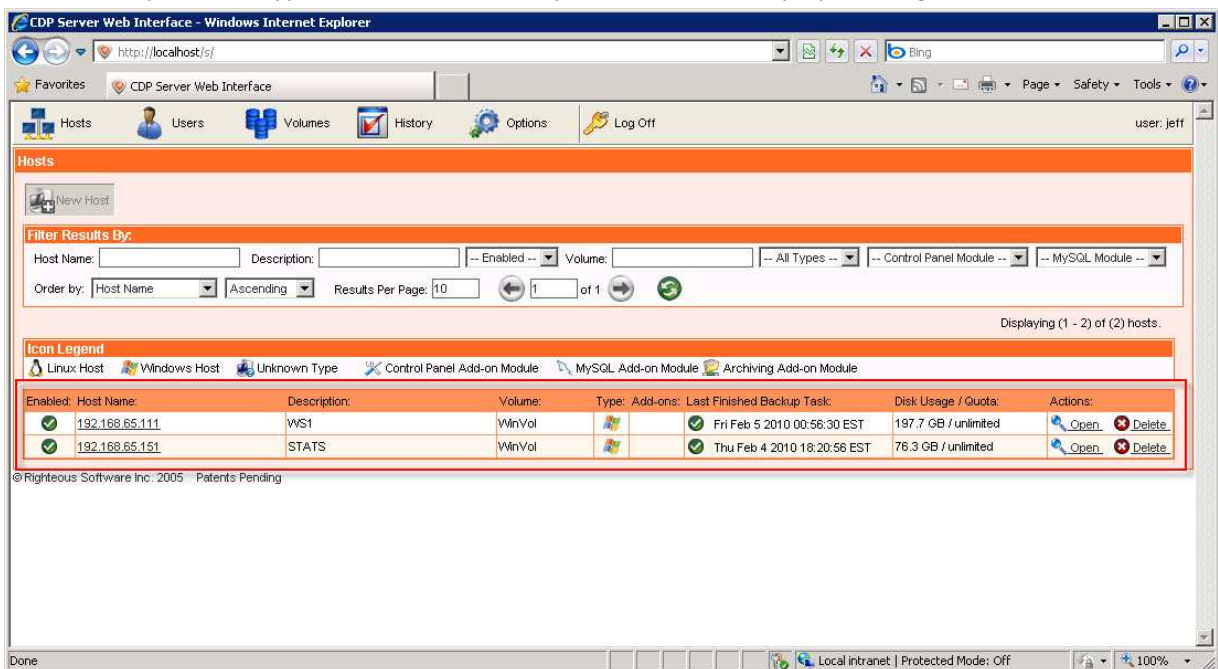


Section 1: Website Interface

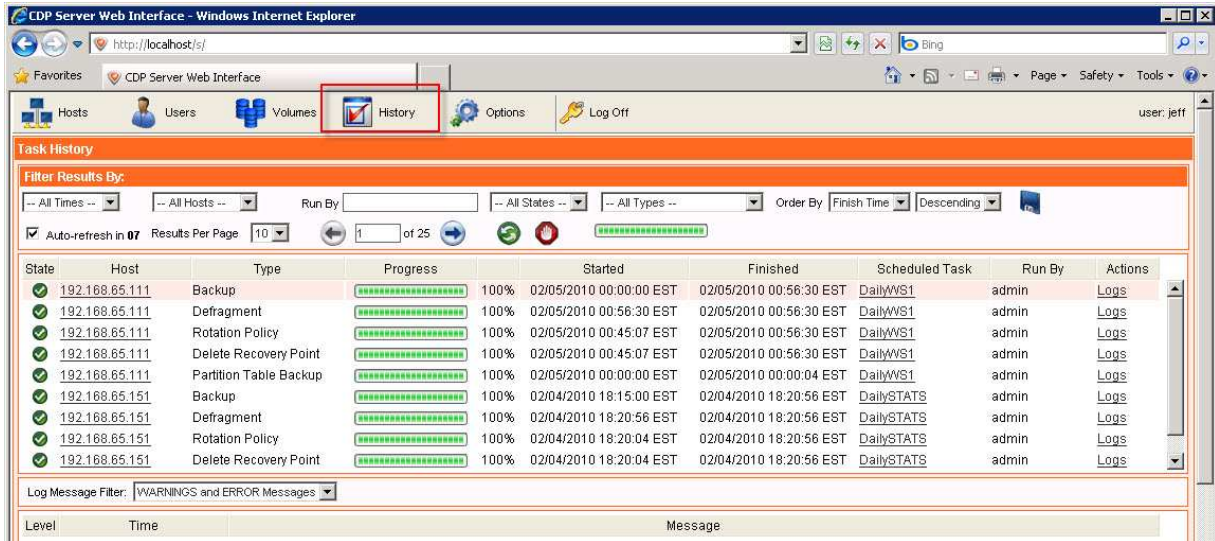
Login to your account with your credentials:



Once logged in, the Control Panel shows servers being backed up under your account – Server name/description, OS Type, Last Finished Backup and Quota are displayed at a glance:



Clicking the History button shows all recent completed jobs for all servers along with a link to the log details for each job:



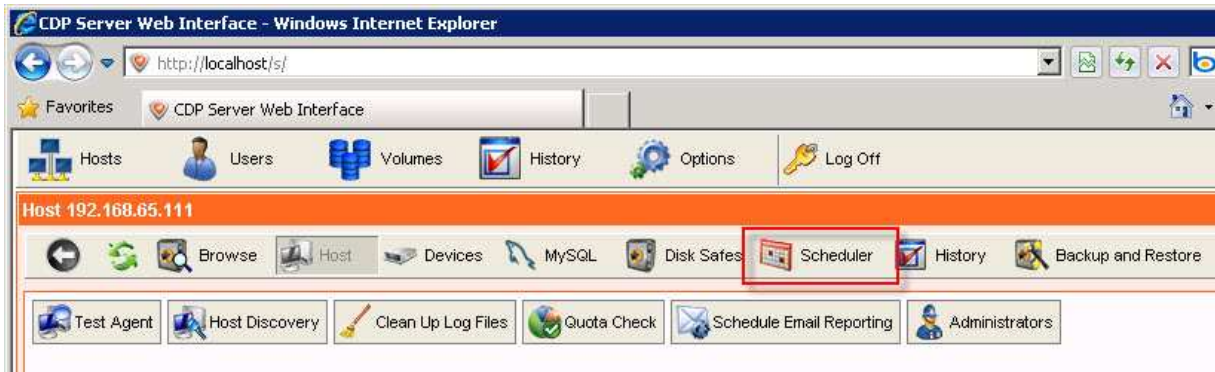
Section 2: Backup Procedure

With your initial signup, 3 Peaks has created a backup schedule and retention plan based on your contract terms so you don't have to setup any backup jobs. However, you may wish to perform an unscheduled backup if you plan changes to your server and want the ability to roll back to a more recent backup than your last scheduled backup.

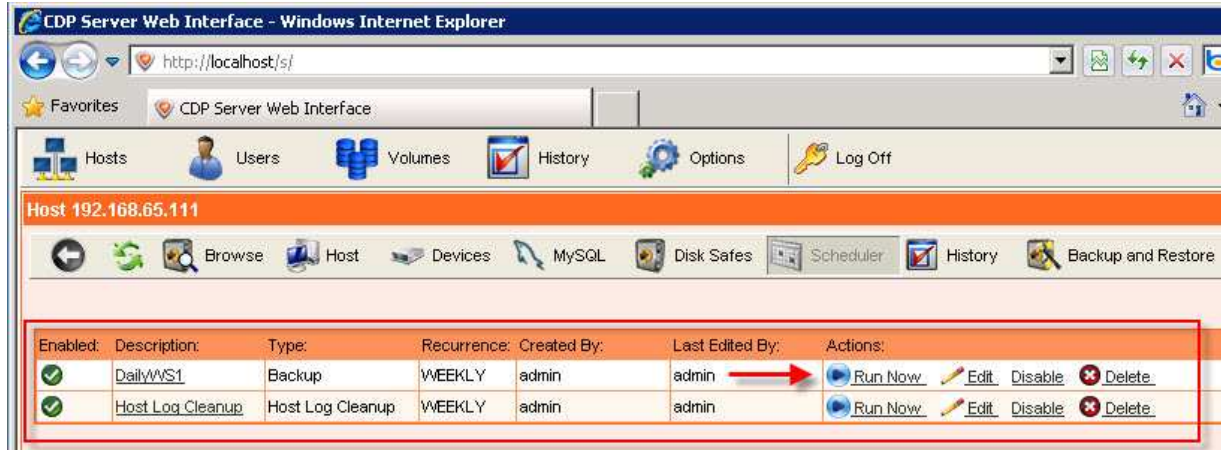
Click on the Host you want to manage from the Main Control Panel:



From the Host Control Panel, click on the Scheduler button:



Once you are in Scheduler, you will be able to see your scheduled backup jobs – click the Run Now link to invoke an unscheduled backup of your system:



To check the progress of your backup, click on the History button:



You backup job is completed once it reaches 100%:

State	Host	Type	Progress		Started	Finished	Scheduled Task
✓	192.168.65.111	Backup	100%		02/05/2010 00:00:00 EST	02/05/2010 00:56:30 EST	DailyWS1
✓	192.168.65.111	Defragment	100%		02/05/2010 00:56:30 EST	02/05/2010 00:56:30 EST	DailyWS1
✓	192.168.65.111	Rotation Policy	100%		02/05/2010 00:45:07 EST	02/05/2010 00:56:30 EST	DailyWS1
✓	192.168.65.111	Delete Recovery Point	100%		02/05/2010 00:45:07 EST	02/05/2010 00:56:30 EST	DailyWS1
✓	192.168.65.111	Partition Table Backup	100%		02/05/2010 00:00:00 EST	02/05/2010 00:00:04 EST	DailyWS1

Section 3: File Restore

To restore files or folders, click on the server you wish to restore to from the list:

Enabled:	Host Name:	Description:
✓	192.168.65.111	WS1
✓	192.168.65.151	STATS

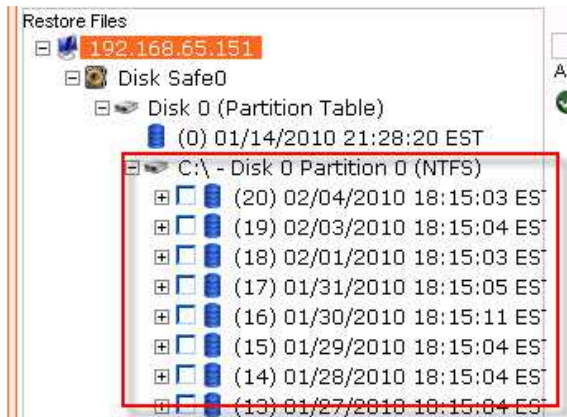
From the Host control panel, click on the Backup and Restore button:



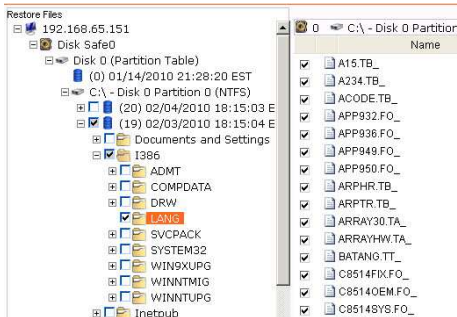
Click the Restore Files and Folders Button:



Expand the Disk Safe, Disk # and Drive Letter to show a list of previous backup points:



Determine the date from which you would like to restore the file or folder from and expand that date selection until you locate the file or folder you want to restore and place a check in the box beside it – you can select multiple files or folders if you wish. The following example shows that the C:\i386\LANG folder and all of its contents from the 02/03/2010 backup point have been selected:



Once you are satisfied with your selection, click the Restore Selected Files button:



The final restore option screen allows you to choose to overwrite existing files or restore to an alternate folder on the server – the example below shows that the files will be restored to an alternate folder called C:\RESTORED_FILES – once satisfied with your options, click the OK button to complete the restore:

Save Task:

Enabled:

Description:

Recurrence:

Restore Files Task Options:

Restore Parameters

Selected Device: Disk 0 Partition 0

Selected Disk Safe: 0

Selected Recovery Point: (19) Wed Feb 3 2010 18:15:04 EST

Restore Options

Overwrite Existing Files

Encrypt file data over network

Restore to Alternate Location

Alternate location:

NOTE: Files and folders are restored with their full path underneath the chosen location.

For example, if "C:\SomeFolder\SomeFile.txt" is selected for restore and "C:\SomeOtherFolder" is entered as the alternate location, the file will be restored as: "C:\SomeOtherFolder\SomeFolder\SomeFile.txt"

Restore to Alternate Host

Alternate host:

Hostname or IP:

Once you click OK to begin your restore, you will be taken to the History section where you can monitor the progress of your restore:

CDP Server Web Interface - Windows Internet Explorer

http://localhost/s/

Hosts Users Volumes History Options Log Off user: jeff

Host 192.168.65.151

Browse Host Devices MySQL Disk Safes Scheduler History Backup and Restore

Filter Results By:

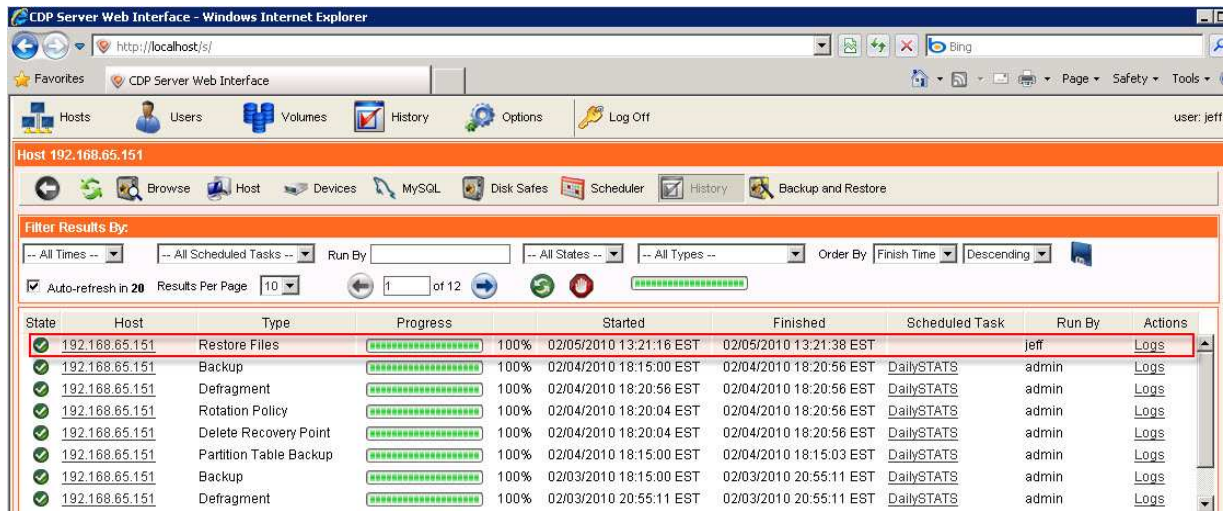
-- All Times -- -- All Scheduled Tasks -- Run By: -- All States -- -- All Types -- Order By: Finish Time Descending

Auto-refresh in 07 Results Per Page 10 1 of 12

State	Host	Type	Progress	Started	Finished	Scheduled Task	Run By
🚩	192.168.65.151	Restore Files	<div style="width: 100%; height: 10px; background-color: green;"></div>	02/05/2010 13:21:18 EST			jeff
✅	192.168.65.151	Backup	<div style="width: 100%; height: 10px; background-color: green;"></div>	02/04/2010 18:15:00 EST	02/04/2010 18:20:56 EST	DailySTATS	admin
✅	192.168.65.151	Defragment	<div style="width: 100%; height: 10px; background-color: green;"></div>	02/04/2010 18:20:56 EST	02/04/2010 18:20:56 EST	DailySTATS	admin
✅	192.168.65.151	Rotation Policy	<div style="width: 100%; height: 10px; background-color: green;"></div>	02/04/2010 18:20:04 EST	02/04/2010 18:20:56 EST	DailySTATS	admin
✅	192.168.65.151	Delete Recovery Point	<div style="width: 100%; height: 10px; background-color: green;"></div>	02/04/2010 18:20:04 EST	02/04/2010 18:20:56 EST	DailySTATS	admin
✅	192.168.65.151	Partition Table Backup	<div style="width: 100%; height: 10px; background-color: green;"></div>	02/04/2010 18:15:00 EST	02/04/2010 18:15:03 EST	DailySTATS	admin
✅	192.168.65.151	Backup	<div style="width: 100%; height: 10px; background-color: green;"></div>	02/03/2010 18:15:00 EST	02/03/2010 20:55:11 EST	DailySTATS	admin
✅	192.168.65.151	Defragment	<div style="width: 100%; height: 10px; background-color: green;"></div>	02/03/2010 20:55:11 EST	02/03/2010 20:55:11 EST	DailySTATS	admin

Log Message Filter:

Once your progress reaches 100%, your restore is complete:



The screenshot shows the CDP Server Web Interface in a Windows Internet Explorer browser. The interface displays a list of tasks for host 192.168.65.151. All tasks are completed with 100% progress. The tasks include a restore operation and several backup operations.

State	Host	Type	Progress	Started	Finished	Scheduled Task	Run By	Actions
✓	192.168.65.151	Restore Files	100%	02/05/2010 13:21:16 EST	02/05/2010 13:21:38 EST		jeff	Logs
✓	192.168.65.151	Backup	100%	02/04/2010 18:15:00 EST	02/04/2010 18:20:56 EST	DailySTATS	admin	Logs
✓	192.168.65.151	Defragment	100%	02/04/2010 18:20:56 EST	02/04/2010 18:20:56 EST	DailySTATS	admin	Logs
✓	192.168.65.151	Rotation Policy	100%	02/04/2010 18:20:04 EST	02/04/2010 18:20:56 EST	DailySTATS	admin	Logs
✓	192.168.65.151	Delete Recovery Point	100%	02/04/2010 18:20:04 EST	02/04/2010 18:20:56 EST	DailySTATS	admin	Logs
✓	192.168.65.151	Partition Table Backup	100%	02/04/2010 18:15:00 EST	02/04/2010 18:15:03 EST	DailySTATS	admin	Logs
✓	192.168.65.151	Backup	100%	02/03/2010 18:15:00 EST	02/03/2010 20:55:11 EST	DailySTATS	admin	Logs
✓	192.168.65.151	Defragment	100%	02/03/2010 20:55:11 EST	02/03/2010 20:55:11 EST	DailySTATS	admin	Logs