

SedonaBackup Install

02/12/2024 11:21 am EST

lbackup.com

Ca_sedona or sedona_office

Subaccounts-> Create subaccount

Name - company's name

Email - ITSupport@sedonaoffice.com

Pw - companynameYear

On Company SQL server -

SedonaOffice Data folder-> Make a new SedonaBackup folder

Make sure logged in as admin

SQL Manager-> SQL Server Agent->Job-> New job->

Name - SedonaBackup

Put SQL script in, change path in script to the folder made above, put desired DB names in the WHERE name IN statement, in the "SET... .. @name '_somecompanyname' " statement, put in the company name, run under master

Check under Manage Schedule to find a good time to schedule the job

Schedules-> New-> SedonaBackup-> daily-> time determined above

Right-click the job-> start the next step. This should put the files in the folder made earlier.

lbackup.com -> downloads -> windows

Default install

Use login info from sub-account

Uncheck all, expand to locate the folder made earlier, and check it

Sub-account will help you estimate how much it needs to be allocated to it and you can throttle the upload if there are complaints

Scheduler-> set time for after the SedonaBackup will finish-> email notification, always notify, ITSupport + their IT guy if wanted

For a migration:

\\sedonabackup

Sedonabackupdev

Authinfo