How to Setup nulook Data Source Windows 10



Institutional Effectiveness and Analytics UNIVERSITY OF NEBRASKA-LINCOLN

APRIL 2016

Type "control panel" in the "Search" box (located in lower left of screen), and press Enter to activate the Control Panel.



Control Panel is now displayed.

If necessary, change the "View by" to "Small Icons"

1 All Control Pariel Herris					- 2 3
(+	All Control Panel Items				✓ Ŏ Search Control Panel P
Adjust your computer's settings					View by: Small icons -
Administrative Tools	autoPlay	Backup and Restore (Windows 7)	Ref EdLocker Drive Encryption	😨 Color Management	
Su Configuration Manager	Credential Manager	🖆 Date and Time	Default Programs	🛃 Device Manager	
Par Devices and Printers	Display	DTS Audio Control Panel	Ease of Access Center	E File Explorer Options	
C File History	Flash Player (32-bit)	A Fonta	-4 HomeGroup	S Indexing Options	
Intel® HD Graphics	nternet Options	Java (32-bit)	Keyboard	😒 Language	
Mail (Microsoft Outlook 2016) (32-bit)	Mouse	Vetwork and Sharing Center	NVIDIA Control Panel	C Personalization	
🛅 Phone and Modern	Power Options	Programs and Features	Recovery	(9 Region	
RemoteApp and Desktop Connections	P Security and Maintenance	Sound .	Speech Recognition	E Storage Spaces	
Sync Center	System	Taskbar and Navigation	Troubleshooting	B User Accounts	
Mill Windows Defender	Windows Firewall	Handows To Go	Work Folders		

Select "Administrative Tools"



If needed, please see "How to Determine if Computer is 32-bit or 64-bit (Windows 10)", located on the bottom of this page.

Select "ODBC Data Sources (32-bit)"

or

"ODBC Data Sources (64-bit)"

Λ

d dministrative Tools Home Share View				
→ · · · · · · · · · · · · · · · · · · ·	nistrative Tools			
	Name	Date modified	Type	Size
🖈 Quick access		Datemounted	type	5120
🖆 Documents 🛷 🗌	Component Services	10/30/2015 2:17 AM	Shortcut	2 KB
🕹 Downloads 🛛 🖈	Computer Management	10/30/2015 2:17 AM	Shortcut	2 KB
📰 Pictures 🛛 🖈	Defragment and Optimize Drives	10/30/2015 2:17 AM	Shortcut	2 KB
(01) Factbook pdf	Disk Cleanup	10/30/2015 2:19 AM	Shortcut	2 KB
(22) Awards	Event Viewer	10/30/2015 2:17 AM	Shortcut	2 KB
IRP Business Operations	SCSI Initiator	10/30/2015 2:17 AM	Shortcut	2 KB
	Decal Security Policy	10/30/2015 2:18 AM	Shortcut	2 KB
Opdating	DUBC Data Sources (32-bit)	10/30/2015 2:18 AM	Shortcut	2 KB
🖀 OneDrive	DUBC Data Sources (64-bit)	10/30/2015 2:17 AM	Shortcut	2 KB
TI: DC	Performance Monitor	10/30/2015 2:17 AM	Shortcut	2 KB
	Print Management	10/30/2015 2:18 AM	Shortcut	2 KB
Desktop	Resource Monitor	10/30/2015 2:17 AM	Shortcut	2 KB
🗄 Documents	Services	10/30/2015 2:17 AM	Shortcut	2 KB
🕹 Downloads	System Configuration	10/30/2015 2:17 AM	Shortcut	2 KB
h Music	Track Calendular	10/30/2015 2:17 AM	Shortcut	2 KB
Pictures	Mindaus Finnedurer	10/30/2015 2:17 AM	Shortcut	2 KB
Videos	Windows Memory Disgnostic	10/20/2015 2:17 AIVI	Shortcut	2 KD
Windows (C)	Mindows Memory Diagnostic	10/30/2013 2:17 AIVI	Shortcut	2 ND
🛫 IRP Databases (\\unlad2.unl.edu\unl_admin\irp) (l:)				
🛫 dmohlman1 (\\unlad2.unl.edu\unl_admin\irp) (P:)				
🛫 shared (\\unlad2.unl.edu\unl_admin\irp) (S:)				
A Network				

How to Determine if Computer is 32-bit or 64-bit (Windows 10)



- 1. From the System icon **Internet (lower left of screen)**, click on **"Settings**"
- 2. Click on "System (Display, notifications, apps, power)"
- 3. Click on "About", which is on the menu on the left-hand side of screen
- 4. "System type" will tell you whether it is 32-bit or 64-bit operating system

Select "	Add"					
	Data Source Ad	ministrato	r			
User DS	N System DSN	File DSN	Drivers	Tracing Con	nection Po	ooling About
Name amis dBAS Excel Fr M	E Files Files	Driver SQL Ser Microsof	ver t dBase [t Excel D	Driver (*.dbf) river (*.xls)	• I ²²	Agd <u>R</u> emove Configure
MS A nuloo PRIS	An ODBC Use	Microsof SQL Ser Microsof	t Access ver t Access	Driver (*.mdb) Driver (*.mdb) information abou	ut how to o	connect to
	and can only	oata provide be used on OK	the currer	er data source is nt machine.	<u>Apply</u>	Help

Select" SQL Server", and then "Finish"

Create New Data Source			×
	Selecta driver for which you war	nt to set up a data so	urce.
	Name	Version	Com
	SQL Server	6.01.7601.17514	Micro
		2002.100.200.00	hick
	•		•
	< <u>B</u> ack	Finish Ca	ncel

Type in the "Name", "Description" and "Server" name like this, and then click "Next"

Microsoft SQL Server DSN Configuration					
	This wizard will help you create an ODBC data source that you can use to connect to SQL Server.				
	What name do you want to use to refer to the data source?				
	Na <u>m</u> e: hulook				
	How do you want to describe the data source?				
	Description: nulook				
	Which SQL Server do you want to connect to?				
	Server: warehouse.nebraska.edu				
Finish Next > Cancel Help					

Select "With SQL Server authentication"

/

Create a New Data So	urce to SQL Server	
	How should SQL Server verify the authenticity of the login ID? With Windows NT authentication using the network login ID. With SQL Server authentication using a login ID and password entered by the user. To change the network library used to communicate with SQL Server, click Client Configuration. Client Configuration. Image: Connect to SQL Server to obtain default settings for the additional configuration options. Login ID: Password: Clancel Help	Login with your TrueYou credentials, and select " Next "

Click "Next"

Create a New Data Source to SQL Server
Change the default database to: nulook Attach database filename: Create temporary stored procedures for prepared SQL statements and drop the stored procedures:
 One when you disconnect. When you disconnect and as appropriate while you are connected.
Use ANSI quited identifiers.
Use <u>ANSI nulls</u> , paddings and warnings.
Use the failover SQL Server if the primary SQL Server is not available.
< Back Next > Cancel Help

Click "Finish"

Create a New Data Source	e to SQL Server
	Change the language of SQL Server system messages to English Use strong encryption for data Perform translation for character data Use regional settings when outputting currency, numbers, dates and times. Save long running queries to the log file: C:\Users\nwwemer2\AppData\Local\Temp\QUERY Browse Long query time (milliseconds): 30000 Log QDBC driverstatistics to the log file: C:\Users\nwwemer2\AppData\Local\Temp\STATS. Browse
	< <u>B</u> ack Finish Cancel Help

Press "Test Data Source"

ODBC Microsoft SQL S	Verver Setup	×
A new ODBC da	ta source will be created with the following configuration:	
Microsoft SQL Server C Data Source Name: nu Data Source Descriptio Server: warehouse.reb Database: (Default) Language: (Default) Translate Character Da Log Long Running Lue Log Driver Statistics: N Use Regional Settir gs: Prepared Statemen's O disconnect Use Failover Serve: N- Use ANSI Quoted den Use ANSI Quoted den Use ANSI Null, Paddin Data Encryption: No	DDBC Driver Version 06.01.7601 llook1 on: nulook1 oraska.edu ata: Yes eries: No o No lption: Drop temporary procedures on o tifiers: Yes gs and Warnings: Yes	*
	e	cel

Press "OK"



Press "**OK**" - a data source named "**nulook**" has created. Close out open screens.

