

BITS-13287 Demonstration/Testing Platform

Windows VM / Server

We are deployed on an Amazon Web Services Windows Virtual Machine with the following characteristics:

Processor: Intel® Xeon® E5645 @ 2.40GHz 2.13GHz

Installed RAM: 3.75GB

System type: 64-bit Operating System

Windows Edition: Windows Server 2008 R2 Datacenter

Accessing the Server

EIP: ec2-54-221-212-148.compute-1.amazonaws.com

Computer/Domain Name: WIN-K6IGME305SC

Installed Software

The following packages were installed (in the provided order) to build and run ProvenSecure's "Bench" solution:

- 1. GitHub for Windows
 - http://windows.github.com/
- 2. Visual Studio 2012 Express for Windows Desktop

http://www.microsoft.com/visualstudio/eng/downloads#d-2012-express

- 3. Visual Studio 2012 Update 3
 - http://www.microsoft.com/en-us/download/details.aspx?id=39305
- 4. Visual Studio Github Extensions

http://visualstudiogallery.msdn.microsoft.com/abafc7d6-dcaa-40f4-8a5e-d6724bdb980c

- 5. R for Windows
 - http://cran.r-project.org/bin/windows/base/
- FabulaWare Webcam for Remote Desktop allows any workstation webcam to bridge to VM http://www.fabulatech.com/webcam-for-remote-desktop-download.html
 - (15-day free trial was installed)
- 7. FabulaWare Sound Over RDP v 2.9.5 allows any workstation microphone to bridge to VM http://www.fabulatech.com/sound-over-rdp-download.html
 - (15-day free trial was installed)
- Microsoft Speech Platform Server Runtime v 10.1 http://www.microsoft.com/en-us/download/confirmation.aspx?id=24974



- Microsoft Windows Media Services 2008 for Windows Server 2008 R2 http://www.microsoft.com/en-us/download/confirmation.aspx?id=20424
- 10. Inno Setup v5.5.3 (for creating installation packages if needed) http://www.jrsoftware.org/isdl.php