

How can we help?

Case

Mule Application Metric

Case Number	Severity	Status	Product	Version
00290550	S3	Auto-Closed	Mule Runtime 4.x	

Escalate Case

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Case Comments

- Thanks Rahul,

Please contact your CSM, Jeff Nichols(jeff.nichols@mulesoft.com), who can help to understand your business requirement in regarding to upsizing the worker to cater the current requirement and potential growth.

Please let us know if you have any questions.

Best Regards,

Yong Li
MuleSoft Support

Comment by: Yongzhang Li on Apr 29, 2021 11:27:54 AM
- Hi Natalia,

Thank you so much for answering my questions.

I have checked my apis request and response sizes are 1-2KB. There would be 50K-70K hits/day from the other system so, do I need to increase the vCores and worker size and how much should I increase to handle this?

Please do the needful. Thanks In Advance.

Thanks and Regards,
Rahul Kumar

Comment by: Rahul Kumar on Apr 29, 2021 9:11:52 AM

Case Details

Contact Name

[Rahul Kumar \(/s/detail/0032T00002KNOrPQAX\)](/s/detail/0032T00002KNOrPQAX)

Case Owner

Yongzhang Li

Product

Mule Runtime 4.x

Component

API Gateway

Version

Subcomponent

Other

Description Information

Subject

Mule Application Metric

Description ⓘ

Hi Team,
I just wanted to know that how many requests can handle a mule application(details below) on 0.1vCores and 1 worker. Please share the complete stats on this.

Mule application API details :
-> 3 GET apis,
-> 2 POST apis .

We are checking our mule application on the default configuration. How much load can handle the application.

Thanks and Regards,

Rahul Kumar

Severity ⓘ

S3

Status


Auto-Closed

CloudHub App Name

Follow the sun


Follow the sun ⓘ

Created By

 [Rahul Kumar \(/s/profile/0052T00000DioVvQAL\)](/s/profile/0052T00000DioVvQAL)

, 4/24/2021 11:35 AM

Last Modified By

 [yongzhang.li1.5394009176519092E12 \(/s/profile/0053400000C4DRVAA3\)](/s/profile/0053400000C4DRVAA3)

, 5/17/2021 11:30 AM

Contact Phone

(971) 708-0835

Hi Rahul,

Thank for contacting us on this case.

I understand your question is a general concern.

It's regarding performance and depends on how your flow design will be.

This kind of question generally needs some performance requirement review and out of MuleSoft Support scope.

Please contact your CSM, Jeff Nichols(jeff.nichols@mulesoft.com (mailto:jeff.nichols@mulesoft.com))), who can engage a proper team to understand your requirement and discuss further with you.

The following document is also for your reference:

<https://help.mulesoft.com/s/article/FAQ-on-Performance-Issue>
(<https://help.mulesoft.com/s/article/FAQ-on-Performance-Issue>)

Please let me know if you have any question, or if we can close ticket as well.

Best Regards,

Yong Li
MuleSoft Support

Comment by: Yongzhang Li on Apr 25, 2021 4:22:19 PM