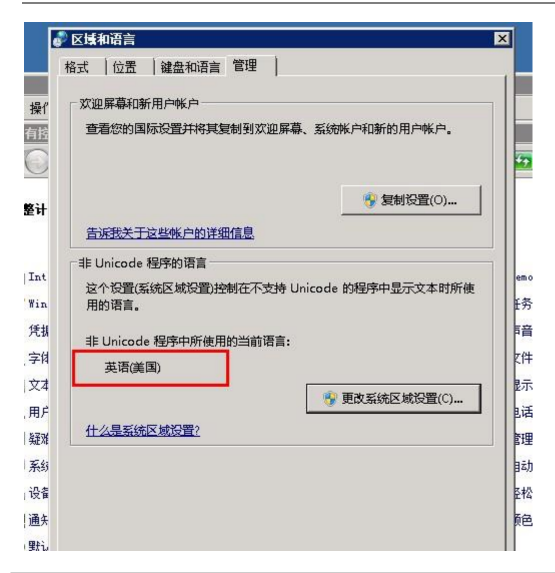
mcollective for windows 推送乱码解决 invalid byte sequence in US-ASCIIlinux6

如果你安装的是 windows 中文版,默认程序的语言为"简体中文",使用代码为"US-ASCII",需要修改为美国英语方可使用。

```
[root@linuxmaster1poc ~]# mco puppet -v runonce
Discovering hosts using the mc method for 2 second(s) .... 4
* [ ------- ] 4 / 4
                                  : invalid byte sequence in US-ASCII
puppetagent-win
   invalid byte sequence in US-ASCIIlinux64poc
                 "Started a background Puppet run using the 'puppet agent --
onetime --daemonize --color=false --splay --splaylimit 30' command"}
linux58poc
                                  : OK
   {:summary=> "Started a background Puppet run using the 'puppet agent --
onetime --daemonize --color=false --splay --splaylimit 30' command"}
linux57poc
                                  : OK
   {:summary=>
                  "Started a background Puppet run using the 'puppet agent --
onetime --daemonize --color=false --splay --splaylimit 30' command"}
```

windows server2008R2 更改语言环境



```
[root@linuxmaster1poc ~]# mco puppet -v runonce
Discovering hosts using the mc method for 2 second(s) .... 4
puppetagent-win
                                     : Puppet command 'puppet agent --onetime --
color=false --splay --splaylimit 30' had exit code 1, expected 0
                    "Puppet command 'puppet agent --onetime --color=false --splay -
   {:summary=>
-splaylimit 30' had exit code 1, expected 0"}
linux57poc
                                     : OK
   {:summary=>"Signalled the running Puppet Daemon"}
linux64poc
                                     : OK
   {:summary=>
                    "Started a background Puppet run using the 'puppet agent --
onetime --daemonize --color=false --splay --splaylimit 30' command"}
```

linux58poc : OK

{:summary=> "Started a background Puppet run using the 'puppet agent -- onetime --daemonize --color=false --splay --splaylimit 30' command"}

备注:以上只是解决了乱码问题,并未推送成功,如果想看推送成功,请看下回分解!

为了能够和大家更好的交流和学习 Puppet,本人 2014 年又新开辟了微信公众号进行交流学习,目前已经有 300 多人同时收听,喜欢 Puppet 的大神们可自行加入哦。

如果你有好的有关 Puppet 的咨询也可以给我投稿,投稿地址:admin@kisspuppet.com

微信公众号: "puppet2014",可搜索加入,也可以扫描以下二维码