

openstack / keystone Public

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# Commit 7691276



dprince committed on Jan 22, 2013

Limit the size of HTTP requests.

Adds a new RequestBodySizeLimiter middleware to guard against really large HTTP requests. The default max request size is 112k although this limit is configurable via the 'max\_request\_body\_size' config parameter.

Fixes LP Bug #1099025.

Change-Id: Id51be3d9a0d829d63d55a92dca61a39a17629785

master · zed-eom ... 8.0.0a0

1 parent [8748cfa](#) commit 7691276

6 files changed +127 -5 lines changed

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- etc
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    - test\_sizelimit.py

6 files changed +127 -5 lines changed

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etc/keystone.conf.sample



```
@@ -186,6 +186,9 @@ paste.filter_factory =
keystone.contrib.s3:S3Extension.factory
```

186 186

```
[filter:url_normalize]
```

187 187

```
paste.filter_factory = keystone.middleware.NormalizingFilter.factory
```

188 188

189

```
+ [filter:sizelimit]
```

190

```
+ paste.filter_factory = keystone.middleware.RequestBodySizeLimiter.factory
```

191

```
+
```

189 192

```
[filter:stats_monitoring]
```

190 193

```
paste.filter_factory = keystone.contrib.stats:StatsMiddleware.factory
```

191 194



```
@@ -202,13 +205,13 @@ paste.app_factory = keystone.service:v3_app_factory
```

202 205

```
paste.app_factory = keystone.service:admin_app_factory
```

203 206

204 207

```
[pipeline:public_api]
```

205

```
- pipeline = stats_monitoring url_normalize token_auth admin_token_auth xml_body
json_body debug ec2_extension user_crud_extension public_service
```

208

```
+ pipeline = sizelimit stats_monitoring url_normalize token_auth admin_token_auth
xml_body json_body debug ec2_extension user_crud_extension public_service
```

206 209

207 210

```
[pipeline:admin_api]
```

208

```
- pipeline = stats_monitoring url_normalize token_auth admin_token_auth xml_body
json_body debug stats_reporting ec2_extension s3_extension crud_extension
admin_service
```

211

```
+ pipeline = sizelimit stats_monitoring url_normalize token_auth admin_token_auth
xml_body json_body debug stats_reporting ec2_extension s3_extension
crud_extension admin_service
```

209 212

210 213

```
[pipeline:api_v3]
```

211

```
- pipeline = stats_monitoring url_normalize token_auth admin_token_auth xml_body
json_body debug stats_reporting ec2_extension s3_extension service_v3
```

214

```
+ pipeline = sizelimit stats_monitoring url_normalize token_auth admin_token_auth
xml_body json_body debug stats_reporting ec2_extension s3_extension service_v3
```

212 215

213 216

```
[app:public_version_service]
```

214 217

```
paste.app_factory = keystone.service:public_version_app_factory
```

```

@@ -217,10 +220,10 @@ paste.app_factory =
keystone.service:public_version_app_factory
217 220 paste.app_factory = keystone.service:admin_version_app_factory
218 221
219 222 [pipeline:public_version_api]
220 - pipeline = stats_monitoring url_normalize xml_body public_version_service
223 + pipeline = sizelimit stats_monitoring url_normalize xml_body
public_version_service
221 224
222 225 [pipeline:admin_version_api]
223 - pipeline = stats_monitoring url_normalize xml_body admin_version_service
226 + pipeline = sizelimit stats_monitoring url_normalize xml_body
admin_version_service
224 227
225 228 [composite:main]
226 229 use = egg:Paste#urlmap

```

```

▼ keystone/common/utils.py
@@ -311,3 +311,37 @@ def setup_remote_pydev_debug():
311 311         except:
312 312             LOG.exception(_(error_msg))
313 313             raise
314 +
315 +
316 + class LimitingReader(object):
317 +     """Reader to limit the size of an incoming request."""
318 +     def __init__(self, data, limit):
319 +         """
320 +         :param data: Underlying data object
321 +         :param limit: maximum number of bytes the reader should allow
322 +         """
323 +         self.data = data
324 +         self.limit = limit
325 +         self.bytes_read = 0
326 +
327 +     def __iter__(self):
328 +         for chunk in self.data:
329 +             self.bytes_read += len(chunk)
330 +             if self.bytes_read > self.limit:

```

```

331 +         raise exception.RequestTooLarge()
332 +     else:
333 +         yield chunk
334 +
335 +     def read(self, i):
336 +         result = self.data.read(i)
337 +         self.bytes_read += len(result)
338 +         if self.bytes_read > self.limit:
339 +             raise exception.RequestTooLarge()
340 +         return result
341 +
342 +     def read(self):
343 +         result = self.data.read()
344 +         self.bytes_read += len(result)
345 +         if self.bytes_read > self.limit:
346 +             raise exception.RequestTooLarge()
347 +         return result

```

▼ keystone/config.py

...

```

↑... @@ -137,6 +137,8 @@ def register_cli_int(*args, **kw):
137 137     register_str('auth_admin_prefix', default='')
138 138     register_str('policy_file', default='policy.json')
139 139     register_str('policy_default_rule', default=None)
140 + #default max request size is 112k
141 + register_int('max_request_body_size', default=114688)
140 142
141 143     #ssl options
142 144     register_bool('enable', group='ssl', default=False)

```

↓

▼ keystone/exception.py

...

```

↑... @@ -173,6 +173,12 @@ class Conflict(Error):
173 173     title = 'Conflict'
174 174
175 175
176 + class RequestTooLarge(Error):
177 +     """Request is too large."""
178 +     code = 413
179 +     title = 'Request is too large.'

```

```

180 +
181 +
176 182     class UnexpectedError(Error):
177 183         """An unexpected error prevented the server from fulfilling your request.
178 184

```



▼ keystone/middleware/core.py



@@ -14,7 +14,10 @@

```

14 14     # License for the specific language governing permissions and limitations
15 15     # under the License.
16 16

```

```

17 + import webob.dec
18 +

```

```

17 19     from keystone.common import serializer
20 + from keystone.common import utils

```

```

18 21     from keystone.common import wsgi
19 22     from keystone import config
20 23     from keystone import exception

```



@@ -164,3 +167,21 @@ def process\_request(self, request):

```

164 167         # Rewrites path to root if no path is given.
165 168         elif not request.environ['PATH_INFO']:
166 169             request.environ['PATH_INFO'] = '/'

```

```

170 +
171 +
172 + class RequestBodySizeLimiter(wsgi.Middleware):
173 +     """Limit the size of an incoming request."""
174 +
175 +     def __init__(self, *args, **kwargs):
176 +         super(RequestBodySizeLimiter, self).__init__(*args, **kwargs)
177 +
178 +     @webob.dec.wsgify(RequestClass=wsgi.Request)
179 +     def __call__(self, req):
180 +
181 +         if req.content_length > CONF.max_request_body_size:
182 +             raise exception.RequestTooLarge()
183 +         if req.content_length is None and req.is_body_readable:
184 +             limiter = utils.LimitingReader(req.body_file,
185 +                                           CONF.max_request_body_size)

```

```
186 +         req.body_file = limiter
187 +         return self.application
```

tests/test\_sizelimit.py

```
... @@ -0,0 +1,56 @@
1 + # Copyright (c) 2013 OpenStack, LLC
2 + #
3 + # Licensed under the Apache License, Version 2.0 (the "License"); you may
4 + # not use this file except in compliance with the License. You may obtain
5 + # a copy of the License at
6 + #
7 + # http://www.apache.org/licenses/LICENSE-2.0
8 + #
9 + # Unless required by applicable law or agreed to in writing, software
10 + # distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
11 + # WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
12 + # License for the specific language governing permissions and limitations
13 + # under the License.
14 +
15 + import webob
16 +
17 + from keystone import config
18 + from keystone import exception
19 + from keystone import middleware
20 + from keystone import test
21 +
22 + CONF = config.CONF
23 + MAX_REQUEST_BODY_SIZE = CONF.max_request_body_size
24 +
25 +
26 + class TestRequestBodySizeLimiter(test.TestCase):
27 +
28 +     def setUp(self):
29 +         super(TestRequestBodySizeLimiter, self).setUp()
30 +
31 +         @webob.dec.wsgify()
32 +         def fake_app(req):
33 +             return webob.Response(req.body)
34 +
35 +         self.middleware = middleware.RequestBodySizeLimiter(fake_app)
```

```
36 +     self.request = webob.Request.blank('/', method='POST')
37 +
38 +     def test_content_length_acceptable(self):
39 +         self.request.headers['Content-Length'] = MAX_REQUEST_BODY_SIZE
40 +         self.request.body = "0" * MAX_REQUEST_BODY_SIZE
41 +         response = self.request.get_response(self.middleware)
42 +         self.assertEqual(response.status_int, 200)
43 +
44 +     def test_content_length_too_large(self):
45 +         self.request.headers['Content-Length'] = MAX_REQUEST_BODY_SIZE + 1
46 +         self.request.body = "0" * (MAX_REQUEST_BODY_SIZE + 1)
47 +         self.assertRaises(exception.RequestTooLarge,
48 +                           self.request.get_response,
49 +                           self.middleware)
50 +
51 +     def test_request_too_large_no_content_length(self):
52 +         self.request.body = "0" * (MAX_REQUEST_BODY_SIZE + 1)
53 +         self.request.headers['Content-Length'] = None
54 +         self.assertRaises(exception.RequestTooLarge,
55 +                           self.request.get_response,
56 +                           self.middleware)
```

## Comments 0



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