

How do I install FUDM Agent by using Remote Installer?

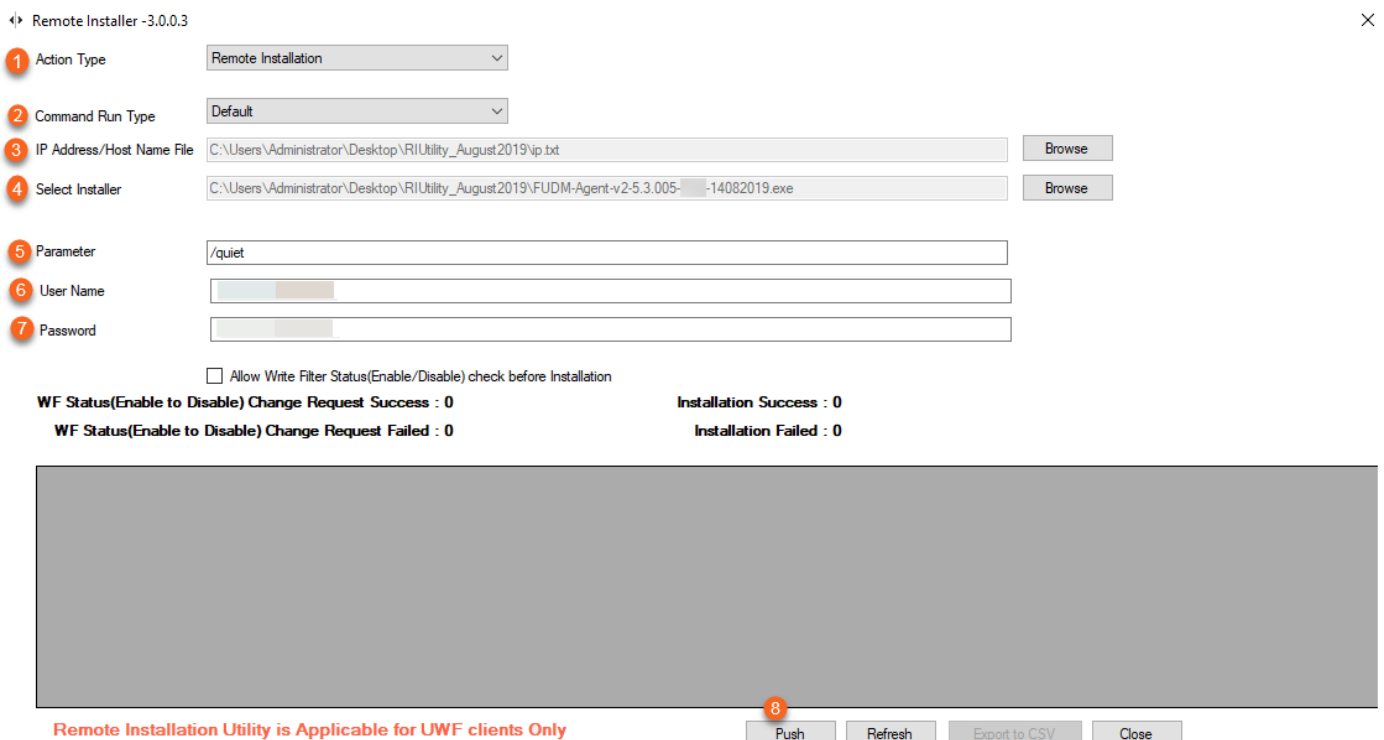
The prerequisites on the endpoint are as follows:

- Make sure the File and printer sharing services require to run and related ports should be enabled on the end points.
- Windows Firewall component requires the 'File and printer sharing service' exception to be added.
- TCP ports 139, 445 and UDP ports 137,138. All bidirectional.
- C\$, admin\$ sharing capability to transfer the agent to the endpoint
- Allow WMI remote commands at an end point.

Note: System type format should be 64-bit operating system on which the tool is used.

Follow the steps below to use Utility;

1. Execute "Runonce.exe" file on the system, from which tool is executed.
2. Run RemoteInstallerApp.exe
3. Select "Remote Installation" from Action Type drop-down menu.
4. Browse IP address text file in the IP Address/Host Name File.
5. (Refer Ippaddress.txt file, for adding Multiple Ippaddress/HostName)
6. Browse installer File.
7. Enter the endpoint credentials (LocalAdministrator) User Name and Password.



8. Click on Push Button, deployment status will be displayed accordingly in the utility. Installation success count will get updated once the Agent deployment process is completed.

WF Status Changed Request Success : 0
Installation Success : 0

WF Status(Enable to Disable) Change Request Failed : 0
Installation Failed : 0

	Sele	Sr No	IP Address / Host Name	File Name	User Credentials	File and Printing Sharing Port Status	Write Filter Status	Write Filter Change Request Status	Reboot Status	File Share Rights	Calc Command	File Copy St
▶	<input checked="" type="checkbox"/>	1	192.168.2.214	FUDM-Agent-v2-...	Connected	File and Printer S...	-	-	-	-	-	-

Remote Installation Utility is Applicable for UWF clients Only

Push
Refresh
Export to CSV
Close

192.168.2.214>Check Write Filter status process initiated...08/14/2019 09:15:44 PM

9. In case the Agent deployment process gets failed at any stage, it displays the error message in the respective column of the utility and Installation Failed count updated.