

## Product Installation Instructions

[back to software download](#)

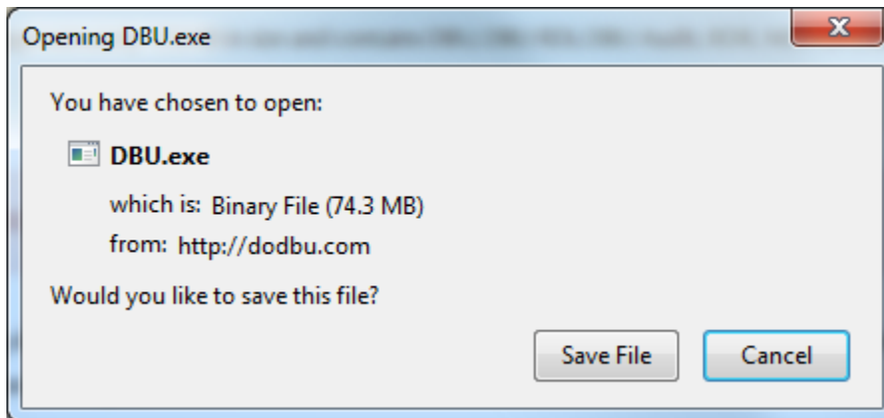
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**The example below uses the DBU executable for the install. All ProData's software installation methods are identical except for RDBConnect.**

**DBU.exe automatically includes DBU RDi, RDR and DBU Audit**

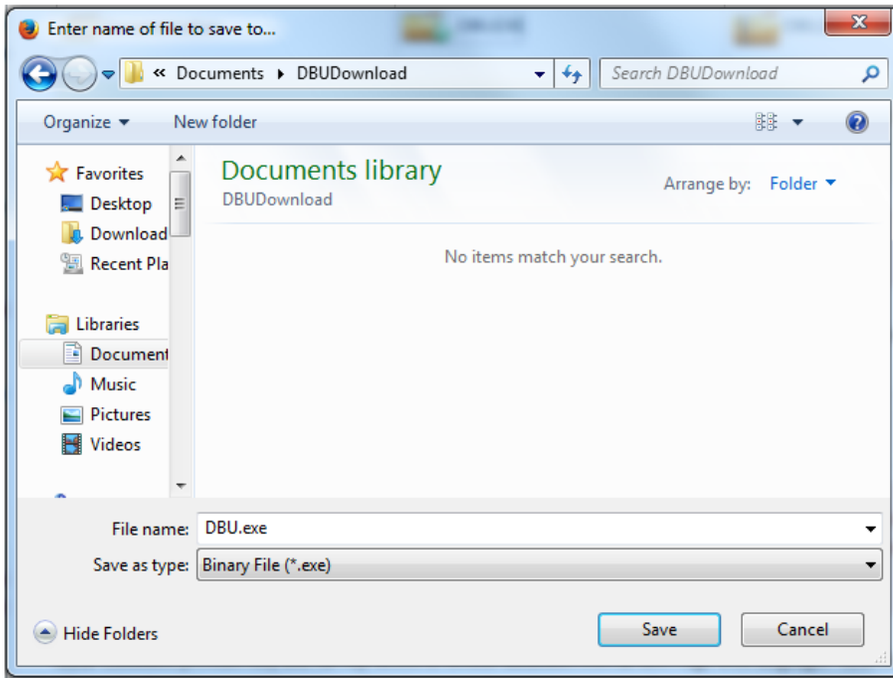
### Step #1

Once you have clicked on the link to start the download process, the following screen will appear. Click on the **Save File** button to save the installation file to your local computer. We used Firefox web browser for this example.



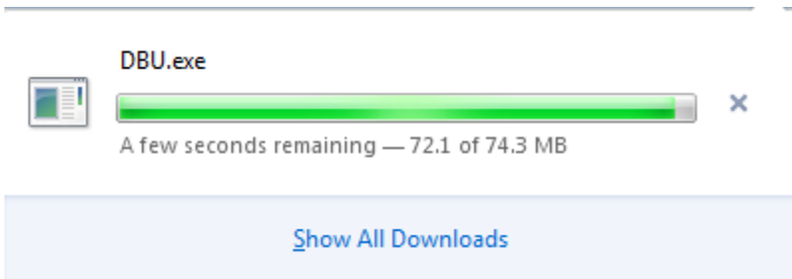
## Step #2

Once you have clicked on the **Save** button, choose the directory to which you would like to store the product executable .exe file.



## Step #3

Once you have clicked the Save button, the installation file will be downloaded to your local computer. Please be patient during this process.

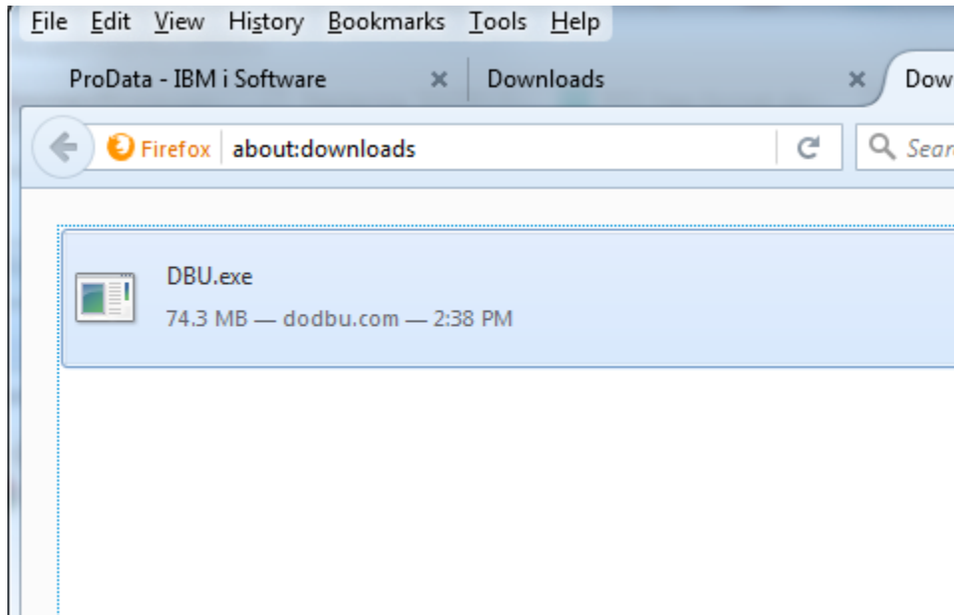


#### Step #4

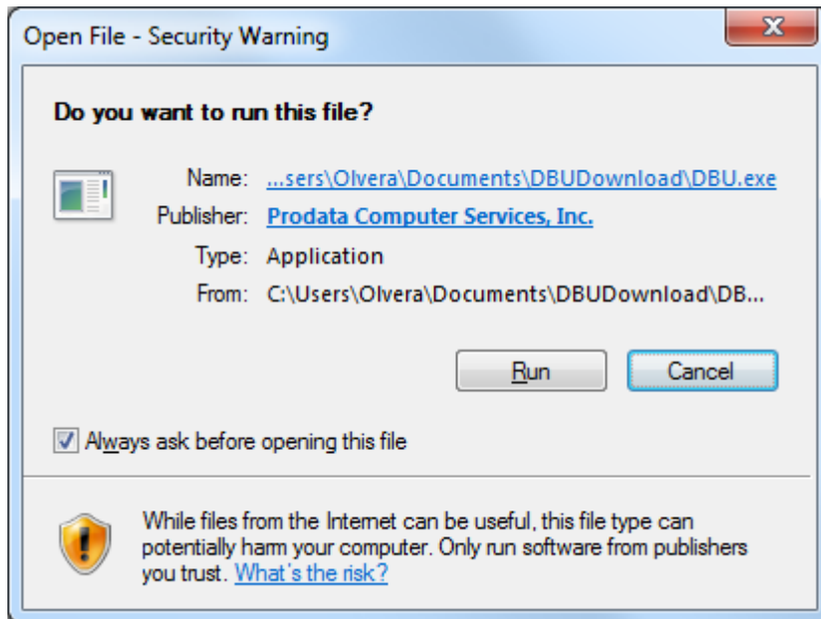
If you have a previous version of DBU installed, please ensure no one is accessing DBU by running **WRKOBJLCK OBJ(DBU10/DBUUSERS) OBJTYPE(\*FILE)**

**Note: Substitute your current version of DBU for DBU10 in the command above.**

Once the installation file has been completely downloaded, locate the Product Installer .exe on your computer and double-click the .exe file to begin installation.

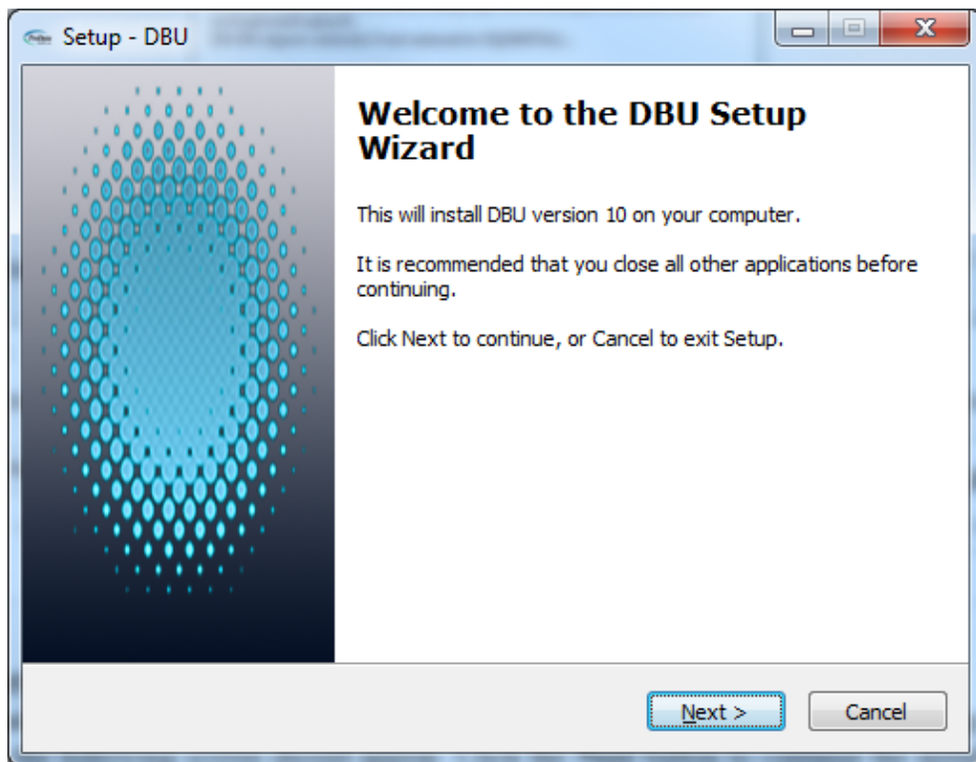


Click **Run** to start the DBU installation.



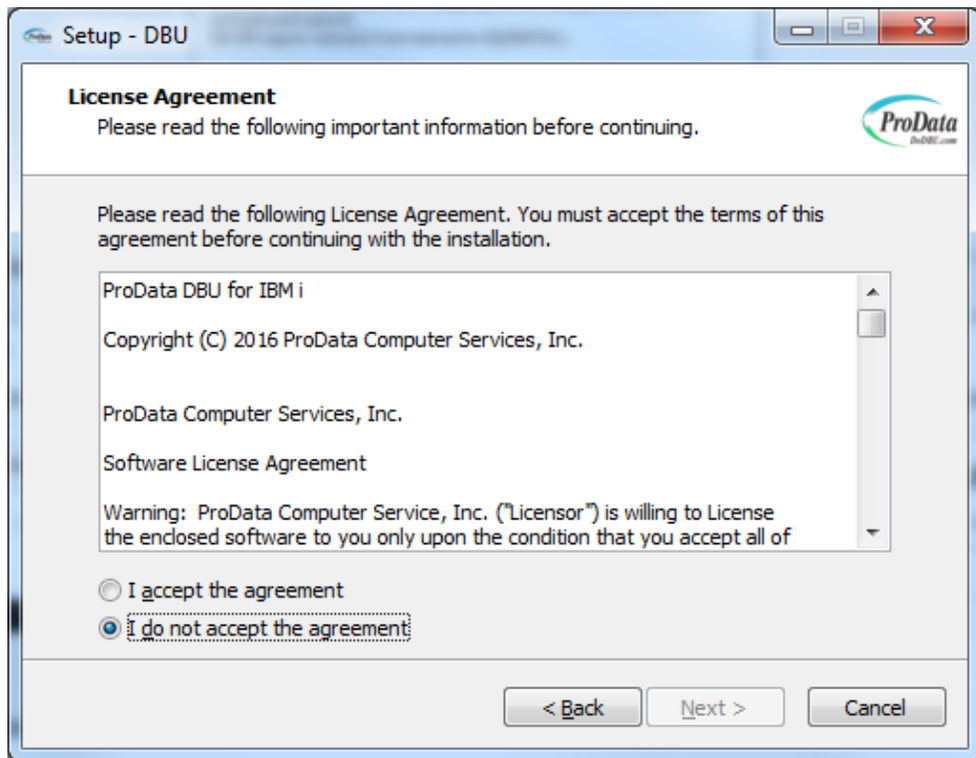
### Step #5

A splash screen will appear and a series of notices informing you of the process being performed. After which the following screen should appear. Click the **Next** button to continue the installation process.



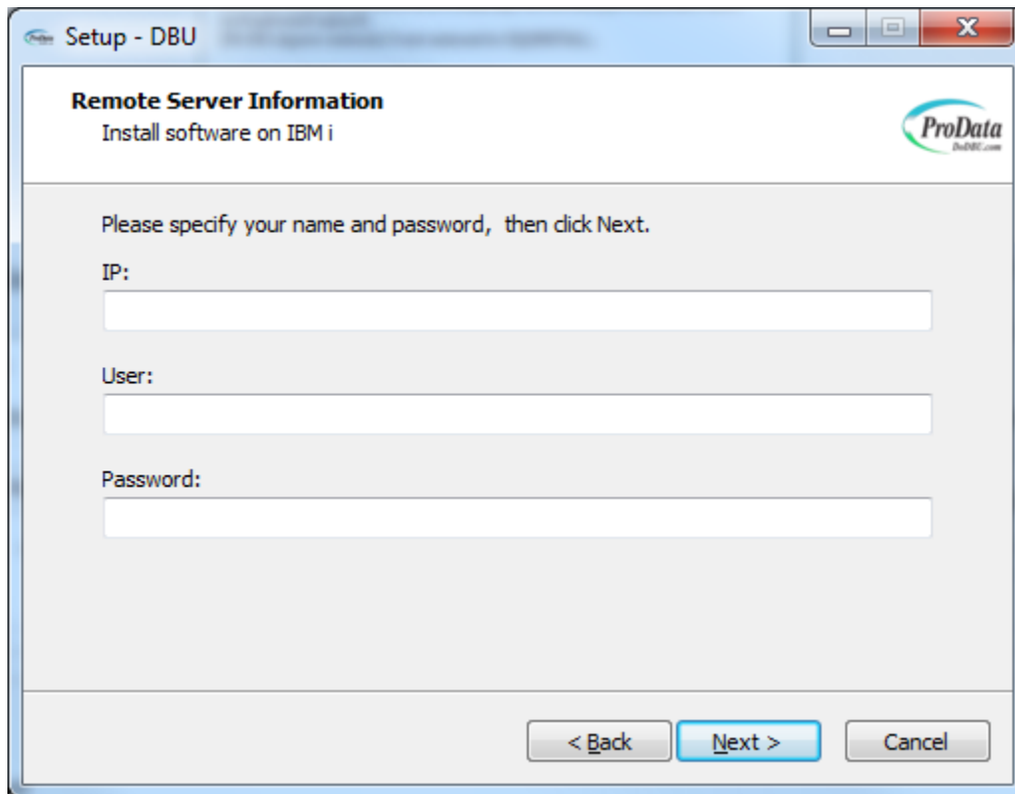
### Step #6

Read the *License and Service Agreement* and upon accepting the agreement, click the "I accept the agreement" radio button and click **Next** to continue the installation process.



## Step #7

Type the IBM i (AS/400) host **IP** where you wish to install DBU, type a valid **User Profile** and **Password** for the IBM i (AS/400) host computer you are connected to in the space provided. Then click **Next** to continue the installation process.



The screenshot shows a Windows-style dialog box titled "Setup - DBU". The main heading is "Remote Server Information" with the subtitle "Install software on IBM i". In the top right corner, there is a "ProData" logo with "ProData" in a blue arc and "dburdb.com" below it. The text inside the dialog says "Please specify your name and password, then click Next." Below this are three input fields: "IP:", "User:", and "Password:". At the bottom of the dialog, there are three buttons: "< Back", "Next >" (which is highlighted in blue), and "Cancel".

## Step #8

The installation process requires a connection being established to your IBM i (AS/400) host computer.

Once you have verified the connection to your IBM i (AS/400) host, click the **Next** button to continue the installation process.

Note: This installation requires that your PC has an active network connection to your IBM i and that the FTP server on the IBM i is active. You must activate the FTP server on your IBM i by running “\*STRTCPSRV \*FTP” from a command line.

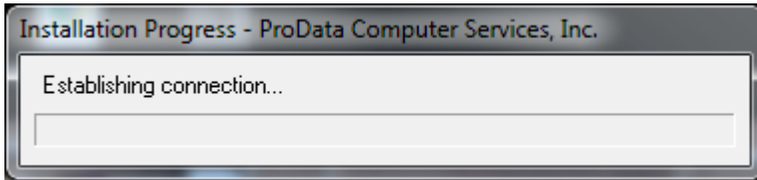
Note: Installation of RDB requires \*IOSYSCFG authority.

A subsystem description called DBURDBSBS will be created and started during the installation process. More More information about DBURDB can be found at the following link:

<http://www.prodatacomputer.com/dbu.shtml#dburdb>

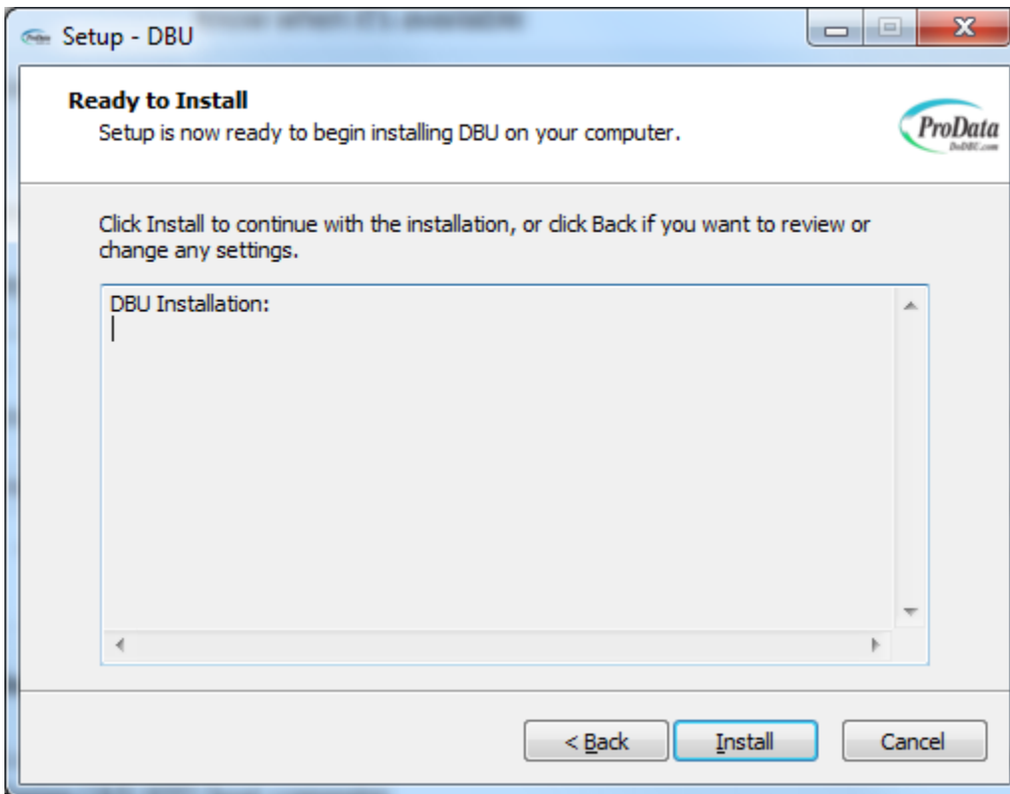
## Step #9

A connection test will be performed against the IP Address, User ID and Password on the IBM i (AS/400) host computer. This screen will disappear once a connection has been established.



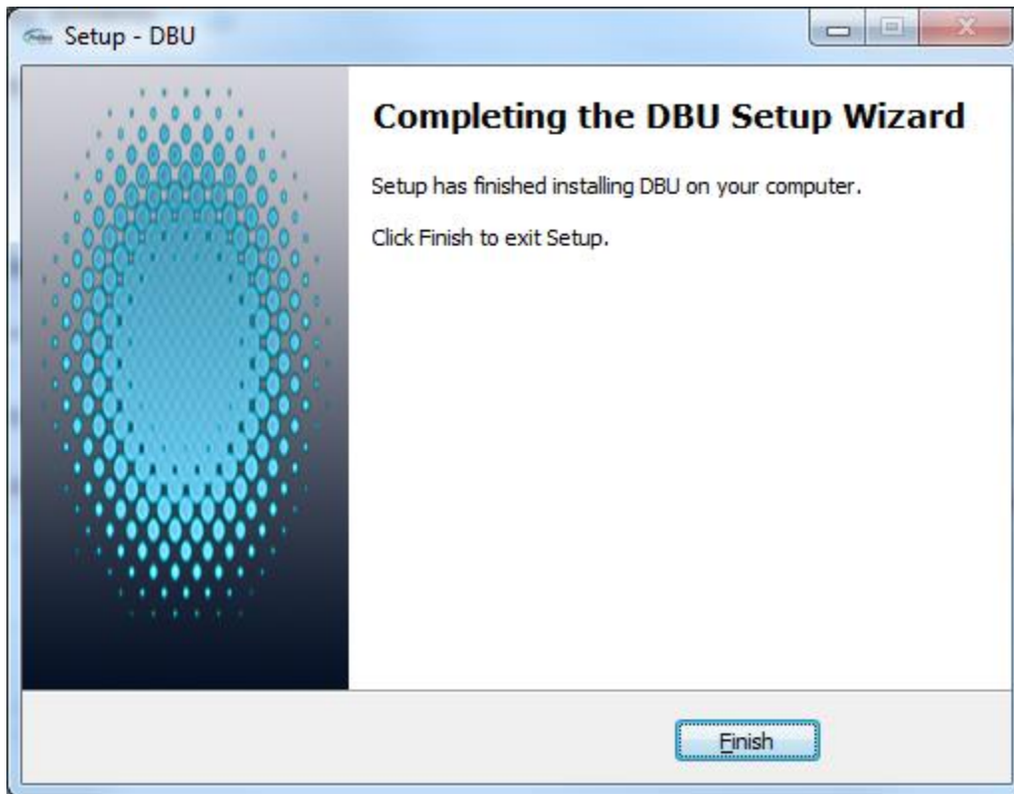
## Step #10

If the connection is successful the following screen will appear. Click **Install** button to begin the installation process.



## Step #11

The last screen that should appear is the **Completion** screen. Press the **Finish** button to complete the installation process.



[Documentation](#) for DBU.

[Documentation](#) for RDB Connect.

[Documentation](#) for SQL/PRO.

[Documentation](#) for DBUnifier.

[Documentation](#) for RDR

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If you have any questions please don't hesitate to contact us.

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