

The new version of Prime32 now uses SQL Database.

Note - We recommend that the Prime database be installed on your selected SQL Server if it is already installed.

If you do not have Microsoft SQL installed then we recommend that you install Microsoft SQLExpress on your Server (including Management Studio).

We recommend SQL Server 2005 be installed together with SQL Express Management Studio.

The Microsoft Installation File can be downloaded from Microsoft or at the following Prime location:-

www.primeconsulting.com.au/software/downloads/prime32/sql/SQLEXPRESS_ADV.EXE

The Microsoft Native Client can also be downloaded from Microsoft or at the following Prime location:-

www.primeconsulting.com.au/software/downloads/prime32/sql/sqlIncli.msi

(Warning – DO NOT INSTALL WITHOUT CONSULTING YOUR IT MANAGER)

The steps required to install the SQL version of Prime32 are as follows:-

1. Run the following SQL script in Query Analyser or its equivalent

www.primeconsulting.com.au/software/downloads/prime32/sql/PrimeSQLQuery_INSTALL.sql

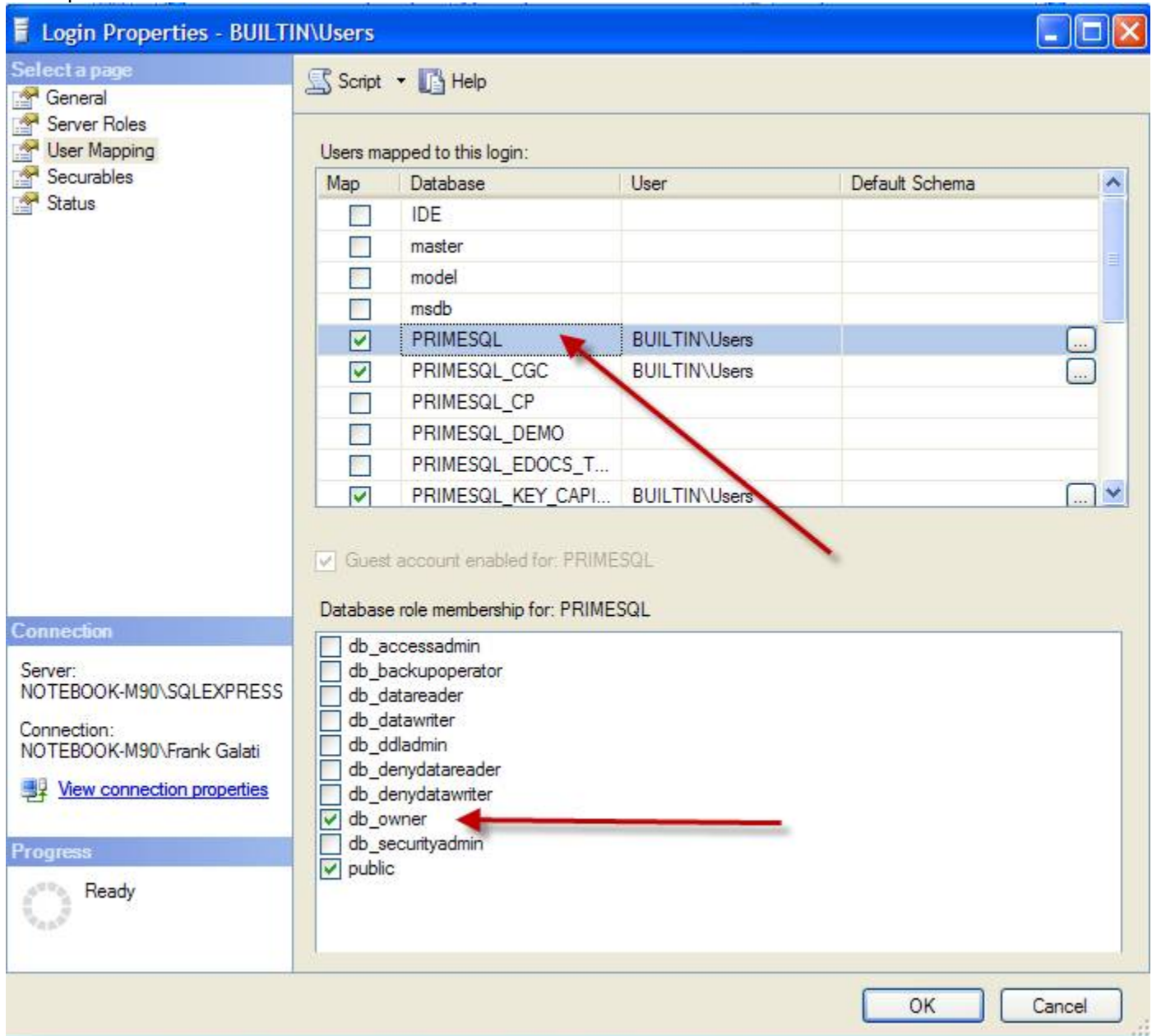
We recommend Windows Authentication as the preferred security – however we can setup UserID and Passwords if necessary.

2. Step 1 will create a database PRIMESQL on the nominated Server as chosen by you.

We recommend that a PRIME User group be setup in SQL to allow USER MAPPINGS to the PRIMESQL Database.

We recommend that DbOwner rights be set for the Prime Users.

A sample screen is as follows:-



3. **If you are a new user go to Step No. 4.**

If you are an existing Prime32 User upgrading to the SQL Version then you **must** be operating the latest version of Prime32 before you install the SQL Version.

The latest download for Prime32 is located at:-

www.primeconsulting.com.au/software/Patch.EXE

We recommend that you run this download.

The following steps are then required in Prime32 (previous version):

Log Back Into Prime32

Perform any software requested Updates to Data

Perform an Update of your LogIn Data via:-

Clicking System > Data . Update LogIn Data

The above steps are important to ensure that the new version of Prime32SQL is using an up to date version of both your Data and LogIn Data files.

- At the workstation please install the Prime32SQL Software from:-

www.primeconsulting.com.au/software/downloads/prime32/install/Prime32_SQL_Installation.msi

This step will install Prime32SQL files.

Note – Previous version of Prime32 can continue to operate in the meantime.

This installation file will also install Crystal Reports runtime files on the workstation(s).

- The latest version of PrimeSQL software must also be run at:-

www.primeconsulting.com.au/software/downloads/Prime32_V6_Patch.msi

- A new Prime32SQL Desktop Icon will be created.

- Run Prime32SQL by double-clicking on the desktop icon.
Enter your user name and password then click Keycodes button:-



George Orwell was an optimist.

- New users will need to enter the KeyCodes for the relevant software modules.
Contact Prime to obtain the Keycodes.

9. Then at the keycodes Window click on System Paths button:-

Product KeyCode
Please enter a Valid KeyCode for each required Module.
You can obtain a Valid KeyCode by contacting Prime Consulting Australia on (03) 9606 0821
OR Complete and Print the KeyCode Request FaxSheet
The Keycodes will be supplied by return Fax.

Product KeyCodes

Module	Serial No.	KeyCode	
Corporate Register	XVPA-VQXD-05610	XXXXXXXXXX	<input checked="" type="checkbox"/>
Electronic Incorporations	HSEH-FLMU-92061	XXXXXXXXXX	<input checked="" type="checkbox"/>
Incorporation Documents	PTIQ-0wXZ-39972	XXXXXXXXXX	<input checked="" type="checkbox"/>
Export CD Module	NBRB-TVIV-26463	XXXXXXXXXX	<input checked="" type="checkbox"/>
Single File Export Module	FVGI-MHWC-13724		<input type="checkbox"/>

System Paths Ok Cancel

Keycode Request Details

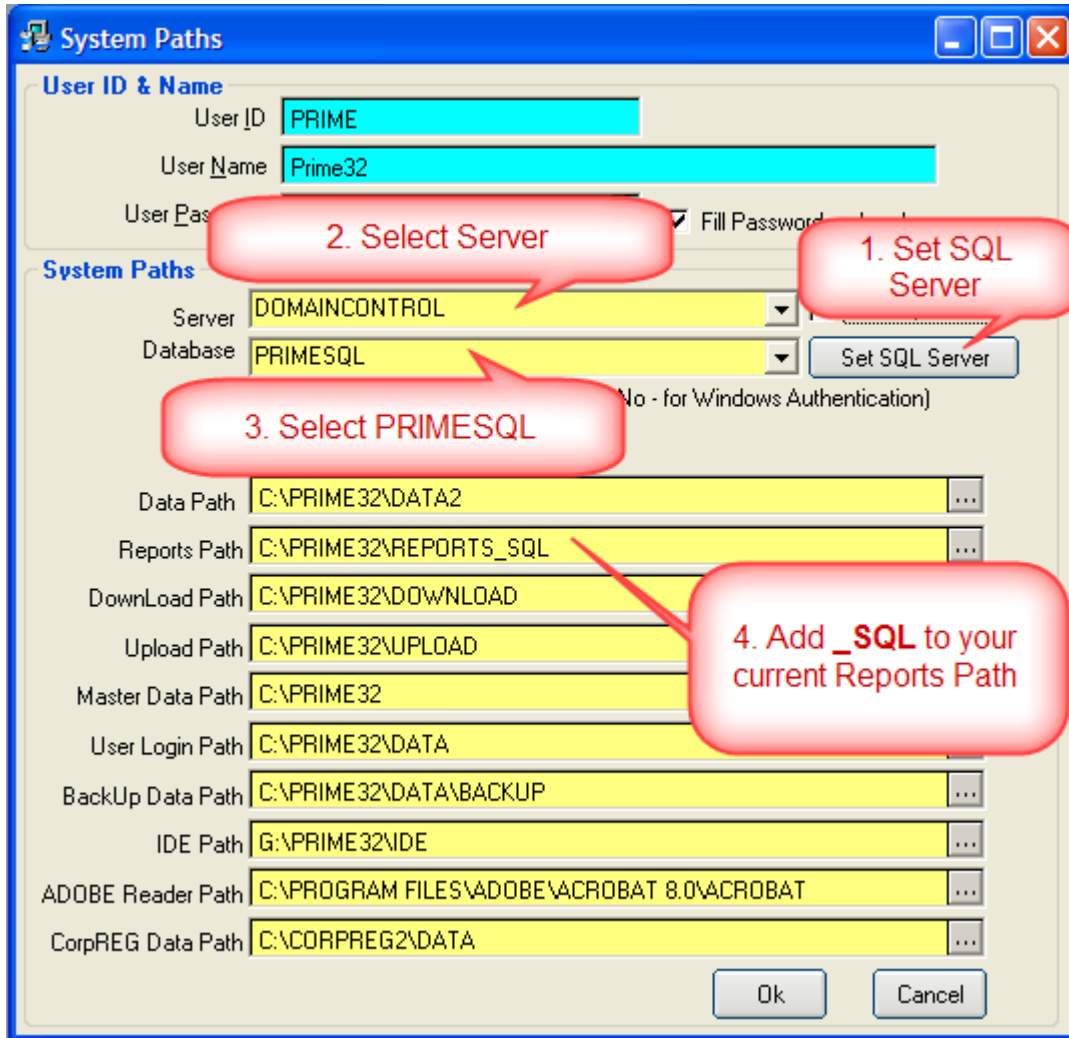
Firm/Company Name

Contact Name

Your Fax No. (inc Area Code)

Print Keycode Request FaxSheet

10. To set the SQL Server Settings:-



11. Push across the required SQL Server from the List then click OK.

12. Click on Server combo list and select the server

13. Click on the Database combo list and select PRIMESQL

14. At the REPORTS Path enter:
C:\PRIME32\REPORTS_SQL

15. Click Ok to accept the settings

16. Click Ok at the Key Codes Screen

17. Click Ok to Log Into Prime32SQL

18. You will be prompted to perform an Update of your Database.
Please answer **Yes**.

19. For existing Prime User go to Step 21

20. For new users Click System from the Menu Tree

Click User > User Preferences

Please enter all Agent and ELS Settings as required.

21. **Existing Prime32 Users Only**

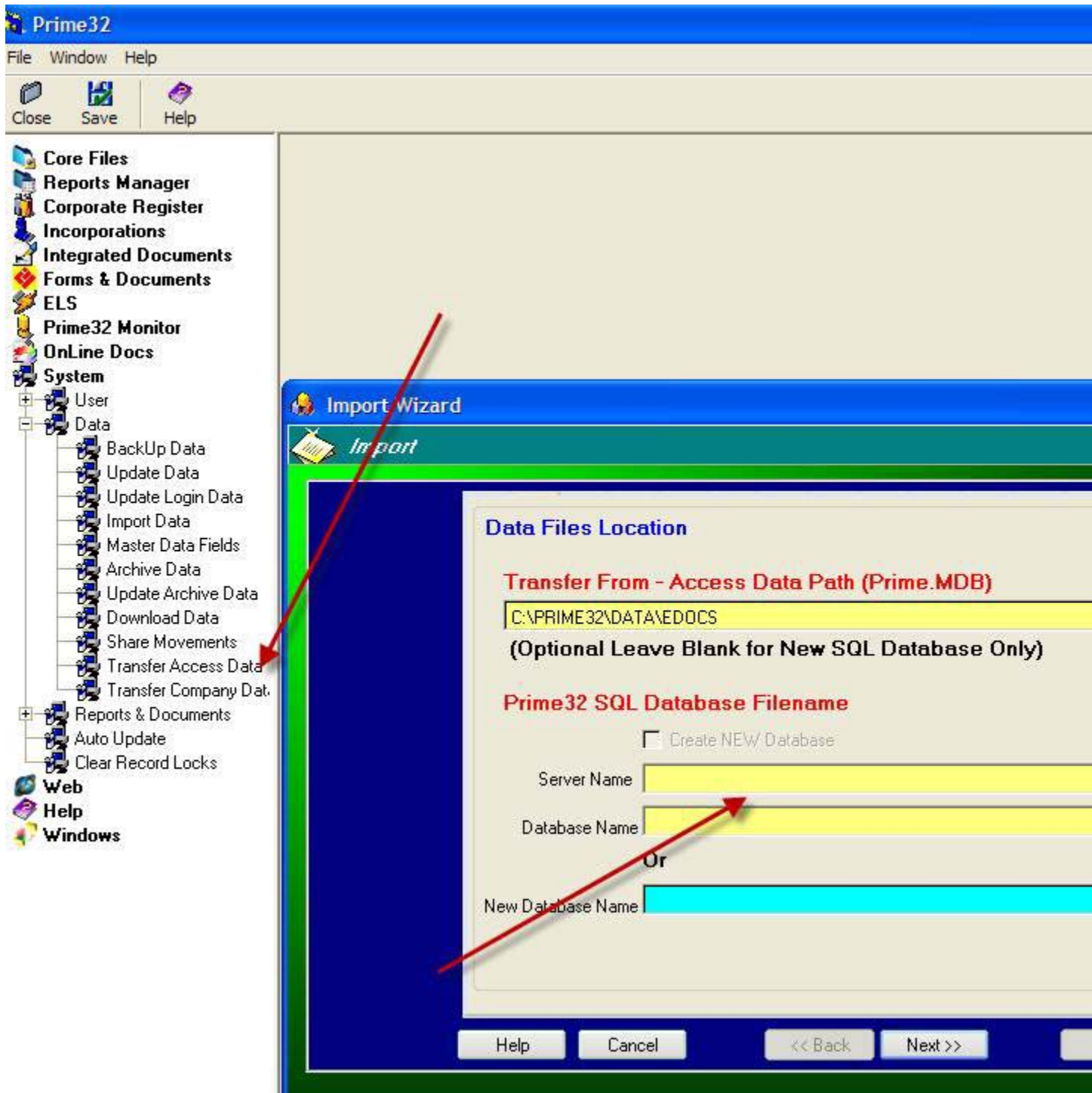
Final step is to transfer Prime32 Data to the SQL Database.
(This only needs to be performed once).

Click System from MenuTree.

Click Data

Click on Transfer Access Data

22. Select the ServerName and Database from the drop-down list.



23. Click Next
Then Click Finish.

24. The Installation of Prime32SQL Version is now complete.
Repeat Steps 3 – 16 for any additional workstations.

77



Frank Galati
(Managing Director)
Prime Consulting Australia Pty Ltd

A Level 6 160 Queen Street, Melbourne VIC 3000
P PO Box 12784 A'Beckett ST PO Melbourne VIC 8006
T (03) 9005 4980
F (03) 9005 4989
E frank@primeconsulting.com.au
W www.primeconsulting.com.au