

Pulp - Issue #1629

Frequent package download failures: nectar.downloaders.threaded:WARNING: Connection Error - http://10.19.11.110/pulp/repos//content/dist/rhel/server/6/6Server/x86_64/os/cups-1.4.2-67.el6_6.1.x86_64.rpm could not be reached.

02/03/2016 10:11 PM - jwmatthews

Status:	CLOSED - WORKSFORME	Start date:	
Priority:	Normal	Due date:	
Assignee:	jcline@redhat.com	Estimated time:	0:00 hour
Category:		Groomed:	No
Sprint/Milestone:		Sprint Candidate:	No
Severity:	3. High	Tags:	Pulp 2
Version:	2.6.0	Sprint:	
Platform Release:	2.8.0	Quarter:	
OS:			
Triaged:	Yes		

Description

We had 2 hackathon events, ~20+ participants of each using Sat 6.1 to sync ~100GB of content spread over ~8 repos. The majority of the participants ran into issues of many package failures. Majority as in 75% of people had problems.

Some saw ~16k failures of a repo with ~28k packages, some saw less errors.

The syncs were going against a blade that was in same rack and dedicated to serving content. This wasn't against the CDN, but a pulp server in same rack.

Env:
Pulp server is running in a rack exporting content.
~20+ other blades are each running an instance of Satellite in a VM (16GB of RAM in the VM, 16 virtual CPUs)
Each Satellite was syncing content from the pulp server exporting

Alex Krzos from the performance team looked at the environment to gather some info. Below is info from him on what he saw:

```
Issue: Synced multiple Satellite 6 servers to a single pulp repo server and observed system performance to see if system resources were a bottleneck. The repo server did not appear to be bottlenecked at all. The number of current apache processes serving content was observed on a 1s interval and did not exceed ~130 processes during this time frame.
```

One of the Satellite 6 servers was observed concurrently and it was noted in the log when a package could not be synced (nectar.downloaders.threaded:WARNING: Connection Error - http://10.19.11.110/pulp/repos//content/dist/rhel/server/6/6Server/x86_64/os/cups-1.4.2-67.el6_6.1.x86_64.rpm could not be reached.) A wget on the same url responsible to serve the package shows that the rpm is indeed there and able to be served by apache

The resource usage of the satellite server also suggested that while there was high disk io (Noted through ~20% cpu io wait time on a per second interval) that no other bottlenecks should be preventing the rpm from downloading

Looking through the httpd config files for the pulp repo server it was determined a few experiments should be conducted to determine if "requests.packages.urllib3.connectionpool" python library may not be handling apache's configuration on when a connection is closed and when an apache process is recycled.

Versions Used:
- Server sharing content was Pulp 2.7.0 (Pulp only, not Satellite)
- Clients syncing content was Sat 6.1, so Pulp 2.6.0

some info from Alex:

```
---Procs--- -----Memory-(MB)-----Swp(MB) --BlockIO-(MB)----BlockIOaccum-(MB)-- -----Networks-(MB)-----  
-----System-----CPU %-----Feb-03
```

```

r b swpd free buff cache dirty writeb si so bi bo bi+o biA boA bioA LOio LOioA ETHio ETHioA in cs us sy id wa st
4 4 158 238 0 9137 610 96 0 0 1 152 154 2548 21153 23701 0 558 52 20933 29846 29448 4 2 87 8 0 13:28:52
1 2 158 187 0 9171 337 142 0 0 0 344 344 2548 21497 24045 0 558 42 20976 21850 20103 4 1 87 7 0 13:28:53
1 4 158 147 0 9215 381 142 0 0 0 0 2548 21497 24045 0 558 54 21030 24588 19900 3 1 87 9 0 13:28:54
0 8 158 124 0 9241 373 34 0 0 0 0 2548 21497 24045 0 558 22 21053 9040 7986 0 0 79 20 0 13:28:55
3 4 158 148 0 9227 353 77 0 0 0 107 108 2548 21604 24152 0 558 59 21112 22888 16322 2 1 81 16 0 13:28:56

```

(DROP happens here)

2	13	159		135		0	9210	373	38	0	1	5	70	75	2553	21674
24227		0		559	81	21194	53555	59050	7	3	70	20	0	13:28:57		
15	2	162		159		0	9154	451	0	0	3	34	14	49	2587	21688
24275		4		563	83	21277	37692	23763	6	3	78	14	0	13:28:58		
8	2	164		215		0	9098	602	0	0	1	85	5	90	2672	21693
24365		14		578	126	21404	116107	156688	18	6	73	3	0	13:28:59		
2	2	173		193		0	9147	675	0	0	8	62	11	73	2734	21704
24438		4		582	70	21475	86398	105883	13	4	78	5	0	13:29:00		
6	1	173		256		0	9091	765	0	0	0	47	22	69	2781	21726
24507		6		589	110	21586	125251	173754	16	6	77	2	0	13:29:01		
3	1	173		248		0	9139	837	31	0	0	1	33	34	2782	21759
24541		5		595	100	21686	107694	144871	17	5	77	1	0	13:29:02		
3	6	174		208		0	9147	764	104	0	1	1	107	108	2783	21866
24649		1		596	57	21744	42238	44077	8	2	82	8	0	13:29:03		
4	2	175		183		0	9214	838	52	0	0	0	24	24	2783	21890
24673		0		596	74	21819	41504	43540	8	2	77	13	0	13:29:04		
3	2	175		141		0	9244	798	103	0	0	1	157	159	2784	22047
24831		5		601	115	21934	83234	99274	10	4	84	1	0	13:29:05		
14	3	176		184		0	9226	780	78	0	0	0	94	94	2784	22141
24925		2		604	78	22012	58275	70642	9	3	76	12	0	13:29:06		
1	11	177		120		0	9279	816	0	0	0	0	40	40	2784	22181
24965		0		605	88	22101	48101	49623	8	2	83	6	0	13:29:07		
2	2	177		149		0	9252	754	101	0	0	2	144	146	2786	22325
25111		2		607	99	22201	77630	92513	11	4	77	8	0	13:29:08		
2	8	178		127		0	9276	780	66	0	0	1	31	33	2787	22356
25143		0		607	40	22242	17634	12000	6	1	73	20	0	13:29:09		
6	1	178		153		0	9225	618	65	0	0	0	195	196	2787	22551
25338		1		608	33	22276	28080	33172	7	2	75	16	0	13:29:10		

History

#1 - 02/04/2016 09:54 AM - mhrivnak

Was it a standard upstream 2.7 apache config? Or were there any modifications?

What OS was pulp 2.7 running on?

#2 - 02/04/2016 08:13 PM - jcline@redhat.com

Would it be possible to add the Apache logs (/var/log/httpd/) and the systemd journal (or /var/log/messages) for Pulp?

#3 - 02/04/2016 08:59 PM - jcline@redhat.com

I discovered that Pulp's Apache configuration fails to configure 'MaxKeepAliveRequests'[0] so the default value of 100 is used. This causes the TCP connection to be reset after 100 requests. This is a problem (that is easily fixed), but I suspect it is not the only problem. It is inefficient and very noisy in the logs, but there's nothing incorrect about the behaviour.

[0] <https://httpd.apache.org/docs/2.2/mod/core.html#maxkeepaliverequests>

#4 - 02/05/2016 03:27 AM - jmrodri

- File logs-pulp-box-1.tgz added

- File logs-139-busted.tgz added

- File logs-187-working-1.tgz added

logs-pulp-box-1.tgz contains the logs and apache configs for the server that was serving up the RPMs for syncing.

logs-139-busted.tgz contains the logs from a broken satellite which failed to sync the content

logs-187-working-1.tgz contains the logs from a working satellite which seemed to sync all the content

#5 - 02/05/2016 03:29 AM - jmrodri

This is a snippet of the Resetting dropped connection that we always seem to see:

```
Feb 3 14:53:41 localhost pulp: requests.packages.urllib3.connectionpool:INFO: Starting new HTTP connection (1
): 10.19.11.110
Feb 3 14:53:41 localhost pulp: requests.packages.urllib3.connectionpool:INFO: Starting new HTTP connection (1
): 10.19.11.110
Feb 3 14:53:41 localhost pulp: requests.packages.urllib3.connectionpool:INFO: Starting new HTTP connection (1
): 10.19.11.110
Feb 3 14:53:41 localhost pulp: requests.packages.urllib3.connectionpool:INFO: Starting new HTTP connection (1
): 10.19.11.110
Feb 3 14:53:41 localhost pulp: requests.packages.urllib3.connectionpool:INFO: Starting new HTTP connection (1
): 10.19.11.110
Feb 3 14:53:42 localhost pulp: pulp_rpm.plugins.importers.yum.sync:INFO: Downloading 600 RPMs.
Feb 3 14:53:42 localhost pulp: requests.packages.urllib3.connectionpool:INFO: Starting new HTTP connection (1
): 10.19.11.110
Feb 3 14:53:42 localhost pulp: kombu.transport.qpid:INFO: Connected to qpid with SASL mechanism ANONYMOUS
Feb 3 14:53:42 localhost pulp: requests.packages.urllib3.connectionpool:INFO: Starting new HTTP connection (1
): 10.19.11.110
Feb 3 14:53:42 localhost pulp: requests.packages.urllib3.connectionpool:INFO: Starting new HTTP connection (1
): 10.19.11.110
Feb 3 14:53:42 localhost pulp: requests.packages.urllib3.connectionpool:INFO: Starting new HTTP connection (1
): 10.19.11.110
Feb 3 14:53:42 localhost pulp: requests.packages.urllib3.connectionpool:INFO: Starting new HTTP connection (1
): 10.19.11.110
Feb 3 14:53:42 localhost pulp: requests.packages.urllib3.connectionpool:INFO: Starting new HTTP connection (1
): 10.19.11.110
Feb 3 14:53:43 localhost pulp: pulp_rpm.plugins.importers.yum.sync:INFO: Generating metadata databases.
Feb 3 14:53:44 localhost pulp: pulp_rpm.plugins.importers.yum.sync:INFO: Determining which units need to be d
ownloaded.
Feb 3 14:53:48 localhost pulp: kombu.transport.qpid:INFO: Connected to qpid with SASL mechanism ANONYMOUS
Feb 3 14:53:50 localhost pulp: celery.worker.strategy:INFO: Received task: pulp.server.async.tasks._queue_res
erved_task[ccdc88aa-5868-4c0f-abc8-51216d8aeb4c]
Feb 3 14:53:58 localhost pulp: requests.packages.urllib3.connectionpool:INFO: Resetting dropped connection: 1
0.19.11.110
Feb 3 14:53:58 localhost pulp: requests.packages.urllib3.connectionpool:INFO: Resetting dropped connection: 1
0.19.11.110
Feb 3 14:53:58 localhost pulp: requests.packages.urllib3.connectionpool:INFO: Resetting dropped connection: 1
0.19.11.110
Feb 3 14:53:58 localhost pulp: requests.packages.urllib3.connectionpool:INFO: Resetting dropped connection: 1
0.19.11.110
Feb 3 14:53:58 localhost pulp: requests.packages.urllib3.connectionpool:INFO: Resetting dropped connection: 1
0.19.11.110
Feb 3 14:53:58 localhost pulp: requests.packages.urllib3.connectionpool:INFO: Resetting dropped connection: 1
0.19.11.110
Feb 3 14:54:02 localhost pulp: requests.packages.urllib3.connectionpool:INFO: Resetting dropped connection: 1
0.19.11.110
Feb 3 14:54:06 localhost pulp: pulp_rpm.plugins.importers.yum.sync:INFO: Determining which units need to be d
ownloaded.
Feb 3 14:54:06 localhost pulp: pulp_rpm.plugins.importers.yum.sync:INFO: Determining which units need to be d
ownloaded.
Feb 3 14:54:06 localhost pulp: requests.packages.urllib3.connectionpool:INFO: Resetting dropped connection: 1
0.19.11.110
Feb 3 14:54:06 localhost pulp: requests.packages.urllib3.connectionpool:INFO: Resetting dropped connection: 1
0.19.11.110
```

#6 - 02/05/2016 05:23 PM - jortel@redhat.com

- Status changed from NEW to ASSIGNED

- Assignee set to jcline@redhat.com

- Platform Release set to 2.8.0

- Triaged changed from No to Yes

#7 - 02/05/2016 09:29 PM - jcline@redhat.com

- File 0001-Log-the-actual-connection-error.patch added

It would be great if you could reproduce this with the attached patch applied (to something like /usr/lib/python2.7/site-packages/nectar/downloaders/threaded.py). It'll show us exactly what caused the connection error.

This patch is also present in nectar's master branch: <https://github.com/pulp/nectar/pull/43>

#8 - 02/17/2016 08:11 PM - jcline@redhat.com

I believe the root cause of this is how Nectar handles failure. If a download failure occurs (and Nectar doesn't really distinguish between failures very well) a host is blacklisted by Nectar. This includes HTTP 404, 503, etc. Nectar is blacklisting the host and skipping all the downloads to that host once

it encounters that one error.

There are several directions we could go to fix this problem:

- Simply remove the host blacklisting feature. However, it was added because if a host became unavailable for whatever reason, Nectar would churn through potentially thousands of requests pointlessly. Still, this is the edge case rather than the much more normal 503.
- Try to make Nectar smarter about various failure scenarios.
- Decide it's okay to fail this way and tell people to re-sync on failure. Not really a fix and not something I think is reasonable.

#9 - 02/17/2016 08:16 PM - amacdona@redhat.com

I don't think that removing the blacklist feature is an option.

The problem isn't just a huge number of failing requests, but also that each one must time out.

https://bugzilla.redhat.com/show_bug.cgi?id=1124625#c1

#10 - 02/17/2016 09:06 PM - jcline@redhat.com

Thanks Austin, it sounds like teaching Nectar a new trick is required.

#11 - 02/17/2016 09:56 PM - mhrivnak

I think your assessment is good about keeping the blacklist feature. It would be very reasonable to modify it such that 404s do not contribute to blacklisting a host. Serving 404s is usually cheap, and if they are advertising content that isn't actually present, that's their fault.

For 5xx errors, a threshold is reasonable. One or two failures could be bad luck. More than 10 means the chance of success is slim, and you're likely to be making an unhealthy server even less healthy.

What specific kind of failure do you think was encountered in this case by the reporter?

#12 - 02/18/2016 04:36 PM - jcline@redhat.com

It's hard to say what the reason for the reporter's failure is because Nectar doesn't log anything helpful. An HTTP server is well within its right to simply refuse a TCP connection rather than serve a HTTP 503. If it *does* serve a 503, it may include a Retry-After header[0] which might be worth inspecting.

My opinion is that the simplest thing to do is ensure 4XX responses don't blacklist the host (since it's a client error), DNS and timeout errors **do** blacklist the host (and that is very clearly logged), and 5XX errors are retried for whatever the configured retry count is. It's not perfect, and yes, we may be kicking an unhappy server when it's down, but it's also free to not serve HTTP 503 if it's actually hurting.

[0] <https://tools.ietf.org/html/rfc2616#section-10.5.4>

#13 - 02/19/2016 04:39 PM - jcline@redhat.com

The more I look at the logs the less convince I am that my initial analysis is correct. The 'busted' logs have 0 RPM sync failures from what I can tell, and there are no HTTP failures logged. After I worked through the multi-layered try/except in Nectar, I think HTTP errors *don't* get blacklisted so we're okay there.

Connection errors are now logged in a helpful way (see the attached patch), so I propose we close this and if a more concrete problem comes up a new issue can be opened.

#14 - 02/22/2016 05:46 PM - jcline@redhat.com

- Status changed from ASSIGNED to CLOSED - WORKSFORME

I'm closing this since I can't really reproduce the problem, and the logs (aside from the reset TCP connections which has been fixed on the Pulp side) don't indicate anything concrete. If this problem re-occurs, please reopen the issue. Thanks!

#15 - 04/15/2019 10:36 PM - bmbouter

- Tags Pulp 2 added

#16 - 12/10/2020 07:41 PM - mivarun

I am facing issues in nectar downloaders, sync job gets into an indefinite hung process

Our sync job had been running for last 10 days with no progress after downloading 64 rpms On checking the logs we see there has been a connect timeout of 6.5 seconds which is defaulted to. I believe it was introduced as part of Bug fix [1].

The exception after that i get somewhat doesnt seem to be handled well within the jobs can someone help/explain what exactly is happening here

We are able to download/sync RPM's from all other repo's. Its known that cdn.redhat.com has been sulking slow and had not been available for numerous reasons and we face this issue mostly with the redhat CDN alone

I assume 6.05 seconds is quite a less time for slow sites

[1] https://bugzilla.redhat.com/show_bug.cgi?id=1124625#c1

Logs

```
Dec 10 16:53:45 mirror-repo pulp[24477]: urllib3.connectionpool:INFO: Starting new HTTPS connection (5): cdn.redhat.com
Dec 10 16:53:45 mirror-repo pulp[24477]: urllib3.connectionpool:WARNING: Retrying (Retry(total=1, connect=1, read=5, redirect=None)) after connection broken by 'ConnectTimeoutError(<urllib3.connection.VerifiedHTTPSConnection object at 0x7f65600f16d0>, 'Connection to cdn.redhat.com timed out. (connect timeout=6.05)')': /content/dist/rhel/server/7/7Server/x86_64/os/Packages/l/libtalloc-2.1.16-1.el7.i686.rpm
Dec 10 16:53:45 mirror-repo pulp[24477]: urllib3.connectionpool:INFO: Starting new HTTPS connection (5): cdn.redhat.com
Dec 10 16:53:45 mirror-repo pulp[24477]: urllib3.connectionpool:WARNING: Retrying (Retry(total=1, connect=1, read=5, redirect=None)) after connection broken by 'ConnectTimeoutError(<urllib3.connection.VerifiedHTTPSConnection object at 0x7f65600f17d0>, 'Connection to cdn.redhat.com timed out. (connect timeout=6.05)')': /content/dist/rhel/server/7/7Server/x86_64/os/Packages/s/sss-libwbclient-1.16.4-37.el7_8.3.x86_64.rpm
Dec 10 16:53:45 mirror-repo pulp[24477]: urllib3.connectionpool:INFO: Starting new HTTPS connection (5): cdn.redhat.com
Dec 10 16:53:45 mirror-repo pulp[24477]: urllib3.connectionpool:WARNING: Retrying (Retry(total=1, connect=1, read=5, redirect=None)) after connection broken by 'ConnectTimeoutError(<urllib3.connection.VerifiedHTTPSConnection object at 0x7f65600f18d0>, 'Connection to cdn.redhat.com timed out. (connect timeout=6.05)')': /content/dist/rhel/server/7/7Server/x86_64/os/Packages/s/samba-winbind-4.10.4-10.el7.x86_64.rpm
Dec 10 16:53:45 mirror-repo pulp[24477]: urllib3.connectionpool:INFO: Starting new HTTPS connection (5): cdn.redhat.com
Dec 10 16:54:07 mirror-repo pulp[24477]: urllib3.connectionpool:WARNING: Retrying (Retry(total=0, connect=0, read=5, redirect=None)) after connection broken by 'ConnectTimeoutError(<urllib3.connection.VerifiedHTTPSConnection object at 0x7f65600f19d0>, 'Connection to cdn.redhat.com timed out. (connect timeout=6.05)')': /content/dist/rhel/server/7/7Server/x86_64/os/Packages/j/java-1.7.0-openjdk-headless-1.7.0.261-2.6.22.2.el7_8.x86_64.rpm
Dec 10 16:54:07 mirror-repo pulp[24477]: urllib3.connectionpool:INFO: Starting new HTTPS connection (6): cdn.redhat.com
Dec 10 16:54:07 mirror-repo pulp[24477]: urllib3.connectionpool:WARNING: Retrying (Retry(total=0, connect=0, read=5, redirect=None)) after connection broken by 'ConnectTimeoutError(<urllib3.connection.VerifiedHTTPSConnection object at 0x7f65600f1510>, 'Connection to cdn.redhat.com timed out. (connect timeout=6.05)')': /content/dist/rhel/server/7/7Server/x86_64/os/Packages/s/systemtap-4.0-11.el7.x86_64.rpm
Dec 10 16:54:07 mirror-repo pulp[24477]: urllib3.connectionpool:WARNING: Retrying (Retry(total=0, connect=0, read=5, redirect=None)) after connection broken by 'ConnectTimeoutError(<urllib3.connection.VerifiedHTTPSConnection object at 0x7f65600f1c50>, 'Connection to cdn.redhat.com timed out. (connect timeout=6.05)')': /content/dist/rhel/server/7/7Server/x86_64/os/Packages/s/sss-libwbclient-1.16.4-37.el7_8.3.x86_64.rpm
Dec 10 16:54:07 mirror-repo pulp[24477]: urllib3.connectionpool:INFO: Starting new HTTPS connection (6): cdn.redhat.com
Dec 10 16:54:07 mirror-repo pulp[24477]: urllib3.connectionpool:INFO: Starting new HTTPS connection (6): cdn.redhat.com
Dec 10 16:54:07 mirror-repo pulp[24477]: urllib3.connectionpool:WARNING: Retrying (Retry(total=0, connect=0, read=5, redirect=None)) after connection broken by 'ConnectTimeoutError(<urllib3.connection.VerifiedHTTPSConnection object at 0x7f65600f1ad0>, 'Connection to cdn.redhat.com timed out. (connect timeout=6.05)')': /content/dist/rhel/server/7/7Server/x86_64/os/Packages/l/libtalloc-2.1.16-1.el7.i686.rpm
Dec 10 16:54:07 mirror-repo pulp[24477]: urllib3.connectionpool:INFO: Starting new HTTPS connection (6): cdn.redhat.com
Dec 10 16:54:07 mirror-repo pulp[24477]: urllib3.connectionpool:WARNING: Retrying (Retry(total=0, connect=0, read=5, redirect=None)) after connection broken by 'ConnectTimeoutError(<urllib3.connection.VerifiedHTTPSConnection object at 0x7f65600f1dd0>, 'Connection to cdn.redhat.com timed out. (connect timeout=6.05)')': /content/dist/rhel/server/7/7Server/x86_64/os/Packages/s/samba-winbind-4.10.4-10.el7.x86_64.rpm
Dec 10 16:54:07 mirror-repo pulp[24477]: urllib3.connectionpool:INFO: Starting new HTTPS connection (6): cdn.redhat.com
Dec 10 16:54:13 mirror-repo pulp[24477]: nectar.downloaders.threaded:ERROR: (24477-24032) Unhandled Exception in Worker Thread [140073798924032]
Dec 10 16:54:13 mirror-repo pulp[24477]: nectar.downloaders.threaded:ERROR: (24477-24032) Traceback (most recent call last):
Dec 10 16:54:13 mirror-repo pulp[24477]: nectar.downloaders.threaded:ERROR: (24477-24032)   File "/usr/lib/python2.7/site-packages/nectar/downloaders/threaded.py", line 187, in worker
Dec 10 16:54:13 mirror-repo pulp[24477]: nectar.downloaders.threaded:ERROR: (24477-24032)     self._fetch(request, session)
Dec 10 16:54:13 mirror-repo pulp[24477]: nectar.downloaders.threaded:ERROR: (24477-24032)   File "/usr/lib/python2.7/site-packages/nectar/downloaders/threaded.py", line 348, in _fetch
Dec 10 16:54:13 mirror-repo pulp[24477]: nectar.downloaders.threaded:ERROR: (24477-24032)     if nretry < DEFAULT_GENERIC_TRIES - 1 and e.args[1] == errno.ECONNRESET:
Dec 10 16:54:13 mirror-repo pulp[24477]: nectar.downloaders.threaded:ERROR: (24477-24032) IndexError: tuple index out of range
Dec 10 16:54:13 mirror-repo pulp[24477]: nectar.downloaders.threaded:ERROR: (24477-09440) Unhandled Exception in Worker Thread [140073815709440]
Dec 10 16:54:13 mirror-repo pulp[24477]: nectar.downloaders.threaded:ERROR: (24477-09440) Traceback (most recent call last):
Dec 10 16:54:13 mirror-repo pulp[24477]: nectar.downloaders.threaded:ERROR: (24477-09440)   File "/usr/lib/python
```

```

hon2.7/site-packages/nectar/downloaders/threaded.py", line 187, in worker
Dec 10 16:54:13 mirror-repo pulp[24477]: nectar.downloaders.threaded:ERROR: (24477-09440) self._fetch(request, session)
Dec 10 16:54:13 mirror-repo pulp[24477]: nectar.downloaders.threaded:ERROR: (24477-09440) File "/usr/lib/python2.7/site-packages/nectar/downloaders/threaded.py", line 348, in _fetch
Dec 10 16:54:13 mirror-repo pulp[24477]: nectar.downloaders.threaded:ERROR: (24477-09440) if nretry < DEFAULT_GENERIC_TRIES - 1 and e.args[1] == errno.ECONNRESET:
Dec 10 16:54:13 mirror-repo pulp[24477]: nectar.downloaders.threaded:ERROR: (24477-09440) IndexError: tuple index out of range
Dec 10 16:54:13 mirror-repo pulp[24477]: nectar.downloaders.threaded:ERROR: (24477-43744) Unhandled Exception in Worker Thread [140073446143744]
Dec 10 16:54:13 mirror-repo pulp[24477]: nectar.downloaders.threaded:ERROR: (24477-43744) Traceback (most recent call last):
Dec 10 16:54:13 mirror-repo pulp[24477]: nectar.downloaders.threaded:ERROR: (24477-43744) File "/usr/lib/python2.7/site-packages/nectar/downloaders/threaded.py", line 187, in worker
Dec 10 16:54:13 mirror-repo pulp[24477]: nectar.downloaders.threaded:ERROR: (24477-43744) self._fetch(request, session)
Dec 10 16:54:13 mirror-repo pulp[24477]: nectar.downloaders.threaded:ERROR: (24477-43744) File "/usr/lib/python2.7/site-packages/nectar/downloaders/threaded.py", line 348, in _fetch
Dec 10 16:54:13 mirror-repo pulp[24477]: nectar.downloaders.threaded:ERROR: (24477-43744) if nretry < DEFAULT_GENERIC_TRIES - 1 and e.args[1] == errno.ECONNRESET:
Dec 10 16:54:13 mirror-repo pulp[24477]: nectar.downloaders.threaded:ERROR: (24477-43744) IndexError: tuple index out of range
Dec 10 16:54:13 mirror-repo pulp[24477]: nectar.downloaders.threaded:ERROR: (24477-40256) Unhandled Exception in Worker Thread [140073301440256]
Dec 10 16:54:13 mirror-repo pulp[24477]: nectar.downloaders.threaded:ERROR: (24477-40256) Traceback (most recent call last):
Dec 10 16:54:13 mirror-repo pulp[24477]: nectar.downloaders.threaded:ERROR: (24477-40256) File "/usr/lib/python2.7/site-packages/nectar/downloaders/threaded.py", line 187, in worker
Dec 10 16:54:13 mirror-repo pulp[24477]: nectar.downloaders.threaded:ERROR: (24477-40256) self._fetch(request, session)
Dec 10 16:54:13 mirror-repo pulp[24477]: nectar.downloaders.threaded:ERROR: (24477-40256) File "/usr/lib/python2.7/site-packages/nectar/downloaders/threaded.py", line 348, in _fetch
Dec 10 16:54:13 mirror-repo pulp[24477]: nectar.downloaders.threaded:ERROR: (24477-40256) if nretry < DEFAULT_GENERIC_TRIES - 1 and e.args[1] == errno.ECONNRESET:
Dec 10 16:54:13 mirror-repo pulp[24477]: nectar.downloaders.threaded:ERROR: (24477-40256) IndexError: tuple index out of range
Dec 10 16:54:13 mirror-repo pulp[24477]: nectar.downloaders.threaded:ERROR: (24477-47552) Unhandled Exception in Worker Thread [140073293047552]
Dec 10 16:54:13 mirror-repo pulp[24477]: nectar.downloaders.threaded:ERROR: (24477-47552) Traceback (most recent call last):
Dec 10 16:54:13 mirror-repo pulp[24477]: nectar.downloaders.threaded:ERROR: (24477-47552) File "/usr/lib/python2.7/site-packages/nectar/downloaders/threaded.py", line 187, in worker
Dec 10 16:54:13 mirror-repo pulp[24477]: nectar.downloaders.threaded:ERROR: (24477-47552) self._fetch(request, session)
Dec 10 16:54:13 mirror-repo pulp[24477]: nectar.downloaders.threaded:ERROR: (24477-47552) File "/usr/lib/python2.7/site-packages/nectar/downloaders/threaded.py", line 348, in _fetch
Dec 10 16:54:13 mirror-repo pulp[24477]: nectar.downloaders.threaded:ERROR: (24477-47552) if nretry < DEFAULT_GENERIC_TRIES - 1 and e.args[1] == errno.ECONNRESET:
Dec 10 16:54:13 mirror-repo pulp[24477]: nectar.downloaders.threaded:ERROR: (24477-47552) IndexError: tuple index out of range

```

Files

logs-pulp-box-1.tgz	35.6 MB	02/05/2016	jmrodri
logs-139-busted.tgz	482 KB	02/05/2016	jmrodri
logs-187-working-1.tgz	346 KB	02/05/2016	jmrodri
0001-Log-the-actual-connection-error.patch	901 Bytes	02/05/2016	jcline@redhat.com