

Installation Instructions

DBU installation automatically includes DBU, DBU Audit & DBU RDi.

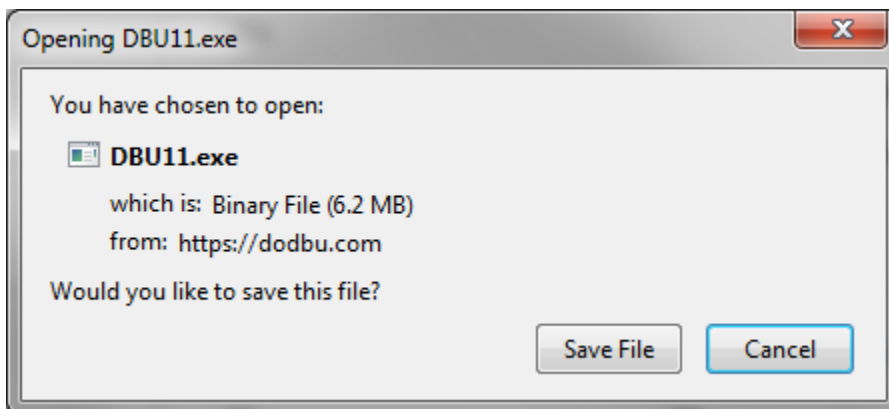
RDB Connect installation provides the IBM i install.

[back to software download](#)

The example below uses the DBU executable for the install. All software installation methods are identical.

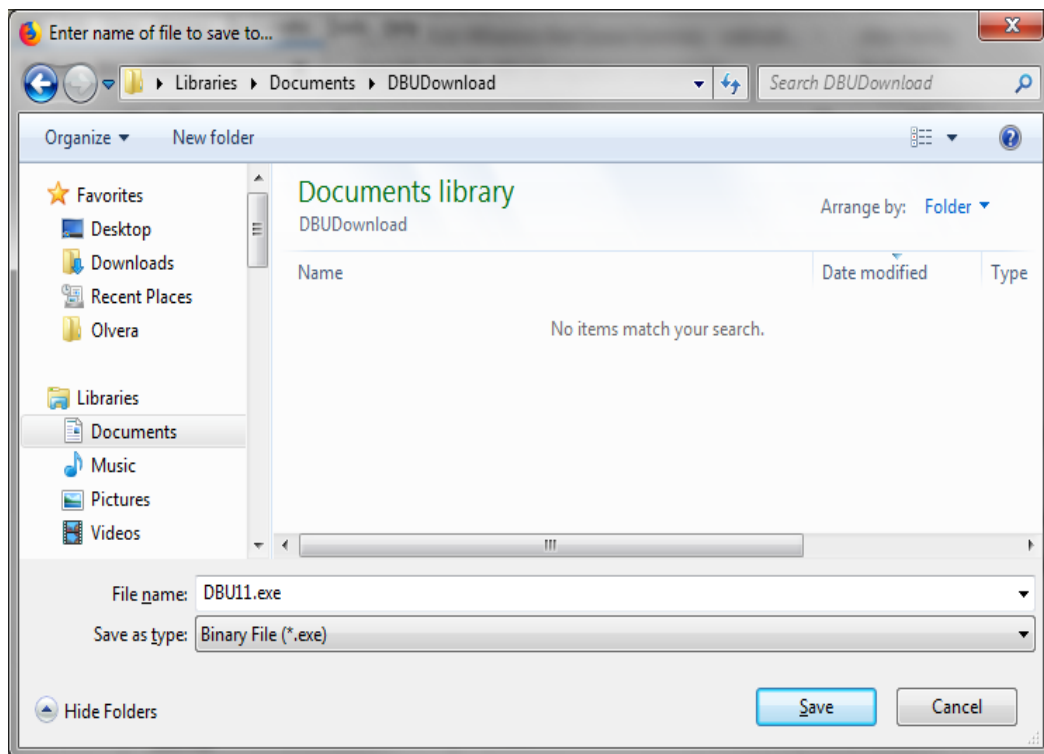
Step #1

Once you have clicked on the link to start the download process, the following screen will appear. Click on the **Save** button to save the installation file to your local computer.



Step #2

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



Step #3

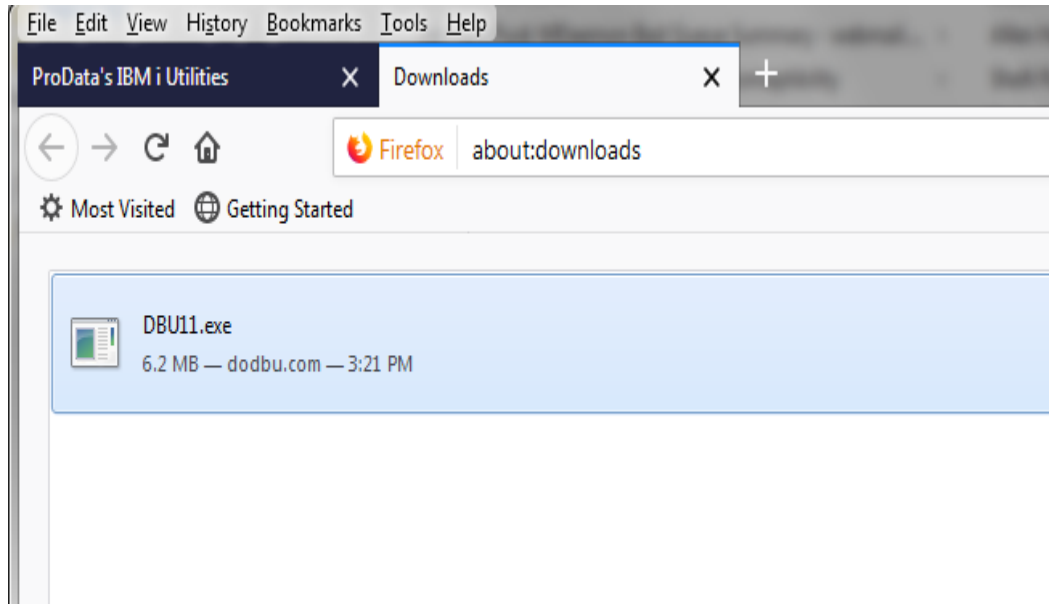
Once you have clicked the Save button, the installation file will be downloaded to your local computer. A screen showing the progress will appear. Please be patient during this process.



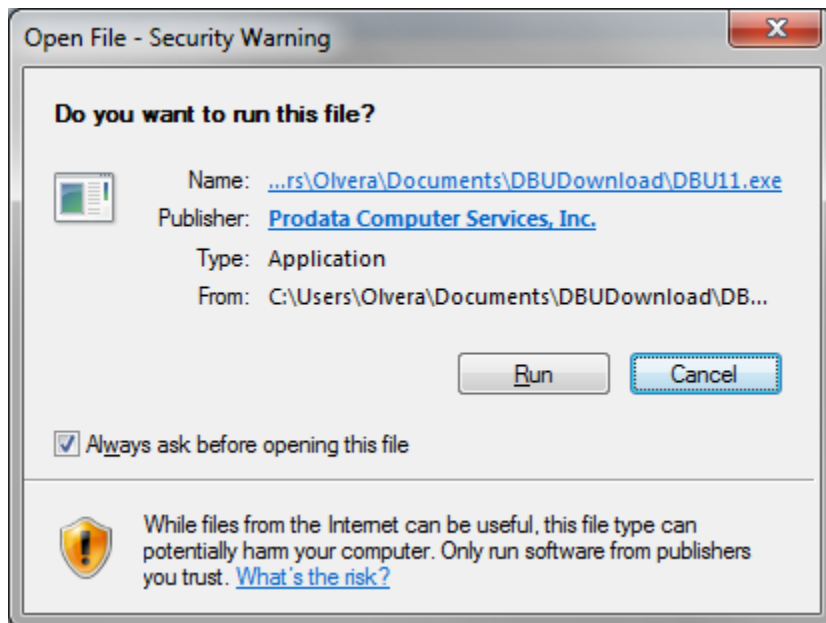
Step #4

If you have a previous version of DBU installed, please ensure no one is accessing DBU by running WRKOBJLCK OBJ(DBU11/DBUUSERS) OBJTYPE(*FILE)

Once the installation file has been completely downloaded, locate the executable on your computer and double click to begin installation.

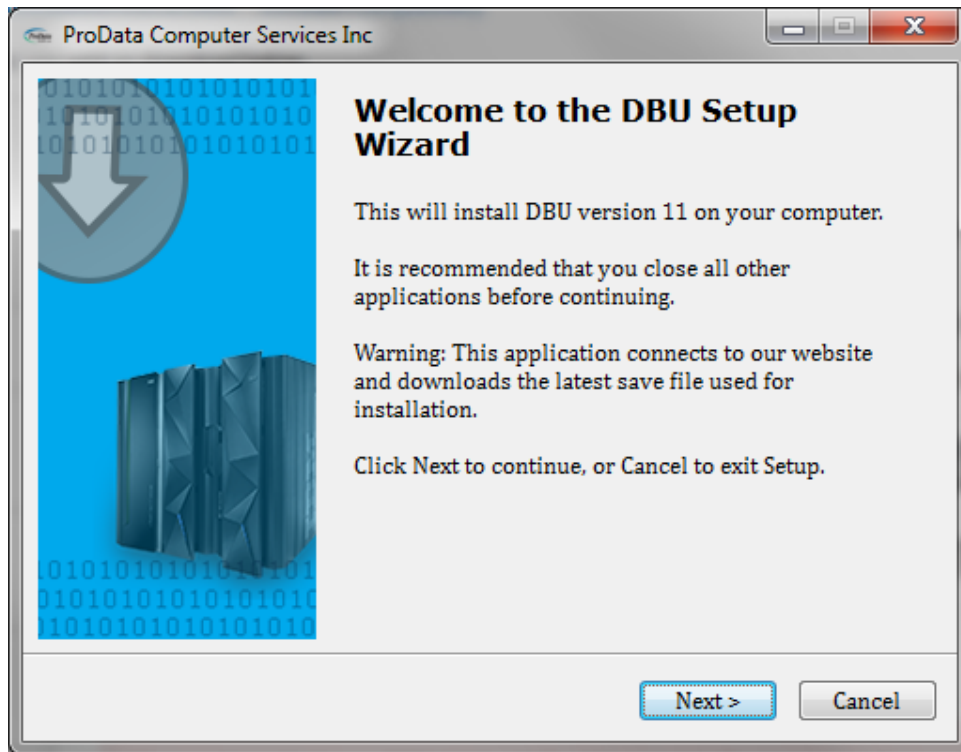


Click on the Run button to install DBU



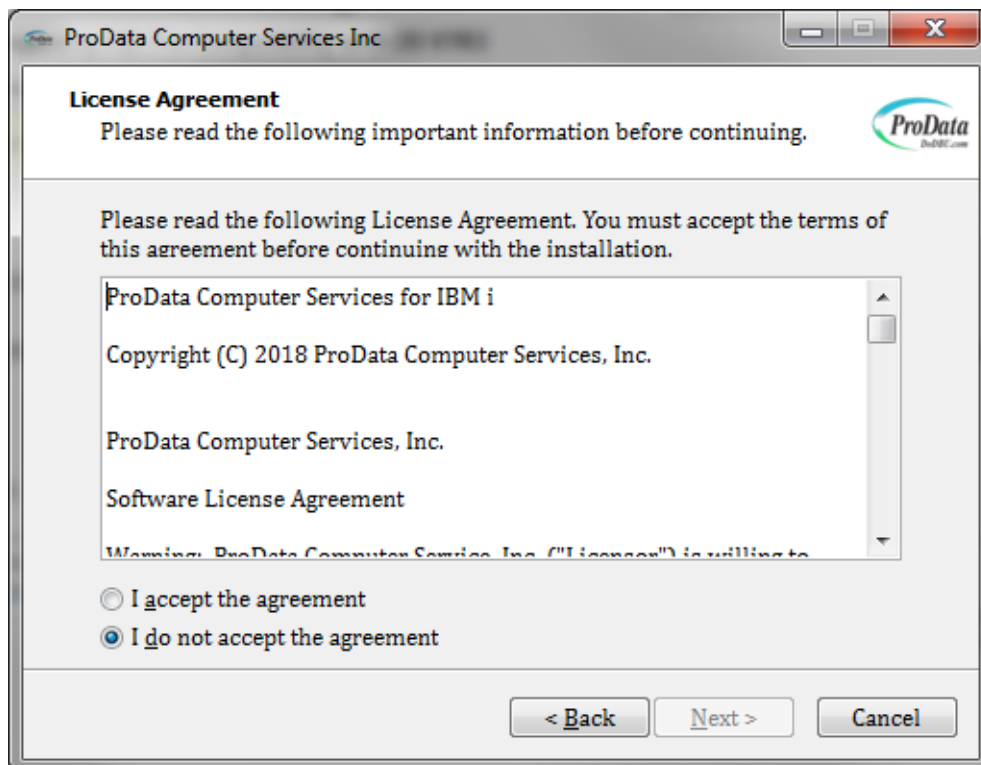
Step #5

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.



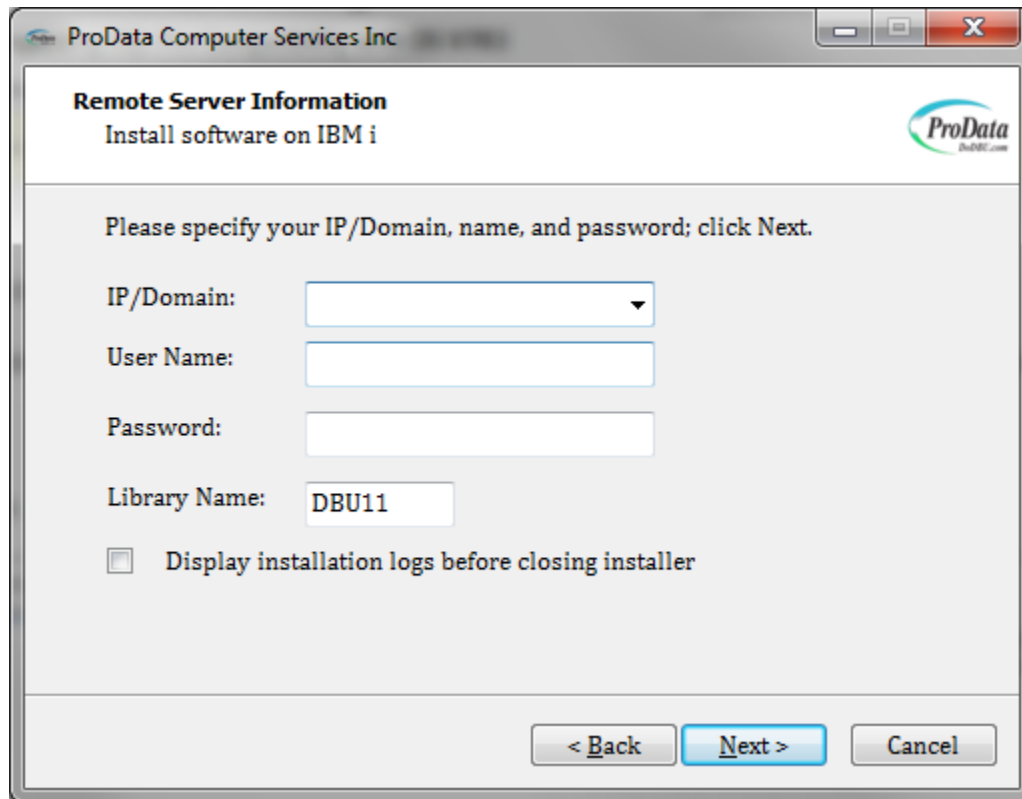
Step #6

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



Step #7

Type the IBM i (AS/400) host **IP/DOMAIN** 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 the **Next** button to continue the installation process. (A dropdown list will include a list of IP address that have previously been created through a connection to your IBMi.) Leave the default library name unless you want to rename your library.



ProData Computer Services Inc

Remote Server Information
Install software on IBM i

Please specify your IP/Domain, name, and password; click Next.

IP/Domain:

User Name:

Password:

Library Name:

Display installation logs before closing installer

< Back Next > 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.

Check the box to display installation logs.

Note: This installation requires that your PC has an active network connection to your IBM I and JAVA installed.

Note: Installation requires *IOSYSCFG authority.

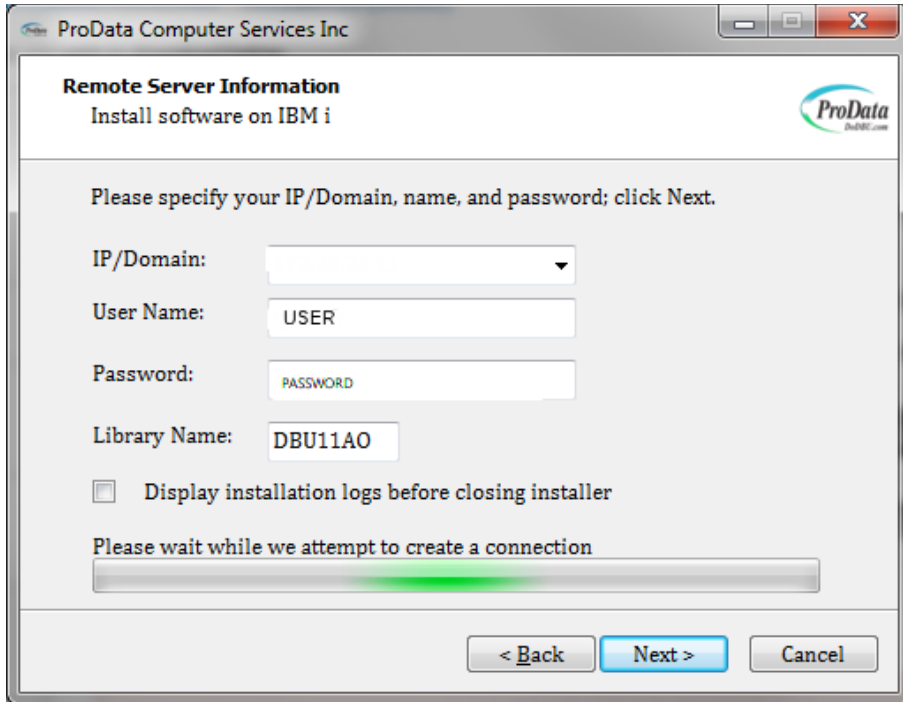
A subsystem description called DBURDBSBS will be created and started during the installation process. More More information about DBURDB can be found at the following link:

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

Step #9

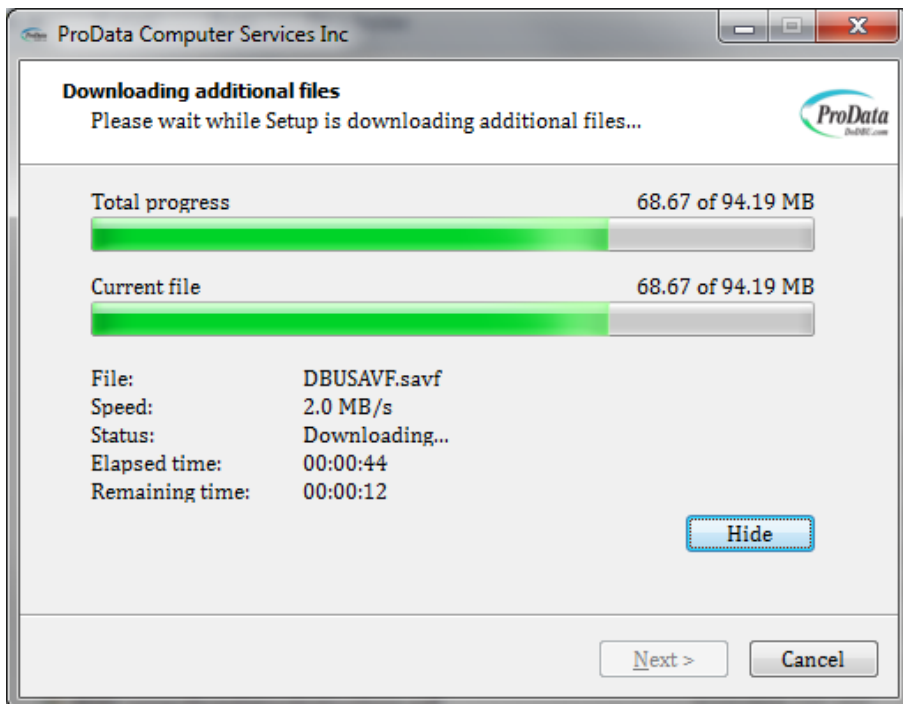
A connection test will be performed against the IP Address, User ID and Password on the IBM i (AS/400) host computer.

A progress bar will appear while we make a connection to IBMi and verify that your OS is at V6R1M0 or above and check if *FILE DBUUSERS is not in use.



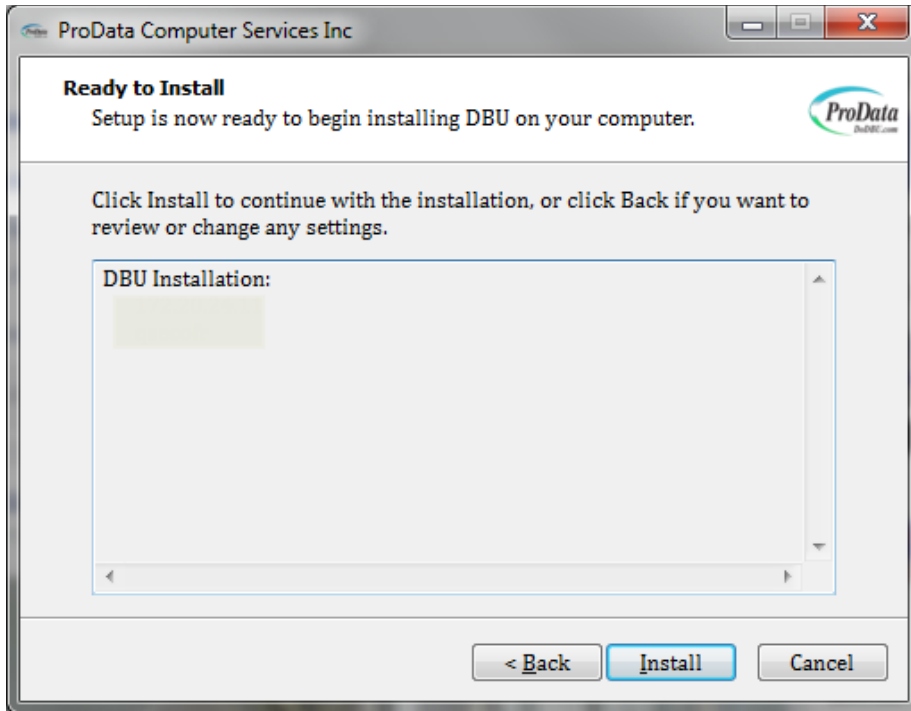
Step #10

The latest DBU SAVF will be downloaded automatically after the connection is established.



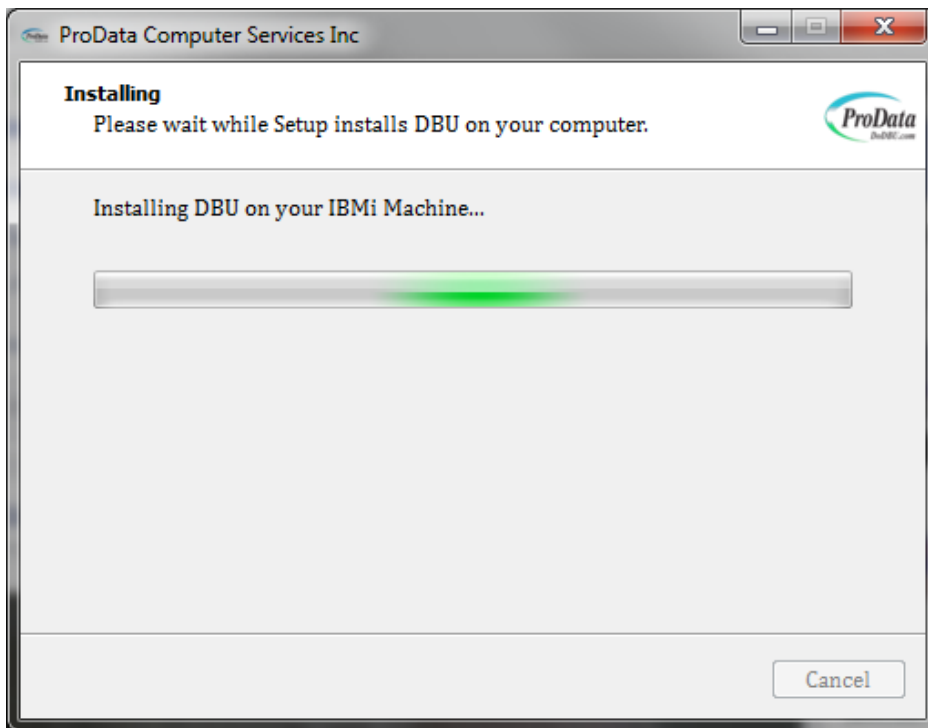
Step #11

After the SAVF download completes click on the Install button to install



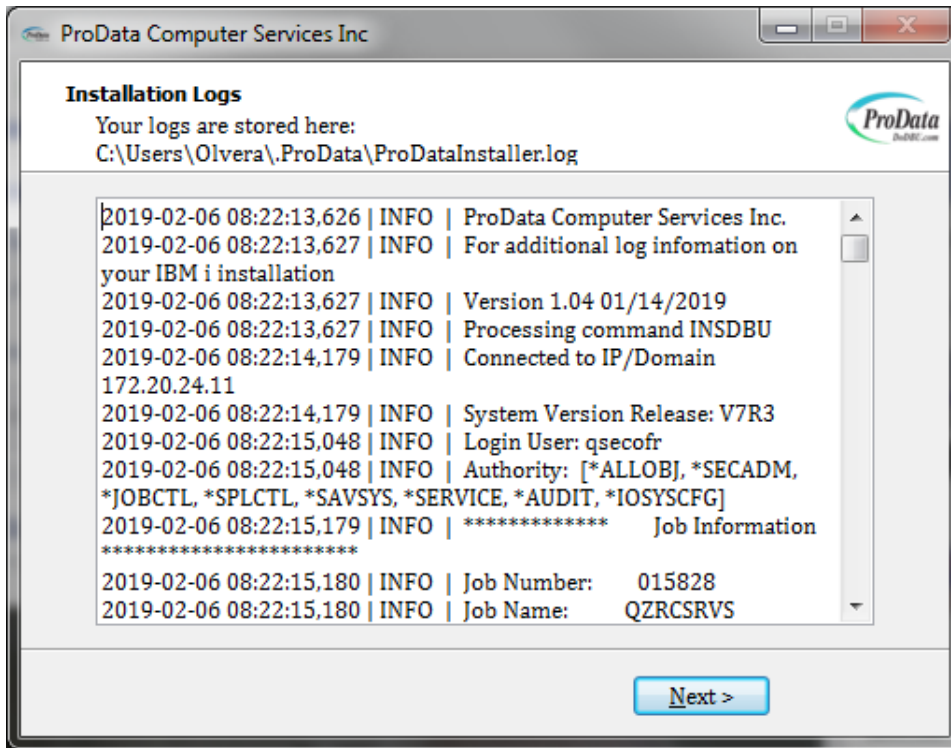
Step #12

The installation process varies depending on your system. We have averaged about 3-5 minutes but it could take longer. You can check your IBM i job status under USER: QUSER JOB NAME: QZRC SRVS.



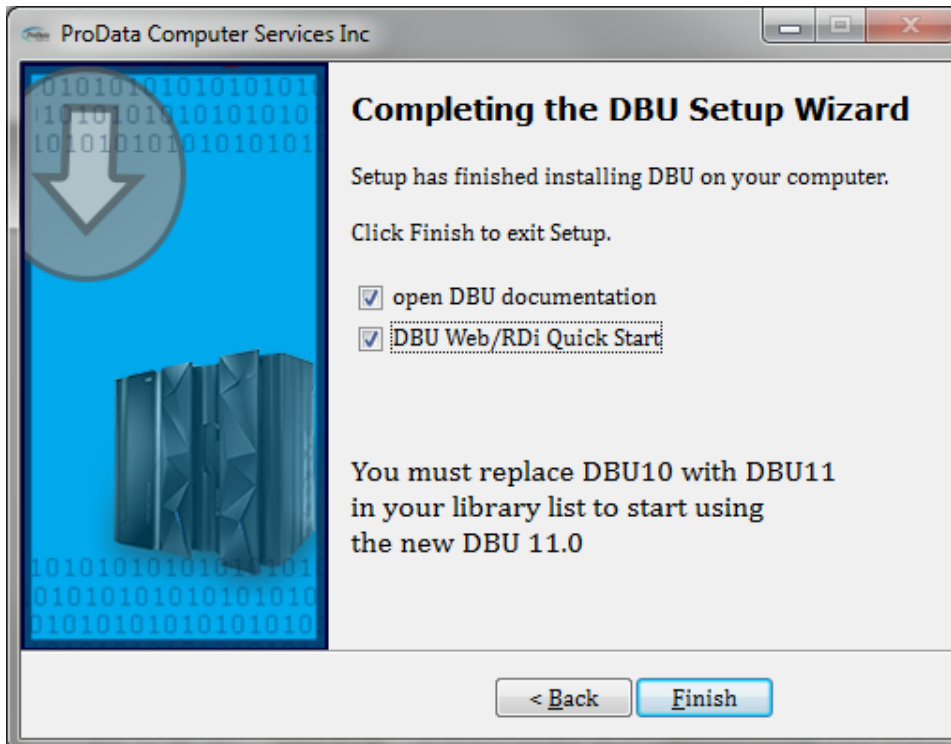
Step #13

If you checked the box to display the logs this window will appear after installation completes.



Step #14

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

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

ProData Computer Services, Inc.

2809 S. 160th Street Suite 401

Omaha, NE 68130

1-402-697-7575

1-800-228-6318

1-402-697-7576 Fax

Email: help@prodatacomputer.com

Revised 02/06/2019 AO