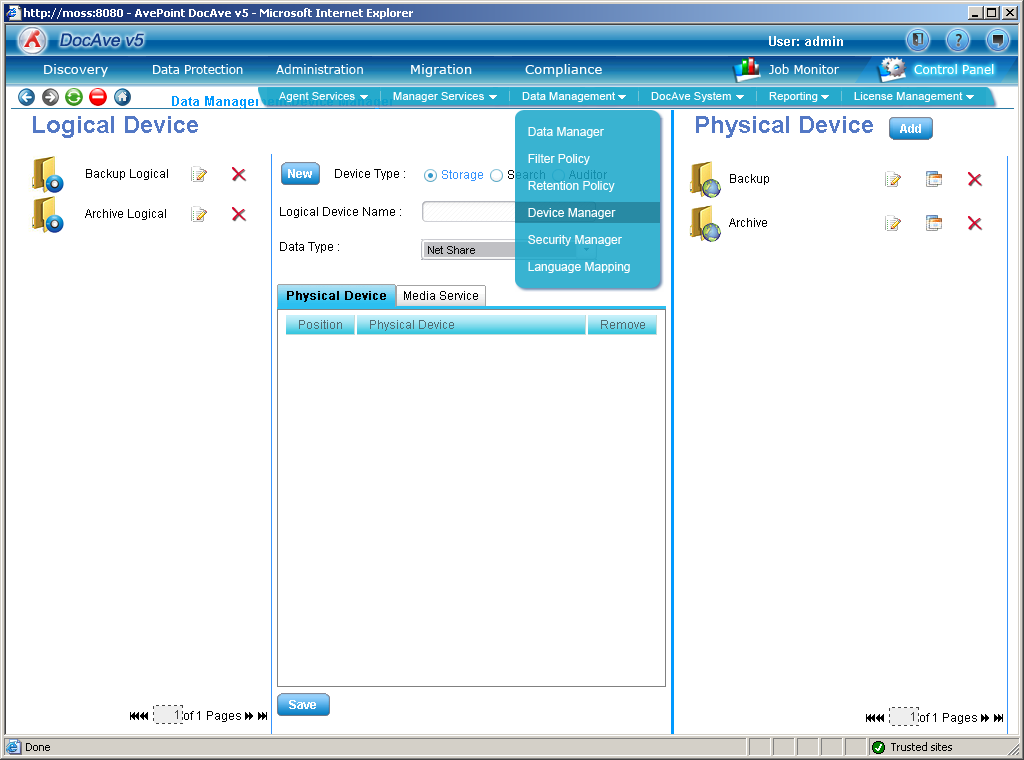
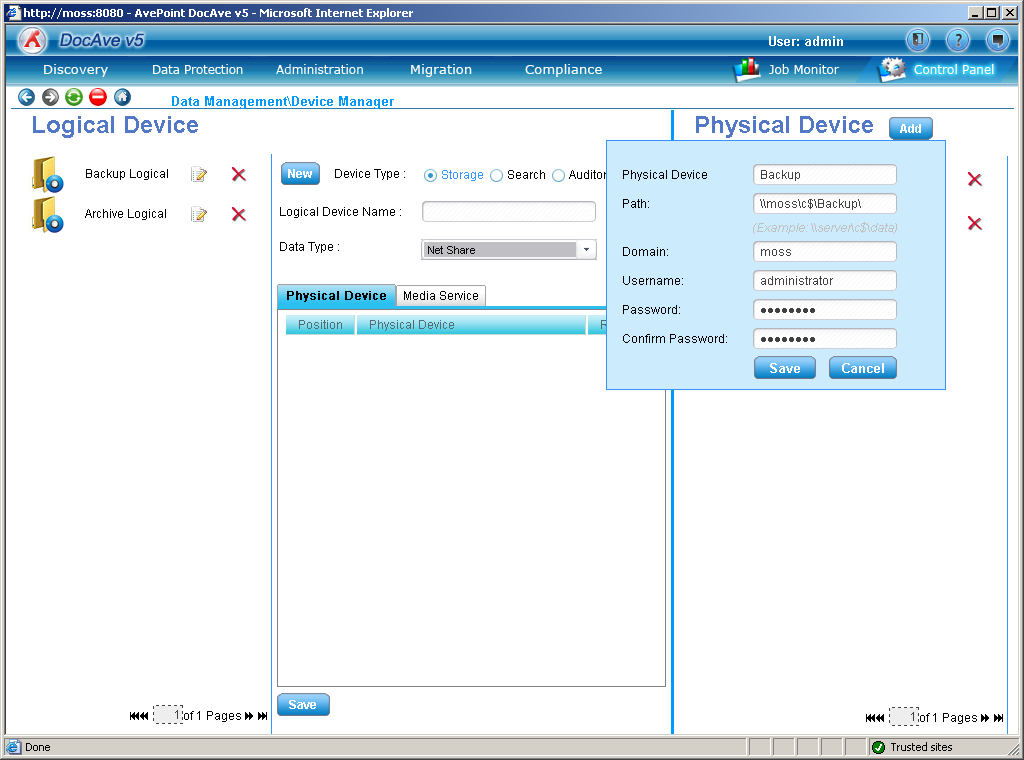
# Setup Backup in Ave Point:

## Backup of content

Navigate to Control Panel -> Data Management -> Device Manager



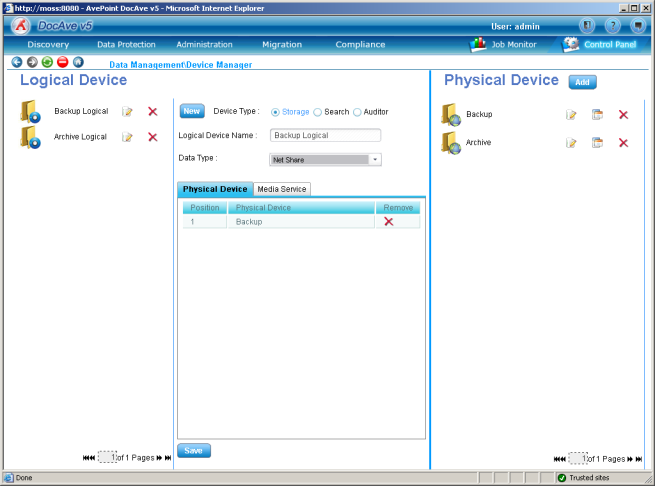
Under Physical Device Click Add and enter location of Backup Drive\Share



Click Save

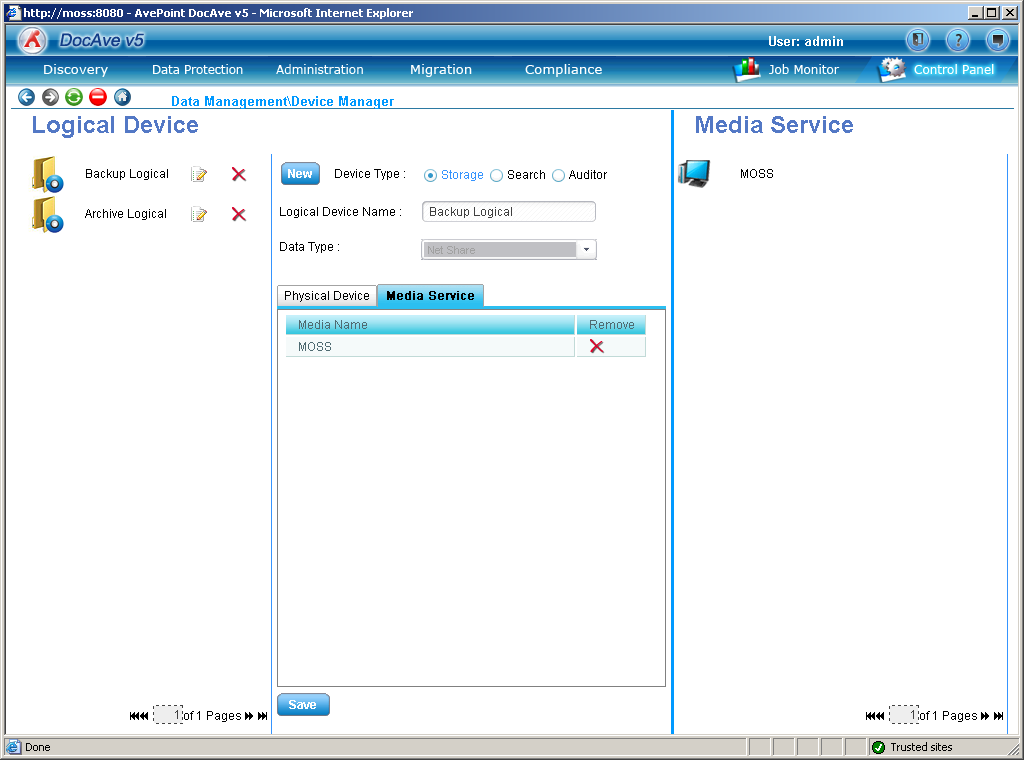
Under Logical Device Enter a Name

Drag the Physical Device into the centre window



Select the Media Server Tab

And drag the media server in to the center window



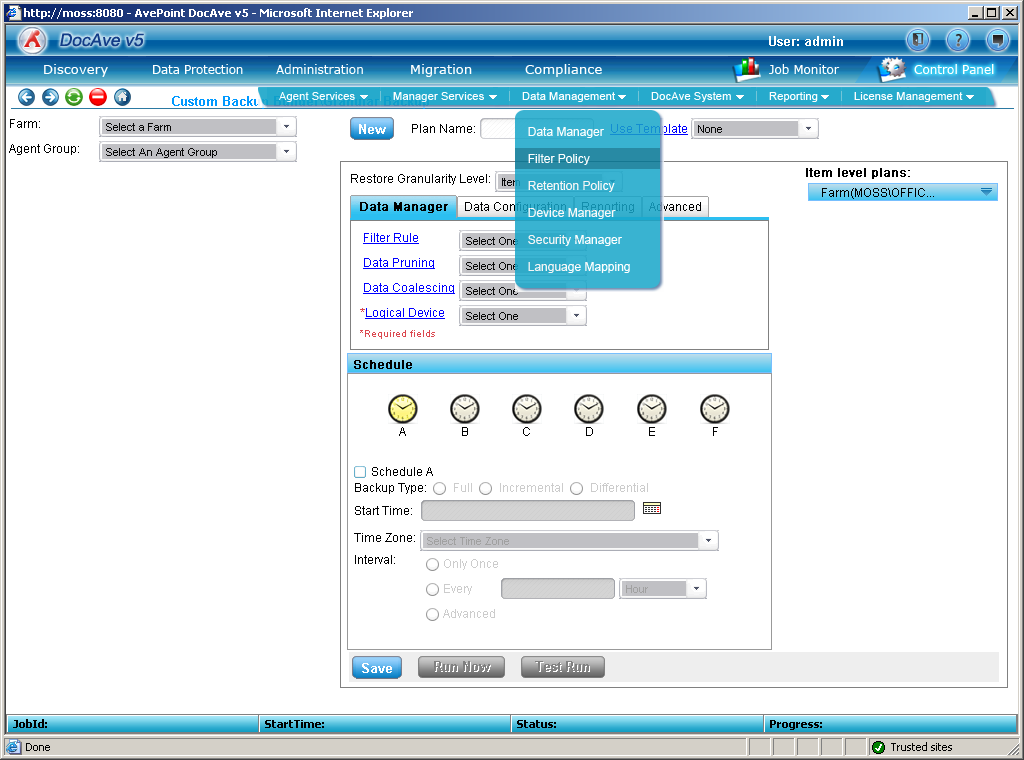
Click Save

Navigate to Data Protection -> Custom Backup Builder -> Granular Backup

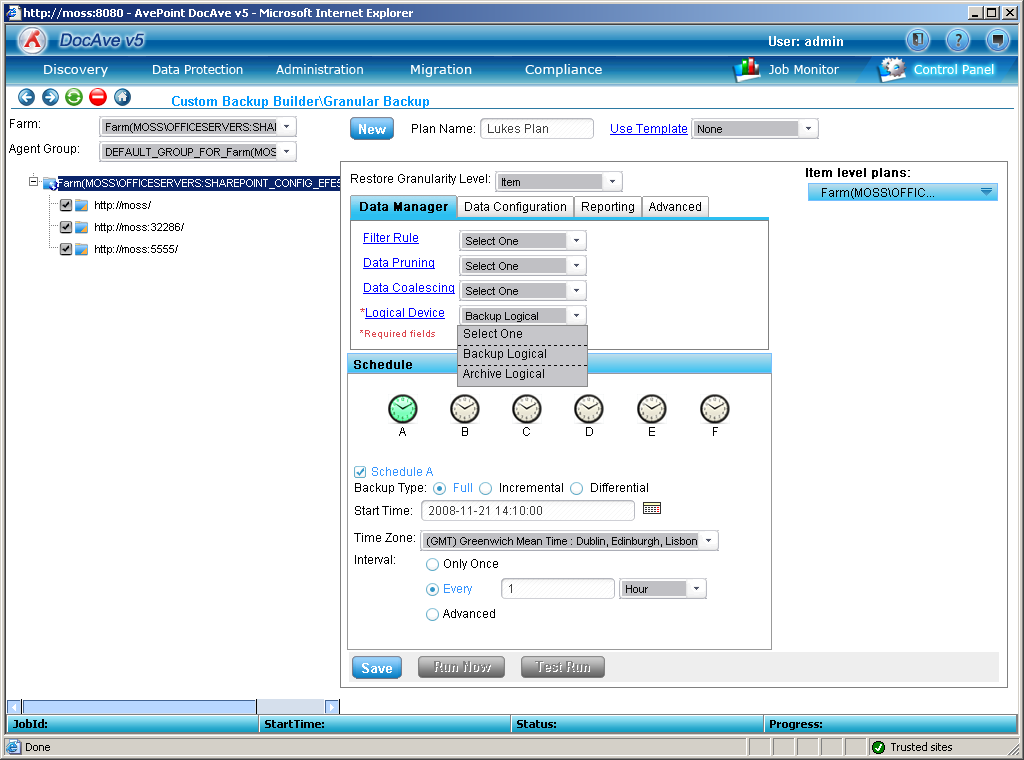
Enter the Name of the Plan

Run though each central tab starting with Data Manager

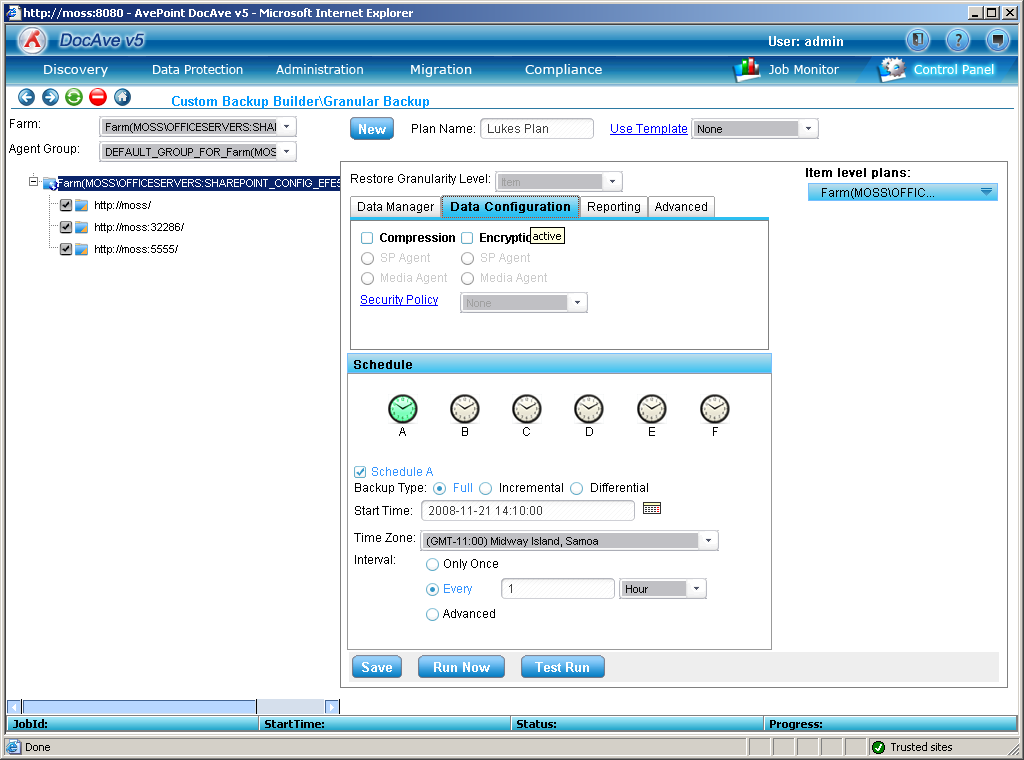
Select the appropriate rules – defined under Control Panel – Data Management



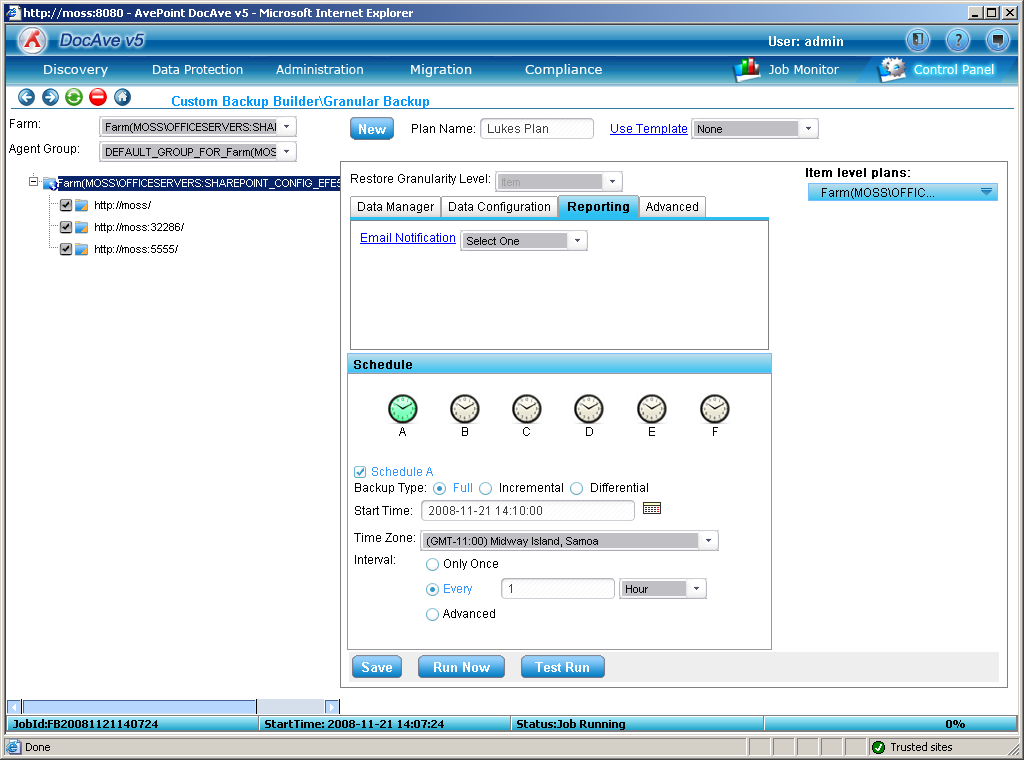
Data Manger



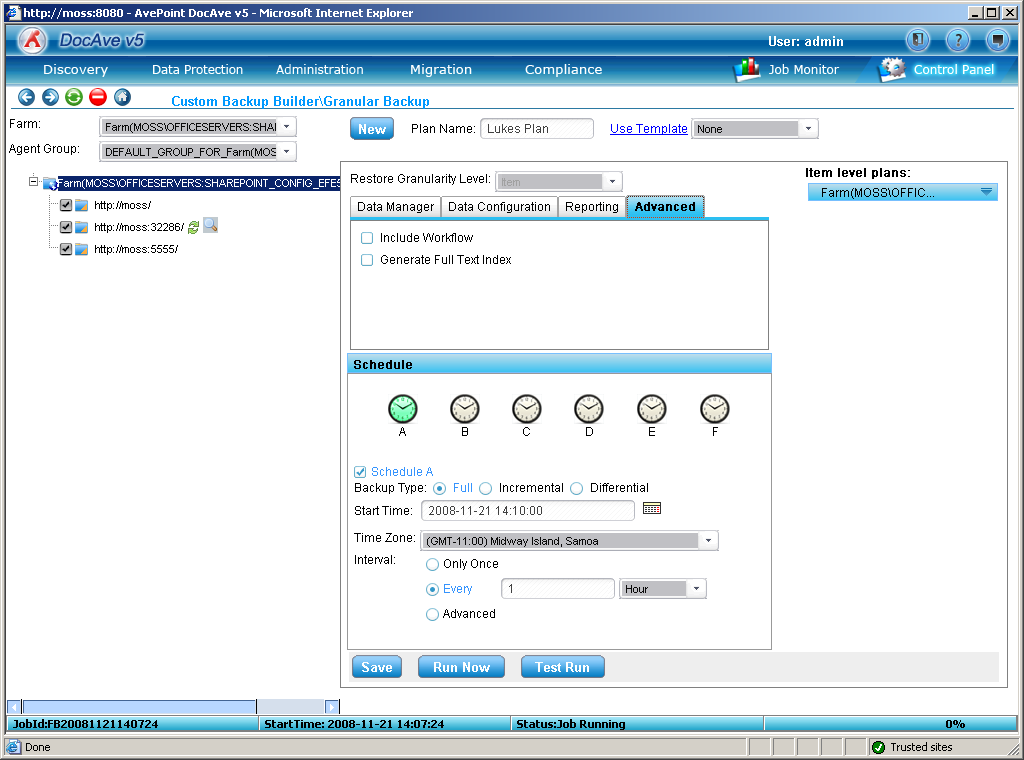
Data configuration



Reporting

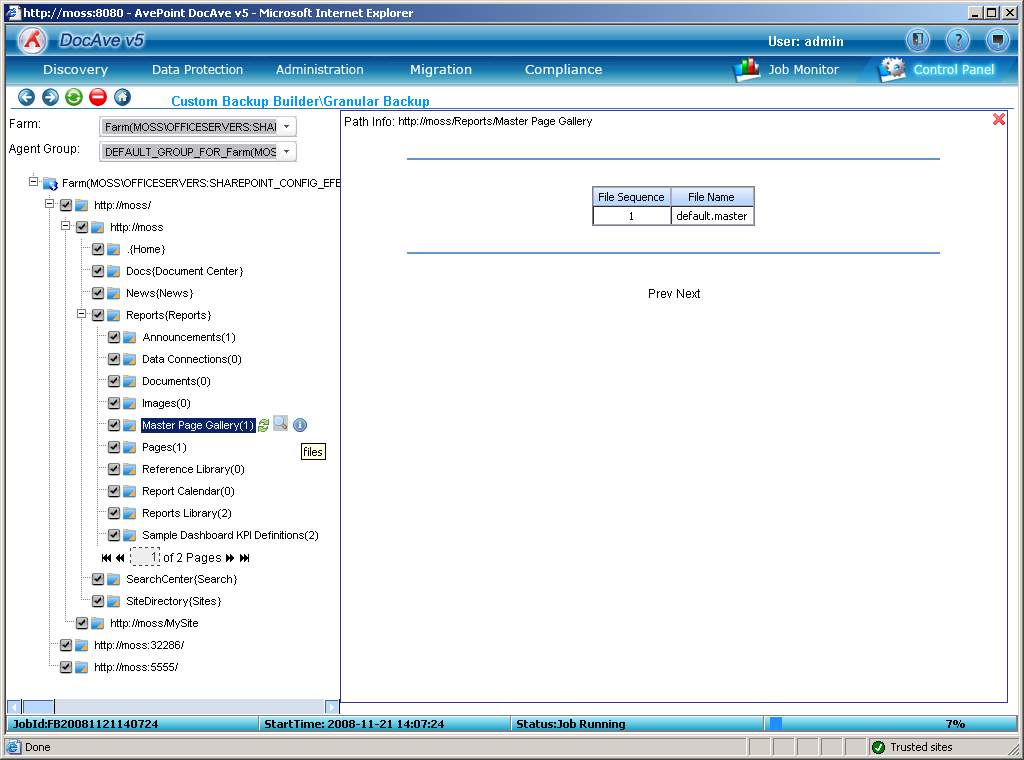


Advanced

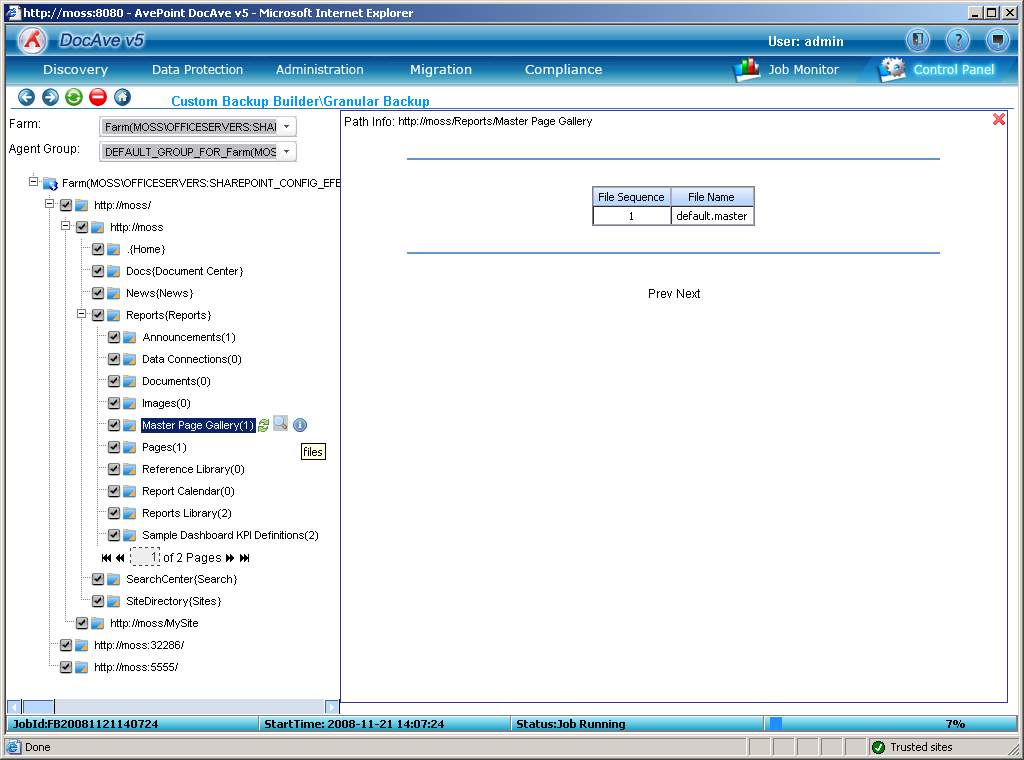


In the left hand pane select the server farm and Agent Group

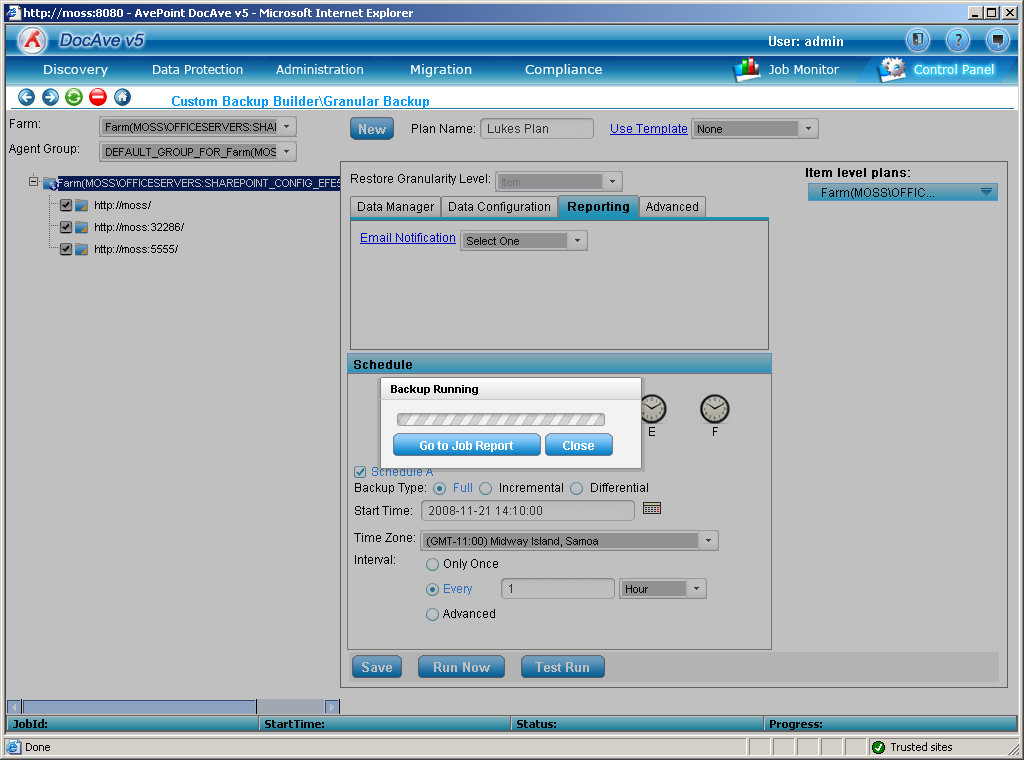
Either Select all the Moss farms of select a specific Library to see what is contained in a libarary click on the info button



Click on the cross to go back to the main window



Once Configured click Run Now or\and Save



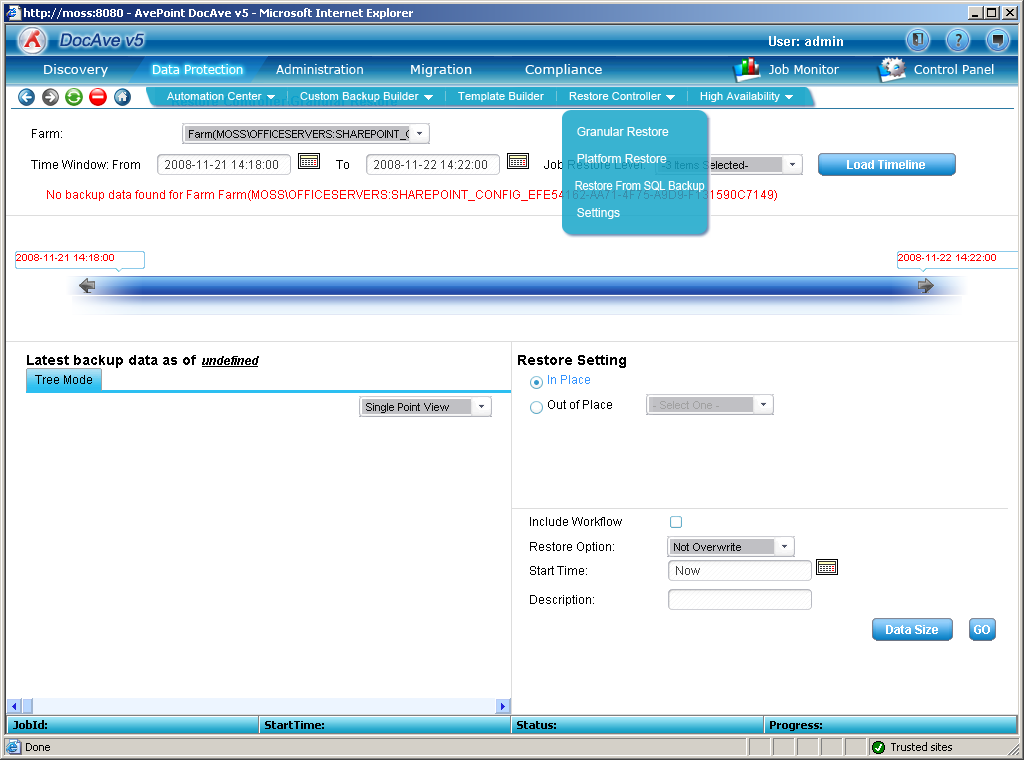
## Restore of content

Select Data Protection -> Restore Controller -> Granular Restore

Under Farm select your farm

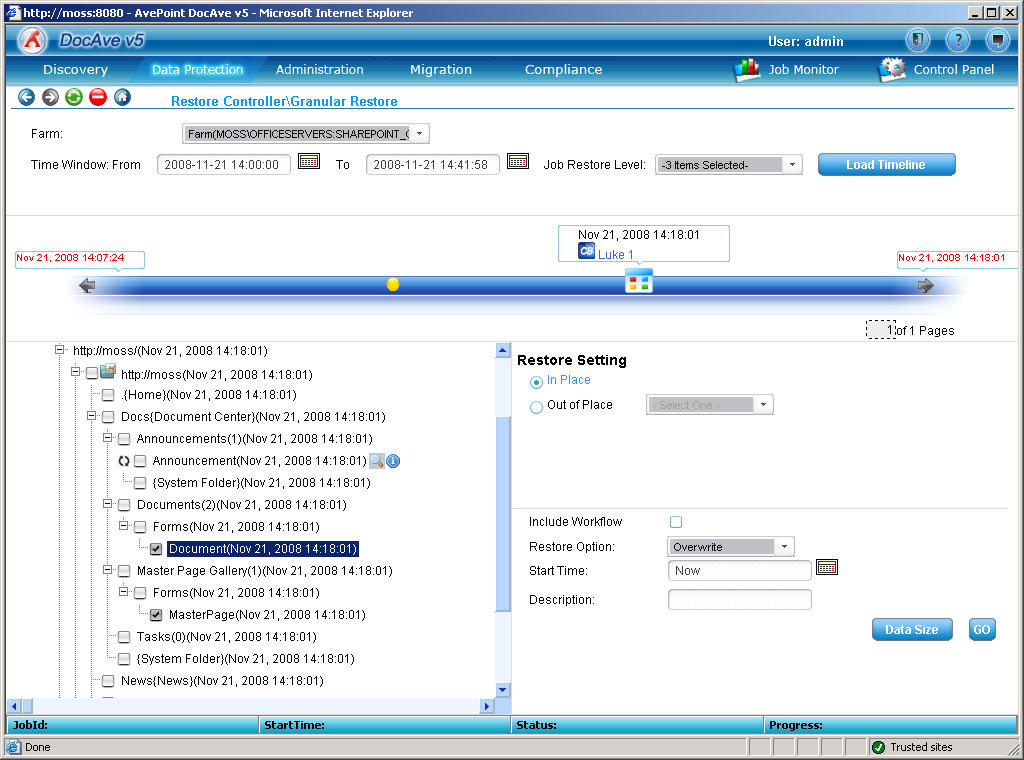
Select a date before the backup was created

Click Load Timeline

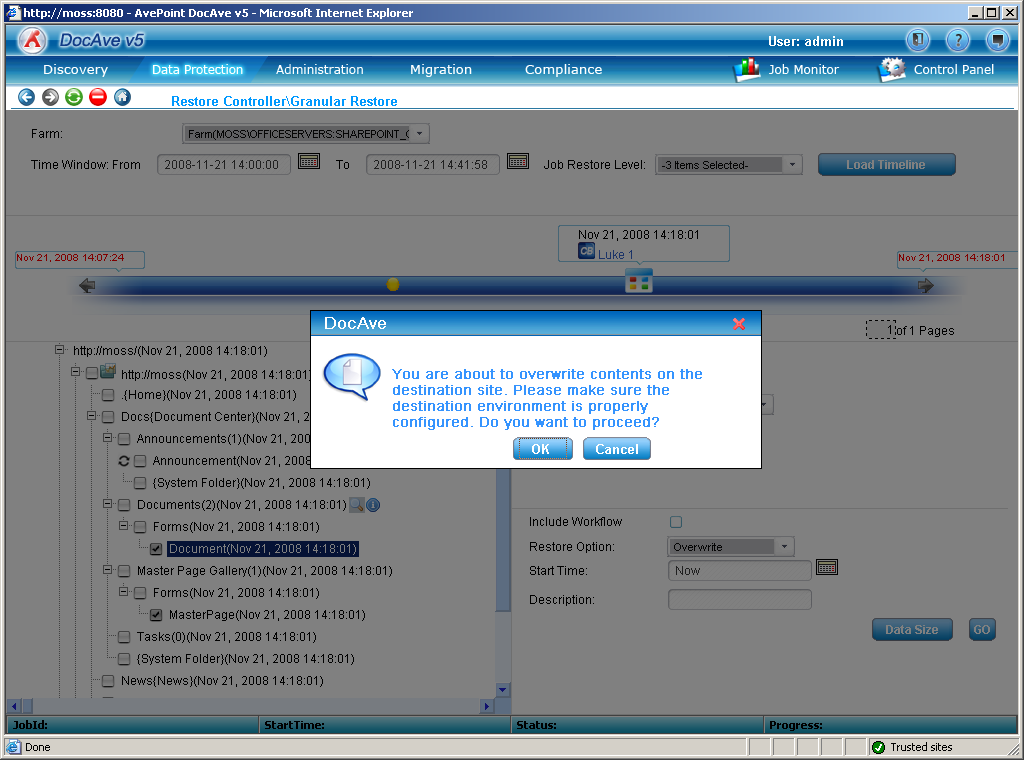


On the timeline select a yellow dot (this signifies when a backup was created

In the tree view select what you require to install



Click Go then click okay to the override



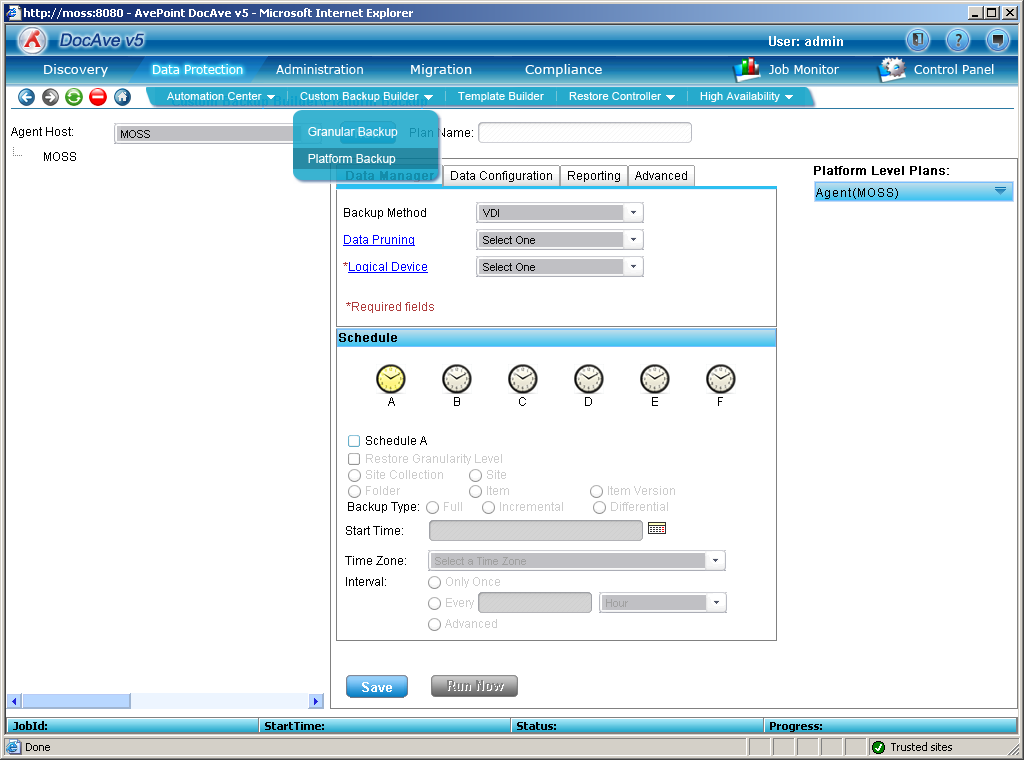
## Backup of Platform

Allows for full backup of the MOSS farm including the Hive MOSS (12 folder and third party bin\GAC objects), IIS Settings and content

Select Data Protection – Custom Backup Builder – Platform Backup

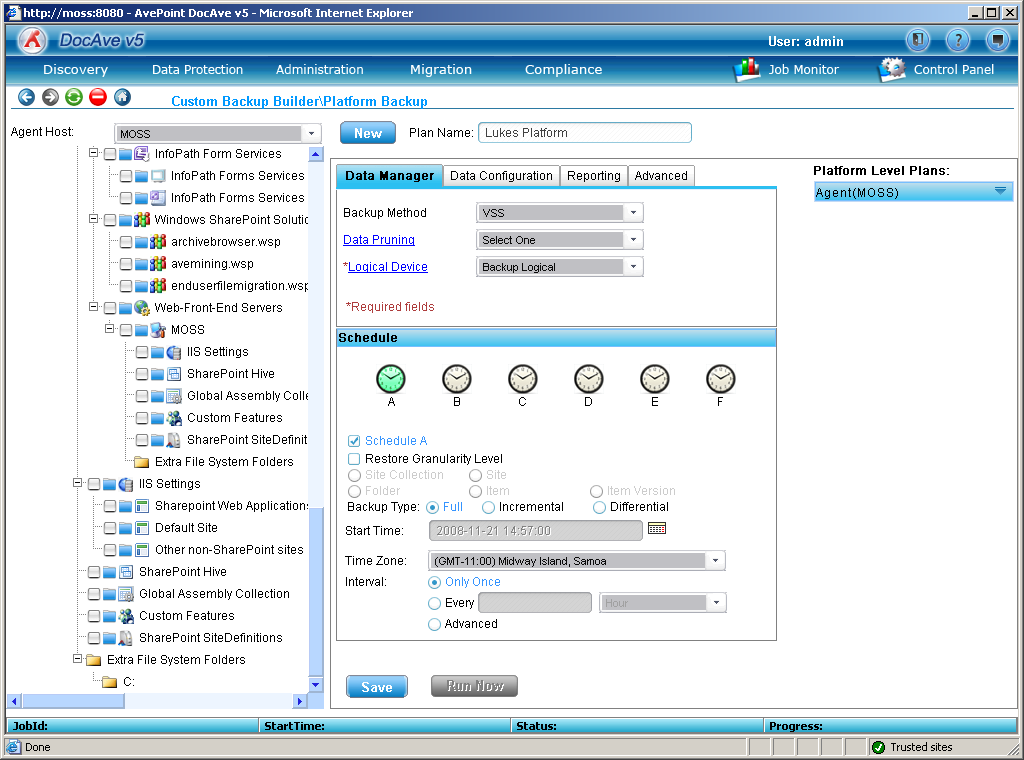
In the left hand windows select Agent Host

Select Server name

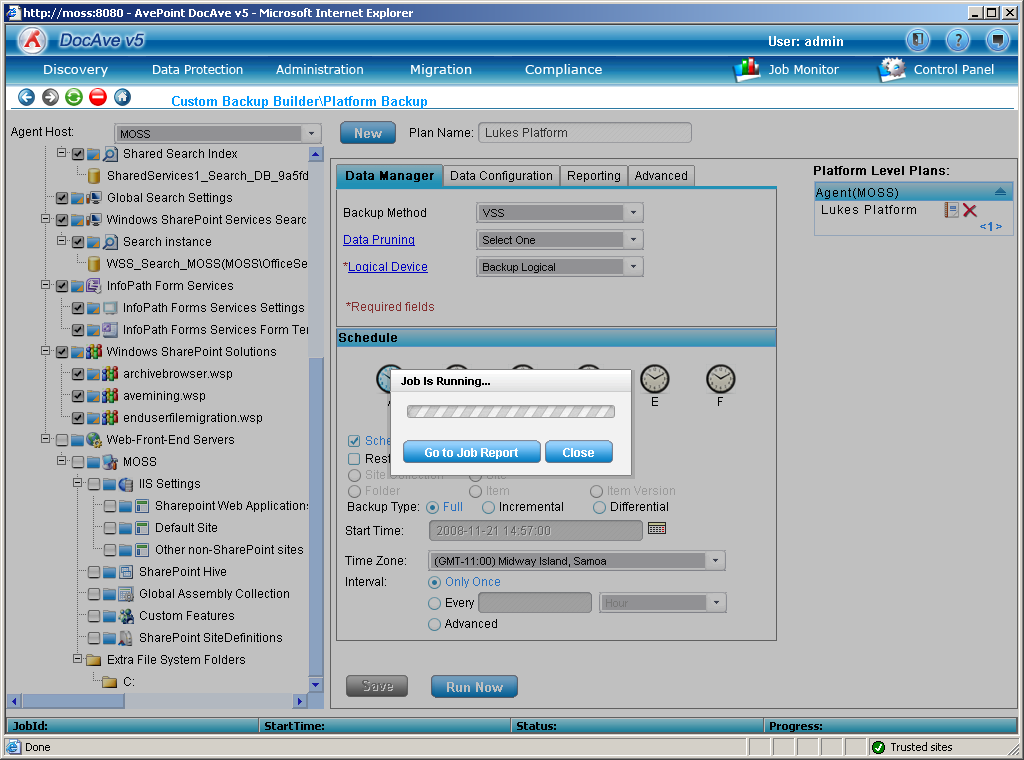


Select content in the left hand pane

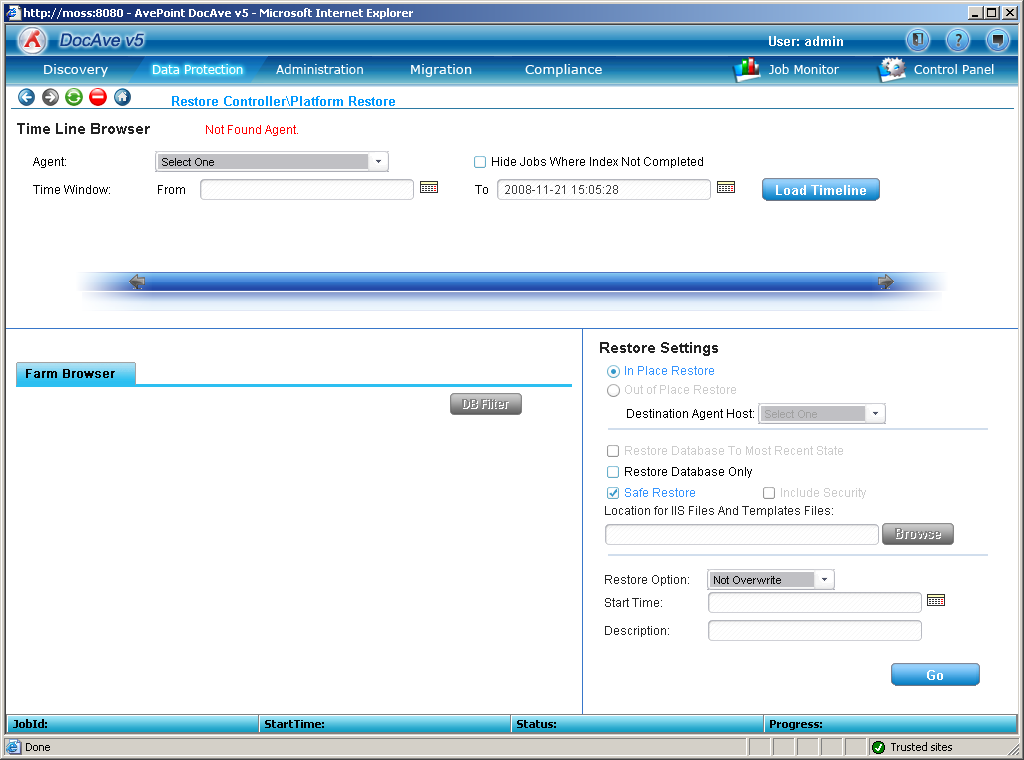
Setup the middle pane Data Manager



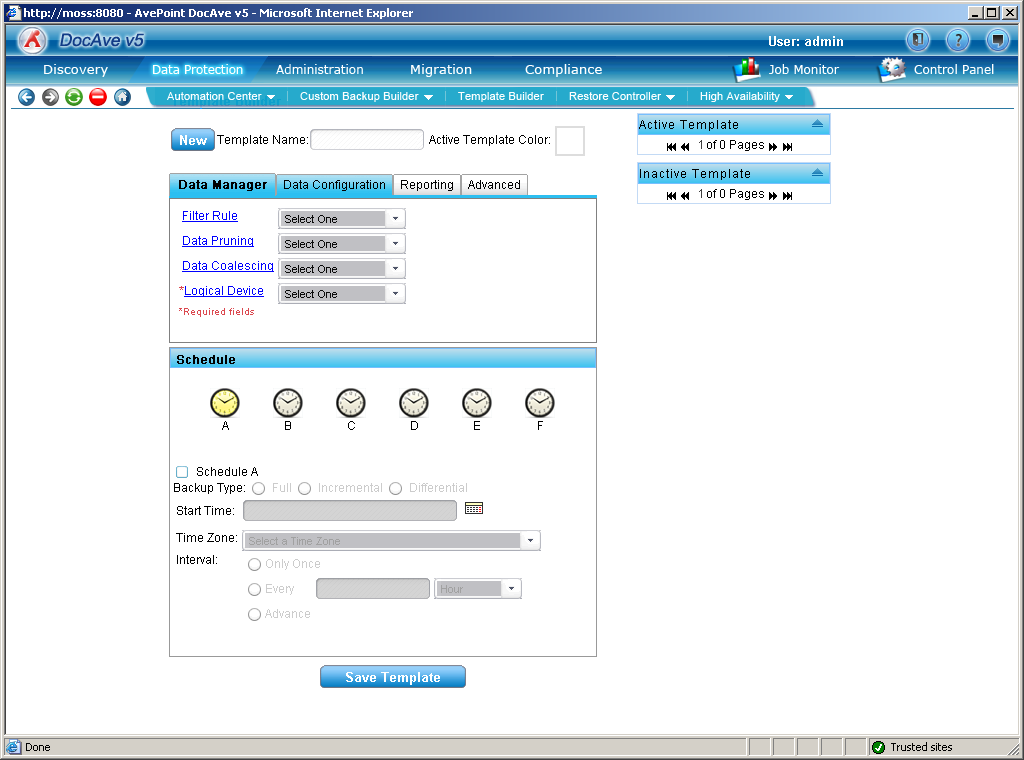
Click Save then Run now



## Restore of Platform

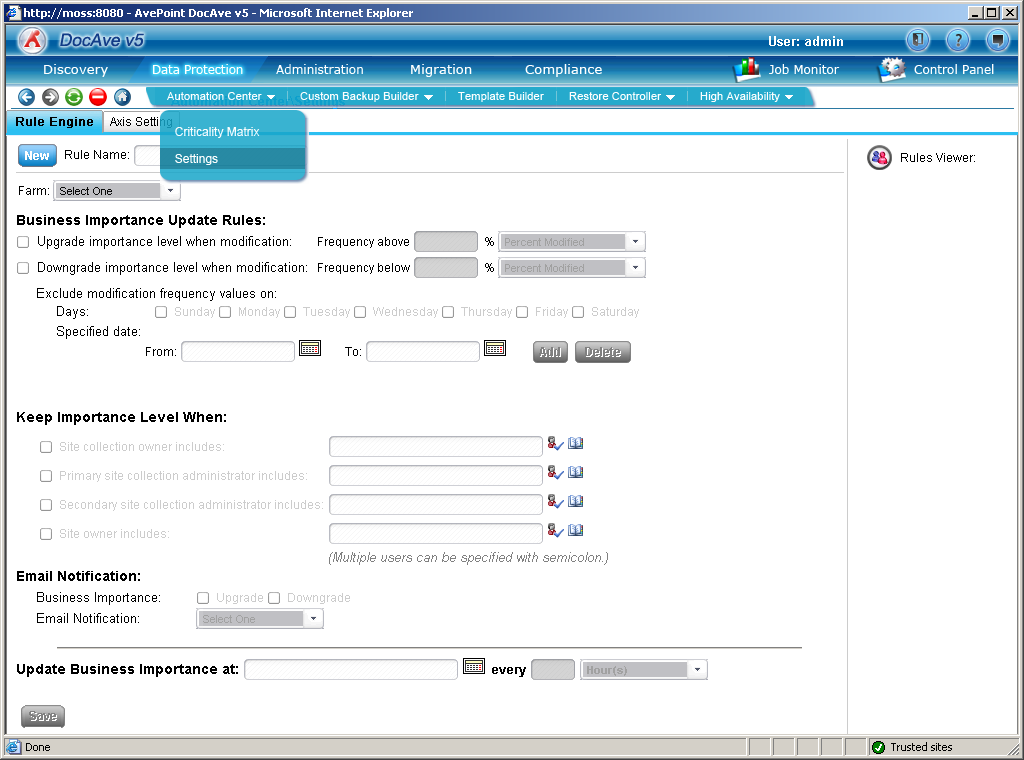


## Backup Templates

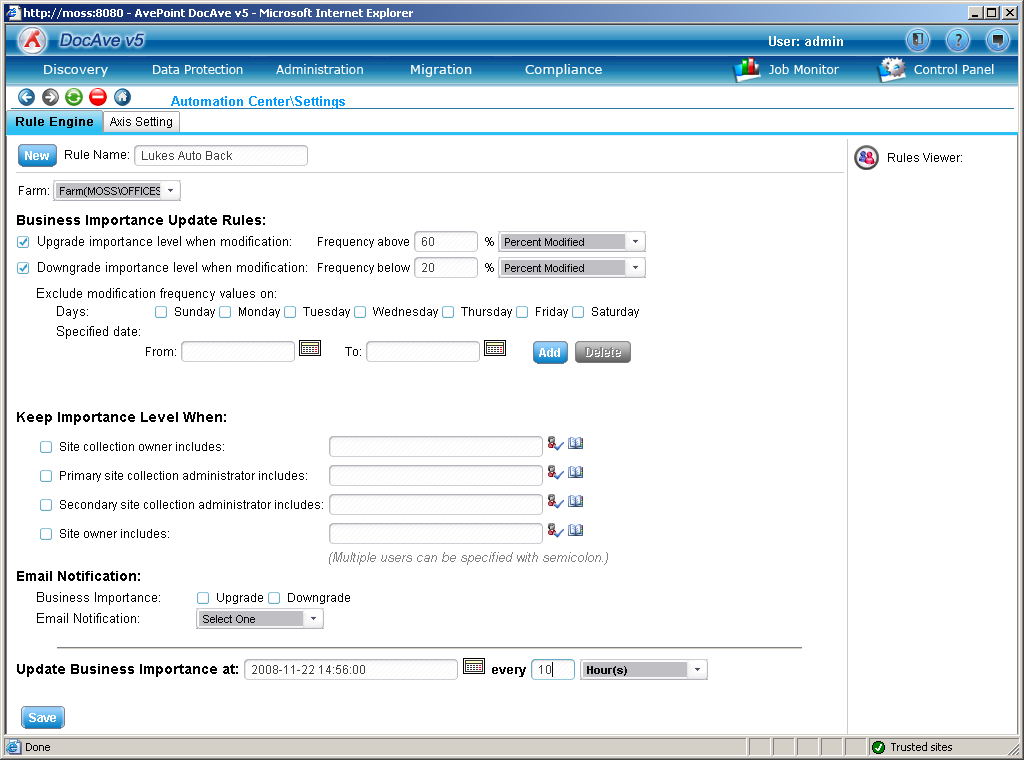


## Automation Backups

Data Protection -> Automation Center -> Settings



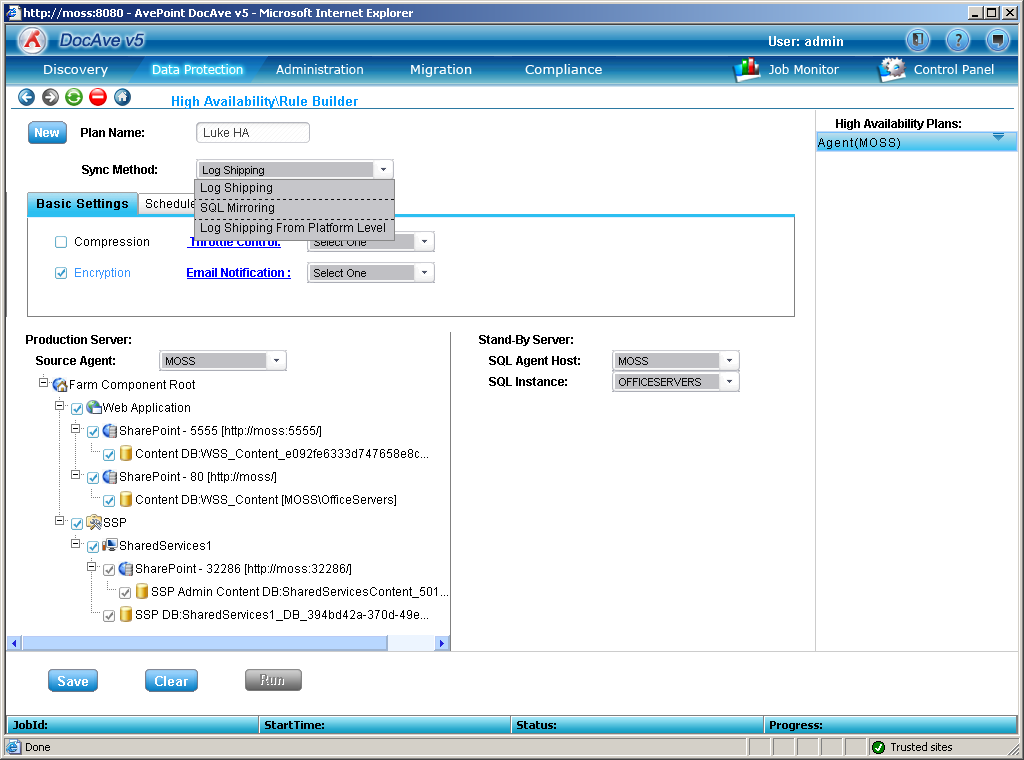
Enter Details as required



Click Save

## High Availability

Option or either Log Shipping and SQL Mirroring



## Job Monitor

