# Backup Manager

Please replace VMBackupServer.exe file and Backupmanager\_NetworkDrive folder and replace the file in C:\DiSSTech\Backup\ folder.

please right click VMBackupServer.exe and click properties

In compatibility Tab please enable Run this Program as an administrator

In Security Tab please allow Full Control to all the group and usernames

# To Map Network Drive :

This script file itself will map the remote drive with the account settings in order to access the mapped drive from Run As Service. we have to specify mapped drive label which already not part of it. if there is mapped drive manually done. please feel free to remove that mapping before executing this script.

please follow the below steps,

Step1:

Open C:\DiSSTech\Backup\Backupmanager\_NetworkDrive\SetupBackupDrive.bat file

please change the mapped Drive label name in the below marked region. this drive label should not exist already.

psexec -i -s net use z: \\Revcord-PC\DiSSTech Password /user:Revcord-PC\username /persistent:yes

please change the path to the shared path of remote server in the below marked region.

psexec -i -s net use z: \\Revcord-PC\DiSSTech Password /user:Revcord-PC\username /persistent:yes

please give the user account password of remote server in the below marked region.

psexec -i -s net use z: \\Revcord-PC\DiSSTech Password /user:Revcord-PC\username /persistent:yes

please give the user account username of remote server along with PC name in below given format in the below marked region.

psexec -i -s net use z: \\Revcord-PC\DiSSTech Password /user:Revcord-PC\username /persistent:yes

save the file and run the script by double click the file. we can see the mapped drive from windows explorer. if not please contact revcord support.

#### Step 2:

Add this script to task scheduler to execute every time when system restarts/start. please follow the below steps,

#### open Task Scheduler

Click Action and under it please select Create Basic Task

duler						
tion View Help						
Connect to Another Computer						
Create Basic Task	ary (Last refreshed: 5/29/2018 8:13:58 PM)					
Create Task						
Import Task	heduler	·				
Display All Running Tasks Enable All Tasks History	e Task Scheduler to create and manage common tasks that your computer will carry out automatically at the times you specify. To begin, click d in the Action menu.					
AT Service Account Configuration	tored in folders in the Task Scheduler Library. To view or perform an operation on an indi-	vidual task, select the task in the Task Scheduler Library				
Refresh	n a command in the Action menu.					
Help						
Summary: 0	) total - 0 running, 0 succeeded, 0 stopped, 0 failed					
Active Tasks						

Give Name and Description for the task and click Next

Create Basic Task Wizar	d	×
Create a B	asic Task	
Create a Basic Task Trigger	Use this wiza such as multi	rd to quickly schedule a common task. For more advanced options or settings iple task actions or triggers, use the Create Task command in the Actions pane.
Action	Name:	Revcord Backup manager Network Drive Startup Script
Finish	Description:	Revcord Backup manager Network Drive Startup Scrip
		< Back Next > Cancel

please select When the computer starts and click next

Create Basic Task Wizard		
🕘 Task Trigger		
Create a Basic Task Trigger Action Finish	<ul> <li>When do you want the task to start?</li> <li>Daily</li> <li>Weekly</li> <li>Monthly</li> <li>One time</li> <li>When the computer starts</li> <li>When I log on</li> <li>When a specific event is logged</li> </ul>	< Back Next > Cancel

please select Start a Program and click next

Create Basic Task Wizard		X
To Action		
Create a Basic Task Trigger Action	What action do you want the task to perform?	
Finish	Start a program	
	💿 Send an e-mail	
	Display a message	
		Back Next > Cancel

Please select Browse and add C:\DiSSTech\Backup\Backupmanager\_NetworkDrive\ SetupBackupDrive.bat and click next and click Finish.

Create Basic Task Wizard	A	×
5 Start a Program	n	
Create a Basic Task Trigger	Program/script:	
Action Start a Program		Browse
Finish	Add arguments (optional):	
	Start in (optional):	
		< Back Next > Cancel

Create Basic Task Wizard	×
5 Start a Program	
Create a Basic Task	
<sup>4</sup> Trigger	Program/script:
Action	C:\DiSSTech\Backup\Backupmanager_NetworkDrive\SetupBackupDriv
Start a Program	Add arguments (optional):
	Start in (ontional):
	Start III (optional).
-	
1	
	C Park Next > Cancel

Now on Task scheduler Library please double click the newly added task.

Task Scheduler			Resulting.	and the state of the state				No. of	
File Action View Help									
🗢 🔿 🙎 🖬 🖬 🖬									
Task Scheduler (Local) Task Scheduler Library	Name	Status	Triggers	Next Run Time	Last Run Time	Last Run Result	Author	Actions	
p in task scheduler churary	(44990EDA-228A-4F05-9FE7-A3874)	EIBE Ready	When the task is created or modified		8/2/2017 4:49:08 AM	(0x40010004)	SkypeSetupLight	Task Scheduler Library	•
	(BFFD8BC-2B13-4499-98D0-66320	CD5 Ready	When the task is created or modified		8/2/2017 3:01:08 AM	(0x40010004)	SkypeSetupLight	💿 Create Basic Task	
	(78606575-4660-456D-831D-17104)	19883 Ready	When the task is created or modified		8/2/2017 2:08:40 AM	(0x40010004)	SkypeSetupLight	Create Task	
	Adobe Acrobat Update Task	Queued	Multiple triggers defined	5/29/2018 9:00:00 PM	5/29/2018 5:54:56 PM	The operation completed successfully. (0x0)	Adobe Systems Inc	Import Task	
	Adobe Flash Player NPAPI Notifier	Ready	At 6:27 AM every 7 days - After triggered, repeat every 1 hour for a duration of 1 day.	6/2/2018 6:27:00 AM	5/28/2018 1:12:12 PM	The operation completed successfully. (0:0)	Adobe Systems Inc	Disalas All Duranian Tanka	
	Adobe Flash Player PPAPI Notifier	Ready	At 6:29 AM every 7 days - After triggered, repeat every 1 hour for a duration of 1 day.	6/2/2018 6:29:00 AM	5/28/2018 1:12:50 PM	The operation completed successfully. (0x0)	Adobe Systems Inc	Egy Display All Kunning Tasks	
	Adobe Flash Player Updater	Ready	At 5:32 AM every day - After triggered, repeat every 1 hour for a duration of 1 day.	5/29/2018 8:32:00 PM	5/29/2018 7:31:59 PM	The operation completed successfully. (0:0)	Adobe Systems Inc	Enable All Tasks History	
	GoogleUpdateTaskMachineCore	Ready	At 1.42 AM and day Affect to and a sect a sect 1 have feet a duration of 1 day	5/50/2018 1942:54 AM	5/29/2016 10:35943 AM	The operation completed successfully. (00)		New Folder	
	JavaUpdateSched	Ready	At log on of any user	3/29/2018 6/42:30 PM	5/29/2018 10:44:56 AM	(0xFFFFFFFF)	Java	View	•
	Opera scheduled Autoupdate 1520	668386 Ready	Multiple triggers defined	5/30/2018 12:16:24 AM	5/29/2018 10:53:24 AM	The operation completed successfully. (0x0)	WORKGROUP\KAR	C Refresh	
	Revcord Service Script	Ready	At system startup		5/29/2018 10:42:41 AM	(0x2)	Karthik-PC\Karthik	I Help	
								Selected Item	-
								Run	
	<(		W				,	End End	
	General Triggers Actions Condit	ions Settings I	History (disabled)					Disable	
	Name: Revcord Service Script							Export	
	Leasting A							Properties	
	Author: Karthik-PC\Karthik							🗙 Delete	
	Descriptions							Hep.	

select **Run whether user is logged on or not** and click ok. it will ask for password. please authenticate and click ok.

	gers Actions	Conditions	Settings	History (disabled)					
lame:	Revcord Service Script								
ocation:	١								
uthor:	Karthik-PC\Ka	rthik							
escription:	1								
	U								
Security opt	ions								
When runn	ng the task, use	the following	g user acc	count:					
Karthik-PC	Karthik					Change User o	or Group		
	when user is lo	ogged on							
Run only	ther user is log	ged on or not							
Run only Run whe		ord. The task v	will only h	nave access to local	computer re	sources.			
Run only Run whe E Do n	ot store passwo								
<ul> <li>Run only</li> <li>Run whe</li> <li>Do n</li> <li>Run with</li> </ul>	ot store passwo highest privile	ges							
<ul> <li>Run only</li> <li>Run whe</li> <li>Do n</li> <li>Run with</li> </ul>	ot store passwo highest privile	ges	10	N 14/- J C- 1	2000				

### To Delete Mapped Network Drive :

Open C:\DiSSTech\Backup\Backupmanager\_NetworkDrive\DeleteBackupDrive.bat file

please change the Drive path in the below marked region

