

 v0.108.0-b.13 ▾

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ainar-g home: imp filtering handling ✓

 History

 3 contributors



503 lines (414 sloc) | 12 KB

...

```
1 package home
2
3 import (
4     "encoding/json"
5     "fmt"
6     "io"
7     "net"
8     "net/http"
9     "net/url"
10    "os"
11    "path/filepath"
12    "strings"
13    "time"
14
15    "github.com/AdguardTeam/AdGuardHome/internal/aghhttp"
16    "github.com/AdguardTeam/golibs/errors"
17    "github.com/AdguardTeam/golibs/log"
18    "github.com/miekg/dns"
19 )
20
21 // validateFilterURL validates the filter list URL or file name.
22 func validateFilterURL(urlStr string) (err error) {
23     if filepath.IsAbs(urlStr) {
24         _, err = os.Stat(urlStr)
25         if err != nil {
26             return fmt.Errorf("checking filter file: %w", err)
27         }
28     }
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29         return nil
30     }
31
32     url, err := url.ParseRequestURI(urlStr)
33     if err != nil {
34         return fmt.Errorf("checking filter url: %w", err)
35     }
36
37     if s := url.Scheme; s != schemeHTTP && s != schemeHTTPS {
38         return fmt.Errorf("checking filter url: invalid scheme %q", s)
39     }
40
41     return nil
42 }
43
44 type filterAddJSON struct {
45     Name      string `json:"name"`
46     URL       string `json:"url"`
47     Whitelist bool   `json:"whitelist"`
48 }
49
50 func (f *Filtering) handleFilteringAddURL(w http.ResponseWriter, r *http.Request) {
51     fj := filterAddJSON{}
52     err := json.NewDecoder(r.Body).Decode(&fj)
53     if err != nil {
54         aghhttp.Error(r, w, http.StatusBadRequest, "Failed to parse request body json: %s"
55
56         return
57     }
58
59     err = validateFilterURL(fj.URL)
60     if err != nil {
61         err = fmt.Errorf("invalid url: %s", err)
62         aghhttp.Error(r, w, http.StatusBadRequest, "%s", err)
63
64         return
65     }
66
67     // Check for duplicates
68     if filterExists(fj.URL) {
69         aghhttp.Error(r, w, http.StatusBadRequest, "Filter URL already added -- %s", fj.UR
70
71         return
72     }
73
74     // Set necessary properties
75     filt := filter{
76         Enabled: true,
77         URL:     fj.URL,

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78         Name:    fj.Name,
79         white:   fj.Whitelist,
80     }
81     filt.ID = assignUniqueFilterID()
82
83     // Download the filter contents
84     ok, err := f.update(&filt)
85     if err != nil {
86         aghhttp.Error(
87             r,
88             w,
89             http.StatusBadRequest,
90             "Couldn't fetch filter from url %s: %s",
91             filt.URL,
92             err,
93         )
94
95         return
96     }
97
98     if !ok {
99         aghhttp.Error(
100             r,
101             w,
102             http.StatusBadRequest,
103             "Filter at the url %s is invalid (maybe it points to blank page?)",
104             filt.URL,
105         )
106
107         return
108     }
109
110     // URL is assumed valid so append it to filters, update config, write new
111     // file and reload it to engines.
112     if !filterAdd(filt) {
113         aghhttp.Error(r, w, http.StatusBadRequest, "Filter URL already added -- %s", filt.
114
115         return
116     }
117
118     onConfigModified()
119     enableFilters(true)
120
121     _, err = fmt.Fprintf(w, "OK %d rules\n", filt.RulesCount)
122     if err != nil {
123         aghhttp.Error(r, w, http.StatusInternalServerError, "Couldn't write body: %s", err
124     }
125 }
126

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127 func (f *Filtering) handleFilteringRemoveURL(w http.ResponseWriter, r *http.Request) {
128     type request struct {
129         URL      string `json:"url"`
130         Whitelist bool   `json:"whitelist"`
131     }
132
133     req := request{}
134     err := json.NewDecoder(r.Body).Decode(&req)
135     if err != nil {
136         aghhttp.Error(r, w, http.StatusBadRequest, "failed to parse request body json: %s"
137
138         return
139     }
140
141     config.Lock()
142     filters := &config.Filters
143     if req.Whitelist {
144         filters = &config.WhitelistFilters
145     }
146
147     var deleted filter
148     var newFilters []filter
149     for _, f := range *filters {
150         if f.URL != req.URL {
151             newFilters = append(newFilters, f)
152
153             continue
154         }
155
156         deleted = f
157         path := f.Path()
158         err = os.Rename(path, path+".old")
159         if err != nil {
160             log.Error("deleting filter %q: %s", path, err)
161         }
162     }
163
164     *filters = newFilters
165     config.Unlock()
166
167     onConfigModified()
168     enableFilters(true)
169
170     // NOTE: The old files "filter.txt.old" aren't deleted. It's not really
171     // necessary, but will require the additional complicated code to run
172     // after enableFilters is done.
173     //
174     // TODO(a.garipov): Make sure the above comment is true.
175

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176     _, err = fmt.Fprintf(w, "OK %d rules\n", deleted.RulesCount)
177     if err != nil {
178         aghhttp.Error(r, w, http.StatusInternalServerError, "couldn't write body: %s", err)
179     }
180 }
181
182 type filterURLReqData struct {
183     Name    string `json:"name"`
184     URL     string `json:"url"`
185     Enabled bool   `json:"enabled"`
186 }
187
188 type filterURLReq struct {
189     Data    *filterURLReqData `json:"data"`
190     URL     string             `json:"url"`
191     Whitelist bool               `json:"whitelist"`
192 }
193
194 func (f *Filtering) handleFilteringSetURL(w http.ResponseWriter, r *http.Request) {
195     fj := filterURLReq{}
196     err := json.NewDecoder(r.Body).Decode(&fj)
197     if err != nil {
198         aghhttp.Error(r, w, http.StatusBadRequest, "json decode: %s", err)
199
200         return
201     }
202
203     if fj.Data == nil {
204         err = errors.Error("data cannot be null")
205         aghhttp.Error(r, w, http.StatusBadRequest, "%s", err)
206
207         return
208     }
209
210     err = validateFilterURL(fj.Data.URL)
211     if err != nil {
212         err = fmt.Errorf("invalid url: %s", err)
213         aghhttp.Error(r, w, http.StatusBadRequest, "%s", err)
214
215         return
216     }
217
218     filt := filter{
219         Enabled: fj.Data.Enabled,
220         Name:    fj.Data.Name,
221         URL:     fj.Data.URL,
222     }
223
224     status := f.filterSetProperties(fj.URL, filt, fj.Whitelist)
225     if (status & statusFound) == 0 {

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225         http.Error(w, "URL doesn't exist", http.StatusBadRequest)
226         return
227     }
228     if (status & statusURLExists) != 0 {
229         http.Error(w, "URL already exists", http.StatusBadRequest)
230         return
231     }
232
233     onConfigModified()
234
235     restart := (status & statusEnabledChanged) != 0
236     if (status&statusUpdateRequired) != 0 && fj.Data.Enabled {
237         // download new filter and apply its rules
238         flags := filterRefreshBlocklists
239         if fj.Whitelist {
240             flags = filterRefreshAllowlists
241         }
242         nUpdated, _ := f.refreshFilters(flags, true)
243         // if at least 1 filter has been updated, refreshFilters() restarts the filtering
244         // if not - we restart the filtering ourselves
245         restart = false
246         if nUpdated == 0 {
247             restart = true
248         }
249     }
250
251     if restart {
252         enableFilters(true)
253     }
254 }
255
256 func (f *Filtering) handleFilteringSetRules(w http.ResponseWriter, r *http.Request) {
257     // This use of ReadAll is safe, because request's body is now limited.
258     body, err := io.ReadAll(r.Body)
259     if err != nil {
260         aghhttp.Error(r, w, http.StatusBadRequest, "Failed to read request body: %s", err)
261
262         return
263     }
264
265     config.UserRules = strings.Split(string(body), "\n")
266     onConfigModified()
267     enableFilters(true)
268 }
269
270 func (f *Filtering) handleFilteringRefresh(w http.ResponseWriter, r *http.Request) {
271     type Req struct {
272         White bool `json:"whitelist"`
273     }

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274     type Resp struct {
275         Updated int `json:"updated"`
276     }
277     resp := Resp{}
278     var err error
279
280     req := Req{}
281     err = json.NewDecoder(r.Body).Decode(&req)
282     if err != nil {
283         aghhttp.Error(r, w, http.StatusBadRequest, "json decode: %s", err)
284
285         return
286     }
287
288     flags := filterRefreshBlocklists
289     if req.White {
290         flags = filterRefreshAllowlists
291     }
292     func() {
293         // Temporarily unlock the Context.controlLock because the
294         // f.refreshFilters waits for it to be unlocked but it's
295         // actually locked in ensure wrapper.
296         //
297         // TODO(e.burkov): Reconsider this messy syncing process.
298         Context.controlLock.Unlock()
299         defer Context.controlLock.Lock()
300
301         resp.Updated, err = f.refreshFilters(flags|filterRefreshForce, false)
302     }()
303     if err != nil {
304         aghhttp.Error(r, w, http.StatusInternalServerError, "%s", err)
305
306         return
307     }
308
309     js, err := json.Marshal(resp)
310     if err != nil {
311         aghhttp.Error(r, w, http.StatusInternalServerError, "json encode: %s", err)
312
313         return
314     }
315     w.Header().Set("Content-Type", "application/json")
316     _, _ = w.Write(js)
317 }
318
319 type filterJSON struct {
320     URL          string `json:"url"`
321     Name         string `json:"name"`
322     LastUpdated  string `json:"last_updated,omitempty"`

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323     ID          int64 `json:"id"`
324     RulesCount  uint32 `json:"rules_count"`
325     Enabled     bool   `json:"enabled"`
326 }
327
328 type filteringConfig struct {
329     Filters        []filterJSON `json:"filters"`
330     WhitelistFilters []filterJSON `json:"whitelist_filters"`
331     UserRules      []string     `json:"user_rules"`
332     Interval       uint32       `json:"interval"` // in hours
333     Enabled        bool         `json:"enabled"`
334 }
335
336 func filterToJSON(f filter) filterJSON {
337     fj := filterJSON{
338         ID:        f.ID,
339         Enabled:   f.Enabled,
340         URL:       f.URL,
341         Name:      f.Name,
342         RulesCount: uint32(f.RulesCount),
343     }
344
345     if !f.LastUpdated.IsZero() {
346         fj.LastUpdated = f.LastUpdated.Format(time.RFC3339)
347     }
348
349     return fj
350 }
351
352 // Get filtering configuration
353 func (f *Filtering) handleFilteringStatus(w http.ResponseWriter, r *http.Request) {
354     resp := filteringConfig{}
355     config.RLock()
356     resp.Enabled = config.DNS.FilteringEnabled
357     resp.Interval = config.DNS.FiltersUpdateIntervalHours
358     for _, f := range config.Filters {
359         fj := filterToJSON(f)
360         resp.Filters = append(resp.Filters, fj)
361     }
362     for _, f := range config.WhitelistFilters {
363         fj := filterToJSON(f)
364         resp.WhitelistFilters = append(resp.WhitelistFilters, fj)
365     }
366     resp.UserRules = config.UserRules
367     config.RUnlock()
368
369     jsonVal, err := json.Marshal(resp)
370     if err != nil {
371         aghhttp.Error(r, w, http.StatusInternalServerError, "json encode: %s", err)

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372
373         return
374     }
375     w.Header().Set("Content-Type", "application/json")
376     _, err = w.Write(jsonVal)
377     if err != nil {
378         aghhttp.Error(r, w, http.StatusInternalServerError, "http write: %s", err)
379     }
380 }
381
382 // Set filtering configuration
383 func (f *Filtering) handleFilteringConfig(w http.ResponseWriter, r *http.Request) {
384     req := filteringConfig{}
385     err := json.NewDecoder(r.Body).Decode(&req)
386     if err != nil {
387         aghhttp.Error(r, w, http.StatusBadRequest, "json decode: %s", err)
388     }
389     return
390 }
391
392 if !checkFiltersUpdateIntervalHours(req.Interval) {
393     aghhttp.Error(r, w, http.StatusBadRequest, "Unsupported interval")
394 }
395 return
396 }
397
398 func() {
399     config.Lock()
400     defer config.Unlock()
401
402     config.DNS.FilteringEnabled = req.Enabled
403     config.DNS.FiltersUpdateIntervalHours = req.Interval
404 }()
405
406 onConfigModified()
407 enableFilters(true)
408 }
409
410 type checkHostRespRule struct {
411     Text      string `json:"text"`
412     FilterListID int64  `json:"filter_list_id"`
413 }
414
415 type checkHostResp struct {
416     Reason string `json:"reason"`
417
418     // Rule is the text of the matched rule.
419     //
420     // Deprecated: Use Rules[*].Text.

```

```

421     Rule string `json:"rule"`
422
423     Rules []*checkHostRespRule `json:"rules"`
424
425     // for FilteredBlockedService:
426     SvcName string `json:"service_name"`
427
428     // for Rewrite:
429     CanonName string `json:"cname"` // CNAME value
430     IPList []net.IP `json:"ip_addrs"` // list of IP addresses
431
432     // FilterID is the ID of the rule's filter list.
433     //
434     // Deprecated: Use Rules[*].FilterListID.
435     FilterID int64 `json:"filter_id"`
436 }
437
438 func (f *Filtering) handleCheckHost(w http.ResponseWriter, r *http.Request) {
439     q := r.URL.Query()
440     host := q.Get("name")
441
442     setts := Context.dnsFilter.GetConfig()
443     setts.FilteringEnabled = true
444     setts.ProtectionEnabled = true
445     Context.dnsFilter.ApplyBlockedServices(&setts, nil, true)
446     result, err := Context.dnsFilter.CheckHost(host, dns.TypeA, &setts)
447     if err != nil {
448         aghhttp.Error(
449             r,
450             w,
451             http.StatusInternalServerError,
452             "couldn't apply filtering: %s: %s",
453             host,
454             err,
455         )
456
457         return
458     }
459
460     resp := checkHostResp{}
461     resp.Reason = result.Reason.String()
462     resp.SvcName = result.ServiceName
463     resp.CanonName = result.CanonName
464     resp.IPList = result.IPList
465
466     if len(result.Rules) > 0 {
467         resp.FilterID = result.Rules[0].FilterListID
468         resp.Rule = result.Rules[0].Text
469     }

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```
470
471     resp.Rules = make([]*checkHostRespRule, len(result.Rules))
472     for i, r := range result.Rules {
473         resp.Rules[i] = &checkHostRespRule{
474             FilterListID: r.FilterListID,
475             Text:         r.Text,
476         }
477     }
478
479     js, err := json.Marshal(resp)
480     if err != nil {
481         aghhttp.Error(r, w, http.StatusInternalServerError, "json encode: %s", err)
482
483         return
484     }
485     w.Header().Set("Content-Type", "application/json")
486     _, _ = w.Write(js)
487 }
488
489 // RegisterFilteringHandlers - register handlers
490 func (f *Filtering) RegisterFilteringHandlers() {
491     httpRegister(http.MethodGet, "/control/filtering/status", f.handleFilteringStatus)
492     httpRegister(http.MethodPost, "/control/filtering/config", f.handleFilteringConfig)
493     httpRegister(http.MethodPost, "/control/filtering/add_url", f.handleFilteringAddURL)
494     httpRegister(http.MethodPost, "/control/filtering/remove_url", f.handleFilteringRemoveURL)
495     httpRegister(http.MethodPost, "/control/filtering/set_url", f.handleFilteringSetURL)
496     httpRegister(http.MethodPost, "/control/filtering/refresh", f.handleFilteringRefresh)
497     httpRegister(http.MethodPost, "/control/filtering/set_rules", f.handleFilteringSetRules)
498     httpRegister(http.MethodGet, "/control/filtering/check_host", f.handleCheckHost)
499 }
500
501 func checkFiltersUpdateIntervalHours(i uint32) bool {
502     return i == 0 || i == 1 || i == 12 || i == 1*24 || i == 3*24 || i == 7*24
503 }
```