# This information covers nearly all destinations VTS will need to communicate with to give exams

### The following ports, IPs, and domains are required for VTS to function:

#### We use Ports 443 and 80

Ports 80 and 443 must be open for full outbound traffic, with no packet filtering.

Ports 443 and 2488 must also be open internally between the server and the deliveries for the site services agent to run.

#### IP Address range for our Gatekeeper:

159.182.111.0 - 159.182.111.255 159.182.211.0 - 159.182.211.255

The Gatekeepers work on SLL technology in a round robin configuration. No one IP address remains up continuously.

#### The other IPs outside of the gatekeeper for the Host.p12 to authenticate to are as follows:

Server: bgtmndcncsp2.ncsp.peroot.com

Address: 159.182.250.198

Name: caic1-dmz.pearsonvue.com

Address: 159.182.111.175 159.182.111.150

Aliases: crl.pearsonvue.com, https://vtssoftware-vue.pearson.com

Unrestricted access to http://\*.pearson.com , https://\*.pearson.com, http://\*.pearsonvue.com, & https://\*.pearsonvue.com

## Below are the network requirements for delivering A-BE/IBT exams:

This information is only used for sites giving online exams such as Microsoft, CompTIA, FSOT.

Port 443 (HTTPS) - open continuous, unrestricted connection IP range 159.182.0.0/16 open For A-BE exams running through AWS: 52.214.248.160 US East - testdelivery-hs-prd-1.pearsonvue.com / 52.5.238.233 Ireland - testdelivery-hs-prd-2.pearsonvue.com / 52.214.248.160 US West - testdelivery-hs-prd-3.pearsonvue.com / 34.216.43.69 Port 80 TCP 443 TCP Allow ping (ICMP) Unrestricted access to http://\*.pearson.com , https://\*.pearson.com, http://\*.pearsonvue.com, & https://\*.pearsonvue.com Pearson Strongly Recommends avoiding network configurations involving Proxy Servers, Advanced Firewall Security Configurations and other network security measures, including, but not limited to: Packet Filtering or Packet Inspection. These advanced security configurations are known to cause moderate to severe degradation in test delivery performance

To test the test center connectivity to AWS cluster, please open the following link at the center https://testdelivery-hs-prd-2.pearsonvue.com/Minerva/version ITS Connectivity

64.27.100.27 64.27.64.232 64.106.193.0/24 64.106.220.0/24 206.188.17.0/24 191.232.139.0/24 - Akamai/Microsoft The following Domains have been approved and given unrestricted access:

http://\*.starttest.com https://\*.starttest.com http://\*.starttest2.com https://\*.starttest2.com http://\*.startpractice.com https://\*.startpractice.com https://\*.programworkshop.com https://\*.programworkshop.com NOTE - Sometimes it works better on certain systems if you add them in one of these fashions:

(1) http://starttest.com
(2) http://starttest2.com
(3) \*.starttest.com\*
(4) \*.starttest2.com\*
(5) \*.programworkshop.com\*

GIAC:

Port: 443 IP Addresses: 66.35.45.207 66.35.45.113 66.35.45.114 204.51.94.105 204.51.94.106 204.51.94.203 204.51.94.111

Oracle:

64.27.64.232

Port 443, 80 www.starttest\*.com

VM Ware:

Port 443

Certification.vmware.com

Kaplan:

Port 80

Jasper.kaptest.com

KBR:

Port 443

www.selectionsage.com

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