerLastChanged[dst]+1;
- const uint srcAvailableAt=(registerWasChanged&(1u<>(src*8))&0xFF)+1):0
- const uint dstAvailableAt=(registerWasChanged&(1u<>(dst*8))&0xFF)+1):0
- #endif
- if(opcodeFREIADD_RS)
- #if RANDOMXPROGRAMSIZE > 256
- registerLastChanged[dst]=i;
- registerLastChanged=(registerLastChanged&~(0xFFul<<(dst8)))/((ulong)(i)<<(dst8));
- registerWasChanged|=1u<
- #endif
- continue;
- opcode=RANDOMXFREIADD_RS;
- if(opcodeFREIADD_M)
- #if RANDOMXPROGRAMSIZE > 256
- registerLastChanged[dst]=i;
- registerLastChanged=(registerLastChanged&~(0xFFul<<(dst8)))/((ulong)(i)<<(dst8));
- registerWasChanged|=1u<
- #endif
- if(pass==1)
- prefetchdatacount=jitprefetchread(p0,prefetchdatacount,i,src,dst,inst,srcAvailableAt,scratchpa
- continue;
- opcode=RANDOMXFREIADD_M;
- if(opcodeFREISUB_R)
- #if RANDOMXPROGRAMSIZE > 256
- registerLastChanged[dst]=i;
- registerLastChanged=(registerLastChanged&~(0xFFul<<(dst8)))/((ulong)(i)<<(dst8));
- registerWasChanged|=1u<
- #endif
- continue;
- opcode=RANDOMXFREISUB_R;
- if(opcodeFREISUB_M)
- #if RANDOMXPROGRAMSIZE > 256
- registerLastChanged[dst]=i;
- registerLastChanged=(registerLastChanged&~(0xFFul<<(dst8)))/((ulong)(i)<<(dst8));
- registerWasChanged|=1u<
- #endif
- if(pass==1)
- prefetchdatacount=jitprefetchread(p0,prefetchdatacount,i,src,dst,inst,srcAvailableAt,scratchpa
- continue;
- opcode=RANDOMXFREISUB_M;
- if(opcodeFREIMUL_R)
- #if RANDOMXPROGRAMSIZE > 256
- registerLastChanged[dst]=i;
- registerLastChanged=(registerLastChanged&~(0xFFul<<(dst8)))/((ulong)(i)<<(dst8));
- registerWasChanged|=1u<
- #endif
- continue;
- opcode=RANDOMXFREIMUL_R;
- if(opcodeFREIMUL_M)
- #if RANDOMXPROGRAMSIZE > 256
- registerLastChanged[dst]=i;
- registerLastChanged=(registerLastChanged&~(0xFFul<<(dst8)))/((ulong)(i)<<(dst8));
- registerWasChanged|=1u<
- #endif
- if(pass==1)
- prefetchdatacount=jitprefetchread(p0,prefetchdatacount,i,src,dst,inst,srcAvailableAt,scratchpa
- continue;
- opcode=RANDOMXFREIMUL_M;
- if(opcodeFREIMULH_R)

- #if RANDOMXPROGRAMSIZE > 256
- registerLastChanged[dst]=i;
- registerLastChanged=(registerLastChanged&~(0xFFul<<(dst8)))/((ulong)(i)<<(dst8));
- registerWasChanged|=1u<
- #endif
- continue;
- opcode=RANDOMXFREQIMULH_R;
- if(opcodeFREQIMULH_M)
- #if RANDOMXPROGRAMSIZE > 256
- registerLastChanged[dst]=i;
- registerLastChanged=(registerLastChanged&~(0xFFul<<(dst8)))/((ulong)(i)<<(dst8));
- registerWasChanged|=1u<
- #endif
- if(pass==1)
- prefetchdatacount=jitprefetchread(p0,prefetchdatacount,i,src,dst,inst,srcAvailableAt,scratchpa
- continue;
- opcode=RANDOMXFREQIMULH_M;
- if(opcodeFREQISMULH_R)
- #if RANDOMXPROGRAMSIZE > 256
- registerLastChanged[dst]=i;
- registerLastChanged=(registerLastChanged&~(0xFFul<<(dst8)))/((ulong)(i)<<(dst8));
- registerWasChanged|=1u<
- #endif
- continue;
- opcode=RANDOMXFREQISMULH_R;
- if(opcodeFREQISMULH_M)
- #if RANDOMXPROGRAMSIZE > 256
- registerLastChanged[dst]=i;
- registerLastChanged=(registerLastChanged&~(0xFFul<<(dst8)))/((ulong)(i)<<(dst8));
- registerWasChanged|=1u<
- #endif
- if(pass==1)
- prefetchdatacount=jitprefetchread(p0,prefetchdatacount,i,src,dst,inst,srcAvailableAt,scratchpa
- continue;
- opcode=RANDOMXFREQISMULH_M;
- if(opcodeFREQIMUL_RCP)
- if(inst.y&(inst.y-1))
- #if RANDOMXPROGRAMSIZE > 256
- registerLastChanged[dst]=i;
- registerLastChanged=(registerLastChanged&~(0xFFul<<(dst8)))/((ulong)(i)<<(dst8));
- registerWasChanged|=1u<
- #endif
- continue;
- opcode=RANDOMXFREQIMUL_RCP;
- if(opcodeFREQINEGR+RANDOMXFREQIXORR)
- #if RANDOMXPROGRAMSIZE > 256
- registerLastChanged[dst]=i;
- registerLastChanged=(registerLastChanged&~(0xFFul<<(dst8)))/((ulong)(i)<<(dst8));
- registerWasChanged|=1u<
- #endif
- continue;
- opcode=RANDOMXFREQINEGR+RANDOMXFREQIXORR;
- if(opcodeFREQIXOR_M)
- #if RANDOMXPROGRAMSIZE > 256
- registerLastChanged[dst]=i;
- registerLastChanged=(registerLastChanged&~(0xFFul<<(dst8)))/((ulong)(i)<<(dst8));
- registerWasChanged|=1u<
- #endif
- if(pass==1)
- prefetchdatacount=jitprefetchread(p0,prefetchdatacount,i,src,dst,inst,srcAvailableAt,scratchpa
- continue;
- opcode=RANDOMXFREQIXOR_M;
- if(opcodeFREQIRORR+RANDOMXFREQIROLR)
- #if RANDOMXPROGRAMSIZE > 256
- registerLastChanged[dst]=i;
- registerLastChanged=(registerLastChanged&~(0xFFul<<(dst8)))/((ulong)(i)<<(dst8));
- registerWasChanged|=1u<

- #endif
- continue;
- opcode=RANDOMXFREQIRORR+RANDOMXFREQIROLR;
- if(opcodeFREQISWAP_R)
- if(src!=dst)
- #if RANDOMXPROGRAMSIZE > 256
- registerLastChanged[dst]=i;
- registerLastChanged[src]=i;
- registerLastChanged=(registerLastChanged&~(0xFFul<<(dst8)))/((ulong)(i)<<(dst8));
- registerLastChanged=(registerLastChanged&~(0xFFul<<(src8)))/((ulong)(i)<<(src8));
- registerWasChanged|=1u<
- #endif
- continue;
- opcode=RANDOMXFREQISWAP_R;
- if(opcodeFREQFSWAPR+RANDOMXFREQFADDR)
- continue;
- opcode=RANDOMXFREQFSWAPR+RANDOMXFREQFADDR;
- if(opcodeFREQFADD_M)
- if(pass==1)
- prefetchdatacount=jitprefetchread(p0,prefetchdatacount,i,src,0xFF,inst,srcAvailableAt,scratchp
- continue;
- opcode=RANDOMXFREQFADD_M;
- if(opcodeFREQFSUB_R)
- continue;
- opcode=RANDOMXFREQFSUB_R;
- if(opcodeFREQFSUB_M)
- if(pass==1)
- prefetchdatacount=jitprefetchread(p0,prefetchdatacount,i,src,0xFF,inst,srcAvailableAt,scratchp
- continue;
- opcode=RANDOMXFREQFSUB_M;
- if(opcodeFREQFSCALR+RANDOMXFREQFMULR)
- continue;
- opcode=RANDOMXFREQFSCALR+RANDOMXFREQFMULR;
- if(opcodeFREQFDIV_M)
- if(pass==1)
- prefetchdatacount=jitprefetchread(p0,prefetchdatacount,i,src,0xFF,inst,srcAvailableAt,scratchp
- continue;
- opcode=RANDOMXFREQFDIV_M;
- if(opcodeFREQFSQRT_R)
- continue;
- opcode=RANDOMXFREQFSQRT_R;
- if(opcodeFREQCBRANCH)
- if(pass==0)
- volatile uint dstAvailableAt2=dstAvailableAt;
- e[dstAvailableAt2].x=(0x20<<8);
- e[j].x=(0x40<<8);
- #if RANDOMXPROGRAMSIZE > 256
- #pragma unroll
- for (int j=0; j<8; ++j)
- registerLastChanged[j]=i;
- uint t=i|(i<<8);
- t=t|(t<<16);
- registerLastChanged=t;
- registerLastChanged=registerLastChanged|(registerLastChanged<<32);
- registerWasChanged=0xFF;
- #endif
- #if RANDOMXPROGRAMSIZE > 256
- registerLastChanged[dst]=i;
- registerLastChanged=(registerLastChanged&~(0xFFul<<(dst8)))/((ulong)(i)<<(dst8));
- registerWasChanged|=1u<
- #endif
- for (int reg=0; reg<8; ++reg)
- #if RANDOMXPROGRAMSIZE > 256
- const uint availableAtBranchTarget=registerLastChangedAtBranchTarget[reg]+1;
- const uint availableAt=registerLastChanged[reg]+1;
- if(availableAt!=availableAtBranchTarget)
- registerLastChanged[reg]=i;

- `const uint availableAtBranchTarget=(registerWasChangedAtBranchTarget&(1u<`
- `const uint availableAt=(registerWasChanged&(1u<<(reg*8))&0xFF)+1);0;`
- `if(availableAt!=availableAtBranchTarget)`
- `registerLastChanged=(registerLastChanged&~(0xFFul<<(reg8)))/((ulong)(i)<<(reg8));`
- `registerWasChanged|=1u<`
- `#endif`
- `if(scratchpadAvailableAtBranchTarget!=scratchpadAvailableAt)`
- `scratchpadAvailableAt=i+1;`
- `if(scratchpadHighAvailableAtBranchTarget!=scratchpadHighAvailableAt)`
- `scratchpadHighAvailableAt=i+1;`
- `continue;`
- `opcode=--RANDOMXFREQCBRANCH;`
- `if(opcodeFREQCFROUND)`
- `continue;`
- `opcode=--RANDOMXFREQCFROUND;`
- `if(opcodeFREQISTORE)`
- `if(pass==0)`
- `e[i].x=inst.x|(0x80<<8);`
- `scratchpadAvailableAt=i+1;`
- `if((mod>>4)>=14)`
- `scratchpadHighAvailableAt=i+1;`
- `continue;`
- `opcode=--RANDOMXFREQISTORE;`
- `uint prev=p0[0].x;`
- `#pragma unroll 1`
- `for (int j=1; jdatacount; ++j)`
- `uint2 cur=p0[j];`
- `if(cur.x>=prev)`
- `prev=cur.x;`
- `continue;`
- `int j1=j-1;`
- `p0[j1+1]=p0[j1];`
- `} while ((j1>=0)&&(p0[j1].x>=cur.x));`
- `p0[j1+1]=cur;`
- `p0[prefetchdatacount].x=RANDOMXPROGRAMSIZE;`
- **`global int* prefetchvgprsstack=(global int*)(p0+prefetchdatacount+1);`**
- `enum { numprefetchvgprs=21 };`
- `#pragma unroll`
- `for (int i=0; iprefetchvgprs; ++i)`
- `prefetchvgprsstack[i]=NUMVGPRREGISTERS-2-i*2;`
- `_global int* prefetchedvgprs=prefetchvgprsstack+numprefetchvgprs;`
- `#pragma unroll 8`
- `for (int i=0; iPROGRAMSIZE; ++i)`
- `prefetched_vgprs[i]=0;`
- `int k=0;`
- `uint2 prefetch_data=p0[0];`
- `int mem_counter=0;`
- `int swaitcntvalue=63;`
- `int numprefetchvgprsavailable=numprefetch_vgprs;`
- `_global uint* lastbranch_target=p;`
- `const uint sizelimit=(COMPILEDPROGRAM_SIZE-200)/sizeof(uint);`
- `_global uint* startp=p;`
- `#pragma unroll 1`
- `for (int i=0; iPROGRAMSIZE; ++i)`
- `const uint2 inst=e[i];`
- `if(inst.x&(0x20<<8))`
- `lastbranchtarget=p;`
- `bool done=false;`
- `uint2 jit_inst;`
- `int jitprefetchvgpr_index;`
- `int jit_vmcnt;`
- `if(!done&&(prefetchdata.x==i)&&(numprefetchvgprsavailable>0))`
- `++mem_counter;`
- `const int vgprid=prefetchvgprsstack[-numprefetchvgprsavailable];`
- `prefetchedvgprs[prefetchdata.y]=vgprid|(memcounter<<16);`
- `jitinst=e[prefetchdata.y];`
- `jitprefetchvgprindex=vgprid;`

- `jitvmcnt=memcounter;`
- `swaitcntvalue=63;`
- `prefetch_data=p0[k];`
- `const int prefetchedvgprdata=prefetched_vgprs[i];`
- `const int vgprid=prefetchedvgprs_data&0xFFFF;`
- `const int prevmemcounter=prefetchedvgprdata>>16;`
- `if(vgpr_id)`
- `prefetchvgprstack[numprefetchvgprsavailable++]=vgprid;`
- `if(inst.x&(0x80<<8))`
- `++mem_counter;`
- `swaitcntvalue=63;`
- `const int vmcnt=memcounter-prevmem_counter;`
- `jit_inst=inst;`
- `jitprefetchvgprindex=-vgprid;`
- `jitvmcnt=(vmcntwaitcnt_value)?vmcnt:-1;`
- `if(vmcntwaitcntvalue)`
- `swaitcntvalue=vmcnt;`
- `done=true;`
- `p=jitemifinstruction(p,lastbranchtarget,jitinst,jitprefetchvgprindex,jitvmcnt,batchsize);`
- `if(p-startp>szelimit)`
- `*(p++)=SSETPCB64S1213;`
- `return p;`
- `} while (!done);`
- `*(p++)=SSETPCB64S1213;`
- `return p;`
- `attribute((reqdworkgroup_size(64,1,1)))`
- **kernel void randomx_jit**(global ulong* entropy,**global ulong* registers**,global uint2* intermed
- `const uint globalindex=getglobal_id(0)/32;`
- `const uint sub=getglobalid(0) % 32;`
- `if(sub!=0)`
- `return;`
- **global uint2* e**=(global uint2)(entropy+global_index(ENTROPY_SIZE/sizeof(ulong))+(128/sizeof(ul
- `_global uint2* p0=intermediateprograms+globalindex*(INTERMEDIATEPROGRAM_SIZE/sizeof(uint2));`
- `_global uint* p=programs+globalindex*(COMPILEDPROGRAMS_SIZE/sizeof(uint));`
- `generatejitcode(e,p0,p,batch_size);`
- `if(iteration==0)`
- `rounding[global_index]=0;`
- `_global ulong* R=registers+globalindex*32;`
- `entropy+=globalindex*(ENTROPY_SIZE/sizeof(ulong));`
- `R[0]=0;`
- `R[1]=0;`
- `R[2]=0;`
- `R[3]=0;`
- `R[4]=0;`
- `R[5]=0;`
- `R[6]=0;`
- `R[7]=0;`
- **global double* A**=(global double*)(R+24);
- `A[0]=getSmallPositiveFloatBits(entropy[0]);`
- `A[1]=getSmallPositiveFloatBits(entropy[1]);`
- `A[2]=getSmallPositiveFloatBits(entropy[2]);`
- `A[3]=getSmallPositiveFloatBits(entropy[3]);`
- `A[4]=getSmallPositiveFloatBits(entropy[4]);`
- `A[5]=getSmallPositiveFloatBits(entropy[5]);`
- `A[6]=getSmallPositiveFloatBits(entropy[6]);`
- `A[7]=getSmallPositiveFloatBits(entropy[7]);`
- `((__global uint*)(R+16))[0]=entropy[8]&CacheLineAlignMask;`
- `((__global uint*)(R+16))[1]=entropy[10];`
- `uint addressRegisters=entropy[12];`
- `((__global uint*)(R+17))[0]=0+(addressRegisters&1);`
- `addressRegisters >>= 1;`
- `((__global uint*)(R+17))[1]=2+(addressRegisters&1);`
- `addressRegisters >>= 1;`
- `((__global uint*)(R+17))[2]=4+(addressRegisters&1);`
- `addressRegisters >>= 1;`
- `((__global uint*)(R+17))[3]=6+(addressRegisters&1);`
- `((__global uint*)(R+19))[0]=(entropy[13]&DatasetExtraItems)CacheLineSize;`

- R[20]=getFloatMask(entropy[14]);
- R[21]=getFloatMask(entropy[15]);
- #ifdef clclangstorageclassspecifiers
- #pragma OPENCL EXTENSION clclangstorageclassspecifiers : enable
- #endif
- #define ALGOCN0 0
- #define ALGOCN1 1
- #define ALGOCN2 2
- #define ALGOCNR 3
- #define ALGOCNFAST 4
- #define ALGOCNHALF 5
- #define ALGOCNXAO 6
- #define ALGOCNRTO 7
- #define ALGOCNRWZ 8
- #define ALGOCNZLS 9
- #define ALGOCNDOUBLE 10
- #define ALGOCMLITE_0 11
- #define ALGOCMLITE_1 12
- #define ALGOCNHEAVY_0 13
- #define ALGOCNHEAVY_TUBE 14
- #define ALGOCNHEAVY_XHV 15
- #define ALGOCNPICO_0 16
- #define ALGOCNPICO_TLO 17
- #define ALGOCNCCX 18
- #define ALGORX0 19
- #define ALGORXWOW 20
- #define ALGORXLOKI 21
- #define ALGORXARQMA 22
- #define ALGORXSFX 23
- #define ALGORXKEVA 24
- #define ALGOAR2CHUKWA 25
- #define ALGOAR2WRKZ 26
- #define ALGOASTROBWTDERO 27
- #define ALGOKAWPOWRVN 28
- #define FAMILY_UNKNOWN 0
- #define FAMILY_CN 1
- #define FAMILYCMLITE 2
- #define FAMILYCNHEAVY 3
- #define FAMILYCNPICO 4
- #define FAMILYRANDOMX 5
- #define FAMILY_ARGON2 6
- #define FAMILY_ASTROBWT 7
- #define FAMILY_KAWPOW 8
- #ifndef WOLFAESCL
- #define WOLFAESCL
- #ifdef clamdmedia_ops2
- #pragma OPENCL EXTENSION clamdmedia_ops2 : enable
- #define xmrigamdbfe(src0, src1, src2) amd_bfe(src0, src1, src2)
- inline int xmrigamdbfe(const uint src0, const uint offset, const uint width)
- {
- if((offset+width)<32u) {
- return (src0<<(32u-offset-width))>>(32u-width);
- return src0>>offset;
- }
- #endif
- static const _constant uint AES0C[256] =
- 0xA56363C6U, 0x847C7CF8U, 0x997777EEU, 0x8D7B7BF6U,
- 0x0DF2F2FFU, 0xBD6B6BD6U, 0xB16F6FDEU, 0x54C5C591U,
- 0x50303060U, 0x03010102U, 0xA96767CEU, 0x7D2B2B56U,
- 0x19FEFEE7U, 0x62D7D7B5U, 0xE6ABAB4DU, 0x9A7676ECU,
- 0x45CACA8FU, 0x9D82821FU, 0x40C9C989U, 0x877D7DFAU,
- 0x15FAFAEFU, 0xEB5959B2U, 0xC947478EU, 0x0BF0F0FBU,
- 0xECADAD41U, 0x67D4D4B3U, 0xFDA2A25FU, 0xEAAFAF45U,
- 0xBF9C9C23U, 0xF7A4A453U, 0x967272E4U, 0x5BC0C09BU,
- 0xC2B7B775U, 0x1CFDFDE1U, 0xAE93933DU, 0x6A26264CU,
- 0x5A36366CU, 0x413F3F7EU, 0x02F7F7F5U, 0x4FCCCC83U,
- 0x5C343468U, 0xF4A5A551U, 0x34E5E5D1U, 0x08F1F1F9U,
- 0x937171E2U, 0x73D8D8ABU, 0x53313162U, 0x3F15152AU,

- 0x0C040408U,0x52C7C795U,0x65232346U,0x5EC3C39DU,
- 0x28181830U,0xA1969637U,0x0F05050AU,0xB59A9A2FU,
- 0x0907070EU,0x36121224U,0x9B80801BU,0x3DE2E2DFU,
- 0x26EBEBCDU,0x6927274EU,0xCDB2B27FU,0x9F7575EAU,
- 0x1B090912U,0x9E83831DU,0x742C2C58U,0x2E1A1A34U,
- 0x2D1B1B36U,0xB26E6EDCU,0xEE5A5AB4U,0xFBA0A05BU,
- 0xF65252A4U,0x4D3B3B76U,0x61D6D6B7U,0xCEB3B37DU,
- 0x7B292952U,0x3EE3E3DDU,0x712F2F5EU,0x97848413U,
- 0xF55353A6U,0x68D1D1B9U,0x00000000U,0x2CEDEDC1U,
- 0x60202040U,0x1FFCFCE3U,0xC8B1B179U,0xED5B5BB6U,
- 0xBE6A6AD4U,0x46CBCB8DU,0xD9BEBE67U,0x4B393972U,
- 0xDE4A4A94U,0xD44C4C98U,0xE85858B0U,0x4ACFCF85U,
- 0x6BD0D0BBU,0x2AEFEFC5U,0xE5AAAA4FU,0x16FBFBEDU,
- 0xC5434386U,0xD74D4D9AU,0x55333366U,0x94858511U,
- 0xCF45458AU,0x10F9F9E9U,0x06020204U,0x817F7FFEU,
- 0xF05050A0U,0x443C3C78U,0xBA9F9F25U,0xE3A8A84BU,
- 0xF35151A2U,0xFE3A3A35DU,0xC0404080U,0x8A8F8F05U,
- 0xAD92923FU,0xBC9D9D21U,0x48383870U,0x04F5F5F1U,
- 0xDFBCBC63U,0xC1B6B677U,0x75DADAAFU,0x63212142U,
- 0x30101020U,0x1AFFFE5U,0xEF3F3FDU,0x6DD2D2BFU,
- 0x4CCDCD81U,0x140C0C18U,0x35131326U,0x2FECECC3U,
- 0xE15F5FBEU,0xA2979735U,0xCC444488U,0x3917172EU,
- 0x57C4C493U,0xF2A7A755U,0x827E7EFCU,0x473D3D7AU,
- 0xAC6464C8U,0xE75D5DBAU,0x2B191932U,0x957373E6U,
- 0xA06060C0U,0x98818119U,0xD14F4F9EU,0x7FDCDCA3U,
- 0x66222244U,0x7E2A2A54U,0xAB90903BU,0x8388880BU,
- 0xCA46468CU,0x29EEEE7U,0xD3B8B86BU,0x3C141428U,
- 0x79DEDEA7U,0xE25E5EBCU,0x1D0B0B16U,0x76DBDBADU,
- 0x3BE0E0DBU,0x56323264U,0x4E3A3A74U,0x1E0A0A14U,
- 0xDB494992U,0xA06060CU,0x6C242448U,0xE45C5CB8U,
- 0x5DC2C29FU,0x6ED3D3BDU,0xEFACAC43U,0xA66262C4U,
- 0xA8919139U,0xA4959531U,0x37E4E4D3U,0x8B7979F2U,
- 0x32E7E7D5U,0x43C8C88BU,0x5937376EU,0xB76D6DDAU,
- 0x8C8D8D01U,0x64D5D5B1U,0xD24E4E9CU,0xE0A9A949U,
- 0xB46C6CD8U,0xFA5656ACU,0x07F4F4F3U,0x25EAEACFU,
- 0xAF6565CAU,0x8E7A7AF4U,0xE9AEAE47U,0x18080810U,
- 0xD5BABA6FU,0x887878F0U,0x6F25254AU,0x722E2E5CU,
- 0x241C1C38U,0xF1A6A657U,0xC7B4B473U,0x51C6C697U,
- 0x23E8E8CBU,0x7CDDDDA1U,0x9C7474E8U,0x211F1F3EU,
- 0xDD4B4B96U,0xDCBDBD61U,0x868B8B0DU,0x858A8A0FU,
- 0x907070E0U,0x423E3E7CU,0xC4B5B571U,0xAA6666CCU,
- 0xD8484890U,0x05030306U,0x01F6F6F7U,0x120E0E1CU,
- 0xA36161C2U,0x5F35356AU,0xF95757AEU,0xD0B9B969U,
- 0x91868617U,0x58C1C199U,0x271D1D3AU,0xB99E9E27U,
- 0x38E1E1D9U,0x13F8F8EBU,0xB398982BU,0x33111122U,
- 0xBB6969D2U,0x70D9D9A9U,0x898E8E07U,0xA7949433U,
- 0xB69B9B2DU,0x221E1E3CU,0x92878715U,0x20E9E9C9U,
- 0x49CECE87U,0xFF5555AAU,0x78282850U,0x7ADFDFA5U,
- 0x8F8C8C03U,0xF8A1A159U,0x80898909U,0x170D0D1AU,
- 0xDABFBF65U,0x31E6E6D7U,0xC6424284U,0xB86868D0U,
- 0xC3414182U,0xB0999929U,0x772D2D5AU,0x110F0F1EU,
- 0xCBB0B07BU,0xFC5454A8U,0xD6BBBB6DU,0x3A16162CU
- #define BYTE(x, y) (xmrigamdbfe((x), (y) << 3U, 8U))
- #if (ALGO == ALGOCNHEAVY_TUBE)
- inline uint4 AESRoundbittube2(const _local uint *AES0,const _local uint *AES1,uint4 x,uint4 k)
- k.s0 ^= AES0[BYTE(x.s0,0)]^AES1[BYTE(x.s1,1)]^rotate(AES0[BYTE(x.s2,2)]^AES1[BYTE(x.s3,3)],16U);
- x.s0 ^= k.s0;
- k.s1 ^= AES0[BYTE(x.s1,0)]^AES1[BYTE(x.s2,1)]^rotate(AES0[BYTE(x.s3,2)]^AES1[BYTE(x.s0,3)],16U);
- x.s1 ^= k.s1;
- k.s2 ^= AES0[BYTE(x.s2,0)]^AES1[BYTE(x.s3,1)]^rotate(AES0[BYTE(x.s0,2)]^AES1[BYTE(x.s1,3)],16U);
- x.s2 ^= k.s2;
- k.s3 ^= AES0[BYTE(x.s3,0)]^AES1[BYTE(x.s0,1)]^rotate(AES0[BYTE(x.s1,2)]^AES1[BYTE(x.s2,3)],16U);
- return k;
- #endif
- uint4 AESRound(const _local uint *AES0,const _local uint *AES1,const _local uint *AES2,const _l
- key.s0 ^= AES0[BYTE(X.s0,0)]^AES1[BYTE(X.s1,1)]^AES2[BYTE(X.s2,2)]^AES3[BYTE(X.s3,3)];
- key.s1 ^= AES0[BYTE(X.s1,0)]^AES1[BYTE(X.s2,1)]^AES2[BYTE(X.s3,2)]^AES3[BYTE(X.s0,3)];
- key.s2 ^= AES0[BYTE(X.s2,0)]^AES1[BYTE(X.s3,1)]^AES2[BYTE(X.s0,2)]^AES3[BYTE(X.s1,3)];

- key.s3 ^= AES0[BYTE(X.s3,0)]^AES1[BYTE(X.s0,1)]^AES2[BYTE(X.s1,2)]^AES3[BYTE(X.s2,3)];
- return key;
- uint4 AESRoundTwoTables(const __local uint *AES0,const __local uint *AES1,const uint4 X,uint4 key
- key.s0 ^= AES0[BYTE(X.s0,0)]^AES1[BYTE(X.s1,1)]^rotate(AES0[BYTE(X.s2,2)]^AES1[BYTE(X.s3,3)],16U);
- key.s1 ^= AES0[BYTE(X.s1,0)]^AES1[BYTE(X.s2,1)]^rotate(AES0[BYTE(X.s3,2)]^AES1[BYTE(X.s0,3)],16U);
- key.s2 ^= AES0[BYTE(X.s2,0)]^AES1[BYTE(X.s3,1)]^rotate(AES0[BYTE(X.s0,2)]^AES1[BYTE(X.s1,3)],16U);
- key.s3 ^= AES0[BYTE(X.s3,0)]^AES1[BYTE(X.s0,1)]^rotate(AES0[BYTE(X.s1,2)]^AES1[BYTE(X.s2,3)],16U);
- return key;
- static const __constant uchar rcon[8]={ 0x8d,0x01,0x02,0x04,0x08,0x10,0x20,0x40 };
- static const __constant uchar sbox[256] =
- 0x63,0x7C,0x77,0x7B,0xF2,0x6B,0x6F,0xC5,0x30,0x01,0x67,0x2B,0xFE,0xD7,0xAB,0x76,
- 0xCA,0x82,0xC9,0x7D,0xFA,0x59,0x47,0xF0,0xAD,0xD4,0xA2,0xAF,0x9C,0xA4,0x72,0xC0,
- 0xB7,0xFD,0x93,0x26,0x36,0x3F,0xF7,0xCC,0x34,0xA5,0xE5,0xF1,0x71,0xD8,0x31,0x15,
- 0x04,0xC7,0x23,0xC3,0x18,0x96,0x05,0x9A,0x07,0x12,0x80,0xE2,0xEB,0x27,0xB2,0x75,
- 0x09,0x83,0x2C,0x1A,0x1B,0x6E,0x5A,0xA0,0x52,0x3B,0xD6,0xB3,0x29,0xE3,0x2F,0x84,
- 0x53,0xD1,0x00,0xED,0x20,0xFC,0xB1,0x5B,0x6A,0xCB,0xBE,0x39,0x4A,0x4C,0x58,0xCF,
- 0xD0,0xEF,0xAA,0xFB,0x43,0x4D,0x33,0x85,0x45,0xF9,0x02,0x7F,0x50,0x3C,0x9F,0xA8,
- 0x51,0xA3,0x40,0x8F,0x92,0x9D,0x38,0xF5,0xBC,0xB6,0xDA,0x21,0x10,0xFF,0xF3,0xD2,
- 0xCD,0x0C,0x13,0xEC,0x5F,0x97,0x44,0x17,0xC4,0xA7,0x7E,0x3D,0x64,0x5D,0x19,0x73,
- 0x60,0x81,0x4F,0xDC,0x22,0x2A,0x90,0x88,0x46,0xEE,0xB8,0x14,0xDE,0x5E,0x0B,0xDB,
- 0xE0,0x32,0x3A,0x0A,0x49,0x06,0x24,0x5C,0xC2,0xD3,0xAC,0x62,0x91,0x95,0xE4,0x79,
- 0xE7,0xC8,0x37,0xD6,0x8D,0xD5,0x4E,0xA9,0x6C,0x56,0xF4,0xEA,0x65,0x7A,0xAE,0x08,
- 0xBA,0x78,0x25,0x2E,0x1C,0xA6,0xB4,0xC6,0xE8,0xDD,0x74,0x1F,0x4B,0xBD,0x8B,0x8A,
- 0x70,0x3E,0xB5,0x66,0x48,0x03,0xF6,0x0E,0x61,0x35,0x57,0xB9,0x86,0xC1,0x1D,0x9E,
- 0x11,0xF8,0x98,0x11,0x69,0xD9,0x8E,0x94,0x9B,0x1E,0x87,0xE9,0xCE,0x55,0x28,0xDF,
- 0x8C,0xA1,0x89,0x0D,0xBF,0xE6,0x42,0x68,0x41,0x99,0x2D,0x0F,0xB0,0x54,0xBB,0x16
- #define SubWord(inw) ((sbox[BYTE(inw, 3)] << 24) | (sbox[BYTE(inw, 2)] << 16) | (sbox[BYTE(inw, 1)]
- void AESExpandKey256(uint *keybuf)
- for (uint c=8,i=1; c<40; ++c) {
- uint t=((!(c&7))|((c&7)==4))?SubWord(keybuf[c-1]):keybuf[c-1];
- keybuf[c]=keybuf[c-8]^((!(c&7))?rotate(t,24U)^as_uint((uchar4)(rcon[i++],0U,0U,0U)):t);
- #endif
- #ifndef WOLF_SKEINCL
- #define WOLF_SKEINCL
- #ifdef clamdmedia_ops
- #pragma OPENCL EXTENSION clamdmedia_ops : enable
- #define xmrigamd_bitalign(src0, src1, src2) amd_bitalign(src0, src1, src2)
- inline uint2 xmrigamd_bitalign(const uint2 src0,const uint2 src1,const uint src2)
- uint2 result;
- result.s0=(uint) (((((long)src0.s0)<<32)|(long)src1.s0)>>(src2));
- result.s1=(uint) (((((long)src0.s1)<<32)|(long)src1.s1)>>(src2));
- return result;
- #endif
- #define SKEINKSPARITY 0x1BD11BDAA9FC1A22
- static const __constant ulong SKEIN256IV[8] =
- 0xCCD044A12FDB3E13UL,0xE83590301A79A9EBUL,
- 0x55AEA0614F816E6FUL,0x2A2767A4AE9B94DBUL,
- 0xEC06025E74DD7683UL,0xE7A436CDC4746251UL,
- 0xC36FBAF9393AD185UL,0x3EEDBA1833EDFC13UL
- static const __constant ulong SKEIN512256_IV[8] =
- 0xCCD044A12FDB3E13UL,0xE83590301A79A9EBUL,
- 0x55AEA0614F816E6FUL,0x2A2767A4AE9B94DBUL,
- 0xEC06025E74DD7683UL,0xE7A436CDC4746251UL,
- 0xC36FBAF9393AD185UL,0x3EEDBA1833EDFC13UL
- #define SKEININJECTKEY(p, s) do { \
- p+=h; \
- p.s5+=t[s % 3]; \
- p.s6+=t[(s+1) % 3]; \
- p.s7+=s; \
- } while(0)
- ulong SKEIN_ROT(const uint2 x,const uint y)
- if(y<32) {
- return(asulong(xmrigamd_bitalign(x,x.s10,32-y)));
- else {
- return(asulong(xmrigamd_bitalign(x.s10,x,32-(y-32))));
- void SkeinMix8(ulong4 *pv0,ulong4 *pv1,const uint rc0,const uint rc1,const uint rc2,const uint rc3)
- pv0+=pv1;

- (pv1).s0=SKEIN_ROT(as_uint2((pv1).s0),rc0);
- (pv1).s1=SKEIN_ROT(as_uint2((pv1).s1),rc1);
- (pv1).s2=SKEIN_ROT(as_uint2((pv1).s2),rc2);
- (pv1).s3=SKEIN_ROT(as_uint2((pv1).s3),rc3);
- *pv1 ^= *pv0;
- ulong8 SkeinEvenRound(ulong8 p,const ulong8 h,const ulong *t,const uint s)
- SKEIN/INJECTKEY(p,s);
- ulong4 pv0=p.even,pv1=p.odd;
- SkeinMix8(&pv0,&pv1,46,36,19,37);
- pv0=shuffle(pv0,(ulong4)(1,2,3,0));
- pv1=shuffle(pv1,(ulong4)(0,3,2,1));
- SkeinMix8(&pv0,&pv1,33,27,14,42);
- pv0=shuffle(pv0,(ulong4)(1,2,3,0));
- pv1=shuffle(pv1,(ulong4)(0,3,2,1));
- SkeinMix8(&pv0,&pv1,17,49,36,39);
- pv0=shuffle(pv0,(ulong4)(1,2,3,0));
- pv1=shuffle(pv1,(ulong4)(0,3,2,1));
- SkeinMix8(&pv0,&pv1,44,9,54,56);
- return(shuffle2(pv0,pv1,(ulong8)(1,4,2,7,3,6,0,5)));
- ulong8 SkeinOddRound(ulong8 p,const ulong8 h,const ulong *t,const uint s)
- SKEIN/INJECTKEY(p,s);
- ulong4 pv0=p.even,pv1=p.odd;
- SkeinMix8(&pv0,&pv1,39,30,34,24);
- pv0=shuffle(pv0,(ulong4)(1,2,3,0));
- pv1=shuffle(pv1,(ulong4)(0,3,2,1));
- SkeinMix8(&pv0,&pv1,13,50,10,17);
- pv0=shuffle(pv0,(ulong4)(1,2,3,0));
- pv1=shuffle(pv1,(ulong4)(0,3,2,1));
- SkeinMix8(&pv0,&pv1,25,29,39,43);
- pv0=shuffle(pv0,(ulong4)(1,2,3,0));
- pv1=shuffle(pv1,(ulong4)(0,3,2,1));
- SkeinMix8(&pv0,&pv1,8,35,56,22);
- return(shuffle2(pv0,pv1,(ulong8)(1,4,2,7,3,6,0,5)));
- ulong8 Skein512Block(ulong8 p,ulong8 h,ulong h8,const ulong *t)
- #pragma unroll
- for(int i=0; i<18; ++i)
- p=SkeinEvenRound(p,h,t,i);
- ulong tmp=h.s0;
- h=shuffle(h,(ulong8)(1,2,3,4,5,6,7,0));
- h.s7=h8;
- h8=tmp;
- p=SkeinOddRound(p,h,t,i);
- tmp=h.s0;
- h=shuffle(h,(ulong8)(1,2,3,4,5,6,7,0));
- h.s7=h8;
- h8=tmp;
- SKEIN/INJECTKEY(p,18);
- return(p);
- #endif
- #define SPHJH64 1
- #define SPHLITTLEENDIAN 1
- #define SPH_C32(x)
- #define SPH_C64(x)
- typedef uint sph_u32;
- typedef ulong sph_u64;
- #if SPHLITTLEENDIAN
- #define C32e(x) ((SPH_C32(x) >> 24) \
- | ((SPHC32(x)>>8)&SPHC32(0x0000FF00)) \
- | ((SPHC32(x)<<8)&SPHC32(0x00FF0000)) \
- | ((SPHC32(x)<<24)&SPHC32(0xFF000000)))
- #define dec32ealigned sphdec32le_aligned
- #define enc32e sph_enc32le
- #define C64e(x) ((SPH_C64(x) >> 56) \
- | ((SPHC64(x)>>40)&SPHC64(0x000000000000FF00)) \
- | ((SPHC64(x)>>24)&SPHC64(0x0000000000FF0000)) \
- | ((SPHC64(x)>>8)&SPHC64(0x00000000FF000000)) \
- | ((SPHC64(x)<<8)&SPHC64(0x000000FF00000000)) \

- |((SPHC64(x)<<24)&SPHC64(0x0000FF0000000000))\
- |((SPHC64(x)<<40)&SPHC64(0x00FF000000000000))\
- |((SPHC64(x)<<56)&SPHC64(0xFF00000000000000)))
- #define dec64ealigned sphdec64le_aligned
- #define enc64e sph_enc64le
- #define C32e(x) SPH_C32(x)
- #define dec32ealigned sphdec32be_aligned
- #define enc32e sph_enc32be
- #define C64e(x) SPH_C64(x)
- #define dec64ealigned sphdec64be_aligned
- #define enc64e sph_enc64be
- #endif
- #define Sb(x0, x1, x2, x3, c) do { \
- x3=~x3; \
- x0 ^= (c)&~x2; \
- tmp=(c)^(x0&x1); \
- x0 ^= x2&x3; \
- x3 ^= ~x1&x2; \
- x1 ^= x0&x2; \
- x2 ^= x0&~x3; \
- x0 ^= x1|x3; \
- x3 ^= x1&x2; \
- x1 ^= tmp&x0; \
- x2 ^= tmp; \
- } while (0)
- #define Lb(x0, x1, x2, x3, x4, x5, x6, x7) do { \
- x4 ^= x1; \
- x5 ^= x2; \
- x6 ^= x3^x0; \
- x7 ^= x0; \
- x0 ^= x5; \
- x1 ^= x6; \
- x2 ^= x7^x4; \
- x3 ^= x4; \
- } while (0)
- static const __constant ulong C[] =
- 0x67F815DFA2DED572UL,0x571523B70A15847BUL,0xF6875A4D90D6AB81UL,0x402BD1C3C54F9F4EUL,
- 0x9CFA455CE03A98EAUL,0x9A99B26699D2C503UL,0x8A53BBF2B4960266UL,0x31A2DB881A1456B5UL,
- 0xDB0E199A5C5AA303UL,0x1044C1870AB23F40UL,0x1D959E848019051CUL,0xDCCDE75EADDEB336FUL,
- 0x416BBF029213BA10UL,0xD027BBF7156578DCUL,0x5078AA3739812C0AUL,0xD3910041D2BF1A3FUL,
- 0x907ECCF60D5A2D42UL,0xCE97C0929C9F62DDUL,0xAC442BC70BA75C18UL,0x23FCC663D665DFD1UL,
- 0x1AB8E09E036C6E97UL,0xA8EC6C447E450521UL,0xFA618E5DBB03F1EEUL,0x97818394B29796FDUL,
- 0x2F3003DB37858E4AUL,0x956A9FFB2D8D672AUL,0x6C69B8F88173FE8AUL,0x14427FC04672C78AUL,
- 0xC45EC7BD8F15F4C5UL,0x80BB118FA76F4475UL,0xBC88E4AEB775DE52UL,0xF4A3A6981E00B882UL,
- 0x1563A3A9338FF48EUL,0x89F9B7D524565FAAUL,0xFDE05A7C20EDF1B6UL,0x362C42065AE9CA36UL,
- 0x3D98FE4E433529CEUL,0xA74B9A7374F93A53UL,0x86814E6F591FF5D0UL,0x9F5AD8AF81AD9D0EUL,
- 0x6A6234EE670605A7UL,0x2717B96EBE280B8BUL,0x3F1080C626077447UL,0x7B487EC66F7EA0E0UL,
- 0xC0A4F84AA50A550DUL,0x9EF18E979FE7E391UL,0xD48D605081727686UL,0x62B0E5F3415A9E7EUL,
- 0x7A205440EC1F9FFCUL,0x84C9F4CE001AE4E3UL,0xD895FA9DF594D74FUL,0xA554C324117E2E55UL,
- 0x286EFEBD2872DF5BUL,0xB2C4A50FE27FF578UL,0x2ED349EEEF7C8905UL,0x7F5928EB85937E44UL,
- 0x4A3124B337695F70UL,0x65E4D61DF128865EUL,0xE720B95104771BC7UL,0x8A87D423E843FE74UL,
- 0xF2947692A3E8297DUL,0xC1D9309B097ACBDDUL,0xE01BDC5BFB301B1DUL,0xBF829CF24F4924DAUL,
- 0xFFBF70B431BAE7A4UL,0x48BCF8DE0544320DUL,0x39D3BB5332FCAE3BUL,0xA08B29E0C1C39F45UL,
- 0x0F09AEF7FD05C9E5UL,0x34F1904212347094UL,0x95ED44E301B771A2UL,0x4A982F4F368E3BE9UL,
- 0x15F66CA0631D4088UL,0xFFAF52874B44C147UL,0x30C60AE2F14ABB7EUL,0xE68C6ECC5B67046UL,
- 0x00CA4FBD56A4D5A4UL,0xAE183EC84B849DDAUL,0xADD1643045CE5773UL,0x67255C1468CEA6E8UL,
- 0x16E10ECBF28CDAA3UL,0x9A99949A5806E933UL,0x7B846FC220B2601FUL,0x1885D1A07FACCE1UL,
- 0xD319DD8DA15B5932UL,0x46B4A5AAC01C9A50UL,0xBA6B04E467633D9FUL,0x7EEE560BAB19CAF6UL,
- 0x742128A9EA79B11FUL,0xEE51363B35F7BDE9UL,0x76D350755AAC571DUL,0x01707DA3FEC2463AUL,
- 0x42D8A498AFC135F7UL,0x79676B9E20ECED78UL,0xA8DB3AEA15638341UL,0x832C83324D3BC3FAUL,
- 0xF347271C1F3B40A7UL,0x9A762DB734F04059UL,0xFD4F21D26C4E3EE7UL,0xEF5957DC398DFDB8UL,
- 0xDAEB492B490C9B8DUL,0x0D70F36849D7A25BUL,0x84558D7AD0AE3B7DUL,0x658EF8E4F0E9A5F5UL,
- 0x533B1036F4A2B8A0UL,0x5AEC3E759E07A80CUL,0x4F88E85692946891UL,0x4CBCBAF8555CB05BUL,
- 0x7B9487F3993BBBE3UL,0x5D1C6B72D6F4DA75UL,0x6DB334DC28ACAE64UL,0x71DB28B850A5346CUL,
- 0x2A518D10F2E261F8UL,0xFC75DD593364DBE3UL,0xA23FCE43F1BCAC1CUL,0xB043E8023CD1BB67UL,
- 0x75A12988CA5B0A33UL,0x5C5316B44D19347FUL,0xE4D790EC3943B92UL,0x3FAFEEB6D7757479UL,
- 0x21391ABEF7D4A8EAUL,0x5127234C097EF45CUL,0xD23C32BA5324A326UL,0xADD5A66D4A17A344UL,
- 0x08C9F2AFA63E1DB5UL,0x563C6B91983D5983UL,0x4D608672A17CF84CUL,0xF6C76E08CC3EE246UL,

- 0x5E76BCB1B333982FUL,0x2AE6C4EFA566D62BUL,0x36D4C1BEE8B6F406UL,0x6321EFBC1582EE74UL,
- 0x69C953F40D4EC1FDUL,0x26585806C45A7DA7UL,0x16FAE0061614C17EUL,0x3F9D63283DAF907EUL,
- 0x0CD29B00E3F2C9D2UL,0x300CD4B730CEAA5FUL,0x9832E0F216512A74UL,0x9AF8CEE3D830EB0DUL,
- 0x9279F1B57B9EC54BUL,0xD36886046EE651FFUL,0x316796E6574D239BUL,0x05750A17F3A6E6CCUL,
- 0xCE6C3213D98176B1UL,0x62A205F88452173CUL,0x47154778B3CB2BF4UL,0x486A9323825446FFUL,
- 0x65655E4E0758DF38UL,0x8E5086FC897CFCF2UL,0x86CA0BD0442E7031UL,0x4E477830A20940F0UL,
- 0x8338F7D139EEA065UL,0xBD3A2CE437E95EF7UL,0x6FF8130126B29721UL,0xE7DE9FEFD1ED44A3UL,
- 0xD992257615DFA08BUL,0xBE42DC12F6F7853CUL,0xEB027AB7CECA7D8UL,0xDEA83EADA7D8D53UL,
- 0xD86902BD93CE25AAUL,0xF908731AFD43F65AUL,0xA5194A17DAEF5FC0UL,0x6A21FD4C33664D97UL,
- 0x701541DB3198B435UL,0x9B54CDEDBB0F1EEAUL,0x72409751A163D09AUL,0xE26F4791BF9D75F6UL
- #define Ceven_hi(r) (C[(((r) << 2) + 0])
- #define Ceven_lo(r) (C[(((r) << 2) + 1])
- #define Codd_hi(r) (C[(((r) << 2) + 2])
- #define Codd_lo(r) (C[(((r) << 2) + 3])
- #define S(x0, x1, x2, x3, cb, r) do { \
- Sb(x0 ## h,x1 ## h,x2 ## h,x3 ## h,cb ## hi(r)); \
- Sb(x0 ## l,x1 ## l,x2 ## l,x3 ## l,cb ## lo(r)); \
- } while (0)
- #define L(x0, x1, x2, x3, x4, x5, x6, x7) do { \
- Lb(x0 ## h,x1 ## h,x2 ## h,x3 ## h, \
- x4 ## h,x5 ## h,x6 ## h,x7 ## h); \
- Lb(x0 ## l,x1 ## l,x2 ## l,x3 ## l, \
- x4 ## l,x5 ## l,x6 ## l,x7 ## l); \
- } while (0)
- #define Wz(x, c, n) do { \
- sph_u64 t=(x ## h&(c))<<(n); \
- x ## h=((x ## h>>(n))&(c)); \
- t=(x ## l&(c))<<(n); \
- x ## l=((x ## l>>(n))&(c)); \
- } while (0)
- #define W0(x) Wz(x, SPH_C64(0x5555555555555555), 1)
- #define W1(x) Wz(x, SPH_C64(0x3333333333333333), 2)
- #define W2(x) Wz(x, SPH_C64(0x0F0F0F0F0F0F0F0F), 4)
- #define W3(x) Wz(x, SPH_C64(0x00FF00FF00FF00FF), 8)
- #define W4(x) Wz(x, SPH_C64(0x0000FFFF0000FFFF), 16)
- #define W5(x) Wz(x, SPH_C64(0x00000000FFFFFFFF), 32)
- #define W6(x) do { \
- sph_u64 t=x ## h; \
- x ## h=x ## l; \
- x ## l=t; \
- } while (0)
- #define SL(ro) SLu(r + ro, ro)
- #define SLu(r, ro) do { \
- S(h0,h2,h4,h6,Ceven_,r); \
- S(h1,h3,h5,h7,Codd_,r); \
- L(h0,h2,h4,h6,h1,h3,h5,h7); \
- W ## ro(h1); \
- W ## ro(h3); \
- W ## ro(h5); \
- W ## ro(h7); \
- } while (0)
- #if SPHSMALLFOOTPRINT_JH
- #define E8 do { \
- unsigned r; \
- for (r=0; r<42; r+=7) { \
- SL(0); \
- SL(1); \
- SL(2); \
- SL(3); \
- SL(4); \
- SL(5); \
- SL(6); \
- } while (0)
- #define E8 do { \
- SLu(0,0); \
- SLu(1,1); \
- SLu(2,2); \
- SLu(3,3); \

- SLu(4,4); \
- SLu(5,5); \
- SLu(6,6); \
- SLu(7,0); \
- SLu(8,1); \
- SLu(9,2); \
- SLu(10,3); \
- SLu(11,4); \
- SLu(12,5); \
- SLu(13,6); \
- SLu(14,0); \
- SLu(15,1); \
- SLu(16,2); \
- SLu(17,3); \
- SLu(18,4); \
- SLu(19,5); \
- SLu(20,6); \
- SLu(21,0); \
- SLu(22,1); \
- SLu(23,2); \
- SLu(24,3); \
- SLu(25,4); \
- SLu(26,5); \
- SLu(27,6); \
- SLu(28,0); \
- SLu(29,1); \
- SLu(30,2); \
- SLu(31,3); \
- SLu(32,4); \
- SLu(33,5); \
- SLu(34,6); \
- SLu(35,0); \
- SLu(36,1); \
- SLu(37,2); \
- SLu(38,3); \
- SLu(39,4); \
- SLu(40,5); \
- SLu(41,6); \
- } while (0)
- #endif
- __constant static const int sigma[16][16]={
- { 0,1,2,3,4,5,6,7,8,9,10,11,12,13,14,15 },
- { 14,10,4,8,9,15,13,6,1,12,0,2,11,7,5,3 },
- { 11,8,12,0,5,2,15,13,10,14,3,6,7,1,9,4 },
- { 7,9,3,1,13,12,11,14,2,6,5,10,4,0,15,8 },
- { 9,0,5,7,2,4,10,15,14,1,11,12,6,8,3,13 },
- { 2,12,6,10,0,11,8,3,4,13,7,5,15,14,1,9 },
- { 12,5,1,15,14,13,4,10,0,7,6,3,9,2,8,11 },
- { 13,11,7,14,12,1,3,9,5,0,15,4,8,6,2,10 },
- { 6,15,14,9,11,3,0,8,12,2,13,7,1,4,10,5 },
- { 10,2,8,4,7,6,1,5,15,11,9,14,3,12,13,0 },
- { 0,1,2,3,4,5,6,7,8,9,10,11,12,13,14,15 },
- { 14,10,4,8,9,15,13,6,1,12,0,2,11,7,5,3 },
- { 11,8,12,0,5,2,15,13,10,14,3,6,7,1,9,4 },
- { 7,9,3,1,13,12,11,14,2,6,5,10,4,0,15,8 },
- { 9,0,5,7,2,4,10,15,14,1,11,12,6,8,3,13 },
- { 2,12,6,10,0,11,8,3,4,13,7,5,15,14,1,9 }
- __constant static const sphu32 c_IV256[8]={
- 0x6A09E667,0xBB67AE85,
- 0x3C6EF372,0xA54FF53A,
- 0x510E527F,0x9B05688C,
- 0x1F83D9AB,0x5BE0CD19
- __constant static const sphu32 c_Padding[16]={
- 0,0,0,0,
- 0x80000000,0,0,0,
- 0,0,0,0,
- 0,1,0,640,
- __constant static const sphu32 c_u256[16]={

- 0x243F6A88,0x85A308D3,
- 0x13198A2E,0x03707344,
- 0xA4093822,0x299F31D0,
- 0x082EFA98,0xEC4E6C89,
- 0x452821E6,0x38D01377,
- 0xBE5466CF,0x34E90C6C,
- 0xC0AC29B7,0xC97C50DD,
- 0x3F84D5B5,0xB5470917
- #define GS(a,b,c,d,x) { \
- const sph_u32 idx1=sigma[r][x]; \
- const sph_u32 idx2=sigma[r][x+1]; \
- v[a]+=(m[idx1]^c_u256[idx2])+v[b]; \
- v[d] ^= v[a]; \
- v[d]=rotate(v[d],16U); \
- v[c]+=v[d]; \
- v[b] ^= v[c]; \
- v[b]=rotate(v[b],20U); \
- v[a]+=(m[idx2]^c_u256[idx1])+v[b]; \
- v[d] ^= v[a]; \
- v[d]=rotate(v[d],24U); \
- v[c]+=v[d]; \
- v[b] ^= v[c]; \
- v[b]=rotate(v[b],25U); \
- #define SPH_C64(x)
- #define SPH_ROT64(x, y)
- rotate((x), (ulong)(y))
- #define C64e(x) ((SPH_C64(x) >> 56) \
- | ((SPHC64(x)>>40)&SPHC64(0x000000000000FF00)) \
- | ((SPHC64(x)>>24)&SPHC64(0x0000000000FF0000)) \
- | ((SPHC64(x)>>8)&SPHC64(0x00000000FF000000)) \
- | ((SPHC64(x)<<8)&SPHC64(0x000000FF00000000)) \
- | ((SPHC64(x)<<24)&SPHC64(0x0000FF0000000000)) \
- | ((SPHC64(x)<<40)&SPHC64(0x00FF000000000000)) \
- | ((SPHC64(x)<<56)&SPHC64(0xFF00000000000000)))
- #define B64_0(x) ((x) & 0xFF)
- #define B64_1(x) (((x) >> 8) & 0xFF)
- #define B64_2(x) (((x) >> 16) & 0xFF)
- #define B64_3(x) (((x) >> 24) & 0xFF)
- #define B64_4(x) (((x) >> 32) & 0xFF)
- #define B64_5(x) (((x) >> 40) & 0xFF)
- #define B64_6(x) (((x) >> 48) & 0xFF)
- #define B64_7(x) ((x) >> 56)
- #define R64 SPH_ROT64
- #define PC64(j, r) ((sph_u64)((j) + (r)))
- #define QC64(j, r) (((sph_u64)(r) << 56) ^ (~(sph_u64)(j) << 56)))
- static const *_constant_ulong* T0G[] =
- 0xc6a597f4a5f432c6UL,0xf884eb9784976ff8UL,0xee99c7b099b05eeeUL,0xf68df78c8d8c7af6UL,
- 0xff0de5170d17e8ffUL,0xd6bdb7dcbddc0ad6UL,0xdeb1a7c8b1c816deUL,0x915439fc54fc6d91UL,
- 0x6050c0f050f09060UL,0x0203040503050702UL,0xcea987e0a9e02eceUL,0x567dac877d87d156UL,
- 0xe719d52b192bcce7UL,0xb56271a662a613b5UL,0x4de69a31e6317c4dUL,0xec9ac3b59ab559ecUL,
- 0x8f4505cf45cf408fUL,0x1f9d3ebc9dbca31fUL,0x894009c040c04989UL,0xfa87ef92879268faUL,
- 0xef15c53f153fd0efUL,0xb2eb7f26eb2694b2UL,0x8ec90740c940ce8eUL,0xfb0bed1d0b1de6fbUL,
- 0x41ec822fec2f6e41UL,0xb3677da967a91ab3UL,0x5ffdbe1cfd1c435fUL,0x45ea8a25ea256045UL,
- 0x23bf46dabfdaf923UL,0x53f7a602f7025153UL,0xe496d3a196a145e4UL,0x9b5b2ded5bed769bUL,
- 0x7f52ea5dc25d2875UL,0xe11cd9241c24c5e1UL,0x3dae7ae9aee9d43dUL,0x4c6a98be6abef24cUL,
- 0x6c5ad8ee5aee826cUL,0x7e41fcc341c3bd7eUL,0xf502f1060206f3f5UL,0x834f1dd14fd15283UL,
- 0x685cd0e45ce48c68UL,0x51f4a207f4075651UL,0xd134b95c345c8dd1UL,0xf908e9180818e1f9UL,
- 0xe293dfae93ae4ce2UL,0xab734d9573953eabUL,0x6253c4f553f59762UL,0x2a3f54413f416b2aUL,
- 0x080c10140c141c08UL,0x955231f652f66395UL,0x46658caf65afe946UL,0x9d5e21e25ee27f9dUL,
- 0x3028607828784830UL,0x37a1e6f8a1f8cf37UL,0x0a0f14110f111b0aUL,0x2fb55ec4b5c4eb2fUL,
- 0xe0e91c1b091b150eUL,0x2436485a365a7e24UL,0x1b9b36b69bb6ad1bUL,0xdf3da5473d4798dfUL,
- 0xcd26816a266aa7cdUL,0x4e699cbb69bbf54eUL,0x7fcdfe4ccd4c337fUL,0xea9fcfba9fba50eaUL,
- 0x121b242d1b2d3f12UL,0x1d9e3ab99eb9a41dUL,0x5874b09c749cc458UL,0x342e68722e724634UL,
- 0x362d6c772d774136UL,0xdcdb2a3cddb2cd11dcUL,0xb4ee7329ee299db4UL,0x5bfb6b16fb164d5bUL,
- 0xa4f65301f601a5a4UL,0x764decdd74dd7a176UL,0xb76175a361a314b7UL,0x7dcefa49ce49347dUL,
- 0x527ba48d7b8ddf52UL,0xdd3ea1423e429fddUL,0x5e71bc937193cd5eUL,0x139726a297a2b113UL,
- 0xa6f55704f504a2a6UL,0xb96869b868b801b9UL,0x0000000000000000UL,0xc12c99742c74b5c1UL,
- 0x406080a060a0e040UL,0xe31fdd211f21c2e3UL,0x79c8f243c8433a79UL,0xb6ed772ced2c9ab6UL,

• 0xd4beb3d9bed90dd4UL,0x8d4601ca46ca478dUL,0x67d9ce70d9701767UL,0x724be4dd4bddaf72UL,
• 0x94de3379de79ed94UL,0x98d42b67d467ff98UL,0xb0e87b23e82393b0UL,0x854a11de4ade5b85UL,
• 0xb0b6b6dbd6bbd06bbUL,0xc52a917e2a7ebbc5UL,0x4fe59e34e5347b4fUL,0xed16c13a163ad7edUL,
• 0x86c51754c554d286UL,0x9ad72f62762f89aUL,0x6655ccff5f9966UL,0x119422a794a7b611UL,
• 0x8ac0f4ac4ac08aUL,0xe910c9301030d9e9UL,0x0406080a060a0e04UL,0xfe81e798819866feUL,
• 0xa0f05b0bf00baba0UL,0x7844f0cc44ccb478UL,0x25ba4ad5bad5f025UL,0x4be3963ee33e754bUL,
• 0xa2f35f0ef30eaca2UL,0x5dfeba19fe19445dUL,0x80c01b5bc05bdb80UL,0x058a0a858a858005UL,
• 0x3fad7eecedcd33fUL,0x21bc42dfbdcffe21UL,0x7048e0d848d8a870UL,0xf104f90c040cfd1UL,
• 0x63dcf67adf7a1963UL,0x77c1ee58c158277UL,0xaf75459f759f30afUL,0x426384a563a5e742UL,
• 0x2030405030507020UL,0xe51ad12e1a2ecbe5UL,0xfd0ee1120e12effdUL,0xbf6d65b76db708bfUL,
• 0x814c19d44cd45581UL,0x1814303c143c2418UL,0x26354c5f355f7926UL,0xc32f9d712f71b2c3UL,
• 0xb0ee16738e13886beUL,0x35a26afda2fcd835UL,0x88cc0b4fcc4fc788UL,0x2e395c4b394b652eUL,
• 0x93573df957f96a93UL,0x55f2aa0df20d5855UL,0xfc82e39d829d61fcUL,0x7a47f4c947c9b37aUL,
• 0xc8ac8befacef27c8UL,0xbae76f32e73288baUL,0x322b647d2b7d4f32UL,0xe695d7a495a442e6UL,
• 0xc0a09bfb0fb3bc0UL,0x199832b398b3aa19UL,0x9ed12768d168f69eUL,0xa37f5d817f8122a3UL,
• 0x446688aa6a6aee44UL,0x547ea8827e82d654UL,0x3bab76e6abe6dd3bUL,0x0b83169e839e950bUL,
• 0x8cca0345ca45c98cUL,0xc729957b297bbcc7UL,0x6bd3d66ed36e056bUL,0x283c50443c446c28UL,
• 0xa779558b798b2ca7UL,0xbce2633de23d81bcUL,0x161d2c271d273116UL,0xad76419a769a37adUL,
• 0xdb3bad4d3b4d96dbUL,0x6456c8fa56fa9e64UL,0x744ee8d24ed2a674UL,0x141e28221e223614UL,
• 0x92db3f76db76e492UL,0x0c0a181e0a1e120cUL,0x486c90b46cb4fc48UL,0xb8e46b37e4378fbUL,
• 0x9f5d25e75de7789fUL,0xbd6e61b26eb20fbdUL,0x43ef862aef2a6943UL,0xc4a693f1a6f135c4UL,
• 0x39a872e3a8e3da39UL,0x31a462f7a4f7c631UL,0xd337bd5937598ad3UL,0xf28bfff868b8674f2UL,
• 0xd532b156325683d5UL,0x8b430dc543c54e8bUL,0x6e59dceb59eb856eUL,0xdab7afc2b7c218daUL,
• 0x018c028f8c8f8e01UL,0xb16479ac64ac1db1UL,0x9cd2236dd26df19cUL,0x49e0923be03b7249UL,
• 0xd8b4abc7b4c71fd8UL,0xacfa4315fa15b9acUL,0xf307fd090709faf3UL,0xcf25856f256fa0cfUL,
• 0xcaaf8feaafea20caUL,0xf48ef3898e897df4UL,0x47e98e20e9206747UL,0x1018202818283810UL,
• 0xf6d5de64d5640b6fUL,0xf088fb83888373f0UL,0x4a6f94b16fb1fa4aUL,0x5c72b8967296ca5cUL,
• 0xc324706c246c5438UL,0x57f1ae08f1085f57UL,0x73c7e652c7522173UL,0x975135f31f36497UL,
• 0xc3b238d652365aebUL,0xa17c59847c8425a1UL,0xe89ccbbf9cbf57e8UL,0x3e217c6321635d3eUL,
• 0x96dd377cdd7cea96UL,0x61dcc27fcd7f1e61UL,0xd861a9186919c0dUL,0x0f851e9485949b0fUL,
• 0xe090dbab90ab4be0UL,0x7c42f8c642c6ba7cUL,0x71c4e257c4572671UL,0xccaa83e5aae529ccUL,
• 0x90d83b73d873e390UL,0x06050c0f050f0906UL,0xf701f5030103f47UL,0x1c12383612362a1cUL,
• 0xc2a39ffea3fe3cc2UL,0x6a5fd4e15fe18b6aUL,0xae94710f910beaeUL,0x69d0d26bd06b0269UL,
• 0x17912ea891a8bf17UL,0x995829e858e87199UL,0x3a2774692769533aUL,0x27b94ed0b9d0f727UL,
• 0xd938a948384891d9UL,0xeb13cd351335deebUL,0x2bb356ceb3cee52bUL,0x2233445533557722UL,
• 0xd2bbbfdb6bbd604d2UL,0xa9704990709039a9UL,0x07890e8089808707UL,0x33a766f2a7f2c133UL,
• 0x2db65ac1b6c1ec2dUL,0x3c22786622665a3cUL,0x15922aad92adb815UL,0xc92089602060a9c9UL,
• 0x874915db49db5c87UL,0xaaff4f1aff1ab0aaUL,0x5078a0887888d850UL,0xa57a518e7a8e2ba5UL,
• 0xd38f068a8f8a8903UL,0x5f9fb213f8134a59UL,0x0980129b809b9209UL,0x1a1734391739231aUL,
• 0xb5daca75da751065UL,0xd731b553315384d7UL,0x84c61351c651d584UL,0xd0b8bbd3b8d303d0UL,
• 0x82c31f5ec35dec82UL,0x29b052cbb0cbe229UL,0x5a77b4997799c35aUL,0x1e113c3311332d1eUL,
• 0x7bcbf646cb463d7bUL,0xa8fc4b1ffc1fb7a8UL,0x6dd6da61d6610c6dUL,0x2c3a584e3a4e622cUL
• static const *_constant* *ulong* T4G[] =
• 0xA5F432C6C6A597F4UL,0x84976FF8F884EB97UL,0x99B05EEEE99C7B0UL,0x8D8C7AF6F68DF78CUL,
• 0x0D17E8FFF0DE517UL,0xBDDC0AD6D6BDB7DCUL,0xB1C816DEDEB1A7C8UL,0x54FC6D91915439FCUL,
• 0x50F090606050C0F0UL,0x0305070202030405UL,0xA9E02ECECEA987E0UL,0x7D87D156567DAC87UL,
• 0x192BCCE7E719D52BUL,0x62A613B5B56271A6UL,0xE6317C4D4DE69A31UL,0x9AB559ECEC9AC3B5UL,
• 0x45CF408F8F4505CFUL,0x9DBCA31F1F9D3EBCUL,0x40C04989894009C0UL,0x879268FAFA87EF92UL,
• 0x153FD0EFEF15C53FUL,0xEB2694B2B2EB7F26UL,0xC940CE8E8EC90740UL,0x0B1DE6FBFB0BED1DUL,
• 0xE2CF6E4141EC822FUL,0x67A91AB3B3677DA9UL,0xFD1C435F5FFDBE1CUL,0xEA25604545EA8A25UL,
• 0xBFDAF92323BF46DAUL,0xF702515353F7A602UL,0x96A145E4E496D3A1UL,0x5BED769B9B5B2DEDUL,
• 0xC25D287575C2EA5DUL,0x1C24C5BE1E11CD924UL,0xAEE9D43D3DAE7AE9UL,0x6ABEF24C4C6A98BEUL,
• 0x5AE826C6C5AD8EEUL,0x41C3BD7E7E41FCC3UL,0x0206F3F5F502F106UL,0x4FD15283834F1DD1UL,
• 0x5CE48C68685CD0E4UL,0xF407565151F4A207UL,0x345C8DD1D134B95CUL,0x0818E1F9F908E918UL,
• 0x93AE4CE2E293DFAEUL,0x73953EABAB734D95UL,0x53F597626253C4F5UL,0x3F416B2A2A3F5441UL,
• 0x0C141C08080C1014UL,0x52F66395955231F6UL,0x65AFE94646658CAFUL,0x5EE27F9D9D5E21E2UL,
• 0x2878483030286078UL,0xA1F8CF3737A16EF8UL,0x0F111B0A0A0F1411UL,0xB5C4EB2F2FB55EC4UL,
• 0x091B150E0E091C1BUL,0x365A7E242436485AUL,0x9BB6AD1B1B9B36B6UL,0x3D4798DFDF3DA547UL,
• 0x266AA7CDCD26816AUL,0x69BBF54E4E699CBBUL,0xCD4C337F7FCD4E4CUL,0x9FBA50EAE9FCFBAUL,
• 0x1B2D3F12121B242DUL,0x9EB9A41D1D9E3AB9UL,0x749CC4585874B09CUL,0x2E724634342E6872UL,
• 0x2D774136362D6C77UL,0xB2CD11DCDCB2A3CDUL,0xEE299DB4B4EE7329UL,0xFB164D5B5BFB616UL,
• 0xF601A5A4A4F65301UL,0x4DD7A176764DECD7UL,0x61A314B7B76175A3UL,0xCE49347D7DCEFA49UL,
• 0x7B8DDF52527BA48DUL,0x3E429FDDDD3EA142UL,0x7193CD5E5E71BC93UL,0x97A2B113139726A2UL,
• 0xF504A2A6A6F55704UL,0x68B801B9B96869B8UL,0x0000000000000000UL,0x2C74B5C1C12C9974UL,
• 0x60A0E040406080A0UL,0x1F21C2E3E31FDD21UL,0xC8433A7979C8F243UL,0xED2C9AB6B6ED772CUL,
• 0xBED90DD4D4BEB3D9UL,0x46CA478D8D4601CAUL,0xD970176767D9CE70UL,0x4BDDAF72724BE4DDUL,
• 0xDE79ED9494DE3379UL,0xD467FF9898D42B67UL,0xE82393B0B0E87B23UL,0x4ADE5B85854A11DEUL,
• 0x6BBD06BBB6B6BDBDUL,0x2A7EBBC5C52A917EUL,0xE5347B4F4FE59E34UL,0x163AD7EDED16C13AUL,

- 0xC554D28686C51754UL,0xD762F89A9AD72F62UL,0x55FF99666655CCFFUL,0x94A7B611119422A7UL,
- 0xCF4AC08A8ACF0F4AUL,0x1030D9E9E910C930UL,0x060A0E040406080AUL,0x819866FEFE81E798UL,
- 0xF00BABA0A0F05B0BUL,0x44CCB4787844F0CCUL,0xBAD5F02525BA4AD5UL,0xE33E754B4BE3963EUL,
- 0xF30EACA2A2F35F0EUL,0xFE19445D5DFEBA19UL,0xC05BDB8080C01B5BUL,0x8A858005058A0A85UL,
- 0xADECD33F3FAD7EECUL,0xBCDFFE2121BC42DFUL,0x48D8A8707048E0D8UL,0x040CFDF1F104F90CUL,
- 0xDF7A196363DFC67AUL,0xC1582F7777C1EE58UL,0x759F30AFAF75459FUL,0x63A5E742426384A5UL,
- 0x3050702020304050UL,0x1A2ECBE5E51AD12EUL,0x0E12EFFDFD0EE112UL,0x6DB708BFBF6D65B7UL,
- 0x4CD45581814C19D4UL,0x143C24181814303CUL,0x355F792626354C5FUL,0x2F71B2C3C32F9D71UL,
- 0xE13886BEBEE16738UL,0xA2FDC83535A26AFDUL,0xCC4FC78888CC0B4FUL,0x394B652E2E395C4BUL,
- 0x57F96A9393573DF9UL,0xF20D585555F2AA0DUL,0x829D61FCFC82E39DUL,0x47C9B37A7A47F4C9UL,
- 0xACEF27C8C8AC8BEFUL,0xE73288BABAE76F32UL,0x2B7D4F32322B647DUL,0x95A442E6E695D7A4UL,
- 0xA0FB3BC0C0A09BFBUL,0x98B3AA19199832B3UL,0xD168F69E9ED12768UL,0x7F8122A3A37F5D81UL,
- 0x66AAEE44446688AAUL,0x7E82D654547EA882UL,0xABE6DD3B3BAB76E6UL,0x839E950B0B83169EUL,
- 0xCA45C98C8CCA0345UL,0x297BBCC7C729957BUL,0xD36E056B6BD3D66EUL,0x3C446C28283C5044UL,
- 0x798B2CA7A779558BUL,0xE23D81BCBCE2633DUL,0x1D273116161D2C27UL,0x769A37ADAD76419AUL,
- 0x3B4D96DBDB3BAD4DUL,0x56FA9E646456C8FAUL,0x4ED2A674744EE8D2UL,0x1E223614141E2822UL,
- 0xDB76E49292DB3F76UL,0x0A1E120C0C0A181EUL,0x6CB4FC48486C90B4UL,0xE4378FB8B8E46B37UL,
- 0x5DE7789F9F5D25E7UL,0x6EB20FBDBD6E61B2UL,0xEF2A694343EF862AUL,0xA6F135C4C4A693F1UL,
- 0xA8E3DA3939A872E3UL,0xA4F7C63131A462F7UL,0x37598AD3D337BD59UL,0x8B8674F2F28BFF86UL,
- 0x325683D5D532B156UL,0x43C54E8B8B430DC5UL,0x59EB856E6E59DCEBUL,0xB7C218DADAB7AFC2UL,
- 0x8C8F8E01018C028FUL,0x64AC1DB1B16479ACUL,0xD26DF19C9CD2236DUL,0xE03B724949E0923BUL,
- 0xB4C71FD8D8B4ABC7UL,0xFA15B9ACACFA4315UL,0x0709FAF3F307FD09UL,0x256FA0CFCF25856FUL,
- 0xAFEA20CACAFA8FEAUL,0x8E897DF4F48EF389UL,0xE920674747E98E20UL,0x1828381010182028UL,
- 0xD5640B6F6FD5DE64UL,0x888373F0F088FB83UL,0x6FB1FB4A4A6F94B1UL,0x7296CA5C5C72B896UL,
- 0x246C54383824706CUL,0xF1085F5757F1AE08UL,0xC752217373C7E652UL,0x51F36497975135F3UL,
- 0x2365AECBCB238D65UL,0x7C8425A1A17C5984UL,0x9CBF57E8E89CCBBFUL,0x21635D3E3E217C63UL,
- 0xDD7CEA9696DD377CUL,0xDC7F1E6161DCC27FUL,0x86919C0D0D861A91UL,0x85949B0F0F851E94UL,
- 0x90AB4BE0E090DBABUL,0x42C6BA7C7C42F8C6UL,0xC457267171C4E257UL,0xAAE529CCCCAA83E5UL,
- 0xD873E39090D83B73UL,0x050F090606050C0FUL,0x0103F4F7F701F503UL,0x12362A1C1C123836UL,
- 0xA3FE3CC2C2A39FFEUL,0x5FE18B6A6A5FD4E1UL,0xF910BEAEAEF94710UL,0xD06B026969D0D26BUL,
- 0x91A8BF1717912EA8UL,0x58E87199995829E8UL,0x2769533A3A277469UL,0xB9D0F72727B94ED0UL,
- 0x384891D9D938A948UL,0x1335DEEBEB13CD35UL,0xB3CEE52B2BB356CEUL,0x3355772222334455UL,
- 0xBBD604D2D2BBBFD6UL,0x709039A9A9704990UL,0x8980870707890E80UL,0xA7F2C13333A766F2UL,
- 0xB6C1EC2D2DB65AC1UL,0x22665A3C3C227866UL,0x92ADB81515922AADUL,0x2060A9C9C9208960UL,
- 0x49DB5C87874915DBUL,0xFF1AB0AAAAFF4F1AUL,0x7888D8505078A088UL,0x7A8E2BA5A57A518EUL,
- 0x8F8A8903038F068AUL,0xF8134A5959F8B213UL,0x809B92090980129BUL,0x1739231A1A173439UL,
- 0xDA75106565DACAF7UL,0x315384D7D731B553UL,0xC651D58484C61351UL,0xB8D303D0D0B8BBD3UL,
- 0xC35EDC8282C31F5EUL,0xB0CBE22929B052CBUL,0x7799C35A5A77B499UL,0x11332D1E1E113C33UL,
- 0xCB463D7B7BCBF646UL,0xFC1FB7A8A8FC4B1FUL,0xD6610C6D6DD6DA61UL,0x3A4E622C2C3A584EUL
- #define RSTT(d, a, b0, b1, b2, b3, b4, b5, b6, b7) do { \
- {t[d]=T0G[B640(a[b0])]\
- ^ R64(T0G[B641(a[b1])],8) \
- ^ R64(T0G[B642(a[b2])],16) \
- ^ R64(T0G[B643(a[b3])],24) \
- ^ T4G[B644(a[b4])]\
- ^ R64(T4G[B645(a[b5])],8) \
- ^ R64(T4G[B646(a[b6])],16) \
- ^ R64(T4G[B647(a[b7])],24); \
- } while (0)
- #define ROUND SMALLP(a, r) do { \
- ulong t[8]; \
- a[0] ^= PC64(0x00,r); \
- a[1] ^= PC64(0x10,r); \
- a[2] ^= PC64(0x20,r); \
- a[3] ^= PC64(0x30,r); \
- a[4] ^= PC64(0x40,r); \
- a[5] ^= PC64(0x50,r); \
- a[6] ^= PC64(0x60,r); \
- a[7] ^= PC64(0x70,r); \
- RSTT(0,a,0,1,2,3,4,5,6,7); \
- RSTT(1,a,1,2,3,4,5,6,7,0); \
- RSTT(2,a,2,3,4,5,6,7,0,1); \
- RSTT(3,a,3,4,5,6,7,0,1,2); \
- RSTT(4,a,4,5,6,7,0,1,2,3); \
- RSTT(5,a,5,6,7,0,1,2,3,4); \
- RSTT(6,a,6,7,0,1,2,3,4,5); \
- RSTT(7,a,7,0,1,2,3,4,5,6); \
- a[0]=t[0]; \

- a[1]=t[1]; \
- a[2]=t[2]; \
- a[3]=t[3]; \
- a[4]=t[4]; \
- a[5]=t[5]; \
- a[6]=t[6]; \
- a[7]=t[7]; \
- } while (0)
- #define ROUND SMALLPf(a,r) do { \
- a[0] ^= PC64(0x00,r); \
- a[1] ^= PC64(0x10,r); \
- a[2] ^= PC64(0x20,r); \
- a[3] ^= PC64(0x30,r); \
- a[4] ^= PC64(0x40,r); \
- a[5] ^= PC64(0x50,r); \
- a[6] ^= PC64(0x60,r); \
- a[7] ^= PC64(0x70,r); \
- RSTT(7,a,7,0,1,2,3,4,5,6); \
- a[7]=t[7]; \
- } while (0)
- #define ROUND SMALLQ(a, r) do { \
- ulong t[8]; \
- a[0] ^= QC64(0x00,r); \
- a[1] ^= QC64(0x10,r); \
- a[2] ^= QC64(0x20,r); \
- a[3] ^= QC64(0x30,r); \
- a[4] ^= QC64(0x40,r); \
- a[5] ^= QC64(0x50,r); \
- a[6] ^= QC64(0x60,r); \
- a[7] ^= QC64(0x70,r); \
- RSTT(0,a,1,3,5,7,0,2,4,6); \
- RSTT(1,a,2,4,6,0,1,3,5,7); \
- RSTT(2,a,3,5,7,1,2,4,6,0); \
- RSTT(3,a,4,6,0,2,3,5,7,1); \
- RSTT(4,a,5,7,1,3,4,6,0,2); \
- RSTT(5,a,6,0,2,4,5,7,1,3); \
- RSTT(6,a,7,1,3,5,6,0,2,4); \
- RSTT(7,a,0,2,4,6,7,1,3,5); \
- a[0]=t[0]; \
- a[1]=t[1]; \
- a[2]=t[2]; \
- a[3]=t[3]; \
- a[4]=t[4]; \
- a[5]=t[5]; \
- a[6]=t[6]; \
- a[7]=t[7]; \
- } while (0)
- #define PERMSMALLP(a) do { \
- for (int r=0; r<10; r++) \
- ROUND SMALLP(a,r); \
- } while (0)
- #define PERMSMALLPf(a) do { \
- for (int r=0; r<9; r++) { \
- ROUND SMALLP(a,r); \
- ROUND SMALLPf(a,9); \
- } while (0)
- #define PERMSMALLQ(a) do { \
- for (int r=0; r<10; r++) \
- ROUND SMALLQ(a,r); \
- } while (0)
- #if (ALGOBASE == ALGOCN_2)
- inline uint get_reciprocal(uint a)
- const float ahi=asfloat((a>>8)+((126U+31U)<<23));
- const float alo=convertfloat_rte(a&0xFF);
- const float r=native recip(ahi);
- const float rscaled=asfloat(as_uint(r)+(64U<<23));
- const float h=fma(alo,r,fma(ahi,r,-1.0f));

```

• return (asuint(r)<<9)-convertinttrte(h*rscaled);
• inline uint2 fastdivv2(ulong a,uint b)
• const uint r=get_reciprocal(b);
• const ulong k=mulhi(asuint2(a).s0,r)+((ulong)(r)*as_uint2(a).s1)+a;
• const uint q=as_uint2(k).s1;
• long tmp=a-((ulong)(q)*b);
• ((int*)&tmp)[1]=((asuint2(k).s1uint2(a).s1)?b:0;
• const int overshoot=((int*)&tmp)[1]>>31;
• const int undershoot=asint2(asuint(b-1)-tmp).s1>>31;
• return (uint2)(q+overshoot-undershoot,asuint2(tmp).s0+(asuint(overshoot)&b)-(as_uint(undershoot)&b
• inline uint fastsqrtv2(const ulong n1)
• float x=asfloat((asuint2(n1).s1>>9)+((64U+127U)<<23));
• float x1=ative_rsqrt(x);
• x=ative_sqrt(x);
• x1=asfloat(asuint(x1)+(32U<<23));
• const uint x0=as_uint(x)-(158U<<23);
• const long delta0=n1-(asulong((uint2)(mul24(x0,x0),mulhi(x0,x0)))<<18);
• const float delta=convertfloatrte(as_int2(delta0).s1)*x1;
• uint result=(x0<<10)+convertinttrte(delta);
• const uint s=result>>1;
• const uint b=result&1;
• const ulong x2=(ulong)(s)*(s+b)+((ulong)(result)<<32)-n1;
• if((long)(x2+as_int(b-1))>=0) -result;
• if((long)(x2+0x100000000UL+s)<0) ++result;
• return result;
• #endif
• #ifndef FASTDIVHEAVY_CL
• #define FASTDIVHEAVY_CL
• #if (ALGOFAMILY == FAMILYCN_HEAVY)
• inline long fastdivheavy(long _a,int _b)
• long a=abs(_a);
• int b=abs(_b);
• float rcp=ativerecip(convertfloat_rte(b));
• float rcp2=asfloat(asuint(rcp)+(32U<<23));
• ulong q1=convertulong(convertfloatrte(asint2(a).s1)*rcp2);
• a=q1*as_uint(b);
• float q2f=convertfloatrte(as_int2(a>>12).s0)*rcp;
• q2f=asfloat(asuint(q2f)+(12U<<23));
• long q2=convertlongrte(q2f);
• int a2=asint2(a).s0-asint2(q2).s0*b;
• int q3=convertinttrte(convertfloatrte(a2)*rcp);
• q3+=(a2-q3*b)>>31;
• const long q=q1+q2+q3;
• return ((asint2(a).s1^_b)<0)?-q;q;
• #endif
• #endif
• #ifndef XMRIGKECCAKCL
• #define XMRIGKECCAKCL
• static const _constant ulong keccakfmdc[24] =
• 0x0000000000000001,0x0000000000000802,0x800000000000080a,
• 0x8000000008000800,0x000000000000080b,0x0000000008000001,
• 0x8000000008000801,0x8000000000000809,0x000000000000000a,
• 0x0000000000000008,0x0000000008000809,0x000000000800000a,
• 0x000000000800080b,0x800000000000000b,0x8000000000000809,
• 0x8000000000000803,0x8000000000000802,0x800000000000080,
• 0x000000000000080a,0x800000000800000a,0x8000000008000801,
• 0x8000000000000808,0x0000000008000001,0x8000000008000808
• static const _constant uint keccakfrotc[24] =
• 1,3,6,10,15,21,28,36,45,55,2,14,
• 27,41,56,8,25,43,62,18,39,61,20,44
• static const _constant uint keccakfpiln[24] =
• 10,7,11,17,18,3,5,16,8,21,24,4,
• 15,23,19,13,12,2,20,14,22,9,6,1
• void keccakf1600_1(ulong *st)
• int i,round;
• ulong t,bc[5];
• #pragma unroll 1
• for (round=0; round<24; ++round) {

```

- $bc[0]=st[0]^ast[5]^ast[10]^ast[15]^ast[20];$
- $bc[1]=st[1]^ast[6]^ast[11]^ast[16]^ast[21];$
- $bc[2]=st[2]^ast[7]^ast[12]^ast[17]^ast[22];$
- $bc[3]=st[3]^ast[8]^ast[13]^ast[18]^ast[23];$
- $bc[4]=st[4]^ast[9]^ast[14]^ast[19]^ast[24];$
- `#pragma unroll 1`
- `for (i=0; i<5; ++i) {`
- $t=bc[(i+4) \% 5]^rotate(bc[(i+1) \% 5], 1UL);$
- $st[i] \wedge = t;$
- $st[i+5] \wedge = t;$
- $st[i+10] \wedge = t;$
- $st[i+15] \wedge = t;$
- $st[i+20] \wedge = t;$
- $t=st[1];$
- `#pragma unroll 1`
- `for (i=0; i<24; ++i) {`
- $bc[0]=st[keccakf_pilen[i]];$
- $st[keccakfpilen[i]]=rotate(t, (ulong)keccakfrotc[i]);$
- $t=bc[0];$
- `#pragma unroll 1`
- `for (int i=0; i<25; i+=5) {`
- `ulong tmp[5];`
- `#pragma unroll 1`
- `for (int x=0; x<5; ++x) {`
- $tmp[x]=bitselect(st[i+x]^st[i+((x+2) \% 5)], st[i+x], st[i+((x+1) \% 5)]);$
- `#pragma unroll 1`
- `for (int x=0; x<5; ++x) {`
- $st[i+x]=tmp[x];$
- $st[0] \wedge = keccakf_mdc[round];$
- `void keccakf16002(_local ulong *st)`
- `int i, round;`
- `ulong t, bc[5];`
- `#pragma unroll 1`
- `for (round=0; round<24; ++round) {`
- $bc[0]=st[0]^ast[5]^ast[10]^ast[15]^ast[20]^rotate(st[2]^ast[7]^ast[12]^ast[17]^ast[22], 1UL);$
- $bc[1]=st[1]^ast[6]^ast[11]^ast[16]^ast[21]^rotate(st[3]^ast[8]^ast[13]^ast[18]^ast[23], 1UL);$
- $bc[2]=st[2]^ast[7]^ast[12]^ast[17]^ast[22]^rotate(st[4]^ast[9]^ast[14]^ast[19]^ast[24], 1UL);$
- $bc[3]=st[3]^ast[8]^ast[13]^ast[18]^ast[23]^rotate(st[0]^ast[5]^ast[10]^ast[15]^ast[20], 1UL);$
- $bc[4]=st[4]^ast[9]^ast[14]^ast[19]^ast[24]^rotate(st[1]^ast[6]^ast[11]^ast[16]^ast[21], 1UL);$
- $st[0] \wedge = bc[4];$
- $st[5] \wedge = bc[4];$
- $st[10] \wedge = bc[4];$
- $st[15] \wedge = bc[4];$
- $st[20] \wedge = bc[4];$
- $st[1] \wedge = bc[0];$
- $st[6] \wedge = bc[0];$
- $st[11] \wedge = bc[0];$
- $st[16] \wedge = bc[0];$
- $st[21] \wedge = bc[0];$
- $st[2] \wedge = bc[1];$
- $st[7] \wedge = bc[1];$
- $st[12] \wedge = bc[1];$
- $st[17] \wedge = bc[1];$
- $st[22] \wedge = bc[1];$
- $st[3] \wedge = bc[2];$
- $st[8] \wedge = bc[2];$
- $st[13] \wedge = bc[2];$
- $st[18] \wedge = bc[2];$
- $st[23] \wedge = bc[2];$
- $st[4] \wedge = bc[3];$
- $st[9] \wedge = bc[3];$
- $st[14] \wedge = bc[3];$
- $st[19] \wedge = bc[3];$
- $st[24] \wedge = bc[3];$
- $t=st[1];$
- `#pragma unroll 1`
- `for (i=0; i<24; ++i) {`
- $bc[0]=st[keccakf_pilen[i]];$

- `st[keccakfpiln[i]]=rotate(t,(ulong)keccakfrotc[i]);`
- `t=bc[0];`
- `#pragma unroll 1`
- `for (int i=0; i<25; i+=5) {`
- `ulong tmp1=st[i],tmp2=st[i+1];`
- `st[i]=bitselect(st[i]^st[i+2],st[i],st[i+1]);`
- `st[i+1]=bitselect(st[i+1]^st[i+3],st[i+1],st[i+2]);`
- `st[i+2]=bitselect(st[i+2]^st[i+4],st[i+2],st[i+3]);`
- `st[i+3]=bitselect(st[i+3]^tmp1,st[i+3],st[i+4]);`
- `st[i+4]=bitselect(st[i+4]^tmp2,st[i+4],tmp1);`
- `st[0]^= keccakf_mdc[round];`
- `#endif`
- `#if defined(_NVCLCVERSION) && STRIDED_INDEX != 0`
- `#undef STRIDED_INDEX`
- `#define STRIDED_INDEX 0`
- `#endif`
- `#define MEMCHUNK (1 << MEMCHUNK_EXPONENT)`
- `#if (STRIDED_INDEX == 0)`
- `#define IDX(x) (x)`
- `#elif (STRIDED_INDEX == 1)`
- `#if (ALGOFAMILY == FAMILYCN_HEAVY)`
- `#define IDX(x) ((x) * WORKSIZE)`
- `#define IDX(x) mul24((x), Threads)`
- `#endif`
- `#elif (STRIDED_INDEX == 2)`
- `#define IDX(x) (((x) % MEMCHUNK) + ((x) / MEMCHUNK) * WORKSIZE * MEM_CHUNK)`
- `#endif`
- `inline ulong getldx()`
- `return getglobalid(0)-getglobaloffset(0);`
- `#define mixandpropagate(xin) (xin)[(getlocalid(1)) % 8][getlocalid(0)] ^ (xin)[(getlocalid(1`
- `attribute((reqdworkgroup_size(8,8,1)))`
- **`kernel void cn0(global ulong *input,int inlen,global uint4 *Scratchpad,global ulong *states,`**
- **`uint ExpandedKey1[40];`**
- `__local uint AES0[256],AES1[256],AES2[256],AES3[256];`
- `uint4 text;`
- `const uint gldx=getldx();`
- `for (int i=getlocalid(1)8+get_local_id(0); i<256; i+=88) {`
- `const uint tmp=AES0_C[i];`
- `AES0[i]=tmp;`
- `AES1[i]=rotate(tmp,8U);`
- `AES2[i]=rotate(tmp,16U);`
- `AES3[i]=rotate(tmp,24U);`
- `barrier(CLKLOCALMEM_FENCE);`
- `__local ulong Statebuf[8*25];`
- `states+=25*gldx;`
- `#if (STRIDED_INDEX == 0)`
- `Scratchpad+=gldx*(MEMORY>>4);`
- `#elif (STRIDED_INDEX == 1)`
- `#if (ALGOFAMILY == FAMILYCN_HEAVY)`
- `Scratchpad+=(gldx*WORKSIZE)/(MEMORY>>4)WORKSIZE+(gldx % WORKSIZE);`
- `Scratchpad+=gldx;`
- `#endif`
- `#elif (STRIDED_INDEX == 2)`
- `Scratchpad+=(gldx*WORKSIZE)/(MEMORY>>4)WORKSIZE+MEM_CHUNK*(gldx % WORKSIZE);`
- `#endif`
- `if(getlocalid(1)==0) {`
- `__local ulong* State=Statebuf+getlocalid(0)*25;`
- `#pragma unroll`
- `for (int i=0; i<25; ++i) {`
- `State[i]=0;`
- `for (int i=0; inlen>0; i+=17,inlen-=136) {`
- `#pragma unroll`
- `for (int j=0; j<17; ++j) {`
- `State[j]^= input[i+j];`
- `if(i==0) {`
- `((__local uint *)State)[9] ^= 0x00FFFFFFU;`
- `((__local uint *)State)[9]=(((uint)getglobal_id(0))&0xFF)<<24;`
- `((__local uint *)State)[10] ^= 0xFF000000U;`

```

• ((__local uint *)State)[10]=(((uint)getglobal_id(0)>>8));
• keccakf1600_2(State);
• #pragma unroll 1
• for (int i=0; i<25; ++i) {
• states[i]=State[i];
• barrier(CLKGLOBALMEM_FENCE);
• text=vload4(getlocalid(1)+4,(__global uint *)states);
• #pragma unroll
• for (int i=0; i<4; ++i) {
• ((ulong *)ExpandedKey1)[i]=states[i];
• AESEXPANDKEY256(ExpandedKey1);
• memfence(CLKLOCALMEMFENCE);
• #if (ALGOFAMILY == FAMILYCN_HEAVY)
• __local uint4 xin[8][8];
• #pragma unroll 16
• for (size_t i=0; i<16; i++) {
• #pragma unroll 10
• for (int j=0; j<10; ++j) {
• uint4 t=((uint4 *)ExpandedKey1)[j];
• t.s0 ^= AES0[BYTE(text.s0,0)]^AES1[BYTE(text.s1,1)]^AES2[BYTE(text.s2,2)]^AES3[BYTE(text.s3,3)];
• t.s1 ^= AES0[BYTE(text.s1,0)]^AES1[BYTE(text.s2,1)]^AES2[BYTE(text.s3,2)]^AES3[BYTE(text.s0,3)];
• t.s2 ^= AES0[BYTE(text.s2,0)]^AES1[BYTE(text.s3,1)]^AES2[BYTE(text.s0,2)]^AES3[BYTE(text.s1,3)];
• t.s3 ^= AES0[BYTE(text.s3,0)]^AES1[BYTE(text.s0,1)]^AES2[BYTE(text.s1,2)]^AES3[BYTE(text.s2,3)];
• text=t;
• barrier(CLKLOCALMEM_FENCE);
• xin[getlocalid(1)][getlocalid(0)]=text;
• barrier(CLKLOCALMEM_FENCE);
• text=mixandpropagate(xin);
• #endif
• const uint localid1=getlocal_id(1);
• #pragma unroll 2
• for (uint i=0; i<(MEMORY>>4); i+=8) {
• #pragma unroll 10
• for (uint j=0; j<10; ++j) {
• uint4 t=((uint4 *)ExpandedKey1)[j];
• t.s0 ^= AES0[BYTE(text.s0,0)]^AES1[BYTE(text.s1,1)]^AES2[BYTE(text.s2,2)]^AES3[BYTE(text.s3,3)];
• t.s1 ^= AES0[BYTE(text.s1,0)]^AES1[BYTE(text.s2,1)]^AES2[BYTE(text.s3,2)]^AES3[BYTE(text.s0,3)];
• t.s2 ^= AES0[BYTE(text.s2,0)]^AES1[BYTE(text.s3,1)]^AES2[BYTE(text.s0,2)]^AES3[BYTE(text.s1,3)];
• t.s3 ^= AES0[BYTE(text.s3,0)]^AES1[BYTE(text.s0,1)]^AES2[BYTE(text.s1,2)]^AES3[BYTE(text.s2,3)];
• text=t;
• Scratchpad[IDX(i+local_id1)]=text;
• memfence(CLKGLOBALMEMFENCE);
• #if (ALGOBASE == ALGOCN_0)
• attribute((reqdworkgroup_size(WORKSIZE,1,1)))
• kernel void cn1(global ulong *input,global uint4 *Scratchpad,global ulong *states,uint Threa
• ulong a[2],b[2];
• __local uint AES0[256],AES1[256];
• const ulong gldx=getldx();
• for (int i=getlocalid(0); i<256; i+=WORKSIZE) {
• const uint tmp=AES0_C[i];
• AES0[i]=tmp;
• AES1[i]=rotate(tmp,8U);
• barrier(CLKLOCALMEM_FENCE);
• uint4 b_x;
• states+=25*gldx;
• #if (STRIDED_INDEX == 0)
• Scratchpad+=gldx*(MEMORY>>4);
• #elif (STRIDED_INDEX == 1)
• #if (ALGOFAMILY == FAMILYCN_HEAVY)
• Scratchpad+=getgroupid(0)(MEMORY>>4)WORKSIZE+getlocalid(0);
• Scratchpad+=gldx;
• #endif
• #elif (STRIDED_INDEX == 2)
• Scratchpad+=getgroupid(0)(MEMORY>>4)WORKSIZE+MEMCHUNK*getlocal_id(0);
• #endif
• a[0]=states[0]^states[4];
• b[0]=states[2]^states[6];
• a[1]=states[1]^states[5];

```

- `b[1]=states[3]^states[7];`
- `b_x=((uint4 *)b)[0];`
- `memfence(CLKLOCALMEMFENCE);`
- `uint idx0=a[0];`
- `#if (ALGO == ALGOCNCCX)`
- `float4 conc_var=(float4)(0.0f);`
- `const uint4 conc_t=(uint4)(0x807FFFFFFU);`
- `const uint4 conc_u=(uint4)(0x40000000U);`
- `const uint4 conc_v=(uint4)(0x4DFFFFFFU);`
- `#endif`
- `#pragma unroll CN_UNROLL`
- `for (int i=0; i`
- `ulong c[2];`
- `((uint4 *)c)[0]=Scratchpad[IDX(((idx0&MASK)>>4)];`
- `#if (ALGO == ALGOCNCCX)`
- `float4 r=convertfloat4rte(((int4 *)c)[0])+conc_var;`
- `r=r;r;`
- `r=asfloat4((asuint4(r)&conct)|concu);`
- `float4 cold=concv;`
- `conc_var+=r;`
- `cold=asfloat4((asuint4(cold)&conct)|concu);`
- `((int4 *)c)[0]^=convert_int4_rtz(c_oldasfloat4(concv));`
- `#endif`
- `((uint4 *)c)[0]=AESRoundTwo_Tables(AES0,AES1,((uint4 *)c)[0],((uint4 *)a)[0]);`
- `Scratchpad[IDX(((idx0&MASK)>>4)]=b_x^((uint4 *)c)[0];`
- `uint4 tmp;`
- `tmp=Scratchpad[IDX((as_uint2(c[0]).s0&MASK)>>4)];`
- `a[1]+=c[0]*as_ulong2(tmp).s0;`
- `a[0]+=mulhi(c[0],as_ulong2(tmp).s0);`
- `Scratchpad[IDX((as_uint2(c[0]).s0&MASK)>>4)]=((uint4 *)a)[0];`
- `((uint4 *)a)[0]^= tmp;`
- `idx0=a[0];`
- `b_x=((uint4 *)c)[0];`
- `#if (ALGOFAMILY == FAMILYCN_HEAVY)`
- `const long2 n=((__global long2)(Scratchpad+(IDX(((idx0&MASK)>>4)))));`
- `long q=fastdivheavy(n.s0,as_int4(n).s2|0x5);`
- `(__global long)(Scratchpad+(IDX(((idx0&MASK)>>4))))=n.s0^q;`
- `#if (ALGO == ALGOCNHEAVY_XHV)`
- `idx0=(-as_int4(n).s2)^q;`
- `idx0=as_int4(n).s2^q;`
- `#endif`
- `#endif`
- `memfence(CLKGLOBALMEMFENCE);`
- `#elif (ALGOBASE == ALGOCN_1)`
- `#define VARIANT1_1(p) \`
- `uint table=0x75310U; \`
- `uint index=((p).s2>>26)&12|(((p).s2>>23)&2); \`
- `(p).s2^=((table>>index)&0x30U)<<24`
- `#define VARIANT12(p) ((uint2 *)&(p))[0]^= tweak12_0`
- `#define VARIANT1_INIT() \`
- `tweak12=asuint2(input[4]); \`
- `tweak1_2.s0>>= 24; \`
- `tweak12.s0|=tweak12.s1<<8; \`
- `tweak12.s1=(uint) getglobal_id(0); \`
- `tweak12^= asuint2(states[24])`
- `attribute((reqdworkgroup_size(WORKSIZE,1,1)))`
- **`kernel void cn1(global ulong *input,global uint4 *Scratchpad,global ulong *states,uint Threa`**
- `ulong a[2],b[2];`
- `__local uint AES0[256],AES1[256];`
- `const ulong glidx=getldx();`
- `for (int i=getlocalid(0); i<256; i+=WORKSIZE) {`
- `const uint tmp=AES0_C[i];`
- `AES0[i]=tmp;`
- `AES1[i]=rotate(tmp,8U);`
- `barrier(CLKLOCALMEM_FENCE);`
- `uint2 tweak1_2;`
- `uint4 b_x;`
- `states+=25*glidx;`


```

• #if (STRIDED_INDEX == 0)
• Scratchpad+=gldx*(MEMORY>>4);
• #elif (STRIDED_INDEX == 1)
• #if (ALGOFAMILY == FAMILYCN_HEAVY)
• Scratchpad+=getgroupid(0)(MEMORY>>4)WORKSIZE+getlocalid(0);
• Scratchpad+=gldx;
• #endif
• #elif (STRIDED_INDEX == 2)
• Scratchpad+=getgroupid(0)(MEMORY>>4)WORKSIZE+MEMCHUNK*getlocal_id(0);
• #endif
• a[0]=states[0]^states[4];
• b[0]=states[2]^states[6];
• a[1]=states[1]^states[5];
• b[1]=states[3]^states[7];
• b_x=((uint4 *)b)[0];
• VARIANT1_INIT();
• memfence(CLKLOCALMEMFENCE);
• #if (ALGO == ALGOCNHEAVY_TUBE)
• uint idx0=a[0];
• #define IDX_0 idx0
• #define IDX0 asuint2(a[0]).s0
• #endif
• #pragma unroll CN_UNROLL
• for (int i=0; i
• ulong c[2];
• ((uint4 *)c)[0]=Scratchpad[(IDX_0&MASK)>>4];
• #if (ALGO == ALGOCNHEAVY_TUBE)
• ((uint4 *)c)[0]=AESRoundbittube2(AES0,AES1,((uint4 *)c)[0],((uint4 *)a)[0]);
• ((uint4 *)c)[0]=AESRoundTwo_Tables(AES0,AES1,((uint4 *)c)[0],((uint4 *)a)[0]);
• #endif
• b_x ^= ((uint4 *)c)[0];
• VARIANT11(bx);
• Scratchpad[(IDX0&MASK)>>4]=bx;
• uint4 tmp;
• tmp=Scratchpad[(as_uint2(c[0]).s0&MASK)>>4];
• a[1]+=c[0]*as_ulong2(tmp).s0;
• a[0]+=mulhi(c[0],asulong2(tmp).s0);
• uint2 tweak120=tweak1_2;
• #if (ALGO == ALGOCNRTO || ALGO == ALGOCNHEAVY_TUBE)
• tweak120 ^= ((uint2 *)&a[0])[0];
• #endif
• VARIANT1_2(a[1]);
• Scratchpad[(as_uint2(c[0]).s0&MASK)>>4]=((uint4 *)a)[0];
• VARIANT1_2(a[1]);
• ((uint4 *)a)[0] ^= tmp;
• #if (ALGO == ALGOCNHEAVY_TUBE)
• idx0=a[0];
• #endif
• b_x=((uint4 *)c)[0];
• #if (ALGO == ALGOCNHEAVY_TUBE)
• const long2 n=((__global long2)(Scratchpad+(IDX((idx0&MASK)>>4))));
• long q=fastdivheavy(n.s0,as_int4(n).s2[0x5]);
• ((__global long)(Scratchpad+(IDX((idx0&MASK)>>4))))=n.s0^q;
• idx0=as_int4(n).s2^q;
• #endif
• memfence(CLKGLOBALEMMENTFENCE);
• #undef IDX_0
• #elif (ALGOBASE == ALGOCN_2)
• attribute((reqdworkgroup_size(WORKSIZE,1,1)))
• kernel void cn1(global ulong *input,global uint4 *Scratchpad,global ulong *states,uint Threa
• ulong a[2],b[4];
• __local uint AES0[256],AES1[256],AES2[256],AES3[256];
• const ulong gldx=getldx();
• for(int i=getlocalid(0); i<256; i+=WORKSIZE)
• const uint tmp=AES0_C[i];
• AES0[i]=tmp;
• AES1[i]=rotate(tmp,8U);
• AES2[i]=rotate(tmp,16U);

```

- AES3[i]=rotate(tmp,24U);
- barrier(CLKLOCALMEM_FENCE);
- states+=25*gldx;
- #if defined(_NVCLCVERSION)
- Scratchpad+=gldx*(ITERATIONS>>2);
- #if (STRIDED_INDEX == 0)
- Scratchpad+=gldx*(MEMORY>>4);
- #elif (STRIDED_INDEX == 1)
- Scratchpad+=gldx;
- #elif (STRIDED_INDEX == 2)
- Scratchpad+=getgroupid(0)(MEMORY>>4)WORKSIZE+MEMCHUNK*getlocal_id(0);
- #endif
- #endif
- a[0]=states[0]^states[4];
- a[1]=states[1]^states[5];
- b[0]=states[2]^states[6];
- b[1]=states[3]^states[7];
- b[2]=states[8]^states[10];
- b[3]=states[9]^states[11];
- ulong2 bx0=((ulong2 *)b)[0];
- ulong2 bx1=((ulong2 *)b)[1];
- memfence(CLKLOCALMEMFENCE);
- #ifdef _NVCLCVERSION
- _local uint16 scratchpadline_buf[WORKSIZE];
- _local uint16* scratchpadline=scratchpadlinebuf+getlocalid(0);
- #define SCRATCHPADCHUNK(N) (*(local uint4*)((local uchar*)(scratchpadline) + (idx1 ^ (N << 4)))
- #if (STRIDED_INDEX == 0)
- #define SCRATCHPAD_CHUNK(N) ((global uint4)((global uchar*)(Scratchpad) + (idx ^ (N << 4))))
- #elif (STRIDED_INDEX == 1)
- #define SCRATCHPADCHUNK(N) (*(global uint4*)((global uchar*)(Scratchpad) + mul24(asuint(idx ^
- #elif (STRIDED_INDEX == 2)
- #define SCRATCHPAD_CHUNK(N) ((global uint4)((global uchar*)(Scratchpad) + ((idx ^ (N << 4)) %
- #endif
- #endif
- uint2 divisionresult=asuint2(states[12]);
- uint sqrtresult=asuint2(states[13]).s0;
- #pragma unroll CN_UNROLL
- for (int i=0; i
- #ifdef _NVCLCVERSION
- uint idx=a[0]&0x1FFFC0;
- uint idx1=a[0]&0x30;
- scratchpad_line=(global uint16)((global uchar)(Scratchpad)+idx);
- uint idx=a[0]&MASK;
- #endif
- uint4 c=SCRATCHPAD_CHUNK(0);
- c=AES_Round(AES0,AES1,AES2,AES3,c,((uint4 *)a)[0]);
- #if (ALGO == ALGOCNRWZ)
- const ulong2 chunk1=asulong2(SCRATCHPADCHUNK(3));
- const ulong2 chunk2=asulong2(SCRATCHPADCHUNK(2));
- const ulong2 chunk3=asulong2(SCRATCHPADCHUNK(1));
- const ulong2 chunk1=asulong2(SCRATCHPADCHUNK(1));
- const ulong2 chunk2=asulong2(SCRATCHPADCHUNK(2));
- const ulong2 chunk3=asulong2(SCRATCHPADCHUNK(3));
- #endif
- SCRATCHPADCHUNK(1)=asuint4(chunk3+bx1);
- SCRATCHPADCHUNK(2)=asuint4(chunk1+bx0);
- SCRATCHPADCHUNK(3)=asuint4(chunk2+((ulong2 *)a)[0]);
- SCRATCHPADCHUNK(0)=asuint4(bx0)^c;
- #ifdef _NVCLCVERSION
- (global uint16)((global uchar)(Scratchpad)+idx)=scratchpad_line;
- idx=as_ulong2(c).s0&0x1FFFC0;
- idx1=as_ulong2(c).s0&0x30;
- scratchpad_line=(global uint16)((global uchar)(Scratchpad)+idx);
- idx=as_ulong2(c).s0&MASK;
- #endif
- uint4 tmp=SCRATCHPAD_CHUNK(0);
- tmp.s0 ^= division_result.s0;
- tmp.s1 ^= division_result.s1^sqrtresult;

- `divisionresult=fastdivv2(asulong2(c).s1,(c.s0+(sqrt_result<<1))0x80000001UL);`
- `sqrtresult=fastsqrtv2(asulong2(c).s0+asulong(divisionresult));`
- `ulong2 t;`
- `t.s0=mulhi(asulong2(c).s0,as_ulong2(tmp).s0);`
- `t.s1=asulong2(c).s0*asulong2(tmp).s0;`
- `const ulong2 chunk1=asulong2(SCRATCHPADCHUNK(1))^t;`
- `const ulong2 chunk2=asulong2(SCRATCHPADCHUNK(2));`
- `t ^= chunk2;`
- `const ulong2 chunk3=asulong2(SCRATCHPADCHUNK(3));`
- `#if (ALGO == ALGOCNRWZ)`
- `SCRATCHPADCHUNK(1)=asuint4(chunk1+bx1);`
- `SCRATCHPADCHUNK(2)=asuint4(chunk3+bx0);`
- `SCRATCHPADCHUNK(3)=asuint4(chunk2+((ulong2 *)a)[0]);`
- `SCRATCHPADCHUNK(1)=asuint4(chunk3+bx1);`
- `SCRATCHPADCHUNK(2)=asuint4(chunk1+bx0);`
- `SCRATCHPADCHUNK(3)=asuint4(chunk2+((ulong2 *)a)[0]);`
- `#endif`
- `a[1]+=t.s1;`
- `a[0]+=t.s0;`
- `SCRATCHPAD_CHUNK(0)=((uint4 *)a)[0];`
- `#ifdef _NVCLCVERSION`
- `(global uint16)((global uchar)(Scratchpad)+idx)=scratchpad_line;`
- `#endif`
- `((uint4 *)a)[0] ^= tmp;`
- `bx1=bx0;`
- `bx0=as_ulong2(c);`
- `#undef SCRATCHPAD_CHUNK`
- `memfence(CLKGLOBALMEMFENCE);`
- `#endif`
- `attribute((reqdworkgroup_size(8,8,1)))`
- `kernel void cn2(global uint4 *Scratchpad,global ulong *states,global uint *Branch0,__global`
- `__local uint AES0[256],AES1[256],AES2[256],AES3[256];`
- `uint ExpandedKey2[40];`
- `uint4 text;`
- `const ulong gldx=getldx();`
- `for (int i=getlocalid(1)8+get_local_id(0); i<256; i+=88) {`
- `const uint tmp=AES0_C[i];`
- `AES0[i]=tmp;`
- `AES1[i]=rotate(tmp,8U);`
- `AES2[i]=rotate(tmp,16U);`
- `AES3[i]=rotate(tmp,24U);`
- `barrier(CLKLOCALMEM_FENCE);`
- `states+=25*gldx;`
- `#if (STRIDED_INDEX == 0)`
- `Scratchpad+=gldx*(MEMORY>>4);`
- `#elif (STRIDED_INDEX == 1)`
- `#if (ALGOFAMILY == FAMILYCN_HEAVY)`
- `Scratchpad+=(gldx/WORKSIZE)(MEMORY>>4)WORKSIZE+(gldx % WORKSIZE);`
- `Scratchpad+=gldx;`
- `#endif`
- `#elif (STRIDED_INDEX == 2)`
- `Scratchpad+=(gldx/WORKSIZE)(MEMORY>>4)WORKSIZE+MEM_CHUNK*(gldx % WORKSIZE);`
- `#endif`
- `#if defined(Tahiti) || defined(Pitcairn)`
- `for(int i=0; i<4; ++i) ((ulong *)ExpandedKey2)[i]=states[i+4];`
- `text=vload4(getlocalid(1)+4,(__global uint *)states);`
- `text=vload4(getlocalid(1)+4,(__global uint *)states);`
- `((uint8 *)ExpandedKey2)[0]=vload8(1,(__global uint *)states);`
- `#endif`
- `AESExpandKey256(ExpandedKey2);`
- `barrier(CLKLOCALMEM_FENCE);`
- `#if (ALGOFAMILY == FAMILYCN_HEAVY)`
- `__local uint4 xin1[8][8];`
- `__local uint4 xin2[8][8];`
- `__local uint4 *xin1store=&xin1[getlocalid(1)][getlocalid(0)];`
- `__local uint4 *xin1load=&xin1[(getlocalid(1)+1) % 8][getlocalid(0)];`
- `__local uint4 *xin2store=&xin2[getlocalid(1)][getlocalid(0)];`
- `__local uint4 *xin2load=&xin2[(getlocalid(1)+1) % 8][getlocalid(0)];`

```

• *xin2_store=(uint4)(0,0,0,0);
• #endif
• #if (ALGOFAMILY == FAMILYCN_HEAVY)
• #pragma unroll 2
• for(int i=0; i<getlocalid(1); i<(MEMORY>>7); ++i, i1=(i1+16) % (MEMORY>>4))
• text ^= Scratchpad[IDX(i1)];
• barrier(CLKLOCALMEM_FENCE);
• text ^= *xin2_load;
• #pragma unroll 10
• for(int j=0; j<10; ++j)
• text=AES_Round(AES0,AES1,AES2,AES3,text,((uint4 *)ExpandedKey2)[j]);
• *xin1_store=text;
• text ^= Scratchpad[IDX(i1+8)];
• barrier(CLKLOCALMEM_FENCE);
• text ^= *xin1_load;
• #pragma unroll 10
• for(int j=0; j<10; ++j)
• text=AES_Round(AES0,AES1,AES2,AES3,text,((uint4 *)ExpandedKey2)[j]);
• *xin2_store=text;
• barrier(CLKLOCALMEM_FENCE);
• text ^= *xin2_load;
• const uint localid1=getlocal_id(1);
• #pragma unroll 2
• for (uint i=0; i<(MEMORY>>7); ++i) {
• text ^= Scratchpad[IDX((i<3)+local_id1)];
• #pragma unroll 10
• for(uint j=0; j<10; ++j)
• text=AES_Round(AES0,AES1,AES2,AES3,text,((uint4 *)ExpandedKey2)[j]);
• #endif
• #if (ALGOFAMILY == FAMILYCN_HEAVY)
• #pragma unroll 16
• for(size_t i=0; i<16; i++)
• #pragma unroll 10
• for (int j=0; j<10; ++j) {
• text=AES_Round(AES0,AES1,AES2,AES3,text,((uint4 *)ExpandedKey2)[j]);
• barrier(CLKLOCALMEM_FENCE);
• *xin1_store=text;
• barrier(CLKLOCALMEM_FENCE);
• text ^= *xin1_load;
• #endif
• vstore2(asulong2(text),getlocal_id(1)+4,states);
• barrier(CLKGLOBALMEM_FENCE);
• _local_ulong Statebuf[8*25];
• if(!getlocalid(1))
• _local_ulong* State=Statebuf+getlocalid(0)*25;
• for(int i=0; i<25; ++i) State[i]=states[i];
• keccakf1600_2(State);
• for(int i=0; i<25; ++i) states[i]=State[i];
• uint StateSwitch=State[0]&3;
• __global uint *destinationBranch1=StateSwitch==0?Branch0:Branch1;
• __global uint *destinationBranch2=StateSwitch==2?Branch2:Branch3;
• __global uint *destinationBranch=StateSwitch<2?destinationBranch1:destinationBranch2;
• destinationBranch[atomic_inc(destinationBranch+Threads)]=gldx;
• memfence(CLKGLOBALMEMFENCE);
• #define VSWAP8(x) (((x) >> 56) | (((x) >> 40) & 0x000000000000FF00UL) | (((x) >> 24) & 0x00000000000F
• | (((x)>>8)&0x00000000FF000000UL)|(((x)<<8)&0x000000FF00000000UL) \
• | (((x)<<24)&0x0000FF0000000000UL)|(((x)<<40)&0x00FF000000000000UL)|(((x)<<56)&0xFF00000000000000UL)
• #define VSWAP4(x) (((x) >> 24) & 0xFFU) | (((x) >> 8) & 0xFF00U) | (((x) << 8) & 0xFF0000U) | (((x)
• kernel void Skein(global_ulong *states,global uint *BranchBuf,global_uint *output,ulong Targ
• const uint idx=getglobalid(0)-getglobaloffset(0);
• if(idx
• states+=25*BranchBuf[idx];
• ulong8 h=vload8(0,SKEIN512256IV);
• ulong t[3]={ 0x00UL,0x7000000000000000UL,0x00UL };
• ulong8 p,m;
• #pragma unroll 1
• for (uint i=0; i<4; ++i)
• t[0]+=i<3?0x40UL:0x08UL;

```

- $t[2]=t[0]^t[1];$
- $m=(i<3)?vload8(i,states):(ulong8)(states[24],0UL,0UL,0UL,0UL,0UL,0UL,0UL);$
- $const\ ulong\ h8=h.s0^h.s1^h.s2^h.s3^h.s4^h.s5^h.s6^h.s7^hSKEINKSPARITY;$
- $p=Skein512Block(m,h,h8,t);$
- $h=m^p;$
- $t[1]=i<2?0x3000000000000000UL:0xB000000000000000UL;$
- $t[0]=0x08UL;$
- $t[1]=0xFF00000000000000UL;$
- $t[2]=t[0]^t[1];$
- $p=(ulong8)(0);$
- $const\ ulong\ h8=h.s0^h.s1^h.s2^h.s3^h.s4^h.s5^h.s6^h.s7^hSKEINKSPARITY;$
- $p=Skein512Block(p,h,h8,t);$
- $if(p.s3<=Target)\{$
- $\quad ulong\ outIdx=atomic_inc(output+0xFF);$
- $\quad if(outIdx<0xFF)\{$
- $\quad \quad output[outIdx]=BranchBuf[idx]+(uint)\ getGlobalOffset(0);$
- $\quad \quad memfence(CLK_GLOBALMEMFENCE);$
- $\quad \quad \#define\ SWAP8(x)\ asulong(asuchar8(x).s76543210)$
- $\quad \quad \#define\ JHXOR\ \backslash$
- $\quad \quad h0h\ ^=input[0];\ \backslash$
- $\quad \quad h0l\ ^=input[1];\ \backslash$
- $\quad \quad h1h\ ^=input[2];\ \backslash$
- $\quad \quad h1l\ ^=input[3];\ \backslash$
- $\quad \quad h2h\ ^=input[4];\ \backslash$
- $\quad \quad h2l\ ^=input[5];\ \backslash$
- $\quad \quad h3h\ ^=input[6];\ \backslash$
- $\quad \quad h3l\ ^=input[7];\ \backslash$
- $\quad \quad h4h\ ^=input[0];\ \backslash$
- $\quad \quad h4l\ ^=input[1];\ \backslash$
- $\quad \quad h5h\ ^=input[2];\ \backslash$
- $\quad \quad h5l\ ^=input[3];\ \backslash$
- $\quad \quad h6h\ ^=input[4];\ \backslash$
- $\quad \quad h6l\ ^=input[5];\ \backslash$
- $\quad \quad h7h\ ^=input[6];\ \backslash$
- $\quad \quad h7l\ ^=input[7]$
- $\quad \quad kernel\ void\ JH(global\ ulong\ *states,global\ uint\ *BranchBuf,global\ uint\ *output,ulong\ Target,$
- $\quad \quad const\ uint\ idx=getGlobalid(0)-getGlobalOffset(0);$
- $\quad \quad if(idx$
- $\quad \quad \quad states+=25*BranchBuf[idx];$
- $\quad \quad \quad sph_u64\ h0h=0xEBD3202C41A398EBUL,h0l=0xC145B29C7BBECD92UL,h1h=0xFAC7D4609151931CUL,h1l=0x038A507ED68$
- $\quad \quad \quad sph_u64\ h4h=0x754D2E7F8996A371UL,h4l=0x62E27DF70849141DUL,h5h=0x948F2476F7957627UL,h5l=0x6C29804757B$
- $\quad \quad \quad sph_u64\ tmp;$
- $\quad \quad \quad for\ (uint\ i=0;\ i<3;\ ++i)\ \{$
- $\quad \quad \quad \quad ulong\ input[8];$
- $\quad \quad \quad \quad const\ int\ shifted=i<<3;$
- $\quad \quad \quad \quad for\ (uint\ x=0;\ x<8;\ ++x)\ \{$
- $\quad \quad \quad \quad \quad input[x]=(states[shifted+x]);$
- $\quad \quad \quad \quad \quad JHXOR;$
- $\quad \quad \quad \quad \quad ulong\ input[8]={\ (states[24]),0x80UL,0x00UL,0x00UL,0x00UL,0x00UL,0x00UL,0x00UL\};$
- $\quad \quad \quad \quad \quad JHXOR;$
- $\quad \quad \quad \quad \quad ulong\ input[8]={\ 0x00UL,0x00UL,0x00UL,0x00UL,0x00UL,0x00UL,0x4006000000000000UL\};$
- $\quad \quad \quad \quad \quad JHXOR;$
- $\quad \quad \quad \quad \quad if(h7l<=Target)\ \{$
- $\quad \quad \quad \quad \quad \quad ulong\ outIdx=atomic_inc(output+0xFF);$
- $\quad \quad \quad \quad \quad \quad if(outIdx<0xFF)\ \{$
- $\quad \quad \quad \quad \quad \quad \quad output[outIdx]=BranchBuf[idx]+(uint)\ getGlobalOffset(0);$
- $\quad \quad \quad \quad \quad \quad \quad \#define\ SWAP4(x)\ asuint(asuchar4(x).s3210)$
- $\quad \quad \quad \quad \quad \quad \quad kernel\ void\ Blake(global\ ulong\ *states,global\ uint\ *BranchBuf,global\ uint\ *output,ulong\ Targ$
- $\quad \quad \quad \quad \quad \quad \quad const\ uint\ idx=getGlobalid(0)-getGlobalOffset(0);$
- $\quad \quad \quad \quad \quad \quad \quad if(idx$
- $\quad \quad \quad \quad \quad \quad \quad \quad states+=25*BranchBuf[idx];$
- $\quad \quad \quad \quad \quad \quad \quad \quad unsigned\ int\ m[16];$
- $\quad \quad \quad \quad \quad \quad \quad \quad unsigned\ int\ v[16];$
- $\quad \quad \quad \quad \quad \quad \quad \quad uint\ h[8];$
- $\quad \quad \quad \quad \quad \quad \quad \quad uint\ bitlen=0;$
- $\quad \quad \quad \quad \quad \quad \quad \quad ((uint8\ *)h)[0]=vload8(0U,c_IV256);$
- $\quad \quad \quad \quad \quad \quad \quad \quad for\ (uint\ i=0;\ i<3;\ ++i)\ \{$
- $\quad \quad \quad \quad \quad \quad \quad \quad \quad ((uint16\ *)m)[0]=vload16(i,(__global\ uint\ *)states);$

- for (uint x=0; x<16; ++x) {
- m[x]=SWAP4(m[x]);
- bitlen+=512;
- ((uint16 *)v)[0].lo=((uint8 *)h)[0];
- ((uint16 *)v)[0].hi=vload8(0U,c_u256);
- v[12]^= bitlen;
- v[13]^= bitlen;
- for (uint r=0; r<14; r++) {
- GS(0,4,0x8,0xC,0x0);
- GS(1,5,0x9,0xD,0x2);
- GS(2,6,0xA,0xE,0x4);
- GS(3,7,0xB,0xF,0x6);
- GS(0,5,0xA,0xF,0x8);
- GS(1,6,0xB,0xC,0xA);
- GS(2,7,0x8,0xD,0xC);
- GS(3,4,0x9,0xE,0xE);
- ((uint8 *)h)[0]^=((uint8 *)v)[0]^((uint8 *)v)[1];
- m[0]=SWAP4((__global uint *)states)[48];
- m[1]=SWAP4((__global uint *)states)[49];
- m[2]=0x80000000U;
- m[3]=0x00U;
- m[4]=0x00U;
- m[5]=0x00U;
- m[6]=0x00U;
- m[7]=0x00U;
- m[8]=0x00U;
- m[9]=0x00U;
- m[10]=0x00U;
- m[11]=0x00U;
- m[12]=0x00U;
- m[13]=1U;
- m[14]=0U;
- m[15]=0x640;
- bitlen+=64;
- ((uint16 *)v)[0].lo=((uint8 *)h)[0];
- ((uint16 *)v)[0].hi=vload8(0U,c_u256);
- v[12]^= bitlen;
- v[13]^= bitlen;
- for (uint r=0; r<14; r++) {
- GS(0,4,0x8,0xC,0x0);
- GS(1,5,0x9,0xD,0x2);
- GS(2,6,0xA,0xE,0x4);
- GS(3,7,0xB,0xF,0x6);
- GS(0,5,0xA,0xF,0x8);
- GS(1,6,0xB,0xC,0xA);
- GS(2,7,0x8,0xD,0xC);
- GS(3,4,0x9,0xE,0xE);
- ((uint8 *)h)[0]^=((uint8 *)v)[0]^((uint8 *)v)[1];
- for (uint i=0; i<8; ++i) {
- h[i]=SWAP4(h[i]);
- uint2 t=(uint2)(h[6],h[7]);
- if(as_ulong(t)<=Target) {
- ulong outldx=atomic_inc(output+0xFF);
- if(outldx<0xFF) {
- output[outldx]=BranchBuf[idx]+(uint) getglobaloffset(0);
- #undef SWAP4
- **kernel void Groestl**(global ulong *states,**global uint *BranchBuf**,global uint *output,ulong Ta
- const uint idx=getglobalid(0)-getglobaloffset(0);
- if(idx
- states+=25*BranchBuf[idx];
- ulong State[8]={ 0UL,0UL,0UL,0UL,0UL,0UL,0UL,0x0001000000000000UL };
- ulong H[8],M[8];
- ((ulong *)M)[0]=vload8(0,states);
- for (uint x=0; x<8; ++x) {
- H[x]=M[x]^State[x];
- PERMSMALLP(H);
- PERMSMALLQ(M);
- for (uint x=0; x<8; ++x) {

- $State[x] \wedge = H[x]^M M[x];$
- $((ulong8 * M)[0] = vload8(1, states);$
- $for (uint x=0; x<8; ++x) \{$
- $H[x] = M[x]^M State[x];$
- $PERMSMALLP(H);$
- $PERMSMALLQ(M);$
- $for (uint x=0; x<8; ++x) \{$
- $State[x] \wedge = H[x]^M M[x];$
- $((ulong8 * M)[0] = vload8(2, states);$
- $for (uint x=0; x<8; ++x) \{$
- $H[x] = M[x]^M State[x];$
- $PERMSMALLP(H);$
- $PERMSMALLQ(M);$
- $for (uint x=0; x<8; ++x) \{$
- $State[x] \wedge = H[x]^M M[x];$
- $M[0] = states[24];$
- $M[1] = 0x80UL;$
- $M[2] = 0UL;$
- $M[3] = 0UL;$
- $M[4] = 0UL;$
- $M[5] = 0UL;$
- $M[6] = 0UL;$
- $M[7] = 0x0400000000000000UL;$
- $for (uint x=0; x<8; ++x) \{$
- $H[x] = M[x]^M State[x];$
- $PERMSMALLP(H);$
- $PERMSMALLQ(M);$
- $ulong tmp[8];$
- $for (uint i=0; i<8; ++i) \{$
- $tmp[i] = State[i] \wedge = H[i]^M M[i];$
- $PERMSMALLP(State);$
- $for (uint i=0; i<8; ++i) \{$
- $State[i] \wedge = tmp[i];$
- $if(State[7] \leq Target) \{$
- $ulong outIdx = atomic_inc(output + 0xFF);$
- $if(outIdx < 0xFF) \{$
- $output[outIdx] = BranchBuff[idx] + (uint) getGlobalOffset(0);$
- $Groestl$
- $[1;32m \text{ READY}$
- $[0m \text{ threads } \%s\%zu\%zu$
- $[1;30m (\%lu \text{ ms})$
- $[1;36m \#\%u$
- $[0;33m \%s$
- $[1;35m\%4uW$
- $[1;\%um \%2uC$
- $[1;36m \%4u$
- $[0;36mRPM$
- $[1;37m \%\mu\%u$
- $[0mMHz$
- $[1;37m] \text{ OPENCL \# | AFFINITY | 10s \%s | 60s \%s | 15m \%s |$
- $| \%8zu | \%8ld | \%8s | \%8s | \%8s |$
- $[1;36m \#\%u$
- $[0;33m \%s$
- $[0m \%s$
- $[1;37m] - | - | \%8s | \%8s | \%8s |$
- $[1;32m *$
- $[1;37m\%-13s$
- $[1;31mdisabled$
- $[0;31m (\text{failed to load OpenCL runtime})$
- $[0;31m (\text{selected OpenCL platform NOT found})$
- $[1;32m *$
- $[1;37m\%-13s$
- $[0mpress$
- $[1;37me$
- $[0m \text{ for health report}$
- $[1;32m *$
- $[1;37m\%-13s$
- $[1;36m\#\%zu$

- [1;37m%s
- [1;37m%s
- [1;32m *
- [1;37m%-13s
- [1;36m##%zu
- [0;33m %s
- [0m %s
- [1;37m%u MHz
- [0m cu:
- [1;37m%u
- [0m mem:
- [0;36m%zu/%zu
- [0m MB
- [1;31mdisabled
- [0;33m (OpenCL context unavailable)
- [1;37m] # | GPU | BUS ID | INTENSITY | WSIZE | MEMORY | NAME
- [1;36m%3zu
- [1;36m%4u
- [0;33m %7s
- [1;36m%10u
- [1;36m%6u
- [0;36m%7zu
- [0m | %s
- %02hhx:%02hhx.%01hhx
- OPENCL
- [0;31m (no devices)
- [0;31m (failed to load ADL)
- OPENCL GPU
- .ABCDEFGHIJKLMNOPQRSTUVWXYZ234567
- %s GPU
- [1;37m##%zu
- [1;33mcompiling...
- %s GPU
- [1;37m##%zu
- [1;32mcompilation completed
- [1;30m (%lu ms)
- /.cache/
- BUILD LOG:
- Advanced Micro Devices
- NVIDIA
- devices-hint
- [0;33m skip non-existing device with index
- [1;33m%u
- worksize
- strided_index
- bfactor
- gcn_asm
- dataset_host
- unroll
- [0;31m thread
- [1;31m##%zu
- [0;31m failed with error
- [1;31m%s
- job size too big
- -DITERATIONS=
- -DMASK=
- -DWORKSIZE=
- -DSTRIDED_INDEX=
- -DMEMCHUNKEXPONENT=
- -DMEMORY=
- -DALGO=
- -DALGO_BASE=
- -DALGO_FAMILY=
- -DCN_UNROLL=
- St11logic_error
- St12length_error
- ,ROT_BITS-r
- =rotate(r

- XMRIGINCLUDERANDOM_MATH
- **attribute**((reqdworkgroup_size(WORKSIZE, 1, 1)))
- **kernel void KERNEL_NAME**(global ulong *input, **global uint4** *Scratchpad, global ulong *states, ui
- ulong a[2], b[4];
- __local uint AES0[256], AES1[256], AES2[256], AES3[256];
- const ulong gldx=getglobalid(0)-getglobaloffset(0);
- for(int i=getlocalid(0); i<256; i+=WORKSIZE) {
- const uint tmp=AES0_C[i];
- AES0[i]=tmp;
- AES1[i]=rotate(tmp, 8U);
- AES2[i]=rotate(tmp, 16U);
- AES3[i]=rotate(tmp, 24U);
- barrier(CLKLOCALMEM_FENCE);
- states+=25*gldx;
- #if defined(_NVCLCVERSION)
- Scratchpad+=gldx*(ITERATIONS>>2);
- #if (STRIDED_INDEX == 0)
- Scratchpad+=gldx*(MEMORY>>4);
- #elif (STRIDED_INDEX == 1)
- Scratchpad+=gldx;
- #elif (STRIDED_INDEX == 2)
- Scratchpad+=getgroupid(0)(MEMORY>>4)WORKSIZE+MEMCHUNK*getlocal_id(0);
- #endif
- #endif
- a[0]=states[0]^states[4];
- a[1]=states[1]^states[5];
- b[0]=states[2]^states[6];
- b[1]=states[3]^states[7];
- b[2]=states[8]^states[10];
- b[3]=states[9]^states[11];
- ulong2 bx0=((ulong2 *)b)[0];
- ulong2 bx1=((ulong2 *)b)[1];
- memfence(CLKLOCALMEMFENCE);
- #ifdef _NVCLCVERSION
- __local uint16 scratchpadline_buf[WORKSIZE];
- __local uint16* scratchpadline=scratchpadlinebuf+getlocalid(0);
- #endif
- uint r0=as_uint2(states[12]).s0;
- uint r1=as_uint2(states[12]).s1;
- uint r2=as_uint2(states[13]).s0;
- uint r3=as_uint2(states[13]).s1;
- #pragma unroll CN_UNROLL
- for (int i=0; i
- #ifdef _NVCLCVERSION
- uint idx=a[0]&0xFFFC0;
- uint idx1=a[0]&0x30;
- scratchpad_line=(**global uint16**)((global uchar)(Scratchpad)+idx);
- uint idx=a[0]&MASK;
- #endif
- uint4 c=SCRATCHPAD_CHUNK(0);
- c=AES_Round(AES0, AES1, AES2, AES3, c, ((uint4 *)a)[0]);
- const ulong2 chunk1=asulong2(SCRATCHPADCHUNK(1));
- const ulong2 chunk2=asulong2(SCRATCHPADCHUNK(2));
- const ulong2 chunk3=asulong2(SCRATCHPADCHUNK(3));
- c ^= asuint4(chunk1)^asuint4(chunk2)^as_uint4(chunk3);
- SCRATCHPADCHUNK(1)=asuint4(chunk3+bx1);
- SCRATCHPADCHUNK(2)=asuint4(chunk1+bx0);
- SCRATCHPADCHUNK(3)=asuint4(chunk2+((ulong2 *)a)[0]);
- SCRATCHPADCHUNK(0)=asuint4(bx0)^c;
- #ifdef _NVCLCVERSION
- (**global uint16**)((global uchar)(Scratchpad)+idx)=scratchpad_line;
- idx=as_ulong2(c).s0&0xFFFC0;
- idx1=as_ulong2(c).s0&0x30;
- scratchpad_line=(**global uint16**)((global uchar)(Scratchpad)+idx);
- idx=as_ulong2(c).s0&MASK;
- #endif
- uint4 tmp=SCRATCHPAD_CHUNK(0);
- tmp.s0 ^= r0+r1;

- `tmp.s1 ^= r2+r3;`
- `const uint r4=as_uint2(a[0]).s0;`
- `const uint r5=as_uint2(a[1]).s0;`
- `const uint r6=as_uint4(bx0).s0;`
- `const uint r7=as_uint4(bx1).s0;`
- `const uint r8=as_uint4(bx1).s2;`
- `XMRIGINCLUDERANDOM_MATH`
- `const uint2 al=(uint2)(asuint2(a[0]).s0^r2,asuint2(a[0]).s1^r3);`
- `const uint2 ah=(uint2)(asuint2(a[1]).s0^r0,asuint2(a[1]).s1^r1);`
- `ulong2 t;`
- `t.s0=mulhi(asulong2(c).s0,as_ulong2(tmp).s0);`
- `t.s1=asulong2(c).s0*asulong2(tmp).s0;`
- `const ulong2 chunk1=asulong2(SCRATCHPADCHUNK(1));`
- `const ulong2 chunk2=asulong2(SCRATCHPADCHUNK(2));`
- `const ulong2 chunk3=asulong2(SCRATCHPADCHUNK(3));`
- `c ^= asuint4(chunk1)^asuint4(chunk2)^as_uint4(chunk3);`
- `SCRATCHPADCHUNK(1)=asuint4(chunk3+bx1);`
- `SCRATCHPADCHUNK(2)=asuint4(chunk1+bx0);`
- `SCRATCHPADCHUNK(3)=asuint4(chunk2+((ulong2 *)a)[0]);`
- `a[1]=as_ulong(ah)+t.s1;`
- `a[0]=as_ulong(al)+t.s0;`
- `SCRATCHPAD_CHUNK(0)=((uint4 *)a)[0];`
- `#ifdef _NVCLCVERSION`
- `(global uint16)((global uchar)(Scratchpad)+idx)=scratchpad_line;`
- `#endif`
- `((uint4 *)a)[0] ^= tmp;`
- `bx1=bx0;`
- `bx0=as_ulong2(c);`
- `memfence(CLKGLOBALMEMFENCE);`
- `#ifdef _NVCLCVERSION`
- `#define SCRATCHPADCHUNK(N) (*(local uint4*)((local uchar*)(scratchpadline) + (idx1 ^ (N << 4)))`
- `#if (STRIDED_INDEX == 0)`
- `#define SCRATCHPAD_CHUNK(N) ((global uint4)((global uchar*)(Scratchpad) + (idx ^ (N << 4))))`
- `#elif (STRIDED_INDEX == 1)`
- `#define SCRATCHPADCHUNK(N) (*(global uint4*)((global uchar*)(Scratchpad) + mul24(asuint(idx ^`
- `#elif (STRIDED_INDEX == 2)`
- `#define SCRATCHPAD_CHUNK(N) ((global uint4)((global uchar*)(Scratchpad) + (((idx ^ (N << 4)) %`
- `#endif`
- `#endif`
- `#define ROT_BITS 32`
- `#define MEMCHUNK (1 << MEMCHUNK_EXPONENT)`
- `#ifndef WOLFAESCL`
- `#define WOLFAESCL`
- `#ifdef clamdmedia_ops2`
- `#pragma OPENCL EXTENSION clamdmedia_ops2 : enable`
- `#define xmrigamdbfe(src0, src1, src2) amd_bfe(src0, src1, src2)`
- `inline int xmrigamdbfe(const uint src0,const uint offset,const uint width)`
- `if((offset+width)<32u) {`
- `return (src0<<(32u-offset-width))>>(32u-width);`
- `return src0>>offset;`
- `#endif`
- `static const _constant uint AES0C[256] =`
- `0xA56363C6U,0x847C7CF8U,0x997777EEU,0x8D7B7BF6U,`
- `0x0DF2F2FFU,0xBD6B6BD6U,0xB16F6FDEU,0x54C5C591U,`
- `0x50303060U,0x03010102U,0xA96767CEU,0x7D2B2B56U,`
- `0x19FEFEE7U,0x62D7D7B5U,0xE6ABAB4DU,0x9A7676ECU,`
- `0x45CACA8FU,0x9D82821FU,0x40C9C989U,0x877D7DFAU,`
- `0x15FAFAEFU,0xEB5959B2U,0xC947478EU,0x0BF0F0FBU,`
- `0xECADAD41U,0x67D4D4B3U,0xFDA2A25FU,0xEAAFAF45U,`
- `0xBF9C9C23U,0xF7A4A453U,0x967272E4U,0x5BC0C09BU,`
- `0xC2B7B775U,0x1CFDFDE1U,0xAE93933DU,0xA26264CU,`
- `0x5A36366CU,0x413F3F7EU,0x02F7F7F5U,0x4FCCCC83U,`
- `0x5C343468U,0xF4A5A551U,0x34E5E5D1U,0x08F1F1F9U,`
- `0x937171E2U,0x73D8D8ABU,0x53313162U,0x3F15152AU,`
- `0x0C040408U,0x52C7C795U,0x65232346U,0x5EC3C39DU,`
- `0x28181830U,0xA1969637U,0x0F05050AU,0xB59A9A2FU,`
- `0x0907070EU,0x36121224U,0x9B80801BU,0x3DE2E2DFU,`
- `0x26EBEBCDU,0x6927274EU,0xCDB2B27FU,0x9F7575EAU,`

- 0x1B090912U,0x9E83831DU,0x742C2C58U,0x2E1A1A34U,
- 0x2D1B1B36U,0xB26E6EDCU,0xEE5A5AB4U,0xFBA0A05BU,
- 0xF65252A4U,0x4D3B3B76U,0x61D6D6B7U,0xCEB3B37DU,
- 0x7B292952U,0x3EE3E3DDU,0x712F2F5EU,0x97848413U,
- 0xF55353A6U,0x68D1D1B9U,0x00000000U,0x2CEDEDC1U,
- 0x60202040U,0x1FFCFCE3U,0xC8B1B179U,0xED5B5BB6U,
- 0xBE6A6AD4U,0x46CBCB8DU,0xD9BEBE67U,0x4B393972U,
- 0xDE4A4A94U,0xD44C4C98U,0xE85858B0U,0x4ACFCF85U,
- 0x6BD0D0BBU,0x2AEFEFC5U,0xE5AAAA4FU,0x16FBFBEDU,
- 0xC5434386U,0xD74D4D9AU,0x55333366U,0x94858511U,
- 0xCF45458AU,0x10F9F9E9U,0x06020204U,0x817F7FFEU,
- 0xF05050A0U,0x443C3C78U,0xBA9F9F25U,0xE3A8A84BU,
- 0xF35151A2U,0xFE3A3A35DU,0xC0404080U,0x8A8F8F05U,
- 0xAD92923FU,0xBC9D9D21U,0x48383870U,0x04F5F5F1U,
- 0xDFBCBC63U,0xC1B6B677U,0x75DADA AFU,0x63212142U,
- 0x30101020U,0x1AFFFFE5U,0x0EF3F3FDU,0x6DD2D2BFU,
- 0x4CCDCD81U,0x140C0C18U,0x35131326U,0x2FECECC3U,
- 0xE15F5FBEU,0xA2979735U,0xCC444488U,0x3917172EU,
- 0x57C4C493U,0xF2A7A755U,0x827E7EFCU,0x473D3D7AU,
- 0xAC6464C8U,0xE75D5DBAU,0x2B191932U,0x957373E6U,
- 0xA06060C0U,0x98818119U,0xD14F4F9EU,0x7FDCDCA3U,
- 0x66222244U,0x7E2A2A54U,0xAB90903BU,0x8388880BU,
- 0xCA46468CU,0x29EEEEEC7U,0xD3B8B86BU,0x3C141428U,
- 0x79DEDEA7U,0xE25E5EBCU,0x1D0B0B16U,0x76DBDBADU,
- 0x3BE0E0DBU,0x56323264U,0x4E3A3A74U,0x1E0A0A14U,
- 0xDB494992U,0x0A06060CU,0x6C242448U,0xE45C5CB8U,
- 0x5DC2C29FU,0x6ED3D3BDU,0xEFACAC43U,0xA66262C4U,
- 0xA8919139U,0xA4959531U,0x37E4E4D3U,0x8B7979F2U,
- 0x32E7E7D5U,0x43C8C88BU,0x5937376EU,0xB76D6DDAU,
- 0x8C8D8D01U,0x64D5D5B1U,0xD24E4E9CU,0xE0A9A949U,
- 0xB46C6CD8U,0xFA5656ACU,0x07F4F4F3U,0x25EAEACFU,
- 0xAF6565CAU,0x8E7A7AF4U,0xE9AEAE47U,0x18080810U,
- 0xD5BABA6FU,0x887878F0U,0x6F25254AU,0x722E2E5CU,
- 0x241C1C38U,0xF1A6A657U,0xC7B4B473U,0x51C6C697U,
- 0x23E8E8CBU,0x7CDDDDA1U,0x9C7474E8U,0x211F1F3EU,
- 0xDD4B4B96U,0xDCBDBD61U,0x868B8B0DU,0x858A8A0FU,
- 0x907070E0U,0x423E3E7CU,0xC4B5B571U,0xAA6666CCU,
- 0xD8484890U,0x05030306U,0x01F6F6F7U,0x120E0E1CU,
- 0xA36161C2U,0x5F35356AU,0xF95757AEU,0xD0B9B969U,
- 0x91868617U,0x58C1C199U,0x271D1D3AU,0xB99E9E27U,
- 0x38E1E1D9U,0x13F8F8EBU,0xB398982BU,0x33111122U,
- 0xBB6969D2U,0x70D9D9A9U,0x898E8E07U,0xA7949433U,
- 0xB69B9B2DU,0x221E1E3CU,0x92878715U,0x20E9E9C9U,
- 0x49CECE87U,0xFF5555AAU,0x78282850U,0x7ADFDAFA5U,
- 0x8F8C8C03U,0xF8A1A159U,0x80898909U,0x170D0D1AU,
- 0xDABFBF65U,0x31E6E6D7U,0xC6424284U,0xB86868D0U,
- 0xC3414182U,0xB0999929U,0x772D2D5AU,0x110F0F1EU,
- 0xCBB0B07BU,0xFC5454A8U,0xD6BBBB6DU,0x3A16162CU
- #define BYTE(x, y) (xmrigamdbfe((x), (y) << 3U, 8U))
- #if (ALGO == ALGOCNHEAVY_TUBE)
- inline uint4 AESRoundbittube2(const __local uint *AES0,const __local uint *AES1,uint4 x,uint4 k)
- k.s0 ^= AES0[BYTE(x.s0,0)]^AES1[BYTE(x.s1,1)]^rotate(AES0[BYTE(x.s2,2)]^AES1[BYTE(x.s3,3)],16U);
- x.s0 ^= k.s0;
- k.s1 ^= AES0[BYTE(x.s1,0)]^AES1[BYTE(x.s2,1)]^rotate(AES0[BYTE(x.s3,2)]^AES1[BYTE(x.s0,3)],16U);
- x.s1 ^= k.s1;
- k.s2 ^= AES0[BYTE(x.s2,0)]^AES1[BYTE(x.s3,1)]^rotate(AES0[BYTE(x.s0,2)]^AES1[BYTE(x.s1,3)],16U);
- x.s2 ^= k.s2;
- k.s3 ^= AES0[BYTE(x.s3,0)]^AES1[BYTE(x.s0,1)]^rotate(AES0[BYTE(x.s1,2)]^AES1[BYTE(x.s2,3)],16U);
- return k;
- #endif
- uint4 AESRound(const __local uint *AES0,const __local uint *AES1,const __local uint *AES2,const __local uint *AES3)
- key.s0 ^= AES0[BYTE(X.s0,0)]^AES1[BYTE(X.s1,1)]^AES2[BYTE(X.s2,2)]^AES3[BYTE(X.s3,3)];
- key.s1 ^= AES0[BYTE(X.s1,0)]^AES1[BYTE(X.s2,1)]^AES2[BYTE(X.s3,2)]^AES3[BYTE(X.s0,3)];
- key.s2 ^= AES0[BYTE(X.s2,0)]^AES1[BYTE(X.s3,1)]^AES2[BYTE(X.s0,2)]^AES3[BYTE(X.s1,3)];
- key.s3 ^= AES0[BYTE(X.s3,0)]^AES1[BYTE(X.s0,1)]^AES2[BYTE(X.s1,2)]^AES3[BYTE(X.s2,3)];
- return key;
- uint4 AESRoundTwoTables(const __local uint *AES0,const __local uint *AES1,const uint4 X,uint4 key)
- key.s0 ^= AES0[BYTE(X.s0,0)]^AES1[BYTE(X.s1,1)]^rotate(AES0[BYTE(X.s2,2)]^AES1[BYTE(X.s3,3)],16U);

- `key.s1 ^= AES0[BYTE(X.s1,0)]^AES1[BYTE(X.s2,1)]^rotate(AES0[BYTE(X.s3,2)]^AES1[BYTE(X.s0,3)],16U);`
- `key.s2 ^= AES0[BYTE(X.s2,0)]^AES1[BYTE(X.s3,1)]^rotate(AES0[BYTE(X.s0,2)]^AES1[BYTE(X.s1,3)],16U);`
- `key.s3 ^= AES0[BYTE(X.s3,0)]^AES1[BYTE(X.s0,1)]^rotate(AES0[BYTE(X.s1,2)]^AES1[BYTE(X.s2,3)],16U);`
- `return key;`
- `static const __constant uchar rcon[8]={ 0x8d,0x01,0x02,0x04,0x08,0x10,0x20,0x40 };`
- `static const __constant uchar sbox[256] =`
- `0x63,0x7C,0x77,0x7B,0xF2,0x6B,0x6F,0xC5,0x30,0x01,0x67,0x2B,0xFE,0xD7,0xAB,0x76,`
- `0xCA,0x82,0xC9,0x7D,0xFA,0x59,0x47,0xF0,0xAD,0xD4,0xA2,0xAF,0x9C,0xA4,0x72,0xC0,`
- `0xB7,0xFD,0x93,0x26,0x36,0x3F,0xF7,0xCC,0x34,0xA5,0xE5,0xF1,0x71,0xD8,0x31,0x15,`
- `0x04,0xC7,0x23,0xC3,0x18,0x96,0x05,0x9A,0x07,0x12,0x80,0xE2,0xEB,0x27,0xB2,0x75,`
- `0x09,0x83,0x2C,0x1A,0x1B,0x6E,0x5A,0xA0,0x52,0x3B,0xD6,0xB3,0x29,0xE3,0x2F,0x84,`
- `0x53,0xD1,0x00,0xED,0x20,0xFC,0xB1,0x5B,0x6A,0xCB,0xBE,0x39,0x4A,0x4C,0x58,0xCF,`
- `0xD0,0xEF,0xAA,0xFB,0x43,0x4D,0x33,0x85,0x45,0xF9,0x02,0x7F,0x50,0x3C,0x9F,0xA8,`
- `0x51,0xA3,0x40,0x8F,0x92,0x9D,0x38,0xF5,0xBC,0xB6,0xDA,0x21,0x10,0xFF,0xF3,0xD2,`
- `0xCD,0x0C,0x13,0xEC,0x5F,0x97,0x44,0x17,0xC4,0xA7,0x7E,0x3D,0x64,0x5D,0x19,0x73,`
- `0x60,0x81,0x4F,0xDC,0x22,0x2A,0x90,0x88,0x46,0xEE,0xB8,0x14,0xDE,0x5E,0x0B,0xDB,`
- `0xE0,0x32,0x3A,0x0A,0x49,0x06,0x24,0x5C,0xC2,0xD3,0xAC,0x62,0x91,0x95,0xE4,0x79,`
- `0xE7,0xC8,0x37,0x6D,0x8D,0xD5,0x4E,0xA9,0x6C,0x56,0xF4,0xEA,0x65,0x7A,0xAE,0x08,`
- `0xBA,0x78,0x25,0x2E,0x1C,0xA6,0xB4,0xC6,0xE8,0xDD,0x74,0x1F,0x4B,0xBD,0x8B,0x8A,`
- `0x70,0x3E,0xB5,0x66,0x48,0x03,0xF6,0x0E,0x61,0x35,0x57,0xB9,0x86,0xC1,0x1D,0x9E,`
- `0xE1,0xF8,0x98,0x11,0x69,0xD9,0x8E,0x94,0x9B,0x1E,0x87,0xE9,0xCE,0x55,0x28,0xDF,`
- `0x8C,0xA1,0x89,0x0D,0xBF,0xE6,0x42,0x68,0x41,0x99,0x2D,0x0F,0xB0,0x54,0xBB,0x16`
- `#define SubWord(inw) ((sbox[BYTE(inw, 3)] << 24) | (sbox[BYTE(inw, 2)] << 16) | (sbox[BYTE(inw, 1)]`
- `void AESEExpandKey256(uint *keybuf)`
- `for (uint c=8,i=1; c<40; ++c) {`
- `uint t=((!(c&7))||((c&7)==4))?SubWord(keybuf[c-1]):keybuf[c-1];`
- `keybuf[c]=keybuf[c-8]^((!(c&7))?rotate(t,24U)^as_uint((uchar4)(rcon[i++],0U,0U,0U)):t);`
- `#endif`
- *RandomX dataset is not available*
- *?fffff*
- *?gfx900*
- *gfx901*
- *gfx903*
- *gfx907*
- *gfx1011*
- *gfx1012*
- *gfx804*
- *Baffin*
- *gfx803*
- *polaris*
- *Ellesmere*
- *gfx902*
- *gfx906*
- *gfx1010*
- *[1;32m%s*
- *[1;32m%s*
- *[1;36m%s*
- *bus_id*
- *global_mem*
- *temperature*
- *mem_clock*
- *health*
- *UNKNOWN_ERROR*
- *CLINVALIDDEVICE_QUEUE*
- *CLINVALIDPIPE_SIZE*
- *CLINVALIDLINKER_OPTIONS*
- *CLINVALIDCOMPILER_OPTIONS*
- *CLINVALIDIMAGE_DESCRIPTOR*
- *CLINVALIDPROPERTY*
- *CLINVALIDGLOBALWORKSIZE*
- *CLINVALIDMIP_LEVEL*
- *CLINVALIDBUFFER_SIZE*
- *CLINVALIDGL_OBJECT*
- *CLINVALIDOPERATION*
- *CLINVALIDEVENT*
- *CLINVALIDEVENTWAITLIST*
- *CLINVALIDGLOBAL_OFFSET*
- *CLINVALIDWORKITEMSIZE*

- CLINVALIDWORKGROUPSIZE
- CLINVALIDWORK_DIMENSION
- CLINVALIDKERNEL_ARGS
- CLINVALIDARG_SIZE
- CLINVALIDARG_VALUE
- CLINVALIDARG_INDEX
- CLINVALIDKERNEL
- CLINVALIDKERNEL_DEFINITION
- CLINVALIDKERNEL_NAME
- CLINVALIDPROGRAM_EXECUTABLE
- CLINVALIDPROGRAM
- CLINVALIDBUILD_OPTIONS
- CLINVALIDBINARY
- CLINVALIDSAMPLER
- CLINVALIDIMAGE_SIZE
- CLINVALIDMEM_OBJECT
- CLINVALIDHOST_PTR
- CLINVALIDCOMMAND_QUEUE
- CLINVALIDQUEUE_PROPERTIES
- CLINVALIDCONTEXT
- CLINVALIDDEVICE
- CLINVALIDPLATFORM
- CLINVALIDDEVICE_TYPE
- CLINVALIDVALUE
- CLDEVICEPARTITION_FAILED
- CLLINKPROGRAM_FAILURE
- CLLINKERNOT_AVAILABLE
- CLCOMPILEPROGRAM_FAILURE
- CLMAPFAILURE
- CLBUILDPROGRAM_FAILURE
- CLIMAGEFORMATNOTSUPPORTED
- CLIMAGEFORMAT_MISMATCH
- CLMEMCOPY_OVERLAP
- CLOUTOFHOSTMEMORY
- CLOUTOF_RESOURCES
- CLCOMPIERNOT_AVAILABLE
- CLDEVICENOT_AVAILABLE
- CLDEVICENOT_FOUND
- CL_SUCCESS
- CLINVALIDDEVICEPARTITIONCOUNT
- CLINVALIDIMAGEFORMATDESCRIPTOR
- CLKERNELARGINFONOT_AVAILABLE
- CLEXECSTATUSERRORFOREVENTSINWAITLIST
- CLMISALIGNEDSUBBUFFEROFFSET
- CLPROFILINGINFONOTAVAILABLE
- CLMEMOBJECTALLOCATIONFAILURE
- [0;31m error
- [1;31m%s
- [0;31m when calling
- [1;31mclEnqueueNDRangeKernel
- [0;31m for kernel
- [1;31m%s
- [0;31m error
- [1;31m%s
- [0;31m when calling
- [1;31mclSetKernelArg
- [0;31m for kernel
- [1;31m%s
- [0;31m argument
- [1;31m%u
- [0;31m size
- [1;31m%zu
- clCreateCommandQueue
- symbol not found
- clCreateContext
- clBuildProgram
- clEnqueueNDRangeKernel
- clEnqueueReadBuffer

- `clEnqueueWriteBuffer`
- `clFinish`
- `clGetDeviceIDs`
- `clGetDeviceInfo`
- `clGetPlatformInfo`
- `clGetPlatformIDs`
- `clGetProgramBuildInfo`
- `clGetProgramInfo`
- `clSetKernelArg`
- `clCreateKernel`
- `clCreateBuffer`
- `clCreateProgramWithBinary`
- `clCreateProgramWithSource`
- `clReleaseMemObject`
- `clReleaseProgram`
- `clReleaseKernel`
- `clReleaseCommandQueue`
- `clReleaseContext`
- `clGetKernelInfo`
- `clGetCommandQueueInfo`
- `clGetMemObjectInfo`
- `clGetContextInfo`
- `clReleaseDevice`
- `clUnloadPlatformCompiler`
- `clCreateSubBuffer`
- `clRetainProgram`
- `clRetainMemObject`
- `libOpenCL.so`
- `No OpenCL platform found.`
- `clSetMemObjectDestructorCallback`
- `clCreateCommandQueueWithProperties`
- `[45;1m`
- `[1;37m ocl`
- `[0;31m error`
- `[1;31m%s`
- `[0;31m when calling`
- `[1;31m%s`
- `Error %s when calling %s, param 0x%04x`
- `[0;31m error`
- `[1;31m%s`
- `[0;31m when calling`
- `[1;31moclCreateKernel`
- `[0;31m for kernel`
- `[1;31m%s`
- `[0;31m error`
- `[1;31m%s`
- `[0;31m when calling`
- `[1;31m%s`
- `[0;31m with buffer size`
- `[1;31m%zu`
- `[0;31m error`
- `[1;31m%s`
- `[0;31m when calling`
- `[1;31m%s`
- `[0;31m with offset`
- `[1;31m%zu`
- `[0;31m and size`
- `[1;31m%zu`
- `Error %s when calling clGetPlatformIDs for number of platforms.`
- `Number of platforms:`
- `%-28s%zu`
- `Index:`
- `%-26s%zu`
- `Profile:`
- `%-26s%s`
- `Version:`
- `Vendor:`
- `Extensions:`

- %-26s%s
- /.cache
- -DWORKERSPERHASH=
- -DGCN_VERSION=
- fillAes1Rx4_scratchpad
- fillAes4Rx4_entropy
- hashAes1Rx4
- blake2binitialhash
- blake2bhashregisters_32
- blake2bhashregisters_64
- find_shares
- randomx_jit
- randomx_run
- init_vm
- execute_vm
- -DSALSA20GROUPSIZE=
- -DBWTGROUPSIZE=
- sha3_initial
- Salsa20_XORKeyStream
- filter
- prepare_batch2
- [0;31m error
- [1;31m%s
- [0;31m when calling
- [1;31mclEnqueueNDRangeKernel
- [0;31m for kernel
- [1;31mprogpow_search
- [0;33mKawPow
- [0m DAG for epoch
- [1;37m%u
- [0m calculated
- [1;30m(%lums)
- -DPLATFORM=OPENCLPLATFORMNVIDIA
- progpow_search
- ethashcalculatedag_item
- XMRIGINCLUDEPROGPOWRANDOMMATH
- XMRIGINCLUDEPROGPOWDATALOADS
- [0;33mKawPow
- [0m program for period
- [1;37m%lu
- [0m compiled
- [1;30m(%lums)
- = mul_hi(
- = min(
- = ROTL32(
- % 32);
- = ROTR32(
- = clz(
-) + clz(
- = popcount(
-) + popcount(
- - 33) +
-) * 33;
- offset =
- % PROGPOWCACHEWORDS;
- data = cdag[offset];
- datadag.s[0]
- mix[0]
- datadag.s[
- -DPROGPOWDAGELEMENTS=
- -DGROUPSIZE=
- #ifdef clangstorageclassspecifiers
- #pragma OPENCL EXTENSION clangstorageclassspecifiers : enable
- #endif
- #ifndef GROUPSIZE
- #define GROUPSIZE 256

- #endif
- #define GROUPSHARE (GROUPSIZE / 16)
- typedef unsigned int uint32t;
- typedef unsigned long uint64t;
- #define ROTL32(x, n) rotate((x), (uint32t)(n))
- #define ROTR32(x, n) rotate((x), (uint32t)(32-n))
- #define PROGPOWLANS 16
- #define PROGPOWREGS 32
- #define PROGPOWDAGLOADS 4
- #define PROGPOWCACHEWORDS 4096
- #define PROGPOWCNTDAG 64
- #define PROGPOWCNTMATH 18
- #define OPENCLPLATFORMUNKNOWN 0
- #define OPENCLPLATFORMNVIDIA 1
- #define OPENCLPLATFORMAMD 2
- #define OPENCLPLATFORMCLOVER 3
- #ifndef MAXOUTPUTS
- #define MAXOUTPUTS 63U
- #endif
- #ifndef PLATFORM
- #define PLATFORM OPENCLPLATFORMAMD
- #endif
- #define HASHESPERGROUP (GROUPSIZE / PROGPOWLANS)
- #define FNVPRIME 0x1000193
- #define FNVOFFSETBASIS 0x811c9dc5
- typedef struct **attribute** ((aligned(16))) {uint32t s[PROGPOWDAGLOADS];} dagt;
- constant const uint32t keccakfmdc[24]={0x00000001,0x00008082,0x0000808a,0x80008000,
- 0x0000808b,0x80000001,0x80008081,0x00008009,0x0000008a,0x00000088,0x80008009,0x8000000a,
- 0x8000808b,0x0000008b,0x00008089,0x00008003,0x00008002,0x00000080,0x0000800a,0x8000000a,
- 0x80008081,0x00008080,0x80000001,0x80008008};
- constant const uint32t ravencoinmdc[15]={
- 0x00000072,
- 0x00000041,
- 0x00000056,
- 0x00000045,
- 0x0000004E,
- 0x00000043,
- 0x0000004F,
- 0x00000049,
- 0x0000004E,
- 0x0000004B,
- 0x00000041,
- 0x00000057,
- 0x00000050,
- 0x0000004F,
- 0x00000057,
- void keccakf800round(uint32t st[25],const int r)
- const uint32t keccakfrotc[24]={
- 1,3,6,10,15,21,28,36,45,55,2,14,27,41,56,8,25,43,62,18,39,61,20,44};
- const uint32t keccakfpiln[24]={
- 10,7,11,17,18,3,5,16,8,21,24,4,15,23,19,13,12,2,20,14,22,9,6,1};
- uint32t t,bc[5];
- for (int i=0; i<5; i++)
- bc[i]=st[i]^st[i+5]^st[i+10]^st[i+15]^st[i+20];
- for (int i=0; i<5; i++)
- t=bc[(i+4) % 5]^ROTL32(bc[(i+1) % 5],1u);
- for (uint32t j=0; j<25; j+=5)
- st[j+i] ^= t;
- t=st[1];
- for (int i=0; i<24; i++)
- uint32t j=keccakfpiln[i];
- bc[0]=st[j];
- st[j]=ROTL32(t,keccakfrotc[j]);
- t=bc[0];
- for (uint32t j=0; j<25; j+=5)
- for (int i=0; i<5; i++)
- bc[i]=st[j+i];
- for (int i=0; i<5; i++)

- `st[j+i] ^= (~bc[(i+1) % 5])&bc[(i+2) % 5];`
- `st[0] ^= keccakf800[0];`
- `uint64t keccakf800(uint32t* st)`
- `for (int r=0; r<22; r++) {`
- `keccakf800round(st,r);`
- `#define fnv1a(h, d) (h = (h ^ d) * FNVPRIME)`
- `typedef struct`
- `uint32t z,wjsr,jcong;`
- `} kiss99t;`
- `uint32t kiss99(kiss99t* st)`
- `st->z=36969*(st->z&65535)+(st->z>>16);`
- `st->w=18000*(st->w&65535)+(st->w>>16);`
- `uint32t MWC=((st->z<<16)+st->w);`
- `st->jsr ^= (st->jsr<<17);`
- `st->jsr ^= (st->jsr>>13);`
- `st->jsr ^= (st->jsr<<5);`
- `st->jcong=69069st->jcong+1234567;`
- `return ((MWC^st->jcong)+st->jsr);`
- `void fillmix(local uint32t seed,uint32t laneid,uint32t mix)`
- `uint32t fnvhash=FNVOFFSETBASIS;`
- `kiss99t st;`
- `st.z=fnv1a(fnvhash,seed[0]);`
- `st.w=fnv1a(fnvhash,seed[1]);`
- `st.jsr=fnv1a(fnvhash,laneid);`
- `st.jcong=fnv1a(fnvhash,laneid);`
- `#pragma unroll`
- `for (int i=0; i<REGS; i++)`
- `mix[i]=kiss99(&st);`
- `typedef struct`
- `uint32t uint32s[PROGPOWLANES];`
- `} shufflet;`
- `typedef struct`
- `uint32t uint32s[32/sizeof(uint32t)];`
- `} hash32t;`
- `#if PLATFORM != OPENCLPLATFORMNVIDIA`
- `attribute((reqdworkgroupsize(GROUPSIZE,1,1)))`
- `#endif`
- `kernel void progpowsearch(global dagt const* gdag,global uint* jobblob,ulong target,uint h`
- `const uint32t lid=getlocalid(0);`
- `const uint32t gid=getglobalid(0);`
- `if(stop[0]) {`
- `if(lid==0) {`
- `atomicinc(stop+1);`
- `return;`
- `local shufflet share[HASHESPERGROUP];`
- `local uint32t cdag[PROGPOWCACHEWORDS];`
- `const uint32t laneid=lid&(PROGPOWLANES-1);`
- `const uint32t groupid=lid/PROGPOWLANES;`
- `for (uint32t word=lid*PROGPOWDAGLOADS; word<CACHEWORDS; word+=GROUPSIZE*PROGPOWDAGLOA`
- `dagt load=gdag[word/PROGPOWDAGLOADS];`
- `for (int i=0; i<DAGLOADS; i++)`
- `cdag[word+i]=load.s[i];`
- `uint32t hashseed[2];`
- `hash32t digest;`
- `uint32t state2[8];`
- `uint32t state[25];`
- `for (int i=0; i<10; i++)`
- `state[i]=jobblob[i];`
- `state[8]=gid;`
- `for (int i=10; i<25; i++)`
- `state[i]=ravencoinmdc[i-10];`
- `keccakf800(state);`
- `for (int i=0; i<8; i++)`
- `state2[i]=state[i];`
- `#pragma unroll 1`
- `for (uint32t h=0; h<LANES; h++)`
- `uint32t mix[PROGPOWREGS];`

- if(laneid==h) {
- share[groupid].uint32s[0]=state2[0];
- share[groupid].uint32s[1]=state2[1];
- barrier(CLKLOCALMEMFENCE);
- fillmix(share[groupid].uint32s, laneid, mix);
- #pragma unroll 2
- for (uint32t loop=0; loop<CNTDAG; ++loop)
- if(laneid==(loop % PROGPOWLANES))
- share[0].uint32s[groupid]=mix[0];
- barrier(CLKLOCALMEMFENCE);
- uint32t offset=share[0].uint32s[groupid];
- offset %= PROGPOWDAGELEMENTS;
- offset=offset*PROGPOWLANES+(laneid*loop) % PROGPOW_LANES;
- dagt datadag=g_dag[offset];
- if(hackfalse) barrier(CLKLOCALMEMFENCE);
- uint32_t data;
- XMRIGINCLUDEPROGPOWRANDOMMATH
- if(hackfalse) barrier(CLKLOCALMEMFENCE);
- XMRIGINCLUDEPROGPOWDATALOADS
- uint32t mixhash=FNVOFFSETBASIS;
- #pragma unroll
- for (int i=0; i
- fnv1a(mix_hash, mix[i]);
- hash32t digesttemp;
- for (int i=0; i<8; i++)
- digesttemp.uint32s[i]=FNVOFFSET_BASIS;
- share[groupid].uint32s[laneid]=mix_hash;
- barrier(CLKLOCALMEM_FENCE);
- #pragma unroll
- for (int i=0; i
- fnv1a(digesttemp.uint32s[i % 8], share[groupid].uint32s[i]);
- if(h==lane_id)
- digest=digest_temp;
- uint64_t result;
- uint32_t state[25]={0x0};
- for (int i=0; i<8; i++)
- state[i]=state2[i];
- for (int i=8; i<16; i++)
- state[i]=digest.uint32s[i-8];
- for (int i=16; i<25; i++)
- state[i]=ravencoin_mdc[i-16];
- keccak_f800(state);
- uint64t res=(uint64t)state[1]<<32|state[0];
- result=asulong(asuchar8(res).s76543210);
- if(result<=target)
- stop=1;
- const uint k=atomicinc(results)+1;
- if(k<=15)
- results[k]=gid;
- /hwmon/hwmon
- amdgpu
- temp1input
- power1average
- freq1input
- freq2input
- fan1input
- temp2input
- [1;37m| CUDA # | AFFINITY | 10s %s | 60s %s | 15m %s |
- | %8zu | %8ld | %8s | %8s | %8s |
- [1;36m #%u
- [0;33m %s
- [0;32m %s
- [0;31m (failed to load CUDA plugin)
- [1;32m *
- [1;37m%-13s
- [1;37m%s
- [1;37m%s
- [1;30m/%s

- [1;32m *
- [1;37m%-13s
- [1;37m%s
- [1;32m%s
- [0m press
- [1;37me
- [0m for health report
- [1;32m *
- [1;37m%-13s
- [1;36m#%zu
- [0;33m %s
- [1;32m %s
- [1;37m%u/%u MHz
- [0m smx:
- [1;37m%u
- [0m arch:
- [1;37m%u%u
- [0m mem:
- [0;36m%zu/%zu
- [0m MB
- [1;37m| # | GPU | BUS ID | INTENSITY | THREADS | BLOCKS | BF | BS | MEMORY | NAME
- [1;36m%3zu
- [1;36m%4u
- [0;33m %7s
- [1;36m%10d
- [1;36m%8d
- [1;36m%7d
- [1;36m%3d
- [1;36m%4d
- [0;36m%7zu
- [0m |
- [0;32m%s
- [1;36m #%u
- [0;33m %s
- [1;35m%4uW
- [1;%um %2uC
- [1;37m%s
- [0;31m (failed to load NVML)
- CUDA GPU
- cuda-runtime
- cuda-driver
- plugin
- versions
- [1;36m
- blocks
- bsleep
- memoryclock
- fanspeed
- deviceInfov2
- setJobv2
- symbol not found (Alloc)
- cnHash
- symbol not found (CnHash)
- deviceCount
- deviceInit
- symbol not found (DeviceInit)
- deviceInt
- symbol not found (DeviceInt)
- deviceName
- symbol not found (DeviceName)
- deviceUint
- symbol not found (DeviceUint)
- deviceUlong
- symbol not found (Init)
- lastError
- symbol not found (LastError)
- pluginVersion
- release

- *symbol not found (Release)*
- *rxHash*
- *symbol not found (RxHash)*
- *rxPrepare*
- *symbol not found (RxPrepare)*
- *astroBWTHash*
- *astroBWTPPrepare*
- *kawPowHash*
- *symbol not found (KawPowHash)*
- *kawPowPreparev2*
- *kawPowStopHash*
- *symbol not found (Version)*
- *deviceInfo*
- *symbol not found (DeviceInfo)*
- *setJob*
- *symbol not found (SetJob)*
- *libxmrig-cuda.so*
- *symbol not found (DeviceCount)*
- *symbol not found (DeviceUlong)*
- *symbol not found (PluginVersion)*
- *symbol not found (AstroBWTHash)*
- *symbol not found (AstroBWTPPrepare)*
- *symbol not found (KawPowPreparev2)*
- *symbol not found (KawPowStopHash)*
- *Error loading CUDA library: %s*
- *libnvidia-ml.so*
- *nvmlDeviceGetClockInfo*
- *nvmlDeviceGetCountv2*
- *nvmlDeviceGetFanSpeed*
- *nvmlDeviceGetHandleByIndexv2*
- *nvmlDeviceGetPciInfov2*
- *nvmlDeviceGetPowerUsage*
- *nvmlDeviceGetTemperature*
- *nvmlInitv2*
- *nvmlShutdown*
- *nvmlSystemGetDriverVersion*
- *nvmlSystemGetNVMLVersion*
- *nvmlDeviceGetFanSpeedv2*
- *[0;33mKawPow*
- *[0;31m failed to initialize DAG:*
- *[1;31m%s*
- *[0;33mSIGHUP received, exiting*
- *[0;33mSIGTERM received, exiting*
- *[0;33mSIGINT received, exiting*
- *[0;33mCtrl+C received, exiting*
- *no valid configuration found, try <https://xmrig.com/wizard>*
- *[1;37mOK*
- *randomx*
- *donate_level*
- *[1;32mresumed*
- *highest*
- */2backends*
- *resume*
- *[1;33mpaused*
- *[0m, press*
- *[45;1m r*
- *[0m to resume*
- *[1;37mspeed*
- *[0m 10s/60s/15m*
- *[1;36m%s*
- *[0;36m %s %s*
- *[1;36m%s*
- *[0m max*
- *[1;36m%s %s*
- *[0;31mGPU #%u COMPUTE ERROR*
- *results*
- *[1;31mrejected*
- *[0m (%ld/%ld) diff*

- [1;37m%lu%s
- [0;31m"%s"
- [1;30m(%lu ms)
- [1;32maccepted
- [0m (%ld/%ld) diff
- [1;37m%lu%s
- [1;30m(%lu ms)
- [1;37mdev donate started
- [1;37muse %s
- [1;36m%s:%d
- [1;32m%s
- [1;30m%s
- [1;30mfingerprint (SHA-256): "%s"
- [1;37mdev donate finished
- [0;31mno active pools, stop mining
- [1;35mnewjob
- [0m from
- [1;37m%s:%d
- [0m diff
- [1;37m%lu%s
- [0m algo
- [1;37m%s
- [0m height
- [1;37m%lu
- [1;35mnewjob
- [0m from
- [1;37m%s:%d
- [0m diff
- [1;37m%lu%s
- [0m algo
- [1;37m%s
- stratum+ssl://%s
- donate.ssl.xmrig.com
- donate.v2.xmrig.com
- [1;32msupported
- [1;31mdisabled
- [1;33munavailable
- [1;33mdisabled
- [1;31m-
- HUGE PAGES
- 1GB PAGES
- DONATE
- ASSEMBLY
- [1;31mnone
- [1;32mintel
- [1;32mryzen
- [1;32mbulldozer
- [1;32m *
- [1;37m%-13s
- [1;32m *
- [1;37m%-13s%s (%zu)
- [0m %sx64 %sAES
- [1;37m %-13s
- [1;30mL2:
- [1;37m%.1f MB
- [1;30m L3:
- [1;37m%.1f MB
- [1;36m %zu
- [1;30m/
- [1;36m%zu
- [1;30m NUMA:
- [1;36m%zu
- [1;32m *
- [1;37m%-13s
- [1;36m%.1f%.1f GB
- [1;30m (%.0f%%)
- [1;32m *
- [1;37m%-13s

- [illegible]

- J%%o..r8
- ggjV++
- jL&&ZI66A~??
- Sb11?*
- tX,...4
- RRMv;;a
- MMUF33
- PPDx<<
- cB!!0
- ~~Gz==
- fD""~T**
- Vd22Nt::
- xxoJ%%r..\$8
- ppB|>>
- aa_j55
- UUxP{(z
- &jL&6ZI6?A~?
- ~=Gz=d
- "fD"~T
- 2Vd2:Nt:
- x%oJ%.r.
- a5_j5W
- =&jL66ZI??A~
- g99KrJJ
- ==Gzdd
- ""fD**~T
- 22Vd::Nt
- \$\$IH\
- 77Ynmm
- %%oJ..A
- 55_jWW
- CPU #%%02ld warning: "can't bind memory"
- lSt9bad_alloc
- RandomX
- RandomWOW
- RandomXL
- RandomARQ
- RandomSFX
- RandomKV
- add r,r
- sub r,r
- xor r,r
- imul r
- mov r,r
- lea r,r+r*s
- imul r,r
- ror r,i
- add r,i
- xor r,i
- mov rax,i64
- ror r,cl
- xor rcx,rcx
- cmp r,i
- setcc cl
- testjz r,i
- ISUB_R
- IXOR_R
- IADD_RS
- IMUL_R
- IROR_C
- IADD_C7
- IXOR_C7
- IADD_C8
- IXOR_C8
- IADD_C9
- IXOR_C9
- IMULH_R
- ISMULH_R

- *IMUL_RCP*
- *7,3,3,3*
- *3,7,3,3*
- *4,4,4,4*
- *3,3,10*
- *Cache/Dataset not set*
- *St16invalid_argument*
- *Failed to allocate executable memory*
- *Failed to allocate large pages memory*
- *[1;32m+*
- *[1;31mfailed to allocate RandomX memory*
- *[1;30m (%lu ms)*
- *[1;32mallocated*
- *[1;36m %zu MB*
- *[1;30m (%zu+%zu)*
- *[0m huge pages %s%1.0f%% %u/%u*
- *[0m %sJIT*
- *[1;30m (%lu ms)*
- *[1;33mfailed to allocate RandomX dataset, switching to slowmode*
- *[1;30m (%lu ms)*
- *[1;32mdataset ready*
- *[1;30m (%lu ms)*
- *cache_qos*
- *[1;31mfast RandomX mode disabled by config*
- *[1;31mfailed to allocate RandomX dataset using 1GB pages*
- *[1;31mnot enough memory for RandomX dataset*
- *[1;35minit dataset%s*
- *[0m algo*
- *[1;37m%s (*
- *[1;36m%u*
- *[1;37m threads)*
- *[1;30m seed %s...*
- *.....*
- *.....*
- *.....*
- *.....*
- *.....*
- *.....*
- *.....*
- *.....*
- *can't bind memory*
- *failed to allocate dataset*
- *[1;36m#%u*
- *[1;32mallocated*
- *[1;36m %4zu MB*
- *[0m huge pages %s%3.0f%%*
- *[0m %sJIT*
- *[1;30m (%lu ms)*
- *[1;36m#%u*
- *[1;32mdataset ready*
- *[1;30m (%lu ms)*
- *[1;36m#%u*
- *[1;31mskipped*
- *[0;33m (%s)*
- *[1;36m#%u*
- *[1;32mallocated*
- *[1;36m %zu MB*
- *[0m huge pages %s%3.0f%%*
- *[1;30m (%lu ms)*
- *[1;33mfailed to allocate RandomX datasets, switching to slowmode*
- *[1;30m (%lu ms)*
- *[1;36m-*
- *[1;32mallocated*
- *[1;36m %4zu MB*
- *[0m huge pages %s%3.0f%% %u/%u*
- *[1;30m (%lu ms)*
- *SIGSEGV*
- *SIGILL*

- [illegible]

- DHE-DSS-AES256-SHA256
- DHE-RSA-AES256-SHA256
- ADH-AES128-SHA256
- ADH-AES256-SHA256
- DHE-DSS-AES128-GCM-SHA256
- DHE-DSS-AES256-GCM-SHA384
- ADH-AES128-GCM-SHA256
- ADH-AES256-GCM-SHA384
- TLSRSAWITHAES128_CCM
- TLSRSAWITHAES256_CCM
- DHE-RSA-AES128-CCM
- TLSDHERSAWITHAES128CCM
- DHE-RSA-AES256-CCM
- TLSDHERSAWITHAES256CCM
- TLSRSAWITHAES128CCM8
- TLSRSAWITHAES256CCM8
- DHE-RSA-AES128-CCM8
- DHE-RSA-AES256-CCM8
- TLSPSKWITHAES128_CCM
- TLSPSKWITHAES256_CCM
- DHE-PSK-AES128-CCM
- TLSDHEPSKWITHAES128CCM
- DHE-PSK-AES256-CCM
- TLSDHEPSKWITHAES256CCM
- TLSPSKWITHAES128CCM8
- TLSPSKWITHAES256CCM8
- DHE-PSK-AES128-CCM8
- DHE-PSK-AES256-CCM8
- ECDHE-ECDSA-AES128-CCM
- ECDHE-ECDSA-AES256-CCM
- ECDHE-ECDSA-AES128-CCM8
- ECDHE-ECDSA-AES256-CCM8
- ECDHE-ECDSA-NULL-SHA
- TLSECDHEECDSAWITHNULL_SHA
- ECDHE-ECDSA-AES128-SHA
- ECDHE-ECDSA-AES256-SHA
- ECDHE-RSA-NULL-SHA
- TLSECDHERSAWITHNULL_SHA
- ECDHE-RSA-AES128-SHA
- ECDHE-RSA-AES256-SHA
- AECDH-NULL-SHA
- TLSECDHanonWITHNULL_SHA
- AECDH-AES128-SHA
- AECDH-AES256-SHA
- ECDHE-ECDSA-AES128-SHA256
- ECDHE-ECDSA-AES256-SHA384
- ECDHE-RSA-AES128-SHA256
- ECDHE-RSA-AES256-SHA384
- ECDHE-ECDSA-AES128-GCM-SHA256
- ECDHE-ECDSA-AES256-GCM-SHA384
- ECDHE-RSA-AES128-GCM-SHA256
- ECDHE-RSA-AES256-GCM-SHA384
- TLSPSKWITHNULLSHA
- TLSDHEPSKWITHNULL_SHA
- RSA-PSK-NULL-SHA
- TLSRSAPSKWITHNULL_SHA
- TLSPSKWITHAES128CBCSHA
- TLSPSKWITHAES256CBCSHA
- RSA-PSK-AES128-CBC-SHA
- RSA-PSK-AES256-CBC-SHA
- DHE-PSK-AES128-GCM-SHA256
- DHE-PSK-AES256-GCM-SHA384
- RSA-PSK-AES128-GCM-SHA256
- RSA-PSK-AES256-GCM-SHA384
- TLSPSKWITHNULLSHA256
- TLSPSKWITHNULLSHA384
- TLSDHEPSKWITHNULL_SHA256
- TLSDHEPSKWITHNULL_SHA384

- RSA-PSK-AES128-CBC-SHA256
- RSA-PSK-AES256-CBC-SHA384
- RSA-PSK-NULL-SHA256
- TLSRSAPSKWITHNULL_SHA256
- RSA-PSK-NULL-SHA384
- TLSRSAPSKWITHNULL_SHA384
- ECDHE-PSK-AES128-CBC-SHA
- ECDHE-PSK-AES256-CBC-SHA
- ECDHE-PSK-AES128-CBC-SHA256
- ECDHE-PSK-AES256-CBC-SHA384
- ECDHE-PSK-NULL-SHA
- TLSECDHEPSKWITHNULL_SHA
- ECDHE-PSK-NULL-SHA256
- ECDHE-PSK-NULL-SHA384
- SRP-AES-128-CBC-SHA
- SRP-RSA-AES-128-CBC-SHA
- SRP-DSS-AES-128-CBC-SHA
- SRP-AES-256-CBC-SHA
- SRP-RSA-AES-256-CBC-SHA
- SRP-DSS-AES-256-CBC-SHA
- ECDHE-RSA-CHACHA20-POLY1305
- ECDHE-ECDSA-CHACHA20-POLY1305
- ECDHE-PSK-CHACHA20-POLY1305
- RSA-PSK-CHACHA20-POLY1305
- DHE-DSS-CAMELLIA128-SHA256
- ADH-CAMELLIA128-SHA256
- DHE-DSS-CAMELLIA256-SHA256
- DHE-RSA-CAMELLIA256-SHA256
- ADH-CAMELLIA256-SHA256
- DHE-DSS-CAMELLIA256-SHA
- DHE-RSA-CAMELLIA256-SHA
- ADH-CAMELLIA256-SHA
- DHE-DSS-CAMELLIA128-SHA
- DHE-RSA-CAMELLIA128-SHA
- ADH-CAMELLIA128-SHA
- ECDHE-RSA-CAMELLIA128-SHA256
- ECDHE-RSA-CAMELLIA256-SHA384
- RSA-PSK-CAMELLIA128-SHA256
- RSA-PSK-CAMELLIA256-SHA384
- ECDHE-PSK-CAMELLIA128-SHA256
- ECDHE-PSK-CAMELLIA256-SHA384
- GOST2001-GOST89-GOST94
- GOST2001-NULL-GOST94
- GOST2012-GOST8912-GOST8912
- GOST2012-NULL-GOST12
- IDEA-CBC-SHA
- TLSRSAWITHIDEACBC_SHA
- TLSRSAWITHSEEDCBC_SHA
- DHE-DSS-SEED-SHA
- TLSDHEDSSWITHSEEDCBCSHA
- DHE-RSA-SEED-SHA
- TLSDHESAWITHSEEDCBCSHA
- ADH-SEED-SHA
- TLSDHanonWITHSEEDCBCSHA
- DHE-RSA-ARIA128-GCM-SHA256
- DHE-RSA-ARIA256-GCM-SHA384
- DHE-DSS-ARIA128-GCM-SHA256
- DHE-DSS-ARIA256-GCM-SHA384
- ECDHE-ARIA128-GCM-SHA256
- ECDHE-ARIA256-GCM-SHA384
- DHE-PSK-ARIA128-GCM-SHA256
- DHE-PSK-ARIA256-GCM-SHA384
- RSA-PSK-ARIA128-GCM-SHA256
- RSA-PSK-ARIA256-GCM-SHA384
- TLSAES128GCM_SHA256
- TLSAES256GCM_SHA384
- TLSCHACHA20POLY1305_SHA256
- TLSAES128CCM_SHA256

- TLSAES128CCM8_SHA256
- DOWNGRD
- DOWNGRD
- TLSEMPYRENEGOTIATIONINFOCSV
- TLSDHEDSSWITHAES128CBC_SHA
- TLSDHERSAWITHAES128CBC_SHA
- TLSDHanonWITHAES128CBC_SHA
- TLSDHEDSSWITHAES256CBC_SHA
- TLSDHERSAWITHAES256CBC_SHA
- TLSDHanonWITHAES256CBC_SHA
- TLSRSAWITHAES128CBCSHA256
- TLSRSAWITHAES256CBCSHA256
- TLSDHEDSSWITHAES128CBC_SHA256
- TLSDHERSAWITHAES128CBC_SHA256
- TLSDHEDSSWITHAES256CBC_SHA256
- TLSDHERSAWITHAES256CBC_SHA256
- TLSDHanonWITHAES128CBC_SHA256
- TLSDHanonWITHAES256CBC_SHA256
- TLSRSAWITHAES128GCM_SHA256
- TLSRSAWITHAES256GCM_SHA384
- TLSDHERSAWITHAES128GCM_SHA256
- TLSDHERSAWITHAES256GCM_SHA384
- TLSDHEDSSWITHAES128GCM_SHA256
- TLSDHEDSSWITHAES256GCM_SHA384
- TLSDHanonWITHAES128GCM_SHA256
- TLSDHanonWITHAES256GCM_SHA384
- TLSDHERSAWITHAES128CCM_8
- TLSDHERSAWITHAES256CCM_8
- TLSPSKDHEWITHAES128CCM_8
- TLSPSKDHEWITHAES256CCM_8
- TLSECDHEECDSAWITHAES128CCM
- TLSECDHEECDSAWITHAES256CCM
- TLSECDHEECDSAWITHAES128CCM_8
- TLSECDHEECDSAWITHAES256CCM_8
- TLSECDHEECDSAWITHAES128CBC_SHA
- TLSECDHEECDSAWITHAES256CBC_SHA
- TLSECDHERSAWITHAES128CBC_SHA
- TLSECDHERSAWITHAES256CBC_SHA
- TLSECDHanonWITHAES128CBC_SHA
- TLSECDHanonWITHAES256CBC_SHA
- TLSECDHEECDSAWITHAES128CBC_SHA256
- TLSECDHEECDSAWITHAES256CBC_SHA384
- TLSECDHERSAWITHAES128CBC_SHA256
- TLSECDHERSAWITHAES256CBC_SHA384
- TLSECDHEECDSAWITHAES128GCM_SHA256
- TLSECDHEECDSAWITHAES256GCM_SHA384
- TLSECDHERSAWITHAES128GCM_SHA256
- TLSECDHERSAWITHAES256GCM_SHA384
- TLSDHEPSKWITHAES128CBC_SHA
- TLSDHEPSKWITHAES256CBC_SHA
- TLSRSAPSKWITHAES128CBC_SHA
- TLSRSAPSKWITHAES256CBC_SHA
- TLSPSKWITHAES128GCM_SHA256
- TLSPSKWITHAES256GCM_SHA384
- TLSDHEPSKWITHAES128GCM_SHA256
- TLSDHEPSKWITHAES256GCM_SHA384
- TLSRSAPSKWITHAES128GCM_SHA256
- TLSRSAPSKWITHAES256GCM_SHA384
- TLSPSKWITHAES128CBC_SHA256
- TLSPSKWITHAES256CBC_SHA384
- TLSDHEPSKWITHAES128CBC_SHA256
- TLSDHEPSKWITHAES256CBC_SHA384
- TLSRSAPSKWITHAES128CBC_SHA256
- TLSRSAPSKWITHAES256CBC_SHA384
- TLSECDHEPSKWITHAES128CBC_SHA
- TLSECDHEPSKWITHAES256CBC_SHA
- TLSECDHEPSKWITHAES128CBC_SHA256
- TLSECDHEPSKWITHAES256CBC_SHA384

- TLSECDHEPSKWITHNULL_SHA256
- TLSECDHEPSKWITHNULL_SHA384
- TLSSRPSHAWITHAES128CBC_SHA
- TLSSRPSHARSAWITHAES128CBCSHA
- TLSSRPSHADSSWITHAES128CBCSHA
- TLSSRPSHAWITHAES256CBC_SHA
- TLSSRPSHARSAWITHAES256CBCSHA
- TLSSRPSHADSSWITHAES256CBCSHA
- TLSDHERSAWITHCHACHA20POLY1305SHA256
- TLSECDHERSAWITHCHACHA20POLY1305SHA256
- TLSECDHEECDSAWITHCHACHA20POLY1305SHA256
- TLSPSKWITHCHACHA20POLY1305_SHA256
- TLSECDHEPSKWITHCHACHA20POLY1305SHA256
- TLSDHPSKWITHCHACHA20POLY1305SHA256
- TLSRSAPSKWITHCHACHA20POLY1305SHA256
- TLSRSAWITHCAMELLIA128CBCSHA256
- TLSDHEDSSWITHCAMELLIA128CBC_SHA256
- TLSDHERSAWITHCAMELLIA128CBC_SHA256
- TLSDHanonWITHCAMELLIA128CBC_SHA256
- TLSRSAWITHCAMELLIA256CBCSHA256
- TLSDHEDSSWITHCAMELLIA256CBC_SHA256
- TLSDHERSAWITHCAMELLIA256CBC_SHA256
- TLSDHanonWITHCAMELLIA256CBC_SHA256
- TLSRSAWITHCAMELLIA256CBCSHA
- TLSDHEDSSWITHCAMELLIA256CBC_SHA
- TLSDHERSAWITHCAMELLIA256CBC_SHA
- TLSDHanonWITHCAMELLIA256CBC_SHA
- TLSRSAWITHCAMELLIA128CBCSHA
- TLSDHEDSSWITHCAMELLIA128CBC_SHA
- TLSDHERSAWITHCAMELLIA128CBC_SHA
- TLSDHanonWITHCAMELLIA128CBC_SHA
- ECDHE-ECDSA-CAMELLIA128-SHA256
- TLSECDHEECDSAWITHCAMELLIA128CBC_SHA256
- ECDHE-ECDSA-CAMELLIA256-SHA384
- TLSECDHEECDSAWITHCAMELLIA256CBC_SHA384
- TLSECDHERSAWITHCAMELLIA128CBC_SHA256
- TLSECDHERSAWITHCAMELLIA256CBC_SHA384
- TLSPSKWITHCAMELLIA128CBCSHA256
- TLSPSKWITHCAMELLIA256CBCSHA384
- TLSDHPSKWITHCAMELLIA128CBC_SHA256
- TLSDHPSKWITHCAMELLIA256CBC_SHA384
- TLSRSAPSKWITHCAMELLIA128CBC_SHA256
- TLSRSAPSKWITHCAMELLIA256CBC_SHA384
- TLSECDHEPSKWITHCAMELLIA128CBC_SHA256
- TLSECDHEPSKWITHCAMELLIA256CBC_SHA384
- TLSGOSTR341001WITH28147CNT_IMIT
- TLSGOSTR341001WITHNULLGOSTR3411
- TLSRSAWITHARIA128GCM_SHA256
- TLSRSAWITHARIA256GCM_SHA384
- TLSDHERSAWITHARIA128GCM_SHA256
- TLSDHERSAWITHARIA256GCM_SHA384
- TLSDHEDSSWITHARIA128GCM_SHA256
- TLSDHEDSSWITHARIA256GCM_SHA384
- ECDHE-ECDSA-ARIA128-GCM-SHA256
- TLSECDHEECDSAWITHARIA128GCM_SHA256
- ECDHE-ECDSA-ARIA256-GCM-SHA384
- TLSECDHEECDSAWITHARIA256GCM_SHA384
- TLSECDHERSAWITHARIA128GCM_SHA256
- TLSECDHERSAWITHARIA256GCM_SHA384
- TLSPSKWITHARIA128GCM_SHA256
- TLSPSKWITHARIA256GCM_SHA384
- TLSDHPSKWITHARIA128GCM_SHA256
- TLSDHPSKWITHARIA256GCM_SHA384
- TLSRSAPSKWITHARIA128GCM_SHA256
- TLSRSAPSKWITHARIA256GCM_SHA384
- SSL for verify callback
- ssl_client
- ssl_server

- `OPENSSLDIRread(&ctx, '`
- `Verify error:`
- `STRENGTH`
- `SECLEVEL=`
- `gost-mac`
- `gost-mac-12`
- `gost2001`
- `gost2012_256`
- `gost2012_512`
- `RC4-HMAC-MD5`
- `AES-128-CBC-HMAC-SHA1`
- `AES-256-CBC-HMAC-SHA1`
- `AES-128-CBC-HMAC-SHA256`
- `AES-256-CBC-HMAC-SHA256`
- `SUITEB128ONLY`
- `SUITEB128C2`
- `SUITEB128`
- `SUITEB192`
- `DES(56)`
- `3DES(168)`
- `RC4(128)`
- `RC2(128)`
- `IDEA(128)`
- `AES(128)`
- `AES(256)`
- `AESGCM(128)`
- `AESGCM(256)`
- `AESCCM(128)`
- `AESCCM(256)`
- `AESCCM8(128)`
- `AESCCM8(256)`
- `Camellia(128)`
- `Camellia(256)`
- `ARIAGCM(128)`
- `ARIAGCM(256)`
- `SEED(128)`
- `GOST89(256)`
- `CHACHA20/POLY1305(256)`
- `GOST2012`
- `(NONE)`
- `TLSv1.0`
- `COMPLEMENTOFALL`
- `COMPLEMENTOFDEFAULT`
- `kEECDH`
- `kECDHE`
- `kRSAPSK`
- `kECDHEPSK`
- `kDHEPSK`
- `aECDSA`
- `aGOST01`
- `aGOST12`
- `AES128`
- `AES256`
- `AESGCM`
- `AESCCM`
- `AESCCM8`
- `CAMELLIA128`
- `CAMELLIA256`
- `CAMELLIA`
- `CHACHA20`
- `ARIAGCM`
- `ARIA128`
- `ARIA256`
- `GOST89MAC`
- `MEDIUM`
- `EDH-DSS-DES-CBC3-SHA`
- `EDH-RSA-DES-CBC3-SHA`
- `ECDHE-ECDSA-AES128-GCM-SHA256:ECDHE-ECDSA-AES256-GCM-SHA384`

- ALL:!COMPLEMENTOFDEFAULT:!eNULL
- %-23s %s Kx=%-8s Au=%-4s Enc=%-9s Mac=%-4s
- ssl3-md5
- ssl3-sha1
- RSA-SHA1
- RSA-SHA1-2
- DTLSv0.9
- DTLSv1
- DTLSv1.2
- TLSAES256GCM_SHA384:TLSCHACHA20POLY1305_SHA256:TLAES128GCM_SHA256
- OpenSSL 1.1.1g 21 Apr 2020
- , arg=
- , cmd=
- system_default
- SSL SESSION PARAMETERS
- res binder
- ext binder
- No ciphers enabled for max supported SSL/TLS version
- resumption
- CLIENT_RANDOM
- GOSTKXMESSAGE
- kxBlob
- opaqueBlob
- resumption
- RSA-PSS
- rsapkcs1md5_sha1
- ecdsassecp256r1sha256
- ecdsassecp384r1sha384
- ecdsassecp521r1sha512
- ed25519
- rsapssrsae_sha256
- rsapssrsae_sha384
- rsapssrsae_sha512
- rsapsspss_sha256
- rsapsspss_sha384
- rsapsspss_sha512
- rsapkcs1sha256
- rsapkcs1sha384
- rsapkcs1sha512
- rsapkcs1sha224
- rsapkcs1sha1
- client finished
- server finished
- SERVERTRAFFICSECRET_0
- CLIENTEARLYTRAFFIC_SECRET
- CLIENTTRAFFICSECRET_0
- EARLYEXPORTERSECRET
- SERVERHANDSHAKETRAFFIC_SECRET
- CLIENTHANDSHAKETRAFFIC_SECRET
- exporter
- exporter
- traffic upd
- exp master
- res master
- s ap traffic
- s hs traffic
- c ap traffic
- c hs traffic
- e exp master
- c e traffic
- derived
- finished
- tls13
- SRTPAES128CM_SHA180
- SRTPAES128CM_SHA132
- SRTPAEADAES128GCM
- SRTPAEADAES256GCM
- ()+,-/(((

- `(((s(`
- `xSSLSESSIONASN1`
- `master_key`
- `key_arg`
- `timeout`
- `verify_result`
- `tlsext_hostname`
- `psk_identity`
- `tlsextticklifetime_hint`
- `tlsext_tick`
- `comp_id`
- `srp_username`
- `tlsexttickage_add`
- `maxearlydata`
- `alpn_selected`
- `tlsextmaxfragmentlenmode`
- `ticket_appdata`
- `+automatic`
- `, value=`
- `SessionTicket`
- `EmptyFragments`
- `Compression`
- `ServerPreference`
- `NoResumptionOnRenegotiation`
- `ECDHSingle`
- `UnsafeLegacyRenegotiation`
- `EncryptThenMac`
- `NoRenegotiation`
- `AllowNoDHEKEX`
- `PrioritizeChaCha`
- `MiddleboxCompat`
- `AntiReplay`
- `Require`
- `RequestPostHandshake`
- `RequirePostHandshake`
- `no_ssl3`
- `no_tls1`
- `notls11`
- `notls12`
- `notls13`
- `no_comp`
- `ecdh_single`
- `no_ticket`
- `serverpref`
- `legacy_renegotiation`
- `no_renegotiation`
- `noresumptionon_reneg`
- `nolegacyserver_connect`
- `allownodhe_kex`
- `prioritize_chacha`
- `no_middlebox`
- `noantireplay`
- `ClientSignatureAlgorithms`
- `client_sigalgs`
- `Curves`
- `curves`
- `ECDHParameters`
- `CipherString`
- `Ciphersuites`
- `MinProtocol`
- `min_protocol`
- `MaxProtocol`
- `max_protocol`
- `VerifyMode`
- `ServerInfoFile`
- `ChainCAPath`
- `chainCApath`
- `ChainCAFile`

- *chainCAfile*
- *VerifyCAPath*
- *verifyCPath*
- *VerifyCAFile*
- *verifyCAfile*
- *RequestCAFile*
- *requestCAFile*
- *ClientCAFile*
- *RequestCAPath*
- *ClientCAPath*
- *RecordPadding*
- *record_padding*
- *NumTickets*
- *num_tickets*
- *application data after close notify*
- *attempt to reuse session in different context*
- *at least TLS 1.0 needed in FIPS mode*
- *at least (D)TLS 1.2 needed in Suite B mode*
- *bad srtp protection profile list*
- *ciphersuite digest has changed*
- *compression id not within private range*
- *custom ext handler already installed*
- *dane cannot override mtype full*
- *dane tlsa bad certificate usage*
- *decryption failed or bad record mac*
- *dh public value length is wrong*
- *empty srtp protection profile list*
- *error setting tlsa base domain*
- *missing supported groups extension*
- *mixed handshake and non handshake data*
- *Peer haven't sent GOST certificate, required for selected ciphersuite*
- *no shared signature algorithms*
- *no suitable signature algorithm*
- *old session cipher not returned*
- *old session compression algorithm not returned*
- *peer did not return a certificate*
- *post handshake auth encoding err*
- *required compression algorithm missing*
- *scsv received when renegotiating*
- *session id context uninitialized*
- *signature for non signing certificate*
- *srtp could not allocate profiles*
- *srtp protection profile list too long*
- *srtp unknown protection profile*
- *ssl3 ext invalid max fragment length*
- *ssl3 ext invalid servemame type*
- *ssl3 alert certificate expired*
- *ssl3 alert certificate revoked*
- *ssl3 alert certificate unknown*
- *ssl3 alert decompression failure*
- *ssl3 alert unexpected message*
- *ssl3 alert unsupported certificate*
- *ssl ctx has no default ssl version*
- *ssl session id callback failed*
- *ssl session id context too long*
- *tlsv13 alert certificate required*
- *tlsv13 alert missing extension*
- *tlsv1 alert export restriction*
- *tlsv1 alert inappropriate fallback*
- *tlsv1 alert insufficient security*
- *tlsv1 bad certificate hash value*
- *tlsv1 bad certificate status response*
- *tlsv1 certificate unobtainable*
- *peer does not accept heartbeats*
- *heartbeat request already pending*
- *tls invalid ecpointformat list*
- *unable to find ecdh parameters*
- *unable to find public key parameters*

- *unable to load ssl3 md5 routines*
- *unable to load ssl3 sha1 routines*
- *unsafe legacy renegotiation disabled*
- *unsupported compression algorithm*
- *x509 verification setup problems*
- *dtls1processbuffered_records*
- *dtlsconstructchangeipherspec*
- *dtlsconstructhelloverifyrequest*
- *osslstatemclient13writetransition*
- *osslstatemclientpostprocess_message*
- *osslstatemclientprocessmessage*
- *osslstatemclientreadtransition*
- *osslstatemclientwritetransition*
- *osslstatemserver13writetransition*
- *osslstatemserverpostprocess_message*
- *osslstatemserverprocessmessage*
- *osslstatemserverreadtransition*
- *osslstatemserverwritetransition*
- *srpgenerateclientmastersecret*
- *srpgenerateservermastersecret*
- *SSLaddidcertsubjectstostack*
- *SSLaddfilecertsubjectstostack*
- *sslchecksrvreccertandalg*
- *SSLclienthelloget1extensions_present*
- *SSLCOMPaddcompressionmethod*
- *SSLCTXsetclientcert_engine*
- *SSLCTXsetctvalidation_callback*
- *SSLCTXsetsessionid_context*
- *SSLCTXsettlsextmaxfragmentlength*
- *SSLCTXuseRSAPrivateKeyASN1*
- *SSLCTXuseRSAPrivateKeyfile*
- *ssllogrsaclientkey_exchange*
- *SSLsetctvalidationcallback*
- *SSLsettlsextmaxfragment_length*
- *SSLverifyclientposthandshake*
- *tls13restorehandshakedigestfor_pha*
- *tls13savehandshakedigestfor_pha*
- *tlsclientkeyexchange_post_work*
- *tlsconstructcertificate_authorities*
- *tlsconstructcertificate_request*
- *tlsconstructcertstatusbody*
- *tlsconstructchangeipherspec*
- *tlsconstructckeskpreamble*
- *tlsconstructclient_certificate*
- *tlsconstructclientkeyexchange*
- *tlsconstructctosecpt_formats*
- *tlsconstructctos_maxfragmentlen*
- *tlsconstructctosposthandshake_auth*
- *tlsconstructctospskex_modes*
- *tlsconstructctos_renegotiate*
- *tlsconstructctosservername*
- *tlsconstructctossessionticket*
- *tlsconstructctosstatusrequest*
- *tlsconstructctosupportedgroups*
- *tlsconstructctosupportedversions*
- *tlsconstructencrypted_extensions*
- *tlsconstructendofearly_data*
- *tlsconstructhellotryrequest*
- *tlsconstructnewsessionticket*
- *tlsconstructserver_certificate*
- *tlsconstructserverkeyexchange*
- *tlsconstructstocryptoprobug*
- *tlsconstructstocecpt_formats*
- *tlsconstructstoc_maxfragmentlen*
- *tlsconstructstocnextproto_neg*
- *tlsconstructstoc_renegotiate*
- *tlsconstructstocservername*
- *tlsconstructstocsessionticket*

- *tlsconstructstocstatusrequest*
- *tlsconstructstocsupportedgroups*
- *tlsconstructstocsupportedversions*
- *tlsearlypostprocessclient_hello*
- *tlsparsecertificate_authorities*
- *tlsparsectosposthandshake_auth*
- *tlsparsectossupportedgroups*
- *tlsparsestocsupportedversions*
- *tlspostprocessclientkey_exchange*
- *tlsprepareclient_certificate*
- *tlsprocessashelloretry_request*
- *tlsprocesscertificate_request*
- *tlsprocesschangeipherspec*
- *tlsprocessclient_certificate*
- *tlsprocessclientkeyexchange*
- *tlsprocessencrypted_extensions*
- *tlsprocesshelloretryrequest*
- *tlsprocessinitialserverflight*
- *tlsprocessnewsessionticket*
- *tlsprocessserver_certificate*
- *WPACKETstartsubpacketlen__*
- *app data in handshake*
- *bad change cipher spec*
- *bad cipher*
- *bad data*
- *bad data returned by callback*
- *bad decompression*
- *bad dh value*
- *bad early data*
- *bad ecc cert*
- *bad ecpoint*
- *bad extension*
- *bad handshake length*
- *bad handshake state*
- *bad hello request*
- *bad hrr version*
- *bad key share*
- *bad key update*
- *bad legacy version*
- *bad packet*
- *bad packet length*
- *bad protocol version number*
- *bad psk*
- *bad psk identity*
- *bad record type*
- *bad rsa encrypt*
- *bad signature*
- *bad srp a length*
- *bad srp parameters*
- *bad srtp mki value*
- *bad ssl filetype*
- *bad write retry*
- *binder does not verify*
- *block cipher pad is wrong*
- *bn lib*
- *cannot change cipher*
- *ca dn length mismatch*
- *ca key too small*
- *ca md too weak*
- *ccs received early*
- *certificate verify failed*
- *cert cb error*
- *cert length mismatch*
- *cipher code wrong length*
- *cipher or hash unavailable*
- *clienthello tlsext*
- *compressed length too long*
- *compression disabled*

- *compression failure*
- *compression library error*
- *connection type not set*
- *context not dane enabled*
- *cookie gen callback failure*
- *cookie mismatch*
- *dane already enabled*
- *dane not enabled*
- *dane tlsa bad certificate*
- *dane tlsa bad data length*
- *dane tlsa bad digest length*
- *dane tlsa bad matching type*
- *dane tlsa bad public key*
- *dane tlsa bad selector*
- *dane tlsa null data*
- *data between ccs and finished*
- *data length too long*
- *dh key too small*
- *digest check failed*
- *dtls message too big*
- *duplicate compression id*
- *ecc cert not for signing*
- *ecdh required for suiteb mode*
- *ee key too small*
- *encrypted length too long*
- *error in received cipher list*
- *exceeds max fragment size*
- *excessive message size*
- *extension not received*
- *extra data in message*
- *ext length mismatch*
- *failed to init async*
- *fragmented client hello*
- *got a fin before a ccs*
- *https proxy request*
- *http request*
- *illegal point compression*
- *illegal Suite B digest*
- *inappropriate fallback*
- *inconsistent compression*
- *inconsistent early data alpn*
- *inconsistent early data sni*
- *inconsistent extms*
- *insufficient security*
- *invalid alert*
- *invalid ccs message*
- *invalid certificate or alg*
- *invalid command*
- *invalid compression algorithm*
- *invalid config*
- *invalid configuration name*
- *invalid context*
- *invalid ct validation type*
- *invalid key update type*
- *invalid max early data*
- *invalid null cmd name*
- *invalid sequence number*
- *invalid serverinfo data*
- *invalid session id*
- *invalid srp username*
- *invalid status response*
- *invalid ticket keys length*
- *length too short*
- *library bug*
- *missing dsa signing cert*
- *missing ecdsa signing cert*
- *missing fatal*
- *missing parameters*

- *missing rsa certificate*
- *missing rsa encrypting cert*
- *missing rsa signing cert*
- *missing sigalgs extension*
- *missing signing cert*
- *can't find SRP server param*
- *missing tmp dh key*
- *missing tmp ecdh key*
- *not on record boundary*
- *not replacing certificate*
- *not server*
- *no application protocol*
- *no certificates returned*
- *no certificate assigned*
- *no certificate set*
- *no change following hrr*
- *no ciphers available*
- *no ciphers specified*
- *no cipher match*
- *no client cert method*
- *no compression specified*
- *no cookie callback set*
- *no method specified*
- *no pem extensions*
- *no private key assigned*
- *no protocols available*
- *no required digest*
- *no shared cipher*
- *no shared groups*
- *no srtp profiles*
- *no suitable key share*
- *no valid scts*
- *no verify cookie callback*
- *null ssl ctx*
- *null ssl method passed*
- *overflowerror*
- *packet length too long*
- *parse tlsext*
- *path too long*
- *pem name bad prefix*
- *pem name too short*
- *pipeline failure*
- *private key mismatch*
- *protocol is shutdown*
- *psk identity not found*
- *psk no client cb*
- *psk no server cb*
- *read bio not set*
- *read timeout expired*
- *record length mismatch*
- *record too small*
- *renegotiate ext too long*
- *renegotiation encoding err*
- *renegotiation mismatch*
- *request pending*
- *request sent*
- *required cipher missing*
- *sct verification failed*
- *serverhello tlsext*
- *shutdown while in init*
- *signature algorithms error*
- *error with the srp params*
- *ssl3 ext invalid servemame*
- *ssl3 session id too long*
- *ssl3 alert bad certificate*
- *ssl3 alert bad record mac*
- *ssl3 alert handshake failure*
- *ssl3 alert illegal parameter*

- *sslv3 alert no certificate*
- *ssl command section empty*
- *ssl command section not found*
- *ssl handshake failure*
- *ssl library has no ciphers*
- *ssl negative length*
- *ssl section empty*
- *ssl section not found*
- *ssl session id conflict*
- *ssl session id has bad length*
- *ssl session id too long*
- *ssl session version mismatch*
- *still in init*
- *tlsv1 alert access denied*
- *tlsv1 alert decode error*
- *tlsv1 alert decryption failed*
- *tlsv1 alert decrypt error*
- *tlsv1 alert internal error*
- *tlsv1 alert no renegotiation*
- *tlsv1 alert protocol version*
- *tlsv1 alert record overflow*
- *tlsv1 alert unknown ca*
- *tlsv1 alert user cancelled*
- *tlsv1 unrecognized name*
- *tlsv1 unsupported extension*
- *tls illegal exporter label*
- *too many key updates*
- *too many warn alerts*
- *too much early data*
- *unexpected ccs message*
- *unexpected end of early data*
- *unexpected message*
- *unexpected record*
- *uninitialized*
- *unknown alert type*
- *unknown certificate type*
- *unknown cipher returned*
- *unknown cipher type*
- *unknown cmd name*
- *unknown command*
- *unknown digest*
- *unknown key exchange type*
- *unknown pkey type*
- *unknown protocol*
- *unknown ssl version*
- *unknown state*
- *unsolicited extension*
- *unsupported elliptic curve*
- *unsupported protocol*
- *unsupported ssl version*
- *unsupported status type*
- *use srtp not negotiated*
- *version too high*
- *version too low*
- *wrong certificate type*
- *wrong cipher returned*
- *wrong curve*
- *wrong signature length*
- *wrong signature size*
- *wrong signature type*
- *wrong ssl version*
- *wrong version number*
- *x509 lib*
- *addkeyshare*
- *checksuitebcipher_list*
- *ciphersuite_cb*
- *constructcanames*
- *constructkeyexchange_tbs*

- *constructstatefullticket*
- *constructstatelessticket*
- *createsyntheticmessage_hash*
- *createticketprequel*
- *ctmovescts*
- *ct_strict*
- *customextadd*
- *customextparse*
- *d2iSSLSESSION*
- *danectxenable*
- *danemtypeset*
- *danetlsaadd*
- *derivesecretkeyandiv*
- *dodtls1write*
- *dossl3write*
- *dtls1bufferrecord*
- *dtls1checktimeout_num*
- *dtls1hmfragment_new*
- *dtls1preprocessfragment*
- *dtls1processrecord*
- *dtls1readbytes*
- *dtls1readfailed*
- *dtls1retransmitmessage*
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- *DTLSv1_listen*
- *dtlsgetreassembled_message*
- *dtlsprocesshello_verify*
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- *dtlswaitfor_dry*
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- *finalearlydata*
- *finalecpt_formats*
- *final_ems*
- *finalkeyshare*
- *final_maxfragmentlen*
- *final_renegotiate*
- *finalservename*
- *finalsigalgs*
- *getcertverifytbsdata*
- *nsskeylogint*
- *OPENSSLinitssl*
- *osslstatemserverpostwork*
- *parsecanames*
- *pitem_new*
- *pqueue_new*
- *readstatemachine*
- *setclientciphersuite*
- *srpverifyserver_param*
- *ssl3changecipher_state*
- *ssl3checkcertandalgorithm*
- *ssl3_ctrl*
- *ssl3cbxctrl*
- *ssl3digestcached_records*
- *ssl3dochangecipherspec*
- *ssl3_enc*
- *ssl3finalfinish_mac*
- *ssl3finishmac*
- *ssl3generatekey_block*
- *ssl3generatemaster_secret*
- *ssl3getrecord*
- *ssl3initfinished_mac*
- *ssl3outputcert_chain*
- *ssl3readbytes*
- *ssl3readn*
- *ssl3setupkey_block*
- *ssl3setupread_buffer*
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- *ssl3writebytes*
- *ssl3writepending*
- *ssladdcert_chain*
- *ssladdcerttowpacket*
- *sslbadmethod*
- *sslbuildcert_chain*
- *SSLbytestocipherlist*
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- *sslcertadd0chaincert*
- *sslcertdup*
- *sslcertnew*
- *sslcertset0_chain*
- *SSLcheckprivate_key*
- *sslchecksrxextClientHello*
- *sslchooseclient_version*
- *SSLCIPHERdescription*
- *sslcipherlisttobytes*
- *sslcipherprocess_rulestr*
- *sslcipherstrength_sort*
- *SSL_clear*
- *SSLCONFcmd*
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- *SSLCTXuse_PrivateKey*
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- *ssldoconfig*
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- *SSLdupCA_list*
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- *SSLloadclientCAfile*
- *sslmoduleinit*
- *SSL_new*
- *sslnextproto_validate*
- *SSL_peek*
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- *sslsessiondup*
- *SSLSESSIONnew*
- *SSLSESSIONprint_fp*
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- *SSLsetalpn_protos*
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- *sslsetcertandkey*
- *SSLsetcipher_list*
- *SSLsetfd*
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- *SSLsetrfd*
- *SSLsetsession*
- *SSLsetsessionidcontext*
- *SSLsetsessiontickettext*
- *SSLsetwfd*
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- *SSLSRPCTX_init*
- *sslstartasync_job*
- *sslundefinedfunction*
- *sslundefinedvoid_function*
- *SSLusecertificate*
- *SSLusecertificate_ASN1*
- *SSLusecertificate_file*
- *SSLusePrivateKey*
- *SSLusePrivateKey_ASN1*
- *SSLusePrivateKey_file*
- *SSLusepskidentityhint*
- *SSLuseRSAPrivateKey*
- *SSLuseRSAPrivateKey_ASN1*
- *SSLuseRSAPrivateKey_file*
- *sslvalidatecert*
- *sslverifycert_chain*
- *SSL_write*
- *SSLwriteearly_data*
- *SSLwriteex*
- *sslwriteinternal*
- *tls12checkpeer_sigalg*
- *tls12copysigalgs*
- *tls13changecipher_state*
- *tls13_enc*
- *tls13finalfinish_mac*
- *tls13generatesecret*
- *tls13hkdfexpand*
- *tls13setupkey_block*
- *tls1changecipher_state*
- *tls1_enc*
- *tls1exportkeying_material*
- *tls1getcurvelist*
- *tls1_PRF*
- *tls1saveu16*
- *tls1setupkey_block*
- *tls1setgroups*
- *tls1setraw_sigalgs*
- *tls1setserver_sigalgs*
- *tls1setshared_sigalgs*
- *tls1setsigalgs*
- *tlschoosesigalg*
- *tlscollectextensions*
- *tlsconstructcert_verify*
- *tlsconstructcke_dhe*
- *tlsconstructcke_ecdhe*
- *tlsconstructcke_gost*
- *tlsconstructcke_rsa*
- *tlsconstructcke_srp*
- *tlsconstructclient_hello*
- *tlsconstructctos_alpn*
- *tlsconstructctos_cookie*

- *tlsconstructctoearlydata*
- *tlsconstructctos_ems*
- *tlsconstructctos_etm*
- *tlsconstructctoskeyshare*
- *tlsconstructctos_npn*
- *tlsconstructctos_padding*
- *tlsconstructctos_psk*
- *tlsconstructctos_sct*
- *tlsconstructctossigalgs*
- *tlsconstructctos_srp*
- *tlsconstructctosusesrtp*
- *tlsconstructextensions*
- *tlsconstructfinished*
- *tlsconstructkey_update*
- *tlsconstructnext_proto*
- *tlsconstructserver_hello*
- *tlsconstructstoc_alpn*
- *tlsconstructstoc_cookie*
- *tlsconstructstoearlydata*
- *tlsconstructstoc_ems*
- *tlsconstructstoc_etm*
- *tlsconstructstockeyshare*
- *tlsconstructstoc_psk*
- *tlsconstructstocusesrtp*
- *tlsfinishhandshake*
- *tlsgetmessage_body*
- *tlsgetmessage_header*
- *tlshandlealpn*
- *tlshandlestatus_request*
- *tlsparsectos_alpn*
- *tlsparsectos_cookie*
- *tlsparsectosearlydata*
- *tlsparsectosecpt_formats*
- *tlsparsectos_ems*
- *tlsparsectoskeyshare*
- *tlsparsectos_maxfragmentlen*
- *tlsparsectos_psk*
- *tlsparsectospskkex_modes*
- *tlsparsectos_renegotiate*
- *tlsparsectosservername*
- *tlsparsectossessionticket*
- *tlsparsectossigalgs*
- *tlsparsectossigalgs_cert*
- *tlsparsectos_srp*
- *tlsparsectosstatusrequest*
- *tlsparsectosusesrtp*
- *tlsparsestoc_alpn*
- *tlsparsestoc_cookie*
- *tlsparsestoearlydata*
- *tlsparsestoecpt_formats*
- *tlsparsestockeyshare*
- *tlsparsestoc_maxfragmentlen*
- *tlsparsestoc_npn*
- *tlsparsestoc_psk*
- *tlsparsestoc_renegotiate*
- *tlsparsestoc_sct*
- *tlsparsestocservername*
- *tlsparsestocsessionticket*
- *tlsparsestocstatusrequest*
- *tlsparsestocusesrtp*
- *tlspostprocessclienthello*
- *tlsprocesscertstatusbody*
- *tlsprocesscert_verify*
- *tlsprocesscke_dhe*
- *tlsprocesscke_ecdhe*
- *tlsprocesscke_gost*
- *tlsprocessckepskpreamble*
- *tlsprocesscke_rsa*

- *tlsprocessske_srp*
- *tlsprocessclient_hello*
- *tlsprocessendofearly_data*
- *tlsprocessfinished*
- *tlsprocesshello_req*
- *tlsprocesskey_exchange*
- *tlsprocesskey_update*
- *tlsprocessnext_proto*
- *tlsprocessserver_done*
- *tlsprocessserver_hello*
- *tlsprocessske_dhe*
- *tlsprocessske_ecdhe*
- *tlsprocessskepskpreamble*
- *tlsprocessske_srp*
- *tlspkdo_binder*
- *tlsetuphandshake*
- *usecertificatechain_file*
- *wpacketinteminit_len*
- *writestatemachine*
- *key expansion*
- *extended master secret*
- **+,-./0123*
- *nopqrs(*
- *xPKCS8PRIVKEY_INFO*
- *pkeyalg*
- *, Type=*
- *Field=*
- *ASN1SETANY*
- *ASN1SEQUENCEANY*
- *ASN1OCTETSTRING_NDEF*
- *ASN1_FBOOLEAN*
- *ASN1_TBOOLEAN*
- *ASN1_BOOLEAN*
- *DIRECTORYSTRING*
- *DISPLAYTEXT*
- *ASN1_PRINTABLE*
- *ASN1_SEQUENCE*
- *ASN1_ANY*
- *ASN1_NULL*
- *ASN1_BMPSTRING*
- *ASN1_UNIVERSALSTRING*
- *ASN1_VISIBLESTRING*
- *ASN1_GENERALIZEDTIME*
- *ASN1_UTCTIME*
- *ASN1_GENERALSTRING*
- *ASN1_T61STRING*
- *ASN1_PRINTABLESTRING*
- *ASN1_UTF8STRING*
- *X509_ALGORS*
- *X509_ALGOR*
- *ZUINT64*
- *ZINT64*
- *ZUINT32*
- *ZINT32*
- *0123456789ABCDEF*
- *0123456789abcdef*
-
- *Chost=*
- *accept error*
- *addrinfo addr is not af inet*
- *ambiguous host or service*
- *bad fopen mode*
- *broken pipe*
- *getsockname error*
- *getsockname truncated address*
- *getting socktype*
- *invalid argument*
- *invalid socket*

- *listen v6 only*
- *lookup returned nothing*
- *malformed host or service*
- *nbio connect error*
- *no port defined*
- *no such file*
- *unable to bind socket*
- *unable to create socket*
- *unable to keepalive*
- *unable to listen socket*
- *unable to nodelay*
- *unable to reuseaddr*
- *unavailable ip family*
- *unknown info type*
- *unsupported ip family*
- *unsupported method*
- *unsupported protocol family*
- *write to read only BIO*
- *WSAStartup*
- *acpt_state*
- *addrinfo_wrap*
- *addr_strings*
- *BIO_accept*
- *BIOacceptex*
- *BIOACCEPTnew*
- *BIOADDRnew*
- *BIO_bind*
- *BIOcallbackctrl*
- *BIO_connect*
- *BIOCONNECTnew*
- *BIO_ctrl*
- *BIO_gets*
- *BIOgethost_ip*
- *BIOgetnew_index*
- *BIOgetport*
- *BIO_listen*
- *BIO_lookup*
- *BIOlookuex*
- *biomakepair*
- *BIOmethnew*
- *BIO_new*
- *BIONewdgram_sctp*
- *BIONewfile*
- *BIONewmem_buf*
- *BIO_nread*
- *BIO_nread0*
- *BIO_nwrite*
- *BIO_nwrite0*
- *BIOparsehostserv*
- *BIO_puts*
- *BIO_read*
- *BIOreadex*
- *bioreadintern*
- *BIO_socket*
- *BIOsocketnbio*
- *BIOsockinfo*
- *BIOsockinit*
- *BIO_write*
- *BIOwriteex*
- *biowriteintern*
- *conn_ctrl*
- *conn_state*
- *dgramscctpnew*
- *dgramscctpread*
- *dgramscctpwrite*
- *doapr_outch*
- *file_read*
- *linebuffer_ctrl*

- *linebuffer_new*
- *mem_wite*
- *nbiof_new*
- *slg_write*
- *gethostbyname addr is not af inet*
- *no accept addr or service specified*
- *no hostname or service specified*
- *fopen('*
- *fflush()*
- *FILE pointer*
- *secure memory buffer*
- *Wza]lw*
- *(|YGNk*
- *%K3 QQ+*
- *Wza]lw*
- *(|YGNk*
- *%K3 QQ+*
- *Wza]lw*
- *(|YGNk*
- *Wza]lw*
- *OpenSSL CMAC method*
- *openssl_conf*
- *OPENSSL_init*
- *OPENSSL_finish*
- *, path=*
- *module=*
- *, retcode=*
- *OPENSSL_CONF*
- *openssl.cnf*
- *%s:%d: OpenSSL internal error: %s*
- *enabled_logs*
- *CTLOG_FILE*
- */usr/local/ssl/ctloglist.cnf*
- *DH Private-Key*
- *%s: (%d bit)*
- *private-key:*
- *public-key:*
- *prime:*
- *generator:*
- *subgroup order:*
- *subgroup factor:*
- *%02x%s*
- *counter:*
- *DH Parameters*
- *DH Public-Key*
- *X9.42 DH*
- *OpenSSL X9.42 DH method*
- *OpenSSL PKCS#3 DH method*
- *recommended-private-length: %d bits*
- *intdhx942dh*
- *int_dhparams*
- *counter*
- *OpenSSL DH Method*
- *OpenSSL DSA method*
- *pub_key*
- *priv_key*
- *ECDSA-Parameters*
- *%*spub:*
- *%*spriv:*
- *OpenSSL EC algorithm*
- *ECDSA_SIG*
- *EC_PRIVATEKEY*
- *privateKey*
- *publicKey*
- *ECPKPARAMETERS*
- *value.named_curve*
- *value.parameters*
- *value.implicitlyCA*

- *ECPARAMETERS*
- *fieldID*
- *X962CURVE*
- *X962FIELDDID*
- *fieldType*
- *p.prime*
- *p.char_two*
- *p.other*
- *X962CHARACTERISTIC_TWO*
- *p.onBasis*
- *p.tpBasis*
- *p.ppBasis*
- *X962PENTANOMIAL*
- *SECG/WTLS curve over a 112 bit prime field*
- *SECG curve over a 112 bit prime field*
- *SECG curve over a 128 bit prime field*
- *SECG curve over a 160 bit prime field*
- *SECG/WTLS curve over a 160 bit prime field*
- *SECG curve over a 192 bit prime field*
- *SECG curve over a 224 bit prime field*
- *NIST/SECG curve over a 224 bit prime field*
- *SECG curve over a 256 bit prime field*
- *NIST/SECG curve over a 384 bit prime field*
- *NIST/SECG curve over a 521 bit prime field*
- *NIST/X9.62/SECG curve over a 192 bit prime field*
- *X9.62 curve over a 192 bit prime field*
- *X9.62 curve over a 239 bit prime field*
- *X9.62/SECG curve over a 256 bit prime field*
- *SECG curve over a 113 bit binary field*
- *SECG/WTLS curve over a 131 bit binary field*
- *SECG curve over a 131 bit binary field*
- *NIST/SECG/WTLS curve over a 163 bit binary field*
- *SECG curve over a 163 bit binary field*
- *NIST/SECG curve over a 163 bit binary field*
- *SECG curve over a 193 bit binary field*
- *NIST/SECG/WTLS curve over a 233 bit binary field*
- *SECG curve over a 239 bit binary field*
- *NIST/SECG curve over a 283 bit binary field*
- *NIST/SECG curve over a 409 bit binary field*
- *NIST/SECG curve over a 571 bit binary field*
- *X9.62 curve over a 163 bit binary field*
- *X9.62 curve over a 176 bit binary field*
- *X9.62 curve over a 191 bit binary field*
- *X9.62 curve over a 208 bit binary field*
- *X9.62 curve over a 239 bit binary field*
- *X9.62 curve over a 272 bit binary field*
- *X9.62 curve over a 304 bit binary field*
- *X9.62 curve over a 359 bit binary field*
- *X9.62 curve over a 368 bit binary field*
- *X9.62 curve over a 431 bit binary field*
- *WTLS curve over a 113 bit binary field*
- *WTLS curve over a 112 bit prime field*
- *WTLS curve over a 160 bit prime field*
- *WTLS curve over a 224 bit prime field*
- *IPSec/IKE/Oakley curve #3 over a 155 bit binary field.*
- *Not suitable for ECDSA.*
- *Questionable extension field!*
- *IPSec/IKE/Oakley curve #4 over a 185 bit binary field.*
- *Not suitable for ECDSA.*
- *Questionable extension field!*
- *RFC 5639 curve over a 160 bit prime field*
- *RFC 5639 curve over a 192 bit prime field*
- *RFC 5639 curve over a 224 bit prime field*
- *RFC 5639 curve over a 256 bit prime field*
- *RFC 5639 curve over a 320 bit prime field*
- *RFC 5639 curve over a 384 bit prime field*
- *RFC 5639 curve over a 512 bit prime field*
- *SM2 curve over a 256 bit prime field*

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- pU>\AL
- nStf,a
- ^HS7_
- ^J_spY
- ^J_spY
- ^J_spY
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- ^J_spY
- VggjeK uO5n
- FV\FgUV
- oMinghuaQu
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- MinghuaQu
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- U)l:T^8rv
-)E*=
- (1OpenSSL EC_KEY method
- ASN1 OID: %s
- NIST CURVE: %s
- Field Type: %s
- Basis Type: %s
- Polynomial:
- Prime:
- Generator (compressed):
- Order:
- Generator (uncompressed):
- Generator (hybrid):
- Cofactor:
- %*s
- %*s%s Private-Key:
- %*s
- %*s%s Public-Key:
- OpenSSL ED448 algorithm
- ED25519
- OpenSSL ED25519 algorithm
- OpenSSL X448 algorithm
- X25519
- OpenSSL X25519 algorithm
- lib(%lu)
- func(%lu)
- reason(%lu)
- error:%08lX:%s:%s:%s
- err:%lx:%lx:%lx:%lx
- system lib
- BN lib
- RSA lib
- DH lib
- EVP lib
- BUF lib

- OBJ lib
- PEM lib
- X509 lib
- ASN1 lib
- EC lib
- BIO lib
- PKCS7 lib
- X509V3 lib
- ENGINE lib
- UI lib
- STORE lib
- ECDSA lib
- nested asn1 error
- missing asn1 eos
- malloc failure
- passed a null parameter
- init fail
- operation fail
- getservbyname
- ioctlsocket
- opendir
- getaddrinfo
- getnameinfo
- setsockopt
- getsockopt
- getsockname
- gethostbyname
- fflush
- unknown library
- system library
- bignum routines
- rsa routines
- Diffie-Hellman routines
- digital envelope routines
- memory buffer routines
- object identifier routines
- PEM routines
- dsa routines
- x509 certificate routines
- asn1 encoding routines
- configuration file routines
- common libcrypto routines
- elliptic curve routines
- ECDSA routines
- ECDH routines
- SSL routines
- BIO routines
- PKCS7 routines
- X509 V3 routines
- PKCS12 routines
- random number generator
- DSO support routines
- time stamp routines
- engine routines
- OCSP routines
- UI routines
- FIPS routines
- CMS routines
- HMAC routines
- CT routines
- ASYNC routines
- KDF routines
- STORE routines
- SM2 routines
- called a function you should not call
- called a function that was disabled at compile-time
- assertion failed: ctx->digest->mdsize <= EVP_MAX_MD_SIZE
- assertion failed: l <= sizeof(iv)

- *assertion failed: bl <= (int)sizeof(ctx->buf)*
- *assertion failed: b <= sizeof(ctx->buf)*
- *assertion failed: b <= sizeof(ctx->final)*
- *assertion failed: ctx->cipher->blocksize == 1 || ctx->cipher->blocksize == 8 || ctx->cipher->block*
- *assertion failed: EVP_CIPHER_CTX_ivlength(ctx) <= (int)sizeof(ctx->iv)*
- *assertion failed: l <= sizeof(c->iv)*
- *assertion failed: j <= sizeof(c->iv)*
- *Public Key*
- *Private Key*
- *%s algorithm "%s" unsupported*
- *OpenSSL HMAC method*
- *hexkey*
- *|||||||*
- *idea(int)*
- *EXTRACTANDEXPAND*
- *EXTRACT_ONLY*
- *EXPAND_ONLY*
- *hexsalt*
- *hexinfo*
- *hexpass*
- *maxmem_bytes*
- *hexsecret*
- *hexseed*
- *assertion failed: ptr != NULL*
- *assertion failed: size > 0*
- *assertion failed: minsize > 0*
- *assertion failed: list >= 0 && list < sh.freelist_size*
- *assertion failed: ((ptr - sh.arena) & ((sh.arena_size >> list) - 1)) == 0*
- *assertion failed: bit > 0 && bit < sh.bittable_size*
- *assertion failed: !TESTBIT(table, bit)*
- *assertion failed: WITHIN_FREELIST(list)*
- *assertion failed: WITHIN_ARENA(ptr)*
- *assertion failed: temp->next == NULL || WITHIN_ARENA(temp->next)*
- *assertion failed: (char**)temp->next->p_next == list*
- *assertion failed: TESTBIT(table, bit)*
- *assertion failed: WITHINFREELIST(temp2->pnext) || WITHINARENA(temp2->pnext)*
- *assertion failed: (bit & 1) == 0*
- *assertion failed: sh_testbit(ptr, list, sh.bittable)*
- *assertion failed: ptr == shfindmy_buddy(buddy, list)*
- *assertion failed: !sh_testbit(ptr, list, sh.bitmalloc)*
- *assertion failed: sh.freelist[list] == ptr*
- *assertion failed: (size & (size - 1)) == 0*
- *assertion failed: (minsize & (minsize - 1)) == 0*
- *assertion failed: sh.freelist != NULL*
- *assertion failed: sh.bittable != NULL*
- *assertion failed: sh.bitmalloc != NULL*
- *assertion failed: !sh_testbit(temp, slist, sh.bitmalloc)*
- *assertion failed: temp != sh.freelist[slist]*
- *assertion failed: sh.freelist[slist] == temp*
- *assertion failed: temp-(sh.arenasize >> slist) == shfindmybuddy(temp, slist)*
- *assertion failed: sh_testbit(chunk, list, sh.bittable)*
- *assertion failed: WITHIN_ARENA(chunk)*
- *0123456789ABCDEF*
- *undefined*
- *rsadsi*
- *RSA Data Security, Inc.*
- *RSA Data Security, Inc. PKCS*
- *rsaEncryption*
- *RSA-MD2*
- *md2WithRSAEncryption*
- *RSA-MD5*
- *md5WithRSAEncryption*
- *PBE-MD2-DES*
- *pbeWithMD2AndDES-CBC*
- *PBE-MD5-DES*
- *pbeWithMD5AndDES-CBC*
- *directory services (X.500)*
- *commonName*

- *countryName*
- *localityName*
- *stateOrProvinceName*
- *organizationName*
- *organizationalUnitName*
- *pkcs7-data*
- *pkcs7-signedData*
- *pkcs7-envelopedData*
- *pkcs7-signedAndEnvelopedData*
- *pkcs7-digestData*
- *pkcs7-encryptedData*
- *dhKeyAgreement*
- *DES-ECB*
- *des-ecb*
- *DES-CFB*
- *des-cfb*
- *des-cbc*
- *DES-EDE*
- *des-edc*
- *DES-EDE3*
- *des-edc3*
- *IDEA-CBC*
- *idea-cbc*
- *IDEA-CFB*
- *idea-cfb*
- *IDEA-ECB*
- *idea-ecb*
- *rc2-cbc*
- *RC2-ECB*
- *rc2-ecb*
- *RC2-CFB*
- *rc2-cfb*
- *RC2-OFB*
- *rc2-ofb*
- *RSA-SHA*
- *shaWithRSAEncryption*
- *DES-EDE-CBC*
- *des-edc-cbc*
- *DES-EDE3-CBC*
- *des-edc3-cbc*
- *DES-OFB*
- *des-ofb*
- *IDEA-OFB*
- *idea-ofb*
- *emailAddress*
- *unstructuredName*
- *contentType*
- *messageDigest*
- *signingTime*
- *countersignature*
- *challengePassword*
- *unstructuredAddress*
- *extendedCertificateAttributes*
- *Netscape*
- *Netscape Communications Corp.*
- *nsCertExt*
- *nsDataType*
- *Netscape Data Type*
- *DES-EDE-CFB*
- *des-edc-cfb*
- *DES-EDE3-CFB*
- *des-edc3-cfb*
- *DES-EDE-OFB*
- *des-edc-ofb*
- *DES-EDE3-OFB*
- *des-edc3-ofb*
- *sha1WithRSAEncryption*
- *DSA-SHA*

- *dsaWithSHA*
- *DSA-old*
- *dsaEncryption-old*
- *PBE-SHA1-RC2-64*
- *pbeWithSHA1AndRC2-CBC*
- *PBKDF2*
- *DSA-SHA1-old*
- *dsaWithSHA1-old*
- *nsCertType*
- *Netscape Cert Type*
- *nsBaseUrl*
- *Netscape Base Url*
- *nsRevocationUrl*
- *Netscape Revocation Url*
- *nsCaRevocationUrl*
- *Netscape CA Revocation Url*
- *nsRenewalUrl*
- *Netscape Renewal Url*
- *nsCaPolicyUrl*
- *Netscape CA Policy Url*
- *nsSslServerName*
- *Netscape SSL Server Name*
- *nsComment*
- *Netscape Comment*
- *nsCertSequence*
- *Netscape Certificate Sequence*
- *DESX-CBC*
- *desx-cbc*
- *subjectKeyIdentifier*
- *X509v3 Subject Key Identifier*
- *keyUsage*
- *X509v3 Key Usage*
- *privateKeyUsagePeriod*
- *subjectAltName*
- *issuerAltName*
- *basicConstraints*
- *X509v3 Basic Constraints*
- *crlNumber*
- *X509v3 CRL Number*
- *certificatePolicies*
- *X509v3 Certificate Policies*
- *authorityKeyIdentifier*
- *BF-CBC*
- *bf-cbc*
- *BF-ECB*
- *bf-ecb*
- *BF-CFB*
- *bf-cfb*
- *BF-OFB*
- *bf-ofb*
- *RSA-MDC2*
- *mdc2WithRSA*
- *rc4-40*
- *RC2-40-CBC*
- *rc2-40-cbc*
- *givenName*
- *surname*
- *initials*
- *uniqueIdentifier*
- *crlDistributionPoints*
- *RSA-NP-MD5*
- *md5WithRSA*
- *serialNumber*
- *CAST5-CBC*
- *cast5-cbc*
- *CAST5-ECB*
- *cast5-ecb*
- *CAST5-CFB*

- *cast5-cfb*
- *CAST5-OFB*
- *cast5-ofb*
- *pbeWithMD5AndCast5CBC*
- *DSA-SHA1*
- *dsaWithSHA1*
- *MD5-SHA1*
- *md5-sha1*
- *sha1WithRSA*
- *dsaEncryption*
- *ripemd160*
- *RSA-RIPEMD160*
- *ripemd160WithRSA*
- *RC5-CBC*
- *rc5-cbc*
- *RC5-ECB*
- *rc5-ecb*
- *RC5-CFB*
- *rc5-cfb*
- *RC5-OFB*
- *rc5-ofb*
- *zlib compression*
- *extendedKeyUsage*
- *X509v3 Extended Key Usage*
- *serverAuth*
- *TLS Web Server Authentication*
- *clientAuth*
- *TLS Web Client Authentication*
- *codeSigning*
- *Code Signing*
- *emailProtection*
- *E-mail Protection*
- *timeStamping*
- *msCodeInd*
- *msCodeCom*
- *msCTLSign*
- *Microsoft Trust List Signing*
- *Microsoft Server Gated Crypto*
- *Netscape Server Gated Crypto*
- *deltaCRL*
- *X509v3 Delta CRL Indicator*
- *CRLReason*
- *X509v3 CRL Reason Code*
- *invalidityDate*
- *Invalidity Date*
- *SXNetID*
- *Strong Extranet ID*
- *PBE-SHA1-RC4-128*
- *pbeWithSHA1And128BitRC4*
- *PBE-SHA1-RC4-40*
- *pbeWithSHA1And40BitRC4*
- *PBE-SHA1-3DES*
- *PBE-SHA1-2DES*
- *PBE-SHA1-RC2-128*
- *pbeWithSHA1And128BitRC2-CBC*
- *PBE-SHA1-RC2-40*
- *pbeWithSHA1And40BitRC2-CBC*
- *keyBag*
- *pkcs8ShroudedKeyBag*
- *certBag*
- *crlBag*
- *secretBag*
- *safeContentsBag*
- *friendlyName*
- *localKeyId*
- *x509Certificate*
- *sdsiCertificate*
- *x509Crl*

- PBMAC1
- hmacWithSHA1
- id-qt-cps
- Policy Qualifier CPS
- id-qt-unotice
- Policy Qualifier User Notice
- RC2-64-CBC
- rc2-64-cbc
- SMIME-CAPS
- S/MIME Capabilities
- PBE-MD2-RC2-64
- pbeWithMD2AndRC2-CBC
- PBE-MD5-RC2-64
- pbeWithMD5AndRC2-CBC
- PBE-SHA1-DES
- pbeWithSHA1AndDES-CBC
- msExtReq
- Microsoft Extension Request
- extReq
- dnQualifier
- authorityInfoAccess
- Authority Information Access
- calIssuers
- CA Issuers
- OCSPSigning
- OCSP Signing
- member-body
- ISO Member Body
- ISO-US
- ISO US Member Body
- X9.57 CM ?
- S/MIME
- id-smime-mod
- id-smime-ct
- id-smime-aa
- id-smime-alg
- id-smime-cd
- id-smime-spq
- id-smime-cti
- id-smime-mod-cms
- id-smime-mod-ess
- id-smime-mod-oid
- id-smime-mod-msg-v3
- id-smime-ct-receipt
- id-smime-ct-authData
- id-smime-ct-publishCert
- id-smime-ct-TSTInfo
- id-smime-ct-TDTInfo
- id-smime-ct-contentInfo
- id-smime-ct-DVCSRequestData
- id-smime-ct-DVCSResponseData
- id-smime-aa-receiptRequest
- id-smime-aa-securityLabel
- id-smime-aa-mExpandHistory
- id-smime-aa-contentHint
- id-smime-aa-msgSigDigest
- id-smime-aa-encapContentType
- id-smime-aa-contentIdentifier
- id-smime-aa-macValue
- id-smime-aa-equivalentLabels
- id-smime-aa-contentReference
- id-smime-aa-encryptKeyPref
- id-smime-aa-smimeEncryptCerts
- id-smime-aa-timeStampToken
- id-smime-aa-ets-sigPolicyId
- id-smime-aa-ets-signerAttr
- id-smime-aa-ets-otherSigCert
- id-smime-aa-ets-certValues

- *id-smime-aa-ets-escTimeStamp*
- *id-smime-aa-signatureType*
- *id-smime-aa-dvcs-dvc*
- *id-smime-alg-ESDHwith3DES*
- *id-smime-alg-ESDHwithRC2*
- *id-smime-alg-3DESwrap*
- *id-smime-alg-RC2wrap*
- *id-smime-alg-ESDH*
- *id-smime-alg-CMS3DESwrap*
- *id-smime-alg-CMSRC2wrap*
- *id-smime-cd-ldap*
- *id-smime-spq-ets-sqt-uri*
- *id-smime-spq-ets-sqt-unotice*
- *id-pkix-mod*
- *id-pkip*
- *id-alg*
- *id-cmc*
- *id-pda*
- *id-aca*
- *id-qcs*
- *id-cct*
- *id-pkix1-explicit-88*
- *id-pkix1-implicit-88*
- *id-pkix1-explicit-93*
- *id-pkix1-implicit-93*
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- *id-mod-cmc*
- *id-mod-kea-profile-88*
- *id-mod-kea-profile-93*
- *id-mod-cmp*
- *id-mod-qualified-cert-88*
- *id-mod-qualified-cert-93*
- *id-mod-attribute-cert*
- *id-mod-timestamp-protocol*
- *id-mod-ocsp*
- *id-mod-dvcs*
- *id-mod-cmp2000*
- *biometricInfo*
- *Biometric Info*
- *qcStatements*
- *ac-auditEntity*
- *ac-targeting*
- *aaControls*
- *sbgp-ipAddrBlock*
- *sbgp-autonomousSysNum*
- *sbgp-routerIdentifier*
- *textNotice*
- *ipsecEndSystem*
- *IPSec End System*
- *ipsecTunnel*
- *IPSec Tunnel*
- *ipsecUser*
- *IPSec User*
- *id-it-caProtEncCert*
- *id-it-signKeyPairTypes*
- *id-it-encKeyPairTypes*
- *id-it-preferredSymmAlg*
- *id-it-caKeyUpdateInfo*
- *id-it-currentCRL*
- *id-it-unsupportedOIDs*
- *id-it-subscriptionRequest*
- *id-it-subscriptionResponse*
- *id-it-keyPairParamReq*
- *id-it-keyPairParamRep*
- *id-it-revPassphrase*
- *id-it-implicitConfirm*
- *id-it-confirmWaitTime*
- *id-it-origPKIMessage*

- *id-regCtrl*
- *id-regInfo*
- *id-regCtrl-regToken*
- *id-regCtrl-authenticator*
- *id-regCtrl-pkiPublicationInfo*
- *id-regCtrl-pkiArchiveOptions*
- *id-regCtrl-oldCertID*
- *id-regCtrl-protocolEncrKey*
- *id-regInfo-utf8Pairs*
- *id-regInfo-certReq*
- *id-alg-des40*
- *id-alg-noSignature*
- *id-alg-dh-sig-hmac-sha1*
- *id-alg-dh-pop*
- *id-cmc-statusInfo*
- *id-cmc-identification*
- *id-cmc-identityProof*
- *id-cmc-dataReturn*
- *id-cmc-transactionId*
- *id-cmc-senderNonce*
- *id-cmc-recipientNonce*
- *id-cmc-addExtensions*
- *id-cmc-encryptedPOP*
- *id-cmc-decryptedPOP*
- *id-cmc-lraPOPWitness*
- *id-cmc-getCert*
- *id-cmc-getCRL*
- *id-cmc-revokeRequest*
- *id-cmc-regInfo*
- *id-cmc-responseInfo*
- *id-cmc-queryPending*
- *id-cmc-popLinkRandom*
- *id-cmc-popLinkWitness*
- *id-cmc-confirmCertAcceptance*
- *id-on-personalData*
- *id-pda-dateOfBirth*
- *id-pda-placeOfBirth*
- *id-pda-gender*
- *id-pda-countryOfCitizenship*
- *id-pda-countryOfResidence*
- *id-aca-authenticationInfo*
- *id-aca-accessIdentity*
- *id-aca-chargingIdentity*
- *id-aca-group*
- *id-aca-role*
- *id-qcs-pkixQCSyntax-v1*
- *id-cct-crs*
- *id-cct-PKIData*
- *id-cct-PKIResponse*
- *ad_timestamping*
- *AD Time Stamping*
- *AD_DVCS*
- *ad dvcs*
- *basicOCSPResponse*
- *Basic OCSP Response*
- *OCSP Nonce*
- *OCSP CRL ID*
- *acceptableResponses*
- *Acceptable OCSP Responses*
- *noCheck*
- *OCSP No Check*
- *archiveCutoff*
- *OCSP Archive Cutoff*
- *serviceLocator*
- *OCSP Service Locator*
- *extendedStatus*
- *Extended OCSP Status*
- *trustRoot*

- *Trust Root*
- *rsaSignature*
- *X500algorithms*
- *Directory*
- *Management*
- *experimental*
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- *Private*
- *Security*
- *snmpv2*
- *SNMPv2*
- *enterprises*
- *Enterprises*
- *dcobject*
- *dcObject*
- *domainComponent*
- *domain*
- *selected-attribute-types*
- *Selected Attribute Types*
- *clearance*
- *RSA-MD4*
- *md4WithRSAEncryption*
- *ac-proxying*
- *subjectInfoAccess*
- *Subject Information Access*
- *id-aca-encAttrs*
- *policyConstraints*
- *X509v3 Policy Constraints*
- *targetInformation*
- *X509v3 AC Targeting*
- *noRevAvail*
- *ansi-X9-62*
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- *prime-field*
- *characteristic-two-field*
- *id-ecPublicKey*
- *prime192v1*
- *prime192v2*
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- *prime239v2*
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- *ecdsa-with-SHA1*
- *CSPName*
- *Microsoft CSP Name*
- *AES-128-ECB*
- *aes-128-ecb*
- *AES-128-CBC*
- *aes-128-cbc*
- *AES-128-OFB*
- *aes-128-ofb*
- *AES-128-CFB*
- *aes-128-cfb*
- *AES-192-ECB*
- *aes-192-ecb*
- *AES-192-CBC*
- *aes-192-cbc*
- *AES-192-OFB*
- *aes-192-ofb*
- *AES-192-CFB*
- *aes-192-cfb*
- *AES-256-ECB*
- *aes-256-ecb*
- *AES-256-CBC*
- *aes-256-cbc*
- *AES-256-OFB*
- *aes-256-ofb*

- AES-256-CFB
- aes-256-cfb
- holdInstructionCode
- Hold Instruction Code
- holdInstructionNone
- Hold Instruction None
- holdInstructionCallIssuer
- Hold Instruction Call Issuer
- holdInstructionReject
- Hold Instruction Reject
- pilotAttributeType
- pilotAttributeSyntax
- pilotObjectClass
- pilotGroups
- iA5StringSyntax
- caseIgnoreIA5StringSyntax
- pilotObject
- pilotPerson
- account
- document
- documentSeries
- rFC822localPart
- dNSDomain
- domainRelatedObject
- friendlyCountry
- simpleSecurityObject
- pilotOrganization
- pilotDSA
- qualityLabelledData
- userId
- textEncodedORAddress
- rfc822Mailbox
- favouriteDrink
- roomNumber
- userClass
- manager
- documentIdentifier
- documentTitle
- documentVersion
- documentAuthor
- documentLocation
- homeTelephoneNumber
- secretary
- otherMailbox
- lastModifiedTime
- lastModifiedBy
- aRecord
- pilotAttributeType27
- mXRecord
- nSRecord
- sOARRecord
- cNAMERecord
- associatedDomain
- associatedName
- homePostalAddress
- personalTitle
- mobileTelephoneNumber
- pagerTelephoneNumber
- friendlyCountryName
- organizationalStatus
- janetMailbox
- mailPreferenceOption
- buildingName
- dSAQuality
- singleLevelQuality
- subtreeMinimumQuality
- subtreeMaximumQuality
- personalSignature

- *dITRedirect*
- *documentPublisher*
- *x500UniqueIdentifier*
- *mime-mhs*
- *MIME MHS*
- *mime-mhs-headings*
- *mime-mhs-bodies*
- *id-hex-partial-message*
- *id-hex-multipart-message*
- *generationQualifier*
- *pseudonym*
- *id-set*
- *set-ctype*
- *content types*
- *set-msgExt*
- *message extensions*
- *set-attr*
- *set-policy*
- *set-certExt*
- *certificate extensions*
- *set-brand*
- *setct-PANData*
- *setct-PANToken*
- *setct-PANOnly*
- *setct-OIData*
- *setct-PI*
- *setct-PIData*
- *setct-PIDataUnsigned*
- *setct-HODInput*
- *setct-AuthResBaggage*
- *setct-AuthRevReqBaggage*
- *setct-AuthRevResBaggage*
- *setct-CapTokenSeq*
- *setct-PlnitResData*
- *setct-PI-TBS*
- *setct-PResData*
- *setct-AuthReqTBS*
- *setct-AuthResTBS*
- *setct-AuthResTBSX*
- *setct-AuthTokenTBS*
- *setct-CapTokenData*
- *setct-CapTokenTBS*
- *setct-AcqCardCodeMsg*
- *setct-AuthRevReqTBS*
- *setct-AuthRevResData*
- *setct-AuthRevResTBS*
- *setct-CapReqTBS*
- *setct-CapReqTBSX*
- *setct-CapResData*
- *setct-CapRevReqTBS*
- *setct-CapRevReqTBSX*
- *setct-CapRevResData*
- *setct-CredReqTBS*
- *setct-CredReqTBSX*
- *setct-CredResData*
- *setct-CredRevReqTBS*
- *setct-CredRevReqTBSX*
- *setct-CredRevResData*
- *setct-PCertReqData*
- *setct-PCertResTBS*
- *setct-BatchAdminReqData*
- *setct-BatchAdminResData*
- *setct-CardCInitResTBS*
- *setct-MeAqCInitResTBS*
- *setct-RegFormResTBS*
- *setct-CertReqData*
- *setct-CertReqTBS*
- *setct-CertResData*

- *setct-CertInqReqTBS*
- *setct-ErrorTBS*
- *setct-PIDualSignedTBE*
- *setct-PIUnsignedTBE*
- *setct-AuthReqTBE*
- *setct-AuthResTBE*
- *setct-AuthResTBEX*
- *setct-AuthTokenTBE*
- *setct-CapTokenTBE*
- *setct-CapTokenTBEX*
- *setct-AcqCardCodeMsgTBE*
- *setct-AuthRevReqTBE*
- *setct-AuthRevResTBE*
- *setct-AuthRevResTBEB*
- *setct-CapReqTBE*
- *setct-CapReqTBEX*
- *setct-CapResTBE*
- *setct-CapRevReqTBE*
- *setct-CapRevReqTBEX*
- *setct-CapRevResTBE*
- *setct-CredReqTBE*
- *setct-CredReqTBEX*
- *setct-CredResTBE*
- *setct-CredRevReqTBE*
- *setct-CredRevReqTBEX*
- *setct-CredRevResTBE*
- *setct-BatchAdminReqTBE*
- *setct-BatchAdminResTBE*
- *setct-RegFormReqTBE*
- *setct-CertReqTBE*
- *setct-CertReqTBEX*
- *setct-CertResTBE*
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- *generic cryptogram*
- *setext-miAuth*
- *merchant initiated auth*
- *setext-pinSecure*
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- *setext-track2*
- *setext-cv*
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- *setCext-hashedRoot*
- *setCext-certType*
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- *setCext-cCertRequired*
- *setCext-tunneling*
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- *setCext-PGWYcapabilities*
- *setCext-TokenIdentifier*
- *setCext-Track2Data*
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- *issuer capabilities*
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- *setAttr-GenCryptgrm*
- *generate cryptogram*
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- *secure device signature*
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- *set-brand-Diners*
- *set-brand-AmericanExpress*
- *set-brand-JCB*
- *set-brand-Visa*
- *set-brand-MasterCard*
- *set-brand-Novus*
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- *des-cdmf*
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- *joint-iso-itu-t*
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- *International Organizations*
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- *Microsoft Smartcard Login*
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- *aes-128-cfb1*
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- *CT Precertificate SCTs*
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- *id-GostR3410-94-CryptoPro-C-ParamSet*
- *id-GostR3410-94-CryptoPro-D-ParamSet*
- *id-GostR3410-94-CryptoPro-XchA-ParamSet*
- *id-GostR3410-94-CryptoPro-XchB-ParamSet*
- *id-GostR3410-94-CryptoPro-XchC-ParamSet*
- *id-GostR3410-2001-TestParamSet*
- *id-GostR3410-2001-CryptoPro-A-ParamSet*
- *id-GostR3410-2001-CryptoPro-B-ParamSet*
- *id-GostR3410-2001-CryptoPro-C-ParamSet*
- *id-GostR3410-2001-CryptoPro-XchA-ParamSet*
- *id-GostR3410-2001-CryptoPro-XchB-ParamSet*
- *GOST 28147-89 Cryptocom ParamSet*
- *id-GostR3411-94-with-GostR3410-94-cc*
- *GOST R 34.11-94 with GOST R 34.10-94 Cryptocom*
- *id-GostR3411-94-with-GostR3410-2001-cc*
- *GOST R 34.11-94 with GOST R 34.10-2001 Cryptocom*
- *GOST R 3410-2001 Parameter Set Cryptocom*
- *dhSinglePass-stdDH-sha1kdf-scheme*
- *dhSinglePass-stdDH-sha224kdf-scheme*
- *dhSinglePass-stdDH-sha256kdf-scheme*
- *dhSinglePass-stdDH-sha384kdf-scheme*
- *dhSinglePass-stdDH-sha512kdf-scheme*
- *dhSinglePass-cofactorDH-sha1kdf-scheme*
- *dhSinglePass-cofactorDH-sha224kdf-scheme*

- *dhSinglePass-cofactorDH-sha256kdf-scheme*
- *dhSinglePass-cofactorDH-sha384kdf-scheme*
- *dhSinglePass-cofactorDH-sha512kdf-scheme*
- *jurisdictionStateOrProvinceName*
- *GOST R 34.10-2012 with 256 bit modulus*
- *GOST R 34.10-2012 with 512 bit modulus*
- *GOST R 34.11-2012 with 256 bit hash*
- *GOST R 34.11-2012 with 512 bit hash*
- *id-tc26-signwithdigest-gost3410-2012-256*
- *GOST R 34.10-2012 with GOST R 34.11-2012 (256 bit)*
- *id-tc26-signwithdigest-gost3410-2012-512*
- *GOST R 34.10-2012 with GOST R 34.11-2012 (512 bit)*
- *id-tc26-hmac-gost-3411-2012-256*
- *id-tc26-hmac-gost-3411-2012-512*
- *id-tc26-agreement-gost-3410-2012-256*
- *id-tc26-agreement-gost-3410-2012-512*
- *id-tc26-gost-3410-2012-512-constants*
- *id-tc26-gost-3410-2012-512-paramSetTest*
- *GOST R 34.10-2012 (512 bit) testing parameter set*
- *id-tc26-gost-3410-2012-512-paramSetA*
- *GOST R 34.10-2012 (512 bit) ParamSet A*
- *id-tc26-gost-3410-2012-512-paramSetB*
- *GOST R 34.10-2012 (512 bit) ParamSet B*
- *GOST 28147-89 TC26 parameter set*
- *Ctrl/Provision WAP Termination*
- *id-smime-aa-signingCertificateV2*
- *Professional Information or basis for Admission*
- *id-rsassa-pkcs1-v1_5-with-sha3-224*
- *id-rsassa-pkcs1-v1_5-with-sha3-256*
- *id-rsassa-pkcs1-v1_5-with-sha3-384*
- *id-rsassa-pkcs1-v1_5-with-sha3-512*
- *id-tc26-gost-3410-2012-256-constants*
- *id-tc26-gost-3410-2012-256-paramSetA*
- *GOST R 34.10-2012 (256 bit) ParamSet A*
- *id-tc26-gost-3410-2012-512-paramSetC*
- *GOST R 34.10-2012 (512 bit) ParamSet C*
- *IEEE Security in Storage Working Group*
- *id-tc26-cipher-gostr3412-2015-magma*
- *id-tc26-cipher-gostr3412-2015-magma-ctracpkm*
- *id-tc26-cipher-gostr3412-2015-magma-ctracpkm-omac*
- *id-tc26-cipher-gostr3412-2015-kuznyechik*
- *id-tc26-cipher-gostr3412-2015-kuznyechik-ctracpkm*
- *id-tc26-cipher-gostr3412-2015-kuznyechik-ctracpkm-omac*
- *id-tc26-wrap-gostr3412-2015-magma*
- *id-tc26-wrap-gostr3412-2015-magma-kexp15*
- *id-tc26-wrap-gostr3412-2015-kuznyechik*
- *id-tc26-wrap-gostr3412-2015-kuznyechik-kexp15*
- *id-tc26-gost-3410-2012-256-paramSetB*
- *GOST R 34.10-2012 (256 bit) ParamSet B*
- *id-tc26-gost-3410-2012-256-paramSetC*
- *GOST R 34.10-2012 (256 bit) ParamSet C*
- *id-tc26-gost-3410-2012-256-paramSetD*
- *GOST R 34.10-2012 (256 bit) ParamSet D*
- *OCSP_SERVICELOC*
- *OCSP_CRLID*
- *url*
- *urlNum*
- *urlTime*
- *OCSP_BASICRESP*
- *tbbsResponseData*
- *signatureAlgorithm*
- *OCSP_RESPDATA*
- *responderId*
- *producedAt*
- *responses*
- *responseExtensions*
- *OCSP_SINGLERESP*
- *certId*

- *certStatus*
- *thisUpdate*
- *nextUpdate*
- *singleExtensions*
- *OCSP_CERTSTATUS*
- *value.good*
- *value.revoked*
- *value.unknown*
- *OCSP_REVOKEDINFO*
- *revocationTime*
- *revocationReason*
- *OCSP_RESPID*
- *value.byName*
- *value.byKey*
- *OCSP_RESPONSE*
- *responseStatus*
- *responseBytes*
- *OCSP_RESPBYTES*
- *responseType*
- *OCSP_REQUEST*
- *tbsRequest*
- *optionalSignature*
- *OCSP_REQINFO*
- *requestorName*
- *requestList*
- *requestExtensions*
- *OCSP_ONEREQ*
- *reqCert*
- *singleRequestExtensions*
- *OCSP_CERTID*
- *hashAlgorithm*
- *issuerNameHash*
- *issuerKeyHash*
- *OCSP_SIGNATURE*
- *NEW CERTIFICATE REQUEST*
- *X509 CRL*
- *RSA PRIVATE KEY*
- *RSA PUBLIC KEY*
- *DSA PRIVATE KEY*
- *DSA PARAMETERS*
- *EC PARAMETERS*
- *EC PRIVATE KEY*
- *X9.42 DH PARAMETERS*
- *Enter PEM pass phrase:*
- *ENCRYPTED*
- *MIC-CLEAR*
- *MIC-ONLY*
- *BAD-TYPE*
- *Proc-Type: 4,%s*
- *DEK-Info: %s,*
- *-----BEGIN*
- *-----END*
- *Expecting:*
- *ANY PRIVATE KEY*
- *ENCRYPTED PRIVATE KEY*
- *X509 CERTIFICATE*
- *TRUSTED CERTIFICATE*
- *PKCS #7 SIGNED DATA*
- *DEK-Info:*
- *ENCRYPTED*
- *Proc-Type:*
- *-----END*
- *-----BEGIN*
- *%s PRIVATE KEY*
- *%s PARAMETERS*
- *PKCS7ATTRVERIFY*
- *PKCS7_ATTRIBUTES*
- *PKCS7ATTRSIGN*

- *PKCS7_DIGEST*
- *contents*
- *PKCS7_ENCRYPT*
- *enc_data*
- *PKCS7SIGNENVELOPE*
- *recipientinfo*
- *md_algs*
- *signer_info*
- *PKCS7ENCCONTENT*
- *content_type*
- *PKCS7RECIPINFO*
- *issuerandserial*
- *keyencalgor*
- *enc_key*
- *PKCS7_ENVELOPE*
- *PKCS7ISSUERAND_SERIAL*
- *PKCS7SIGNERINFO*
- *digest_alg*
- *digestencalg*
- *enc_digest*
- *unauth_attr*
- *PKCS7_SIGNED*
- *d.data*
- *d.sign*
- *d.enveloped*
- *d.signedandenveloped*
- *d.digest*
- *d.encrypted*
- *d.other*
- *OpenSSL POLY1305 method*
- *OpenSSL NIST SP 800-90A DRBG*
- **/dev/random*
- */dev/urandom*
- */dev/hwmg*
- */dev/srandom*
- *rc4(int)*
- *Minimum*
- *PSS parameter restrictions:*
- *(INVALID PSS PARAMETERS)*
- *Hash Algorithm:*
- *Mask Algorithm:*
- *with*
- *INVALID*
- *mgf1 with sha1 (default)*
- *%s Salt Length: 0x*
- *14 (default)*
- *Trailer Field: 0x*
- *BC (default)*
- *publicExponent:*
- *modulus:*
- *Modulus:*
- *Public-Key: (%d bit)*
- *privateExponent:*
- *prime1:*
- *prime2:*
- *exponent1:*
- *exponent2:*
- *coefficient:*
- *prime%d:*
- *exponent%d:*
- *coefficient%d:*
- *OpenSSL RSA-PSS method*
- *OpenSSL RSA method*
- *No PSS parameter restrictions*
- *Private-Key: (%d bit, %d primes)*
- *RSOAEPPEPARAMS*
- *hashFunc*
- *maskGenFunc*

- *pSourceFunc*
- *RSAPSSPARAMS*
- *maskGenAlgorithm*
- *saltLength*
- *trailerField*
- *RSAPublicKey*
- *prime_infos*
- *RSAPRIMEINFO*
- *OpenSSL PKCS#1 RSA*
- *rsapaddingmode*
- *sslv23*
- *rsapsssaltlen*
- *rsakeygenbits*
- *rsakeygenpubexp*
- *rsakeygenprimes*
- *rsamgf1md*
- *rsapsskeygenmgf1md*
- *rsapsskeygen_md*
- *rsapsskeygen_saltlen*
- *rsaoaepmd*
- *rsaoaeplabel*
- *`cC#(*
- *``@ PP@*
- *=trF6,#*
- *hal)|pL<*
- *!hcK+dbF&*
- *xrJ:DCG*
- *lcO<1*
- *h`H(|sO?*
- **laM-\sO*
- *`bB"(!*
- *hbJ*("*
- *@ QE*
- *DcO|cK+hSK*
- *+(bF&drJ:x#*
- *rB2pBB*
- *sC3pcG'd*
- *`H(hqA1p*
- *sK;xPL*
- *p@0pqE5tsO?|1*
- *`D\$daM-I*
- *\sG7tPD*
- *PRM=|q*
- *LA|)haL<|p*
- *!K+hcF&db*
- *<<0A1pq*
- *981G'dc*
- *H(h`O?|s*
- *TRG7ts*
- *+(#E%da*
- *D@D|lcO+hcK*
- *""bB303*
- *&dbF.xrJ'\$#*
- *3psC'dcG,*
- *(h`H1pqA*
- *#`cC# #*
- *HAI8xpH*
- *0pp@5tqE?|sO541*
- *\$d`D-laM*
- *H@H9xql*
- *\SO7tsG*
- *%daE<<0*
- *PP@981*
- *D7q;/M*
- *DISIPHASH*
- *OpenSSL SIPHASH method*
- *digestsize*
- *ecparamgencurve*

- *ecparamenc*
- *explicit*
- *scheme=*
- *%s%c%08lx.%s%d*
- *Load certs from files in a directory*
- *Load file into cache*
- *Subject OCSP hash:*
- *Signature Algorithm:*
- *%sTrusted Uses:*
- *%sNo Trusted Uses.*
- *%sRejected Uses:*
- *%sNo Rejected Uses.*
- *%sAlias: %s*
- *%sKey Id:*
- *%s%02X*
- *(Negative)*
- *Certificate:*
- *Data:*
- *%8sVersion: %ld (0x%lx)*
- *%8sVersion: Unknown (%ld)*
- *Serial Number:*
- *%12s%s*
- *%02x%c*
- *Issuer:%c*
- *Validity*
- *Not Before:*
- *Not After :*
- *Subject:%c*
- *%12sPublic Key Algorithm:*
- *%8sslssuer Unique ID:*
- *%8sSubject Unique ID:*
- *X509v3 extensions*
- *Public key OCSP hash:*
- *Subject Public Key Info:*
- *%12sUnable to load Public Key*
- */usr/local/ssl/private*
- */usr/local/ssl*
- */usr/local/ssl/certs*
- */usr/local/ssl/cert.pem*
- *SSLCERTDIR*
- *SSLCERTFILE*
- *NO X509_NAME*
- *0123456789ABCDEF*
- *unable to get certificate CRL*
- *certificate signature failure*
- *CRL signature failure*
- *certificate is not yet valid*
- *certificate has expired*
- *CRL is not yet valid*
- *CRL has expired*
- *out of memory*
- *self signed certificate*
- *certificate chain too long*
- *certificate revoked*
- *invalid CA certificate*
- *certificate not trusted*
- *certificate rejected*
- *subject issuer mismatch*
- *unhandled critical extension*
- *no explicit policy*
- *Different CRL scope*
- *Unsupported extension feature*
- *permitted subtree violation*
- *excluded subtree violation*
- *CRL path validation error*
- *Path Loop*
- *Suite B: invalid ECC curve*
- *Hostname mismatch*

- *Email address mismatch*
- *IP address mismatch*
- *No matching DANE TLSA records*
- *EE certificate key too weak*
- *CA certificate key too weak*
- *proxy subject name violation*
- *OCSP verification needed*
- *OCSP verification failed*
- *OCSP unknown cert*
- *unspecified certificate verification error*
- *unable to get issuer certificate*
- *unable to decrypt certificate's signature*
- *unable to decrypt CRL's signature*
- *unable to decode issuer public key*
- *format error in certificate's notBefore field*
- *format error in certificate's notAfter field*
- *format error in CRL's lastUpdate field*
- *format error in CRL's nextUpdate field*
- *self signed certificate in certificate chain*
- *unable to get local issuer certificate*
- *unable to verify the first certificate*
- *path length constraint exceeded*
- *unsupported certificate purpose*
- *authority and subject key identifier mismatch*
- *authority and issuer serial number mismatch*
- *key usage does not include certificate signing*
- *unable to get CRL issuer certificate*
- *key usage does not include CRL signing*
- *unhandled critical CRL extension*
- *invalid non-CA certificate (has CA markings)*
- *proxy path length constraint exceeded*
- *key usage does not include digital signature*
- *proxy certificates not allowed, please set the appropriate flag*
- *invalid or inconsistent certificate extension*
- *invalid or inconsistent certificate policy extension*
- *RFC 3779 resource not subset of parent's resources*
- *name constraints minimum and maximum not supported*
- *application verification failure*
- *unsupported name constraint type*
- *unsupported or invalid name constraint syntax*
- *unsupported or invalid name syntax*
- *Suite B: certificate version invalid*
- *Suite B: invalid public key algorithm*
- *Suite B: invalid signature algorithm*
- *Suite B: curve not allowed for this LOS*
- *Suite B: cannot sign P-384 with P-256*
- *CA signature digest algorithm too weak*
- *Invalid certificate verification context*
- *Issuer certificate lookup error*
- *Certificate Transparency required, but no valid SCTs found*
- *unknown certificate verification error*
- *smime_sign*
- *X509_ATTRIBUTE*
- *X509_CRL*
- *sig_alg*
- *X509CRLINFO*
- *lastUpdate*
- *X509_REVOKED*
- *revocationDate*
- *X509_EXTENSIONS*
- *Extension*
- *X509_EXTENSION*
- *critical*
- *X509NAMEINTERNAL*
- *X509NAMEENTRIES*
- *X509NAMEENTRY*
- *X509_PUBKEY*
- *req_info*

- X509REQINFO
- cert_info
- X509_CINF
- issuerUID
- subjectUID
- X509CERTAUX
- reject
- %s%02x
- %*sIPv4
- %*sIPv6
- %*sUnknown AFI %u
- (Unicast)
- (Multicast)
- (Unicast/Multicast)
- (MPLS)
- (Tunnel)
- (VPLS)
- (BGP MDT)
- (MPLS-labeled VPN)
- (Unknown SAFI %u)
- : inherit
- IPv4-SAFI
- IPv6-SAFI
- ,value:
- ,name:
- section:
- IPAddressFamily
- addressFamily
- ipAddressChoice
- IPAddressChoice
- u.inherit
- u.addressesOrRanges
- IPAddressOrRange
- u.addressPrefix
- u.addressRange
- IPAddressRange
- 0123456789.:abcdefABCDEF
- 0123456789.
- %*s%-
- Autonomous System Numbers
- %*s%:
- %*sinherit
- Routing Domain Identifiers
- ASIdentifierChoice
- u.asIdsOrRanges
- ASIdOrRange
- u.range
- ASRange
- ,section=
- critical,
- %*sCPS: %s
- %*sUser Notice:
- %*sOrganization: %s
- %*sNumber%:
- (null)
- %*sExplicit Text: %s
- %*sUnknown Qualifier:
- %*sPolicy:
- ia5org
- policyIdentifier
- userNotice
- explicitText
- noticeNumbers
- UTF8String
- VISIBLE
- Non Critical
- %*sNo Qualifiers
- NOTICEREF

- *noticenos*
- *USERNOTICE*
- *noticeref*
- *exptext*
- *POLICYQUALINFO*
- *pqualid*
- *d.cpsuri*
- *d.usernotice*
- *POLICYINFO*
- *policyid*
- *qualifiers*
- *CERTIFICATEPOLICIES*
- *%*sFull Name:*
- *%*sRelative Name:*
- *%*sOnly User Certificates*
- *%*sOnly CA Certificates*
- *%*sIndirect CRL*
- *%*s*
- *Only Some Reasons*
- *%*s%s:*
- *%*sCRL Issuer:*
- *CRLissuer*
- *onlyCA*
- *onlyAA*
- *indirectCRL*
- *onlysomereasons*
- *onlyuser*
- *ISSUINGDISTPOINT*
- *distpoint*
- *onlyattr*
- *CRLDISTPOINTS*
- *CRLDistributionPoints*
- *DISTPOINTNAME*
- *name.fullname*
- *name.relativename*
- *Unused*
- *unused*
- *Key Compromise*
- *keyCompromise*
- *CA Compromise*
- *CACompromise*
- *Affiliation Changed*
- *affiliationChanged*
- *Superseded*
- *superseded*
- *Cessation Of Operation*
- *cessationOfOperation*
- *Certificate Hold*
- *certificateHold*
- *Privilege Withdrawn*
- *privilegeWithdrawn*
- *AA Compromise*
- *AACompromise*
- *%*sOnly Attribute Certificates*
- *GeneralNames*
- *d.otherName*
- *d.rfc822Name*
- *d.dNSName*
- *d.x400Address*
- *d.directoryName*
- *d.ediPartyName*
- *d.uniformResourceIdentifier*
- *d.iPAddress*
- *d.registeredID*
- *EDIPARTYNAME*
- *nameAssigner*
- *partyName*
- *OTHERNAME*

- *type_id*
- *%s - %s*
- *ACCESS_DESCRIPTION*
- *location*
- *%d.%d.%d.%d/%d.%d.%d.%d*
- *IP Address:*
- *Permitted*
- *Excluded*
- *excluded*
- *permittedSubtrees*
- *excludedSubtrees*
- *GENERAL_SUBTREE*
- *minimum*
- *maximum*
- *pathlen*
- *%*sPath Length Constraint:*
- *infinite*
- *%*sPolicy Language:*
- *%*sPolicy Text: %s*
- *PROXYCERTINFO_EXTENSION*
- *pcPathLengthConstraint*
- *proxyPolicy*
- *PROXY_POLICY*
- *policyLanguage*
- *Require Explicit Policy*
- *Inhibit Policy Mapping*
- *requireExplicitPolicy*
- *inhibitPolicyMapping*
- *Not After:*
- *PKEYUSAGEPERIOD*
- *notBefore*
- *notAfter*
- *POLICY_MAPPING*
- *issuerDomainPolicy*
- *subjectDomainPolicy*
- *%*s*
- *%*s*
- *SSL client*
- *sslclient*
- *Netscape SSL server*
- *nssslserver*
- *S/MIME signing*
- *smimesign*
- *S/MIME encryption*
- *smimeencrypt*
- *CRL signing*
- *crfsign*
- *Any Purpose*
- *OCSP helper*
- *ocspHelper*
- *Time Stamp signing*
- *timestampsign*
- *%*sVersion: %ld (0x%lX)*
- *%*sZone: %s, User:*
- *SXNETID*
- *statusrequestv2*
- *engines/e_afalg.c*
- *skcipher*
- *cbc(aes)*
- *AFALG engine support*
- *eventfd failed*
- *failed to get platform info*
- *init failed*
- *io setup failed*
- *kernel does not support afalg*
- *mem alloc failed*
- *socket accept failed*
- *socket bind failed*

- *socket create failed*
- *socket operation failed*
- *socket set key failed*
- *afalgchkplatform*
- *afalgcreatesk*
- *afalginitaio*
- *afalgsetkey*
- *bind_afalg*
- *ALG_PERR: %s(%d): sendmsg failed for cipher operation :*
- *ALG_PERR: %s(%d): Failed to get eventfd :*
- *ALGPERR: %s(%d): ioread failed :*
- *ALG_PERR: %s(%d): read failed for event fd :*
- *ALGPERR: %s(%d): retry %d for ioread failed :*
- *ALGPERR: %s(%d): iogetevents failed :*
- *ALG_ERR: ASYNC AFALG not supported this kernel(%d.%d.%d)*
- *ALG_ERR: ASYNC AFALG requires kernel version %d.%d.%d or later*
- *ALG_PERR: %s(%d): Failed to open socket :*
- *ALG_PERR: %s(%d): Failed to bind socket :*
- *ALG_PERR: %s(%d): Socket Accept Failed :*
- *ALG_PERR: %s(%d): Failed to set socket option :*
- *ALGPERR: %s(%d): iosetup error :*
- *kernel does not support async afalg*
- *afalgsetupasynceventnotification*
- *T[\$:.6*
- *+HpXhE*
- *QPeA~S*
- *>4\$8,@*
- *p\HtW*
- *= '9-6d*
- *_jbF~T*
- *11#?*0*
- *,4\$8_@*
- *t\HbW*
- *ggVj++*
- *Lj&&lZ66~A??*
- *bS11*?*
- *Xt,,4.*
- *RRvM;;*
- *MMfU33*
- *PPxD<<%*
- *Bc!! 0*
- *~~zG==*
- *Df""T~**;*
- *dV22tN::*
- *xxJo%%%r..8\$*
- *pp|B>>q*
- *aaj_55*
- *UUPx((*
- *&Lj&6lZ6?~A?*
- *~=zG=d*
- *"Df""T~*
- *2dV2:tN:*
- *x%Jo%%.r.*
- *a5j_5W*
- *&&Lj66lZ??~A*
- *99rKJJ*
- *==zGdd*
- *""Df""T~*
- *;22dV::tN*
- *\$ \$H*
- *C77nYmm*
- *%%Jo..r*
- *55j_WW*
- *=j&&LZ66lA??~*
- *}()R>*
- *f""D~**T*
- *V22dN::t*
- *o%%%Jr.. \ \$*

-
- *\W%08IX*
- *\U%04IX*
- *0123456789ABCDEF*
- *nombstr*
- *utf8only*
- *%04d%02d%02d%02d%02d%02dZ*
- *%02d%02d%02d%02d%02d%02dZ*
- *%s %2d %02d:%02d:%02d %d%s*
- *Bad time value*
- *ASN1_TIME*
- *%s %2d %02d:%02d:%02d%. *s %d%s*
- *string=*
- *BITLIST*
- *GENTIME*
- *OCTETSTRING*
- *BITSTR*
- *BITSTRING*
- *TELETEXSTRING*
- *GeneralString*
- *GENSTR*
- *NUMERICSTRING*
- *EXPLICIT*
- *IMPLICIT*
- *OCTWRAP*
- *SEQWRAP*
- *SETWRAP*
- *BITWRAP*
- *FORMAT*
- *(unknown)*
- *cons:*
- *prim:*
- *BAD RECURSION DEPTH*
- *Error in encoding*
- *d=%-2d hl=%d l=%4ld*
- *d=%-2d hl=%d l=inf*
- *priv [%d]*
- *cont [%d]*
- *appl [%d]*
-
- *length is greater than %ld*
- *:BAD OBJECT*
- *:BAD BOOLEAN*
- *[HEX DUMP]:*
- *:BAD INTEGER*
- *:BAD ENUMERATED*
- *BIT STRING*
- *OCTET STRING*
- *OBJECT DESCRIPTOR*
- *EXTERNAL*
-
-
-
-
-
- *VIDEOTEXSTRING*
- *GRAPHICSTRING*
-
- *asn1intoct*
- *NETSCAPECERTSEQUENCE*
- *%s %s%lu (%s0x%x)*
- *BOOL ABSENT*
- *%*s% OF %s {*
-
- *%s (%s)*
- *(%ld unused bits)*
- *ERROR: selector [%d] invalid*
- *Unprocessed type %d*
- *%*s<%s>*

• .EXTERNAL TYPE %s

•

◦ CBIGNUM

• X509SIG

• NETSCAPESPKI

• sigalgor

• NETSCAPESPKAC

• challenge

• X509VAL

• %*s%04x -

• |v[U)

• #.*S8,}gNzl

• #.*S8,}gNzl

• (a8Bk

• #*QTY

• & Pqy? H5gRR- i~wKVA\ ') - 3 G M Q _ c e i w } !5!A!I!O!Y![!_!s!)]! "!"+ "1"9"K"O"c"q"s"u"
 #'#)#/#3#5#E#Q#S#Y#c#k# \$) \$=\$A\$C\$M\$ _ \$g\$k\$y\$)\$ % '1%=%C%K%O%s% &'&) &5&;&?&K&S&Y&e&i&o&{& '5'7'M'S'U'_ 'k'm's'w' (! (1 (= (? (I (Q ([() (a (g (u (
!) #) ?) G)) e) i) o) u) %OU_ekms +'1+3+=+?+K+O+U+i+m+o+{+
#,#/,5,9,A,W,Y,i,w, -,-C-I-M-a-e-q- .%.-.3.7.9?.W.[.o.y. /'/) /A/E/K/M/Q/W/o/u/)
0#0) 070;0U0Y0[0g0q0y0]0 1!1'1-191C1E1K1]1a1g1m1s1 2) 252Y2]2c2k2o2u2w2{2 3>3+3/353A3G3[3_3g3k3s3y3
474E4U4W4c4i4m4 5-535;5A5Q5e5o5q5w5{5}5 6#6165676;6M6O6S6Y6a6k6m6 7?7E7I7O7]7a7u7
8!83858A8G8K8S8W8_8e8o8q8}8 9#9%9) 9/9=9A9M9[9k9y9]9 :':+:1:K:Q:[:c:g:m:y: ;!#;-;9;E;S;Y;;q{;
<) <5<C<O<S<[<e<k<q< !=--=3=7=?=C=o=s=u=y={= >#>)>/>3>A>W>c>e>w> ?7?;?=?A?Y?_?e?g?y?>
!@%#@1@?@C@E@]@a@g@m@ A!A3A5A;A?AYaAkAwA{A B#B)B/BCBSBUB[BaBsB)B C%C'C3C7C9COCWCiC
D#D)D;D?DEKQDQSDYDeDoD E+E1EAEIESEUEaEwE)E E%019lu bn(%zu,%zu) 0123456789ABCDEF +QQ 3K%
kNGY| w1]azW +QQ 3K% kNGY| w1]azW kNGY| w1]azW w1]azW
uT_Rm# l]C.we 'nUOM expand 32-byte krb group= des(int)
##%&&)) **,,//1122447788;;==>>@@CCEEFFTIIJULLOQQRRRTTWXX[[]]^^aabbddgghhkkmmnnppssuuvvyyzz|
dhparamgenprime_len dh_rfc5114 dh_param dhparamgengenerator
dhparamgensubprime_len dhparamgentype dh_pack ggendsaparamgenbits
dsaparamgenq_bits dsaparamgenmd lib%s.so symname(filename(
dlfcn_pathbyaddr(): OpenSSL 'dlfcn' shared library method 4ecdhkdfmd
ecdhcofactormode v_check bind_engine dynamic SO_PATH NO_VCHECK
LIST_ADD DIR_LOAD DIR_ADD Dynamic engine loading support Specifies the path to the new ENGINE
shared library Specifies to continue even if version checking fails (boolean) Specifies an ENGINE id name for
loading Whether to add a loaded ENGINE to the internal list (0=no,1=yes,2=mandatory) Specifies whether to load from
'DIR_ADD' directories (0=no,1=yes,2=mandatory) Adds a directory from which ENGINES can be loaded Load up the ENGINE
specified by other settings CIPHERS DIGESTS PKEY_CRYPTC PKEY_ASN1 /usr/local/lib/engines-
1.1 OPENSSL_ENGINES (TESTENGOPENSSL_PKEY)Loading Private key %s (TESTENGOPENSSLRC4
testinit_key() called openssl Software engine support !lu:%s:%s:%d: DES-EDE-ECB des-
ede-ecb DES-EDE3-ECB des-ede3-ecb des3-wrap rc2-128 rc2-64 rc2-40
blowfish CAST-cbc cast-cbc aes128 AES192 aes192 aes256 aria128
ARIA192 aria192 aria256 camellia128 CAMELLIA192 camellia192 camellia256
ripemd rnd160 assertion failed: ctx->length <= (int)sizeof(ctx->enc_data) \$%&'()*+,-
./0123456789;:<= ?456789;:<= !""#\$%&'()*+,-./0123
0123456789ABCDEFHGIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz.
ABCDEFGHIJKLMNORSTUVWXYZabcdefghijklmnopqrstuvwxyz0123456789+ aes key setup failed aria key setup failed
bad decrypt bad key length buffer too small camellia key setup failed cipher parameter error
command not supported copy error ctrl not implemented different key types different parameters
error loading section error setting fips mode expecting an hmac key expecting an rsa key expecting
a dh key expecting a dsa key expecting a ec key expecting a poly1305 key expecting a siphash key
fips mode not supported get raw key failed illegal scrypt parameters input not initialized invalid
digest invalid fips mode invalid iv length invalid key length invalid operation keygen
failure memory limit exceeded message digest is null method not supported not XOF or invalid
length no cipher set no default digest no digest set no key set no operation set only
oneshot supported operaton not initialized partially overlapping buffers pbkdf2 error private key
decode error private key encode error public key not rsa unknown cipher unknown option unknown
pbe algorithm unsupported algorithm unsupported cipher unsupported keylength unsupported key size
unsupported number of rounds unsupported prf unsupported salt type wrap mode not allowed wrong
final block length xts duplicated keys aesniinitkey aesnixtsinit_key
aesinitkey aesocbcipher aest4init_key aest4xtsinitkey
aeswrapcipher aesxtsinit_key algmoduleinit ariaccminit_key
ariagcmctrl ariagcminit_key ariainitkey b64_new
camelliainitkey chacha20poly1305ctrl cml1t4init_key
desede3wrap_cipher dosigverinit enc_new EVPCipherInitex
EVPCIPHERasn1toparam EVPCIPHERCTX_copy EVPCIPHERCTX_ctrl

EVPCIPHERCTXsetkey_length EVPCIPHERparamtoasn1 EVPDecryptFinalex
EVPDecryptUpdate EVPDigestFinalXOF EVPDigestInitex evpEncryptDecryptUpdate
EVPEncryptFinalex EVPEncryptUpdate EVPMDCTXcopyex EVPMDsize
EVPOpenInit EVPPBEalg_add EVPPBEalgaddtype EVPPBECipherInit
EVPPBEscript EVPPKCS82PKEY EVPPKEY2PKCS8 EVPPKEYasn1_add0
EVPPKEYcheck EVPPKEYcopy_parameters EVPPKEYCTX_ctrl
EVPPKEYCTXctrlstr EVPPKEYCTX_dup EVPPKEYCTX_md
EVPPKEYdecrypt EVPPKEYdecrypt_init EVPPKEYdecrypt_old EVPPKEYderive
EVPPKEYderive_init EVPPKEYderivesetpeer EVPPKEYencrypt
EVPPKEYencrypt_init EVPPKEYencrypt_old EVPPKEYget0_DH
EVPPKEYget0_DSA EVPPKEYget0ECKEY EVPPKEYget0_hmac
EVPPKEYget0_poly1305 EVPPKEYget0_RSA EVPPKEYget0_siphash
EVPPKEYgetrawprivate_key EVPPKEYgetrawpublic_key EVPPKEYkeygen
EVPPKEYkeygen_init EVPPKEYmeth_add0 EVPPKEYmeth_new EVPPKEYnew
EVPPKEYnewCMACkey EVPPKEYnewrawprivate_key
EVPPKEYnewrawpublic_key EVPPKEYparamgen EVPPKEYparamgen_init
EVPPKEYparam_check EVPPKEYpublic_check EVPPKEYset1_engine
EVPPKEYsetaliastype EVPPKEYsign EVPPKEYsign_init
EVPPKEYverify EVPPKEYverify_init EVPPKEYverify_recover
EVPPKEYverifyrecoverinit EVPSignFinal EVPVerifyFinal intctxnew
ok_new PKCS5PBEkeyivgen PKCS5v2PBE_keyivgen PKCS5v2PBKDF2_keyivgen
PKCS5v2script_keyivgen pkeysettype rc2magicto_meth rc5_ctrl
r321216init_key s390xaesgcm_ctrl ctrl operation not implemented data not multiple
of block length operation not supported for this keytype pkey application asn1 method already registered
unsupported key derivation function unsupported private key algorithm assertion failed: nkey <= EVPPMAXKEY_LENGTH assertion failed: niv <= EVPPMAXIV_LENGTH assertion failed: keylen <= sizeof(key)
 missing iteration count missing message digest missing parameter missing pass missing
salt missing secret missing seed unknown parameter type value missing
pkeyhkdfctrl_str pkeyhkdfderive pkeyhkdfinit pkeyscriptctrl_str
pkeyscriptctrl_uint64 pkeyscriptderive pkeyscriptinit
pkeyscriptset_membuf pkeytls1prfctrlstr pkeytls1prf_derive
pkeytls1prf_init tls1prfalg oid exists unknown nid OBJaddobject
OBJaddsigid OBJ_create OBJ_dup OBJNAMEnew_index OBJ_nid2ln
OBJ_nid2obj OBJ_nid2sn OBJ_txt2obj certificate verify error digest err error in nextupdate
field error in thisupdate field error parsing url missing ocspsigning usage nextupdate before
thisupdate not basic response no certificates in chain no response data no revoked time no
signer key request not signed root ca not trusted server response error server response parse
error signer certificate not found status expired status not yet valid status too old unknown
message digest d2iocspnonce OCSPbasicaddl_status OCSPbasicsign
OCSPbasicsign_ctx OCSPbasicverify OCSPcertid_new ocspcheckdelegated
ocspcheckids ocspcheckissuer OCSPcheckvalidity ocspmatchissuerid
OCSPparseurl OCSPrequestsign OCSPrequestverify
OCSPresponseget1_basic parsehttpline1 private key does not match certificate response
contains no revocation data unsupported requestorname type ,Reason= %s %s HTTP/1.0 Content-Type:
application/ocsp-request Content-Length: %d %*sscrUrl: %*sscrNum: %*sscrTime: %*sIssuer:
 bad base64 decode bad end line bad iv chars bad magic number bad password read bad
version number bio write failure cipher is null error converting private key expecting private key
blob expecting public key blob header too long inconsistent header keyblob header parse error
keyblob too short missing dek iv not dek info not encrypted not proc type no start
line problems getting password pvk data too short pvk too short read key short header
unexpected dek iv unsupported encryption unsupported key components b2i_dss b2iPVKbio
b2i_rsa checkbitlendsa checkbitlenrsa d2iPKCS8PrivateKeybio
d2iPKCS8PrivateKeyfp do_b2i dob2ibio doblobheader do_i2b
do_pk8pkey dopk8pkeyfp doPVKbody doPVKheader
getheaderand_data get_name i2b_PVK i2bPVKbio load_iv
PEMASN1read PEMASN1read_bio PEMASN1write PEMASN1write_bio
PEMdefcallback PEMdoheader PEMgetEVPCIPHERINFO PEM_read
PEMreadbio PEMreadbio_DHparams PEMreadbio_ex PEMreadbio_Parameters
PEMreadbio_PrivateKey PEMreadDHparams PEMreadPrivateKey PEM_SignFinal
PEM_write PEMwritebio PEMwritePrivateKey PEMX509INFO_read
PEMX509INFOreadbio PEMX509INFOwritebio cant pack structure content type
not data encrypt error invalid null argument invalid null pkcs12 pointer iv gen error key gen
error mac absent mac generation error mac setup error mac string set error mac verify
failure pkcs12 algor cipherinit error pkcs12 cipherfinal error pkcs12 pbe crypt error unknown digest
algorithm unsupported pkcs12 mode OPENSSL_asc2uni OPENSSL_uni2asc OPENSSL_uni2utf8
OPENSSL_utf82uni PKCS12_create PKCS12genmac PKCS12_init
PKCS12itemdecrypt_d2i PKCS12itemi2d_encrypt PKCS12itempack_safebag
PKCS12keygen_asc PKCS12keygen_uni PKCS12keygen_utf8 PKCS12_newpass

PKCS12packp7data PKCS12packp7encdata PKCS12_parse PKCS12pbecrypt
PKCS12PBEkeyivgen PKCS12SAFE BAGcreate0_p8inf PKCS12SAFE BAGcreate0_pkcs8
PKCS12setupmac PKCS12setmac PKCS12unpackauthsafes
PKCS12unpackp7data PKCS12verifymac PKCS8_encrypt PKCS8set0pbe error
setting encrypted data type PKCS12SAFE BAGcreatepkcs8encrypt cipher not initialized content and
data present ctrl error digest failure encryption ctrl failure error adding recipient error
setting cipher invalid null pointer invalid signed data type no content no matching digest type
found no signatures on data no signers pkcs7 add signature error pkcs7 add signer error pkcs7
datasign signing ctrl failure smime text error unable to find certificate unable to find mem bio
unable to find message digest unknown digest type unknown operation unsupported cipher type
unsupported content type wrong content type wrong pkcs7 type dopkcs7signed_attrib
PKCS7addattrib_smimecap PKCS7addcertificate PKCS7addctrl
PKCS7addrecipient_info PKCS7addsignature PKCS7addsigner
PKCS7bioadd_digest pkcs7copyexisting_digest PKCS7_ctrl PKCS7_dataDecode
PKCS7_dataFinal PKCS7_dataInit PKCS7_dataVerify PKCS7_decrypt pkcs7decryptrinfo
pkcs7encoderinfo PKCS7_encrypt PKCS7_final PKCS7finddigest
PKCS7get0signers PKCS7RECIPINFO_set PKCS7setcipher PKCS7setcontent
PKCS7setdigest PKCS7settype PKCS7_sign PKCS7_signatureVerify
PKCS7SIGNERINFO_set PKCS7SIGNERINFO_sign PKCS7signadd_signer
PKCS7simplesmimecap PKCS7_verify cipher has no object identifier encryption not supported for this
key type no recipient matches certificate operation not supported on this type signing not supported for this
key type PKCS7add0attribsigningtime additional input too long already instantiated
argument out of range Cannot open file drbg already initialized drbg not initialised entropy input
too long entropy out of range error initialising drbg error instantiating drbg error retrieving
entropy error retrieving nonce failed to create lock Function not implemented Error writing file
generate error in error state Not a regular file not instantiated parent locking not enabled
parent strength too weak PRNG not seeded random pool overflow random pool underflow request too
large for drbg reseed error selftest failure too little nonce requested too much nonce requested
unsupported drbg flags unsupported drbg type datacollectmethod drbg_bytes drbg_setup
RAND_bytes randdrbgenable_locking RANDDRBGgenerate randdrbgget_entropy
randdrbgget_nonce RANDDRBGinstantiate RANDDRBGnew RANDDRBGreseed
randdrbgrestart RANDDRBGset RANDDRBGset_defaults
RANDDRBGuninstantiate RANDloadfile randpoolacquire_entropy
randpooladd randpooladd_begin randpooladd_end randpoolattach
randpoolbytes_needed randpoolgrow randpoolnew RANDpseudobytes
RANDwritefile error entropy pool was ignored error retrieving additional input no drbg
implementation selected personalisation string too long prediction resistance not supported algorithm
mismatch bad e value bad fixed header decrypt bad pad byte count block type is not 01 block
type is not 02 data greater than mod len data too large data too large for key size data too large for
modulus data too small data too small for key size digest does not match digest too big for rsa
key dmpl not congruent to d dmql not congruent to d d e not congruent to 1 first octet invalid
invalid digest length invalid header invalid label invalid message length invalid mgfl mdc
invalid multi prime key invalid oaep parameters invalid padding invalid padding mode invalid pss
parameters invalid pss saltlen invalid salt length invalid trailer invalid x931 digest iqmp
not inverse of q key prime num invalid key size too small last octet invalid mgfl digest not
allowed missing private key modulus too large mp r not prime no public exponent null before
block missing n does not equal p q oaep decoding error padding check failed pkcs decoding error
pss saltlen too small rsa operations not supported salt length check failed salt length recovery failed
sslv3 rollback attack unknown algorithm type unknown mask digest unknown padding type unsupported
encryption type unsupported label source unsupported mask algorithm unsupported mask parameter
unsupported signature type checkpaddingmdc encode_pkcs1 intrsaverify
oldrsapriv_decode pkeypssinit pkeyrsactrl pkeyrsactrl_str
pkeyrsasign pkeyrsaverify pkeyrsaverifyrecover rsaalgorto_md
rsabuiltinkeygen RSAcheckkey RSAcheckkey_ex rsacmsdecrypt
rsacmsverify rsaitemverify RSAmethdup RSAmethnew
RSAmethset1_name rsamultipinfo_new RSAnewmethod
rsaosslprivate_decrypt rsaosslprivate_encrypt rsaosslpublic_decrypt
rsaosslpublic_encrypt RSApaddingadd_none RSApaddingaddPKCS1OAEP
RSApaddingaddPKCS1PSS RSApaddingaddPKCS1type_1
RSApaddingaddPKCS1type_2 RSApaddingadd_sslv23 RSApaddingadd_X931
RSApaddingcheck_none RSApaddingcheckPKCS1OAEP RSApaddingcheck_sslv23
RSApaddingcheck_X931 rsaparamdecode RSA_print RSAprintfp
rsaprivencode rsapssget_param rsapssto_ctx rsapubdecode
RSAsetupblinding RSA_sign RSAsignASN1OCTETSTRING RSA_verify
RSAverifyASN1OCTETSTRING RSAverifyPKCS1PSSmgfl setup_tbuf illegal or
unsupported padding mode mp coefficient not inverse of r mp exponent not congruent to d n does not equal product
of primes the asnl object identifier is not known for this md RSApaddingaddPKCS1OAEP_mgfl
RSApaddingaddPKCS1PSS_mgfl RSApaddingcheckPKCS1OAEP_mgfl

RSApaddingcheckPKCS1type_1 RSApaddingcheckPKCS1type_2 SM2_Ciphertext MF?
8ib[T IB;4e`WP E70aZSL\vh A:3,JVOHyrdk[[aaY8GG mm27EEP Pii[2cc
))Kb00 jrml[Q 9Hpass phrase PKCS8 decrypt password PKCS12 import password localhost
PEM type is ' X509CRL X509Certificate ambiguous content type error verifying pkcs12 mac
invalid scheme is not a loader incomplete loading started not a certificate not a crl
not a key not a name not parameters passphrase callback error path must be absolute
unregistered scheme unsupported operation unsupported search type uri authority unsupported
file_find filegetpass file_load fileloadtry_decode filenameto_uri
file_open osslstoreattachpembio OSSLSTOREexpect OSSLSTOREfind
osslstoreget0loaderint OSSLSTOREINFOget1CERT
OSSLSTOREINFOget1CRL OSSLSTOREINFOget1NAME
OSSLSTOREINFOget1PARAMS OSSLSTOREINFOget1PKEY
OSSLSTOREINFOnewCERT OSSLSTOREINFOnewCRL
osslstoreinfonewEMBEDDED OSSLSTOREINFOnewNAME
OSSLSTOREINFOnewPARAMS OSSLSTOREINFOnewPKEY osslstoreinit_once
OSSLSTORELOADER_new OSSLSTOREopen OSSLSTORESEARCHbyalias
OSSLSTORESEARCHbyname trydecodeparams trydecodePKCS12
trydecodePKCS8Encrypted fingerprint size does not match digest search only supported for directories
ui process interrupted or cancelled osslstorefileattachpembioint
OSSLSTOREINFOget1NAME_description OSSLSTOREINFOset0NAME_description
osslstoreregisterloaderint OSSLSTORESEARCHbyissuer_serial
OSSLSTORESEARCHbykey_fingerprint osslstoreunregisterloaderint , fingerprint size
is bad pkcs7 type bad type cannot load certificate cannot load private key could not set
engine could not set time detached content ess add signing cert error ess add signing cert v2
error ess signing certificate error message imprint mismatch nonce mismatch nonce not returned
no time stamp token pkcs7 add signed attr error pkcs7 to ts tst info failed policy mismatch
response setup error there must be one signer time syscall error token not present token
present tsa name mismatch tsa untrusted tst info setup error ts datasign unacceptable
policy unsupported md algorithm var bad value cannot find config variable defserialcb
deftimecb essaddsigning_cert essaddsigningcertv2
essCERTIDnewinit esscertidv2new_init essSIGNINGCERTnewinit
esssigningcertv2new_init inttsRESPverifytoken
PKCS7toTSTSTINFO TSACCURACYset_micros TSACCURACYset_millis
TSACCURACYset_seconds tscheckimprints tschecknonces tscheckpolicy
tschecksigning_certs tscheckstatus_info tscomputeimprint
tsCONFinvalid TSCONFload_cert TSCONFload_certs TSCONFload_key
tsCONFlookup_fail TSCONFsetdefaultengine tsgetstatus_text
TSMSGIMPRINTsetalgo TSREQsetmsgimprint TSREQset_nonce
TSREQsetpolicyid TSRESPcreate_response tsRESPcreatetstinfo
TSRESPCTXaddfailure_info TSRESPCTXaddmd TSRESPCTXaddpolicy
TSRESPCTX_new TSRESPCTXsetaccuracy TSRESPCTXsetcerts
TSRESPCTXsetdef_policy TSRESPCTXsetsigner_cert
TSRESPCTXsetstatus_info tsRESPget_policy TSRESPsetstatusinfo
TSRESPsettstinfo tsRESPsign TSRESPverify_signature
TSTSTINFOsetaccuracy TSTSTINFOsetmsg_imprint
TSTSTINFOsetnonce TSTSTINFOsetpolicy_id TSTSTINFOsetserial
TSTSTINFOsettime TSTSTINFOsettsa tsverifycert
TSVERIFYCTX_new invalid signer certificate purpose TSRESPsetgenTimewith_precision
common ok and cancel characters user data duplication unsupported index too large index too small
no result buffer processing error result too large result too small sys\$assign error
sys\$dassgn error sys\$giow error unknown control command unknown ttyget errno value
close_console generalallocateboolean generalallocateprompt noecho_console
open_console UIconstructprompt UIcreatemethod UI_ctrl
UIduperror_string UIdupinfo_string UIdupinput_boolean
UIdupinput_string UIdupuser_data UIdupverify_string UIget0result
UIgetresult_length UInewmethod UI_process UIsetresult
UIsetresult_ex processing reading strings flushing writing strings opening
session closing session while You must type in OpenSSL NULL UI Verifying - %s
Verify failure /dev/tty errno= OpenSSL default user interface akid mismatch bad x509
filetype base64 decode error cant check dh key cert already in hash table crl already delta
crl verify failure idp mismatch invalid attributes invalid directory invalid field name
invalid trust key type mismatch key values mismatch loading cert dir loading defaults name
too long newer crl not newer no certificate found no certificate or crl found no cert set for us to
verify no crl found no crl number public key decode error public key encode error should
retry unknown key type unknown purpose id unknown trust id wrong lookup type wrong type
addcertdir build_chain byfilectrl checknameconstraints dane_i2d
dir_ctrl getcertby_subject i2dX509AUX lookupcertssk
NETSCAPESPKIb64_decode NETSCAPESPKIb64_encode new_dir X509atadd1attr

X509v3addext X509ATTRIBUTEcreatebyNID X509ATTRIBUTEcreatebyOBJ
X509ATTRIBUTEcreatebytxt X509ATTRIBUTEget0_data X509ATTRIBUTEset1_data
X509checkprivate_key X509CRLdiff X509CRLMETHOD_new X509CRLprint_fp
X509EXTENSIONcreatebyNID X509EXTENSIONcreatebyOBJ
X509getpubkey_parameters X509loadcertcrlfile X509loadcert_file
X509loadcrl_file X509LOOKUPmeth_new X509LOOKUPnew X509NAMEadd_entry
x509namecanon X509NAMEENTRYcreateby_NID X509NAMEENTRYcreateby_txt
X509NAMEENTRYsetobject X509NAMEonline X509NAMEprint
X509OBJECTnew X509printex_fp x509pubkeydecode X509PUBKEYget0
X509PUBKEYset X509REQcheckprivatekey X509REQprint_ex
X509REQprint_fp X509REQto_X509 X509STOREadd_cert X509STOREadd_crl
X509STOREadd_lookup X509STORECTXget1issuer X509STORECTX_init
X509STORECTX_new X509STOREnew X509toX509_REQ X509TRUSTadd
X509TRUSTset X509verifycert X509VERIFYPARAM_new unable to find parameters in
chain unable to get certs public key X509STORECTXpurposeinherit compatible SSL
Client SSL Server S/MIME email Object Signer OCSP responder OCSP request TSA
server %s namingAuthority: %s admissionAuthorityId: %s namingAuthorityText: %s
namingAuthorityUrl: %s admissionAuthority: %s Entry 0d: %s admissionAuthority: %s %s
registrationNumber: %s Info Entries: %s %s Profession OIDs: %s %s%s%s
ADMISSION_SYNTAX admissionAuthority contentsOfAdmissions ADMISSIONS namingAuthority
professionInfos PROFESSION_INFO professionItems professionOIDs registrationNumber
addProfessionInfo NAMING_AUTHORITY namingAuthorityId namingAuthorityUrl namingAuthorityText
%s Profession Info Entry 0d: always othername X400Name EdiPartyName DirName IP
Address Registered ID othername: unsupported X400Name: unsupported EdiPartyName: unsupported
email: DirName: IP Address: %d.%d.%d.%d Registered ID: dirName Digital Signature
digitalSignature Non Repudiation nonRepudiation Key Encipherment keyEncipherment Data
Encipherment dataEncipherment Key Agreement keyAgreement Certificate Sign keyCertSign
CRL Sign cRLSign Encipher Only encipherOnly Decipher Only decipherOnly Object
Signing objsign reserved SSL CA S/MIME CA emailCA Object Signing CA
Unspecified unspecified Remove From CRI removeFromCRL bad ip address bad object
bn dec2bn error bn to asn1 integer error dirname error distpoint already set duplicate zone id
error converting zone error creating extension error in extension expected a section name extension
exists extension name error extension not found extension value error illegal empty extension
incorrect policy syntax tag invalid asnumber invalid asrange illegal boolean string illegal
extension string illegal inheritance illegal ipaddress illegal multiple rdns illegal name
illegal null name illegal null value illegal number illegal numbers illegal object identifier
illegal option illegal policy identifier illegal proxy policy setting illegal purpose illegal
safi illegal section illegal syntax issuer decode error missing value need organization and
numbers no config database no issuer certificate no issuer details no policy identifier no
public key no subject details operation not defined othername error policy path length unable
to get issuer details unable to get issuer keyid unknown bit string argument unknown extension unknown
extension name unsupported option unsupported type user too long a2iGENERALNAME
addrvalidatepath_internal ASIdentifierChoice_canonize bignumtostring copy_email
copy_issuer do_dirname doexti2d doextnconf gnamesfromsectname
i2sASN1ENUMERATED i2sASN1IA5STRING i2sASN1INTEGER
i2vAUTHORITYINFO_ACCESS leveladdnode notice_section nref_nos
policycachecreate policycachenew policydatanew policy_section
processpcivalue r2i_certpol r2i_pci s2iASN1IA5STRING s2iASN1INTEGER
s2iASN1OCTET_STRING s2iskeyid setdistpoint_name SXNETaddid_asc
SXNETaddid_INTEGER SXNETaddid_ulong SXNETgetid_asc SXNETgetid_ulong
tree_init v2i_ASIdentifiers v2iASN1BIT_STRING v2iAUTHORITYINFO_ACCESS
v2iAUTHORITYKEYID v2iBASICCONSTRAINTS v2i_crlid v2iEXTENDEDKEY_USAGE
v2iGENERALNAMES v2iGENERALNAME_ex v2i_idp v2i_IPAddrBlocks
v2iissueralt v2iNAMECONSTRAINTS v2iPOLICYCONSTRAINTS
v2iPOLICYMAPPINGS v2isubjectalt v2iTLSFEATURE v3genericextension
X509V3add1i2d X509V3addvalue X509V3EXTadd X509V3EXTadd_alias
X509V3EXTi2d X509V3EXTnconf X509V3getsection X509V3getstring
X509V3getvalue_bool X509V3parselist X509PURPOSEadd X509PURPOSEset
extension setting not supported no proxy cert policy language defined policy language already defined policy
path length already defined policy when proxy language requires no policy ASIdentifierChoiceiscanonical
minsize= maxsize= adding object asn1 parse error asn1 sig parse error aux error
bad object header bmpstring is wrong length boolean is wrong length context not initialised data is
wrong depth exceeded error getting time error setting cipher params expecting an integer
expecting an object explicit length mismatch explicit tag not constructed field missing first num
too large illegal bitstring format illegal boolean illegal characters illegal format illegal
hex illegal implicit tag illegal integer illegal negative value illegal nested tagging illegal
null illegal null value illegal object illegal optional any illegal padding illegal tagged
any illegal time value illegal zero content integer not ascii format integer too large for long

invalid bit string bits left invalid bmpstring length invalid digit invalid modifier invalid object encoding invalid scrypt parameters invalid separator invalid string table value invalid utf8string invalid value mime no content type mime parse error mime sig parse error missing eoc missing second number mstring not universal mstring wrong tag nested asnl string nested too deep non hex characters not enough data no matching choice type no multipart body failure no multipart boundary no sig content type null is wrong length object not ascii format odd number of chars second number too large sequence length mismatch sequence not constructed sequence or set needs config short line sig invalid mime type streaming not supported string too long string too short time not ascii format type not constructed type not primitive unexpected eoc unknown format unknown object type unknown public key type unknown signature algorithm unknown tag unsupported public key type wrong integer type wrong public key type a2dASN1OBJECT a2iASN1INTEGER a2iASN1STRING append_exp asnlbioinit ASN1BITSTRINGsetbit asnl_cb asnlchecktlen asnl_collect asnld2iex_primitive ASN1d2ifp asnld2iread_bio ASN1_digest asnldoadb asnldolock ASN1_dup asnlencsave asnlexc2i asnlfindend ASN1GENERALIZEDTIMEadj ASN1generatev3 asnlgetint64 ASN1getobject asnlgetuint64 ASN1i2dbio ASN1i2dfp ASN1itemd2i_fp ASN1itemdup asnlitemembed_d2i asnlitemembed_new asnlitemflags_i2d ASN1itemi2d_bio ASN1itemi2d_fp ASN1itempack ASN1itemsign ASN1itemsign_ctx ASN1itemunpack ASN1itemverify ASN1mbstringncopy ASN1OBJECTnew asnloutputdata ASN1PCTXnew asnlprimitivenew ASN1SCTXnew ASN1_sign asnl_str2type asnlstringget_int64 asnlstringget_uint64 ASN1STRINGset ASN1STRINGTABLE_add asnlstringto_bn ASN1STRINGtype_new asnltemplateex_d2i asnltemplatenew asnltemplatenoexp_d2i ASN1TIMEadj ASN1TYPEgetintoctetstring ASN1TYPEget_octetstring ASN1UTCTIMEadj ASN1_verify b64readasnl B64writeASN1 BIOnewNDEF bitstr_cb bntoasnl_string c2iASN1BIT_STRING c2iASN1INTEGER c2iASN1OBJECT c2i_ibuf c2iuint64int collect_data d2iASN1OBJECT d2iASN1UIINTEGER d2i_AutoPrivateKey d2i_PrivateKey d2i_PublicKey do_buf do_create do_dump do_tcreate i2aASN1OBJECT i2dASN1bio_stream i2dASN1OBJECT i2dDSAPUBKEY i2dECPUBKEY i2d_PrivateKey i2d_PublicKey i2dRSAPUBKEY long_c2i ndef_prefix ndef_suffix oidmoduleinit parse_tagging PKCS5pbe2set_iv PKCS5pbe2set_scrypt PKCS5pbeset PKCS5pbeset0_algor PKCS5pbkdf2set pkcs5scryptset SMIMEreadASN1 SMIME_text stable_get stblmoduleinit uint32_c2i uint32_new uint64_c2i uint64_new X509CRLadd0_revoked X509INFOnew x509nameencode x509nameex_d2i x509nameex_new X509PKEYnew digest and key type not supported illegal options on item template invalid universalstring length universalstring is wrong length unknown message digest algorithm unsupported any defined by type PBEPARAM PBKDF2PARAM PBE2PARAM keyfunc SCRYPT_PARAMS costParameter blockSize parallelizationParameter keyLength failed to set pool failed to swap context invalid pool size asyncctxnew ASYNCinitthread asyncjobnew ASYNCpausejob asyncstartfunc ASYNCstartjob ASYNCWAITCTXsetwait_fd blowfish(ptr) iciNWq Ze22h A4x{%

• BFUaX

- w u N :arg2 lt arg3 bad reciprocal bignum too long bits too small called with even modulus div by zero expand on static bignum data input not reduced invalid range invalid shift not a square no inverse no solution private key too large p is not prime too many iterations too many temporary variables bnrand bnrand_range BNBLINDINGconvert_ex BNBLINDINGcreate_param BNBLINDINGinvert_ex BNBLINDINGnew BNBLINDINGupdate BN_bn2dec BN_bn2hex bncomputewNAF BNCTXget BNCTXnew BNCTXstart BN_div BNdivrecp BN_exp bnexpandinternal BNGENCBnew BNgeneratedsa_nonce BNgenerateprime_ex BNGF2mmod BNGF2mmod_exp BNGF2mmod_mul BNGF2mmodsolvequad BNGF2mmodsolvequad_arr BNGF2mmod_sqr BNGF2mmod_sqrt BN_lshift BNmodexp2_mont BNmodexp_mont BNmodexpmontconsttime BNmodexpmontword BNmodexp_recip BNmodexp_simple BNmodinverse BNmodinversenobranch BNmodlshift_quick BNmodsqr BNMONTCTX_new BN_mpi2bn BN_new BNPOOLget BN_rand BNrandrange BNRECPCTX_new BN_rshift bnsetwords BNSTACKpush BN_usub BUFMEMgrow BUFMEMgrow_clean BUFMEMnew pgT3~-ZI F_C)x +LVvuOx39J0#2 Sj~eI ~?Pa w (>nH&p SRqDIK mn<code>I:T</code>H "%-U^7 "o,hY T* }x [%s] %s=%s [[%s]] .include OpenSSL default error loading dso list cannot be null missing close square bracket missing equal sign missing init function module initialization error no close brace no conf no section recursive directory include unable to create new section unknown module name variable expansion too long variable has no value CONFparselist def_load defloadbio getnextfile module_add

moduleloaddso module_run NCONFdumpbio NCONFdumpfp
NCONFgetnumber_e NCONFgetsection NCONFgetstring NCONF_load
NCONFloadbio NCONFloadfp NCONF_new process_include str_copy no conf or
environment variable illegal hex digit odd number of digits CMACCTXnew
CRYPTOdupex_data CRYPTOfreeex_data CRYPTOgetexnewindex
CRYPTO_memdup CRYPTOnewex_data CRYPTOocb128copy_ctx CRYPTOocb128init
CRYPTOsetex_data FIPSmodeset getandlock OPENSSL_atexit
OPENSSL_buf2hexstr openssl_fopen OPENSSL_hexstr2buf OPENSSLinitcrypto
OPENSSLLHnew OPENSSLskdeep_copy OPENSSLskdup pkeyhmacinit
pkeypoly1305init pkeysiphashinit sk_reserve invalid log id length log conf
invalid log conf invalid key log conf missing description log conf missing key log key invalid
sct future timestamp sct invalid sct invalid signature sct list invalid sct log id mismatch
sct not set sct unsupported version unrecognized signature nid unsupported entry type
CTLOG_new CTLOGnewfrom_base64 ctlognewfrom_conf
ctlogstoreloadctxnew CTLOGSTOREload_file ctlogstoreload_log
CTLOGSTOREnew ctbase64decode CTPOLICYEVALCTXnew
ctv1logidfrom_pkey i2o_SCT i2oSCTLIST i2oSCTsignature
o2i_SCT o2iSCTLIST o2iSCTsignature SCTCTXnew SCTCTXverify
SCT_new SCTnewfrom_base64 SCTset0log_id SCTset1extensions
SCTset1log_id SCTset1signature SCTsetlogentrytype
SCTsetsignature_nid SCTsetversion unknown version unknown log unverified
unknown status *-Version : unknown v1 (0x0) *-SLog : %s *-SLog ID :
*-Timestamp : %.14s.%03d *-Extensions: *-Signature : %02X%02X *-s
*-Signed Certificate Timestamp: bad generator bn decode error check invalid j value check invalid
q value check pubkey invalid check pubkey too large check pubkey too small check p not prime
check p not safe prime check q not prime invalid parameter name invalid parameter nid invalid
public key kdf parameter error keys not set missing pubkey not suitable generator no
parameters set no private value parameter encoding error peer key error shared info error
unable to check generator DHparamsprintfp dhbuiltingenparams DHcheckex
DHcheckparams_ex DHcheckpubkeyex dhcmsset_peerkey
DHmethdup DHmethnew DHmethset1_name DHnewby_nid
DHnewmethod dhparamdecode dhpkeypublic_check dhprivdecode
dhprivencode dhpubdecode dhpubencode dodhprint
pkeydhctrl_str pkeydhderive pkeydhinit pkeydhkeygen bad q
value invalid digest type invalid parameters DSAParams_print DSAParamsprintfp
dsabuiltinparamgen dsabuiltinparamgen2 DSAdosign DSAmethdup
DSAmethnew DSAmethset1_name DSAnewmethod dsaparamdecode
DSAprintfp dsaprivencode dsapubdecode dsapubencode
DSA_sign olddsapriv_decode pkeydsactrl pkeydsactrl_str
pkeydsakeygen seed_len is less than the length of q control command failed dso already loaded
empty file structure filename too big incorrect file syntax name translation failed no
filename set filename failed functionality not supported dlfcnbindfunc dlfcn_load
dlfcn_merger dlfcnnameconverter dlfcn_unload dlbindfunc dl_load
dl_merger dlnameconverter dl_unload DSObindfunc DSOconvertfilename
DSO_ctrl DSO_free DSOgetfilename DSOgloballookup DSO_load DSO_merge
DSOnewmethod DSO_pathbyaddr DSOsetfilename DSOupref
vmsbindsym vms_load vms_merger vms_unload win32bindfunc
win32_globallookup win32_joinder win32_load win32_merger win32nameconverter
win32_splitter win32_unload cleanup method function failed could not load the shared library a null
shared library handle was used the meth_data stack is corrupt could not bind to the requested symbol name could
not unload the shared library bignum out of range cannot invert coordinates out of range curve does not
support ecdh d2i_ecpkparameters failure discriminant is zero ec group new by name failure field too
large gf2m not supported group2pkparameters failure i2d_ecpkparameters failure incompatible
objects invalid compressed point invalid compression bit invalid curve invalid encoding
invalid field invalid form invalid group order invalid output length invalid peer key
invalid pentanomial basis invalid private key invalid trinomial basis ladder post failure ladder
pre failure ladder step failure need new setup values not a NIST prime operation not supported
passed null parameter pkparameters2group failure point arithmetic failure point at infinity point
is not on curve slot full undefined generator undefined order unknown cofactor unknown
group unknown order unsupported field wrong curve parameters wrong order
BNtofelem d2i_ECParameters d2i_ECPKParameters d2i_ECPrivateKey doECKEY_print
ecdhcmsdecrypt ecdhcmssetsharedinfo ECDHcomputekey
ecdhsimplecompute_key ECDSAdosign_ex ECDSAdoverify ECDSAsignex
ECDSAsignsetup ECDSASIGnew ECDSA_verify ecditemverify
eckey_param2type eckeyparamdecode eckeyprivdecode eckeyprivencode
eckeypubdecode eckeypubencode eckey_type2param ECPParameters_print
ECPParametersprintfp ECPKParameters_print ECPKParametersprintfp
ecpnist256get_affine ecpnist256invmodord ecpnist256mult_precompute

ecpnistz256points_mul ecpnistz256precompnew ecpnistz256windowed_mul
ecxkeyop ecxprivencode ecxpubencode ecasn1group2curve
ecasn1group2fieldid ecGF2msimplefieldinv ecGF2msimpleladderpost
ecGF2msimpleladderpre ecGF2msimple_oct2point ecGF2msimple_point2oct
ecGF2msimplepointsmul ecGFpmontfielddecode
ecGFpmontfieldencode ecGFpmontfieldinv ecGFpmontfieldmul
ecGFpmontfieldsettoone ecGFpmontfieldsqr
ecGFpmontgroupset_curve ecGFpnistp224pointsmul
ecGFpnistp256pointsmul ecGFpnistp521pointsmul
ecGFpnistfieldmul ecGFpnistfieldsqr
ecGFpnistgroupset_curve ecGFpsimplefieldinv
ecGFpsimplegroupset_curve ecGFpsimplemakeaffine
ecGFpsimple_oct2point ecGFpsimple_point2oct ECGROUPcheck
ECGROUPcheck_discriminant ECGROUPcopy ECGROUPget_curve
ECGROUPget_curveGF2m ECGROUPget_curveGFp ECGROUPget_degree
ECGROUPget_ecparameters ECGROUPget_ecpkparameters ECGROUPgettrinomialbasis
ECGROUPnew ECGROUPnewbycurve_name ecgroupnewfromdata
ECGROUPset_curve ECGROUPsetcurveGF2m ECGROUPsetcurveGFp
ECGROUPset_generator ECGROUPset_seed ECKEYcheck_key ECKEYcopy
ECKEYgenerate_key ECKEYnew ECKEYnew_method ECKEYoct2priv
ECKEYprint_fp ECKEYpriv2buf ECKEYpriv2oct
eckeysimplecheckkey eckeysimple_oct2priv eckeysimple_priv2oct
ecpkeycheck ecpkeyparam_check ECPOINTSmake_affine ECPOINTSmul
ECPOINTadd ECPOINTbn2point ECPOINTcmp ECPOINTcopy
ECPOINTdbl ECPOINTinvert ECPOINTisatinfinity
ECPOINTisoncurve ECPOINTmake_affine ECPOINTnew
ECPOINToct2point ECPOINTpoint2buf ECPOINTpoint2oct
ECPOINTsettoinfinity ecprecomp_new ecscalarmul_ladder
ecwNAFmul ecwNAFprecompute_mult i2d_ECParameters i2d_ECPKParameters
i2d_ECPrivateKey i2o_ECPublicKey nistp224precomp_new nistp256precomp_new
nistp521precomp_new o2i_ECPublicKey oldecpriv_decode osslecdhcompute_key
osslecdsasign_sig osslecdsaverify_sig pkeyecdctrl pkeyecddigestsign
pkeyecddigestsign25519 pkeyecddigestsign448 pkeyecxderive
pkeyecctrl pkeyecctrl_str pkeyecderive pkeyecinit
pkeyeckdf_derive pkeyeckeygen pkeyecparamgen pkeyecsign
validateecxderive curve does not support signing point coordinates blind failure random number
generation failed ecGF2mmontgomerypointmultiply
ecGF2msimplegroupcheck_discriminant ecGF2msimplegroupset_curve
ecGF2msimplepointgetaffinecoordinates
ecGF2msimplepointsetaffinecoordinates ecGF2msimplesetcompressed_coordinates
ecGFpnistp224groupset_curve ecGFpnistp224pointgetaffinecoordinates
ecGFpnistp256groupset_curve ecGFpnistp256pointgetaffinecoordinates
ecGFpnistp521groupset_curve ecGFpnistp521pointgetaffinecoordinates
ecGFpsimpleblindcoordinates ecGFpsimplegroupcheck_discriminant
ecGFpsimplepointsmake_affine ecGFpsimplepointgetaffinecoordinates
ecGFpsimplepointsetaffinecoordinates ecGFpsimplesetcompressed_coordinates
ECGROUPgetpentanomialbasis ECGROUPnewfromecparameters
ECGROUPnewfromecpkparameters ECKEYsetpublickeyecaffinecoordinates
ECPOINTgetaffinecoordinates ECPOINTgetaffinecoordinates_GF2m
ECPOINTgetaffinecoordinates_GFp ECPOINTgetJprojectivecoordinates_GFp
ECPOINTsetaffinecoordinates ECPOINTsetaffinecoordinates_GF2m
ECPOINTsetaffinecoordinates_GFp ECPOINTsetcompressedcoordinates
ECPOINTsetcompressedcoordinates_GF2m ECPOINTsetcompressedcoordinates_GFp
ECPOINTsetJprojectivecoordinates_GFp engine_id soft_load dynamic_path
default_algorithms , name= engines argument is not a number cmd not executable command
takes input command takes no input conflicting engine id ctrl command not implemented DSO failure
dso not found engines section error engine configuration error engine is not in the list engine
section error failed loading private key failed loading public key finish failed 'id' or 'name'
missing internal list error invalid cmd name invalid cmd number invalid init value invalid
string not loaded no control function no index no load function no reference no such
engine unimplemented cipher unimplemented digest version incompatibility digest_update
dynamic_ctrl dynamicgetdata_ctx dynamic_load dynamicsetdata_ctx ENGINE_add
ENGINEbyid ENGINEcmdis_executable ENGINE_ctrl ENGINEctrlcmd
ENGINEctrlcmd_string ENGINE_finish ENGINEgetcipher ENGINEgetdigest
ENGINEgetfirst ENGINEgetlast ENGINEgetnext
ENGINEgetpkeyasn1meth ENGINEgetpkey_meth ENGINEgetprev ENGINE_init
enginelistadd enginelistremove ENGINEloadprivate_key
ENGINEloadpublic_key ENGINEloadsslclientcert ENGINE_new

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<li>ENGINE<em>key</em><em>asnl</em><em>str</em></li> <li>ENGINE<em>remove</em></li> <li>ENGINE<em>set</em><em>default_string</em></li>
<li>ENGINE<em>set</em><em>id</em></li> <li>ENGINE<em>set</em><em>name</em></li> <li>engine<em>table</em><em>register</em></li> <li>engine<em>unlocked</em><em>finish</em></li>
<li>ENGINE<em>up</em><em>ref</em></li> <li>int<em>cleanup</em><em>item</em></li> <li>int<em>ctrl</em><em>helper</em></li> <li>int<em>engine</em><em>configure</em></li>
<li>int<em>engine</em><em>module_init</em></li> <li>ossl<em>hmac</em><em>init</em></li> <li>unimplemented public key method</li> <li>fips_mode</li>
<li>alg_section</li> <li>PKCS12_AUTHSAFES</li> <li>PKCS12_SAFEAGS</li> <li>PKCS12_SAFEAG</li> <li>value.keybag</li>
<li>value.shkeybag</li> <li>value.safes</li> <li>value.bag</li> <li>value.other</li> <li>PKCS12_BAGS</li> <li>value.x509cert</li>
<li>value.x509crl</li> <li>value.sdsicert</li> <li>PKCS12<em>MAC</em><em>DATA</em></li> <li>LEGACY<em>GOST</em><em>PKCS12</em></li> <li>OO!OBn</li>
<li>OO!OBn</li> <li>?mRRUR</li> <li>CKK1Kbz</li> <li>KK1Kbz</li> <li>#J5Jj</li> <li>J5Jj</li> <li>sg<em>lt</em><em>j</em></li> <li>II9Irp</li>
<li>II9Irp</li> <li>HH=Hzu</li> <li>2HH=Hzu</li> <li>=d<em>a</em></li> <li>^u<em>TMT</em></li> <li>FMM<em>MRd</em></li> <li>MM<em>MRd</em></li> <li>LL=Lza</li>
<li>LL=Lza</li> <li>NN=NJk</li> <li>NN=NJk</li> <li>Pu\m</li> <li>3oid_section</li> <li>nomask</li> <li>field=</li> <li>stbl_section</li>
<li>UV<em>THREADPOOL</em><em>SIZE</em></li> <li>src/threadpool.c</li> <li>uv<em>has</em><em>active_reqs</em><em>(req->loop)</em></li> <li>uv<em>queue</em><em>done</em></li>
<li>[%c%c%c] %8s %p</li> <li>Unknown system error</li> <li>Unknown system error %d</li> <li>EACCESS</li> <li>EADDRINUSE</li>
<li>EADDRNOTAVAIL</li> <li>EAFNOSUPPORT</li> <li>EAGAIN</li> <li>EAI_ADDRFAMILY</li> <li>EAI_AGAIN</li> <li>EAI_BADFLAGS</li>
<li>EAI_BADHINTS</li> <li>EAI_CANCELED</li> <li>EAI_FAIL</li> <li>EAI_FAMILY</li> <li>EAI_MEMORY</li> <li>EAI_NODATA</li>
<li>EAI_NONAME</li> <li>EAI_OVERFLOW</li> <li>EAI_PROTOCOL</li> <li>EAI_SERVICE</li> <li>EAI_SOCKETTYPE</li> <li>EALREADY</li>
<li>ECANCELED</li> <li>ECHARSET</li> <li>ECONNABORTED</li> <li>ECONNREFUSED</li> <li>ECONNRESET</li> <li>EDESTADDRREQ</li> <li>EEXIST</li>
<li>EHOSTDOWN</li> <li>EINVAL</li> <li>EISCONN</li> <li>EISDIR</li> <li>EMFILE</li> <li>EMSGSIZE</li> <li>ENAMETOOLONG</li>
<li>ENETDOWN</li> <li>ENETUNREACH</li> <li>ENFILE</li> <li>ENOBUFFS</li> <li>ENODEV</li> <li>ENOENT</li> <li>ENOMEM</li> <li>ENONET</li>
<li>ENOPROTOPT</li> <li>ENOSPC</li> <li>ENOSYS</li> <li>ENOTCONN</li> <li>ENOTDIR</li> <li>ENOTEMPTY</li> <li>ENOTSOCK</li>
<li>ENOTSUP</li> <li>EPROTO</li> <li>EPROTONOSUPPORT</li> <li>EPROTOTYPE</li> <li>ERANGE</li> <li>ESHUTDOWN</li> <li>ESPIPE</li>
<li>ETIMEDOUT</li> <li>ETXTBSY</li> <li>EMLINK</li> <li>EHOSTDOWN</li> <li>EREMOTEIO</li> <li>ENOTTY</li> <li>EFTYPE</li> <li>EILSEQ</li>
<li>argument list too long</li> <li>permission denied</li> <li>address already in use</li> <li>address not available</li> <li>address
family not supported</li> <li>temporary failure</li> <li>bad ai_flags value</li> <li>invalid value for hints</li> <li>request canceled</li>
<li>permanent failure</li> <li>ai_family not supported</li> <li>no address</li> <li>unknown node or service</li> <li>argument buffer
overflow</li> <li>resolved protocol is unknown</li> <li>socket type not supported</li> <li>bad file descriptor</li> <li>resource busy or
locked</li> <li>operation canceled</li> <li>invalid Unicode character</li> <li>connection refused</li> <li>connection reset by peer</li>
<li>destination address required</li> <li>file already exists</li> <li>file too large</li> <li>host is unreachable</li> <li>interrupted
system call</li> <li>i/o error</li> <li>socket is already connected</li> <li>too many open files</li> <li>message too long</li> <li>network
is down</li> <li>network is unreachable</li> <li>file table overflow</li> <li>no buffer space available</li> <li>no such device</li> <li>no
such file or directory</li> <li>not enough memory</li> <li>machine is not on the network</li> <li>protocol not available</li> <li>no space
left on device</li> <li>function not implemented</li> <li>socket is not connected</li> <li>not a directory</li> <li>directory not
empty</li> <li>operation not permitted</li> <li>protocol error</li> <li>protocol not supported</li> <li>read-only file system</li>
<li>invalid seek</li> <li>no such process</li> <li>connection timed out</li> <li>text file is busy</li> <li>unknown error</li> <li>end of
file</li> <li>no such device or address</li> <li>too many links</li> <li>host is down</li> <li>remote I/O error</li> <li>illegal byte
sequence</li> <li>src/uv-common.c</li> <li>err == 0</li> <li>fs_event</li> <li>fs_poll</li> <li>prepare</li> <li>signal</li> <li>resource
temporarily unavailable</li> <li>service not available for socket type</li> <li>connection already in progress</li> <li>software caused
connection abort</li> <li>bad address in system call argument</li> <li>illegal operation on a directory</li> <li>too many symbolic links
encountered</li> <li>socket operation on non-socket</li> <li>operation not supported on socket</li> <li>protocol wrong type for socket</li>
<li>cannot send after transport endpoint shutdown</li> <li>cross-device link not permitted</li> <li>inappropriate ioctl for device</li>
<li>inappropriate file type or format</li> <li>uv<em>loop</em><em>delete</em></li> <li>1.38.0</li> <li>src/unix/async.c</li> <li>w == &loop-
>async<em>io</em><em>watcher</em></li> <li>uv<em>_async</em><em>io</em></li> <li>src/unix/core.c</li> <li>fd &gt; STDERR_FILENO</li>
<li>!uv<em>is</em><em>closing</em><em>(handle)</em></li> <li>sockfd &gt; 0</li> <li>fd &gt; -1</li> <li>fd &gt; -1</li> <li>0 != events</li> <li>w->fd
&gt; 0</li> <li>w->fd &lt; INT_MAX</li> <li>loop->watchers[w->fd] == w</li> <li>loop->nfds &gt; 0</li> <li>TMPDIR</li> <li>TMPDIR</li>
<li>rc == 0</li> <li>handle->flags & UV<em>HANDLE</em><em>CLOSING</em></li> <li>!(handle->flags & UV<em>HANDLE</em><em>CLOSED</em></li> <li>0 ==
(events & ~(POLLIN | POLLOUT | UV<em>POLLRDHUP</em> | UV<em>POLLPRI</em>))</li> <li>uv_sleep</li> <li>uv<em>io</em><em>active</em></li>
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sizeof(*pi)) == end</li> <li>req->handle->write</em>queue</em>size &gt;= size</li> <li>uv</em>_has</em>active_reqs(stream->loop)</li>
<li>stream->type == UV</em>TCP || stream->type == UV</em>NAMED</em>PIPE || stream->type == UV</em>TTY</li> <li>!(stream->flags &amp;
UV</em>HANDLE</em>CLOSING)</li> <li>stream->type == UV</em>TCP || stream->type == UV</em>NAMED_PIPE</li>
<li>!uv</em>_io</em>active(&amp;stream->io_watcher, POLLIN | POLLOUT)</li> <li>stream->flags &amp; UV</em>HANDLE</em>CLOSED</li> <li>stream-
>type == UV</em>TCP || stream->type == UV</em>TTY || stream->type == UV</em>NAMED</em>PIPE</li> <li>(stream->type == UV</em>TCP || stream-
>type == UV</em>NAMED</em>PIPE || stream->type == UV</em>TTY) &amp;&amp; "uv_write (un</li> <li>!(stream->flags &amp;
UV</em>HANDLE</em>BLOCKING_WRITES)</li> <li>!uv</em>_io</em>active(&amp;handle->io_watcher, POLLIN | POLLOUT)</li>
<li>uv</em>_stream</em>close</li> <li>uv</em>read</em>start</li> <li>uv</em>try</em>write</li> <li>uv_write2</li> <li>uv_shutdown</li>
<li>uv_accept</li> <li>uv</em>_server</em>io</li> <li>uv</em>_stream</em>destroy</li> <li>uv</em>_stream</em>open</li> <li>uv__drain</li>
<li>uv</em>_write</em>req_size</li> <li>uv</em>_write</em>callbacks</li> <li>uv</em>_write</em>req_update</li> <li>uv__write</li>
<li>uv</em>_stream</em>recv_cmsg</li> <li>uv__read</li> <li>uv</em>_stream</em>connect</li> <li>uv</em>_stream</em>io</li>
<li>src/unix/tcp.c</li> <li>handle->type == UV_TCP</li> <li>UV</em>TCP</em>SINGLE_ACCEPT</li> <li>uv</em>_tcp</em>connect</li>
<li>src/unix/udp.c</li> <li>req != NULL</li> <li>handle->type == UV_UDP</li> <li>handle->recv_cb != NULL</li> <li>handle->alloc_cb !=
NULL</li> <li>handle->io_watcher.fd == -1</li> <li>handle->send</em>queue</em>size == 0</li> <li>handle->send</em>queue</em>count == 0</li>
<li>addrlen &lt;= sizeof(req->addr)</li> <li>!(handle->flags &amp; UV</em>HANDLE</em>UDP_PROCESSING)</li>
<li>uv</em>_has</em>active_reqs(handle->loop)</li> <li>0 &amp;&amp; "unsupported address family"</li> <li>handle->flags &amp;
UV</em>HANDLE</em>UDP_CONNECTED</li> <li>0 &amp;&amp; "unexpected address family"</li> <li>uv</em>udp</em>set</em>multicast</em>interface</li>
<li>uv</em>_udp</em>recvmmsg</li> <li>uv</em>_udp</em>io</li> <li>uv</em>_udp</em>try_send</li> <li>uv</em>_udp</em>sendmmsg</li>
<li>uv</em>_udp</em>sendmsg</li> <li>uv</em>_udp</em>send</li> <li>uv</em>_udp</em>maybe</em>deferred</em>bind</li>
<li>uv</em>_udp</em>run_completed</li> <li>uv</em>_udp</em>finish_close</li> <li>/proc/cpuinfo</li> <li>src/unix/linux-core.c</li> <li>ticks
!= (unsigned int) -1</li> <li>ticks != 0</li> <li>cpu%u </li> <li>r == 1</li> <li>%lu %lu %lu%lu %lu %lu</li> <li>num == numcpus</li>
<li>/proc/meminfo</li> <li>%lu kB</li> <li>/sys/fs/cgroup/%s/%s</li> <li>memory.limit</em>in</em>bytes</li> <li>loop->watchers != NULL</li>
<li>w->events != 0</li> <li>w->fd &lt; (int) loop->nwatchers</li> <li>op == EPOLL</em>CTL</em>ADD</li> <li>timeout &gt;= -1</li>
<li>timeout != -1</li> <li>timeout &gt; 0</li> <li>/proc/self/stat</li> <li>/proc/stat</li> <li>MemFree</li> <li>MemTotal</li>
<li>/sys/devices/system/cpu/cpu%u/cpufreq/scaling</em>cur</em>freq</li> <li>QUEUE</em>EMPTY(&amp;loop->watcher</em>queue)</li>
<li>no</em>epoll</em>wait == 0 || no</em>epoll</em>pwait == 0</li> <li>(unsigned) fd &lt; loop->nwatchers</li> <li>read_times</li> <li>cpu
MHz</li> <li>model name</li> <li>uv</em>_io</em>poll</li> <li>uv</em>_platform</em>invalidate_fd</li> <li>src/unix/linux-inotify.c</li> <li>w
!= NULL</li> <li>tmp_path != NULL</li> <li>errno == EAGAIN || errno == EWOULDBLOCK</li> <li>uv</em>fs</em>event_stop</li>
<li>uv</em>_inotify</em>read</li> <li>uv</em>_inotify</em>fork</li> <li>/proc/self/exe</li> <li>&gt;src/fs-poll.c</li> <li>ctx->parent_handle
!= NULL</li> <li>last->previous != NULL</li> <li>ctx != NULL</li> <li>ctx->parent_handle == handle</li> <li>ctx->parent</em>handle-
>poll</em>ctx == ctx</li> <li>uv</em>fs</em>poll_getpath</li> <li>uv</em>fs</em>poll_stop</li> <li>timer</em>close</em>cb</li>
<li>timer_cb</li> <li>abcdefghijklmnopqrstuvwxyz0123456789</li> <li>0123456789ABCDEF</li> <li>0123456789abcdef</li> <li>0123456789</li>
<li>%u.%u.%u.%u</li> <li>topology.c</li> <li>child->parent == parent</li> <li>child->sibling_rank == i</li> <li>child == array[i]</li>
<li>prev->next_sibling == child</li> <li>child->prev_sibling == prev</li> <li>child->prev_sibling == NULL</li> <li>child->prev_sibling !=
NULL</li> <li>child->next_sibling == NULL</li> <li>child->next_sibling != NULL</li> <li>!obj->arity</li> <li>!obj->memory_arity</li>
<li>prev_first &lt; first</li> <li>firstnew</li> <li>nodelist</li> <li>%s (P#%u cpuset %s%s%s)</li> <li>%s (cpuset %s%s%s)</li> <li>!obj-
>cpuset</li> <li>obj->depth &gt;= 0</li> <li>!parent->children</li> <li>!parent->first_child</li> <li>!parent->last_child</li> <li>child-
>depth &gt; parent->depth</li> <li>j == parent->arity</li> <li>!parent->arity</li> <li>!parent->memory</em>first</em>child</li> <li>!child-
>first_child</li> <li>!child->io</em>first</em>child</li> <li>j == parent->memory_arity</li> <li>!parent->memory_arity</li> <li>!parent-
>io</em>first</em>child</li> <li>!child->memory</em>first</em>child</li> <li>j == parent->io_arity</li> <li>!parent-
>misc</em>first</em>child</li> <li>child->type == HWLOC</em>OBJ</em>MISC</li> <li>j == parent->misc_arity</li> <li>!prev_empty</li>
<li>HWLOC</em>HIDE</em>ERRORS</li> <li>!old->first_child</li> <li>!old->memory</em>first</em>child</li> <li>!old->io</em>first</em>child</li>
<li>obj->depth == depth</li> <li>obj->logical_index == j</li> <li>prev->next_cousin == obj</li> <li>obj->prev_cousin == prev</li> <li>prev-
>next_cousin == NULL</li> <li>!obj->prev_cousin</li> <li>!obj->next_cousin</li> <li>!first</li> <li>!*obj_children</li>
<li>!*cur_children</li> <li>!newparent == !!newobj</li> <li>!tma || !tma->dontfree</li> <li>result == group</li> <li>parent ==
group_obj</li> <li>!obj->first_child</li> <li>!obj->memory</em>first</em>child</li> <li>synthetic</li> <li>topology->modified</li> <li>obj-
>type == HWLOC</em>OBJ</em>PU</li> <li>type != HWLOC</em>OBJ</em>NUMANODE</li> <li>type != HWLOC</em>OBJ</em>MEMCACHE</li> <li>type !=
HWLOC</em>OBJ</em>PCI_DEVICE</li> <li>type != HWLOC</em>OBJ</em>BRIDGE</li> <li>type != HWLOC</em>OBJ</em>OS_DEVICE</li> <li>type !=
HWLOC</em>OBJ</em>MISC</li> <li>d == HWLOC</em>TYPE</em>DEPTH_BRIDGE</li> <li>d == HWLOC</em>TYPE</em>DEPTH_MISC</li> <li>!obj->parent</li>
<li>!obj->depth</li> <li>HWLOC</em>DEBUG</em>CHECK</li> <li>HWLOC_COMPONENTS</li> <li>HWLOC_FSROOT</li> <li>HWLOC</em>CPUID</em>PATH</li>
<li>HWLOC_SYNTHETIC</li> <li>HWLOC_XMLFILE</li> <li>HWLOC_ALLOW</li> <li>global_backend</li> <li>HWLOC</em>DEBUG</em>SORT_CHILDREN</li>
<li>HWLOC</em>DONT</em>ADD</em>VERSION</em>INFO</li> <li>ProcessName</li> <li>!hwloc</em>_obj</em>type</em>is</em>special(obj1->type)</li>
<li>!hwloc</em>_obj</em>type</em>is</em>special(obj2->type)</li> <li>hwloc</em>bitmap</em>weight(obj->nodelist) == 1</li>
<li>hwloc</em>bitmap</em>first(obj->nodelist) == (int) obj->os_index</li> <li>hwloc</em>bitmap</em>weight(obj->complete_nodelist) == 1</li>
<li>hwloc</em>bitmap</em>first(obj->complete</em>nodelist) == (int) obj->os</em>index</li> <li>hwloc</em>bitmap</em>isset(topology-
>allowed</em>nodelist, (int) obj->os</em>index)</li> <li>hwloc</em>bitmap</em>isincluded(obj->nodelist, parentset)</li>
<li>!hwloc</em>bitmap</em>intersects(myset, child->nodelist)</li> <li>!hwloc</em>bitmap</em>intersects(myset, parentset)</li>
<li>!hwloc</em>bitmap</em>intersects(childset, set)</li> <li>!hwloc</em>bitmap</em>intersects(parentset, childset)</li>
<li>hwloc</em>bitmap</em>isequal(obj->nodelist, parentset)</li> <li>/home/buildbot/xmrig/scripts/build/hwloc-
2.2.0/include/hwloc/plugins.h</li> <li>filter != HWLOC</em>TYPE</em>FILTER</em>KEEP</em>IMPORTANT</li> <li>%s and %s have identical nodelists!
</li> <li>cur->type == HWLOC</em>OBJ</em>MEMCACHE</li> <li>obj->type == HWLOC</em>OBJ</em>MEMCACHE</li>
<li>!hwloc</em>bitmap</em>isset(gp</em>indexes, obj->gp</em>index)</li> <li>(unsigned) obj->type &lt; HWLOC</em>OBJ</em>TYPE_MAX</li>
<li>hwloc</em>filter</em>check</em>keep</em>object(topology, obj)</li> <li>obj->depth == HWLOC</em>TYPE</em>DEPTH_BRIDGE</li> <li>obj->depth
== HWLOC</em>TYPE</em>DEPTH</em>PCI</em>DEVICE</li> <li>obj->depth == HWLOC</em>TYPE</em>DEPTH</em>OS</em>DEVICE</li> <li>obj->depth ==
HWLOC</em>TYPE</em>DEPTH_MISC</li> <li>obj->depth == HWLOC</em>TYPE</em>DEPTH_NUMANODE</li> <li>obj->depth ==
HWLOC</em>TYPE</em>DEPTH_MEMCACHE</li> <li>obj->attr->group.depth != (unsigned) -1</li> <li>!!obj->cpuset == !!obj->complete_cpuset</li>
<li>!!obj->cpuset == !!obj->nodelist</li> <li>!!obj->nodelist == !!obj->complete_nodelist</li> <li>hwloc</em>bitmap</em>isincluded(obj->cpuset,
obj->complete_cpuset)</li> <li>hwloc</em>bitmap</em>isincluded(obj->nodelist, obj->complete_nodelist)</li> <li>obj->attr->cache.type ==

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[illegible]

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</li>Trying to group objects using distance matrix:</li> <li>hwloc<em>internal</em>distances_refresh</li>
<li>hwloc<em>internal</em>distances__add</li> <li>hwloc<em>internal</em>distances<em>dup</em>one</li> <li>global</li> <li>annotate</li>
<li>linuxpci</li> <li>linuxio</li> <li>components.c</li> <li>HWLOC<em>COMPONENTS</em>VERBOSE</li>
<li>hwloc<em>component</em>finalize_cbs</li> <li>statically build</li> <li>0 != hwloc<em>components</em>users</li> <li>%s(0x%x)</li>
<li>backend->is_thissystem == 0</li> <li>HWLOC_THISSYSTEM</li> <li>!topology->backends</li> <li>Replacing deprecated component <code>%s'
with</code>linux' IO phases in blacklisting</li> <li>Blacklisting component <code>%s</code> phases 0x%x</li> <li>(unsigned) -1 !=
hwloc<em>components</em>users</li> <li>Ignoring static component with invalid flags %lx</li> <li>Ignoring static component, failed to
initialize</li> <li>Cannot register discovery component with reserved name stop'

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- Cannot register discovery component with name %s' containing reserved characters %c,'
- Cannot register discovery component %s' with invalid phases 0x%x Dropping previously registered discovery component %s', priority %u lower than new one %u
- Ignoring new discovery component %s', priority %u lower than previously registered one %u Registered discovery component %s' phases 0x%x with priority %u (%s%s)
- Trying discovery component %s' with phases 0x%x instead of 0x%x Cannot enable discovery component %s' phases 0x%x with unknown flags %lx
- Cannot enable discovery component %s' phases 0x%x twice Enabling discovery component %s' with phases 0x%x (among 0x%x)
- Excluding discovery component %s' phases 0x%x, conflicts with excludes 0x%x Failed to instantiate discovery component %s'
- Replacing deprecated component %s' with linux' in envvar forcing
- Cannot find discovery component %s' Excluding blacklisted discovery component %s' phases 0x%x
- Final list of enabled discovery components:
- Disabling discovery component %s' HWLOCANNOTATEGLOBAL_COMPONENTS hwloctopologycomponents_fini
hwlocbackendsis_thissystem hwloccomponentsfini hwloccomponentsinit
/home/buildbot/xmrig/scripts/build/hwloc-2.2.0/include/hwloc/helper.h depth != HWLOCTYPEDEPTH_UNKNOWN
hwloccpusetfrom_nodest hwloccpusetto_nodest ,0x%08lx 0xf...f %016lx
bitmap.c count > 0 ,d-%d hwlocbitmapsscanf %x-%x %x %x:%x %x pci-
common.c CPUModel HWLOCPCI%04x%02xLOCALCPU HWLOCPCILOCALITY
Intelligent Satellite SignalProcessing ProcessingAccelerator Instrumentation Pentium
Wireless SerialBus DockingStation Display Multimedia Memory PowerPC
Communication SystemPeripheral ConsumerIR Bluetooth Broadband 802.1a 802.1b
FireWire FibreChannel InfiniBand IPMI-SMIC SERCOS CANBUS Keyboard
DigitizerPen Scanern Gameport PCIHotPlug SDHost Parallel MultiportSerial
SmartCard EISABridge MicroChannelBridge PCMCIABridge NubusBridge CardBusBridge
RACEwayBridge SemiTransparentPCIBridge InfiniBandPCIHostBridge MultimediaVideo MultimediaAudio
Telephony AudioDevice Ethernet TokenRing WorldFip Fabric Floppy
NVMEExp Environment variable %s is deprecated, please use HWLOCPCILOCALITY instead. hwloc %s has
encountered an incorrect PCI locality information. PCI bus %04x:%02x is supposedly close to 2nd NUMA node of
1st package, however hwloc believes this is impossible on this architecture.
Therefore the PCI bus will be moved to 1st NUMA node of 2nd package. If you feel this fixup is wrong,
disable it by setting in your environment HWLOCPCI%04x%02xLOCALCPU= (empty value), and
report the problem to the hwloc's user mailing list together with the XML output of lstopo.
 You may silence this message by setting HWLOCHIDEERRORS=1 in your environment. Ignoring
HWLOCPCILOCALITY file %s' too large (%lu bytes)
 - pciobj->type == HWLOC_OB_JPCIDevice || (pciobj->type == HWLOC_OB_JBRIDGE && pciobj->attr->bridge.up
 - hwloc_pci_find_bybusid
 - hwloc_pci_discrete_attach
 - hwloc_pci_compare_busesid
 - >shmem.c
 - old->isloaded
 - old->backends == NULL
 - (char)new == (char)mmapaddress + sizeof(header)
 - (char)mmapres <= (char*)mmapaddress + length
 - old->get_pci_bsid_cpuset_backend == NULL
 - hwloc_shmem_topology_adapt
 - hwloc_shmem_topology_write
 - OSName
 - OSRelease
 - HostName
 - topology-noos.c
 - dstatus->phase == HWLOC_DISC_PHASE_CPU
 - hwloc_look_noos
 - 0123456789,
 - topology-synthetic.c
 - %ssize=%llu
 - %smemory=%llu
 - %sindexes=
 - %u%u%s
 - Cache%s
 - Socket%s

- Group%s
- type != HWLOC_OBJ_MACHINE
- Synthetic
- Backend
- SyntheticDescription
- memory=
- Unknown attribute at '%s'
- HWLOC_SYNTHETIC_VERBOSE
- Module
- Too big arity, max %u
- numanode->arity == 1
- Failed to allocate synthetic index array of size %lu
- Failed to read synthetic index #%lu at '%s'
- Missing comma after synthetic index #%lu at '%s'
- Failed to read synthetic index interleaving loop '%s' without number before "
- Invalid interleaving loop with step 0 at '%s'
- Failed to read synthetic index interleaving loop '%s' without number between " and ':'
- Invalid interleaving loop with number 0 at '%s'
- Failed to read synthetic index interleaving loop type '%s'
- Misc object type disallowed in synthetic index interleaving loop type '%s'
- Failed to find level for synthetic index interleaving loop type '%s'
- Invalid duplicate interleaving loop type in synthetic index '%s'
- Invalid index interleaving total width %lu instead of %lu
- Invalid index interleaving generates out-of-range index %u
- Invalid index interleaving generates duplicate index values
- attached->attr.type == HWLOC_OBJ_NUMANODE
- hwloc_obj_type_is_normal(type) || type == HWLOC_OBJ_NUMANODE
- dstatus->phase == HWLOC_DISC_PHASE_GLOBAL
- !topology->levels[0][0]->cpuset
- Missing attribute closing bracket in synthetic string doesn't have a number of objects at '%s'
- Missing parameter separator at '%s'
- Overwriting duplicate indexes attribute with last occurrence
- Synthetic string with unknown attached object type at '%s'
- Synthetic string with disallowed attached object type at '%s'
- Synthetic string doesn't have a closing ']' after attached object type at '%s' Synthetic string with unknown object type at '%s'
Synthetic string with disallowed object type at '%s' Synthetic string doesn't have a.' after object type at '%s'
- Synthetic string doesn't have a number of objects at '%s'
- Synthetic string with disallow 0 number of objects at '%s'
- Too many synthetic levels, max %d
- Synthetic string cannot use non-PU type for last level
- Synthetic string missing ending number of PUs
- Synthetic string cannot have several PU levels
- Synthetic string cannot have several package levels
- Synthetic string cannot have several die levels
- Synthetic string cannot have several NUMA node levels
- Synthetic string cannot have NUMA nodes both as a level and attached
- Synthetic string cannot have several core levels
- Synthetic string cannot mix unspecified and specified types for levels
- Inserting a NUMA level with a single object at depth 1
- Cannot export to synthetic v1 if multiple memory children are attached to the same location.
- Cannot export to synthetic unless topology is symmetric (root->symmetric_subtree must be set).
- Cannot export to synthetic unless memory is attached symmetrically.
- hwloc_obj_type_is_normal(node->parent->type)
- Cannot export to synthetic v1 if memory is attached to parents at different depths.
- hwloc_exportsyntheticmemorychildren
- hwloc_exportsyntheticobjattr
- hwloc_check_memory_symmetric
- hwloc_topology_exportsynthetic
- hwloc_synthetic_process_indexes
- hwloc_synthetic_insert_attached
- hwloc_filter_check_keep_obj_type
- hwloc_looksynthetic
- hwloc_synthetic_setattr
- hwloc_looksynthetic
- HWLOC_LIBXML
- HWLOC_LIBXML_IMPORT
- HWLOC_LIBXML_EXPORT
- userdata

- *distances2hetero*
- *distances2*
- *nbobjs*
- *indexing*
- *%s:%llu*
- *u64values*
- *CoProcType*
- *Socket*
- *allowedcpuset*
- *allowednodeset*
- *subtype*
- *localmemory*
- *pagetype*
- *cachesize*
- *cachelinesize*
- *cacheassociativity*
- *cachetype*
- *dontmerge*
- *subkind*
- *bridgetype*
- *bridgepci*
- *%04x:%02x:%02x.%01x*
- *pcibusid*
- *pcitype*
- *pcilinkspeed*
- *osdevtype*
- *latency*
- *distances*
- *onlinecpuset*
- *completecpuset*
- *completenodeset*
- *relativedepth*
- *latencybase*
- *xmlbuffer*
- *topology-xml.c*
- *hwlocnolibxmlcallbacks*
- *nr > 0*
- *HWLOCXMLVERBOSE*
- *base64%c%s*
- *normal%c%s*
- *(unknown version)*
- *%x:%02x:%02x.%01x*
- *%x:[%02x-%02x]*
- *oslevel*
- *dmiboardvendor*
- *DMIBoardVendor*
- *dmiboardname*
- *DMIBoardName*
- *memorykB*
- *hugepagesizekB*
- *memory->pagetypes*
- *hugepagefree*
- *MCDRAM*
- *%s: unrecognized %s type %s*
- *!root->cpuset*
- *!gotignored*
- *data->nbnumanodes > 0*
- *data->firstnumanode*
- *HWLOCXMLV1DISTSCALE*
- *xmlv1DistancesScale*
- *objdepth*
- *objindex*
- *objattrtype*
- *objattrindex*
- *objattname*
- *objattrolldvalue*
- *objattmewalue*
- *normal*

- *!strcmp(name, "normal", 6)*
- *!strcmp(name+6, "-anon")*
- *ret == (int) encodedlength*
- *%04x [%04x:%04x] [%04x:%04x] %02x*
- *xml/export/v1: failed to allocated logicaltov2array*
- *%s: obsolete System object only allowed at root*
- *%s: %s object not-supported, will be ignored*
- *%s: unrecognized object type string %s*
- *%s: object attribute %s found before type*
- *%s: unexpected zero gpindex, topology may be invalid*
- *%s: ignoring cachesize attribute for non-cache object type*
- *%s: ignoring cachelinesize attribute for non-cache object type*
- *%s: ignoring cacheassociativity attribute for non-cache object type*
- *%s: ignoring invalid cachetype attribute %lu*
- *%s: ignoring cachetype attribute for non-cache object type*
- *%s: ignoring localmemory attribute for non-NUMA node non-root object*
- *%s: ignoring depth attribute for object type without depth*
- *%s: ignoring kind attribute for non-group object type*
- *%s: ignoring subkind attribute for non-group object type*
- *%s: ignoring dontmerge attribute for non-group object type*
- *%s: ignoring invalid pcibusid format string %s*
- *Ignoring PCI device with non-16bit domain.*
- *Pass --enable-32bits-pci-domain to configure to support such devices*
- *(warning: it would break the library ABI, don't enable unless really needed).*
- *%s: ignoring pcibusid attribute for non-PCI object*
- *%x [%04x:%04x] [%04x:%04x] %02x*
- *%s: ignoring invalid pcitype format string %s*
- *%s: ignoring pcitype attribute for non-PCI object*
- *%s: ignoring pcilinkspeed attribute for non-PCI object*
- *%s: ignoring invalid bridgetype format string %s*
- *%s: ignoring bridgetype attribute for non-bridge object*
- *%s: ignoring invalid bridgepci format string %s*
- *Ignoring bridge to PCI with non-16bit domain.*
- *Pass --enable-32bits-pci-domain to configure to support such devices*
- *(warning: it would break the library ABI, don't enable unless really needed).*
- *%s: ignoring bridgepci attribute for non-bridge object*
- *%s: ignoring invalid osdevtype format string %s*
- *%s: ignoring osdevtype attribute for non-osdev object*
- *%s: ignoring memorykB attribute for non-NUMA node non-root object*
- *%s: ignoring hugepagesizekB attribute for non-NUMA node non-root object*
- *%s: ignoring hugepagefree attribute for non-NUMA node non-root object*
- *%s: ignoring unknown object attribute %s*
- *%s: invalid non-NUMA node object child %s*
- *%s: failed to allocate v1distance matrix for %lu objects*
- *%s: ignoring invalid distance matrix with only 1 object*
- *encodedbuffer[encodedlength] == 0*
- *%s: invalid special object child %s*
- *normal object %s cannot be child of non-normal parent %s*
- *Memory object %s cannot be child of non-normal-or-memory parent %s*
- *I/O object %s cannot be child of non-normal-or-I/O parent %s*
- *v1.x normal v1.x object %s cannot be child of special parent %s*
- *I/O object %s cannot be child of Misc parent*
- *obj->type == HWLOC_OB_JCACHE_OLD*
- *%s: invalid object %s P#%u with some missing cpusets*
- *%s: invalid object %s P#%u with some missing nodesets*
- *%s: invalid object %s P#%u with either cpuset or nodeset missing*
- *%s: invalid cache type %s with attribute depth %u and type %d*
- *%s: invalid normal object %s P#%u without cpuset*
- *%s: invalid special object %s with cpuset*
- *%s: invalid object %s P#%u with cpuset while parent has none*
- *%s: invalid object %s P#%u with nodeset while parent has none*
- *%s: invalid NUMA node object P#%u without nodeset*
- *%s: invalid special object child %s while looking for objects*
-
- *hwloc has encountered an out-of-order XML topology load.*
-
- *Object %s cpuset %s complete %s*
-

- was inserted after object %s with %s and %s.
 - The error occurred in hwloc %s inside process %s', while the input XML was generated by hwloc %s inside process %s'.
 - the input XML was generated by an unspecified ancient hwloc release.
 - Please check that your input topology XML file is valid.
 - Set HWLOCDEBUGCHECK=1 in the environment to detect further issues.
 - %s: ignoring unknown %s attribute %s
 - %s: %s missing some attributes
 - %s: failed to allocate %s arrays for %u objects
 - %s: %s with unrecognized child %s
 - %s: %s child must have length attribute
 - %s: %s child needs content of length %d
 - %s: %s with more than %u indexes
 - %s: %s with unrecognized heterogeneous type %s
 - %s: %s with missing colon after heterogeneous type %s
 - %s: %s with more than %u u64values
 - %s: %s with less than %u indexes
 - %s: %s with less than %u u64values
 - %s: ignoring %s with only %u objects
 - %s: ignoring PU or NUMA %s without osindexing
 - %s: ignoring IPU or !NUMA %s without gpindexing
 - %s: cannot import XML version %u.%u > 2
 - %s: ignoring unknown tag %s' after root object. %s: invalid root object without cpuset %s: invalid root object without nodeset %s: invalid root object with empty nodeset %s: XML component discovery failed. %s: ignoring unknown diff attribute %s %s: missing mandatory obj attr generic attributes %s: missing mandatory obj attr value attributes %s: missing mandatory obj attr info name attribute !topology->userdatanotdecoded hwlocfiltercheckkeepobject_type hwloc_xmlimport_userdata hwloc_xmlimportobjectattr hwloc_xmlimport_object hwloclookxml hwlocxmlcomponent_instantiate hwlocexportobjuserdatabase64 hwlocexportobj_userdata hwlocfreexmlbuffer hwloctopologydiffexportxmlbuffer hwloctopologydiffexportxml hwloctopologyexport_xmlbuffer hwloctopologyexport_xml hwloc_xmlexport_diff hwloc_xmlvlexportobjectnext_nmanode hwloc_xmlvlexportobjectlist_nmanodes hwloctopologydiffloadxmlbuffer hwloctopologydiffloadxml _topology-xml-nolibxml.c !ndata->nr_children !npdata->has_content %slt%s %s %s="%s" topologydiff refname abcdefghijklmnopqrstuvwxyz /dev/stdin <?xml <!DOCTYPE hwloc.dtd hwloc2.dtd <?topology version="%u.%u"> <?topology> <?root> ! (ndata->hascontent&& ndata->nrchildren) <?xml version="1.0" encoding="UTF-8"?> <!DOCTYPE topologydiff SYSTEM "hwloc2-diff.dtd"> abcdefghijklmnopqrstuvwxyz1234567890 <?xml version="1.0" encoding="UTF-8"?> <!DOCTYPE topology SYSTEM "%s"> Failed to parse XML input with the minimalistic parser. If it was not generated by hwloc, try enabling full XML support with libxml2. hwloc_nolibxmlexportendobject hwloc_nolibxmlexportnewchild hwloc_nolibxmlexportaddcontent HWLOCDUMPEDHWDATA_DIR /usr/local/var/run/hwloc HWLOCUSENUMA_DISTANCES HWLOCUSEDT PlatformRevision CPURevision PlatformName PlatformModel PlatformVendor Board ID PlatformBoardID Hardware rev SystemVersionRegister ProcessorVersionRegister /proc/%u/task model name chip type cpu model CPUVendor CPUModelNumber CPUFamilyNumber CPU implementer CPUImplementer CPU architecture CPUArchitecture CPU variant CPUVariant CPU part CPUPart CPU revision Hardware HardwareName HardwareRevision HardwareSerial vendor_id cpu family stepping CPUStepping %s/node%u/access0/initiators node%u %s/cache-unified d-cache-line-size d-cache-size d-cache-sets i-cache-line-size i-cache-size i-cache-sets %s/node%u/distance device_type l2-cache ibm,phandle linux,phandle ibm,ppc-interrupt-server#s next-level-cache %s/%s/nr_hugepages MemTotal: %s/node%d/hugepages %s/node%d/meminfo %s%s/cpuset.%s.effective %s%s/cpuset.%s %s%s/%s %s/node%u/memorysidecache topology-linux.c nbnodes >= 1 /proc/self/cpuset /proc/d/cpuset :cpuset: /proc/self/cgroup /proc/d/cgroup %s/proc/mounts cgroup2 %s/cgroup.controllers noprefix LinuxCgroup %s/cpu%lu/online %s/cpu%d/topology/core_cpus %s/cpu%d/topology/core_id %s/cpu%u/topology/core_id %s/cpu%d/topology/die_cpus %s/cpu%d/topology/die_id %s/cpu%d/topology/book_id %s/cpu%d/topology/drawer_id %s/cpu%d/cache/index%d/level %s/cpu%d/cache/index%d/type Unified Instruction %s/cpu%d/cache/index%d/size %s/cpu%lu/topology /proc/driver/nvidia/gpus %s/node%u/cpumap PCIBusID /sys/bus/dax/devices/ DAXDevice HWLOCKNLNUMA_QUIRK HWLOCKNLMSCACHE_L3 %s/knlmemorysidecache version: %d cache_size: i-cache_size: lldk line_size: i-line_size: %d inclusiveness: i-inclusiveness: %d associativity: i-associativity: %d cluster mode: memory mode: Hybrid25

```

<li>Hybrid50</li> <li>All2All</li> <li>Hemisphere</li> <li>Quadrant</li> <li>ClusterMode</li> <li>MemoryMode</li> <li>!cur<em>obj-
>next</em>sibling</li> <li>NUMALatency</li> <li>HWLOC<em>KNL</em>HDH_FALLBACK</li> <li>/sys/bus/cpu/devices</li>
<li>/sys/devices/system/cpu</li> <li>/sys/bus/node/devices</li> <li>/sys/devices/system/node</li> <li>/proc/hwloc-nofile-info</li>
<li>OSName: </li> <li>OSRelease: </li> <li>OSVersion: </li> <li>HostName: </li> <li>Architecture: </li> <li>FallbackNbProcessors: </li>
<li>PageSize: </li> <li>HWLOC<em>DUMP</em>NOFILE_INFO</li> <li>OSName: %s</li> <li>OSRelease: %s</li> <li>OSVersion: %s</li> <li>HostName:
%s</li> <li>Architecture: %s</li> <li>FallbackNbProcessors: %d</li> <li>PageSize: %llu</li> <li>x86_64</li>
<li>HWLOC<em>NO</em>HARDWIRED_TOPOLOGY</li> <li>Fujitsu SPARC64 VIIIfx</li> <li>Fujitsu SPARC64 IXfx</li> <li>FUJITSU SPARC64 XIfx</li>
<li>/sys/kernel/mm/hugepages</li> <li>DMITProductname</li> <li>product_name</li> <li>DMITProductVersion</li> <li>product_version</li>
<li>DMITProductSerial</li> <li>product_serial</li> <li>DMITProductUUID</li> <li>product_uuid</li> <li>DMITBoardVersion</li>
<li>board_version</li> <li>DMITBoardSerial</li> <li>board_serial</li> <li>DMITBoardAssetTag</li> <li>board<em>asset</em>tag</li>
<li>DMITChassisVendor</li> <li>chassis_vendor</li> <li>DMITChassisType</li> <li>chassis_type</li> <li>DMITChassisVersion</li>
<li>chassis_version</li> <li>DMITChassisSerial</li> <li>chassis_serial</li> <li>DMITChassisAssetTag</li> <li>chassis<em>asset</em>tag</li>
<li>DMIBIOSVendor</li> <li>bios_vendor</li> <li>DMIBIOSVersion</li> <li>bios_version</li> <li>DMIBIOSDate</li> <li>bios_date</li>
<li>DMISysVendor</li> <li>sys_vendor</li> <li>last != -1</li> <li>/proc/%lu/stat</li> <li>look_sysfsnode</li> <li>list_sysfsnode</li>
<li>look_sysfscpu</li> <li>hwloc<em>filter</em>check<em>keep</em>object_type</li> <li>hwloc<em>linux</em>set<em>thread</em>cpubind</li>
<li>hwloc<em>linux</em>get<em>thread</em>cpubind</li> <li>hwloc<em>linux</em>set<em>tid</em>cpubind</li>
<li>%s/node%u/memory<em>side</em>cache/index%u/size</li> <li>%s/node%u/memory<em>side</em>cache/index%u/line_size</li>
<li>%s/node%u/memory<em>side</em>cache/index%u/indexing</li> <li>/sys/devices/system/node/online</li> <li>linux/sysfs: ignoring nodes
because nodeset %s doesn't match existing nodeset %s.</li> <li>hwloc<em>bitmap</em>weight(nodeset) != -1</li>
<li>/sys/bus/pci/devices/%04x:%02x:%02x.%01x/local_cpus</li> <li>/sys/devices/system/node/possible</li>
<li>/sys/devices/system/cpu/online</li> <li>hwloc<em>bitmap</em>weight(cpuset) != -1</li> <li>%s/cpu%d/topology/thread_siblings</li>
<li>%s/cpu%d/topology/core_siblings</li> <li>%s/cpu%d/topology/package_cpus</li> <li>%s/cpu%d/topology/physical<em>package</em>id</li>
<li>%s/cpu%d/topology/book_siblings</li> <li>%s/cpu%d/topology/drawer_siblings</li> <li>%s/cpu%d/cache/index%d/shared<em>cpu</em>map</li>
<li>%s/cpu%d/cache/index%d/coherency<em>line</em>size</li> <li>%s/cpu%d/cache/index%d/number<em>of</em>sets</li>
<li>%s/cpu%d/cache/index%d/physical<em>line</em>partition</li> <li>HWLOC<em>DEBUG</em>ALLOW<em>OVERLAPPING</em>NODE_CPUSSETS</li> <li>node
P#%u cpuset intersects with previous nodes, forcing its acceptance</li> <li>HWLOC<em>KEEP</em>NVIDIA<em>GPU</em>NUMA_NODES</li>
<li>/proc/driver/nvidia/gpus/%s/numa_status</li> <li>/sys/bus/pci/devices/%s/local_cpus</li> <li>/sys/bus/dax/devices/%s/target_node</li>
<li>Ignoring KNL NUMA quirk, nbnodes (%u) isn't 2, 4 or 8.</li> <li>Ignoring KNL NUMA quirk, distance matrix missing.</li> <li>Ignoring KNL
NUMA quirk, distance matrix does not contain 10 on the diagonal.</li> <li>Ignoring KNL NUMA quirk, distance matrix isn't symmetric.</li>
<li>Ignoring KNL NUMA quirk, distance matrix contains values &lt;= 10.</li> <li>Ignoring KNL NUMA quirk, distance matrix contains more than
4 different values.</li> <li>Ignoring KNL NUMA quirk, distance matrix for 2 nodes cannot contain %u different values instead of 2</li>
<li>Ignoring KNL NUMA quirk, distance matrix for 8 nodes cannot contain %u different values instead of 2</li> <li>Ignoring KNL NUMA quirk,
distance matrix for 8 nodes cannot contain %u different values instead of 4</li> <li>Invalid knl<em>memoryside</em>cache header, expected
"version: <int>".</li> <li>Failed to find a usable KNL cluster mode (%s)</li> <li>Failed to find a usable KNL memory mode (%s)</li>
<li>Found %u NUMA nodes instead of 1 in mode %s-%s</li> <li>Found %u NUMA nodes instead of 2 in mode %s-%s</li> <li>Found %u NUMA nodes
instead of 4 in mode %s-%s</li> <li>Unexpected distance layout for mode %s-%s</li> <li>/sys/bus/cpu/devices/cpu0/topology/package_cpus</li>
<li>/sys/bus/cpu/devices/cpu0/topology/core_cpus</li> <li>/sys/bus/cpu/devices/cpu0/topology/core_siblings</li>
<li>/sys/bus/cpu/devices/cpu0/topology/thread_siblings</li> <li>/sys/devices/system/cpu/cpu0/topology/package_cpus</li>
<li>/sys/devices/system/cpu/cpu0/topology/core_cpus</li> <li>/sys/devices/system/cpu/cpu0/topology/core_siblings</li>
<li>/sys/devices/system/cpu/cpu0/topology/thread_siblings</li> <li>/sys/bus/node/devices/node0/cpumap</li>
<li>/sys/devices/system/node/node0/cpumap</li> <li>hwloc<em>bitmap</em>weight(hwloc_set) != -1</li>
<li>/sys/devices/system/cpu/possible</li> <li>Fujitsu</li> <li>hwloc<em>filter</em>check<em>keep</em>object_type</li> <li>%s/pu%u</li>
<li>%x %x %x %x %x =%gt; %x %x %x %x</li> <li>%s/hwloc-cpuid-info</li> <li>Architecture: x86</li> <li>topology-x86.c</li>
<li>!hwloc<em>bitmap</em>iszero(set)</li> <li>Compute Unit</li> <li>HWLOC<em>X86</em>TOPOEXT_NUMANODES</li> <li>data->nprocs &gt; 0</li>
<li>Failed to allocate cpuidump for PU #%u, ignoring cpuidump.</li> <li>Could not read dumped cpuid file %s, ignoring cpuidump.</li>
<li>Failed to allocate %u cpuidump entries for PU #%u, ignoring cpuidump.</li> <li>Couldn't open dumped cpuid summary %s</li> <li>Found
read dumped cpuid summary in %s</li> <li>Found non-x86 dumped cpuid summary in %s: %s</li> <li>Ignoring invalid dirent <code>%s' in dumped
cpuid directory</code>%s'</li> <li>Did not find any valid pu%u entry in dumped cpuid directory %s'

```

- Found non-contiguous pu%u range in dumped cpuid directory %s'
- Ignoring dumped cpuid directory.
- Couldn't find %x,%x,%x,%x in dumped cpuid, returning 0s.
- hwlocfiltercheckkeepobjecttype
- hwlocx86discover
- hwlocx86componentinstantiate
- ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz0123456789+/'
- argon2d
- argon2i
- argon2id
- Argon2id
- Argon2i
- Argon2d
- Unknown error code
- Threading failure
- Decoding failed
- Encoding failed
- Missing arguments
- Too many threads
- Not enough threads

- *Output pointer mismatch*
- *Memory allocation error*
- *Too many lanes*
- *Too few lanes*
- *Memory cost is too large*
- *Memory cost is too small*
- *Time cost is too large*
- *Time cost is too small*
- *Secret is too long*
- *Secret is too short*
- *Associated data is too long*
- *Associated data is too short*
- *Salt is too long*
- *Salt is too short*
- *Password is too long*
- *Password is too short*
- *Output is too long*
- *Output is too short*
- *Output pointer is NULL*
- *The password does not match the supplied hash*
- *Some of encoded parameters are too long or too short*
- *There is no such version of Argon2*
- *Argon2Context context is NULL*
- *The allocate memory callback is NULL*
- *The free memory callback is NULL*
- *Associated data pointer is NULL, but ad length is not 0*
- *Secret pointer is NULL, but secret length is not 0*
- *Salt pointer is NULL, but salt length is not 0*
- *Password pointer is NULL, but password length is not 0*
- *=====*
- *Memory: %u KiB, Iterations: %u, Parallelism: %u lanes, Tag length: %u bytes*
- *%s version number %d*
- *Password[%u]:*
- *CLEARED*
- *%2.2x*
- *Salt[%u]:*
- *Secret[%u]:*
- *Associated data[%u]:*
- *Pre-hashing digest:*
- *After pass %u:*
- *Block %4u [%3u]: %016lx*
- *std::badalloc*
- **gnucxx::concurrencylockerror**
- **gnucxx::concurrencyunlockerror**
- **N9gnucxx24concurrencylockerrorE**
- **N9gnucxx26concurrencyunlockerrorE**
- *pure virtual method called*
- *deleted virtual method called*
- **N10cxxabiv117classtypeinfoE**
- *std::exception*
- *std::badexception*
- *St13badexception*
- **N10cxxabiv115forcedunwindE**
- **N10cxxabiv119foreignexceptionE**
- *St9typeinfo*
- *std::badarraynewlength*
- *St20badarraynewlength*
- *std::badtypeid*
- *St10badtypeid*
- *std::badcast*
- *St8badcast*
- **N10cxxabiv120siclasstypeinfoE**
- *locale::Snormalizecategory category not found*
- *locale::Impl::Mreplacefacet*
- **NSt6locale5facetE**
- *St12domainerror*
- *St12outofrange*
- *St11rangeerror*

- *St14overflowerror*
- *St15underflowerror*
- *St16numpunctcachelcE*
- *St16numpunctcachelwE*
- *-+xX0123456789abcdef0123456789ABCDEF*
- *-+xX0123456789abcdefABCDEF*
- *-0123456789*
- *basicios::clear*
- *St9basicioslcSt11chartraitslcEE*
- *St9basicioslwSt11chartraitslwEE*
- *%m/%d/%y*
- *%H:%M:%S*
- *St9timebase*
- *St10moneybase*
- *St13messagesbase*
- *St12codecvtbase*
- *St10ctypebase*
- *St7collatelcE*
- *St14collatebynamelcE*
- *St8numpunctlcE*
- *St15numpunctbynamelcE*
- *St7numgetlcSt19istreambufiteratorlcSt11chartraitslcEEE*
- *St7numputlcSt19ostreambufiteratorlcSt11chartraitslcEEE*
- *St17timepunctcachelcE*
- *St11timepunctlcE*
- *St10moneypunctlcLb1EE*
- *St10moneypunctlcLb0EE*
- *St8messageslcE*
- *St23codecvtabstractbase11mbstatetE*
- *St14codecvtbyname11mbstatetE*
- *St17moneypunctbynameLb0EE*
- *St17moneypunctbynameLb1EE*
- *St9moneygetlcSt19istreambufiteratorlcSt11chartraitslcEEE*
- *St9moneyputlcSt19ostreambufiteratorlcSt11chartraitslcEEE*
- *St8timeputlcSt19ostreambufiteratorlcSt11chartraitslcEEE*
- *St15timeputbyname19ostreambufiteratorlcSt11chartraitslcEEE*
- *St8timegetlcSt19istreambufiteratorlcSt11chartraitslcEEE*
- *St15timegetbyname19istreambufiteratorlcSt11chartraitslcEEE*
- *St15messagesbynamelcE*
- *St18moneypunctcachelcLb0EE*
- *St18moneypunctcachelcLb1EE*
- *St21ctypeabstractbaselcE*
- *uninitialized anystring*
- *cannot create shim for unknown locale::facet*
- **NSt13facetshims12GLOBALN113numpunctshimlcEE*
- **NSt13facetshims12GLOBALN112collateshimlcEE*
- **NSt13facetshims12GLOBALN115moneypunctshimlcLb1EEE*
- **NSt13facetshims12GLOBALN115moneypunctshimlcLb0EEE*
- **NSt13facetshims12GLOBALN114moneygetshimlcEE*
- *NSt13facetshims12GLOBALN114moneyput_shimlcEE*
- *NSt13facetshims12GLOBALN113messagesshimlcEE*
- *NSt13facetshims12GLOBALN113numpunctshimlwEE*
- *NSt13facetshims12GLOBALN112collateshimlwEE*
- *NSt13facetshims12GLOBALN115moneypunctshimlwLb1EEE*
- *NSt13facetshims12GLOBALN115moneypunctshimlwLb0EEE*
- *NSt13facetshims12GLOBALN114moneyget_shimlwEE*
- *NSt13facetshims12GLOBALN114moneyputshimlwEE*
- **NSt13facetshims12GLOBALN113messagesshimlwEE*
- *NSt6locale5facet6shimE*
- **NSt13facetshims12GLOBALN113timegetshimlcEE*
- *NSt13facetshims12GLOBALN113timeget_shimlwEE*
- *St23codecvtabstractbaseIDsc11mbstate_tE*
- *St7codecvtlDsc11_mbstatetE*
- *St23codecvtabstractbaseIDic11mbstate_tE*
- *St7codecvtlDic11_mbstatetE*
- *St19_codecvttf8_baseIDse*
- *St20_codecvttf16_baseIDse*

- *St25_codecvtutf8utf16baseIDse*
- *St19_codecvtutf8_baseIDie*
- *St20_codecvtutf16_baseIDie*
- *St25_codecvtutf8utf16baseIDie*
- *St19_codecvtutf8_baseIwE*
- *St20_codecvtutf16_baseIwE*
- *St25_codecvtutf8utf16baseIwE*
- *St12ctype_bynameIcE*
- *St5ctypeIcE*
- *St5ctypeIwE*
- *St12ctype_bynameIwE*
- *iosbase::Mgrowwords is not valid*
- *iosbase::Mgrowwords allocation failed*
- *St8ios_base*
- ***NSI7cxx117collateIwEE***
- ***NSI7_cxx1114collatebynameIwEE***
- ***NSI7cxx118numpunctIwEE***
- *NSI7_cxx1115numpunctbynameIwEE*
- ***NSI7cxx1110moneypunctIwLb1EEE***
- ***NSI7cxx1110moneypunctIwLb0EEE***
- ***NSI7cxx118messagesIwEE***
- ***NSI7_cxx1117moneypunctbynameIwLb0EEE***
- ***NSI7_cxx1117moneypunctbynameIwLb1EEE***
- ***NSI7_cxx119moneygetIwSt19istreambufiteratorIwSt11chartraitsIwEEEE***
- ***NSI7_cxx119moneyputIwSt19ostreambufiteratorIwSt11chartraitsIwEEEE***
- ***NSI7_cxx118timegetIwSt19istreambufiteratorIwSt11chartraitsIwEEEE***
- ***NSI7_cxx1115timegetbynameIwSt19istreambufiteratorIwSt11char_traitsIwEEEE***
- ***NSI7_cxx1115messagesbynameIwEE***
- ***NSI7cxx117collateIcEE***
- *NSI7_cxx1114collatebynameIcEE*
- ***NSI7cxx118numpunctIcEE***
- ***NSI7_cxx1115numpunctbynameIcEE***
- ***NSI7cxx1110moneypunctIcLb1EEE***
- ***NSI7cxx1110moneypunctIcLb0EEE***
- ***NSI7cxx118messagesIcEE***
- *NSI7_cxx1117moneypunctbynameIcLb0EEE*
- *NSI7_cxx1117moneypunctbynameIcLb1EEE*
- *NSI7_cxx119moneygetIcSt19istreambufiteratorIcSt11chartraitsIcEEEE*
- *NSI7_cxx119moneyputIcSt19ostreambufiteratorIcSt11chartraitsIcEEEE*
- *NSI7_cxx118timegetIcSt19istreambufiteratorIcSt11chartraitsIcEEEE*
- *NSI7_cxx1115timegetbynameIcSt19istreambufiteratorIcSt11char_traitsIcEEEE*
- *NSI7_cxx1115messagesbynameIcEE*
- *NSI7_cxx1115basicstringbufIcSt11char_traitsIcESalcEEE*
- *NSI7_cxx1119basicstringstreamIcSt11char_traitsIcESalcEEE*
- *NSI7_cxx1119basicostreamIcSt11char_traitsIcESalcEEE*
- *NSI7_cxx1118basicstringstreamIcSt11char_traitsIcESalcEEE*
- *NSI7_cxx1115basicstringbufIwSt11char_traitsIwESalwEEE*
- *NSI7_cxx1119basicstringstreamIwSt11char_traitsIwESalwEEE*
- *NSI7_cxx1119basicostreamIwSt11char_traitsIwESalwEEE*
- *NSI7_cxx1118basicstringstreamIwSt11char_traitsIwESalwEEE*
- *basicstring::M_create*
- *basicstring::Mreplaceaux*
- *basic_string::insert*
- *basicstring::M_replace*
- *basic_string::assign*
- *basic_string::copy*
- *basic_string::compare*
- *basicstring::basicstring*
- *string::string*
- *basic_string::substr*
- *basicstring::at_n (which is %zu) >= this->size() (which is %zu)*
- *N9_gnucxx18stdiosyncfilebufIcSt11char_traitsIcEEEE*
- *N9_gnucxx18stdiosyncfilebufIwSt11char_traitsIwEEEE*
- *N9_gnucxx13stdiofilebufIcSt11chartraitsIcEEEE*
- *N9_gnucxx13stdiofilebufIwSt11chartraitsIwEEEE*
- *basic_filebuf::xsgetn error reading the file*
- *basicfilebuf::underflowcodecvt::maxlength() is not valid*

- *basic_filebuf::underflow* incomplete character in file
- *basic_filebuf::underflow* invalid byte sequence in file
- *basic_filebuf::underflow* error reading the file
- *basic_filebuf::Mconvert* to external conversion error
- *St13basic_filebuf<St11char_traits<EE>>*
- *St14basic_ifstream<St11char_traits<EE>>*
- *St14basic_ofstream<St11char_traits<EE>>*
- *St13basic_ifstream<St11char_traits<EE>>*
- *St13basic_filebuf<St11char_traits<WE>>*
- *St14basic_ifstream<St11char_traits<WE>>*
- *St14basic_ofstream<St11char_traits<WE>>*
- *St13basic_ifstream<St11char_traits<WE>>*
- *Enable multithreading* to use *std::thread*
- *St14basic_ostream<St11char_traits<WE>>*
- *St13basic_ostream<St11char_traits<WE>>*
- *St15basic_streambuf<St11char_traits<EE>>*
- *St15basic_streambuf<St11char_traits<WE>>*
- *random_device::x86drand*(void)
- *random_device::random_device*(const std::string&)
- *random_device* could not be read
- *random_device::M_strtol*(const std::string&)
- *mt19937*
- *std::future_error*:
- *bad_function_call*
- *St17bad_function_call*
- *St7collate<WE>*
- *St14collate_byname<WE>*
- *St21_cctype_abstract_base<WE>*
- *St8num_punct<WE>*
- *St15num_punct_byname<WE>*
- *St7num_get<St19istreambuf_iterator<St11char_traits<WE>>>>*
- *St7num_put<St19ostreambuf_iterator<St11char_traits<WE>>>>*
- *St17_time_punct_cache<WE>*
- *St11time_punct<WE>*
- *St10money_punct<WE><Lb1>>>>*
- *St10money_punct<WE><Lb0>>>>*
- *St8messages<WE>*
- *St23codecvt_abstract_base<wc11mbstate_t>>*
- *St14codecvt_byname<wc11mbstate_t>>*
- *St17money_punct_byname<WE><Lb0>>>>*
- *St17money_punct_byname<WE><Lb1>>>>*
- *St9money_get<St19istreambuf_iterator<St11char_traits<WE>>>>*
- *St9money_put<St19ostreambuf_iterator<St11char_traits<WE>>>>*
- *St8time_put<St19ostreambuf_iterator<St11char_traits<WE>>>>*
- *St15time_put_byname<St19ostreambuf_iterator<St11char_traits<WE>>>>*
- *St8time_get<St19istreambuf_iterator<St11char_traits<WE>>>>*
- *St15time_get_byname<St19istreambuf_iterator<St11char_traits<WE>>>>*
- *St15messages_byname<WE>*
- *St18_money_punct_cache<WE><Lb0>>>>*
- *St18_money_punct_cache<WE><Lb1>>>>*
- *St13basic_istream<St11char_traits<WE>>*
- *NSt13facetshims12GLOBALN113num_punctshim<EE>>*
- *NSt13facetshims12GLOBALN112collateshim<EE>>*
- *NSt13facetshims12GLOBALN115money_punctshim<EE><Lb1>>>>*
- *NSt13facetshims12GLOBALN115money_punctshim<EE><Lb0>>>>*
- *NSt13facetshims12GLOBALN114money_getshim<EE>>*
- **NSt13facetshims12GLOBALN114money_putshim<EE>>*
- *NSt13facetshims12GLOBALN113messagesshim<EE>>*
- *NSt13facetshims12GLOBALN113num_punctshim<WE>>*
- *NSt13facetshims12GLOBALN112collateshim<WE>>*
- *NSt13facetshims12GLOBALN115money_punctshim<WE><Lb1>>>>*
- *NSt13facetshims12GLOBALN115money_punctshim<WE><Lb0>>>>*
- *NSt13facetshims12GLOBALN114money_getshim<WE>>*
- **NSt13facetshims12GLOBALN114money_putshim<WE>>*
- *NSt13facetshims12GLOBALN113messagesshim<WE>>*
- *NSt13facetshims12GLOBALN113time_getshim<EE>>*
- **NSt13facetshims12GLOBALN113time_getshim<WE>>*
- *basic_string::Sconstruct* null not valid

- *basicstring::Screate*
- *basicstring::resize*
- *N9gnu_cxx20recursive_init_errorE*
- *N10cxxabi121vmi_class_typeinfoE*
- *terminate called recursively*
- *what():*
- *terminate called after throwing an instance of '*
- *terminate called without an active exception*
- *St7codecvtlcc11mbstatetE*
- *St7codecvtlwc11mbstatetE*
- *Sunday*
- *Monday*
- *Tuesday*
- *Wednesday*
- *Thursday*
- *Friday*
- *Saturday*
- *January*
- *February*
- *August*
- *September*
- *October*
- *November*
- *December*
- *locale::facet::Screate_locale name not valid*
- *locale::facet::Sctype_locale duplocale error*
- *locale::facet::Sctype_locale newlocale error*
- *LCCTYPE*
- *LCNUMERIC*
- *LCTIME*
- *LCCOLLATE*
- *LCMONETARY*
- *LCMESSAGES*
- *LCPAPER*
- *LCNAME*
- *LCADDRESS*
- *LCTELEPHONE*
- *LCMEASUREMENT*
- *LCIDENTIFICATION*
- *generic*
- *NSt3V214error_categoryE*
- *St12system_error*
- *N12GLOBALN122generic_error_categoryE*
- *N12GLOBALN121system_error_categoryE*
- *regex_error*
- *St11regex_error*
- *iostream error*
- *Unknown error*
- *NSt8ios_base7failureB5cxx11E*
- **N12GLOBALN117io_error_categoryE*
- *future*
- *Broken promise*
- *Future already retrieved*
- *Promise already satisfied*
- *No associated state*
- *St12future_error*
- *NSt13future_base12Result_baseE*
- **N12GLOBALN121future_error_categoryE*
- *GLOBAL*
- *(anonymous namespace)*
- *string literal*
- *{default arg#*
- *JArray*
- *VTT for*
- *construction vtable for*
- *typeinfo for*
- *typeinfo name for*
- *typeinfo fn for*

- *non-virtual thunk to*
- *covariant return thunk to*
- *java Class for*
- *guard variable for*
- *TLS init function for*
- *TLS wrapper function for*
- *reference temporary #*
- *hidden alias for*
- *non-transaction clone for*
- *Accum*
- *Fract*
- *operator*
- *operator*
- *java resource*
- *decltype (*
- *{parm#*
- *global constructors keyed to*
- *global destructors keyed to*
- *{lambda(*
- *{unnamed type#*
- *[clone*
- *restrict*
- *volatile*
- *const*
- *complex*
- *imaginary*
- *vector(*
- *std::allocator*
- *std::basicstring*
- *std::string*
- *std::istream*
- *basicistream*
- *std::ostream*
- *basicostream*
- *std::iostream*
- *basiciostream*
- *alignof*
- *constcast*
- *delete[]*
- *dynamiccast*
- *delete*
- *operator""*
- *reinterpretcast*
- *staticcast*
- *sizeof*
- *throw*
- *long double*
- *float128*
- *unsigned char*
- *unsigned int*
- *unsigned*
- *unsigned long*
- *unsigned _int128*
- *unsigned short*
- *wchart*
- *unsigned long long*
- *decimal32*
- *decimal64*
- *decimal128*
- *char16t*
- *char32_t*
- *decltype(nullptr)*
- *std::basicstringtraits, std::allocator >*
- *std::basicistreamtraits >*
- *std::basicostreamtraits >*
- *std::basiciostreamtraits >*

UTF-8 Strings

No detected.

UTF-16LE Strings

- @@@@hHHH@@@@@@@@@@@@@@@@
- %)+/5;=CGIOSYaegkmq

Extracted URLs

- http://gl
- https://xmrig.com/docs/algorithms
- https://xmrig.com/wizard

Base64 Strings

- Possible Base64 Encoded String: closelog -> Decoded: rZ,zZ
- Possible Base64 Encoded String: blowfish -> Decoded: nZ0~+!
- Possible Base64 Encoded String: blowfish -> Decoded: nZ0~+!

File Entropy Analysis

- **Entropy:** 6.48
- **Status:** This file is likely packed or encrypted.

VirusTotal Analysis

Scan Date: 2025-01-20 23:01:03

Scan Results

- Malicious: 38
- Suspicious: 0
- Undetected: 26
- Harmless: 0
- Timeout: 0
- Confirmed-timeout: 0
- Failure: 0
- Type-unsupported: 12

Community Votes

- Harmless: 0
- Malicious: 0

Detailed Engine Results

Engine Name	Detection Category	Detection
Lionic	malicious	Trojan.Linux.Generic.4!c
Elastic	malicious	Linux.Cryptominer.Camelot
MicroWorld-eScan	malicious	Application.Linux.Miner.TB
CTX	malicious	elf.miner.generic
Skyhigh	malicious	LINUX/Miner.as
ALYac	malicious	Application.Linux.Miner.TB
VIPRE	malicious	Application.Linux.Miner.TB
Sangfor	malicious	Suspicious.Linux.Save.a
Symantec	malicious	Trojan.Gen.MBT
ESET-NOD32	malicious	a variant of Linux/CoinMiner.AV potentially unwanted
Avast	malicious	ELF:BitCoinMiner-HF [Trj]
ClamAV	malicious	Multios.Coinminer.Miner-6781728-2
GData	malicious	Application.Linux.Miner.TB
BitDefender	malicious	Application.Linux.Miner.TB

Engine Name	Detection Category	Detection
Tencent	malicious	Risktool.Linux.Miner.Im
Emsisoft	malicious	Application.Linux.Miner.TB (B)
F-Secure	malicious	Malware.LINUX/BitCoinMiner.ihsn
DrWeb	malicious	Tool.Linux.BtcMine.2839
Zillya	malicious	Trojan.BitCoinMiner.Linux.123
SentinelOne	malicious	Static AI - Suspicious ELF
Sophos	malicious	XMRig Miner (PUA)
FireEye	malicious	Application.Linux.Miner.TB
Jiangmin	malicious	RiskTool.Linux.bvp
Varist	malicious	E64/ABApplication.FTU
Avira	malicious	LINUX/BitCoinMiner.ihsn
Antiy-AVL	malicious	Trojan/Linux.CoinMiner.n
Kingsoft	malicious	Win32.Troj.Generic.yl
Arcabit	malicious	Application.Linux.Miner.TB
Avast-Mobile	malicious	ELF:Miner-KL [Miner]
Microsoft	malicious	PUA:Linux/CoinMiner.P!MTB
Cynet	malicious	Malicious (score: 99)
AhnLab-V3	malicious	CoinMiner/Linux.Agent.3457278
Rising	malicious	HackTool.XMRMiner!1.CEFF (CLASSIC)
huorong	malicious	HackTool/Linux.CoinMiner.n
MaxSecure	malicious	Trojan.Malware.121218.susgen
AVG	malicious	ELF:BitCoinMiner-HF [Trj]
Panda	malicious	ELF/TrojanGen.A