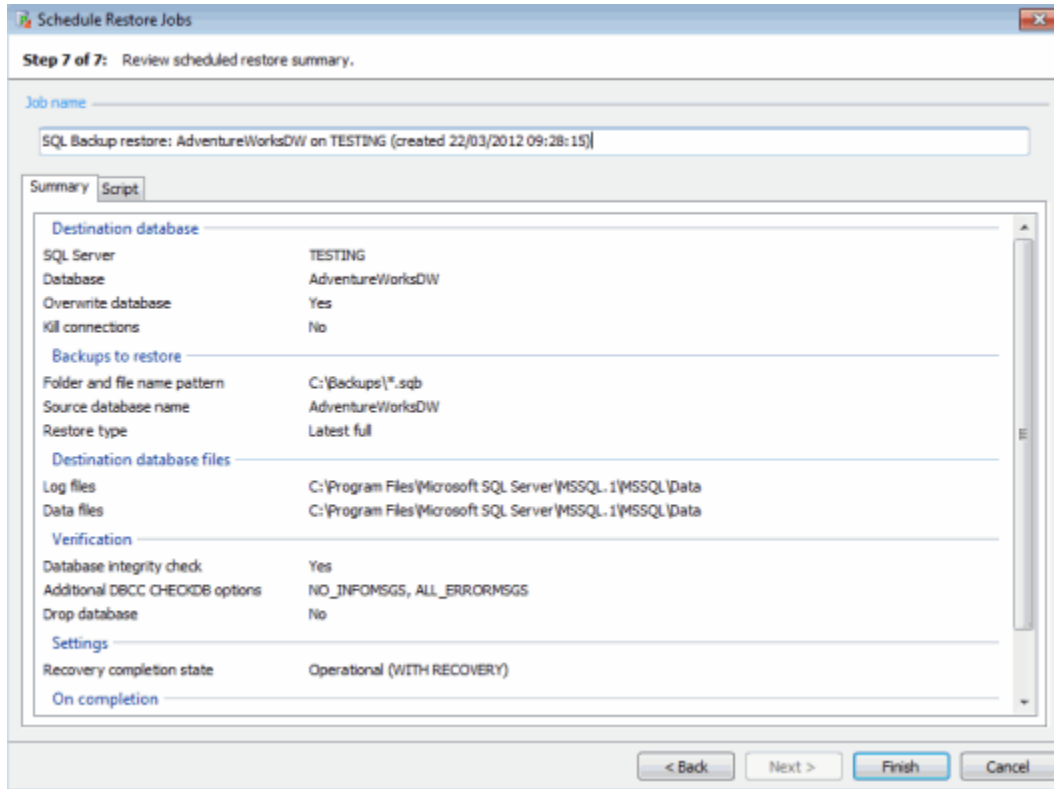


Scheduling restores - review summary

[Scheduling restore jobs](#) > [Select destination server and backups to restore](#) > [Select destination database](#) > [Specify file locations](#) > [Specify verification options](#) > [Configure restore options](#) > [Create restore schedule](#) > **Review summary**

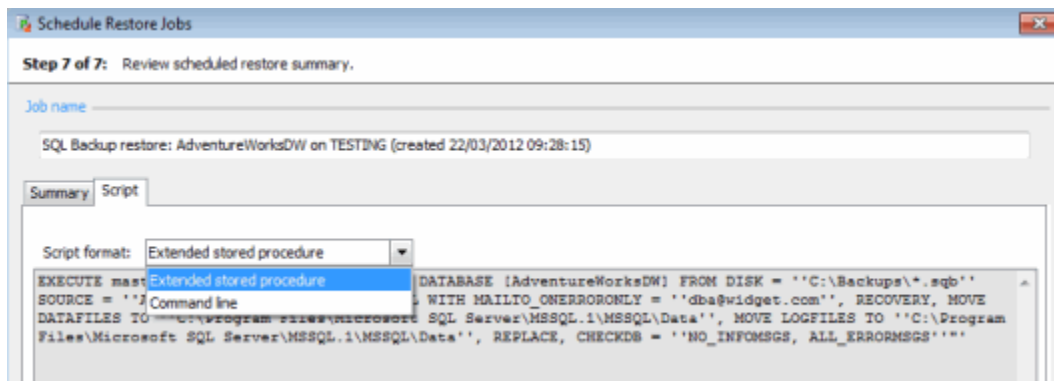
On step 7 of the wizard, review your restore settings and, if required, copy the script.



The name of the restore job is displayed. You can edit the restore job name by typing in the appropriate box.

The **Summary** tab displays a simple report of the options you have set for the restore job, so that you can check the details.

On the **Script** tab you can view the script for use as an extended stored procedure or from the command line. See [Scripting SQL Backup Pro](#) for more information.



When you have checked the settings of the restore job, click **Finish**. SQL Backup Pro displays a dialog box that shows the progress of the job creation. If you choose to hide the dialog box, a pop-up message will appear to inform you the task is complete.

The scheduled restore job is displayed in the **Jobs** tab. If you launched the Schedule Restore Jobs wizard from a reminder, the reminder is deleted.

If the job creation process fails, you can optionally return to the final step of the wizard by clicking **Retry** in the Job Creation dialog. You can then change the settings in any of the wizard steps before starting the job creation process again.

TESTING: Job Creation - Failed



TESTING: Job Creation - Failed

Description	Status
Creating job SQL Backup restore: pubs on TE...	Failed

Details

SQL Server service has been paused. No new connections will be allowed. To resume the service, use SQL Computer Manager or the Services application in Control Panel.
Login failed for user '(null)'
A severe error occurred on the current command. The results, if any, should be discarded.

Copy

Retry

Close