

Overview OpenVAS Internals

libopenvas	
proctitle: initsetproctitle(), setproctitle()	share_fd: send_fd(), recv_fd()
services1: nessus_init_svc()	scanner_utils: comm_send_status(), getpts()
rand: nessus_init_random(), lrand48(), srand48()	services: nessus_get_svc_name(), get_tcp_svcs()
resolve: host2ip(), nn_resolve()	get_opt: getopt_set_posix_option_order()
ids_send: ids_send(), ids_open_sock_tcp()	www_funcs: build_encode_url()
system: emalloc(), estrdup(), efree(), estrlen(), erealloc(), inet_aton()	popen: nessus_popen4(), nessus_popen(), nessus_pclose(), append_argv(), destroy_argv()
ftp_funcs: ftp_log_in(), ftp_get_pasv_address()	arglist: arg_free_name(), arg_add_value(), arg_set_value(), arg_set_type(), arg_get_value(), arg_get_length(), arg_get_type(), arg_dup(), arg_dump(), arg_free(), arg_free_all()
harglists: harg_create(), harg_close_any(), harg_dup(), harg_add(), harg_set_value(), harg_renamet(), harg_remove(), harg_get_value(), harg_inct(), harg_sort(), harg_csort(), harg_get_nth(), harg_get_typed(), harg_get_sizet(), harg_walk_init(), harg_walk_next(), harg_walk_stop(), harg_do(), harg_dump(), harg_tracker_flush(), harg_tracker_dump(), harg_logger(), harg_debuglevel()	get_opt1: getopt_long(), getopt_long_only()
store: store_plugin(), store_load_pugin(), store_init_sys(), store_init_user(), arglist2str(), str2arglist(), safecopy(), store_init_sys(), store_init_user(), store_get_plugin_f(), store_get_plugin(), store_fetch_path(), store_fetch_name(), store_fetch_version(), store_fetch_timeout(), store_fetch_summary(), store_fetch_description(), store_fetch_category(), store_fetch_copyright(), store_fetch_family(), store_fetch_cve_id(), store_fetch_bugtrack_id(), store_fetch_xref(), store_fetch_dependencies(), store_fetch_required_keys(), store_fetch_excluded_keys(), store_fetch_required_ports(), store_fetch_required_udp_ports()	pcap: is_local_ip(), get_mac_addr(), ipaddr2devname(), is_localhost(), get_data_link_size(), get_random_bytes(), get_interfaces(), get_sourceip(), routethrough()
network: stream_get_err(), nessus_register_connection(), nessus_deregister_connection(), nessus_SSL_init(), nessus_get_socket_from_connection(), open_stream_connection, open_stream_connection_unknown_encaps5(), open_stream_connection_unknown_encaps(), open_stream_auto_encaps(), ovas_server_context_new(), ovas_server_context_free(), ovas_server_conext_attach(), stream_get_ssl(), stream_set_timeout(), stream_set_options(), read_stream_connection_min(), read_stream_connection(), write_stream_connection(), nsend(), nrecv(), close_stream_connection(), get_encaps_name(), get_encaps_through(), open_sock_opt_hn(), open_sock_tcp_hn(), open_sock_tcp(), open_sock_udp(), socket_get_next_source_addr(), set_socket_source_addr(), socket_source_init(), open_sock_option(), recv_line(), socket_close(), auth_printf(), auth_send(), auth_gets(), stream_zero(), stream_set(), stream_isset(), fd_is_stream(), stream_get_buffer_sz(), stream_set_bufifer(), os_send(), os_recv(), internal_send(), internal_recv(), stream_pending()	
kb: kb_new(), kb_item_get_single(), kb_item_get_str(), kb_item_get_int(), kb_item_get_all(), kb_item_get_pattern(), plug_get_oldstyle_kb(), kb_item_get_all_free(), kb_item_add_str(), kb_item_set_str(), kb_item_set_int(), kb_item_add_int(), kb_item_rm_all()	
hlist: create_hlist(), copy_hlist(), flush_hlist(), desroy_hlist(), find_hlist(), make_hlist(), delete_hlist(), compress_hlist_index(), query_key_hlist(), query_keylen_hlist(), set_tranum_hlist(), query_hlist_size(), open_hlist_search(), next_hlist_search(), close_hlist_search(), for_hlist_do(), sort_hlist(), csort_hlist(), inx_hlist(), unsort_hlist(), hlist_buckets(), hlist_statistics()	
plugutils: nessuslib_version(), nessus_lib_version(), nessuslib_pthreads_enabled(), addslashes(), rmlslashes(), plug_set_version(), plug_get_version(), plug_set_path(), plug_get_path(), plug_set_fname(), plug_get_fname(), plug_set_id(), plug_get_id(), plug_set_cve_id(), plug_get_cve_id(), plug_set_bugtrack_id(), plug_get_bugtrack_id(), plug_set_xref(), plug_get_xref(), plug_set_family(), plug_get_family(), plug_set_require_key(), plug_get_required_keys(), plug_exclude_key(), plug_get_excluded_keys(), plug_require_port(), plug_get_required_ports(), plug_require_udp_port(), plug_get_required_udp_ports(), plug_set_dep(), plug_get_deps(), plug_set_timeout(), plug_get_timeout(), plug_set_launch(), plug_get_launch(), plug_set_name(), plug_get_name(), plug_set_summary(), plug_get_summary(), plug_set_description(), plug_get_description(), plug_set_copyright(), plug_get_copyright(), plug_set_category(), plug_get_category(), plug_add_host(), host_add_port(), host_add_port_udp(), host_get_port_state(), plug_get_hostname(), plug_get_host_fqnd(), plug_get_host_ip(), proto_post_hole(), post_hole(), post_hole_udp(), post_info(), post_info_udp(), proto_post_info(), post_note(), post_note_udp(), proto_post_note(), get_preference(), add_plugin_preference(), get_plugin_preference(), get_plugin_preference_fname(), plug_get_fresh_keys(), plug_set_key(), plug_replace_key(), scanner_add_port(), plug_get_kb(), plug_get_key(), plug_get_host_open_port(), plug_get_port_transport(), plug_set_ssl_cert(), plug_set_ssl_key(), plug_set_pem_passwd(), find_in_path(), is_shell_command_present(), shared_socket_register(), shared_socket_acquire(), shared_socket_release(), shared_socket_destroy()	

libopenvas_hg	
hg_add_hosts: hg_add_host(), hg_add_domain(), hg_add_comma_delimited_hosts(), hg_add_host_with_options(), hg_add_subnet()	hg_utils: hg_resolve(), hg_get_name_from_ip(), hg_name_to_domain(), hg_host_cleanup(), hg_hosts_cleanup()
hg_filter: hg_filter_host(), hg_filter_subnet(), hg_filter_domain()	hosts_gatherer: hg_gather_subnet_hosts(), hg_init(), hg_next_host(), hg_cleanup()
hg_dns_axfr: hg_dns_axfr_add_hosts()	hg_subnet: hg_gather_subnet_hosts(), cidr_get_first_ip(), cidr_get_last_ip()
hg_dump_hosts: hg_dump_hosts()	
libopenvasnasl	
TODO: todo(),	

NAME OF LIBRARY
NAME OF MODULE: PUBLIC_API_FUNC() LIB-INTERNAL_API_FUNC()

