

```
checking for dlopen() ... not found
checking for dlopen() in libdl ... found
checking for sched_yield() ... found
checking for sched_setaffinity() ... found
checking for SO_SETFIB ... not found
checking for SO_REUSEPORT ... found
checking for SO_ACCEPTFILTER ... not found
checking for SO_BINDANY ... not found
checking for IP_TRANSPARENT ... found
checking for IP_BINDANY ... not found
checking for IP_BIND_ADDRESS_NO_PORT ... not found
checking for IP_RECVSTADDR ... not found
checking for IP_SENDSRCADDR ... not found
checking for IP_PKTINFO ... found
checking for IPV6_RECVPKTINFO ... found
checking for TCP_DEFER_ACCEPT ... found
checking for TCP_KEEPIIDLE ... found
checking for TCP_FASTOPEN ... found
checking for TCP_INFO ... found
checking for accept4() ... found
checking for int size ... 4 bytes
checking for long size ... 8 bytes
checking for long long size ... 8 bytes
checking for void * size ... 8 bytes
checking for uint32_t ... found
checking for uint64_t ... found
checking for sig_atomic_t ... found
checking for sig_atomic_t size ... 4 bytes
checking for socklen_t ... found
checking for in_addr_t ... found
checking for in_port_t ... found
checking for rlim_t ... found
checking for uintptr_t ... uintptr_t found
checking for system byte ordering ... little endian
checking for size_t size ... 8 bytes
checking for off_t size ... 8 bytes
checking for time_t size ... 8 bytes
checking for AF_INET6 ... found
checking for setproctitle() ... not found
checking for pread() ... found
checking for pwrite() ... found
checking for pwritev() ... found
checking for strerrordesc_np() ... not found
checking for sys_nerr ... found
```

```
checking for localtime_r() ... found
checking for clock_gettime(CLOCK_MONOTONIC) ... found
checking for posix_memalign() ... found
checking for memalign() ... found
checking for mmap(MAP_ANON|MAP_SHARED) ... found
checking for mmap("/dev/zero", MAP_SHARED) ... found
checking for System V shared memory ... found
checking for POSIX semaphores ... not found
checking for POSIX semaphores in libpthread ... found
checking for struct msghdr.msg_control ... found
checking for ioctl(FIONBIO) ... found
checking for ioctl(FIONREAD) ... found
checking for struct tm.tm_gmtoff ... found
checking for struct dirent.d_namlen ... not found
checking for struct dirent.d_type ... found
checking for sysconf(_SC_NPROCESSORS_ONLN) ... found
checking for sysconf(_SC_LEVEL1_DCACHE_LINESIZE) ... found
checking for openat(), fstatat() ... found
checking for getaddrinfo() ... found
configuring additional modules
adding module in /www/server/nginx/src/nginx_devel_kit
+ ngx_devel_kit was configured
adding module in /www/server/nginx/src/luajit_lua_module
checking for LuaJIT library in /usr/local/lib and /usr/local/include/luajit-2.0/
(specified by the LUAJIT_LIB and LUAJIT_INC env, with -ldl) ... found
checking for export symbols by default (-E) ... found
checking for export symbols by default (--export-all-symbols) ... not found
checking for SO_PASSCRED ... found
checking for __attribute__((constructor)) ... found
checking for malloc_trim ... found
+ ngx_http_lua_module was configured
adding module in /www/server/nginx/src/nginx_cache_purge
+ ngx_http_cache_purge_module was configured
adding module in /www/server/nginx/src/nginx_sticky_module
+ ngx_http_sticky_module was configured
adding module in /www/server/nginx/src/nginx_dav_ext_module
+ ngx_http_dav_ext_module was configured
checking for zlib library ... found
checking for libxslt ... found
checking for libxslt ... found
checking for GD library ... not found
checking for GD library in /usr/local/ ... not found
checking for GD library in /usr/pkg/ ... not found
checking for GD library in /opt/local/ ... not found
```

```
./configure: error: the HTTP image filter module requires the GD library.  
You can either do not enable the module or install the libraries.
```

```
make: *** No rule to make target `build', needed by `default'. Stop.
```

```
make: *** No rule to make target `install'. Stop.
```

```
=====
```

```
EulerOS release 2.0 (SP5)
```

```
Bit:64 Mem:1822M Core:1 gcc:4.8.5 cmake:2.8.12.2
```

```
Linux 3.10.0-862.14.1.5.h654.eulerosv2r7.x86_64 x86_64
```

```
ERROR: nginx-1.20.2 installation failed.
```

```
安装失败，请截图以上报错信息发帖至论坛 www.bt.cn/bbs 求助
```

```
|-Successify --- 命令已执行! ---
```