Traffic Management: Rate Limit APIs

Duration: 20 mins

Persona: API Team / API Product Manager

Use case

You have a requirement to apply rate limits (quota limits) dynamically, such that you can package your APIs into different bundles each with their own quotas applied. For example, you want to be able to provide 'Platinum' level access that has a very high quota, and 'Bronze' level access that has a very low quota, both to the same underlying APIs.

How can Apigee Edge help?

Firstly, Apigee provides the capability to apply quotas to API Proxies to limit access to them as however required.

Secondly, Apigee provides the capability to apply API Quota settings at the 'API Product' level, allowing you to define multiple products for the same APIs each with their own quota settings.

Pre-requisites

You must have completed the "API Publishing - Packaging APIs" lab in order to run this lab.

Instructions

Note: As you will have already completed the "API Publishing - Packaging APIs" lab and are familiar with how to setup API Products and Developer Apps, and how to use the test client to specify an API Key, detailed instructions for those steps will be omitted here. Refer back to the "API Publishing - Packaging APIs" lab if you need to see detailed instructions for those steps.

- Login to Edge Management UI.
- Open up the Developer tab of your Employees API that you used in the API Packaging lab
- In the proxy request pre-flow add a Quota policy directly after the Verify API Key Policy with the following configuration (note that in the below configuration 'Verify-API-Key-1' refers to the name of the Verify API Key policy that you had added. If you used a different name you will need to alter this in the configuration):

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Quota async="false" continueOnError="false"
enabled="true" name="Quota-1" type="calendar">
    <DisplayName>Quota-1</DisplayName>
    <Allow count="10"
countRef="verifyapikey.Verify-API-Key-1.apiproduct.devel
oper.quota.limit"/>
    <Interval
ref="verifyapikey.Verify-API-Key-1.apiproduct.developer.
quota.interval">1</Interval>
    <TimeUnit
ref="verifyapikey.Verify-API-Key-1.apiproduct.developer.
quota.timeunit">minute</TimeUnit>
    <Identifier
ref="verifyapikey.Verify-API-Key-1.client id"/>
    <Distributed>true
    <Synchronous>true</Synchronous>
    <StartTime>2015-02-13 12:00:00</StartTime>
</Quota>
```

Your API Proxy should now look like this:



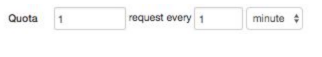
```
REQUEST
Endpoint default Policy Quota-1
 1 <?xml version="1.0" encoding="UTF-8" standalone="yes"?>
 2 - <Quota async="false" continueOnError="false" enabled="true" name="Quota-1" type="calendar">
         <DisplayName>Quota-1</DisplayName>
 3
         <Allow count="10" countRef="verifyapikey.Verify-API-Key-1.apiproduct.developer.quota.limit"/>
         <Interval ref="verifyapikey.Verify-API-Key-1.apiproduct.developer.quota.interval">1</Interval>
 5
 6
         <TimeUnit ref="verifyapikey.Verify-API-Key-1.apiproduct.developer.quota.timeunit">minute</TimeUnit>
         <Identifier ref="verifyapikey.Verify-API-Key-1.client_id"/>
         <Distributed>true</Distributed>
 9
         <Synchronous>true</Synchronous>
         <StartTime>2015-02-13 12:00:00</StartTime>
11 </Quota>
```

• Create 2 new API Products that include this proxy, '{your_initials}_Employees Bronze Product' and '{your_initials}_ Employees Platinum Product'

For both products specify as before:

- o Environment: Test
- o Access: Public
- Key Approval Type: Automatic

For the **Bronze** product specify a quota limit of 1 request per minute:



For the **Platinum** product specify a quota limit of 1000 requests per minute:



- Register 2 new Developer Apps, one for each of your new products. Record the API Keys for each App.
- Launch the REST Test client (https://apigee-rest-client.appspot.com/) and run some tests using each API Key. Verify that with the Bronze API key that you cannot send in more than 1 request per minute without triggering a quota exceeded exception:

```
Body Headers Cookies

Response Status: 500

{
    "fault": {
        "faultstring": "Rate limit quota violation. Quota limit exceeded. Identifier: pLsxfk58QBTed3V78FR9R5wqKchGWkm1",
        "detail": {
            "errorcode": "policies.ratelimit.QuotaViolation"
        }
    }
}
```

Verify with the Platinum key that you can send in more than 1 request per minute.

Lab Video

If you like to learn by watching, here is a short video on setting up dynamic quotas https://www.youtube.com/watch?v=f9jg1fJJTRE

Earn Extra-points

Start a trace session for your API Proxy and use it to determine at what point the quota values specified in the API product are made available within the API Proxy.

Quiz

- 1. In the configuration we provided the 'distributed' and 'synchronous' attributes were both set to 'true'. What is the implication if we set these to 'false'?
- 2. How would you configure the quota so that POST calls are counted as 2 calls for the purposes of evaluating the quota?

Summary

That completes this hands-on lesson. In this simple lab you learned how to apply a quota to an API Proxy and use API Product configuration to dynamically alter the quota within different contexts.

References

- Useful Apigee documentation links on quotas -
 - Quota Policy Reference http://docs.apigee.com/api-services/reference/quota-policy
 - Community post on setting up dynamic quotas
 https://community.apigee.com/questions/1488/how-do-the-quota-settings-on-an-api-product-intera.html
- Watch this 4minute video on "Dynamic Quotas" https://youtu.be/z8Rj VzSbh4

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