

# MYOB Exo Business

## Release Notes

2019.2.2

**myob**

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# Introduction

## What's New in this Release?

Version 2019.2.2 of Exo Business is a service pack release that fixes a database connection error that displayed when execution of a SQL statement failed.

This document provides essential information on the installation and use of this release:

- The **Installation** section provides an overview of the installation process, including pre-installation requirements and post installation steps.
- The **Resolved Issues** section describes all issues that have been addressed by this release.

# Installation

## Pre-Install Requirements

Minimum system requirements for PCs running MYOB Exo Business components are detailed below. Full details of requirements and supported operating systems for MYOB Exo Business are available on the [Minimum System Requirements page on the Exo Business Education Centre](#).

The performance of the Exo Business system is not assured if these requirements are not met. Similarly, performance cannot be assured if the Exo Business system is installed on a server that is already under load from other processes, or a RDBMS that is not suitable for the organization's volume of data.

## Other Requirements

Certain features of MYOB Exo Business require one or more of the following:

- Internet access
- Microsoft Internet Explorer 7.0 or later
- Adobe® Acrobat Reader 7.0 or later

Microsoft Office connection requires Microsoft Word/Excel 2010 to 2016.

Contact synchronisation requires Microsoft Outlook 2010 to 2016.

MYOB Exo Business 2019.2.2 requires **ExonetLib.dll** version 2019.2.0 or later. Version 2018.2.0 is included with this release.

When installing manually on 64-bit operating systems, you must copy the file **RwEasyMAPI64.exe** from the **Supporting Files\RapWare** folder of the Exo Business DVD to the install directory. Register this file by running the following from a command prompt:

```
RwEasyMAPI64.exe /regserver
```

## Installing MYOB Exo Business

Information on installing and upgrading MYOB Exo Business is available on the MYOB Exo Business Education Centre—see the following pages:

- [Installing Exo Business](#)
- [Installing Exo Business Services](#)

## Post-Installation

Once MYOB Exo Business software is installed, you must configure it for use. You can optionally migrate data into Exo Business from another MYOB product. The configuration and migration processes are detailed in the *MYOB Exo Business Implementation Guide*.

### Logging in to Exo Business

New MYOB Exo Business databases are installed with one or more default user accounts. When logging in to Exo Business for the first time, you must supply the following login details:

For a new blank database (EXO\_LIVE):

- Default admin user = ExoAdmin
- Default admin password = ExoAdmin

For the demonstration database (EXO\_DEMO):

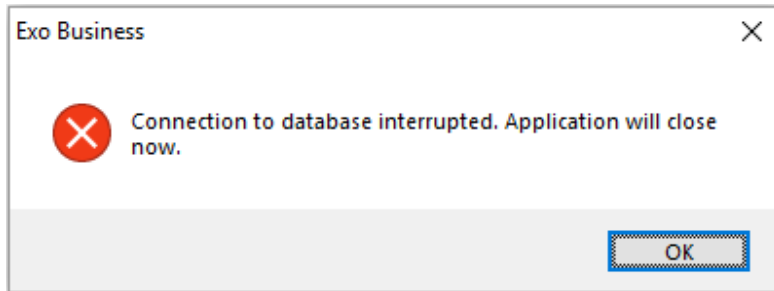
- Default admin user = ExoAdmin
- Default admin password = ExoAdmin
- Default demo user = demo
- Default demo password = DEMO

**Note:** Passwords are case-sensitive but login names aren't.

# Resolved Issues

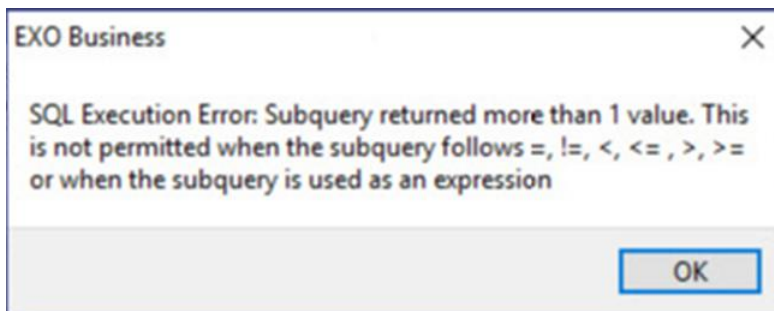
## Database Connection Error

When execution of a SQL statement failed, this error message displayed *before* the SQL error:



Clicking **OK** closed the Exo Business. However, the error that occurred was not one that was unrecoverable.

We've fixed this issue in this release. Now, an error message like the one below, indicating a SQL execution error, displays instead of the connection error message.



Users are no longer be prompted to close the application.