Login VSI System Requirements

Login VSI Data Server
The Login VSI Data Server is the central hub of the products' infrastructure and is where you install, configure and manage all the components of Login VSI.

Hardware
- 2(v)CPUs
- 4GB RAM
- 20GB free space

Software
- Windows Server 2008 R2 or higher (64-bit)
- .NET Framework 3.5
- .NET Framework 4.5.2
- A valid Login VSI license

Connections
- Access to the launchers and target VMs (SMB/UNC)
- Connectivity to Active Directory

Recommended Settings
- Exclude the VSIshare from any anti-virus scans
- Also exclude the %temp\%VSI folder on the target environment

Active Directory
Within Active Directory you must create the test users and organizational units. You will need to apply GPOs on these organizational units.

Login VSI can do this via our PowerShell script. The creation of the users, organizational units and GPOs can also be manually performed.

Login VSI Launcher Machine
Launchers are used to initiate all the test sessions. Launchers can be a physical or a virtual machine. On each machine you can run up to 25 sessions for each connector type (up to 1000 sessions for DDC).

Hardware per Launcher Machine
- 2(v)CPUs
- 4GB RAM

Software
- Windows-based OS
- .NET Framework 3.5 & 4.5.2
- When testing Citrix XenDesktop/XenApp, the Citrix Receiver is required
- When testing VMware Horizon, the Horizon Client is required
- When testing Microsoft RDS, RDP version 8.1 or higher is required

Connections
- Access to the VSIshare (SMB/UNC)
- Connection to the target environment (the Login VSI users must be able to log on to the target environment)

Target Environment
The target environment is the environment where the actual testing will take place.

Software
- Windows Server 2008 R2 or higher (32/64-bit) or Windows 7/8/10
- .NET Framework 3.5
- Our out-of-the-box workloads use:
  - IE9, Adobe Reader XI, Java 7 (or higher)
  - DoroPDF, Adobe Flash Player
  - An activated version of MS Office 2007 or higher

Connections
The test users must be able to:
- Log on to the target environment
- Run the logon script
- have modify rights on the VSIshare

©2016 Login VSI™ is a trademark of Login VSI, Inc. and Login VSI, B.V. August 2016.