

Workaround for #3276

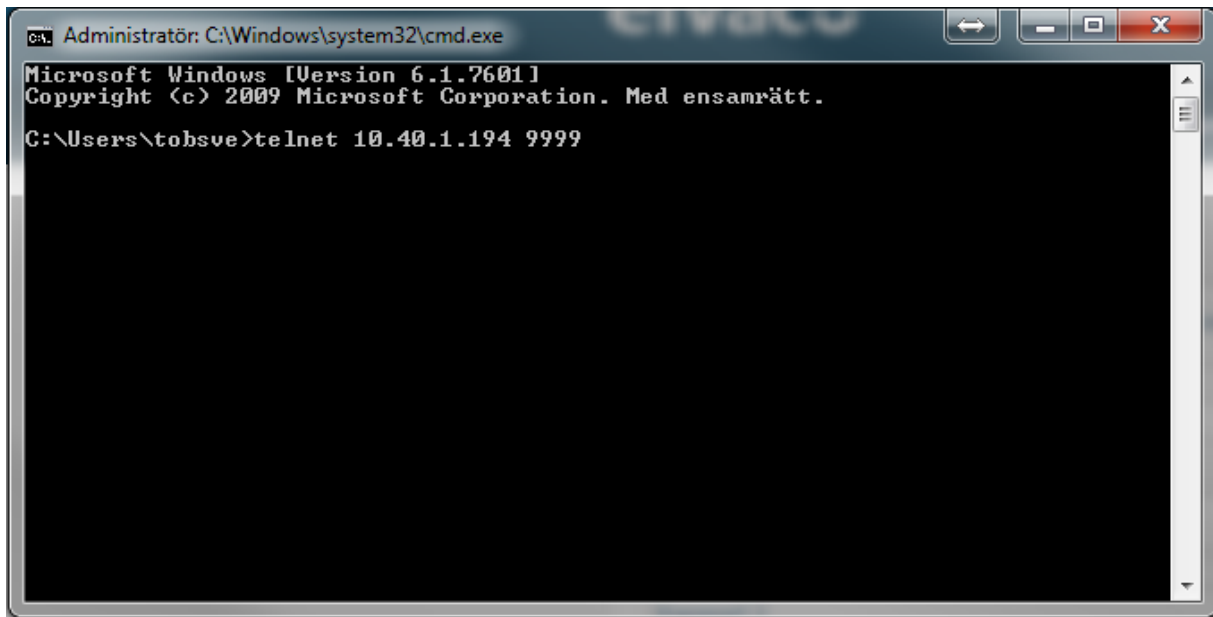
Problem: Email validation in Push reports fail when entering an email address with multiple dots in the address after the "@" sign (e.g. john.smith@mail.co.uk).

Workaround:

The solution is to set the email-address using the Console interface. Before you start, please make sure that the Console service is enabled using the web interface. You can find the service and settings under Device > Services.

Connect to the Console using Windows telnet utility (command prompt) and port 9999.

```
telnet <IP address to the CMe3100> 9999
```



Configure the email address through using the following commands; use common.email.to to set email address in Email settings:

```
set common.email.to=john.smith@mail.co.uk
```

To set specific email addresses for Report1 - Report5:

```
set report1.email.to=john.smith@mail.co.uk  
set report2.email.to=john.smith@mail.co.uk  
set report3.email.to=john.smith@mail.co.uk  
set report4.email.to=john.smith@mail.co.uk  
set report5.email.to=john.smith@mail.co.uk
```

Just as in the web interface, use comma to separate multiple email addresses, e.g:

```
set common.email.to= john1.smith@mail.co.uk, john2.smith@mail.co.uk
```



```
cat Telnet 10.40.1.194
CMe3100.0016000020> set common.email.to=john.smith@mail.co.uk
common.email.to:john.smith@mail.co.uk
OK
CMe3100.0016000020>
```