Subject: submitting a 16MB or larger STL file Posted by mctrivia on Mon, 11 Apr 2011 19:11:12 GMT View Forum Message <> Reply to Message

Every time I try to use the api to submit a file under 16MB it works. If I try a file over 16MB it fails and through no error codes just stops running. Anyone else having this problem?

Subject: Re: submitting a 16MB or larger STL file Posted by horst on Tue, 12 Apr 2011 21:12:14 GMT View Forum Message <> Reply to Message

This has got to be a glitch since it's not by design; our model size limit is much larger than this.

Our developers are going to look into this problem right away.

I am interested to hear if others are experiencing the problem too, to see whether it's isolated and might somehow have a different cause.

-Ben

Subject: Re: submitting a 16MB or larger STL file Posted by hans.lambermont on Mon, 30 May 2011 09:05:32 GMT View Forum Message <> Reply to Message

Try to use a single model file encode, (the double encode is also still supported), this backwards compatible API fix should allow larger file uploads.

Subject: Re: submitting a 16MB or larger STL file Posted by icc on Mon, 30 May 2011 09:17:29 GMT View Forum Message <> Reply to Message

Subject: Re: submitting a 16MB or larger STL file Posted by mctrivia on Mon, 30 May 2011 09:20:21 GMT

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i am currently using:

```
$fileHandle = file get contents($dir.$fileName);
$model = array ('title'
                        => $name.
          'file'
                 => base64_encode($fileHandle),
          'filename' => $fileName, ...
```

not sure what you would have me change. I have successfully uploaded 19MB files. but there is no errors on failure just hangs the script.

I have written in code to auto detect script hangs but it takes up to an hour to detect the hang.

Subject: Re: submitting a 16MB or larger STL file Posted by hans.lambermont on Mon, 30 May 2011 09:30:06 GMT View Forum Message <> Reply to Message

mctrivia wrote on Mon, 30 May 2011 09:20i am currently using:

```
$fileHandle = file_get_contents($dir . $fileName);
```

```
$model = array ('title'
                => $name,
          => base64_encode($fileHandle),
   'file'
   'filename' => $fileName, ...
```

not sure what you would have me change.

This:

'file' => \$fileHandle,

The API mentions base64_encode but does not expect the user to do it. That's the tricky part and the reason why lots of ppl. including our developers do this wrong. The PHP SOAP API does the encode itself already.

-- Hans

Subject: Re: submitting a 16MB or larger STL file Posted by mctrivia on Mon, 30 May 2011 09:45:32 GMT View Forum Message <> Reply to Message

thanks I will make that change imedietly.

Now if only I could figure out why as soon as I add a material restriction to the upload it fails. trying to add

'materials' => array(63),

to set to ceramic only but it fails the upload tests.

Subject: Re: submitting a 16MB or larger STL file Posted by barrys on Mon, 30 May 2011 11:32:24 GMT View Forum Message <> Reply to Message

mctrivia wrote on Mon, 30 May 2011 09:45 Now if only I could figure out why as soon as I add a material restriction to the upload it fails. trying to add 'materials' => array(63),

to set to ceramic only but it fails the upload tests.

You should use the material name instead:

'materials' => array('Glazed Ceramics'),

should do the trick. Note the material name does need to be an exact match.

Subject: Re: submitting a 16MB or larger STL file Posted by mctrivia on Mon, 30 May 2011 11:38:50 GMT View Forum Message <> Reply to Message

thanks will try that in about an hour. Don't know why I just assumed it would be by id not name.

Subject: Re: submitting a 16MB or larger STL file Posted by mctrivia on Tue, 31 May 2011 03:29:54 GMT

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all seems to be working so far. Here is my beta release of my first Instant Co-Create Model. I will be releasing the locks on the other fields once I have done some more testing and have successfully restricted any inputs that may cause to hang. System auto detects a crashed Damon after 1 hour and restarts but that is a long delay.

http://icc.propmodule.com/random%20dot%20cup.html

Now if only there was a way I could integrate the form into your page so it could be on a co-create model instead of an outside link.

Subject: Re: submitting a 16MB or larger STL file Posted by hans.lambermont on Tue, 31 May 2011 07:43:50 GMT View Forum Message <> Reply to Message

Just tried your link, cool it works I've 'designed' my own mug!

Subject: Re: submitting a 16MB or larger STL file Posted by mctrivia on Tue, 31 May 2011 12:21:48 GMT View Forum Message <> Reply to Message

thanks. I have some even cooler designs I plan to get up this way soon.

At present I have to use curl to poll shapeways to find out when you are done processing the model(step 3 processing). Would be nice to be able to do this through API and even be able to get rendered image through API.

Ideally instead of polling I could submit a callback URL so you can tell me when it is done. This would drop bandwidth a air bit as presently I am polling your site every 5 seconds until the processing is done.

Subject: Re: submitting a 16MB or larger STL file Posted by hans.lambermont on Tue, 31 May 2011 12:51:39 GMT View Forum Message <> Reply to Message

mctrivia wrote on Tue, 31 May 2011 12:21Ideally instead of polling I could submit a callback URL

so you can tell me when it is done. This would drop bandwidth a air bit as presently I am polling your site every 5 seconds until the processing is done.

Interesting idea. What do you propose as fallback when this callback URL connection attempt fails

Subject: Re: submitting a 16MB or larger STL file Posted by mctrivia on Tue, 31 May 2011 15:08:54 GMT View Forum Message <> Reply to Message

i would try twice then give up. If 2 attempts fail then my server has likely crashed(happened 3 times in 3 years). I can always retry polling if it has been more then 15min.

for record keeping it would be nice if the callback url would be called for the following

processing complete model sold model shipped model order canceled do to not printable

i could pass you a url such as http://icc.propmodule.com/callback/\$id/\$error and you could replace \$... with apropriate info

This way server can handle things automatically instead of sending me a tone of emails and me having to write a pop3 server to handle them

Subject: Re: submitting a 16MB or larger STL file Posted by woody64 on Sun, 09 Oct 2011 21:25:59 GMT View Forum Message <> Reply to Message

Yes, my current implementation shows the same.

Smaller files are submitted, larger ones stop without a further remark:

string(20) "SoapAPI::wsdlconnect" string(28) "Connection successfully made" string(14) "SoapAPI::login" string(57) "we got the following session: 1ujpr06jvduamm6tk1e6e6oc05" string(10) "uploadFile"

Additionally I run in memory problems of my php installation. It's hosted on a provider and reports

memory allocation failures wih larger files.

Woody64

Subject: Re: submitting a 16MB or larger STL file Posted by mctrivia on Sun, 09 Oct 2011 21:40:04 GMT View Forum Message <> Reply to Message

I use 512MB of RAM for my render script and 256MB for upload to make sure it is always shapeways causing the failure. It sucks that shapeways abandend the API before finishing it or fixing bugs like this. If you use binary STL makes it less likely to hit the limit but it is still really easy to hit.

Subject: Re: submitting a 16MB or larger STL file Posted by woody64 on Sun, 09 Oct 2011 21:50:49 GMT View Forum Message <> Reply to Message

I've already switched to binary stl but I'm running also very quickly into the limit. Joining more then 5 files and I'm in.

At the end there's also the possibility to zip but that's oncemore an extra step/workaround.

But at least the concept is proven, which makes it also possible to upload per hand.

Woody64

Subject: Re: submitting a 16MB or larger STL file Posted by mctrivia on Mon, 10 Oct 2011 04:51:56 GMT View Forum Message <> Reply to Message

i need to start experimenting with zipping on the fly. Some experimenting shows that zipped stl files are about 50% original size. At that compression ratio I am getting a lot closer to the 1,000,000 triangle limit.

Subject: Re: submitting a 16MB or larger STL file Posted by abite on Wed, 28 Mar 2012 06:42:00 GMT

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Hi mctrivia.

Is everything OK for submitting files now?

I have the same problem. I had thought my case was exactly same as yours, but I figured out the size of file didn't matter in my case.

If the file size is somewhat large and it takes over 3 minutes(180 seconds), it fails receiving any result or error. However, the file is uploaded. There is no errors on failure just hangs the script.... same as your case.

Less than 3 minutes, everything is perfact.

As hans mentioned, I did change the code like below.

'file' => \$fileHandle

but, still in the same situation.

How did you solve the problem? Did you just do what hans said?

I have tried to solve this problem for several days... checked my server, script, my computer...

Any advice would be deeply appreciated. Thanks.

JC

Subject: Re: submitting a 16MB or larger STL file Posted by hans.lambermont on Wed, 28 Mar 2012 12:33:19 GMT View Forum Message <> Reply to Message

Hi all, reproduced the issues you showed while the upload itself claims success though was slower than I had expected: it took 18 minutes to upload an STL of 49 MiB. I uploaded from a place with 1.4 Mbit/s max uplink speed, so the file should have been transferred in 5 minutes instead.

The file arrived broken; only 18 bytes :-/ We'll look into that.

-- Hans

Subject: Re: submitting a 16MB or larger STL file Posted by abite on Wed, 28 Mar 2012 13:13:08 GMT View Forum Message <> Reply to Message

Dear Hans,

Thank you very much for checking quickly. I have been checking every possibility to solve the problem.

Then, it becomes obvious that the issue is caused by my side.

I can see that the Apache setting of my server indicates

"Timeouts Connection: 180 - Keep-Alive: 3"

It has been the only suspicous factor so far.

I am gioing to talk with my server hosting agent.

Thanks again.

Subject: Re: submitting a 16MB or larger STL file Posted by bdickason on Thu, 03 May 2012 13:22:00 GMT View Forum Message <> Reply to Message

mctrivia wrote on Sun, 09 October 2011 21:40I use 512MB of RAM for my render script and 256MB for upload to make sure it is always shapeways causing the failure. It sucks that shapeways abandend the API before finishing it or fixing bugs like this. If you use binary STL makes it less likely to hit the limit but it is still really easy to hit.

I agree it sucks that the API wasn't finished. As such, we're starting to work on it again in a few weeks to turn it into something real As in... proper functions, RESTful, documentation, oAuth, etc.

Don't have a timeline yet but we'll probably release in a heavily iterative cycle and use these forums to get feedback and improve.

We will also continue to support the existing API for quite some time until everyone (fingers crossed) migrates over to the new version

P.S. Any examples of sites that do a good job of integrating external code on the site? (Referring to your 'It would be great if I could get this on the product detail page' comment) Obviously Facebook does a good job here but I'm wondering if there are any other examples? This is definitely our vision and we're still working through the best way to make this happen.

Instant co-creators (we just call them Creators) are the future!!!