



What's New?

Release notes for version 3.3.2 of DST software

v3.3.2 is a small patch release, with minor differences compared to **v3.3.1** or **v3.3.** There are no changes which affect the technical architecture of the software.

- The underlying technology has not changed.
- The database schema has not changed.

Factors for Consideration	Changed since previous version
Installation mechanism	NO
Technical architecture	NO
Prerequisites – Hardware	NO
Prerequisites – Software	NO
Prerequisites – Database	NO
Installation environments supported	NO
Database schema updated – technology	NO
Database schema updated – business items	NO
Software user security mechanism	NO
New underlying third-party supplier dependencies	NO
Major business features	NO
Minor business features	NO
Issues addressed and minor improvements	YES

List of changes and improvements

- DST Project/Change Evaluator
 - Improvements to Best / Likely / Worst calculation algorithm.



Procedure for updating the database Schema

Note: this is not necessary when upgrading from v3.3 or v3.3.1. It is only necessary when upgrading from v3.2 or earlier.

When upgrading from a previous version of DST, you can continue to use your library database(s). However, these need to be updated for the software to work properly. To do that, please follow the steps below, which are only required one time before accessing each of your preexisting databases.

1. Back up your database file

- 1.1. Go to File > Log off/Change user if you are not already in the initial login screen.
- 1.2. Click the blue text **Change Database** located on your DST initial login screen
- 1.3. Verify the path to your local database file. This is typically a file with extension .s3db.

 If using a database shared over the network, the same procedure should be done by the DST admin.
- 1.4. Locate the file using Windows Explorer, and make a copy of the database. Keep this as your backup.

2. Deploy schema changes

- 2.1. Back in DST, in the database selection screen, click the orange button "Deploy Schema Changes".
- 2.2. Read the message and confirm.
- 2.3. Log back in normally.

Select a local or remote database

Cancel

Current database

Local database

Deploy Schema Changes

Local database

Select or Create Local Database

Network database

Identification of the "Deploy Schema Changes" button within the Change Database screen

