



ProData DBU/Server - Web

Quick Start Guide

What is DBU/Server?

DBU/Server is a graphic user interface (GUI) for our popular DBU database utility, accessible from within your favorite web browser.

Installation


This guide assumes that DBU/Server is installed and running on a network-accessible computer. If this is not the case (or if you are unsure) please contact your internal tech support team, or visit <http://dodbu.com/dbu-server> for details.


Launch the App

To access DBU/Server from a web browser:

1. Obtain the DNS name or IP address of the machine running DBU/Server
2. Open your favorite browser and enter the following in the address bar, replacing `[dns_name_or_ip]` with the DNS name or IP obtained in step #1: `[dns_name_or_ip]:8205/DBU`

Examples: `10.1.1.222:8205/DBU` or `myconnection:8205/DBU`

 **Note:** The `/DBU` portion of the URL must be uppercase.

 **Note:** By default, DBU/Server runs on port `8205` and listens for shutdown on port `8005`. In some circumstances, one or both of these ports may be utilized by another service, which will cause conflicts. Check out the [DBU/Server Port Configuration Guide](#) for details on Determining utilized ports and configuring DBU/Server to use custom ports.

Create a New System Connection

1. If this is your first time using DBU/Server, click the **Add New System Connection** button to add a connection (*Figure 1*). Otherwise, **Login** to view existing connections. **NOTE:** If you recently upgraded to a newer version of DBU for example DBU10 to DBU11 you will need to create new connections that will point to the new DBU11 library (*Figure 2*).

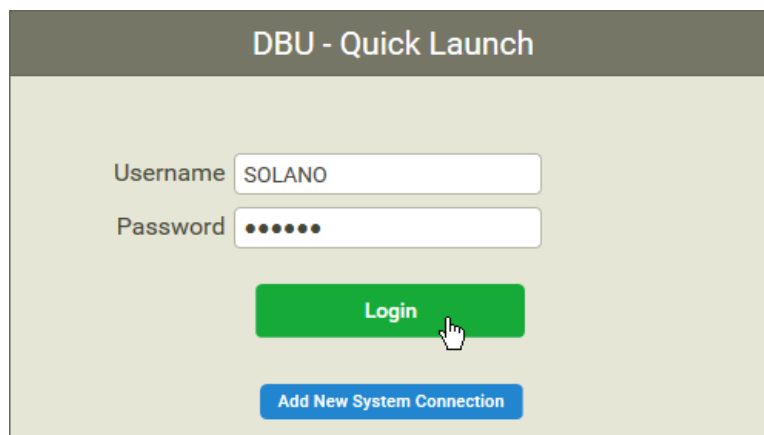


Figure 1

Add New System Connection

Connection Name

DNS Name or IP

Username

Password

Program Library

Overwrite existing

Figure 2

2. Choose the desired System and specify a Library (default is *USRLIBL), Object Name, and Object Type. Once finished, click **Load Object** and you're on your way! A successfully loaded object will resemble that shown in Figure 3.

DBU - Quick Launch Log Out

User: GREEN

System

Library

Object Name

Member Name

Object Type

Object Type *FILE includes all of the following: *PF, *LF, and *DDMF

Don't see the connection you need?

Figure 3

DBU - PERSON/PERSON.mbr

10.1.1.203 (ProData3) / SOLANO / PERSON / PERSON.mbr

Fri Aug 26 15:57:57 GMT-06:00 2016

RRN: 1


Field	Data
Businessentityid	16492
Persontype	IB
Namestyle	1
Title	Mr.
Firstname	Gabriel
Middlename	J
Lastname	Mitchell
Suffix	
Emailpromotion	5
Rowguid	AAC965D2-6E72-441E-AE35-0004C718BD49
Modifieddate	2014-05-03-00.00.00.000000
Variableresult	0.000000000

Name	Key Seq	Text	Type	Length	Location
BUSIN00001		Businessentityid	S	10,0	1
PERSONTYPE		Persontype	A	2	11
NAMESTYLE		Namestyle	S	1,0	13
TITLE		Title	A	8	14
FIRSTNAME		Firstname	A	50	22

Figure 4

Do DBU!

At this point you have everything you need to begin using DBU/Server from you web browser.

 **Note:** An instance of DBU/Server must be running on a network-accessible machine for the app to function properly.

If this is your first time using DBU/Server, or if it's been a while, we encourage you to read through the [DBU/Server User Manual Exploring the Interface](#) section to familiarize yourself with the basics.

If you'd like to delve a little deeper into the underlying functionality of DBU/Server, check out the **Functional Reference** near the end of the DBU/Server User Manual. Of course, you're always welcome to contact us if you have questions or need assistance:

ProData Customer Support

Online: <http://www.dodbu.com/support.shtml>
 Toll Free: 800.228.6318
 Fax: 402.697.7576