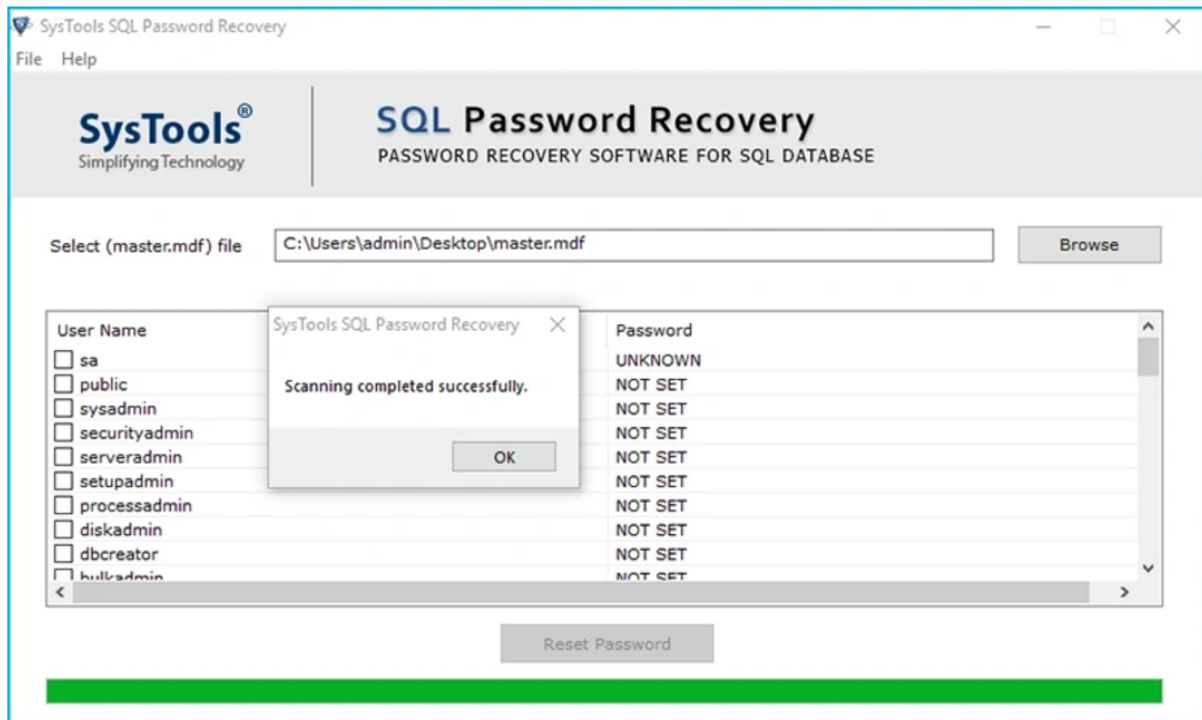


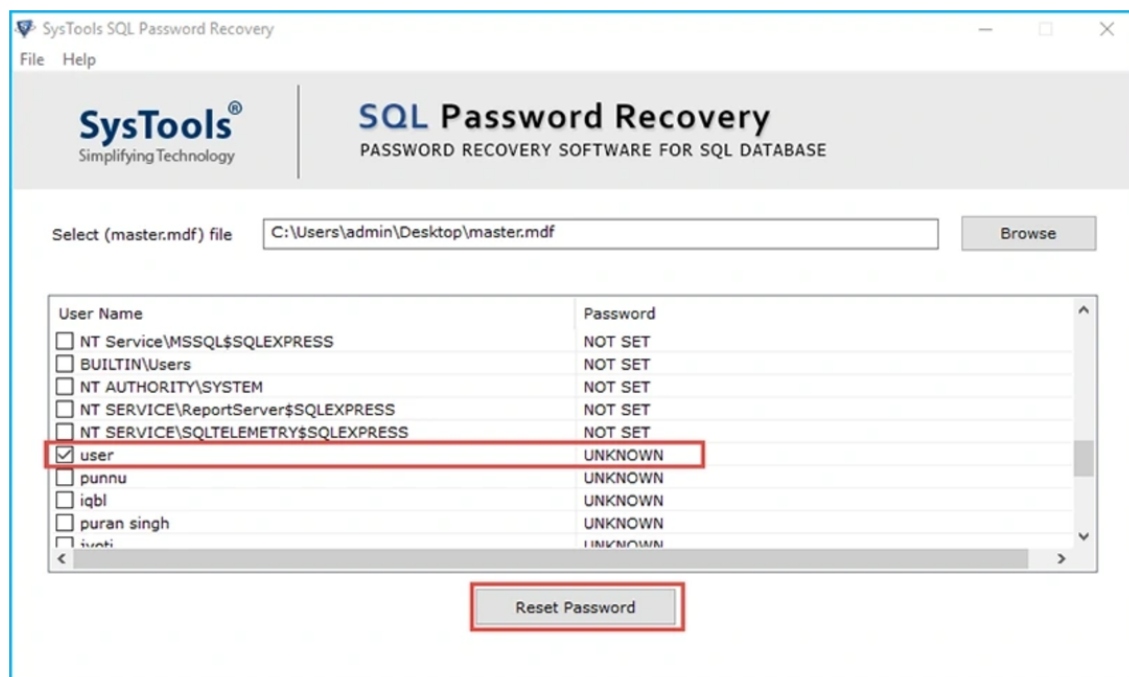
Step-2: Tool will start the scanning of browsed file. Afterward, '**Scanning completed Successfully**' screen will appear on the software interface. To proceed further, click on **OK** button.



Step-3: The tool will list all the users that were created in SQL Server. The Password column carries two values as:

- Unknown: - It means you have a password applied on an encrypted database.
- Empty: - It means you do not have a password for the user's name and you can log into the account without a password.

Select the user whose password you want to reset and click on **Reset Password**.



Step-4: Once you click on Reset Password the '**Password Settings**' screen will appear on your screen which allow you to set new password. Type new password, confirm it and Click **OK**. Your password has been reset successfully.



Final Points

- **Efficient Password Recovery:** Recovers, resets, or removes SQL Server user account passwords.
- **Automatic User Detection:** Identifies and lists all SQL Server accounts from the MDF file.
- **No Database Alteration:** Ensures data integrity during the recovery process.
- **Quick Password Reset:** Allows users to reset forgotten passwords with minimal effort.
- **Support for All SQL Server Versions:** Compatible with SQL Server 2019, 2017, 2016, and earlier.
- **Standalone Operation:** Functions independently without requiring SQL Server installation.
- **User-Friendly Interface:** Simplifies the password recovery process for non-technical users.
- **Secure Process:** Performs recovery without compromising the security or integrity of the database.
- **Windows Support:** Compatible with Windows 11 and earlier versions.

SysTools SQL Password Recovery Tool is a reliable and efficient solution for recovering or resetting SQL Server passwords, ensuring uninterrupted access to critical database systems.