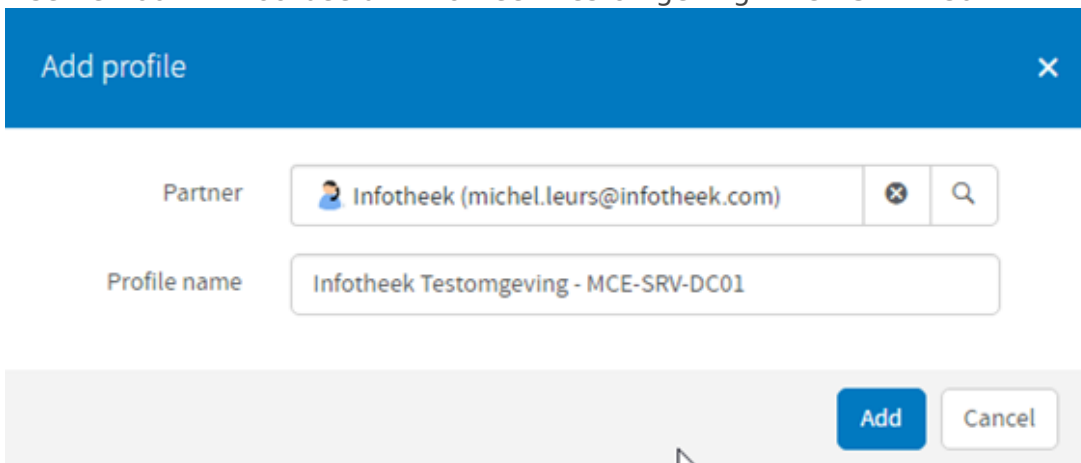


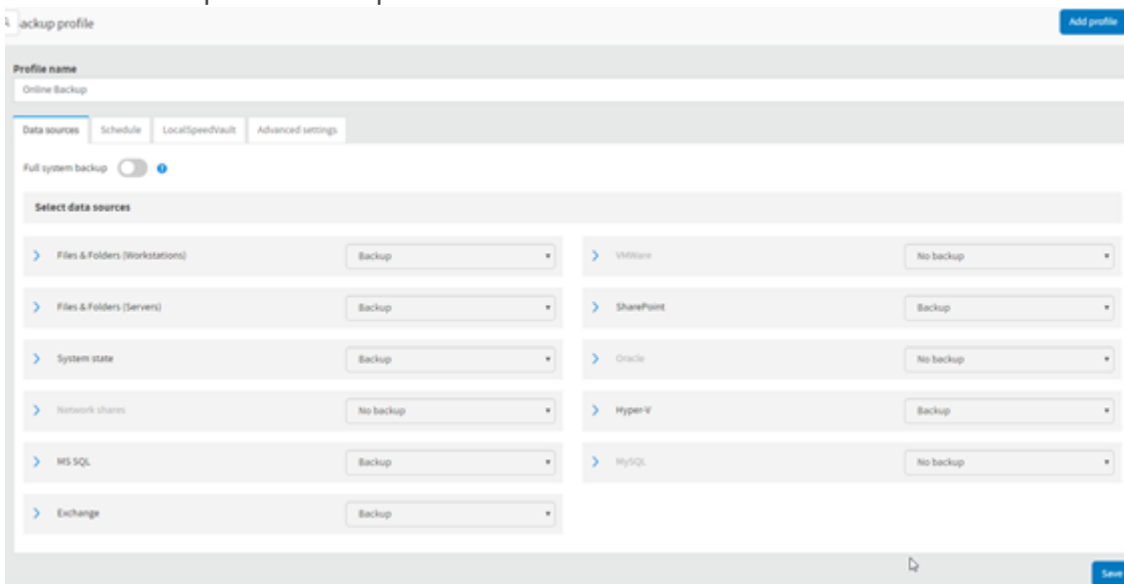
Aanmaken backup schedule

1. Login met de email adres en wachtwoord op <https://backup.management> . Ga vervolgens naar het tabblad "Backup Profiles" en klik op "Add Profile". Geef vervolgens een naam aan het nieuwe profiel. Gebruik hiervoor de volgende syntax suggestie: <bedrijfsnaam> - <servernaam>. voorbeeld: "Infotheek Testomgeving - MCE-SRV-DC01"



The screenshot shows a blue header bar with the text "Add profile" and a close button (X). Below the header, there are two input fields. The first field is labeled "Partner" and contains the text "Infotheek (michel.leurs@infotheek.com)". The second field is labeled "Profile name" and contains the text "Infotheek Testomgeving - MCE-SRV-DC01". At the bottom right of the dialog, there are two buttons: "Add" (blue) and "Cancel" (white).

2. Zet daarna de onderdelen die aanwezig zijn op de server op "Backup", zet de overige datasources op "No Backup".



The screenshot shows the "Backup profile" configuration page. At the top, there is a "Profile name" field with the text "Infotheek Testomgeving - MCE-SRV-DC01". Below this, there are four tabs: "Data sources", "Schedule", "LocalSpeedVault", and "Advanced settings". The "Data sources" tab is selected. Under the "Data sources" tab, there is a "Full system backup" toggle switch. Below the toggle, there is a "Select data sources" section with a table of data sources and their backup status.

Data source	Backup status
Files & Folders (Workstations)	Backup
Files & Folders (Servers)	Backup
System state	Backup
Network shares	No backup
MS SQL	Backup
Exchange	Backup
VMWare	No backup
SharePoint	Backup
Oracle	No backup
Hyper-V	Backup
MySQL	No backup

3. Creëer vervolgens een schedule

The screenshot shows a web-based configuration window titled "Profile name" with a sub-header "Online Backup". Below this is a tabbed interface with three tabs: "Data sources", "Schedule", and "LocalSpeedVault". The "Schedule" tab is currently selected. The main content area is titled "Backup schedule preferences" and contains a section for "Schedule 1". Within this section, there are several input fields: "Schedule name" (containing "Schedule 1"), "Time interval" (with "from" and "to" fields set to "12:00" and "13:00" respectively), "Days" (a multi-select menu showing "Monday", "Tuesday", "Wednesday", "Thursday", "Friday", "Saturday", and "Sunday"), and "Backup" (a multi-select menu showing "Files & Folders (Servers)" and "System state"). A "Save" button is located at the bottom right of the window.

4. Kies een tijds interval wanneer de backup gestart moet worden. De backup client zal binnen de aangegeven tijd gaan starten. Selecteer de dagen waarop de backup gedraaid moet worden. Geef als laatste aan welke data sources er gebackuped moeten worden. verwijder de data sources die niet aanwezig zijn op de target server. Activeer als dit gewenst is "LocalSpeedVault". Deze optie heeft als voordeel dat alle data ook lokaal wordt opgeslagen. Houdt er wel rekening mee dat er genoeg opslag ruimte aanwezig moet zijn.

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