

How to configure ATX database server on secondary ATX servers?

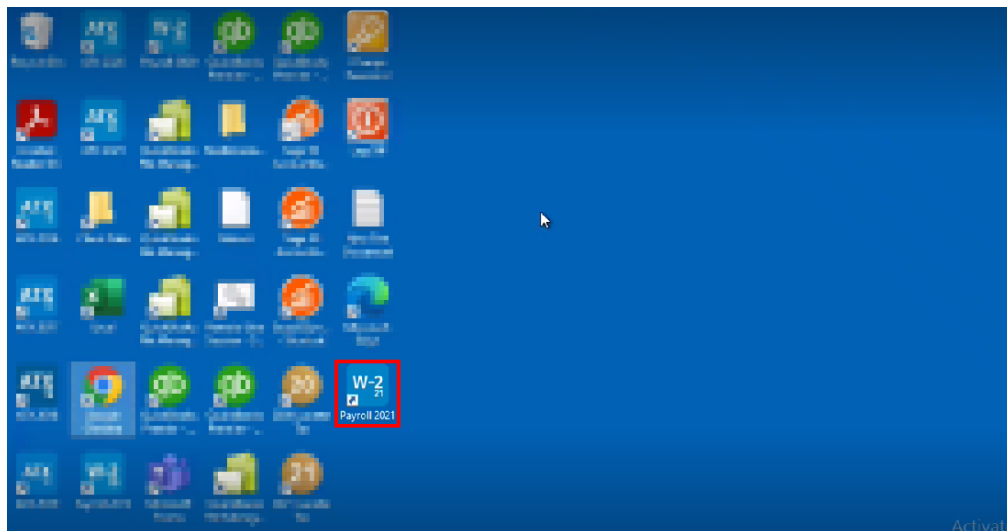
Meta Title: How to Add a Primary Database Server in ATX on a Workstation Server?

Meta Description: Learn how to add a primary database server in ATX on a workstation server for efficient data management by following the step-by-step guide.

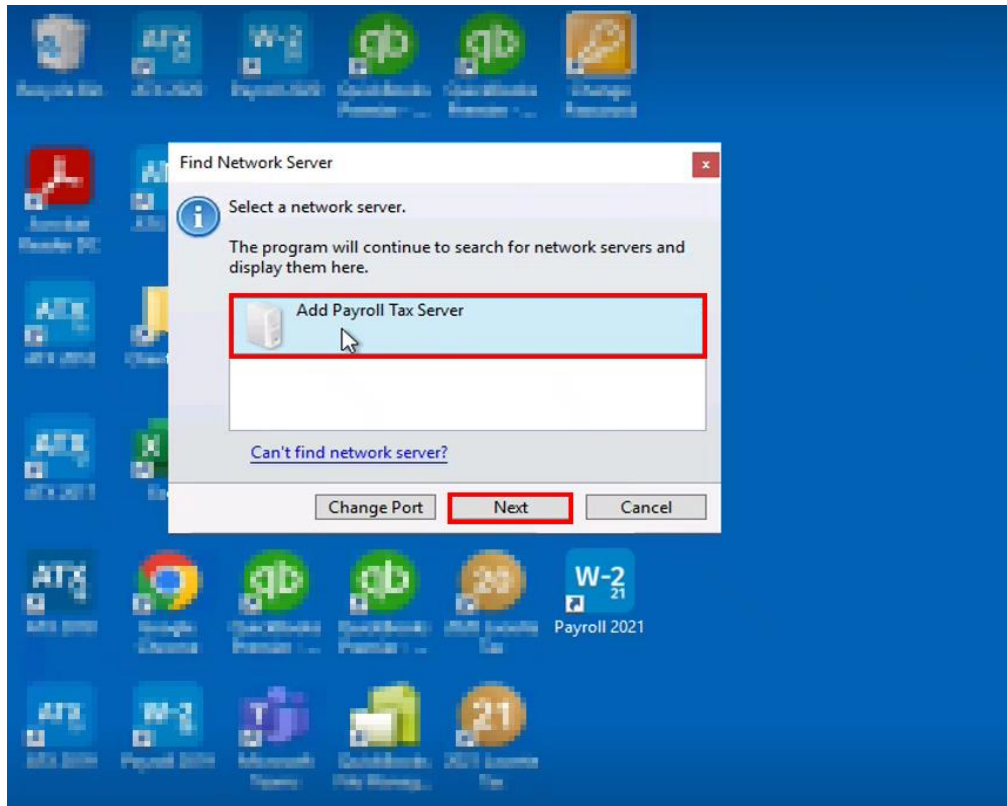
Installing the primary database server in ATX on a workstation server is a critical step toward effective data management. A simple procedure can lay the foundation for smooth data organization and retrieval.

Learn how to add a primary database server in ATX on a workstation server by following the procedure stated below:

1. Double-click on the **ATX application** file.

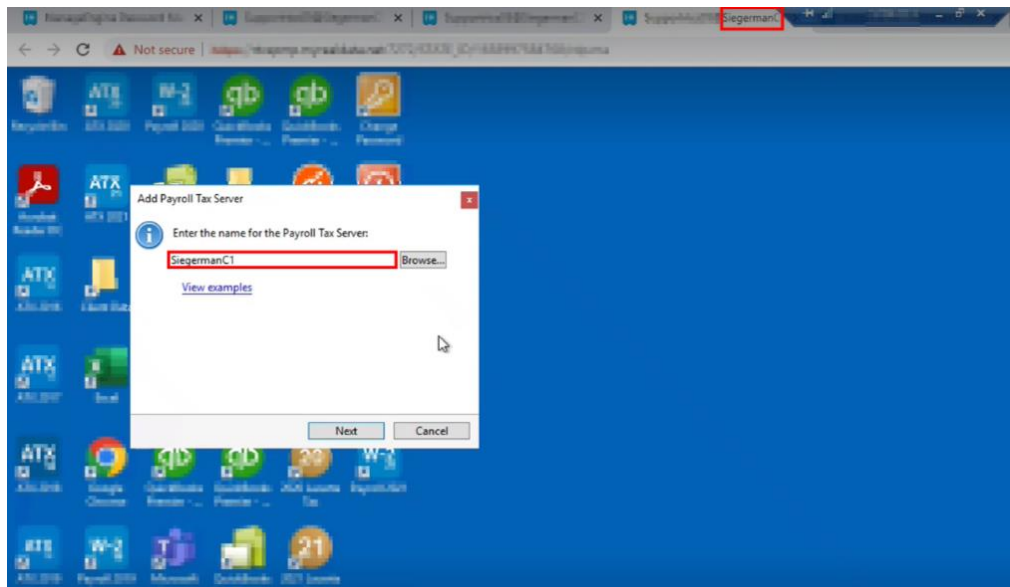


2. Select **Add Payroll Tax Server** or any database server (if available) and click **Next**.

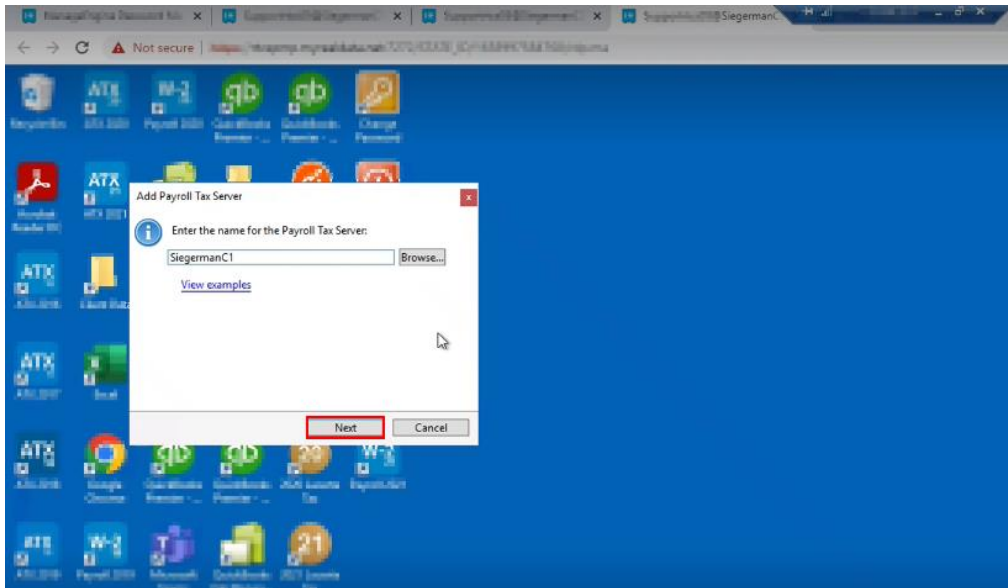


3. Enter the name of the first primary server.

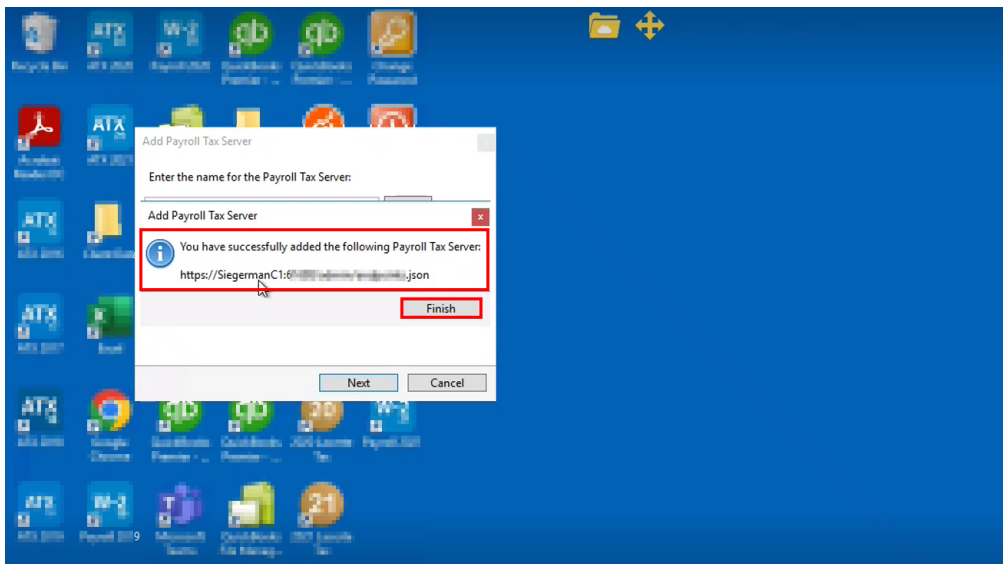
For example: If you are logged-in with SiegemanC2 or SiegemanC3 or any other, you need to enter the first series of that server. In this case it would be SiegemanC1.



4. Click **Next**.



5. Upon successful addition, you will get an acknowledgement message stating that you have successfully added the server. Click **Finish** to complete the process.



Benefits:

Here're the 3 benefits of adding a primary database server in ATX on a workstation server:

- **Improved Data Management:** By using a primary database server, you can efficiently centralize and organize your data. This enables the ATX program to efficiently store, retrieve, and manage customer information, tax returns, and other relevant data.
- **Enhanced Performance:** A dedicated central database server can dramatically improve ATX performance on your workstation server. It enables faster data processing, faster reaction times, and smoother operations, which leads to higher productivity and less downtime.

- **Scalability and Expansion:** A primary database server allows you to expand your data storage capacity as your organization grows. This means that ATX can manage higher data volumes and meet your growing client base without losing speed or stability.

Conclusion:

Installing a primary database server in ATX on a desktop server improves data administration, performance, scalability, security, collaboration, and maintenance. It gives your firm a robust and efficient infrastructure for handling tax-related data, boosting productivity and customer service.

If you're still having trouble adding a primary database server in ATX on a workstation server and Windows and need more help, feel free to contact us at +1-855-223-4887.