# FreeRDP Testing Manual

Marc-André Moreau

Awake Coding Consulting Inc.

# Contents

1	Introduction	2
	1.1 References	2
${f 2}$	Serial Redirection	3

## Chapter 1

### Introduction

#### 1.1 References

FreeRDP User Manual  $^{1}$ 

FreeRDP Developer Manual<sup>2</sup>

FreeRDP Configuration Manual<sup>3</sup>

 $<sup>^1 \</sup>rm https://github.com/awakecoding/FreeRDP-Manuals/blob/master/User/FreeRDP-User-Manual.pdf?raw=true$ 

 $<sup>^2</sup> https://github.com/awakecoding/FreeRDP-Manuals/blob/master/Configuration/FreeRDP-Developer-Manual.pdf?raw=true$ 

 $<sup>^3</sup> https://github.com/awakecoding/FreeRDP-Manuals/blob/master/Configuration/FreeRDP-Configuration-Manual.pdf?raw=true$ 

### Chapter 2

### Serial Redirection

Connect an usb2serial converter (no need to connect a device)

Run xfreerdp /serial:COM10,/dev/ttyUSB0 /u:demo1 /p:qw /v:servername

Inside the rdp session open a cmd and verify that the port got mapped to COM10 using the change port /query command. This should give the following (or similar) output:

```
change port /query
AUX = \DosDevices\COM1
COM1 = \Device\Serial0
COM2 = \Device\Serial1
COM10 = \Devices\RdpDrPort\;COM10:2\tsclient\COM10
```

Install Putty<sup>1</sup>

Install HyperTerminal<sup>2</sup> (30-day trial)

Open Putty, select (\*) serial, enter COM10 in the serial line edit and click the Open button: xfreerdp's CPU usage will immediately raise (25% on my Linux-iMac) to a constant high level until you close putty

Open HyperTerminal, select Menu->File->New Connection, name it COM-10, select COM10 from the "connect using:" dropdown, click ok and again on ok in the next dialog. xfreerdp's CPU usage will immediately increase but less compared to Putty (5% on my box)

#### Additional Information

<sup>&</sup>lt;sup>1</sup>http://www.chiark.greenend.org.uk/~sgtatham/putty/download.html

 $<sup>^2 \</sup>rm http://www.hilgraeve.com/support/htpe7.exe$ 

Putty and HyperTerminal both use  ${\rm SetCommTimeouts^3}$ . Putty uses 1ms for ReadIntervalTimeout and Hyperterm 10ms.

Using mstsc I see literally no CPU usage.

 $<sup>^3 \</sup>rm http://msdn.microsoft.com/en-us/library/windows/desktop/aa 363437$