

发件人: [Ethan Lynn](#)
收件人: [denghui \(L\)](#)
抄送: [Xinhui Li](#); [邓远红](#)
主题: Re: Vote to promote the committer for the repo of model/genericparser
日期: 2019年8月16日 9:21:01

My vote is +1

On Aug 15, 2019, at 9:24 PM, 邓远红 <dengyuanhong@chinamobile.com> wrote:

My vote is +1

-----邮件原文-----

发件人:"denghui (L)" <denghui12@huawei.com>
收件人:Xinhui Li <xinhui@vmware.com>,"ethanlynnl@vmware.com" <ethanlynnl@vmware.com>,"dengyuanhong" <dengyuanhong@chinamobile.com>
抄送:(无)
发送时间:2019-08-15 18:09:33
主题:Vote to promote the committer for the repo of model/genericparser

Dear modeling project [genericparsers](#) committers,

The code of generic parser was moved from VFC to Modeling project, Maopeng was the seed code contributor and also he contribute to movement as well.

Under this circumstance, we would like to promote him as the committer of this repo

Contributor's Name:

maopeng zhang

Contributor's LFID:

Maopengzhang

Link(s) demonstrating the Contributor's established history of meritocratic contributions to the project:

<https://gerrit.onap.org/r/#/q/owner:%22maopeng+zhang+%253Czhang.maopeng1%2540zte.com.cn%253E%22+project:vfc/nfvo/catalog>

<https://gerrit.onap.org/r/#/q/owner:%22maopeng+zhang+%253Czhang.maopeng1%2540zte.com.cn%253E%22+project:modeling/genericparser>

his contribution is as below:

VFC Catalogu rank:

Submitter	# Changesets	# Projects	Avg Patchsets
Fu Jinhua	53	1	1.245
Yan Yang	40	1	1.225

maopeng zhang	22	1	1.773
deng yuanhong	9	1	1.333
wei he	8	1	1.125
Huang Haibin	6	1	2.5
Bharath Thiruveedula	5	1	3.4
Tian Xing	5	1	1
Sirisha Gopigiri	4	1	3
Jessica Wagantall	1	1	1

Modeling genericparser rank:

Submitter	# Changesets	# Projects	Avg Patchsets
Yan Yang	21	1	1.381
deng yuanhong	6	1	2.167
maopeng zhang	4	1	1.5
Jessica Wagantall	1	1	1

If you agree above option, please vote +1

If you have no opinion, please vote 0

If you disagree option , please vote -1.

Please kindly help to response before end of this [Sunday](#).

My vote is +1

Thanks a lot for casting your vote

Best regards,

DENG Hui (PTL. Modeling project)