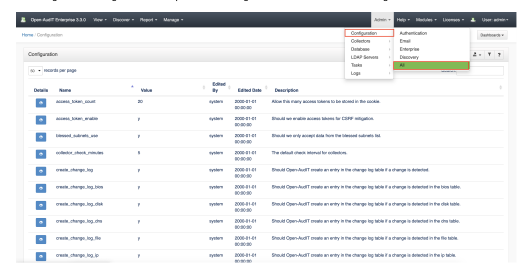
Open-AudIT Default Configuration Values and Description

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	bool Should Open-AudIT
create an entry in the change log table if a change is detected in the monitor	

table.						
create_change_log_motherboad	У				bool	Should Open-AudIT
create an entry in the change log ta	ole if a change	e is detected	in the	motherboard		
table.						
create_change_log_netstat	У				bool	Should Open-AudIT
create an entry in the change log ta	ole if a change	e is detected	in the	netstat		
table.						
create_change_log_netstat_dynamic	n				bool	Should Open-AudIT
create an entry in the change log ta	ole if a change	e is detected	in the	netstat table	and the	port is 49152 or
greater.						
create_change_log_netstat_register	ed n				bool	Should Open-AudIT
create an entry in the change log ta	ole if a change	e is detected	in the	netstat table	and the	port is in the
range of 1024 to 49151.						
create_change_log_netstat_well_kno	m y				bool	Should Open-AudIT
create an entry in the change log ta	ole if a change	e is detected	in the	netstat table	and the	port is 1023 or
lower.	_					_
create_change_log_network	l y			1	bool	Should Open-AudIT
create an entry in the change log ta	1 -	e is detected	in the			1 2000 00000
table.	ord ir a diang.			. 1100110111		
create_change_log_nmap	1 17	I		1	bool	Should Open-AudIT
	Y		in the		DOOL	Should Open-Addil
create an entry in the change log ta	ore ir a change	e is detected	III CHE	пшар		
table.	1	I				
create_change_log_optical	Y				bool	Should Open-AudIT
create an entry in the change log ta	ole if a change	e is detected	in the	optical		
table.						
create_change_log_pagefile	У				bool	Should Open-AudIT
create an entry in the change log ta	ole if a change	e is detected	in the	pagefile		
table.						
create_change_log_partition	У				bool	Should Open-AudIT
create an entry in the change log ta	ole if a change	e is detected	in the	partition		
table.		1				
create_change_log_policy	l y	•		1	bool	Should Open-AudIT
create an entry in the change log ta	ole if a change	e is detected	in the			,
table.	ord ir a diang.			Pollo		
create_change_log_print_queue	1 17	ı		1	bool	Should Open-AudIT
•	Y	o ia dotoatod	in the		DOOL	Should Open-Addil
create an entry in the change log ta	ore ir a change	e is detected	III CHE	: princ_queue		
table.	1			1	11	Gl1-1 O 21TE
create_change_log_processor	Y				bool	Should Open-AudIT
create an entry in the change log ta	ole if a change	e is detected	in the	processor		
table.						
create_change_log_route	У				bool	Should Open-AudIT
create an entry in the change log ta	ole if a change	e is detected	in the	route		
table.						
create_change_log_san	У				bool	Should Open-AudIT
create an entry in the change log ta	ole if a change	e is detected	in the	san		
table.						
create_change_log_scsi	у			1	bool	Should Open-AudIT
create an entry in the change log ta		e is detected	in the			. •
table.			- 5110			
create_change_log_server	У	ı		1	bool	Should Open-AudIT
create an entry in the change log ta		a is detected	in +h-		2001	Should Open-Muull
	ore in a challa	L IS GELECTED	TII CIIE	. PCT ACT		
table.	1	I		1	bo-1	I chould out a see
create_change_log_server_item	Y				bool	Should Open-AudIT
create an entry in the change log ta	ole if a change	e is detected	in the	server_item		
table.						
create_change_log_service	У				bool	Should Open-AudIT
create an entry in the change log ta	ole if a change	e is detected	in the	service		
table.						
create_change_log_share	у	•		1	bool	Should Open-AudIT
create an entry in the change log ta	1 -	e is detected	in the			. -
table.				-		
create_change_log_software	у	I		1	bool	Should Open-AudIT
•		a is detasted	in the		2001	priodic obeit-wadii
create an entry in the change log ta	ore it a change	= is delected	III CIIE	BULLWALE		
table.	1	I			, .	l m
create_change_log_software_key	У				bool	Should Open-AudIT
create an entry in the change log ta	ole if a change	e is detected	in the	software_key		
table.						
create_change_log_sound	У				bool	Should Open-AudIT
create an entry in the change log ta	ole if a change	e is detected	in the	sound		
table.						
create_change_log_task	У	•		1	bool	Should Open-AudIT

e if a change is detected in the task		
y .e if a change is detected in the user	bool	Should Open-Au
У	bool	Should Open-Au
e if a change is detected in the user_group		
 n	l bool	Should Open-Au
1	5001	biloutu open ku
У	bool	Should Open-Au
e if a change is detected in the video		
1 **	l bool	Chould Open Au
· -	1 0001	Should Open-Au
У	bool	Should Open-Au
e if a change is detected in the windows		
	l mumbou	l mbo limit of m
I control of the cont	Humber	The limit of r
У	bool	When we displa
rpt		
http://127.0.0.1 /open audit/	1 +025	 The IDI
nccp.//iz/.u.u.i./open-audit/	Lext	The URL used b
		1
n n	bool	Should we dele
l n	l bool	Should we dele
11	DOOI	bliodid we dele
n	bool	Should we dele
n	bool	Should we dele
l n	l bool	Should we dele
11	2001	blicara we acre
n n	bool	Should we dele
n	bool	Should we dele
n	l bool	Should we dele
1 **	1 2001	1 priority we dete
n	bool	Should we dele
n	bool	Should we dele
•	-	
n	bool	Should we dele
ol ol ol	ple if a change is detected in the user y	ple if a change is detected in the user y

delete_noncurrent_netstat non-current netstat data.	У	bool	Should we delete
data. 			
 delete_noncurrent_network non-current network data.	n	bool	Should we delete
datu. delete_noncurrent_nmap	n	bool	Should we delete
non-current nmap data.			
 delete_noncurrent_optical non-current optical data.	n	bool	Should we delete
 delete_noncurrent_pagefile	n	bool	Should we delete
non-current pagefile data. '			
 delete_noncurrent_partition non-current partition	n	bool	Should we delete
<pre>data. delete_noncurrent_policy non-current policy data.</pre>	n	bool	Should we delete
 delete_noncurrent_print_queue non-current print_queue	n	bool	Should we delete
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 non-current san data.	n	bool	Should we delete
ļ			
delete_noncurrent_scsi non-current scsi data.	n	bool	Should we delete
 delete_noncurrent_server non-current server	n	bool	Should we delete
data. 			
delete_noncurrent_server_item non-current server_item data.	n	bool	Should we delete
delete_noncurrent_service non-current service data.	n	bool	Should we delete
 delete_noncurrent_share non-current share data.	n	bool	Should we delete
 delete_noncurrent_software non-current software data.	n	bool	Should we delete
 delete_noncurrent_software_key non-current software_key	n	bool	Should we delete
data. delete_noncurrent_sound non-current sound	n	bool	Should we delete

```
| delete_noncurrent_task
                                    n
                                                                              | bool | Should we delete
non-current task
data.
                                                                                     | Should we delete
| delete_noncurrent_user
                                    n
                                                                              bool
non-current user
                                    n
                                                                                     | Should we delete
| delete_noncurrent_user_group
                                                                              bool
non-current user_group
                                                                                      | Should we delete
| delete_noncurrent_variable
                                                                              bool
                                    lу
non-current variable
data.
                                                                                     | Should we delete
| delete_noncurrent_video
                                    n
                                                                              bool
non-current video
data.
delete_noncurrent_vm
                                                                              bool
                                                                                     | Should we delete
non-current vm
data.
                                                                              | bool | Should we delete
| delete_noncurrent_windows
                                    n
non-current windows
                                    l n
                                                                              | bool | Should we delete
device_auto_delete
the device data completely from the database when the device status is set to
| 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
                                                 | discovery_limit
                                    20
                                                                              | number | The maximum
number of concurrent discoveries we should
discovery_linux_script_directory
                                   /tmp/
                                                                              text
                                                                                      | The directory the
script is copied into on the target
| discovery_linux_script_permissions | 700
                                                                                      | The permissions
                                                                              text
set on the audit_linux.sh script when it is copied to the target
                                                                                     When running
discovery_linux_use_sudo
                                                                              bool
discovery commands on a Linux target, should we use
discovery_override_nmap
                                    n
                                                                              bool
                                                                                     Override the
detction of Nmap to enable
discoveries.
                                                                                                       | number | The discovery
| discovery_pid
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
                                                                              | number | Timeout duration
discovery_ssh_timeout
                                    300
(in seconds) when discovering a device via
discovery_sudo_path
                                                                              | text | Optional
hardcoded path to sudo executable. Comma seperated for multiple
paths.
discovery_sunos_use_sudo
                                                                              bool
                                                                                     When running
discovery commands on a SunOS target, should we use
sudo.
discovery_use_dns
                                    У
                                                                              bool
                                                                                     | Should we use DNS
for looking up the hostname and
```

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

match_fqdn	У	bool Should we match
device based on its		
fqdn.		
match_hostname	У	bool Should we match
device based only on its		
hostname.		
match_hostname_dbus	У	bool Should we match
device based on its hostname and dbus	3	
id.		
match_hostname_serial	У	bool Should we match
device based on its hostname and		
serial.		
match_hostname_uuid	У	bool Should we match
device based on its hostname and		
UUID.		
match_ip	n	bool Should we match
device based on its		
ip.		
match_ip_no_data	У	bool Should we match
device based on its ip if we have an	existing device with no	
data.		
match_mac	У .	bool Should we match
device based on its mac	•	
address.		1
match_mac_vmware	n	bool Should we match
device based mac address even if its	•	, , , , , , , , , , , , , , , , , , , ,
VMware.		
match_serial	y	bool Should we match
device based on its serial	1	DOOT DIRECTE WE MIGGOI
number.		I
match_serial_type	Y	bool Should we match
device based on its serial and	Y	boot should we match
		1
type.	1	bool Should we match
match_sysname	У	bool Should we match
device based only on its SNMP		1
sysName.	l v	hoo! chanle
match_sysname_serial device based only on its SNMP sysName	Y and	bool Should we match
	anu	1
serial.	l v	hool chauld ======
match_uuid	У	bool Should we match
device based on its		
UUID.		
<u> </u>	ı	
nmis	n	bool Enable import /
export to NMIS		
functions.		
nmis_url	I	text The web server
address of		
NMIS.		
oae_license		text License status o
Open-AudIT		
Enterprise.		
oae_product		text The name of the
installed commercial		
application.		
oae_prompt	2001-01-01	date Prompt to
activate a license for Open-AudIT		•
Enterprise.		I
oae_url	/omk/open-audit	text The web server
address of Open-AudIT	1	1111 1110 102 201 101
Enterprise.		
l output eggano gav	l v	bool Easons GGV
output_escape_csv	У	bool Escape CSV outpu
so Excel will not attempt to run		
contents.		1

page_size	1000	number	The default limit
of rows to	1 1000	Hamber	The deraute time
retrieve.			
I contract.			
process_netstat_windows_dns	n	bool	Should we keep
track of Windows netstat ports used by		1 0001	Should we keep
1000.	bns above port		
queue count	0	number	The current
number of concurrent device scans	0	IIuiiber	The Current
			1
running.	1 20	1	mia =
queue_limit	20	number	The maximum
number of concurrent device scans we sh	loula		
run.			
rss_enable	У	bool	Enable the RSS
feed.			
rss_url	https://community.opmantek.com/rss/OA.xml	text	The RSS feed
URL.			
servers		text	The servers to
report to when using Agent / Collector	/		
Server.			
server_ip		text	The locally
detected IP Addresses of this			
server.			I
uuid	unique per installation	text	The unique
identfier of this Open-AudIT			
server.			