**Prerequisites on Automation Server:**

Copy the latest Hyper-VAutomation folder from perforce and share the entire folder to be accessed by everyone.

**Prerequisites on Target VM:**

1. Turn off the windows firewall if not already
2. Create a folder called C:\Build and Share the folder to be accessed by everyone
3. Configuring the machine for running remote commands:
4. Change the startup type of winrm(WS-Management) service to automatic.
5. Add the script file to below folder:

C:\Windows\System32\GroupPolicy\Machine\Scripts\Startup

Follow instructions in below link:

<https://www.itprotoday.com/windows-8/powershell-script-run-certain-service>



Known issues:

https://support.microsoft.com/en-in/help/843156/you-receive-a-system-error-67-has-occurred-the-network-name-cannot-be

**Shared Build locations on different VMs:**

AS03-Windows10-32-001-Spare-Sharvani - [\\AS03W10X8601\Build](file:///\\AS03W10X8601\Build)

AS03-Windows10-64-001-Spare-Sharvani-[\\AS03W10X6401\Build](file:///\\AS03W10X6401\Build)

AS03-Windows10-64-003-Spare-Sweta - [\\ASW1003SPARE\Build](file:///\\ASW1003SPARE\Build)

AS03-Windows2008R2-64-001-Spare - [\\ASWIN2K8R201SPA\Build](file:///\\ASWIN2K8R201SPA\Build)

AS04-Windows10-64-003-Automation-ActivationTests- [\\ASW1603ATACTEST\Build](file:///\\ASW1603ATACTEST\Build)