

L

Page/Object Type	Filter by	Keywords	Possible Values	Note
	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 New	
			Running Done	
		atatua	Stopped Requested	
	Tasks with a specific status	status	Queued Stop Requested Interrupted Delete Requested	
	Tasks with a specific number of reports	total	Ultimate Delete Requested Positive integer	
	Tasks with a specific first report	first_report	report UUID	
	Tasks with a specific last report	last_report	report UUID	
			High	
	Tealra with a analifia acvertity level	threat	Medium	
	Tasks with a specific severity level	threat	Low False Positive	
Tasks			Log	
1 4585			up	
			down	
	Tasks with a specific trend	trend	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 Date and time in ISO 8601 format	Example: "2011-11-08T19:57:06+02:00" Example: "2011-11-08T19:57:06+02:00"
	Tasks with a specific time of the first report Tasks with a specific time of the last report	first_report_created 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	Example: 20111100113.37.00102.00
	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	result_hosts	Positive integer	
	min_qod 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 Tasks with a specific target	high_per_host	Positive integer	
		target	String	
	Task with a specific usage type	usage_type	scan audit	
	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	
			Date and time in 130 8001 format	
	Reports with a specific owner	owner	String	
	Reports for a specific task	task_id	String Task UUID	
	Reports for a specific task Reports with a specific name (in this case, the time is used as the name)	task_id name	String Task UUID Date and time in ISO 8601 format	
	Reports for a specific task	task_id	String Task UUID Date and time in ISO 8601 format Date and time in ISO 8601 format	
	Reports for a specific task Reports with a specific name (in this case, the time is used as the name)	task_id name	String Task UUID Date and time in ISO 8601 format Date and time in ISO 8601 format New	
	Reports for a specific task Reports with a specific name (in this case, the time is used as the name)	task_id name	String Task UUID Date and time in ISO 8601 format Date and time in ISO 8601 format New Running	
	Reports for a specific task Reports with a specific name (in this case, the time is used as the name)	task_id name	String Task UUID Date and time in ISO 8601 format Date and time in ISO 8601 format New Running Done	
	Reports for a specific task Reports with a specific name (in this case, the time is used as the name)	task_id name	String Task UUID Date and time in ISO 8601 format Date and time in ISO 8601 format New Running Done Stopped	
	Reports for a specific task Reports with a specific name (in this case, the time is used as the name)	task_id name	String Task UUID Date and time in ISO 8601 format Date and time in ISO 8601 format New Running Done Stopped Requested	
	Reports for a specific task Reports with a specific name (in this case, the time is used as the name) Reports with a specific scan time	task_id name date	String Task UUID Date and time in ISO 8601 format Date and time in ISO 8601 format New Running Done Stopped	
Reports	Reports for a specific task Reports with a specific name (in this case, the time is used as the name) Reports with a specific scan time	task_id name date	String         Task UUID         Date and time in ISO 8601 format         Date and time in ISO 8601 format         New         Running         Done         Stopped         Requested         Queued	
	Reports for a specific task Reports with a specific name (in this case, the time is used as the name) Reports with a specific scan time	task_id name date	String Task UUID Date and time in ISO 8601 format Date and time in ISO 8601 format New Running Done Stopped Requested Queued Stop Requested	
Reports (list page of all reports)	Reports for a specific task Reports with a specific name (in this case, the time is used as the name) Reports with a specific scan time Reports for tasks with a specific status	task_id name date status	String         Task UUID         Date and time in ISO 8601 format         Date and time in ISO 8601 format         New         Running         Done         Stopped         Requested         Queued         Stop Requested         Interrupted         Delete Requested         Ultimate Delete Requested	
	Reports for a specific task Reports with a specific name (in this case, the time is used as the name) Reports with a specific scan time Reports for tasks with a specific status Reports for tasks with a specific name	task_id name date status task	String         Task UUID         Date and time in ISO 8601 format         Date and time in ISO 8601 format         New         Running         Done         Stopped         Requested         Queued         Stop Requested         Interrupted         Delete Requested         Ultimate Delete Requested         String	
	Reports for a specific task Reports with a specific name (in this case, the time is used as the name) Reports with a specific scan time Reports for tasks with a specific status Reports for tasks with a specific name Reports with a specific severity	task_id name date status task severity	String         Task UUID         Date and time in ISO 8601 format         Date and time in ISO 8601 format         New         Running         Done         Stopped         Requested         Queued         Stop Requested         Interrupted         Delete Requested         Ultimate Delete Requested         String         CVSS score	
	Reports for a specific task Reports with a specific name (in this case, the time is used as the name) Reports with a specific scan time Reports for tasks with a specific status Reports for tasks with a specific name Reports with a specific severity Reports with a specific number of "false positive" results	task_id name date status task severity false_positive	String         Task UUID         Date and time in ISO 8601 format         Date and time in ISO 8601 format         New         Running         Done         Stopped         Requested         Queued         Stop Requested         Interrupted         Delete Requested         Ultimate Delete Requested         String         CVSS score         Positive integer	
	Reports for a specific task         Reports with a specific name (in this case, the time is used as the name)         Reports with a specific scan time         Reports for tasks with a specific status         Reports for tasks with a specific name         Reports with a specific severity         Reports with a specific number of "false positive" results         Reports with a specific number of "false positive" results	task_id name date status task severity false_positive log	String         Task UUID         Date and time in ISO 8601 format         Date and time in ISO 8601 format         New         Running         Done         Stopped         Requested         Queued         Stop Requested         Interrupted         Delete Requested         Ultimate Delete Requested         String         CVSS score         Positive integer         Positive integer	
	Reports for a specific task         Reports with a specific name (in this case, the time is used as the name)         Reports with a specific scan time         Reports for tasks with a specific status         Reports for tasks with a specific name         Reports with a specific name of "false positive" results         Reports with a specific number of "lag" results         Reports with a specific number of "log" results         Reports with a specific number of "log" results	task_id name date status status task severity false_positive log low	String         Task UUID         Date and time in ISO 8601 format         Date and time in ISO 8601 format         New         Running         Done         Stopped         Requested         Queued         Stop Requested         Interrupted         Delete Requested         Ultimate Delete Requested         String         CVSS score         Positive integer         Positive integer         Positive integer	
	Reports for a specific task         Reports with a specific name (in this case, the time is used as the name)         Reports with a specific scan time         Reports for tasks with a specific status         Reports for tasks with a specific name         Reports with a specific severity         Reports with a specific number of "false positive" results         Reports with a specific number of "log" results         Reports with a specific number of "low" results         Reports with a specific number of "medium" results	task_id name date date status task severity false_positive log low medium	String         Task UUID         Date and time in ISO 8601 format         Date and time in ISO 8601 format         New         Running         Done         Stopped         Requested         Queued         Stop Requested         Interrupted         Delete Requested         Ultimate Delete Requested         String         CVSS score         Positive integer         Positive integer         Positive integer         Positive integer	
	Reports for a specific task         Reports with a specific name (in this case, the time is used as the name)         Reports with a specific scan time         Reports for tasks with a specific status         Reports for tasks with a specific name         Reports for tasks with a specific name         Reports with a specific name         Reports with a specific name of "false positive" results         Reports with a specific number of "log" results         Reports with a specific number of "low" results         Reports with a specific number of "high" results	task_id name date date status task severity false_positive log low medium high	String         Task UUID         Date and time in ISO 8601 format         Date and time in ISO 8601 format         New         Running         Done         Stopped         Requested         Queued         Stop Requested         Interrupted         Delete Requested         Ultimate Delete Requested         Storing         CVSS score         Positive integer         Positive integer         Positive integer         Positive integer         Positive integer         Positive integer	
	Reports for a specific task         Reports with a specific name (in this case, the time is used as the name)         Reports with a specific scan time         Reports for tasks with a specific status         Reports for tasks with a specific name         Reports with a specific severity         Reports with a specific number of "false positive" results         Reports with a specific number of "log" results         Reports with a specific number of "low" results         Reports with a specific number of "medium" results	task_id name date date status task severity false_positive log low medium high hosts	String         Task UUID         Date and time in ISO 8601 format         Date and time in ISO 8601 format         New         Running         Done         Stopped         Requested         Queued         Stop Requested         Interrupted         Delete Requested         Ultimate Delete Requested         String         CVSS score         Positive integer	
	Reports for a specific task         Reports with a specific name (in this case, the time is used as the name)         Reports with a specific scan time         Reports for tasks with a specific status         Reports for tasks with a specific name         Reports for tasks with a specific name         Reports with a specific severity         Reports with a specific number of "false positive" results         Reports with a specific number of "log" results         Reports with a specific number of medium" results         Reports with a specific number of hosts	task_id name date date status task severity false_positive log low medium high	String         Task UUID         Date and time in ISO 8601 format         Date and time in ISO 8601 format         New         Running         Done         Stopped         Requested         Queued         Stop Requested         Interrupted         Delete Requested         Ultimate Delete Requested         Storing         CVSS score         Positive integer         Positive integer         Positive integer         Positive integer         Positive integer         Positive integer	
	Reports for a specific task         Reports with a specific name (in this case, the time is used as the name)         Reports with a specific scan time         Reports for tasks with a specific status         Reports for tasks with a specific name         Reports with a specific scantime         Reports for tasks with a specific name         Reports with a specific number of "false positive" results         Reports with a specific number of "false positive" results         Reports with a specific number of "false specific number of "seults         Reports with a specific number of "log" results         Reports with a specific number of "medium" results         Reports with a specific number of "medium" results         Reports with a specific number of mosts         Reports with a specific number of mosts         Reports with a specific number of number of hosts with results matching the	task_id name date date status task severity false_positive log low medium high hosts	String         Task UUID         Date and time in ISO 8601 format         Date and time in ISO 8601 format         New         Running         Done         Stopped         Requested         Queued         Stop Requested         Interrupted         Delete Requested         Ultimate Delete Requested         String         CVSS score         Positive integer	
	Reports for a specific task         Reports with a specific name (in this case, the time is used as the name)         Reports with a specific scan time         Reports for tasks with a specific status         Reports for tasks with a specific name         Reports for tasks with a specific name         Reports with a specific severity         Reports with a specific number of "false positive" results         Reports with a specific number of "log" results         Reports with a specific number of "medium" results         Reports with a specific number of "high" results         Reports with a specific number of "high" results         Reports with a specific number of finght         Reports with a specific number of hosts         Reports with a specific number of number of hosts with results matching the min_qod         Reports with a specific average number of "false positive" results per host         Reports with a specific average number of "log" results per host	task_id name date date status task severity false_positive log low medium high hosts result_hosts fp_per_host log_per_host	String         Task UUID         Date and time in ISO 8601 format         Date and time in ISO 8601 format         New         Running         Done         Stopped         Requested         Queued         Stop Requested         Interrupted         Delete Requested         Ultimate Delete Requested         String         CVSS score         Positive integer	
	Reports for a specific task         Reports with a specific name (in this case, the time is used as the name)         Reports with a specific scan time         Reports for tasks with a specific status         Reports for tasks with a specific name         Reports for tasks with a specific name         Reports with a specific severity         Reports with a specific number of "false positive" results         Reports with a specific number of "log" results         Reports with a specific number of needum" results         Reports with a specific number of hosts         Reports with a specific number of number of hosts with results matching the min_qod         Reports with a specific average number of "false positive" results per host         Reports with a specific average number of "log" results per host         Reports with a specific average number of "log" results per host	task_id name date date status status task severity false_positive log low medium high hosts result_hosts fp_per_host log_per_host low_per_host	String         Task UUID         Date and time in ISO 8601 format         Date and time in ISO 8601 format         New         Running         Done         Stopped         Requested         Queued         Stop Requested         Interrupted         Delete Requested         Ultimate Delete Requested         String         CVSS score         Positive integer         Positive integer	
	Reports for a specific task         Reports with a specific name (in this case, the time is used as the name)         Reports with a specific scan time         Reports for tasks with a specific status         Reports for tasks with a specific name         Reports for tasks with a specific name         Reports with a specific severity         Reports with a specific number of "false positive" results         Reports with a specific number of "log" results         Reports with a specific number of "medium" results         Reports with a specific number of "high" results         Reports with a specific number of "high" results         Reports with a specific number of finght         Reports with a specific number of hosts         Reports with a specific number of number of hosts with results matching the min_qod         Reports with a specific average number of "false positive" results per host         Reports with a specific average number of "log" results per host	task_id name date date status task severity false_positive log low medium high hosts result_hosts fp_per_host log_per_host	String         Task UUID         Date and time in ISO 8601 format         Date and time in ISO 8601 format         New         Running         Done         Stopped         Requested         Queued         Stop Requested         Interrupted         Delete Requested         Ultimate Delete Requested         String         CVSS score         Positive integer	



II

Resu Resu Resu Resu Resu Resu Resu Resu	esults with a specific severity class esults with a specific severity class esults detected by a VT with a specific minimal QoD esults with a included notes esults with included overrides esults with a specific timezone esults with a specific UUID esults with a specific name esults with a specific nodification time esults with a specific modification time esults with a specific host esults with a specific host esults with a specific host esults with a specific location esults with a specific location esults with a specific location esults with a specific severity class (with applied overrides) esults with a specific original severity class (without applied overrides) esults with a specific original severity class (without applied overrides)	apply_overrides levels min_qod notes overrides timezone uuid name created modified owner host hostname location nvt type original_type	Boolean         h         m         l         f         g         Positive integer         Boolean         Boolean         String         UUID         String         UUID         String         Alarm         Log Message         Alarm         Log Message	0 = no, 1 = yes High severity (7.0-10.0) Medium severity (4.0-6.9) Low severity (0.1-3.9) False positive entries Log entries (0.0) 0-100 0 = no, 1 = yes 0 = no, 1 = yes "UTC" or time zone using scheme "Continent/state" (according to IANA Time Zone Database) Example: "2011-11-08T19:57:06+02:00" Example: "2011-11-08T19:57:06+02:00"
Resi Resi Resi Resi Resi Resi Resi Resi	esults with a specific severity class esults with a included notes esults with a included overrides esults with a included overrides esults with a specific timezone esults with a specific name esults with a specific creation time esults with a specific modification time esults with a specific host esults with a specific host esults with a specific location esults detected with a specific VT esults with a specific severity class (with applied overrides) esults with a specific original severity class (without applied overrides)	levels min_qod notes overrides timezone uuid name created modified owner host hostname location nvt	h         m         I         f         g         Positive integer         Boolean         Boolean         String         UUID         String         Date and time in ISO 8601 format         Date and time in ISO 8601 format         String         String         String         String         Fing         String         String         String         String         String         Alarm         Log Message         False Positive         Alarm	High severity $(7.0-10.0)$ Medium severity $(4.0-6.9)$ Low severity $(0.1-3.9)$ False positive entries         Log entries $(0.0)$ $0-100$ $0 = no, 1 = yes$ $0 = no, 1 = yes$ "UTC" or time zone using scheme "continent/state" (according to IANA Time Zone Database)         Example: "2011-11-08T19:57:06+02:00"
Resi Resi Resi Resi Resi Resi Resi Resi	esults detected by a VT with a specific minimal QoD esults with a included notes esults with included overrides esults with a specific timezone esults with a specific name esults with a specific creation time esults with a specific control time esults with a specific owner esults with a specific host esults with a specific host name esults with a specific location esults detected with a specific VT esults with a specific severity class (with applied overrides) esults with a specific original severity class (without applied overrides)	min_qod notes overrides timezone uuid name created modified owner host hostname location nvt type	I	Medium severity (4.0-6.9) Low severity (0.1-3.9) False positive entries Log entries (0.0) 0-100 0 = no, 1 = yes 0 = no, 1 = yes "UTC" or time zone using scheme "continent/state" (according to IANA Time Zone Database) Example: "2011-11-08T19:57:06+02:00"
Resi Resi Resi Resi Resi Resi Resi Resi	esults detected by a VT with a specific minimal QoD esults with a included notes esults with included overrides esults with a specific timezone esults with a specific name esults with a specific creation time esults with a specific control time esults with a specific owner esults with a specific host esults with a specific host name esults with a specific location esults detected with a specific VT esults with a specific severity class (with out applied overrides) esults with a specific original severity class (without applied overrides)	min_qod notes overrides timezone uuid name created modified owner host hostname location nvt type	I	Low severity (0.1-3.9) False positive entries Log entries (0.0) 0-100 0 = no, 1 = yes "UTC" or time zone using scheme "continent/state" (according to IANA Time Zone Database) Example: "2011-11-08T19:57:06+02:00"
eports eports nside a specific report)	esults detected by a VT with a specific minimal QoD esults with a included notes esults with included overrides esults with a specific timezone esults with a specific name esults with a specific creation time esults with a specific control time esults with a specific owner esults with a specific host esults with a specific host name esults with a specific location esults detected with a specific VT esults with a specific severity class (with out applied overrides) esults with a specific original severity class (without applied overrides)	min_qod notes overrides timezone uuid name created modified owner host hostname location nvt type	Positive integer         Boolean         Boolean         String         UUID         String         Date and time in ISO 8601 format         Date and time in ISO 8601 format         String         Alarm         Log Message         False Positive         Alarm	False positive entries Log entries (0.0) 0 = no, 1 = yes 0 = no, 1 = yes "UTC" or time zone using scheme "continent/state" (according to IANA Time Zone Database) Example: "2011-11-08T19:57:06+02:00"
eports nside a specific report) Resi	esults with a included notes esults with included overrides esults with a specific timezone esults with a specific DUID esults with a specific mame esults with a specific modification time esults with a specific modification time esults with a specific modification time esults with a specific nost esults with a specific host esults with a specific location esults with a specific location esults with a specific location esults with a specific severity class (with applied overrides) esults with a specific original severity class (without applied overrides)	notes overrides timezone uuid name created modified owner host host hostname location nvt type	Positive integer         Boolean         Boolean         String         UUID         String         Date and time in ISO 8601 format         Date and time in ISO 8601 format         String         Alarm         Log Message         False Positive         Alarm	Log entries (0.0) 0-100 0 = no, 1 = yes 0 = no, 1 = yes "UTC" or time zone using scheme "continent/state" (according to IANA Time Zone Database) Example: "2011-11-08T19:57:06+02:00"
eports nside a specific report) Resi	esults with a included notes esults with included overrides esults with a specific timezone esults with a specific DUID esults with a specific mame esults with a specific modification time esults with a specific modification time esults with a specific modification time esults with a specific nost esults with a specific host esults with a specific location esults with a specific location esults with a specific location esults with a specific severity class (with applied overrides) esults with a specific original severity class (without applied overrides)	notes overrides timezone uuid name created modified owner host host hostname location nvt type	Positive integer         Boolean         Boolean         String         UUID         String         Date and time in ISO 8601 format         Date and time in ISO 8601 format         String         Alarm         Log Message         False Positive         Alarm	0-100 0 = no, 1 = yes 0 = no, 1 = yes "UTC" or time zone using scheme "continent/state" (according to IANA Time Zone Database) Example: "2011-11-08T19:57:06+02:00"
eports nside a specific report) Resi	esults with a included notes esults with included overrides esults with a specific timezone esults with a specific DUID esults with a specific mame esults with a specific modification time esults with a specific modification time esults with a specific modification time esults with a specific nost esults with a specific host esults with a specific location esults with a specific location esults with a specific location esults with a specific severity class (with applied overrides) esults with a specific original severity class (without applied overrides)	notes overrides timezone uuid name created modified owner host host hostname location nvt type	Boolean         Boolean         String         UUID         String         Date and time in ISO 8601 format         Date and time in ISO 8601 format         String         String         String         String         String         String         Fring         String         String         String         Alarm         Log Message         False Positive         Alarm	0 = no, 1 = yes 0 = no, 1 = yes "UTC" or time zone using scheme "continent/state" (according to IANA Time Zone Database) Example: "2011-11-08T19:57:06+02:00"
eports Resi Resi Resi Resi Resi Resi Resi Resi	esults with a specific timezone esults with a specific UUID esults with a specific name esults with a specific modification time esults with a specific modification time esults with a specific modification time esults with a specific host esults with a specific host esults with a specific location esults detected with a specific VT esults with a specific severity class (with applied overrides) esults with a specific original severity class (without applied overrides)	overrides timezone uuid name created modified owner host host host hostname location nvt type	Boolean         String         UUID         String         Date and time in ISO 8601 format         Date and time in ISO 8601 format         String         String         String         String         String         String         Fring         String         String         Alarm         Log Message         False Positive         Alarm	0 = no, 1 = yes "UTC" or time zone using scheme "continent/state" (according to IANA Time Zone Database) Example: "2011-11-08T19:57:06+02:00"
eports eports especific report) especific report especific repo	esults with a specific timezone esults with a specific UUID esults with a specific name esults with a specific creation time esults with a specific modification time esults with a specific modification time esults with a specific host esults with a specific host name esults with a specific location esults detected with a specific VT esults with a specific severity class (with applied overrides) esults with a specific original severity class (without applied overrides)	timezone uuid name created modified owner host host hostname location nvt type	String UUID String Date and time in ISO 8601 format Date and time in ISO 8601 format String String String String String Alarm Log Message False Positive Alarm	"UTC" or time zone using scheme "continent/state" (according to IANA Time Zone Database) Example: "2011-11-08T19:57:06+02:00"
Resi Resi Resi Resi Resi Resi Resi Resi	esults with a specific UUID esults with a specific name esults with a specific modification time esults with a specific modification time esults with a specific modification time esults with a specific host esults with a specific host name esults with a specific location esults detected with a specific VT esults with a specific severity class (with applied overrides) esults with a specific original severity class (without applied overrides)	uuid name created modified owner host hostname location nvt type	UUID String Date and time in ISO 8601 format Date and time in ISO 8601 format String String String String String Log Message False Positive Alarm	"continent/state" (according to IANA Time Zone Database) Example: "2011-11-08T19:57:06+02:00"
Resi Resi Resi Resi Resi Resi Resi Resi	esults with a specific name esults with a specific creation time esults with a specific modification time esults with a specific host esults with a specific host esults with a specific location esults with a specific location esults with a specific severity class (with applied overrides) esults with a specific original severity class (without applied overrides)	name created modified owner host host hostname location nvt type	String         Date and time in ISO 8601 format         Date and time in ISO 8601 format         String         String         String         String         String         Fring         String         String         False Positive         Alarm         Log Message         False Positive	
eports Resi Resi Resi Resi Resi Resi Resi Resi	esults with a specific name esults with a specific creation time esults with a specific modification time esults with a specific host esults with a specific host esults with a specific location esults with a specific location esults with a specific severity class (with applied overrides) esults with a specific original severity class (without applied overrides)	name created modified owner host host hostname location nvt type	String         Date and time in ISO 8601 format         Date and time in ISO 8601 format         String         String         String         String         String         Fring         String         String         False Positive         Alarm         Log Message         False Positive	
eports eports especific report) especific report e	esults with a specific creation time soults with a specific modification time esults with a specific owner esults with a specific host esults with a specific host name esults with a specific location esults detected with a specific VT esults with a specific severity class (with applied overrides) esults with a specific original severity class (without applied overrides)	created modified owner host hostname location nvt type	Date and time in ISO 8601 format         Date and time in ISO 8601 format         String         String         String         String         Log Message         False Positive         Alarm	
Resi Resi Resi Resi Resi Resi Resi Resi	esults with a specific modification time esults with a specific owner esults with a specific host esults with a specific host name esults with a specific location esults detected with a specific VT esults with a specific severity class (with applied overrides) esults with a specific original severity class (without applied overrides)	modified owner host hostname location nvt type	Date and time in ISO 8601 format         String         String         String         String         String         Log Message         False Positive         Alarm	
Resi Resi Resi Resi Resi Resi Resi Resi	esults with a specific owner esults with a specific host esults with a specific host name esults with a specific location esults detected with a specific VT esults with a specific severity class (with applied overrides) esults with a specific original severity class (without applied overrides)	owner host hostname location nvt type	String         String         String         String         Log Message         False Positive         Alarm	
Resi Resi Resi Resi Resi Resi Resi Resi	esults with a specific host esults with a specific location esults with a specific location esults detected with a specific VT esults with a specific severity class (with applied overrides) esults with a specific original severity class (without applied overrides)	host hostname location nvt type	String       String       String       String       Log Message       False Positive       Alarm	
eports Resi Resi Resi Resi Resi Resi Resi Resi	esults with a specific host name esults with a specific location esults detected with a specific VT esults with a specific severity class (with applied overrides) esults with a specific original severity class (without applied overrides)	hostname location nvt type	String       String       Alarm       Log Message       False Positive       Alarm	
eports Resi Resi Resi Resi Resi Resi Resi Resi	esults with a specific location esults detected with a specific VT esults with a specific severity class (with applied overrides) esults with a specific original severity class (without applied overrides)	location nvt type	String         String         Alarm         Log Message         False Positive         Alarm	
eports Resi nside a specific report) Resi Resi Resi Resi Resi Resi Resi Resi	esults detected with a specific VT esults with a specific severity class (with applied overrides) esults with a specific original severity class (without applied overrides)	nvt type	String Alarm Log Message False Positive Alarm	
reports Resu Resu Resu Resu Resu Resu Resu Resu	esults with a specific severity class (with applied overrides)	type	Alarm Log Message False Positive Alarm	
Ress Reports Ress inside a specific report) Ress Ress Ress Ress Ress Ress	esults with a specific original severity class (without applied overrides)		Log Message False Positive Alarm	
eports Ress nside a specific report) Ress Ress Ress Ress Ress Ress Ress Ress	esults with a specific original severity class (without applied overrides)		False Positive Alarm	
eports Resi nside a specific report) Resi Resi Resi Resi Resi Resi		original_type	Alarm	
Peports inside a specific report) Resi Resi Resi Resi Resi Resi Resi		original_type		
eports Resi nside a specific report) Resi Resi Resi Resi Resi Resi		original_type	Log Mossago	
eports Resi nside a specific report) Resi Resi Resi Resi Resi Resi				
eports Resi inside a specific report) Resi Resi Resi Resi Resi	esults with a specific description		False Positive	
eports Resi nside a specific report) Resi Resi Resi Resi Resi		description	String	
reports Resi nside a specific report Resi Resi Resi Resi Resi Resi Resi	esults for a specific task	task	String	
leports Resi inside a specific report) Resi Resi Resi Resi Resi Resi Resi	esults for a specific report	report	Internal ID	
inside a specific report) Resi Resi Resi Resi Resi Resi				0.0 10.0
Inside a specific report) Resi Resi Resi Resi Resi	esults detected by a VT with a specific CVSS base score	cvss_base	CVSS score	0.0-10.0
Resi Resi Resi Resi	esults detected by a VT with a specific version	nvt_version	String	0.0.10.0
Resi Resi	esults with a specific severity (with applied overrides)	severity	CVSS score	0.0-10.0
Resi Resi	esults with a specific severity (without applied overrides)	original_severity	CVSS score	0.0-10.0
Resi	esults detected by a specific VT	vulnerability	String	
	esults with a specific creation time	date	Date and time in ISO 8601 format	Example: "2011-11-08T19:57:06+02:00"
Res	esults for a specific report	report_id	Report UUID	
Res			VendorFix	
Res			Workaround	
11000	esults with a specific solution type	solution_type	Mitigation	
			NoneAvailable	
			WillNotFix	
Res	esults detected by a VT with a specific minimal QoD	qod	Positive integer	0-100
			exploit	100 %
			remote_vul	99 %
			remote_app	98 %
			package	97 %
			· · · · ·	97 %
			registry	
	with which were detected by a VT with a second 6 - 0 - D to -	and time	remote_active	95 %
Resi	esults which were detected by a VT with a specific QoD type	qod_type	remote_banner	80 %
			executable_version	80 %
			remote_analysis	70 %
			remote_probe	50 %
			remote_banner_unreliable	30 %
			executable_version_unreliable	30 %
			general_note	1 %
Res			Task UUID	
	sults for a specific task	task_id		
100	esults for a specific task esults for a specific CVE	task_id cve	Strind	yes (compliant)
	esults for a specific task esults for a specific CVE	task_id cve	String v	
Res	sults for a specific CVE	CVE	у	
				no (not compliant) incomplete



Page/Object	Filter by	Keywords	Possible Values	Note
Туре		Reywords		Note
	Results with applied overrides	apply_overrides	Boolean	0 = no, 1 = yes
			h	High severity (7.0–10.0) Medium severity (4.0–6.9)
	Desulte with a specific severity along	levele	<u>m</u>	Low severity (0.1–3.9)
	Results with a specific severity class	levels	log	Log entries (0.0)
			d	Debug entries
	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	
			Alarm	
	Results with a specific severity type (with overrides)	type	Log Message	
			False Positive Alarm	
	esults with a specific severity type (without overrides)	original_type	Log Message	
	Results with a specific seventy type (without overfides)	onginal_type	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	
esults	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	
		solution_type	VendorFix	
	Results with a specific solution type		Workaround	
			Mitigation	
			NoneAvailable	
			WillNotFix	
	Results which were detected by a VT with a specific QoD	qod	Positive integer	0-100
			exploit	100 %
			remote_vul	99 %
			remote_app	98 %
			package	97 %
			registry	97 %
			remote_active	95 %
	Results which were detected by a VT with a specific QoD type	qod_type	remote_banner	80 %
			executable_version	80 %
			remote_analysis	70 %
			remote_probe	50 %
			remote_banner_unreliable	30 %
			executable_version_unreliable	30 %
	Depute for a apositio tool	took id	general_note	1 %
	Results for a specific task	task_id	Task UUID	
	Results for a specific CVE	cve	String	voc (compliant)
			<u>y</u>	yes (compliant) no (not compliant)
	Results with a specific compliance level	compliance_levels	n	incomplete
			<u>і</u> u	undefined
	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	
		severity	CVSS score	0.0-10.0
ula evel titat	Vulnerabilities with a specific severity		Positive integer	0-100
ulnerabilities	Vulnerabilities with a specific QoD	pop		
ulnerabilities		qod oldest	Date and time in ISO 8601 format	Example: "2011-11-08T19:57:06+02:00"
ulnerabilities	Vulnerabilities with a specific QoD			
/ulnerabilities	Vulnerabilities with a specific QoD 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"
/ulnerabilities	Vulnerabilities with a specific QoD Vulnerabilities with a specific time of the oldest result	oldest	Date and time in ISO 8601 format Date and time in ISO 8601 format	Example: "2011-11-08T19:57:06+02:00"
/ulnerabilities	Vulnerabilities with a specific QoD Vulnerabilities with a specific time of the oldest result	oldest	Date and time in ISO 8601 format Date and time in ISO 8601 format nvt	Example: "2011-11-08T19:57:06+02:00"



Page/Object Type	Filter by	Keywords	Possible Values	Note
	Notes with a specific UUID	uuid	UUID	
	Notes with a specific name	name	String	
	Notes with a specitic 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
tes	Notes for a specific task	task_id	Task UUID	Name of the task the note applies to
				Name of the boot the note employ 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
	Overrides with a specific UUID	uuid	UUID	
	Overrides with a specific name	name	String	
	Overrides with a specitic 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	2.5 of all first and overhide applies to
	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	
errides			High	
cifideo			Medium	
	Overrides for a specific minimum severity level of results	threat	Low	
			False Positive	
			Log	
			High	
			Medium	
	Overrides for a specific new severity level of results	new_threat	Low	
	overnues for a specific new sevency level of results	new_lineal		
			False Positive	
			Log	<u> </u>
	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 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			Example: 201111100119.07.00102.00
		owner hostname	String	
	Hosts with a specific host name	in	String	
	Hosts with a specific IP address	ip	Parts of or whole IP addresses	
sts	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	<b>F</b> unner I
	Hosts with a specific operating system as the best match Hosts with a specific severity	best_os_cpe severity	CPE ID in URI format CVSS score	Example: "cpe:/ o:microsoft:windows_10:2004" 0.0-10.0
	Operating systems with a specific UUID	uuid	UUID	0.0 10.0
	Operating systems with a specific name			
		name	String	
	Operating systems with a specific comment	comment	String	European 1000101000000000000000000000000000000
	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	
orating Sustance	Operating systems with a specific title	title	String	
erating Systems	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	0.0 10.0
	Operating systems with a specific number of hosts for which the OS is		Positive integer	



Page/Object Type	Filter by	Keywords	Possible Values	Note
	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	Ma law way wallel
S Certificates	TLS certificates with a specific status	time_status	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	2.xumple: 2011 11 00113107100102.00
	TLS certificates for a specific report	report_id	Report UUID	
	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: 2011-11-08119.57.06+02.00 Example: "2011-11-08T19:57:06+02:00"
	Tickets with a specific owner	owner	String	Example: 201111100119.07.00102.00
	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	0.0 10.0
	Tickets for a result with a specific location	location	String	
	Tickets for a result with a specific location	IUCALIUII	VendorFix	
mediation Tickets		colution tupo		
	Tickets for a result with a specific solution type		Workaround	
	Tickets for a result with a specific solution type	solution_type	Mitigation	
			NoneAvailable	
			WillNotFix	
			Open	
	Tickets with a specific status	status	Fixed	
			Fix Verified	
	Tislate with a substitute state	an end	Closed	European Las (0011 11 00710.57.06.00.00)
	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 NVTs with a specific UUID	closed uuid	Date and time in ISO 8601 format UUID	Example: "2011-11-08T19:57:06+02:00"
	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" Example: "2011-11-08T19:57:06+02:00"
	NVTs with a specific owner	owner	String	Example: 201111100119.07.00102.00
	NVTs in a specific NVT family	family	String	
	NVTs for a specific CVE	cve	String	
		010	VendorFix	
			Workaround	
	NVTs with a specific solution type	solution_type	Mitigation	
		oolution_type	NoneAvailable	
			WillNotFix	
	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
				A list of special script tags separated b
				" ",
VTs	NVTs with a specific script tag	script_tags	String	which do not (yet) have their own filter
	it to with a specific script lay	script_tays	Jung	field, e.g.,
				"cvss_base_vector=AV:N/AC:M/
	NV/To with a provisio Quality of Datastics (Q-D)	and	Depitive integer	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 %
	NVTs with a specific QoD type	qod_type	remote_banner	80 %
			executable_version	80 %
			remote_analysis	70 %
			remote_probe	50 %
			remote_banner_unreliable	30 %
			executable_version_unreliable	30 %
			general_note	1 %
			general_note	1 /0



age/Object ype	Filter by	Keywords	Possible Values	Note
	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+02:0
	CVEs with a specific modification time	modified	Date and time in ISO 8601 format	Example: "2011-11-08T19:57:06+02:0
	CVEs with a specific owner	owner	String	
	CVEs with a specific severity	severity	CVSS score	0.0-10.0
			LOCAL	Local access
	CVEs with a specific attack vector	vector	ADJECENT_NETWORK	Local network
			NETWORK	Remote network
			LOW	Simple complexity
	CVEs with a specific complexity vector	complexity	MEDIUM	Medium complexity
			HIGH	High complexity
			MULTIPLE_INSTANCE	Multi-factor authentication
	CVEs with a specific authentication vector	authentication	SINGLE_INSTANCE	Single-factor authentication
	CVES with a specific authentication vector	admentication		
			NONE	No authentication
			NONE	No impact
	CVEs with a specific impact on the confidentiality	confidentiality_ impact	PARTIAL	Partial impact
			COMPLETE	Global impact
			NONE	No impact
	CVEs with a specific impact on the integrity	integrity_impact	PARTIAL	Partial impact
5			COMPLETE	Global impact
			NONE	No impact
	CVEs with a specific impact on the availability	availability_impact	PARTIAL	Partial impact
	· · · · · · · · · · · · · · · · · · ·	2- 100	COMPLETE	Global impact
	CVEs with a specific CVSS score	CVSS	CVSS score	0.0-10.0
		0.00	0100 00016	
	CVEs for specific products	products	String	Space separated list of CPEs the CVE
	OV/Example a second state	de contration.	Obeire e	applies to
	CVEs with a specific description	description	String	Free les (0011 11 00710 57 01 00
	CVEs with a specific publication time	published	Date and time in ISO 8601 format	Example: "2011-11-08T19:57:06+02:0
		Valid for GVM versions since GVM 21.04, repla "authentication", "confidentiality_impact", "inte impact"		
			Latest available CVSS version is use	
	CVEs with a specific CVSS vector	cvss_vector	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:L Example for CVSS 3.1:	J/C:N/I:L/A:H"
			Example for CVSS 3.0: "CVSS:3.0/AV:N/AC:H/PR:H/UI:N/S:L Example for CVSS 3.1: "CVSS:3.1/AV:N/AC:H/PR:H/UI:N/S:L	J/C:N/I:L/A:H"
	CPEs with a specific UUID	uuid	Example for CVSS 3.0: "CVSS:3.0/AV:N/AC:H/PR:H/UI:N/S:L Example for CVSS 3.1:	J/C:N/I:L/A:H″
	CPEs with a specific name	uuid name	Example for CVSS 3.0: "CVSS:3.0/AV:N/AC:H/PR:H/UI:N/S:L Example for CVSS 3.1: "CVSS:3.1/AV:N/AC:H/PR:H/UI:N/S:L	J/C:N/I:L/A:H″
	CPEs with a specific name CPEs with a specific comment		Example for CVSS 3.0: "CVSS:3.0/AV:N/AC:H/PR:H/UI:N/S:L Example for CVSS 3.1: "CVSS:3.1/AV:N/AC:H/PR:H/UI:N/S:L UUID UUID String String	J/C:N/I:L/A:H″ J/C:N/I:L/A:H″
	CPEs with a specific name CPEs with a specific comment CPEs with a specific creation time	name comment created	Example for CVSS 3.0: "CVSS:3.0/AV:N/AC:H/PR:H/UI:N/S:L Example for CVSS 3.1: "CVSS:3.1/AV:N/AC:H/PR:H/UI:N/S:L UUID String String Date and time in ISO 8601 format	J/C:N/I:L/A:H" J/C:N/I:L/A:H" Example: "2011-11-08T19:57:06+02:0
	CPEs with a specific name CPEs with a specific comment	name comment	Example for CVSS 3.0: "CVSS:3.0/AV:N/AC:H/PR:H/UI:N/S:L Example for CVSS 3.1: "CVSS:3.1/AV:N/AC:H/PR:H/UI:N/S:L UUID UUID String String	J/C:N/I:L/A:H" J/C:N/I:L/A:H" Example: "2011-11-08T19:57:06+02:(
	CPEs with a specific name CPEs with a specific comment CPEs with a specific creation time	name comment created	Example for CVSS 3.0: "CVSS:3.0/AV:N/AC:H/PR:H/UI:N/S:L Example for CVSS 3.1: "CVSS:3.1/AV:N/AC:H/PR:H/UI:N/S:L UUID String String Date and time in ISO 8601 format	J/C:N/I:L/A:H" J/C:N/I:L/A:H" Example: "2011-11-08T19:57:06+02:0
	CPEs with a specific name CPEs with a specific comment CPEs with a specific creation time CPEs with a specific modification time	name comment created modified	Example for CVSS 3.0: "CVSS:3.0/AV:N/AC:H/PR:H/UI:N/S:L Example for CVSS 3.1: "CVSS:3.1/AV:N/AC:H/PR:H/UI:N/S:L UUID String String Date and time in ISO 8601 format Date and time in ISO 8601 format	J/C:N/I:L/A:H" J/C:N/I:L/A:H" Example: "2011-11-08T19:57:06+02:0
	CPEs with a specific name CPEs with a specific comment CPEs with a specific creation time CPEs with a specific modification time CPEs with a specific owner	name comment created modified owner	Example for CVSS 3.0: "CVSS:3.0/AV:N/AC:H/PR:H/UI:N/S:U Example for CVSS 3.1: "CVSS:3.1/AV:N/AC:H/PR:H/UI:N/S:U UUID String String Date and time in ISO 8601 format Date and time in ISO 8601 format String	J/C:N/I:L/A:H" J/C:N/I:L/A:H" Example: "2011-11-08T19:57:06+02:0 Example: "2011-11-08T19:57:06+02:0
	CPEs with a specific name CPEs with a specific comment CPEs with a specific creation time CPEs with a specific modification time CPEs with a specific owner CPEs with a specific severity	name comment created modified owner severity	Example for CVSS 3.0: "CVSS:3.0/AV:N/AC:H/PR:H/UI:N/S:L Example for CVSS 3.1: "CVSS:3.1/AV:N/AC:H/PR:H/UI:N/S:L UUID String Date and time in ISO 8601 format Date and time in ISO 8601 format String CVSS score FINAL	J/C:N/I:L/A:H" J/C:N/I:L/A:H" Example: "2011-11-08T19:57:06+02:0 Example: "2011-11-08T19:57:06+02:0
	CPEs with a specific name CPEs with a specific comment CPEs with a specific creation time CPEs with a specific modification time CPEs with a specific owner	name comment created modified owner	Example for CVSS 3.0: "CVSS:3.0/AV:N/AC:H/PR:H/UI:N/S:L Example for CVSS 3.1: "CVSS:3.1/AV:N/AC:H/PR:H/UI:N/S:L UUID String Date and time in ISO 8601 format Date and time in ISO 8601 format String CVSS score FINAL RETIRED	J/C:N/I:L/A:H" J/C:N/I:L/A:H" Example: "2011-11-08T19:57:06+02: Example: "2011-11-08T19:57:06+02:( 0.0-10.0
	CPEs with a specific name CPEs with a specific comment CPEs with a specific creation time CPEs with a specific modification time CPEs with a specific owner CPEs with a specific severity CPEs with a specific status	name comment created modified owner severity status	Example for CVSS 3.0: "CVSS:3.0/AV:N/AC:H/PR:H/UI:N/S:L Example for CVSS 3.1: "CVSS:3.1/AV:N/AC:H/PR:H/UI:N/S:L UUID String Date and time in ISO 8601 format Date and time in ISO 8601 format String CVSS score FINAL RETIRED "" (empty string)	J/C:N/I:L/A:H" J/C:N/I:L/A:H" Example: "2011-11-08T19:57:06+02:0 Example: "2011-11-08T19:57:06+02:0
5	CPEs with a specific name CPEs with a specific comment CPEs with a specific creation time CPEs with a specific modification time CPEs with a specific owner CPEs with a specific severity CPEs with a specific status CPEs with a specific title	name comment created modified owner severity status title	Example for CVSS 3.0: "CVSS:3.0/AV:N/AC:H/PR:H/UI:N/S:L Example for CVSS 3.1: "CVSS:3.1/AV:N/AC:H/PR:H/UI:N/S:L UUID String Date and time in ISO 8601 format Date and time in ISO 8601 format String CVSS score FINAL RETIRED "" (empty string) String	J/C:N/I:L/A:H" J/C:N/I:L/A:H" Example: "2011-11-08T19:57:06+02:0 Example: "2011-11-08T19:57:06+02:0 0.0-10.0 No status specified NVD ID of CPE that replaces the
	CPEs with a specific name CPEs with a specific comment CPEs with a specific creation time CPEs with a specific modification time CPEs with a specific owner CPEs with a specific severity CPEs with a specific status CPEs with a specific title CPEs with a specific title	name comment created modified owner severity status title deprecated_by_id	Example for CVSS 3.0: "CVSS:3.0/AV:N/AC:H/PR:H/UI:N/S:U Example for CVSS 3.1: "CVSS:3.1/AV:N/AC:H/PR:H/UI:N/S:U UUID String String Date and time in ISO 8601 format Date and time in ISO 8601 format String CVSS score FINAL RETIRED "" (empty string) String NVD ID	J/C:N/I:L/A:H" J/C:N/I:L/A:H" Example: "2011-11-08T19:57:06+02:C Example: "2011-11-08T19:57:06+02:C 0.0-10.0 No status specified NVD ID of CPE that replaces the original CPE
	CPEs with a specific name CPEs with a specific comment CPEs with a specific creation time CPEs with a specific modification time CPEs with a specific owner CPEs with a specific severity CPEs with a specific status CPEs with a specific title CPEs with a specific replacing CPE CPEs with a specific maximum CVSS score	name comment created modified owner severity status title deprecated_by_id max_cvss	Example for CVSS 3.0: "CVSS:3.0/AV:N/AC:H/PR:H/UI:N/S:L Example for CVSS 3.1: "CVSS:3.1/AV:N/AC:H/PR:H/UI:N/S:L UUID String Date and time in ISO 8601 format Date and time in ISO 8601 format String CVSS score FINAL RETIRED " " (empty string) String NVD ID CVSS score	J/C:N/I:L/A:H" J/C:N/I:L/A:H" Example: "2011-11-08T19:57:06+02:0 Example: "2011-11-08T19:57:06+02:0 0.0-10.0 No status specified NVD ID of CPE that replaces the
	CPEs with a specific name CPEs with a specific comment CPEs with a specific creation time CPEs with a specific modification time CPEs with a specific owner CPEs with a specific severity CPEs with a specific status CPEs with a specific title CPEs with a specific replacing CPE CPEs with a specific maximum CVSS score CPEs with a specific NVD ID of the CVE	name comment created modified owner severity status title deprecated_by_id max_cvss nvd_id	Example for CVSS 3.0: "CVSS:3.0/AV:N/AC:H/PR:H/UI:N/S:L Example for CVSS 3.1: "CVSS:3.1/AV:N/AC:H/PR:H/UI:N/S:L UUID String Date and time in ISO 8601 format Date and time in ISO 8601 format String CVSS score FINAL RETIRED "" (empty string) String NVD ID CVSS score Positive integer	J/C:N/I:L/A:H" J/C:N/I:L/A:H" Example: "2011-11-08T19:57:06+02:0 Example: "2011-11-08T19:57:06+02:0 0.0-10.0 No status specified NVD ID of CPE that replaces the original CPE
	CPEs with a specific name CPEs with a specific comment CPEs with a specific creation time CPEs with a specific modification time CPEs with a specific owner CPEs with a specific severity CPEs with a specific status CPEs with a specific title CPEs with a specific replacing CPE CPEs with a specific maximum CVSS score	name comment created modified owner severity status title deprecated_by_id max_cvss	Example for CVSS 3.0: "CVSS:3.0/AV:N/AC:H/PR:H/UI:N/S:L Example for CVSS 3.1: "CVSS:3.1/AV:N/AC:H/PR:H/UI:N/S:L UUID String Date and time in ISO 8601 format Date and time in ISO 8601 format String CVSS score FINAL RETIRED " " (empty string) String NVD ID CVSS score	J/C:N/I:L/A:H" J/C:N/I:L/A:H" Example: "2011-11-08T19:57:06+02:0 Example: "2011-11-08T19:57:06+02:0 0.0-10.0 No status specified NVD ID of CPE that replaces the original CPE
	CPEs with a specific name CPEs with a specific comment CPEs with a specific creation time CPEs with a specific modification time CPEs with a specific owner CPEs with a specific severity CPEs with a specific status CPEs with a specific title CPEs with a specific replacing CPE CPEs with a specific maximum CVSS score CPEs with a specific NVD ID of the CVE	name comment created modified owner severity status title deprecated_by_id max_cvss nvd_id	Example for CVSS 3.0: "CVSS:3.0/AV:N/AC:H/PR:H/UI:N/S:L Example for CVSS 3.1: "CVSS:3.1/AV:N/AC:H/PR:H/UI:N/S:L UUID String Date and time in ISO 8601 format Date and time in ISO 8601 format String CVSS score FINAL RETIRED "" (empty string) String NVD ID CVSS score Positive integer	J/C:N/I:L/A:H" J/C:N/I:L/A:H" Example: "2011-11-08T19:57:06+02:0 Example: "2011-11-08T19:57:06+02:0 0.0-10.0 No status specified NVD ID of CPE that replaces the original CPE
	CPEs with a specific name CPEs with a specific comment CPEs with a specific modification time CPEs with a specific modification time CPEs with a specific owner CPEs with a specific severity CPEs with a specific status CPEs with a specific title CPEs with a specific replacing CPE CPEs with a specific maximum CVSS score CPEs with a specific NVD ID of the CVE CPEs with a specific number of affected CVEs	name comment created modified owner severity status title deprecated_by_id max_cvss nvd_id cves	Example for CVSS 3.0: "CVSS:3.0/AV:N/AC:H/PR:H/UI:N/S:U Example for CVSS 3.1: "CVSS:3.1/AV:N/AC:H/PR:H/UI:N/S:U UUID String String Date and time in ISO 8601 format Date and time in ISO 8601 format String CVSS score FINAL RETIRED " " (empty string) String NVD ID CVSS score Positive integer Positive integer	J/C:N/I:L/A:H" J/C:N/I:L/A:H" Example: "2011-11-08T19:57:06+02:0 Example: "2011-11-08T19:57:06+02:0 0.0-10.0 No status specified NVD ID of CPE that replaces the original CPE
	CPEs with a specific name         CPEs with a specific comment         CPEs with a specific reation time         CPEs with a specific owner         CPEs with a specific severity         CPEs with a specific status         CPEs with a specific title         CPEs with a specific replacing CPE         CPEs with a specific maximum CVSS score         CPEs with a specific number of affected CVEs         CPEs with a specific number of affected CVEs         CPEs with a specific number of affected UUID	name comment created modified owner severity status title deprecated_by_id max_cvss nvd_id cves uuid	Example for CVSS 3.0: "CVSS:3.0/AV:N/AC:H/PR:H/UI:N/S:U Example for CVSS 3.1: "CVSS:3.1/AV:N/AC:H/PR:H/UI:N/S:U UUID String String Date and time in ISO 8601 format Date and time in ISO 8601 format String CVSS score FINAL RETIRED "" (empty string) String NVD ID CVSS score Positive integer Positive integer UUID	J/C:N/I:L/A:H" J/C:N/I:L/A:H" Example: "2011-11-08T19:57:06+02:0 Example: "2011-11-08T19:57:06+02:0 0.0-10.0 No status specified NVD ID of CPE that replaces the original CPE
	CPEs with a specific name CPEs with a specific comment CPEs with a specific creation time CPEs with a specific modification time CPEs with a specific owner CPEs with a specific severity CPEs with a specific status CPEs with a specific title CPEs with a specific replacing CPE CPEs with a specific maximum CVSS score CPEs with a specific NVD ID of the CVE CPEs with a specific number of affected CVEs CERT-Bund advisories with a specific nume CERT-Bund advisories with a specific comment	name comment created modified owner severity status title deprecated_by_id max_cvss nvd_id cves uuid name comment	Example for CVSS 3.0: "CVSS:3.0/AV:N/AC:H/PR:H/UI:N/S:L Example for CVSS 3.1: "CVSS:3.1/AV:N/AC:H/PR:H/UI:N/S:L UUID String Date and time in ISO 8601 format Date and time in ISO 8601 format String CVSS score FINAL RETIRED " " (empty string) String NVD ID CVSS score Positive integer Positive integer UUID String String String	J/C:N/I:L/A:H" J/C:N/I:L/A:H" Example: "2011-11-08T19:57:06+02:C Example: "2011-11-08T19:57:06+02:C 0.0-10.0 No status specified NVD ID of CPE that replaces the original CPE 0.0-10.0
	CPEs with a specific name         CPEs with a specific creation time         CPEs with a specific reation time         CPEs with a specific owner         CPEs with a specific severity         CPEs with a specific status         CPEs with a specific title         CPEs with a specific replacing CPE         CPEs with a specific maximum CVSS score         CPEs with a specific number of affected CVEs         CPEs with a specific number of affected CVEs         CPEs with a specific number of affected CVEs         CERT-Bund advisories with a specific name         CERT-Bund advisories with a specific creation time	name comment created modified owner severity status title deprecated_by_id max_cvss nvd_id cves uuid name comment created	Example for CVSS 3.0: "CVSS:3.0/AV:N/AC:H/PR:H/UI:N/S:U Example for CVSS 3.1: "CVSS:3.1/AV:N/AC:H/PR:H/UI:N/S:U UUID String Date and time in ISO 8601 format Date and time in ISO 8601 format CVSS score FINAL RETIRED " " (empty string) String NVD ID CVSS score Positive integer Positive integer UUID String String String Date and time in ISO 8601 format	J/C:N/I:L/A:H" J/C:N/I:L/A:H" Example: "2011-11-08T19:57:06+02:0 Example: "2011-11-08T19:57:06+02:0 0.0-10.0 No status specified NVD ID of CPE that replaces the original CPE 0.0-10.0 Example: "2011-11-08T19:57:06+02:0
	CPEs with a specific name         CPEs with a specific comment         CPEs with a specific modification time         CPEs with a specific modification time         CPEs with a specific modification time         CPEs with a specific source         CPEs with a specific source         CPEs with a specific status         CPEs with a specific replacing CPE         CPEs with a specific replacing CPE         CPEs with a specific maximum CVSS score         CPEs with a specific NVD ID of the CVE         CPEs with a specific number of affected CVEs         CERT-Bund advisories with a specific name         CERT-Bund advisories with a specific comment         CERT-Bund advisories with a specific comment         CERT-Bund advisories with a specific comment         CERT-Bund advisories with a specific reation time         CERT-Bund advisories with a specific modification time	name comment created modified owner severity status title deprecated_by_id max_cvss nvd_id cves uuid name comment created modified	Example for CVSS 3.0: "CVSS:3.0/AV:N/AC:H/PR:H/UI:N/S:U Example for CVSS 3.1: "CVSS:3.1/AV:N/AC:H/PR:H/UI:N/S:U UUID String String Date and time in ISO 8601 format Date and time in ISO 8601 format String CVSS score FINAL RETIRED " " (empty string) String NVD ID CVSS score Positive integer Positive integer UUID String String Date and time in ISO 8601 format Date and time in ISO 8601 format Date and time in ISO 8601 format Date and time in ISO 8601 format	J/C:N/I:L/A:H" J/C:N/I:L/A:H" Example: "2011-11-08T19:57:06+02:C Example: "2011-11-08T19:57:06+02:C 0.0-10.0 No status specified NVD ID of CPE that replaces the original CPE 0.0-10.0 Example: "2011-11-08T19:57:06+02:C
	CPEs with a specific name         CPEs with a specific comment         CPEs with a specific modification time         CPEs with a specific owner         CPEs with a specific severity         CPEs with a specific status         CPEs with a specific status         CPEs with a specific replacing CPE         CPEs with a specific maximum CVSS score         CPEs with a specific maximum CVSS score         CPEs with a specific number of affected CVEs         CERT-Bund advisories with a specific name         CERT-Bund advisories with a specific comment         CERT-Bund advisories with a specific comment         CERT-Bund advisories with a specific maximum         CERT-Bund advisories with a specific comment         CERT-Bund advisories with a specific comment         CERT-Bund advisories with a specific comment         CERT-Bund advisories with a specific maximum	name comment created modified owner severity status title deprecated_by_id max_cvss nvd_id cves uuid name comment created modified owner	Example for CVSS 3.0: "CVSS:3.0/AV:N/AC:H/PR:H/UI:N/S:U Example for CVSS 3.1: "CVSS:3.1/AV:N/AC:H/PR:H/UI:N/S:U UUID String Date and time in ISO 8601 format Date and time in ISO 8601 format String CVSS score FINAL RETIRED "" (empty string) String NVD ID CVSS score Positive integer Positive integer Positive integer UUID String String String Date and time in ISO 8601 format Date and time in ISO 8601 format String	J/C:N/I:L/A:H" J/C:N/I:L/A:H" Example: "2011-11-08T19:57:06+02:0 Example: "2011-11-08T19:57:06+02:0 0.0-10.0 No status specified NVD ID of CPE that replaces the original CPE 0.0-10.0 Example: "2011-11-08T19:57:06+02:0 Example: "2011-11-08T19:57:06+02:0
	CPEs with a specific name CPEs with a specific comment CPEs with a specific creation time CPEs with a specific modification time CPEs with a specific owner CPEs with a specific status CPEs with a specific status CPEs with a specific title CPEs with a specific replacing CPE CPEs with a specific maximum CVSS score CPEs with a specific NVD ID of the CVE CPEs with a specific NVD ID of the CVE CPEs with a specific number of affected CVEs CERT-Bund advisories with a specific comment CERT-Bund advisories with a specific correation time CERT-Bund advisories with a specific creation time CERT-Bund advisories with a specific maxime CERT-Bund advisories with a specific maxime CERT-Bund advisories with a specific creation time CERT-Bund advisories with a specific maxime CERT-Bund advisories with a specific maxim	name comment created modified owner severity status title deprecated_by_id max_cvss nvd_id cves uuid name comment created modified owner severity	Example for CVSS 3.0: "CVSS:3.0/AV:N/AC:H/PR:H/UI:N/S:U Example for CVSS 3.1: "CVSS:3.1/AV:N/AC:H/PR:H/UI:N/S:U UUID String Date and time in ISO 8601 format Date and time in ISO 8601 format String CVSS score FINAL RETIRED "" (empty string) String NVD ID CVSS score Positive integer Positive integer Positive integer UUID String String String Date and time in ISO 8601 format Date and time in ISO 8601 format Date and time in ISO 8601 format String CVSS score	J/C:N/I:L/A:H" J/C:N/I:L/A:H" Example: "2011-11-08T19:57:06+02:0 Example: "2011-11-08T19:57:06+02:0 0.0-10.0 No status specified NVD ID of CPE that replaces the original CPE 0.0-10.0 Example: "2011-11-08T19:57:06+02:0
	CPEs with a specific name         CPEs with a specific creation time         CPEs with a specific readion time         CPEs with a specific owner         CPEs with a specific status         CPEs with a specific status         CPEs with a specific replacing CPE         CPEs with a specific naximum CVSS score         CPEs with a specific NVD ID of the CVE         CPEs with a specific NVD ID of the CVE         CPEs with a specific number of affected CVEs         CERT-Bund advisories with a specific comment         CERT-Bund advisories with a specific comment         CERT-Bund advisories with a specific modification time         CERT-Bund advisories with a specific specific specific         CERT-Bund	name comment created modified owner severity status title deprecated_by_id max_cvss nvd_id cves uuid name comment created modified owner severity title	Example for CVSS 3.0: "CVSS:3.0/AV:N/AC:H/PR:H/UI:N/S:L Example for CVSS 3.1: "CVSS:3.1/AV:N/AC:H/PR:H/UI:N/S:L UUID String Date and time in ISO 8601 format Date and time in ISO 8601 format String CVSS score FINAL RETIRED "" (empty string) String NVD ID CVSS score Positive integer Positive integer Positive integer UUID String String Date and time in ISO 8601 format Date and time in ISO 8601 format Date and time in ISO 8601 format String CVSS score String CVSS score String	J/C:N/I:L/A:H" J/C:N/I:L/A:H" Example: "2011-11-08T19:57:06+02:0 Example: "2011-11-08T19:57:06+02:0 0.0-10.0 No status specified NVD ID of CPE that replaces the original CPE 0.0-10.0 Example: "2011-11-08T19:57:06+02:0 Example: "2011-11-08T19:57:06+02:0
	CPEs with a specific name CPEs with a specific comment CPEs with a specific creation time CPEs with a specific owner CPEs with a specific owner CPEs with a specific status CPEs with a specific status CPEs with a specific title CPEs with a specific replacing CPE CPEs with a specific maximum CVSS score CPEs with a specific number of affected CVEs CPEs with a specific number of affected CVEs CPEs with a specific number of affected CVEs CERT-Bund advisories with a specific comment CERT-Bund advisories with a specific comment CERT-Bund advisories with a specific modification time CERT-Bund advisories with a specific comment CERT-Bund advisories with a specific modification time CERT-Bund advisories with a specific modification time CERT-Bund advisories with a specific modification time CERT-Bund advisories with a specific nower CERT-Bund advisories with a specific nower CERT-Bund advisories with a specific modification time CERT-Bund advisories with a specific modification time CERT-Bund advisories with a specific nower CERT-Bund advisories with a specific modification time CERT-Bund advisories with a specific modification time CERT-Bund advisories with a specific modification time CERT-Bund advisories with a specific title CERT-Bund advisories with a specific title CERT-Bund advisories with a specific title CERT-Bund advisories with a specific title	name comment created modified owner severity status title deprecated_by_id max_cvss nvd_id cves uuid name comment created modified owner severity title cves	Example for CVSS 3.0: "CVSS:3.0/AV:N/AC:H/PR:H/UI:N/S:U Example for CVSS 3.1: "CVSS:3.1/AV:N/AC:H/PR:H/UI:N/S:U UUID String Date and time in ISO 8601 format Date and time in ISO 8601 format CVSS score FINAL RETIRED " " (empty string) String NVD ID CVSS score Positive integer Positive integer UUID String Date and time in ISO 8601 format Date and time in ISO 8601 format Date and time in ISO 8601 format String CVSS score CVSS score Positive integer UUID String Date and time in ISO 8601 format String CVSS score String CVSS score String Positive integer	J/C:N/I:L/A:H" J/C:N/I:L/A:H" Example: "2011-11-08T19:57:06+02:0 Example: "2011-11-08T19:57:06+02:0 0.0-10.0 No status specified NVD ID of CPE that replaces the original CPE 0.0-10.0 Example: "2011-11-08T19:57:06+02:0 Example: "2011-11-08T19:57:06+02:0
	CPEs with a specific name CPEs with a specific comment CPEs with a specific modification time CPEs with a specific modification time CPEs with a specific modification time CPEs with a specific severity CPEs with a specific status CPEs with a specific status CPEs with a specific replacing CPE CPEs with a specific replacing CPE CPEs with a specific maximum CVSS score CPEs with a specific number of affected CVEs CPEs with a specific number of affected CVEs CPEs with a specific number of affected CVEs CERT-Bund advisories with a specific name CERT-Bund advisories with a specific comment CERT-Bund advisories with a specific comment CERT-Bund advisories with a specific reation time CERT-Bund advisories with a specific severity CERT-Bund advisories with a specific severity CERT-Bund advisories with a specific severity CERT-Bund advisories with a specific title CERT-Bund advisories with a specific severity CERT-Bund advisories with a specific severity CERT-Bund advisories with a specific title CERT-Bund advisories with a specific title CERT-Bun	name comment created modified owner severity status title deprecated_by_id max_cvss nvd_id cves uuid name comment created modified owner severity title 6 cves summary	Example for CVSS 3.0: "CVSS:3.0/AV:N/AC:H/PR:H/UI:N/S:U Example for CVSS 3.1: "CVSS:3.1/AV:N/AC:H/PR:H/UI:N/S:U UUID String String Date and time in ISO 8601 format Date and time in ISO 8601 format String CVSS score FINAL RETIRED " " (empty string) String NVD ID CVSS score Positive integer Positive integer UUID String String Date and time in ISO 8601 format Date and time in ISO 8601 format Date and time in ISO 8601 format String CVSS score String CVSS score	J/C:N/I:L/A:H" J/C:N/I:L/A:H" Example: "2011-11-08T19:57:06+02:0 Example: "2011-11-08T19:57:06+02:0 0.0-10.0 No status specified NVD ID of CPE that replaces the original CPE 0.0-10.0 Example: "2011-11-08T19:57:06+02:0 Example: "2011-11-08T19:57:06+02:0 0.0-10.0
	CPEs with a specific name         CPEs with a specific comment         CPEs with a specific modification time         CPEs with a specific modification time         CPEs with a specific modification time         CPEs with a specific severity         CPEs with a specific status         CPEs with a specific replacing CPE         CPEs with a specific maximum CVSS score         CPEs with a specific number of affected CVEs         CPEs with a specific number of affected CVEs         CPEs with a specific number of affected CVEs         CERT-Bund advisories with a specific comment         CERT-Bund advisories with a specific severity         CERT-Bund advisories with a specific severity         CERT-Bund advisories with a specific title         CERT-Bund advisories with a specific title         CERT-Bund advisories with a specific title         CERT-Bund advisories with a specific mumber of affected CVEs         CERT-Bund advisories with a specific title         CERT-Bund advisories with a specific title         CERT-Bund advisories with a specific mumber of affect	name comment created modified owner severity status title deprecated_by_id max_cvss nvd_id cves uuid name comment created modified owner severity title c cves summary max_cvss	Example for CVSS 3.0: "CVSS:3.0/AV:N/AC:H/PR:H/UI:N/S:U Example for CVSS 3.1: "CVSS:3.1/AV:N/AC:H/PR:H/UI:N/S:U UUID String Date and time in ISO 8601 format Date and time in ISO 8601 format String CVSS score FINAL RETIRED "" (empty string) String NVD ID CVSS score Positive integer Positive integer UUID String String Date and time in ISO 8601 format Date and time in ISO 8601 format String CVSS score String CVSS score	J/C:N/I:L/A:H" J/C:N/I:L/A:H" Example: "2011-11-08T19:57:06+02:0 Example: "2011-11-08T19:57:06+02:0 0.0-10.0 No status specified NVD ID of CPE that replaces the original CPE 0.0-10.0 Example: "2011-11-08T19:57:06+02:0 Example: "2011-11-08T19:57:06+02:0
	CPEs with a specific name CPEs with a specific comment CPEs with a specific modification time CPEs with a specific modification time CPEs with a specific modification time CPEs with a specific severity CPEs with a specific status CPEs with a specific status CPEs with a specific replacing CPE CPEs with a specific replacing CPE CPEs with a specific maximum CVSS score CPEs with a specific number of affected CVEs CPEs with a specific number of affected CVEs CPEs with a specific number of affected CVEs CERT-Bund advisories with a specific name CERT-Bund advisories with a specific comment CERT-Bund advisories with a specific comment CERT-Bund advisories with a specific reation time CERT-Bund advisories with a specific severity CERT-Bund advisories with a specific severity CERT-Bund advisories with a specific severity CERT-Bund advisories with a specific title CERT-Bund advisories with a specific severity CERT-Bund advisories with a specific severity CERT-Bund advisories with a specific title CERT-Bund advisories with a specific title CERT-Bun	name comment created modified owner severity status title deprecated_by_id max_cvss nvd_id cves uuid name comment created modified owner severity title 6 cves summary	Example for CVSS 3.0: "CVSS:3.0/AV:N/AC:H/PR:H/UI:N/S:U Example for CVSS 3.1: "CVSS:3.1/AV:N/AC:H/PR:H/UI:N/S:U UUID String String Date and time in ISO 8601 format Date and time in ISO 8601 format String CVSS score FINAL RETIRED " " (empty string) String NVD ID CVSS score Positive integer Positive integer UUID String String Date and time in ISO 8601 format Date and time in ISO 8601 format Date and time in ISO 8601 format String CVSS score String CVSS score	J/C:N/I:L/A:H" J/C:N/I:L/A:H" Example: "2011-11-08T19:57:06+02:0 Example: "2011-11-08T19:57:06+02:0 0.0-10.0 No status specified NVD ID of CPE that replaces the original CPE 0.0-10.0 Example: "2011-11-08T19:57:06+02:0 Example: "2011-11-08T19:57:06+02:0 0.0-10.0
	CPEs with a specific name         CPEs with a specific comment         CPEs with a specific modification time         CPEs with a specific modification time         CPEs with a specific modification time         CPEs with a specific severity         CPEs with a specific status         CPEs with a specific replacing CPE         CPEs with a specific maximum CVSS score         CPEs with a specific number of affected CVEs         CPEs with a specific number of affected CVEs         CPEs with a specific number of affected CVEs         CERT-Bund advisories with a specific comment         CERT-Bund advisories with a specific severity         CERT-Bund advisories with a specific severity         CERT-Bund advisories with a specific title         CERT-Bund advisories with a specific title         CERT-Bund advisories with a specific title         CERT-Bund advisories with a specific mumber of affected CVEs         CERT-Bund advisories with a specific title         CERT-Bund advisories with a specific title         CERT-Bund advisories with a specific mumber of affect	name comment created modified owner severity status title deprecated_by_id max_cvss nvd_id cves uuid name comment created modified owner severity title c cves summary max_cvss	Example for CVSS 3.0: "CVSS:3.0/AV:N/AC:H/PR:H/UI:N/S:U Example for CVSS 3.1: "CVSS:3.1/AV:N/AC:H/PR:H/UI:N/S:U UUID String Date and time in ISO 8601 format Date and time in ISO 8601 format String CVSS score FINAL RETIRED "" (empty string) String NVD ID CVSS score Positive integer Positive integer UUID String String Date and time in ISO 8601 format Date and time in ISO 8601 format String CVSS score String CVSS score	J/C:N/I:L/A:H" J/C:N/I:L/A:H" Example: "2011-11-08T19:57:06+02:0 Example: "2011-11-08T19:57:06+02:0 0.0-10.0 No status specified NVD ID of CPE that replaces the original CPE 0.0-10.0 Example: "2011-11-08T19:57:06+02:0 Example: "2011-11-08T19:57:06+02:0 0.0-10.0
	CPEs with a specific name         CPEs with a specific creation time         CPEs with a specific modification time         CPEs with a specific owner         CPEs with a specific severity         CPEs with a specific status         CPEs with a specific replacing CPE         CPEs with a specific replacing CPE         CPEs with a specific replacing CPE         CPEs with a specific maximum CVSS score         CPEs with a specific number of affected CVEs         CPEs with a specific number of affected CVEs         CPET-Bund advisories with a specific name         CERT-Bund advisories with a specific creation time         CERT-Bund advisories with a specific reation time         CERT-Bund advisories with a specific severity         CERT-Bund advisories with a specific severity         CERT-Bund advisories with a specific summary         CERT-Bund advisories with a specific number of affected CVEs         CERT-Bund advisories with a specific summary         CERT-Bund advisories with a specific number of affected CVEs         CERT-Bund advisories with a specific numid of S score         DFN-CE	name comment created modified owner severity status title deprecated_by_id max_cvss nvd_id cves uuid name comment created modified owner severity title cves summary max_cvss uuid	Example for CVSS 3.0: "CVSS:3.0/AV:N/AC:H/PR:H/UI:N/S:U Example for CVSS 3.1: "CVSS:3.1/AV:N/AC:H/PR:H/UI:N/S:U UUID String Date and time in ISO 8601 format Date and time in ISO 8601 format String CVSS score FINAL RETIRED "" (empty string) String NVD ID CVSS score Positive integer Positive integer UUID String String String Date and time in ISO 8601 format Date and time in ISO 8601 format String CVSS score String CVSS score String CVSS score String CVSS score String CVSS score String CVSS score String CVSS score String CVSS score String CVSS score String CVSS score UUID	J/C:N/I:L/A:H" J/C:N/I:L/A:H" Example: "2011-11-08T19:57:06+02:0 Example: "2011-11-08T19:57:06+02:0 0.0-10.0 No status specified NVD ID of CPE that replaces the original CPE 0.0-10.0 Example: "2011-11-08T19:57:06+02:0 Example: "2011-11-08T19:57:06+02:0 0.0-10.0
	CPEs with a specific name         CPEs with a specific comment         CPEs with a specific modification time         CPEs with a specific status         CPEs with a specific status         CPEs with a specific replacing CPE         CPEs with a specific replacing CPE         CPEs with a specific naximum CVSS score         CPEs with a specific naximum CVSS score         CPEs with a specific number of affected CVEs         CERT-Bund advisories with a specific name         CERT-Bund advisories with a specific name         CERT-Bund advisories with a specific creation time         CERT-Bund advisories with a specific cowment         CERT-Bund advisories with a specific severity         CERT-Bund advisories with a specific severity         CERT-Bund advisories with a specific number of affected CVEs         CERT-Bund advisories with a specific number of affected CVEs         CERT-Bund advisories with a specific nowner         CERT-Bund advisories with a specific severity         CERT-Bund advisories with a specific number of affected CVEs         CERT-Bund advisories with a specific number of affected CVEs         CERT-Bund advisories with a specific number of affected CVEs         CE	name comment created modified owner severity status title deprecated_by_id max_cvss nvd_id cves uuid name comment created modified owner severity title cves severity title cves severity title coves cov	Example for CVSS 3.0: "CVSS:3.0/AV:N/AC:H/PR:H/UI:N/S:U Example for CVSS 3.1: "CVSS:3.1/AV:N/AC:H/PR:H/UI:N/S:U UUID String Date and time in ISO 8601 format Date and time in ISO 8601 format CVSS score FINAL RETIRED " " (empty string) String NVD ID CVSS score Positive integer Positive integer Positive integer UUID String Date and time in ISO 8601 format Date and time in ISO 8601 format Date and time in ISO 8601 format String CVSS score Positive integer UUID String CVSS score String CVSS score String CVSS score String CVSS score String CVSS score String CVSS score String CVSS score String Positive integer String	J/C:N/I:L/A:H" J/C:N/I:L/A:H" Example: "2011-11-08T19:57:06+02:0 Example: "2011-11-08T19:57:06+02:0 0.0-10.0 No status specified NVD ID of CPE that replaces the original CPE 0.0-10.0 Example: "2011-11-08T19:57:06+02:0 Example: "2011-11-08T19:57:06+02:0 Example: "2011-11-08T19:57:06+02:0 0.0-10.0
	CPEs with a specific name           CPEs with a specific comment           CPEs with a specific modification time           CPEs with a specific modification time           CPEs with a specific modification time           CPEs with a specific soverity           CPEs with a specific status           CPEs with a specific replacing CPE           CPEs with a specific replacing CPE           CPEs with a specific name           CPEs with a specific number of affected CVEs           CPEs with a specific number of affected CVEs           CPEs with a specific number of affected CVEs           CERT-Bund advisories with a specific name           CERT-Bund advisories with a specific comment           CERT-Bund advisories with a specific comment           CERT-Bund advisories with a specific reation time           CERT-Bund advisories with a specific severity           CERT-Bund advisories with a specific severity           CERT-Bund advisories with a specific severity           CERT-Bund advisories with a specific summary           CERT-Bund advisories with a specific number of affected CVEs           CERT-Bund advisories with a specific summary           CERT-Bund advisories with a specific number of affected CVEs           CERT-Bund advisories with a specific number of affected CVEs           CERT-Bund advisories with a specific number of affected CVEs	name comment created modified owner severity status title deprecated_by_id max_cvss nvd_jd cves uuid name comment created modified owner severity title scves summary max_cvss uuid name comment created	Example for CVSS 3.0: "CVSS:3.0/AV:N/AC:H/PR:H/UI:N/S:U Example for CVSS 3.1: "CVSS:3.1/AV:N/AC:H/PR:H/UI:N/S:U UUID String Date and time in ISO 8601 format Date and time in ISO 8601 format String CVSS score FINAL RETIRED " " (empty string) String NVD ID CVSS score Positive integer Positive integer UUID String Date and time in ISO 8601 format Date and time in ISO 8601 format String CVSS score String CVSS score String String Date and time in ISO 8601 format	J/C:N/I:L/A:H" J/C:N/I:L/A:H" Example: "2011-11-08T19:57:06+02:C Example: "2011-11-08T19:57:06+02:C 0.0-10.0 No status specified NVD ID of CPE that replaces the original CPE 0.0-10.0 Example: "2011-11-08T19:57:06+02:C 0.0-10.0 0.0-10.0 Example: "2011-11-08T19:57:06+02:C Example: "2011-11-08T19:57:06+02:C
F-Bund Advisories	CPEs with a specific name         CPEs with a specific comment         CPEs with a specific modification time         CPEs with a specific modification time         CPEs with a specific owner         CPEs with a specific status         CPEs with a specific status         CPEs with a specific replacing CPE         CPEs with a specific maximum CVSS score         CPEs with a specific number of affected CVEs         CPEs with a specific number of affected CVEs         CERT-Bund advisories with a specific comment         CERT-Bund advisories with a specific severity         CERT-Bund advisories with a specific title         CERT-Bund advisories with a specific title         CERT-Bund advisories with a specific maximum CVSS score         DFN-CERT advisories with a specific name         DFN-CERT	name comment created modified owner severity status title deprecated_by_id max_cvss nvd_id cves uuid name comment created modified owner severity title s cves summary max_cvss uuid name comment created modified	Example for CVSS 3.0: "CVSS:3.0/AV:N/AC:H/PR:H/UI:N/S:U Example for CVSS 3.1: "CVSS:3.1/AV:N/AC:H/PR:H/UI:N/S:U UUID String Date and time in ISO 8601 format Date and time in ISO 8601 format String CVSS score FINAL RETIRED "" (empty string) String NVD ID CVSS score Positive integer Positive integer UUID String Date and time in ISO 8601 format Date and time in ISO 8601 format String CVSS score String CVSS score UUID String CVSS score UUID String CVSS score UUID String CVSS score UUID String CVSS score UUID String Date and time in ISO 8601 format Date and time in ISO 8601 format	J/C:N/I:L/A:H" J/C:N/I:L/A:H" Example: "2011-11-08T19:57:06+02:C Example: "2011-11-08T19:57:06+02:C 0.0-10.0 No status specified NVD ID of CPE that replaces the original CPE 0.0-10.0 Example: "2011-11-08T19:57:06+02:C 0.0-10.0 0.0-10.0 Example: "2011-11-08T19:57:06+02:C Example: "2011-11-08T19:57:06+02:C
F-Bund Advisories	CPEs with a specific name           CPEs with a specific comment           CPEs with a specific modification time           CPEs with a specific owner           CPEs with a specific severity           CPEs with a specific status           CPEs with a specific replacing CPE           CPEs with a specific replacing CPE           CPEs with a specific maximum CVSS score           CPEs with a specific maximum CVSS score           CPEs with a specific number of affected CVEs           CERT-Bund advisories with a specific name           CERT-Bund advisories with a specific comment           CERT-Bund advisories with a specific name           CERT-Bund advisories with a specific commert           CERT-Bund advisories with a specific number of affected CVEs           CERT-Bund advisories with a specific number of affected CVEs           CERT-Bund advisories with a specific number of affected CVEs           CERT-Bund advisories with a specific number of affected CVEs           CERT-Bund advisories with a specific number of affected CVEs           CERT-Bund advisories with a specific number of affected CVEs           CERT-Bund advisories with a specific number of affected CVEs           CERT-Bund adv	name comment created modified owner severity status title deprecated_by_id max_cvss nvd_id cves uuid name comment created modified owner severity title cves summany max_cvss uuid name comment created modified owner severity title sources summany max_cvss uuid name comment created modified owner severity title sources summany summaty	Example for CVSS 3.0: "CVSS:3.0/AV:N/AC:H/PR:H/UI:N/S:U Example for CVSS 3.1: "CVSS:3.1/AV:N/AC:H/PR:H/UI:N/S:U UUID String Date and time in ISO 8601 format Date and time in ISO 8601 format String CVSS score FINAL RETIRED "" (empty string) String NVD ID CVSS score Positive integer Positive integer UUID String String Date and time in ISO 8601 format Date and time in ISO 8601 format String CVSS score String CVSS score String CVSS score String CVSS score String CVSS score String CVSS score String Date and time in ISO 8601 format String CVSS score String Date and time in ISO 8601 format String CVSS score String Date and time in ISO 8601 format String CVSS score	J/C:N/I:L/A:H" J/C:N/I:L/A:H" Example: "2011-11-08T19:57:06+02:0 Example: "2011-11-08T19:57:06+02:0 0.0-10.0 No status specified NVD ID of CPE that replaces the original CPE 0.0-10.0 Example: "2011-11-08T19:57:06+02:0 0.0-10.0 0.0-10.0 Example: "2011-11-08T19:57:06+02:0 CExample: "2011-11-08T19:57:06+02:0 CExample: "2011-11-08T19:57:06+02:0 Example: "2011-11-08T19:57:06+02:0 Example: "2011-11-08T19:57:06+02:0
-Bund Advisories	CPEs with a specific name         CPEs with a specific creation time         CPEs with a specific modification time         CPEs with a specific owner         CPEs with a specific status         CPEs with a specific status         CPEs with a specific replacing CPE         CPEs with a specific naximum CVSS score         CPEs with a specific noumber of affected CVEs         CPEs with a specific NVD ID of the CVE         CPEs with a specific number of affected CVEs         CERT-Bund advisories with a specific comment         CERT-Bund advisories with a specific comment         CERT-Bund advisories with a specific creation time         CERT-Bund advisories with a specific number of affected CVEs         CERT-Bund advisories with a specific number of affected CVEs         CERT-Bund advisories with a specific number of affected CVEs         CERT-Bund advisories with a specific number of affected CVEs         CERT-Bund advisories with a specific number of affected CVEs         CERT-Bund advisories with a specific number of affected CVEs         CERT-Bund advisories with a specific number of affected CVEs         CERT-Bund advisories with a specific number of affected CVEs         CERT-Bund advisories with a specific number	name comment created modified owner severity status title deprecated_by_id max_cvss nvd_id cves uuid name comment created modified owner severity title 5 cves summary max_cvss uuid name comment created modified owner severity title 5 cves summary max_cvss uuid name comment created modified owner severity title 5 cves 5 summary 5 summa	Example for CVSS 3.0: "CVSS:3.0/AV:N/AC:H/PR:H/UI:N/S:U Example for CVSS 3.1: "CVSS:3.1/AV:N/AC:H/PR:H/UI:N/S:U UUID String Date and time in ISO 8601 format Date and time in ISO 8601 format String CVSS score FINAL RETIRED "" (empty string) String NVD ID CVSS score Positive integer Positive integer Positive integer Date and time in ISO 8601 format Date and time in ISO 8601 format Date and time in ISO 8601 format String CVSS score String CVSS score String CVSS score String CVSS score String CVSS score String CVSS score String Date and time in ISO 8601 format String CVSS score UUID String CVSS score String Date and time in ISO 8601 format String CVSS score UUID String String CVSS score UUID String String CVSS score UUID String CVSS score UUID String CVSS score UUID String CVSS score UUID String CVSS score CVSS score	J/C:N/I:L/A:H" J/C:N/I:L/A:H" Example: "2011-11-08T19:57:06+02:C Example: "2011-11-08T19:57:06+02:C 0.0-10.0 No status specified NVD ID of CPE that replaces the original CPE 0.0-10.0 Example: "2011-11-08T19:57:06+02:C 0.0-10.0 0.0-10.0 Example: "2011-11-08T19:57:06+02:C Example: "2011-11-08T19:57:06+02:C
F-Bund Advisories	CPEs with a specific name         CPEs with a specific comment         CPEs with a specific modification time         CPEs with a specific modification time         CPEs with a specific modification time         CPEs with a specific soverity         CPEs with a specific status         CPEs with a specific replacing CPE         CPEs with a specific replacing CPE         CPEs with a specific naximum CVSS score         CPEs with a specific naximum CVSS score         CPEs with a specific number of affected CVEs         CPEs with a specific number of affected CVEs         CERT-Bund advisories with a specific name         CERT-Bund advisories with a specific name         CERT-Bund advisories with a specific comment         CERT-Bund advisories with a specific owner         CERT-Bund advisories with a specific owner         CERT-Bund advisories with a specific owner         CERT-Bund advisories with a specific number of affected CVEs         CERT-Bund advisories with a specific number of affected CVEs         CERT-Bund advisories with a specific number of affected CVEs         CERT-Bund advisories with a specific number of affected CVEs         CERT-Bund advisories with a specific number of affected CVEs         CERT-Bund advisories with a specific number of affected CVEs         CERT-Bund advisories with a specific number of affected CVEs     <	name comment created modified owner severity status title deprecated_by_id max_cvss nvd_id cves uuid name comment created modified owner severity title cves summary max_cvss uuid name comment created modified owner severity title title treated modified owner severity title title treated title treated	Example for CVSS 3.0: "CVSS:3.0/AV:N/AC:H/PR:H/UI:N/S:U Example for CVSS 3.1: "CVSS:3.1/AV:N/AC:H/PR:H/UI:N/S:U UUID String Date and time in ISO 8601 format Date and time in ISO 8601 format String CVSS score FINAL RETIRED " " (empty string) String NVD ID CVSS score Positive integer Positive integer UUID String Date and time in ISO 8601 format Date and time in ISO 8601 format String CVSS score CVSS score Positive integer UUID String Date and time in ISO 8601 format String CVSS score String Positive integer String CVSS score String Date and time in ISO 8601 format String CVSS score String CVSS score UUID String CVSS score String CVSS score String CVSS score String CVSS score String St	J/C:N/I:L/A:H" J/C:N/I:L/A:H" Example: "2011-11-08T19:57:06+02:0 Example: "2011-11-08T19:57:06+02:0 0.0-10.0 No status specified NVD ID of CPE that replaces the original CPE 0.0-10.0 Example: "2011-11-08T19:57:06+02:0 0.0-10.0 0.0-10.0 Example: "2011-11-08T19:57:06+02:0 0.0-10.0 Example: "2011-11-08T19:57:06+02:0 Comple: "2011-11-08T19:57:06+02:0 Example: "2011-11-08T19:57:06+02:0 Example: "2011-11-08T19:57:06+02:0
-Bund Advisories	CPEs with a specific name           CPEs with a specific comment           CPEs with a specific modification time           CPEs with a specific modification time           CPEs with a specific modification time           CPEs with a specific soverity           CPEs with a specific status           CPEs with a specific replacing CPE           CPEs with a specific replacing CPE           CPEs with a specific naximum CVSS score           CPEs with a specific noumber of affected CVEs           CPEs with a specific number of affected CVEs           CERT-Bund advisories with a specific name           CERT-Bund advisories with a specific comment           CERT-Bund advisories with a specific comment           CERT-Bund advisories with a specific reation time           CERT-Bund advisories with a specific severity           CERT-Bund advisories with a specific number of affected CVEs           CERT-Bund advisories with a specific notification time           CERT-Bund advisories with a specific neation time           CERT-Bund advisories with a specific severity           CERT-Bund advisories with a specific number of affected CVEs           CERT-Bund advisories with a specific number of affected CVEs           CERT-Bund advisories with a specific number of affected CVEs           CERT-Bund advisories with a specific number of affected CVEs           CERT-Bun	name comment created modified owner severity status title deprecated_by_id max_cvss nvd_id cves uuid name comment created modified owner severity title cves summary max_cvss uuid name comment created modified owner severity title title treated modified owner severity title title treated title treated	Example for CVSS 3.0: "CVSS:3.0/AV:N/AC:H/PR:H/UI:N/S:U Example for CVSS 3.1: "CVSS:3.1/AV:N/AC:H/PR:H/UI:N/S:U UUID String Date and time in ISO 8601 format Date and time in ISO 8601 format String CVSS score FINAL RETIRED "" (empty string) String NVD ID CVSS score Positive integer Positive integer Positive integer Date and time in ISO 8601 format Date and time in ISO 8601 format Date and time in ISO 8601 format String CVSS score String CVSS score String CVSS score String CVSS score String CVSS score String CVSS score String Date and time in ISO 8601 format String CVSS score UUID String CVSS score String Date and time in ISO 8601 format String CVSS score UUID String String CVSS score UUID String String CVSS score UUID String CVSS score UUID String CVSS score UUID String CVSS score UUID String CVSS score CVSS score	J/C:N/I:L/A:H" J/C:N/I:L/A:H" Example: "2011-11-08T19:57:06+02:0 Example: "2011-11-08T19:57:06+02:0 0.0-10.0 No status specified NVD ID of CPE that replaces the original CPE 0.0-10.0 Example: "2011-11-08T19:57:06+02:0 0.0-10.0 0.0-10.0 Example: "2011-11-08T19:57:06+02:0 0.0-10.0 Example: "2011-11-08T19:57:06+02:0 Comple: "2011-11-08T19:57:06+02:0 Example: "2011-11-08T19:57:06+02:0 Example: "2011-11-08T19:57:06+02:0
s T-Bund Advisories	CPEs with a specific name         CPEs with a specific comment         CPEs with a specific modification time         CPEs with a specific modification time         CPEs with a specific modification time         CPEs with a specific soverity         CPEs with a specific status         CPEs with a specific replacing CPE         CPEs with a specific replacing CPE         CPEs with a specific naximum CVSS score         CPEs with a specific naximum CVSS score         CPEs with a specific number of affected CVEs         CPEs with a specific number of affected CVEs         CERT-Bund advisories with a specific name         CERT-Bund advisories with a specific name         CERT-Bund advisories with a specific comment         CERT-Bund advisories with a specific owner         CERT-Bund advisories with a specific owner         CERT-Bund advisories with a specific owner         CERT-Bund advisories with a specific number of affected CVEs         CERT-Bund advisories with a specific number of affected CVEs         CERT-Bund advisories with a specific number of affected CVEs         CERT-Bund advisories with a specific number of affected CVEs         CERT-Bund advisories with a specific number of affected CVEs         CERT-Bund advisories with a specific number of affected CVEs         CERT-Bund advisories with a specific number of affected CVEs     <	name comment created modified owner severity status title deprecated_by_id max_cvss nvd_id cves uuid name comment created modified owner severity title cves summary max_cvss uuid name comment created modified owner severity title title treated modified owner severity title title treated title treated	Example for CVSS 3.0: "CVSS:3.0/AV:N/AC:H/PR:H/UI:N/S:U Example for CVSS 3.1: "CVSS:3.1/AV:N/AC:H/PR:H/UI:N/S:U UUID String Date and time in ISO 8601 format Date and time in ISO 8601 format String CVSS score FINAL RETIRED " " (empty string) String NVD ID CVSS score Positive integer Positive integer UUID String Date and time in ISO 8601 format Date and time in ISO 8601 format String CVSS score CVSS score Positive integer UUID String Date and time in ISO 8601 format String CVSS score String Positive integer String CVSS score String Date and time in ISO 8601 format String CVSS score String CVSS score UUID String CVSS score String CVSS score String CVSS score String CVSS score String St	J/C:N/I:L/A:H" J/C:N/I:L/A:H" Example: "2011-11-08T19:57:06+02:0 Example: "2011-11-08T19:57:06+02:0 0.0-10.0 No status specified NVD ID of CPE that replaces the original CPE 0.0-10.0 Example: "2011-11-08T19:57:06+02:0 0.0-10.0 0.0-10.0 Example: "2011-11-08T19:57:06+02:0 Comple: "2011-11-08T19:57:06+02:0 Comple: "2011-11-08T19:57:06+02:0 Example: "2011-11-08T19:57:06+02:0 Example: "2011-11-08T19:57:06+02:0 Example: "2011-11-08T19:57:06+02:0



Page/Object Type	Filter by	Keywords	Possible Values	Note
	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	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	
	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"
Post lists	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 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	
			up	User name + password
Credentials			usk	User name + SSH key
			snmp	SNMP
	Credentials of a specific type	type	pw	Password only
			сс	Client certificate
			smime	S/MIME certificate
			pgp	PGP encryption key
	Credentials that are (not) allowed for insecure authentication methods	allow_insecure	Boolean	0 = not allowed, 1 = allowed
	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	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	<u>0</u> 1	OpenVAS OSP
	Scan configurations with a specific usage type	usage_type	scan policy	
	Scan configurations created from the feed	predefined	Boolean	0 = no, 1 = yes
	ocan comgarations created norm the recu	predenned	Dooleall	0 - 110, 1 - yes



Page/Object Гуре	Filter by	Keywords	Possible Values	Note
	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	
			1	Status of task changed
			2	New NVTs/CVEs/CPEs/
			3	Updated NVTs/CVEs/CPEs/
	Alerts with a specific event type	event	4	Ticket received
			<del>4</del> 5	
				Assigned ticket changed
			6	Owned ticket changed
			1	Always
			2	Specific severity
			3	Severity changed
erts	Alerts with a specific condition type	condition	4	At least n results
			-	At least n results more than for the
			5	previous scan
			1	E-mail
			2	HTTP Get
			<u>2</u> 3	Sourcefire connector
			4	Start task
			5	Syslog entry
			6	verinice
	Alerts with a specific method	method	7	Send to host
			8	SCP
			9	SNMP
			10	SMB
			11	TippingPoint connector
			12	11 0
		CI.		Alemba vFire connector
	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
hedules				Example: 2011-11-08119.37.00+02.00
louuloo	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 with a specific UUID	uuid	UUID	Example: 2011 11 00115.57.00102.00
	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	modfied	Date and time in ISO 8601 format	Example: "2011-11-08T19:57:06+02:00
	Report formats with a specific owner	owner	String	
			CSV	
	<u> </u>		csv html	
			html	
			html nbe	
		extension	html nbe pdf	
	Report formats with a specific file extension	extension	html nbe pdf svg	
		extension	html nbe pdf	
		extension	html nbe pdf svg	
		extension	html nbe pdf svg tex	
port formats		extension	html nbe pdf svg tex vna	
port formats		extension	html nbe pdf svg tex vna xml application/pdf	
port formats		extension	html nbe pdf svg tex vna xml application/pdf application/zip	
port formats	Report formats with a specific file extension		html nbe pdf svg tex vna xml application/pdf application/zip image/svg+xml	
port formats		extension	html nbe pdf svg tex vna xml application/pdf application/zip image/svg+xml text/cvs	
port formats	Report formats with a specific file extension		html nbe pdf svg tex vna xml application/pdf application/zip image/svg+xml text/cvs text/html	
port formats	Report formats with a specific file extension		html nbe pdf svg tex vna xml application/pdf application/zip image/svg+xml text/cvs	
port formats	Report formats with a specific file extension		html nbe pdf svg tex vna xml application/pdf application/zip image/svg+xml text/cvs text/html	
port formats	Report formats with a specific file extension	content_type	html nbe pdf svg tex vna xml application/pdf application/zip image/svg+xml text/cvs text/html text/cvs text/html text/plain text/xml	
port formats	Report formats with a specific file extension Report formats with a specific content type Report formats with a specific short summary	content_type summary	html nbe pdf svg tex vna xml application/pdf application/zip image/svg+xml text/cvs text/html text/plain text/xml String	
port formats	Report formats with a specific file extension Report formats with a specific content type Report formats with a specific short summary Report formats with a specific description	content_type summary description	html nbe pdf svg tex vna xml application/pdf application/zip image/svg+xml text/cvs text/html text//kml text/ylain text/xml String String	
port formats	Report formats with a specific file extension Report formats with a specific content type Report formats with a specific short summary Report formats with a specific description Report formats which are (not) verified	content_type summary description trust	html nbe pdf svg tex vna xml application/pdf application/zip image/svg+xml text/cvs text/html text/cvs text/html text/plain text/xml String String Boolean	0 = no, 1 = yes
port formats	Report formats with a specific file extension Report formats with a specific content type Report formats with a specific short summary Report formats with a specific description	content_type summary description	html nbe pdf svg tex vna xml application/pdf application/zip image/svg+xml text/cvs text/html text//kml text/ylain text/xml String String	0 = no, 1 = yes Example: "2011-11-08T19:57:06+02:00
port formats	Report formats with a specific file extension Report formats with a specific content type Report formats with a specific short summary Report formats with a specific description Report formats which are (not) verified	content_type summary description trust	html nbe pdf svg tex vna xml application/pdf application/zip image/svg+xml text/cvs text/html text/cvs text/html text/plain text/xml String String Boolean	



Page/Object Type	Filter by	Keywords	Possible Values	Note
	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 medification time	modified	Date and time in ISO 8601 format	Example: "2011-11-08T19:57:06+02:00
anners	Scanners with a specific owner	owner	String	
	Scanners with a specific host	host	String	
	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	0.65505
	Scanners with a specific port for connection	port	Positive integer	0-65535
	Scanners of a specific type	type	1 2	OSP scanner OpenVAS scanner
	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+02:0
	Filters with a specific modification time	modified	Date and time in ISO 8601 format	Example: "2011-11-08T19:57:06+02:00
	· · · · · · · · · · · · · · · · · · ·			Example. 2011-11-00119.57.00+02.0
	Filters with a specific owner	owner	String	
	Filters with a specific term	term	String	
			alert	
			asset	
			config	
			credential	
			filter	
			group	
			host	
			info	SecInfo
			note	
ers			OS	
513	Filters for a specific resource type			
			override	
			permission	
		type	port_list	
			report	
			report_format	
			result	
			role	
			scanner	
			schedule	
			tag	
			target	
			task	
			ticket	
			tls_certificate	
			user	
			vuln	
	Users with a specific UUID	uuid	UUID	
	Users with a specific name	name	String	
	Users with a specific comment	comment	String	
				Example: "2011-11.00T10.E7.06 . 02.0
	Users with a specific creation time	created	Date and time in ISO 8601 format	Example: "2011-11-08T19:57:06+02:0
	Users with a specific modification time	modified	Date and time in ISO 8601 format	Example: "2011-11-08T19:57:06+02:0
	Users with a specific owner	owner	String	
rs			file	Standard authentication via database
	Users with a specific authentication method	method	Idap_connect	
			radius_connect	
	Lears with a specific role	rolog		
	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 with a specific UUID	uuid	UUID	
	Groups with a specific name	name	String	
inc	Groups with a specific comment	comment	String	Furneral #001111100710 77 77
ups	Groups with a specific creation time	created	Date and time in ISO 8601 format	Example: "2011-11-08T19:57:06+02:0
	Groups with a specific modification time	modified	Date and time in ISO 8601 format	Example: "2011-11-08T19:57:06+02:0
	Groups with a specific owner	owner	String	
	Roles with a specific UUID	uuid	UUID	
	Roles with a specific name	name	String	
s	Roles with a specific comment	comment	String	Fueren las (10011111100710 57.01 000
5	Roles with a specific creation time	created	Date and time in ISO 8601 format	Example: "2011-11-08T19:57:06+02:0
	Roles with a specific modification time	modified	Date and time in ISO 8601 format	Example: "2011-11-08T19:57:06+02:0
	Roles with a specific owner	owner	String	
			-	



	Filter by	Keywords	Possible Values	Note
	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+02:0
	Permissions with a specific modification time	modified	Date and time in ISO 8601 format	Example: "2011-11-08T19:57:06+02:0
	Permissions with a specific owner	owner	String	
		011101	alert	
			config	
			cpe	
			credential	
			cve	
			cert_bund_adv	
			dfn_cert_adv	
			filter	
			group	
			host	
			OS	
			note	
			nvt	
			ovaldef	
missions	Permissions for a specific resource type	type	override	
			port_list	
			permission	
			report	
			report_format	
			result	
			role	
			scanner	
			schedule	
			tag	
			target	
			task	
			tls_certificate	
			user	
	Dermissions for a specific resource	****		
	Permissions for a specific resource	resource	String	
	Permissions for a specific resource	resource_uuid	resource UUID	
			user	
	Permissions for a specific subject type	subject_type	group	
			role	
	Permissions for a specific subject	subject	String	
	Permissions for a specific subject	subject_uuid	Subject UUID	
	Tags with a specific UUID	uuid	UUID	
	Tags with a specific name	name	String	
			String	
	Tags with a specific comment Tags with a specific creation time	comment		
				Example: "2011-11-08T19:57:06+02:0
		created	Date and time in ISO 8601 format	
	Tags with a specific modification time	modified	Date and time in ISO 8601 format Date and time in ISO 8601 format	
	Tags with a specific modification time	modified	Date and time in ISO 8601 format	
	Tags with a specific modification time Tags with a specific owner	modified owner	Date and time in ISO 8601 format String	Example: "2011-11-08T19:57:06+02:0
	Tags with a specific modification time Tags with a specific owner Tags which are active/inactive	modified owner active	Date and time in ISO 8601 format String Boolean	
	Tags with a specific modification time Tags with a specific owner	modified owner	Date and time in ISO 8601 format String Boolean String	Example: "2011-11-08T19:57:06+02:0
	Tags with a specific modification time Tags with a specific owner Tags which are active/inactive	modified owner active	Date and time in ISO 8601 format String Boolean String alert	Example: "2011-11-08T19:57:06+02:0
	Tags with a specific modification time Tags with a specific owner Tags which are active/inactive	modified owner active	Date and time in ISO 8601 format String Boolean String	Example: "2011-11-08T19:57:06+02:0
	Tags with a specific modification time Tags with a specific owner Tags which are active/inactive	modified owner active	Date and time in ISO 8601 format String Boolean String alert config	Example: "2011-11-08T19:57:06+02:0
	Tags with a specific modification time Tags with a specific owner Tags which are active/inactive	modified owner active	Date and time in ISO 8601 format String Boolean String alert config cpe	Example: "2011-11-08T19:57:06+02:0
	Tags with a specific modification time Tags with a specific owner Tags which are active/inactive	modified owner active	Date and time in ISO 8601 format String Boolean String alert config cpe credential	Example: "2011-11-08T19:57:06+02:0
	Tags with a specific modification time Tags with a specific owner Tags which are active/inactive	modified owner active	Date and time in ISO 8601 format String Boolean String alert config cpe credential cve	Example: "2011-11-08T19:57:06+02:0
	Tags with a specific modification time Tags with a specific owner Tags which are active/inactive	modified owner active	Date and time in ISO 8601 format String Boolean String alert config cpe credential cve cert_bund_adv	Example: "2011-11-08T19:57:06+02:0
	Tags with a specific modification time Tags with a specific owner Tags which are active/inactive	modified owner active	Date and time in ISO 8601 format String Boolean String alert config cpe credential cve	Example: "2011-11-08T19:57:06+02:0
	Tags with a specific modification time Tags with a specific owner Tags which are active/inactive	modified owner active	Date and time in ISO 8601 format String Boolean String alert config cpe credential cve cert_bund_adv dfn_cert_adv	Example: "2011-11-08T19:57:06+02:0
	Tags with a specific modification time Tags with a specific owner Tags which are active/inactive	modified owner active	Date and time in ISO 8601 format String Boolean String alert config cpe credential cve cert_bund_adv dfn_cert_adv filter	Example: "2011-11-08T19:57:06+02:0
	Tags with a specific modification time Tags with a specific owner Tags which are active/inactive	modified owner active	Date and time in ISO 8601 format String Boolean String alert config cpe credential cve cert_bund_adv dfn_cert_adv filter group	Example: "2011-11-08T19:57:06+02:0
	Tags with a specific modification time Tags with a specific owner Tags which are active/inactive	modified owner active	Date and time in ISO 8601 format String Boolean String alert config cpe credential cve cert_bund_adv dfn_cert_adv filter	Example: "2011-11-08T19:57:06+02:0
gs	Tags with a specific modification time Tags with a specific owner Tags which are active/inactive	modified owner active	Date and time in ISO 8601 format String Boolean String alert config cpe credential cve cert_bund_adv dfn_cert_adv filter group	Example: "2011-11-08T19:57:06+02:0
gs	Tags with a specific modification time Tags with a specific owner Tags which are active/inactive	modified owner active	Date and time in ISO 8601 format String Boolean String alert config cpe credential cve cert_bund_adv dfn_cert_adv filter group host os	Example: "2011-11-08T19:57:06+02:0
gs	Tags with a specific modification time Tags with a specific owner Tags which are active/inactive	modified owner active	Date and time in ISO 8601 format String Boolean String alert config cpe credential cve cert_bund_adv dfn_cert_adv filter group host os note	Example: "2011-11-08T19:57:06+02:0
<b>J</b> S	Tags with a specific modification time Tags with a specific owner Tags which are active/inactive	modified owner active	Date and time in ISO 8601 format         String         Boolean         String         alert         config         ope         credential         cve         cert_bund_adv         filter         group         host         os         note         nvt	Example: "2011-11-08T19:57:06+02:0
15	Tags with a specific modification time Tags with a specific owner Tags which are active/inactive Tags for a specific number of resources	modified owner active resources	Date and time in ISO 8601 format         String         Boolean         String         alert         config         ope         credential         cve         cert_bund_adv         dfn_cert_adv         filter         group         host         os         note         nvt         ovaldef	Example: "2011-11-08T19:57:06+02:0
js	Tags with a specific modification time Tags with a specific owner Tags which are active/inactive	modified owner active	Date and time in ISO 8601 format         String         Boolean         String         alert         config         ope         credential         cve         cert_bund_adv         filter         group         host         os         note         nvt	Example: "2011-11-08T19:57:06+02:0
ß	Tags with a specific modification time Tags with a specific owner Tags which are active/inactive Tags for a specific number of resources	modified owner active resources	Date and time in ISO 8601 format String Boolean String alert config cpe credential cve cert_bund_adv dfn_cert_adv filter group host os note nvt ovaldef override	Example: "2011-11-08T19:57:06+02:0
s	Tags with a specific modification time Tags with a specific owner Tags which are active/inactive Tags for a specific number of resources	modified owner active resources	Date and time in ISO 8601 format         String         Boolean         String         alert         config         cpe         credential         cve         cert_bund_adv         dfn_cert_adv         filter         group         host         os         note         nvt         override         port_list	Example: "2011-11-08T19:57:06+02:0
ß	Tags with a specific modification time Tags with a specific owner Tags which are active/inactive Tags for a specific number of resources	modified owner active resources	Date and time in ISO 8601 format         String         Boolean         String         alert         config         cpe         credential         cve         cert_bund_adv         dfn_cert_adv         filter         group         host         os         note         nvt         ovaldef         override         port_list         permission	Example: "2011-11-08T19:57:06+02:0
jS	Tags with a specific modification time Tags with a specific owner Tags which are active/inactive Tags for a specific number of resources	modified owner active resources	Date and time in ISO 8601 format         String         Boolean         String         alert         config         cpe         credential         cve         cert_bund_adv         dfn_cert_adv         filter         group         host         os         note         nvt         override         port_list	Example: "2011-11-08T19:57:06+02:0
19	Tags with a specific modification time Tags with a specific owner Tags which are active/inactive Tags for a specific number of resources	modified owner active resources	Date and time in ISO 8601 format String Boolean String alert config ope credential cve cert_bund_adv dfn_cert_adv filter group host os note nvt ovaldef override port_list permission report	Example: "2011-11-08T19:57:06+02:0
35	Tags with a specific modification time Tags with a specific owner Tags which are active/inactive Tags for a specific number of resources	modified owner active resources	Date and time in ISO 8601 format String Boolean 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	Example: "2011-11-08T19:57:06+02:0
35	Tags with a specific modification time Tags with a specific owner Tags which are active/inactive Tags for a specific number of resources	modified owner active resources	Date and time in ISO 8601 format String Boolean 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	Example: "2011-11-08T19:57:06+02:0
js	Tags with a specific modification time Tags with a specific owner Tags which are active/inactive Tags for a specific number of resources	modified owner active resources	Date and time in ISO 8601 format String Boolean 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	Example: "2011-11-08T19:57:06+02:0
<b>J</b> S	Tags with a specific modification time Tags with a specific owner Tags which are active/inactive Tags for a specific number of resources	modified owner active resources	Date and time in ISO 8601 format String Boolean 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	Example: "2011-11-08T19:57:06+02:0
gs	Tags with a specific modification time Tags with a specific owner Tags which are active/inactive Tags for a specific number of resources	modified owner active resources	Date and time in ISO 8601 format         String         Boolean         String         alert         config         cpe         credential         cve         cert_bund_adv         dfn_cert_adv         filter         group         host         os         note         nvt         ovaldef         override         port_list         permission         report         result         role         scanner	Example: "2011-11-08T19:57:06+02:0
gs	Tags with a specific modification time Tags with a specific owner Tags which are active/inactive Tags for a specific number of resources	modified owner active resources	Date and time in ISO 8601 format         String         Boolean         String         alert         config         ope         credential         cve         cert_bund_adv         dfn_cert_adv         filter         group         host         os         note         nvt         ovaldef         override         port_list         permission         report         result         role         scanner         schedule	Example: "2011-11-08T19:57:06+02:0
gs	Tags with a specific modification time Tags with a specific owner Tags which are active/inactive Tags for a specific number of resources	modified owner active resources	Date and time in ISO 8601 format         String         Boolean         String         alert         config         cpe         credential         cve         cert_bund_adv         dfn_cert_adv         filter         group         host         os         note         nvt         ovaldef         override         port_list         permission         report         result         role         scanner	Example: "2011-11-08T19:57:06+02:0
gs	Tags with a specific modification time Tags with a specific owner Tags which are active/inactive Tags for a specific number of resources	modified owner active resources	Date and time in ISO 8601 format         String         Boolean         String         alert         config         ope         credential         cve         cert_bund_adv         dfn_cert_adv         filter         group         host         os         note         nvt         ovaldef         override         port_list         permission         report         result         role         scanner         schedule         tag	Example: "2011-11-08T19:57:06+02:0
gs	Tags with a specific modification time Tags with a specific owner Tags which are active/inactive Tags for a specific number of resources	modified owner active resources	Date and time in ISO 8601 format         String         Boolean         String         alert         config         qpe         credential         cve         cert_bund_adv         filter         group         host         os         note         nvt         ovaldef         override         port_list         permission         report         report         scanner         schedule         tag         target	Example: "2011-11-08T19:57:06+02:0
gs	Tags with a specific modification time Tags with a specific owner Tags which are active/inactive Tags for a specific number of resources	modified owner active resources	Date and time in ISO 8601 format         String         Boolean         String         alert         config         ope         credential         cve         cert_bund_adv         dfn_cert_adv         filter         group         host         os         note         nvt         ovaldef         override         port_list         permission         report         result         role         scanner         schedule         tag	Example: "2011-11-08T19:57:06+02:0
gs	Tags with a specific modification time Tags with a specific owner Tags which are active/inactive Tags for a specific number of resources	modified owner active resources	Date and time in ISO 8601 format         String         Boolean         String         alert         config         qpe         credential         cve         cert_bund_adv         filter         group         host         os         note         nvt         ovaldef         override         port_list         permission         report         report         scanner         schedule         tag         target	Example: "2011-11-08T19:57:06+02:0
gs	Tags with a specific modification time Tags with a specific owner Tags which are active/inactive Tags for a specific number of resources	modified owner active resources	Date and time in ISO 8601 format         String         Boolean         String         alert         config         cpe         credential         cve         cert_bund_adv         dfn_cert_adv         filter         group         host         os         note         nvt         ovaldef         override         port_list         permission         report         result         role         scanner         schedule         tag         target	Example: "2011-11-08T19:57:06+02:0