

Filter Keywords and Values



Page/Object Type	Filter by	Keywords	Possible Values	Note	
Tasks	Tasks with applied overrides	apply_overrides	Boolean	0 = no, 1 = yes	
	Tasks 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 with a specific UUID	uuid	UUID		
	Tasks with a specific name	name	String		
	Tasks with a specific comment	comment	String		
	Tasks with a specific creation time	created	Date and time in ISO 8601 format	Example: "2011-11-08T19:57:06+02:00"	
	Tasks with a specific modification time	modified	Date and time in ISO 8601 format	Example: "2011-11-08T19:57:06+02:00"	
	Tasks with a specific owner	owner	String		
	Tasks with a specific status		status	New	
				Running	
				Done	
				Stopped	
				Requested	
				Queued	
				Stop Requested	
				Interrupted	
				Delete Requested	
				Ultimate Delete Requested	
	Tasks with a specific number of reports	total	Positive integer		
	Tasks with a specific first report	first_report	report UUID		
	Tasks with a specific last report	last_report	report UUID		
	Tasks with a specific severity level		threat	High	
				Medium	
				Low	
				False Positive	
				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: "2011-11-08T19:57:06+02:00"	
	Tasks with a specific time of the first report	first_report_created	Date and time in ISO 8601 format	Example: "2011-11-08T19:57:06+02:00"	
Tasks with a specific time of the last report	last_report_created	Date and time in ISO 8601 format	Example: "2011-11-08T19:57:06+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 hosts	hosts	Positive integer			
Tasks 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 target	target	String			
Task with a specific usage type		usage_type	scan		
			audit		
Reports (list page of all reports)	Reports with applied overrides	apply_overrides	Boolean		
	Reports with a minimum QoD	min_qod	Positive integer		
	Reports with a specific UUID	uuid	UUID		
	Reports with a specific creation time	created	Date and time in ISO 8601 format		
	Reports with a specific modification time	modified	Date and time in ISO 8601 format		
	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		
	Reports with a specific scan time	date	Date and time in ISO 8601 format		
	Reports for tasks with a specific status		status	New	
				Running	
				Done	
				Stopped	
				Requested	
				Queued	
				Stop Requested	
				Interrupted	
				Delete Requested	
				Ultimate Delete Requested	
	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 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			

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Reports (inside a specific report)	Results with applied overrides	apply_overrides	Boolean	0 = no, 1 = yes	
	Results with a specific severity class	levels	h	High severity (7.0–10.0)	
			m	Medium severity (4.0–6.9)	
			l	Low severity (0.1–3.9)	
			f	False positive entries	
	Results detected by a VT with a specific minimal QoD	min_qod	g	Log entries (0.0)	
	Results with a included notes	notes	Positive integer	0–100	
	Results with included overrides	overrides	Boolean	0 = no, 1 = yes	
	Results with a specific timezone	timezone	Boolean	0 = no, 1 = yes	
	Results with a specific UUID	uuid	String	"UTC" or time zone using scheme "continent/state" (according to IANA Time Zone Database)	
	Results with a specific name	name	String		
	Results with a specific creation time	created	String		
	Results with a specific modification time	modified	Date and time in ISO 8601 format	Example: "2011-11-08T19:57:06+02:00"	
	Results with a specific owner	owner	Date and time in ISO 8601 format	Example: "2011-11-08T19:57:06+02:00"	
	Results with a specific host	host	String		
	Results with a specific host name	hostname	String		
	Results with a specific location	location	String		
	Results detected with a specific VT	nvt	String		
	Results with a specific severity class (with applied overrides)	type	Alarm		
			Log Message		
			False Positive		
	Results with a specific original severity class (without applied overrides)	original_type	Alarm		
			Log Message		
			False Positive		
	Results with a specific description	description	String		
	Results for a specific task	task	String		
	Results for a specific report	report	Internal 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 applied overrides)	severity	CVSS score	0.0–10.0	
	Results with a specific severity (without applied overrides)	original_severity	CVSS score	0.0–10.0	
	Results detected by a specific VT	vulnerability	String		
	Results with a specific creation time	date	Date and time in ISO 8601 format	Example: "2011-11-08T19:57:06+02:00"	
	Results for a specific report	report_id	Report UUID		
	Results with a specific solution type	solution_type	VendorFix		
			Workaround		
			Mitigation		
			NoneAvailable		
			WillNotFix		
	Results detected by a VT with a specific minimal QoD	qod	Positive integer	0–100	
exploit			100 %		
remote_vul			99 %		
remote_app			98 %		
package			97 %		
registry			97 %		
remote_active			95 %		
remote_banner			80 %		
executable_version			80 %		
remote_analysis			70 %		
Results which were detected by a VT with a specific QoD type	qod_type	remote_probe	50 %		
		remote_banner_unreliable	30 %		
		executable_version_unreliable	30 %		
		general_note	1 %		
		Results for a specific task	task_id	Task UUID	
		Results for a specific CVE	cve	String	
		Results with a specific compliance level	compliance_levels	y	yes (compliant)
				n	no (not compliant)
				i	incomplete
				u	undefined

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Results	Results with applied overrides	apply_overrides	Boolean	0 = no, 1 = yes	
	Results with a specific severity class	levels	h	High severity (7.0–10.0)	
			m	Medium severity (4.0–6.9)	
			l	Low severity (0.1–3.9)	
			log	Log entries (0.0)	
	Results with included notes	notes	Boolean	0 = no, 1 = yes	
	Results with applied overrides	overrides	Boolean	0 = no, 1 = yes	
	Results with a specific timezone	timezone	String	"UTC" or time zone using scheme "continent/state" (according to IANA Time Zone Database)	
	Results with a specific UUID	uuid	UUID		
	Results with a specific name	name	String in		
	Results with a specific creation time	created	Date and time in ISO 8601 format	Example: "2011-11-08T19:57:06+02:00"	
	Results with a specific modification time	modified	Date and time in ISO 8601 format	Example: "2011-11-08T19:57:06+02:00"	
	Results with a specific owner	owner	String		
	Results detected by a VT with a specific minimal QoD	min_qod	Positive integer	0–100	
	Results on a specific host	host	String		
	Results with a specific host name	hostname	String		
	Results with a specific port/location	location	String		
	Results detected by a specific VT	nvt	VT OID/UUID		
	Results with a specific severity type (with overrides)	type	Alarm		
			Log Message		
			False Positive		
	Results with a specific severity type (without overrides)	original_type	Alarm		
			Log Message		
			False Positive		
	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: "2011-11-08T19:57:06+02:00"	
	Results of a specific report	report_id	Report UUID		
			VendorFix		
			Workaround		
			Mitigation		
			NoneAvailable		
	Results with a specific solution type	solution_type	WillNotFix		
			Positive integer	0–100	
exploit			100 %		
remote_vul			99 %		
remote_app			98 %		
Results which were detected by a VT with a specific QoD	qod	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 %		
		Results for a specific task	task_id	Task UUID	
		Results for a specific CVE	cve	String	
Results with a specific compliance level	compliance_levels	y	yes (compliant)		
		n	no (not compliant)		
		i	incomplete		
		u	undefined		
Vulnerabilities	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: "2011-11-08T19:57:06+02:00"	
	Vulnerabilities with a specific modification time	modified	Date and time in ISO 8601 format	Example: "2011-11-08T19:57:06+02:00"	
	Vulnerabilities with a specific minimal QoD	min_qod	Positive integer	0–100	
	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: "2011-11-08T19:57:06+02:00"	
	Vulnerabilities with a specific time of the newest result	newest	Date and time in ISO 8601 format	Example: "2011-11-08T19:57:06+02:00"	
	Vulnerabilities with a specific type	type	nvt		
			cve		
		ovaldef	Only with an additionally installed scanner, which has not been supported for some time now		

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Notes	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: "2011-11-08T19:57:06+02:00"	
	Notes with a specific modification time	modified	Date and time in ISO 8601 format	Example: "2011-11-08T19:57:06+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 task	task_id	Task UUID		
	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	
Overrides	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: "2011-11-08T19:57:06+02:00"	
	Overrides with a specific modification time	modified	Date and time in ISO 8601 format	Example: "2011-11-08T19:57:06+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 task	task_id	UUID		
	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 False Positive Log	
		Overrides for a specific new severity level of results	new_threat	High Medium Low False Positive 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		
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: "2011-11-08T19:57:06+02:00"	
	Hosts with a specific modification time	modified	Date and time in ISO 8601 format	Example: "2011-11-08T19:57:06+02:00"	
	Hosts with a specific owner	owner	String		
	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 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 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 severity	severity	CVSS score	0.0–10.0		
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: "2011-11-08T19:57:06+02:00"	
	Operating systems with a specific modification time	modified	Date and time in ISO 8601 format	Example: "2011-11-08T19:57:06+02:00"	
	Operating systems with a specific owner	owner	String		
	Operating systems with a specific title	title	String		
	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 number of hosts for which the OS is detected as the best match	hosts	Positive integer			
Operating systems with a specific number of hosts for which the OS is detected (not necessarily as the best match)	all_hosts	Positive integer			

Filter Keywords and Values



Page/Object Type	Filter by	Keywords	Possible Values	Note	
TLS Certificates	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: "2011-11-08T19:57:06+02:00"	
	TLS certificates with a specific modification time	modified	Date and time in ISO 8601 format	Example: "2011-11-08T19:57:06+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		
				unknown	
				expired	No longer valid
				inactive	Not valid yet
				valid	
		TLS certificates with a specific time before which the certificate is not valid	activates	Date and time in ISO 8601 format	Example: "2011-11-08T19:57:06+02:00"
	TLS certificates with a specific time after which the certificate is not valid	expires	Date and time in ISO 8601 format	Example: "2011-11-08T19:57:06+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: "2011-11-08T19:57:06+02:00"	
	TLS certificates for a specific host asset	host_id	Host UUID		
	TLS certificates for a specific report	report_id	Report UUID		
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: "2011-11-08T19:57:06+02:00"	
	Tickets with a specific modification time	modified	Date and time in ISO 8601 format	Example: "2011-11-08T19:57:06+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		
				VendorFix	
				Workaround	
				Mitigation	
				NoneAvailable	
				WillNotFix	
				Open	
			Fixed		
			Fix Verified		
			Closed		
	Tickets with a specific opening time	opened	Date and time in ISO 8601 format	Example: "2011-11-08T19:57:06+02:00"	
	Tickets with a specific fixing time	fixed	Date and time in ISO 8601 format	Example: "2011-11-08T19:57:06+02:00"	
	Tickets with a specific closing time	closed	Date and time in ISO 8601 format	Example: "2011-11-08T19:57:06+02:00"	
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: "2011-11-08T19:57:06+02:00"	
	NVTs with a specific modification time	modified	Date and time in ISO 8601 format	Example: "2011-11-08T19:57:06+02:00"	
	NVTs with a specific owner	owner	String		
	NVTs in a specific NVT family	family	String		
	NVTs for a specific CVE	cve	String		
				VendorFix	
				Workaround	
				Mitigation	
				NoneAvailable	
				WillNotFix	
		NVTs with a specific solution type	solution_type	String	
		NVTs with a specific summary text	summary	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	
			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 severity	severity	CVSS score	0.0–10.0	

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Page/Object Type	Filter by	Keywords	Possible Values	Note
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: "2011-11-08T19:57:06+02:00"
	CVEs with a specific modification time	modified	Date and time in ISO 8601 format	Example: "2011-11-08T19:57:06+02:00"
	CVEs with a specific owner	owner	String	
	CVEs with a specific severity	severity	CVSS score	0.0–10.0
	CVEs with a specific attack vector	vector	LOCAL	Local access
			ADJECENT_NETWORK	Local network
			NETWORK	Remote network
	CVEs with a specific complexity vector	complexity	LOW	Simple complexity
			MEDIUM	Medium complexity
			HIGH	High complexity
	CVEs with a specific authentication vector	authentication	MULTIPLE_INSTANCE	Multi-factor authentication
			SINGLE_INSTANCE	Single-factor authentication
			NONE	No authentication
	CVEs with a specific impact on the confidentiality	confidentiality_impact	NONE	No impact
			PARTIAL	Partial impact
			COMPLETE	Global impact
	CVEs with a specific impact on the integrity	integrity_impact	NONE	No impact
PARTIAL			Partial impact	
COMPLETE			Global impact	
CVEs with a specific impact on the availability	availability_impact	NONE	No impact	
		PARTIAL	Partial impact	
		COMPLETE	Global impact	
CVEs with a specific CVSS score	cvss	CVSS score	0.0–10.0	
CVEs for specific products	products	String	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: "2011-11-08T19:57:06+02:00"	
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" 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"	
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: "2011-11-08T19:57:06+02:00"
	CPEs with a specific modification time	modified	Date and time in ISO 8601 format	Example: "2011-11-08T19:57:06+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 status	status	FINAL	
			RETIRED	
	CPEs with a specific title	title	String	" " (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 maximum CVSS score	max_cvss	CVSS score	0.0–10.0	
CPEs with a specific NVD ID of the CVE	nvd_id	Positive integer		
CPEs with a specific number of affected CVEs	cves	Positive integer		
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: "2011-11-08T19:57:06+02:00"
	CERT-Bund advisories with a specific modification time	modified	Date and time in ISO 8601 format	Example: "2011-11-08T19:57:06+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	
CERT-Bund advisories with a specific maximum CVSS score	max_cvss	CVSS score	0.0–10.0	
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: "2011-11-08T19:57:06+02:00"
	DFN-CERT advisories with a specific modification time	modified	Date and time in ISO 8601 format	Example: "2011-11-08T19:57:06+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	
DFN-CERT advisories with a specific maximum CVSS score	max_cvss	CVSS score	0.0–10.0	

Filter Keywords and Values



Page/Object Type	Filter by	Keywords	Possible Values	Note	
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: "2011-11-08T19:57:06+02:00"	
	Targets with a specific modification time	modified	Date and time in ISO 8601 format	Example: "2011-11-08T19:57:06+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		
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: "2011-11-08T19:57:06+02:00"	
	Port lists with a specific modification time	modified	Date and time in ISO 8601 format	Example: "2011-11-08T19:57:06+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: "2011-11-08T19:57:06+02:00"	
	Credentials with a specific modification time	modified	Date and time in ISO 8601 format	Example: "2011-11-08T19:57:06+02:00"	
	Credentials with a specific owner	owner	String		
	Credentials of a specific type	type	up	User name + password	
			usk	User name + SSH key	
			snmp	SNMP	
			pw	Password only	
			cc	Client certificate	
Credentials that are (not) allowed for insecure authentication methods	allow_insecure	smime	S/MIME certificate		
		pgp	PGP encryption key		
			Boolean	0 = not allowed, 1 = allowed	
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: "2011-11-08T19:57:06+02:00"	
	Scan configurations with a specific modification time	modified	Date and time in ISO 8601 format	Example: "2011-11-08T19:57:06+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 type	type	0	OpenVAS	
			1	OSP	
	Scan configurations with a specific usage type	usage_type	scan policy		
Scan configurations created from the feed	predefined	Boolean	0 = no, 1 = yes		

Filter Keywords and Values



Page/Object Type	Filter by	Keywords	Possible Values	Note	
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: "2011-11-08T19:57:06+02:00"	
	Alerts with a specific modification time	modified	Date and time in ISO 8601 format	Example: "2011-11-08T19:57:06+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	
Schedules	Alerts with a specific filter applied to the report	filter	Filter UUID		
	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: "2011-11-08T19:57:06+02:00"	
	Schedules with a specific modification time	modified	Date and time in ISO 8601 format	Example: "2011-11-08T19:57:06+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: "2011-11-08T19:57:06+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: "2011-11-08T19:57:06+02:00"	
Schedules with a specific time for the next run	next_run	Date and time in ISO 8601 format	Example: "2011-11-08T19:57:06+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: "2011-11-08T19:57:06+02:00"	
	Report formats with a specific modification time	modified	Date and time in ISO 8601 format	Example: "2011-11-08T19:57:06+02:00"	
	Report formats with a specific owner	owner	String		
	Report formats with a specific file extension		extension	csv	
				html	
				nbe	
				pdf	
				svg	
				tex	
	Report formats with a specific content type		content_type	vna	
				xml	
				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: "2011-11-08T19:57:06+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		

Filter Keywords and Values



Page/Object Type	Filter by	Keywords	Possible Values	Note	
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: "2011-11-08T19:57:06+02:00"	
	Scanners with a specific modification time	modified	Date and time in ISO 8601 format	Example: "2011-11-08T19:57:06+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 2	OSP scanner OpenVAS scanner	
Filters	Scanners with specific credentials	credential	String		
	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: "2011-11-08T19:57:06+02:00"	
	Filters with a specific modification time	modified	Date and time in ISO 8601 format	Example: "2011-11-08T19:57:06+02:00"	
	Filters with a specific owner	owner	String		
	Filters with a specific term	term	String		
				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: "2011-11-08T19:57:06+02:00"	
	Users with a specific modification time	modified	Date and time in ISO 8601 format	Example: "2011-11-08T19:57:06+02:00"	
	Users with a specific owner	owner	String		
	Users with a specific authentication method	method	ldap_connect radius_connect	Standard authentication via database	
	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		
Users who are allowed to scan a specific network interface	ifaces	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: "2011-11-08T19:57:06+02:00"	
	Groups with a specific modification time	modified	Date and time in ISO 8601 format	Example: "2011-11-08T19:57:06+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: "2011-11-08T19:57:06+02:00"	
	Roles with a specific modification time	modified	Date and time in ISO 8601 format	Example: "2011-11-08T19:57:06+02:00"	
	Roles with a specific owner	owner	String		

Filter Keywords and Values



Page/Object Type	Filter by	Keywords	Possible Values	Note
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: "2011-11-08T19:57:06+02:00"
	Permissions with a specific modification time	modified	Date and time in ISO 8601 format	Example: "2011-11-08T19:57:06+02:00"
	Permissions with a specific owner	owner	String	
			alert	
			config	
			cpe	
			credential	
			cve	
			cert_bund_adv	
			dfn_cert_adv	
			filter	
			group	
			host	
		os		
		note		
		nvt		
		ovaldef		
		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	
			user	
			group	
			role	
	Permissions for a specific subject type	subject_type	String	
	Permissions for a specific subject	subject_uuid	Subject UUID	
	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: "2011-11-08T19:57:06+02:00"
	Tags with a specific modification time	modified	Date and time in ISO 8601 format	Example: "2011-11-08T19:57:06+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	
			alert	
			config	
			cpe	
			credential	
			cve	
			cert_bund_adv	
			dfn_cert_adv	
			filter	
			group	
			host	
			os	
			note	
			nvt	
			ovaldef	
			override	
			port_list	
			permission	
			report	
			report_format	
			result	
			role	
			scanner	
			schedule	
			tag	
			target	
			task	
			tls_certificate	
			user	
	Tags for a specific resource type	resource_type	String	
			alert	
			config	
			cpe	
			credential	
			cve	
			cert_bund_adv	
			dfn_cert_adv	
			filter	
			group	
			host	
			os	
			note	
			nvt	
			ovaldef	
			override	
			port_list	
			permission	
			report	
			report_format	
			result	
			role	
			scanner	
			schedule	
			tag	
			target	
			task	
			tls_certificate	
			user	
	Tags with a specific value	value	String	