Review details for manual backup

The **Summary** tab of the SQL Safe Backup wizard provides the summary of specified values and options you have selected in the Backup Wizard.

What do you do next?

After you have reviewed the information on the Summary tab, click **Backup** to submit the backup job immediately, or click **Generate Script** to create a script you can use to run the job at a later time. For more information about generating scripts, see how script generation works.

How do you verify the status of your backup?

If you chose to run the backup job immediately, and want to verify a successful run, you can view its status using the **Instance View**. For more information, see view Backup/Restore operation status.

What actions can you perform on the Summary tab?

| Action | Steps |
|-------------------------------------|--|
| Immediately backup databases | Click Backup , and then highlight the instance or database in the tree pane to see the status of the operation. |
| Create a CLI backup script | Click Generate Script, and then click Command Line. To Save the script to a file, click the saving icon or the Copy script to clipboard icon respectively. SQL Safe creates a backup script using the settings you specified for the selected databases. You can use this script to perform future backups of any system or user database you selected. Click Close to return to the Backup Wizard. |
| Create a T- SQL backup script | Click Generate Script , and then click T-SQL . To Save the script to a file , click the saving icon or the Copy script to clipboard icon respectively. SQL Safe creates a backup script using the settings you specified. You can use this script to perform future backups of any system or user database you selected. Click Close to return to the Backup Wizard. This script requires the SQL Safe XSP. For more information on installing the SQL Safe XSP, see deploy the SQL Safe XSP. For more information about how to use the SQL Safe XSP, see the sample scripts available from the Programs menu. |