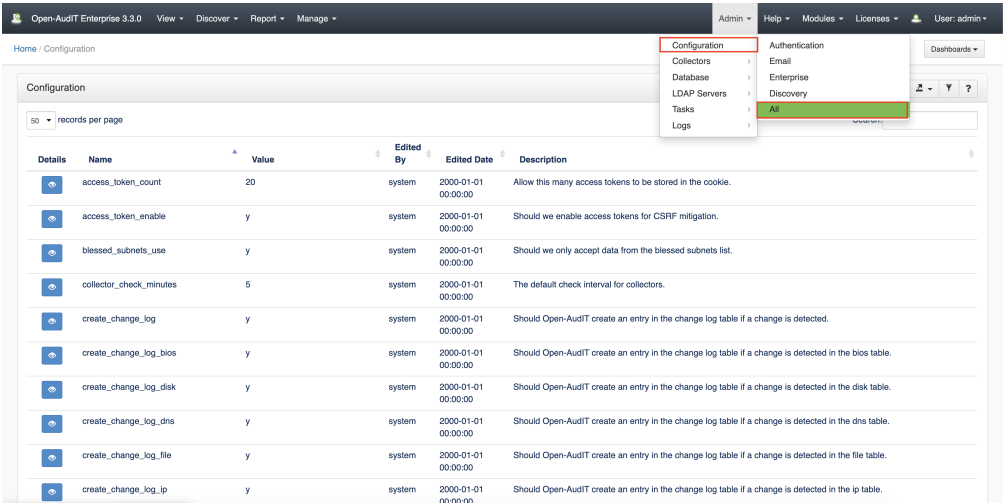


# Open-Audit Default Configuration Values and Description

Below are the default values and a description for the configuration of Open-Audit. These can all be changed to work as you desire.

To change these using the GUI in Open-Audit navigate to menu -> Admin -> Configuration -> All



access_token_count	20	number	Allow this many
access tokens to be stored in the			
cookie.			
access_token_enable	y	bool	Should we enable
access tokens for CSRF			
mitigation.			
blessed_subnets_use	y	bool	Should we only
accept data from the blessed subnets			
list.			
collector_check_minutes	5	number	The default check
interval for			
collectors.			
create_change_log	y	bool	Should Open-Audit
create an entry in the change log table if a change is			
detected.			
create_change_log_bios	y	bool	Should Open-Audit
create an entry in the change log table if a change is detected in the bios			
table.			
create_change_log_disk	y	bool	Should Open-Audit
create an entry in the change log table if a change is detected in the disk			
table.			
create_change_log_dns	y	bool	Should Open-Audit
create an entry in the change log table if a change is detected in the dns			
table.			
create_change_log_file	y	bool	Should Open-Audit
create an entry in the change log table if a change is detected in the file			
table.			
create_change_log_ip	y	bool	Should Open-Audit
create an entry in the change log table if a change is detected in the ip			
table.			
create_change_log_log	y	bool	Should Open-Audit
create an entry in the change log table if a change is detected in the log			
table.			
create_change_log_memory	y	bool	Should Open-Audit
create an entry in the change log table if a change is detected in the memory			
table.			
create_change_log_module	y	bool	Should Open-Audit
create an entry in the change log table if a change is detected in the module			
table.			
create_change_log_monitor	y	bool	Should Open-Audit
create an entry in the change log table if a change is detected in the monitor			

create_change_log_motherboard	y	bool	Should Open-Audit
create an entry in the change log table if a change is detected in the motherboard table.			
create_change_log_netstat	y	bool	Should Open-Audit
create an entry in the change log table if a change is detected in the netstat table.			
create_change_log_netstat_dynamic	n	bool	Should Open-Audit
create an entry in the change log table if a change is detected in the netstat table and the port is 49152 or greater.			
create_change_log_netstat_registered	n	bool	Should Open-Audit
create an entry in the change log table if a change is detected in the netstat table and the port is in the range of 1024 to 49151.			
create_change_log_netstat_well_known	y	bool	Should Open-Audit
create an entry in the change log table if a change is detected in the netstat table and the port is 1023 or lower.			
create_change_log_network	y	bool	Should Open-Audit
create an entry in the change log table if a change is detected in the network table.			
create_change_log_nmap	y	bool	Should Open-Audit
create an entry in the change log table if a change is detected in the nmap table.			
create_change_log_optical	y	bool	Should Open-Audit
create an entry in the change log table if a change is detected in the optical table.			
create_change_log_pagefile	y	bool	Should Open-Audit
create an entry in the change log table if a change is detected in the pagefile table.			
create_change_log_partition	y	bool	Should Open-Audit
create an entry in the change log table if a change is detected in the partition table.			
create_change_log_policy	y	bool	Should Open-Audit
create an entry in the change log table if a change is detected in the policy table.			
create_change_log_print_queue	y	bool	Should Open-Audit
create an entry in the change log table if a change is detected in the print_queue table.			
create_change_log_processor	y	bool	Should Open-Audit
create an entry in the change log table if a change is detected in the processor table.			
create_change_log_route	y	bool	Should Open-Audit
create an entry in the change log table if a change is detected in the route table.			
create_change_log_san	y	bool	Should Open-Audit
create an entry in the change log table if a change is detected in the san table.			
create_change_log_scsi	y	bool	Should Open-Audit
create an entry in the change log table if a change is detected in the scsi table.			
create_change_log_server	y	bool	Should Open-Audit
create an entry in the change log table if a change is detected in the server table.			
create_change_log_server_item	y	bool	Should Open-Audit
create an entry in the change log table if a change is detected in the server_item table.			
create_change_log_service	y	bool	Should Open-Audit
create an entry in the change log table if a change is detected in the service table.			
create_change_log_share	y	bool	Should Open-Audit
create an entry in the change log table if a change is detected in the share table.			
create_change_log_software	y	bool	Should Open-Audit
create an entry in the change log table if a change is detected in the software table.			
create_change_log_software_key	y	bool	Should Open-Audit
create an entry in the change log table if a change is detected in the software_key table.			
create_change_log_sound	y	bool	Should Open-Audit
create an entry in the change log table if a change is detected in the sound table.			
create_change_log_task	y	bool	Should Open-Audit

create an entry in the change log table if a change is detected in the task table.			
create_change_log_user	y	bool	Should Open-Audit
create an entry in the change log table if a change is detected in the user table.			
create_change_log_user_group	y	bool	Should Open-Audit
create an entry in the change log table if a change is detected in the user_group table.			
create_change_log_variable	n	bool	Should Open-Audit
create an entry in the change log table if a change is detected in the variable table.			
create_change_log_video	y	bool	Should Open-Audit
create an entry in the change log table if a change is detected in the video table.			
create_change_log_vm	y	bool	Should Open-Audit
create an entry in the change log table if a change is detected in the vm table.			
create_change_log_windows	y	bool	Should Open-Audit
create an entry in the change log table if a change is detected in the windows table.			
database_show_row_limit	1000	number	The limit of rows
to show, rather than download when exporting a database table.			
decrypt_credentials	y	bool	When we display
or export credentials, should we decrypt them.			
default_network_address	http://127.0.0.1./open-audit/	text	The URL used by
external devices to talk to Open-Audit.			
delete_noncurrent	n	bool	Should we delete
all non-current data.			
delete_noncurrent_bios	n	bool	Should we delete
non-current bios data.			
delete_noncurrent_disk	n	bool	Should we delete
non-current disk data.			
delete_noncurrent_dns	n	bool	Should we delete
non-current dns data.			
delete_noncurrent_file	n	bool	Should we delete
non-current file data.			
delete_noncurrent_ip	n	bool	Should we delete
non-current ip data.			
delete_noncurrent_log	n	bool	Should we delete
non-current log data.			
delete_noncurrent_memory	n	bool	Should we delete
non-current memory data.			
delete_noncurrent_module	n	bool	Should we delete
non-current module data.			
delete_noncurrent_monitor	n	bool	Should we delete
non-current monitor data.			
delete_noncurrent_motherboard	n	bool	Should we delete
non-current motherboard			

data.				
delete_noncurrent_netstat	y		bool	Should we delete
non-current netstat				
data.				
delete_noncurrent_network	n		bool	Should we delete
non-current network				
data.				
delete_noncurrent_nmap	n		bool	Should we delete
non-current nmap				
data.				
delete_noncurrent_optical	n		bool	Should we delete
non-current optical				
data.				
delete_noncurrent_pagefile	n		bool	Should we delete
non-current pagefile				
data.				
delete_noncurrent_partition	n		bool	Should we delete
non-current partition				
data.				
delete_noncurrent_policy	n		bool	Should we delete
non-current policy				
data.				
delete_noncurrent_print_queue	n		bool	Should we delete
non-current print_queue				
data.				
delete_noncurrent_processor	n		bool	Should we delete
non-current processor				
data.				
delete_noncurrent_route	n		bool	Should we delete
non-current route				
data.				
delete_noncurrent_san	n		bool	Should we delete
non-current san				
data.				
delete_noncurrent_scsi	n		bool	Should we delete
non-current scsi				
data.				
delete_noncurrent_server	n		bool	Should we delete
non-current server				
data.				
delete_noncurrent_server_item	n		bool	Should we delete
non-current server_item				
data.				
delete_noncurrent_service	n		bool	Should we delete
non-current service				
data.				
delete_noncurrent_share	n		bool	Should we delete
non-current share				
data.				
delete_noncurrent_software	n		bool	Should we delete
non-current software				
data.				
delete_noncurrent_software_key	n		bool	Should we delete
non-current software_key				
data.				
delete_noncurrent_sound	n		bool	Should we delete
non-current sound				
data.				

delete_noncurrent_task	n	bool	Should we delete	
non-current task				
data.				
delete_noncurrent_user	n	bool	Should we delete	
non-current user				
data.				
delete_noncurrent_user_group	n	bool	Should we delete	
non-current user_group				
data.				
delete_noncurrent_variable	y	bool	Should we delete	
non-current variable				
data.				
delete_noncurrent_video	n	bool	Should we delete	
non-current video				
data.				
delete_noncurrent_vm	n	bool	Should we delete	
non-current vm				
data.				
delete_noncurrent_windows	n	bool	Should we delete	
non-current windows				
data.				
device_auto_delete	n	bool	Should we delete	
the device data completely from the database when the device status is set to				
Deleted.				
discovery_default_scan_option	1	number	The default	
discovery options for				
Nmap.				
discovery_ip_exclude		text	Populate this	
list with ip addresses to be excluded from discovery. IPs should be separated by a				
space.				
discovery_limit	20	number	The maximum	
number of concurrent discoveries we should				
run.				
discovery_linux_script_directory	/tmp/	text	The directory the	
script is copied into on the target				
device.				
discovery_linux_script_permissions	700	text	The permissions	
set on the audit_linux.sh script when it is copied to the target				
device.				
discovery_linux_use_sudo	y	bool	When running	
discovery commands on a Linux target, should we use				
sudo.		bool	Override the	
discovery_override_nmap	n	bool	Override the	
detection of Nmap to enable				
discoveries.				
discovery_pid		number	The discovery	
queue process				
pid.				
discovery_route_retrieve_limit	500	number	When discovering	
a device using SNMP, do not retrieve the route table if it contains more than this number of				
entries.				
discovery_ssh_timeout	300	number	Timeout duration	
(in seconds) when discovering a device via				
SSH.				
discovery_sudo_path		text	Optional	
hardcoded path to sudo executable. Comma seperated for multiple				
paths.				
discovery_sunos_use_sudo	y	bool	When running	
discovery commands on a SunOS target, should we use				
sudo.				
discovery_use_dns	y	bool	Should we use DNS	
for looking up the hostname and				

domain.			
discovery_use_ipmi	y	bool	Should we use
ipmitool for discovering management ports if ipmitool is installed.			
discovery_use_vintage_service	n	bool	On Windows, use
the old way of running discovery with the Apache service account.			
display_version	3.3.0	text	The version shown
on the web pages.			
download_reports	y	bool	Tells Open-Audit
to advise the browser to download as a file or display the csv, xml, json reports.			
graph_days	30	number	The number of
days to report on for the Enterprise graphs.			
gui_trim_characters	25	number	When showing a
table of information in the web GUI, replace characters greater than this with "...".			
homepage	groups	text	Any links to the
default page should be directed to this endpoint.			
internal_version	20191010	number	The internal
numerical version.			
log_level	5	number	Tells Open-Audit
which severity of event (at least) should be logged.			
log_retain_level_0	180	number	Tells Open-Audit
how many days to keep logs with severity 0.			
log_retain_level_1	180	number	Tells Open-Audit
how many days to keep logs with severity 1.			
log_retain_level_2	180	number	Tells Open-Audit
how many days to keep logs with severity 2.			
log_retain_level_3	180	number	Tells Open-Audit
how many days to keep logs with severity 3.			
log_retain_level_4	180	number	Tells Open-Audit
how many days to keep logs with severity 4.			
log_retain_level_5	90	number	Tells Open-Audit
how many days to keep logs with severity 5.			
log_retain_level_6	30	number	Tells Open-Audit
how many days to keep logs with severity 6.			
log_retain_level_7	7	number	Tells Open-Audit
how many days to keep logs with severity 7.			
maps_api_key		text	The API key for
Google Maps.			
maps_url	/omk/open-audit/map	text	The web server
address of opMaps.			
match_dbus	n	bool	Should we match a
device based on its dbus id.			
match_dns_fqdn	n	bool	Should we match a
device based on its DNS fqdn.			
match_dns_hostname	n	bool	Should we match a
device based on its DNS hostname.			

match_fqdn device based on its fqdn.	y	bool	Should we match a
match_hostname device based only on its hostname.	y	bool	Should we match a
match_hostname_dbus device based on its hostname and dbus id.	y	bool	Should we match a
match_hostname_serial device based on its hostname and serial.	y	bool	Should we match a
match_hostname_uuid device based on its hostname and UUID.	y	bool	Should we match a
match_ip device based on its ip.	n	bool	Should we match a
match_ip_no_data device based on its ip if we have an existing device with no data.	y	bool	Should we match a
match_mac device based on its mac address.	y	bool	Should we match a
match_mac_vmware device based mac address even if its a known likely duplicate from VMware.	n	bool	Should we match a
match_serial device based on its serial number.	y	bool	Should we match a
match_serial_type device based on its serial and type.	y	bool	Should we match a
match_sysname device based only on its SNMP sysName.	y	bool	Should we match a
match_sysname_serial device based only on its SNMP sysName and serial.	y	bool	Should we match a
match_uuid device based on its UUID.	y	bool	Should we match a
nmis export to NMIS functions.	n	bool	Enable import /
nmis_url address of NMIS.		text	The web server
oae_license Open-Audit Enterprise.		text	License status of
oae_product installed commercial application.		text	The name of the
oae_prompt activate a license for Open-Audit Enterprise.	2001-01-01	date	Prompt to
oae_url address of Open-Audit Enterprise.	/omk/open-audit	text	The web server
output_escape_csv so Excel will not attempt to run contents.	y	bool	Escape CSV output

page_size of rows to retrieve.	1000	number	The default limit
process_netstat_windows_dns track of Windows netstat ports used by DNS above port 1000.	n	bool	Should we keep
queue_count number of concurrent device scans running.	0	number	The current
queue_limit number of concurrent device scans we should run.	20	number	The maximum
rss_enable feed.	y	bool	Enable the RSS
rss_url URL.	https://community.opmantek.com/rss/OA.xml	text	The RSS feed
servers report to when using Agent / Collector / Server.		text	The servers to
server_ip detected IP Addresses of this server.		text	The locally
uuid identfier of this Open-Audit server.	unique per installation	text	The unique