



Page/object type	Filter by	Keywords	Possible values	Note
Tasks/audits	Tasks with applied overrides	apply_overrides	Boolean	0 = no, 1 = yes
	Tasks/audits with a specific minimum QoD of the results that are taken into account for calculating the severity level	min_qod	Positive integer	0–100
	Tasks/audits with a specific UUID	uuid	UUID	
	Tasks/audits with a specific name	name	String	
	Tasks/audits with a specific comment	comment	String	
	Tasks/audits with a specific creation time	created	Date and time in ISO 8601 format	Example: "2026-01-01T19:57:06+02:00"
	Tasks/audits with a specific modification time	modified	Date and time in ISO 8601 format	Example: "2026-01-01T19:57:06+02:00"
	Tasks/audits with a specific owner	owner	String	
	Tasks/audits with a specific status	status	"New", "Running", "Done", "Stopped", "Requested", "Queued", "Stop Requested", "Interrupted", "Delete Requested", "Ultimate Delete Requested", "Processing"	
	Tasks/audits with a specific number of reports	total	Positive integer	
	Tasks/audits with a specific first report	first_report	Report UUID	
	Tasks/audits with a specific last report	last_report	Report UUID	
	Tasks with a specific severity level	threat	"High", "Medium", "Low", "Alarm", "Log"	
	Tasks with a specific trend	trend	"up", "down", "more", "less", "same"	
	Tasks with a specific max. severity in the reports	severity	CVSS score	0.0–10.0
	Tasks with a specific schedule	schedule	String	
	Tasks with a specific time for the next run	next_due	Date and time in ISO 8601 format	Example: "2026-01-01T19:57:06+02:00"
	Tasks/audits with a specific time of the first report	first_report_created	Date and time in ISO 8601 format	Example: "2026-01-01T19:57:06+02:00"
	Tasks/audits with a specific time of the last report	last_report_created	Date and time in ISO 8601 format	Example: "2026-01-01T19:57:06+02:00"
	Tasks with a specific number of "false positive" results	false_positive	Positive integer	
	Tasks with a specific number of "log" results	log	Positive integer	
	Tasks with a specific number of "low" results	low	Positive integer	
	Tasks with a specific number of "medium" results	medium	Positive integer	
	Tasks with a specific number of "high" results	high	Positive integer	
	Tasks with a specific number of "critical" results	critical	Positive integer	
	Tasks/audits with a specific number of hosts	hosts	Positive integer	
	Tasks/audits with a specific number of number of hosts with results matching the min_qod	result_hosts	Positive integer	
	Tasks with a specific average number of "false positive" results per host	fp_per_host	Positive integer	
	Tasks with a specific average number of "log" results per host	log_per_host	Positive integer	
	Tasks with a specific average number of "low" results per host	low_per_host	Positive integer	
	Tasks with a specific average number of "medium" results per host	medium_per_host	Positive integer	
	Tasks with a specific average number of "high" results per host	high_per_host	Positive integer	
	Tasks with a specific average number of "critical" results per host	critical_per_host	Positive integer	
	Tasks/audits with a specific target	target	String	
	Tasks/audits with a specific usage type	usage_type	"scan", "audit"	
	Reports with applied overrides	apply_overrides	Boolean	0 = no, 1 = yes
	Reports with a minimum QoD	min_qod	Positive integer	0–100
	Reports with a specific compliance level	report_compliance_levels	"y" "n" "i" "u"	yes (compliant) no (not compliant) incomplete undefined
	Reports with a specific UUID	uuid	UUID	
	Reports with a specific creation time	created	Date and time in ISO 8601 format	Example: "2026-01-01T19:57:06+02:00"
Reports with a specific modification time	modified	Date and time in ISO 8601 format	Example: "2026-01-01T19:57:06+02:00"	
Reports with a specific owner	owner	String		
Reports for a specific task	task_id	Task UUID		
Reports with a specific name (in this case, the time is used as the name)	name	Date and time in ISO 8601 format	Example: "2026-01-01T19:57:06+02:00"	
Reports with a specific scan time	date	Date and time in ISO 8601 format	Example: "2026-01-01T19:57:06+02:00"	
Reports for tasks with a specific status	status	"New", "Running", "Done", "Stopped", "Requested", "Queued", "Stop Requested", "Interrupted", "Delete Requested", "Ultimate Delete Requested", "Processing"		
Reports for tasks with a specific name	task	String		
Reports with a specific severity	severity	CVSS score		
Reports with a specific number of "false positive" results	false_positive	Positive integer		
Reports with a specific number of "log" results	log	Positive integer		
Reports with a specific number of "low" results	low	Positive integer		
Reports with a specific number of "medium" results	medium	Positive integer		
Reports with a specific number of "high" results	high	Positive integer		
Reports with a specific number of "critical" results	critical	Positive integer		
Reports with a specific number of hosts	hosts	Positive integer		
Reports with a specific number of number of hosts with results matching the min_qod	result_hosts	Positive integer		
Reports with a specific average number of "false positive" results per host	fp_per_host	Positive integer		
Reports with a specific average number of "log" results per host	log_per_host	Positive integer		
Reports with a specific average number of "low" results per host	low_per_host	Positive integer		
Reports with a specific average number of "medium" results per host	medium_per_host	Positive integer		
Reports with a specific average number of "high" results per host	high_per_host	Positive integer		
Reports with a specific average number of "critical" results per host	critical_per_host	Positive integer		
Reports for tasks with a specific start time	start_time	Date and time in ISO 8601 format	Example: "2026-01-01T19:57:06+02:00"	
Reports for tasks with a specific end time	end_time	Date and time in ISO 8601 format	Example: "2026-01-01T19:57:06+02:00"	
Reports for tasks with a specific start time	scan_start	Date and time in ISO 8601 format	Example: "2026-01-01T19:57:06+02:00"	
Reports for tasks with a specific end time	scan_end	Date and time in ISO 8601 format	Example: "2026-01-01T19:57:06+02:00"	
Reports with a specific number of compliant=yes results	compliance_yes	Positive integer		
Reports with a specific number of compliant=no results	compliance_no	Positive integer		
Reports with a specific number of compliant=incomplete results	compliance_incomplete	Positive integer		
Reports with a specific compliance state	compliant	"y" "n" "i" "u"	yes (compliant) no (not compliant) incomplete undefined	



Page/object type	Filter by	Keywords	Possible values	Note	
Reports/ compliance reports (inside a specific report)	Results with applied overrides	apply_overrides	Boolean "c" "h" "m" "l" "f" "g"	0 = no, 1 = yes Critical (9.0–10.0) High (7.0–8.9) Medium (4.0–6.9) Low (0.1–3.9) False positive Log (0.0)	
	Results with a specific severity class	levels	min_qod	Positive integer	0–100
	Results detected by a VT with a specific minimal QoD	min_qod	notes	Boolean	0 = no, 1 = yes
	Results with included notes	notes	overrides	Boolean	0 = no, 1 = yes
	Results with included overrides	overrides	timezone	String	"UTC" or time zone using scheme "continent/state" (according to IANA Time Zone Database)
	Results with a specific timezone	timezone	uuid	UUID	
	Results with a specific UUID	uuid	name	String	
	Results with a specific name	name	created	Date and time in ISO 8601 format	Example: "2026-01-01T19:57:06+02:00"
	Results with a specific creation time	created	modified	Date and time in ISO 8601 format	Example: "2026-01-01T19:57:06+02:00"
	Results with a specific modification time	modified	owner	String	
	Results with a specific owner	owner	compliant	"y" "n" "i" "u"	yes (compliant) no (not compliant) incomplete undefined
	Results with a specific compliance status	compliant	host	String	
	Results with a specific host	host	hostname	String	
	Results with a specific host name	hostname	location	String	
	Results with a specific location	location	path	String	For example, a file location
	Results with a specific local path on the host	path	nvt	String	
	Results detected with a specific VT	nvt	type	"High", "Medium", "Low", "Alarm", "Log"	
	Results with a specific severity class (with applied overrides)	type	original_type	"High", "Medium", "Low", "Alarm", "Log"	
	Results with a specific original severity class (without applied overrides)	original_type	description	String	
	Results with a specific description	description	task	String	
	Results for a specific task	task	report	Internal ID	
	Results for a specific report	report	cvss_base	CVSS score	0.0–10.0
	Results detected by a VT with a specific CVSS base score	cvss_base	nvt_version	String	
	Results detected by a VT with a specific version	nvt_version	severity	CVSS score	0.0–10.0
	Results with a specific severity (with applied overrides)	severity	original_severity	CVSS score	0.0–10.0
	Results with a specific severity (without applied overrides)	original_severity	vulnerability	String	
	Results detected by a specific VT	vulnerability	date	Date and time in ISO 8601 format	Example: "2026-01-01T19:57:06+02:00"
	Results with a specific creation time	date	report_id	Report UUID	
	Results for a specific report	report_id	solution_type	"VendorFix", "Workaround", "Mitigation", "NoneAvailable", "WillNotFix"	
	Results with a specific solution type	solution_type	qod	Positive integer "exploit" "remote_vul" "remote_app" "package" "registry" "remote_active"	0–100 100 % 99 % 98 % 97 % 97 % 95 %
	Results detected by a VT with a specific minimal QoD	qod	qod_type	"remote_banner" "executable_version" "remote_analysis" "remote_probe" "remote_banner_unreliable" "executable_version_unreliable" "general_note"	80 % 80 % 70 % 50 % 30 % 30 % 1 %
	Results which were detected by a VT with a specific QoD type	qod_type	task_id	Task UUID	
Results for a specific task	task_id	cve	String		
Results for a specific CVE	cve				



Page/object type	Filter by	Keywords	Possible values	Note	
Results	Results with applied overrides	apply_overrides	Boolean "y" "n"	0 = no, 1 = yes yes (compliant) no (not compliant)	
	Results with a specific compliance status	compliance_levels	"i" "u" "c" "h" "m"	incomplete undefined Critical (9.0–10.0) High (7.0–8.9) Medium (4.0–6.9)	
	Results with a specific severity class	levels	"l" "f" "g"	Low (0.1–3.9) False positive Log (0.0)	
	Results with included notes	notes	Boolean	0 = no, 1 = yes	
	Results with included overrides	overrides	Boolean	0 = no, 1 = yes	
	Results with a specific UUID	uuid	UUID		
	Results with a specific name	name	String		
	Results with a specific creation time	created	Date and time in ISO 8601 format	Example: "2026-01-01T19:57:06+02:00"	
	Results with a specific modification time	modified	Date and time in ISO 8601 format	Example: "2026-01-01T19:57:06+02:00"	
	Results with a specific owner	owner	String		
	Results with a specific compliance status	compliant	"y" "n" "i" "u"	yes (compliant) no (not compliant) incomplete undefined	
	Results on a specific host	host	String		
	Results with a specific host name	hostname	String		
	Results with a specific port/location	location	String		
	Results with a specific local path on the host	path	String	For example, a file location	
	Results detected by a specific VT	nvt	VT OID/UUID		
	Results with a specific severity type (with overrides)	type	"High", "Medium", "Low", "Alarm", "Log"		
	Results with a specific severity type (without overrides)	original_type	"High", "Medium", "Low", "Alarm", "Log"		
	Results with a specific description	description	String		
	Results for a specific task	task	String		
	Results of a specific report	report	Internal report ID		
	Results detected by a VT with a specific CVSS base score	cvss_base	CVSS score	0.0–10.0	
	Results detected by a VT with a specific version	nvt_version	String		
	Results with a specific severity (with overrides)	severity	CVSS score	0.0–10.0	
	Results with a specific severity (without overrides)	original_severity	CVSS score	0.0–10.0	
	Results for a specific vulnerability	vulnerability	String		
	Results with a specific generation time	date	Date and time in ISO 8601 format	Example: "2026-01-01T19:57:06+02:00"	
	Results of a specific report	report_id	Report UUID		
	Results with a specific solution type	solution_type	"VendorFix", "Workaround", "Mitigation", "NoneAvailable", "WillNotFix"		
	Results which were detected by a VT with a specific QoD	qod	Positive integer "exploit" "remote_vul" "remote_app" "package" "registry" "remote_active" "remote_banner"	0–100 100 % 99 % 98 % 97 % 97 % 95 % 80 %	
	Results which were detected by a VT with a specific QoD type	qod_type	"executable_version" "remote_analysis" "remote_probe" "remote_banner_unreliable" "executable_version_unreliable" "general_note"	80 % 70 % 50 % 30 % 30 % 1 %	
	Results for a specific task	task_id	Task UUID		
	Results for a specific CVE	cve	String		
	Vulnerabilities	Vulnerabilities with a specific minimal QoD	min_qod	Positive integer	0–100
		Vulnerabilities of a specific task	task_id	UUID	
		Vulnerabilities of a specific report	report_id	UUID	
		Vulnerabilities of a specific host	host	String	
		Vulnerabilities with a specific UUID	uuid	UUID	
		Vulnerabilities with a specific name	name	String	
		Vulnerabilities with a specific creation time	created	Date and time in ISO 8601 format	Example: "2026-01-01T19:57:06+02:00"
		Vulnerabilities with a specific modification time	modified	Date and time in ISO 8601 format	Example: "2026-01-01T19:57:06+02:00"
		Vulnerabilities with a specific number of results	results	Positive integer	
		Vulnerabilities with a specific number of hosts	hosts	Positive integer	
		Vulnerabilities with a specific severity	severity	CVSS score	0.0–10.0
		Vulnerabilities with a specific QoD	qod	Positive integer	0–100
Vulnerabilities with a specific time of the oldest result		oldest	Date and time in ISO 8601 format	Example: "2026-01-01T19:57:06+02:00"	
Vulnerabilities with a specific time of the newest result		newest	Date and time in ISO 8601 format	Example: "2026-01-01T19:57:06+02:00"	
Vulnerabilities with a specific type		type	"nvt", "cve"		
Notes	Notes for a specific task	task_id	Task UUID		
	Notes with a specific UUID	uuid	UUID		
	Notes with a specific name	name	String		
	Notes with a specific creation time	created	Date and time in ISO 8601 format	Example: "2026-01-01T19:57:06+02:00"	
	Notes with a specific modification time	modified	Date and time in ISO 8601 format	Example: "2026-01-01T19:57:06+02:00"	
	Notes with a specific owner	owner	String		
	Notes for a specific NVT	nvt	OID	OID of the NVT the note applies to	
	Notes for a specific NVT	nvt_id	OID	OID of the NVT the note applies to	
	Notes with a specific text	text	String		
	Notes for a specific task	task_name	String	Name of the task the note applies to	
	Notes for a specific host	hosts	String	Name of the host the note applies to	
	Notes for a specific port	port	String	Name of the port the note applies to	
	Notes that are active/inactive	active	Boolean	0 = inactive, 1 = active	
	Notes for a specific result	result	Result UUID		
	Notes for a specific minimum severity of results	severity	CVSS score	0.0–10.0 Minimum severity of results the note applies to	



Page/object type	Filter by	Keywords	Possible values	Note
Overrides	Overrides for a specific task	task_id	Task UUID	
	Overrides with a specific UUID	uuid	UUID	
	Overrides with a specific name	name	String	
	Overrides with a specific creation time	created	Date and time in ISO 8601 format	Example: "2026-01-01T19:57:06+02:00"
	Overrides with a specific modification time	modified	Date and time in ISO 8601 format	Example: "2026-01-01T19:57:06+02:00"
	Overrides with a specific owner	owner	String	
	Overrides for a specific NVT	nvt	OID	OID of the NVT the override applies to
	Overrides for a specific NVT	nvt_id	OID	OID of the NVT the override applies to
	Overrides with a specific text	text	String	
	Overrides for a specific task	task_name	String	
	Overrides for a specific host	hosts	String	
	Overrides for a specific port	port	String	
	Overrides for a specific minimum severity level of results	threat	"High", "Medium", "Low", "Alarm", "Log"	
	Overrides for a specific new severity level of results	new_threat	"High", "Medium", "Low", "Alarm", "Log"	
	Overrides that are active/inactive	active	Boolean	0 = inactive, 1 = active
	Overrides for a specific result	result	Result UUID	
	Overrides for a specific minimum severity of results	severity	CVSS score	
Overrides for a specific new severity of results (with applied overrides)	new_severity	CVSS score		
Overrides that will still be active for a specific number of days	active_days	Positive integer		
Hosts	Hosts with a specific UUID	uuid	UUID	
	Hosts with a specific name	name	String	
	Hosts with a specific comment	comment	String	
	Hosts with a specific creation time	created	Date and time in ISO 8601 format	Example: "2026-01-01T19:57:06+02:00"
	Hosts with a specific modification time	modified	Date and time in ISO 8601 format	Example: "2026-01-01T19:57:06+02:00"
	Hosts with a specific owner	owner	String	
	Hosts with a specific operating system that was detected (not necessarily as the best match)	os_id	UUID	
	Hosts with a specific operating system as the best match	best_os_cpe	CPE ID in URI format	Example: "cpe:/o:microsoft:windows_10:2004"
	Hosts with a specific highest severity from the latest report	severity	CVSS score	0.0-10.0
	Hosts with a specific highest severity level from the latest report	severity_level	"High", "Medium", "Low", "Alarm", "Log"	
	Hosts with a specific operating system as the best match	os	String or CPE ID in URI format	Example: "Microsoft Windows 10", "cpe:/o:microsoft:windows_10:2004"
	Hosts with a specific operating system (not necessarily the best match)	oss	Comma-separated list of strings or CPE IDs in URI format	
Hosts with a specific host name	hostname	String		
Hosts with a specific IP address	ip	Parts of or whole IP addresses		
Hosts with a specific time they were last updated	updated	Date and time in ISO 8601 format	Example: "2026-01-01T19:57:06+02:00"	
Operating systems	Operating systems with a specific UUID	uuid	UUID	
	Operating systems with a specific name	name	String	
	Operating systems with a specific comment	comment	String	
	Operating systems with a specific creation time	created	Date and time in ISO 8601 format	Example: "2026-01-01T19:57:06+02:00"
	Operating systems with a specific modification time	modified	Date and time in ISO 8601 format	Example: "2026-01-01T19:57:06+02:00"
	Operating systems with a specific owner	owner	String	
	Operating systems with a specific number of hosts for which the OS is detected (not necessarily as the best match)	all_hosts	Positive integer	
	Operating systems with a specific title	title	String	
	Operating systems with a specific number of hosts for which the OS is detected as the best match	hosts	Positive integer	
	Operating systems with a specific latest severity	latest_severity	CVSS score	0.0-10.0
	Operating systems with a specific highest severity	highest_severity	CVSS score	0.0-10.0
	Operating systems with a specific average severity	average_severity	CVSS score	0.0-10.0
	Operating systems with a specific	severity	CVSS score	0.0-10.0
Operating systems with a specific	average_severity_score	Positive decimal number	Average severity times the number of hosts the asset was found on	
TLS certificates	TLS certificates for a specific host asset	host_id	Host UUID	
	TLS certificates for a specific report	report_id	Report UUID	
	TLS certificates with a specific UUID	uuid	UUID	
	TLS certificates with a specific name	name	String	
	TLS certificates with a specific comment	comment	String	
	TLS certificates with a specific creation time	created	Date and time in ISO 8601 format	Example: "2026-01-01T19:57:06+02:00"
	TLS certificates with a specific modification time	modified	Date and time in ISO 8601 format	Example: "2026-01-01T19:57:06+02:00"
	TLS certificates with a specific owner	owner	String	
	TLS certificates with a specific certificate subject	subject_dn	Distinguished name (DN)	
	TLS certificates with a specific certificate issuer	issuer_dn	Distinguished name (DN)	
	TLS certificates with a specific SHA256 fingerprint	sha256_fingerprint	String	
	TLS certificates with a specific MD5 fingerprint	md5_fingerprint	String	
	TLS certificates with a specific status	time_status	"unknown", "expired", "inactive", "valid"	
	TLS certificates with a specific time before which the certificate is not valid	activates	Date and time in ISO 8601 format	Example: "2026-01-01T19:57:06+02:00"
	TLS certificates with a specific time after which the certificate is not valid	expires	Date and time in ISO 8601 format	Example: "2026-01-01T19:57:06+02:00"
	TLS certificates which are currently valid	valid	Boolean	0 = no, 1 = yes
	TLS certificates with a specific serial number	serial	Hexadecimal serial number	
TLS certificates with a specific time	last_seen	Date and time in ISO 8601 format	Example: "2026-01-01T19:57:06+02:00"	
TLS certificates with a specific file format of the certificate	certificate_format	"DER", "PEM", "unknown"		



Page/object type	Filter by	Keywords	Possible values	Note			
Remediation tickets	Tickets with a specific UUID	uuid	UUID				
	Tickets with a specific name	name	String				
	Tickets with a specific comment	comment	String				
	Tickets with a specific creation time	created	Date and time in ISO 8601 format	Example: "2026-01-01T19:57:06+02:00"			
	Tickets with a specific modification time	modified	Date and time in ISO 8601 format	Example: "2026-01-01T19:57:06+02:00"			
	Tickets with a specific owner	owner	String				
	Tickets for a result with a specific severity	severity	CVSS score	0.0–10.0			
	Tickets for a result on a specific host	host	String				
	Tickets for a result with a specific location	location	String				
	Tickets for a result with a specific solution type	solution_type	"VendorFix", "Workaround", "Mitigation", "NoneAvailable", "WillNotFix"				
	Tickets with a specific status	status	"Open", "Fixed", "Fix Verified", "Closed"				
	Tickets with a specific opening time	opened	Date and time in ISO 8601 format	Example: "2026-01-01T19:57:06+02:00"			
	Tickets with a specific fixing time	fixed	Date and time in ISO 8601 format	Example: "2026-01-01T19:57:06+02:00"			
	Tickets with a specific closing time	closed	Date and time in ISO 8601 format	Example: "2026-01-01T19:57:06+02:00"			
	Tickets that are missing a task or report	orphan	Boolean	0 = not orphaned, 1 = orphaned			
Tickets for a specific result	result_id	Result UUID					
NVTs	NVTs with a specific UUID	uuid	UUID				
	NVTs with a specific name	name	String				
	NVTs with a specific comment	comment	String				
	NVTs with a specific creation time	created	Date and time in ISO 8601 format	Example: "2026-01-01T19:57:06+02:00"			
	NVTs with a specific modification time	modified	Date and time in ISO 8601 format	Example: "2026-01-01T19:57:06+02:00"			
	NVTs with a specific owner	owner	String				
	NVTs with a specific severity	severity	CVSS score	0.0–10.0			
	NVTs with a specific summary text	summary	String				
	NVTs for a specific CVE	cve	String				
	NVTs with a specific NVT family	family	String				
	NVTs with a specific CVSS score	cvss	CVSS score	0.0–10.0			
	NVTs with a specific CVSS score	cvss_base	CVSS score	0.0–10.0			
	NVTs with a specific script tag	script_tags	String	A list of special script tags separated by " ", which do not (yet) have their own filter field, e.g., "cvss_base_vector=AV:N/AC:M/Au:N/C:N/I:P/A:N/deprecated=1".			
	NVTs with a specific Quality of Detection (QoD)	qod	Positive integer	0–100			
	NVTs	NVTs with a specific QoD type	qod_type	"exploit"	100 %		
				"remote_vul"	99 %		
				"remote_app"	98 %		
				"package"	97 %		
				"registry"	97 %		
				"remote_active"	95 %		
				"remote_banner"	80 %		
				"executable_version"	80 %		
				"remote_analysis"	70 %		
				"remote_probe"	50 %		
				"remote_banner_unreliable"	30 %		
				"executable_version_unreliable"	30 %		
				"general_note"	1 %		
				NVTs with a specific solution type	solution_type	"VendorFix", "Workaround", "Mitigation", "NoneAvailable", "WillNotFix"	
				NVTs with a specific solution	solution	String	
	NVTs with a specific insight	insight	String				
NVTs with a specific affected software	affected	String					
NVTs with a specific impact	impact	String					
NVTs with a specific detection description	detection	String					
NVTs with a specific solution method	solution_method	String					
NVTs for a highest-severity CVE with a specific EPSS score	epss_score	Positive decimal number	0–100				
NVTs for a highest-severity CVE with a specific EPSS percentile	epss_percentile	Positive decimal number	0–100				
NVTs with a specific highest EPSS score of the referenced CVEs	max_epss_score	Positive decimal number	0–100				
NVTs with a specific highest EPSS percentile of the referenced CVEs	max_epss_percentile	Positive decimal number	0–100				
CVEs	CVEs with a specific UUID	uuid	UUID				
	CVEs with a specific name	name	String				
	CVEs with a specific comment	comment	String				
	CVEs with a specific creation time	created	Date and time in ISO 8601 format	Example: "2026-01-01T19:57:06+02:00"			
	CVEs with a specific modification time	modified	Date and time in ISO 8601 format	Example: "2026-01-01T19:57:06+02:00"			
	CVEs with a specific owner	owner	String				
	CVEs with a specific severity	severity	CVSS score	0.0–10.0			
	CVEs	CVEs with a specific CVSS vector	cvss_vector	Valid for GVM versions since GVM 21.04, replaces "vector", "complexity", "authentication", "confidentiality_impact", "integrity_impact" and "availability_impact"			
				Latest available CVSS version is used			
				Example for CVSS 2.0: "AV:N/AC:L/Au:N/C:N/I:N/A:P"			
	CVEs	CVEs for specific products	products	Example for CVSS 3.0: "CVSS:3.0/AV:N/AC:H/PR:H/UI:N/S:U/C:N/I:L/A:H"			
				Example for CVSS 3.1: "CVSS:3.1/AV:N/AC:H/PR:H/UI:N/S:U/C:N/I:L/A:H"			
				Space separated list of CPEs the CVE applies to			
				CVEs with a specific description	description	String	
				CVEs with a specific publication time	published	Date and time in ISO 8601 format	Example: "2026-01-01T19:57:06+02:00"
CVEs with a specific EPSS score				epss_score	Positive decimal number	0–100	
CVEs with a specific EPSS percentile	epss_percentile	Positive decimal number	0–100				



Page/object type	Filter by	Keywords	Possible values	Note
CPEs	CPEs with a specific UUID	uuid	UUID	
	CPEs with a specific name	name	String	
	CPEs with a specific comment	comment	String	
	CPEs with a specific creation time	created	Date and time in ISO 8601 format	Example: "2026-01-01T19:57:06+02:00"
	CPEs with a specific modification time	modified	Date and time in ISO 8601 format	Example: "2026-01-01T19:57:06+02:00"
	CPEs with a specific owner	owner	String	
	CPEs with a specific severity	severity	CVSS score	0.0–10.0
	CPEs with a specific title	title	String	
	CPEs with a specific status	status	"FINAL", "RETIRED", "" (empty string, no status specified)	
	CPEs with a specific replacing CPE	deprecated_by_id	NVD ID	NVD ID of CPE that replaces the original CPE
CPEs with a specific number of affected CVEs	cves	Positive integer		
CPEs with a specific CPE name ID assigned by NVD	cpe_name_id	UUID		
CERT-Bund advisories	CERT-Bund advisories with a specific UUID	uuid	UUID	
	CERT-Bund advisories with a specific name	name	String	
	CERT-Bund advisories with a specific comment	comment	String	
	CERT-Bund advisories with a specific creation time	created	Date and time in ISO 8601 format	Example: "2026-01-01T19:57:06+02:00"
	CERT-Bund advisories with a specific modification time	modified	Date and time in ISO 8601 format	Example: "2026-01-01T19:57:06+02:00"
	CERT-Bund advisories with a specific owner	owner	String	
	CERT-Bund advisories with a specific severity	severity	CVSS score	0.0–10.0
	CERT-Bund advisories with a specific title	title	String	
	CERT-Bund advisories with a specific number of affected CVEs	cves	Positive integer	
	CERT-Bund advisories with a specific summary	summary	String	
DFN-CERT advisories	DFN-CERT advisories with a specific UUID	uuid	UUID	
	DFN-CERT advisories with a specific name	name	String	
	DFN-CERT advisories with a specific comment	comment	String	
	DFN-CERT advisories with a specific creation time	created	Date and time in ISO 8601 format	Example: "2026-01-01T19:57:06+02:00"
	DFN-CERT advisories with a specific modification time	modified	Date and time in ISO 8601 format	Example: "2026-01-01T19:57:06+02:00"
	DFN-CERT advisories with a specific owner	owner	String	
	DFN-CERT advisories with a specific severity	severity	CVSS score	0.0–10.0
	DFN-CERT advisories with a specific title	title	String	
	DFN-CERT advisories with a specific number of affected CVEs	cves	Positive integer	
	DFN-CERT advisories with a specific summary	summary	String	
Targets	Targets with a specific UUID	uuid	UUID	
	Targets with a specific name	name	String	
	Targets with a specific comment	comment	String	
	Targets with a specific creation time	created	Date and time in ISO 8601 format	Example: "2026-01-01T19:57:06+02:00"
	Targets with a specific modification time	modified	Date and time in ISO 8601 format	Example: "2026-01-01T19:57:06+02:00"
	Targets with a specific owner	owner	String	
	Targets with a specific host	hosts	String	
	Targets with a specific excluded host	exclude_hosts	String	
	Targets with a specific number of IP addresses	ips	Positive integer	
	Targets with a specific port list	port_list	String	
	Targets with a specific SSH credential	ssh_credentials	String	
	Targets with a specific SMB credential	smb_credentials	String	
	Targets with a specific ESXi credential	esxi_credentials	String	
	Targets with a specific SNMP credential	snmp_credentials	String	
	Targets with a specific SSH credential to elevate privileges after initial login	ssh_elevate_credential	String	
Post lists	Port lists with a specific UUID	uuid	UUID	
	Port lists with a specific name	name	String	
	Port lists with a specific comment	comment	String	
	Port lists with a specific creation time	created	Date and time in ISO 8601 format	Example: "2026-01-01T19:57:06+02:00"
	Port lists with a specific modification time	modified	Date and time in ISO 8601 format	Example: "2026-01-01T19:57:06+02:00"
	Port lists with a specific owner	owner	String	
	Port lists with a specific number of ports	total	Positive integer	
	Port lists with a specific number of TCP ports	tcp	Positive integer	
	Port lists with a specific number of UDP ports	udp	Positive integer	
	Port lists obtained from the feed	predefined	Boolean	0 = no, 1 = yes
Credentials	Credentials with a specific UUID	uuid	UUID	
	Credentials with a specific name	name	String	
	Credentials with a specific comment	comment	String	
	Credentials with a specific creation time	created	Date and time in ISO 8601 format	Example: "2026-01-01T19:57:06+02:00"
	Credentials with a specific modification time	modified	Date and time in ISO 8601 format	Example: "2026-01-01T19:57:06+02:00"
	Credentials with a specific owner	owner	String	
	Credentials with a specific login name	login	String	
	Credentials of a specific type	type	"up"	User name + password
			"usk"	User name + SSH key
			"snmp"	SNMP
			"pw"	Password only
			"cc"	Client certificate
			"smime"	S/MIME certificate
	Credentials that are (not) allowed for insecure authentication methods	allow_insecure	Boolean	0 = not allowed, 1 = allowed



Page/object type	Filter by	Keywords	Possible values	Note
Scan configurations	Scan configurations with a specific UUID	uuid	UUID	
	Scan configurations with a specific name	name	String	
	Scan configurations with a specific comment	comment	String	
	Scan configurations with a specific creation time	created	Date and time in ISO 8601 format	Example: "2026-01-01T19:57:06+02:00"
	Scan configurations with a specific modification time	modified	Date and time in ISO 8601 format	Example: "2026-01-01T19:57:06+02:00"
	Scan configurations with a specific owner	owner	String	
	Scan configurations with a specific VT selector	nvt_selector	UUID	
	Scan configurations with a specific number of VT families	families_total	Positive integer	
	Scan configurations with a specific number of VTs	nvts_total	Positive integer	
	Scan configurations with a specific trend for VT families	families_trend	Boolean	0 = VT families are not added automatically, 1 = VT families are added automatically
	Scan configurations with a specific trend for VTs	nvts_trend	Boolean	0 = VTs are not added automatically, 1 = VTs are added automatically
	Scan configurations with a specific usage type	usage_type	"scan", "policy"	
	Scan configurations created from the feed	predefined	Boolean	0 = no, 1 = yes
Alerts	Alerts with a specific UUID	uuid	UUID	
	Alerts with a specific name	name	String	
	Alerts with a specific comment	comment	String	
	Alerts with a specific creation time	created	Date and time in ISO 8601 format	Example: "2026-01-01T19:57:06+02:00"
	Alerts with a specific modification time	modified	Date and time in ISO 8601 format	Example: "2026-01-01T19:57:06+02:00"
	Alerts with a specific owner	owner	String	
	Alerts with a specific event type	event	"1"	Status of task changed
			"2"	New NVTs/CVEs/CPEs/...
			"3"	Updated NVTs/CVEs/CPEs/...
			"4"	Ticket received
			"5"	Assigned ticket changed
			"6"	Owned ticket changed
	Alerts with a specific condition type	condition	"1"	Always
			"2"	Specific severity
			"3"	Severity changed
			"4"	At least n results
			"5"	At least n results more than for the previous scan
	Alerts with a specific method	method	"1"	E-mail
"2"			HTTP Get	
"3"			Sourcefire connector	
"4"			Start task	
"5"			Syslog entry	
"6"			verinice	
"7"			Send to host	
"8"			SCP	
"9"			SNMP	
"10"			SMB	
"11"			TippingPoint connector	
"12"			Alemba vFire connector	
Alerts with a specific filter applied to the report	filter	Filter UUID		
Schedules	Schedules with a specific UUID	uuid	UUID	
	Schedules with a specific name	name	String	
	Schedules with a specific comment	comment	String	
	Schedules with a specific creation time	created	Date and time in ISO 8601 format	Example: "2026-01-01T19:57:06+02:00"
	Schedules with a specific modification time	modified	Date and time in ISO 8601 format	Example: "2026-01-01T19:57:06+02:00"
	Schedules with a specific owner	owner	String	
	Schedules with a specific time for the first run	first_time	Date and time in ISO 8601 format	Example: "2026-01-01T19:57:06+02:00"
	Schedules with a specific period between runs in seconds	period	Positive integer	
	Schedules with a specific period between runs in months	period_months	Positive integer	
	Schedules with a specific duration	duration	Positive integer	
	Schedules with a specific timezone	timezone	String	"UTC" or time zone using scheme "continent/state" (according to IANA Time Zone Database)
	Schedules with a specific time for the first run	first_run	Date and time in ISO 8601 format	Example: "2026-01-01T19:57:06+02:00"
	Schedules with a specific time for the next run	next_run	Date and time in ISO 8601 format	Example: "2026-01-01T19:57:06+02:00"
Report formats	Report formats with a specific UUID	uuid	UUID	
	Report formats with a specific name	name	String	
	Report formats with a specific creation time	created	Date and time in ISO 8601 format	Example: "2026-01-01T19:57:06+02:00"
	Report formats with a specific modification time	modified	Date and time in ISO 8601 format	Example: "2026-01-01T19:57:06+02:00"
	Report formats with a specific owner	owner	String	
	Report formats with a specific file extension	extension	"csv", "html", "nbe", "pdf", "svg", "tex", "vna", "xml"	
	Report formats with a specific content type	content_type	"application/pdf", "application/zip", "image/svg+xml", "text/cvs", "text/html", "text/plain", "text/xml"	
	Report formats with a specific short summary	summary	String	
	Report formats with a specific description	description	String	
	Report formats which are (not) verified	trust	Boolean	0 = no, 1 = yes
	Report formats with a specific time of last verification	trust_time	Date and time in ISO 8601 format	Example: "2026-01-01T19:57:06+02:00"
Report formats which are active/inactive	active	Boolean	0 = inactive, 1 = active	
Report formats which are obtained from the feed	predefined	Boolean	0 = no, 1 = yes	
Report formats which are compatible with a specific report type	report_type	"scan", "audit", "all"		
Scanners	Scanners with a specific UUID	uuid	UUID	
	Scanners with a specific name	name	String	
	Scanners with a specific comment	comment	String	
	Scanners with a specific creation time	created	Date and time in ISO 8601 format	Example: "2026-01-01T19:57:06+02:00"
	Scanners with a specific modification time	modified	Date and time in ISO 8601 format	Example: "2026-01-01T19:57:06+02:00"
	Scanners with a specific owner	owner	String	
	Scanners with a specific host	host	String	
	Scanners with a specific port for connection	port	Positive integer	0-65535
	Scanners of a specific type	type	"1"	OSP scanner
			"2"	OpenVAS scanner
	Scanners with a specific relay host	relay_host	String	
	Scanners with a specific relay port	relay_port	Positive integer	



Page/object type	Filter by	Keywords	Possible values	Note
Filters	Filters with a specific UUID	uuid	UUID	
	Filters with a specific name	name	String	
	Filters with a specific comment	comment	String	
	Filters with a specific creation time	created	Date and time in ISO 8601 format	Example: "2026-01-01T19:57:06+02:00"
	Filters with a specific modification time	modified	Date and time in ISO 8601 format	Example: "2026-01-01T19:57:06+02:00"
	Filters with a specific owner	owner	String	
	Filters with a specific term	term	String	
	Filters for a specific resource type	type	"alert", "asset", "config", "credential", "filter", "group", "host", "info" (SecInfo), "note", "os", "override", "permission", "port_list", "report", "report_format", "result", "role", "scanner", "schedule", "tag", "target", "task", "ticket", "tls_certificate", "user", "vuln"	
Users	Users with a specific UUID	uuid	UUID	
	Users with a specific name	name	String	
	Users with a specific comment	comment	String	
	Users with a specific creation time	created	Date and time in ISO 8601 format	Example: "2026-01-01T19:57:06+02:00"
	Users with a specific modification time	modified	Date and time in ISO 8601 format	Example: "2026-01-01T19:57:06+02:00"
	Users with a specific owner	owner	String	
	Users with a specific authentication method	method	"file" (standard authentication via database), "ldap_connect", "radius_connect"	
	Users with a specific role	roles	String	
	Users with a specific group	groups	String	
	Users who are allowed to scan a specific host	hosts	String	
Groups	Groups with a specific UUID	uuid	UUID	
	Groups with a specific name	name	String	
	Groups with a specific comment	comment	String	
	Groups with a specific creation time	created	Date and time in ISO 8601 format	Example: "2026-01-01T19:57:06+02:00"
	Groups with a specific modification time	modified	Date and time in ISO 8601 format	Example: "2026-01-01T19:57:06+02:00"
	Groups with a specific owner	owner	String	
Roles	Roles with a specific UUID	uuid	UUID	
	Roles with a specific name	name	String	
	Roles with a specific comment	comment	String	
	Roles with a specific creation time	created	Date and time in ISO 8601 format	Example: "2026-01-01T19:57:06+02:00"
	Roles with a specific modification time	modified	Date and time in ISO 8601 format	Example: "2026-01-01T19:57:06+02:00"
	Roles with a specific owner	owner	String	
Permissions	Permissions with a specific UUID	uuid	UUID	
	Permissions with a specific name	name	String	
	Permissions with a specific comment	comment	String	
	Permissions with a specific creation time	created	Date and time in ISO 8601 format	Example: "2026-01-01T19:57:06+02:00"
	Permissions with a specific modification time	modified	Date and time in ISO 8601 format	Example: "2026-01-01T19:57:06+02:00"
	Permissions with a specific owner	owner	String	
	Permissions for a specific resource type	type	"alert", "config", "cpe", "credential", "cve", "cert_bund_adv", "dfn_cert_adv", "filter", "group", "host", "os", "note", "nvt", "override", "port_list", "permission", "report", "report_format", "result", "role", "scanner", "schedule", "tag", "target", "task", "tls_certificate", "user"	
	Permissions for a specific resource	resource	String	
	Permissions for a specific resource	resource_uuid	resource UUID	
	Permissions for a specific subject type	subject_type	"user", "group", "role"	
Permissions for a specific subject	subject	String		
Permissions for a specific subject	subject_uuid	Subject UUID		
Permissions for resources that are in the trashcan	orphan	Boolean	0 = not orphaned, 1 = orphaned	
Tags	Tags with a specific UUID	uuid	UUID	
	Tags with a specific name	name	String	
	Tags with a specific comment	comment	String	
	Tags with a specific creation time	created	Date and time in ISO 8601 format	Example: "2026-01-01T19:57:06+02:00"
	Tags with a specific modification time	modified	Date and time in ISO 8601 format	Example: "2026-01-01T19:57:06+02:00"
	Tags with a specific owner	owner	String	
	Tags which are active/inactive	active	Boolean	0 = inactive, 1 = active
	Tags for a specific number of resources	resources	String	
	Tags for a specific resource type	resource_type	"alert", "config", "cpe", "credential", "cve", "cert_bund_adv", "dfn_cert_adv", "filter", "group", "host", "os", "note", "nvt", "override", "port_list", "permission", "report", "report_format", "result", "role", "scanner", "schedule", "tag", "target", "task", "tls_certificate", "user"	
	Tags with a specific value	value	String	