We use optional cookies to (i) improve your experience on our websites, such as through social media connections, and to display personalized advertising based on your online activity. If you reject optional cookies, only cookies necessary to provide you the services will be used. You may change your selection by clicking "Manage Cookies" at the bottom of the page. Privacy Statement Third-**Party Cookies** 

Accept Reject Manage cookies

 $\oplus$ 



**ODBCCONF.EXE** 

Article • 03/01/2023 • 8 contributors

**♦ Feedback** 

In this article

Syntax

Arguments

Remarks

See Also

ODBCCONF.exe is a command-line tool that allows you to configure ODBC drivers and data source names.

① Note

ODBCCONF.exe will be removed in a future version of Windows Data Access Components. Avoid using this feature, and plan to

modify applications that currently use this feature. You can use PowerShell commands to manage drivers and data sources. For more information about these PowerShell commands, see <u>Windows Data Access Components cmdlets</u>.

# **Syntax**

ODBCCONF [switches] action

# **Arguments**

switches

Zero or more switch options. For the list of available switches, see the Remarks section, later in this topic.

action

One action to perform. For the list of available options, see the Remarks section.

## Remarks

The following switches are available:

**Expand table** 

Switch	Description
/A {action}	Specify an action.
	/A is optional if only one action is specified.
/?	Display usage for ODBCCONF.EXE.

/C	Processing continues if an action fails.
/E	Erase the response file specified with /F when processing is finished.
/F	Use a response file, such as odbcconf /F my.rsp.
	my.rsp might look like this: REGSVR c:\my.dll
	/A is not used in a response file.
/H	Display usage (Help). This switch is the same as /?.
/L[mode] filename	Send program output to a file in one of three modes: normal (n), verbose (v), and debug (d). Debug mode records the DLLs that are loaded by odbcconf.exe.
	If you specify /L without a mode, the log file will be empty.
	For example, /Lv log.txt.
/R	The action will be performed after a restart.

The following actions are available:

**Expand table** 

Action	Description
CONFIGDRIVER driver_name**driver-	Loads the appropriate driver setup DLL and calls the Cc
specific configuration	Equivalent to the SQLConfigDriver function.
params	For example:
	/A {CONFIGDRIVER " Driver Name" "CPTimeout=60"}
	/A {CONFIGDRIVER " Driver Name" "DriverODBCVer=05
CONFIGDSN driver_name	Adds or modifies a user data source.

DSN=name   attributes	Equivalent to the SQLConfigDataSource function.
	For example:
	/A {CONFIGDSN "SQL Server" "DSN=name   Server=srv
CONFIGSYSDSN driver_name	Adds or modifies a system data source.
DSN=name   attributes	Equivalent to the SQLConfigDataSource function.
dthoutes	For example:
	/A {CONFIGSYSDSN "SQL Server" "DSN=name   Server=
INSTALLDRIVER	Equivalent to SQLInstallDriverEx Function.
	For information about the keyword-value pairs syntax $\ensuremath{\wp}$ Driver Specification Subkeys.
	For example:
	For example:  /A {INSTALLDRIVER "Your Driver   Driver=c:\your.dll   Se ConnectFunctions=YYY   DriverODBCVer=03.50   FileUs
INSTALLTRANSLATOR translator configuration**driver	/A {INSTALLDRIVER "Your Driver   Driver=c:\your.dll   Se
translator	/A {INSTALLDRIVER "Your Driver   Driver=c:\your.dll   Se ConnectFunctions=YYY   DriverODBCVer=03.50   FileUs Adds information about a translator to the HKEY_LOCAL_MACHINE\SOFTWARE\ODBC\ODBCINS
translator configuration**driver	/A {INSTALLDRIVER "Your Driver   Driver=c:\your.dll   Se ConnectFunctions=YYY   DriverODBCVer=03.50   FileUs  Adds information about a translator to the HKEY_LOCAL_MACHINE\SOFTWARE\ODBC\ODBCINS key.
translator configuration**driver	/A {INSTALLDRIVER "Your Driver   Driver=c:\your.dll   Se ConnectFunctions=YYY   DriverODBCVer=03.50   FileUs  Adds information about a translator to the HKEY_LOCAL_MACHINE\SOFTWARE\ODBC\ODBCINS key.  Equivalent to SQLInstallTranslatorEx Function.  For information about the keyword-value pairs syntax p

REGSVR dll	Registers a DLL.
	Equivalent to regsvr32.exe.
	For example:
	/A {REGSVR c:\my.dll}
SETFILEDSNDIR	When HKEY_LOCAL_MACHINE\SOFTWARE\ODBC\ODB DSN\DefaultDSNDir does not exist, the SETFILEDSNDIR the value at HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Window appended with \ODBC\Data Sources.
	The value at HKEY_LOCAL_MACHINE\SOFTWARE\ODB(DSN\DefaultDSNDir specifies the default location used kackbox Administrator when creating a file-based data source.
	For example:
	/A {SETFILEDSNDIR}

### See Also

Microsoft Open Database Connectivity (ODBC)

### **Feedback**

Was this page helpful?

Yes

**⊘** No

Provide product feedback ☑ | Get help at Microsoft Q&A

S English (United States)

**✓** ✓ Your Privacy Choices

☆ Theme ∨

Manage cookies **Previous Versions** Blog ♂ Contribute Trademarks ☑ Privacy ☑ Terms of Use

ODBCCONF.EXE - Open Database Connectivity (ODBC)   Microsoft Learn - 31/10/2024 18:32 https://learn.microsoft.com/en-us/sql/odbc/odbcconf-exe?view=sql-server-ver16
© Microsoft 2024