

VB6 Project installation

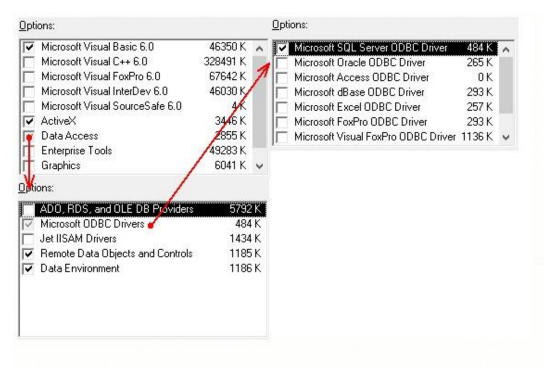
Note:

Installed and tested on Windows Server 2008 R2

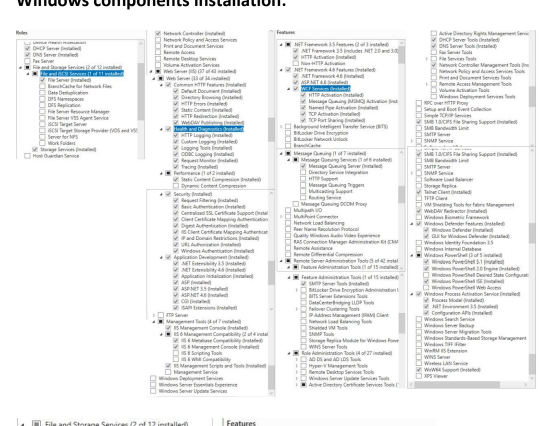
On newer windows server version it's seems that you will be able to install the project and to run the process but not sure that you will be able to run it through the IDE in **debug** mode.

VB6 studio installation:

- 1. Installation files
- 2. Please check these options on the installation process:



Windows components installation:



⊿	File and Storage Services (2 of 12 installed)	Features				
500	■ File and iSCSI Services (1 of 11 installed) ✓ Storage Services (Installed) Hyper-V Network Policy and Access Services Print and Document Services Remote Access Remote Desktop Services Volume Activation Services	4	■ .NET Framework 3.5 Features (1 of 3 installed) ✓ .NET Framework 3.5 (includes .NET 2.0 and 3.0) HTTP Activation Non-HTTP Activation ✓ .NET Framework 4.5 Features (Installed) ✓ .NET Framework 4.5 (Installed) ✓ ASP.NET 4.5 (Installed) ✓ WCF Services (Installed)		✓ Windows PowerShell 2.0 Engine (Installed)	
4	■ Web Server (IIS) (36 of 43 installed) ■ Web Server (33 of 34 installed) □ FTP Server ■ Management Tools (3 of 7 installed) ■ Web Server (IIS) (36 of 43 installed) ■ Web Server (33 of 34 installed) □ Web Server (10 installed) □ Performance (1 of 2 installed) □ Performance (1 of 2 installed) □ FTP Server □ Management Tools (3 of 7 installed)		Message Queuing (1 of 7 installed) Multipath I/O Network Load Balancing Peer Name Resolution Protocol Quality Windows Audio Video Experience RAS Connection Manager Administration Kit (CM/Remote Assistance Remote Differential Compression Remote Server Administration Tools (1 of 40 installed) SMTP Server Tools (Installed) SMTP Server Tools (Installed) BitLocker Drive Encryption Administration U	=		~
	✓ IIS Management Console (Installed) ✓ IIS 6 Management Compatibility (2 of 4 installed)		Failover Clustering Tools	Ţ.	< III >	
	□ IIS 6 Metabase Compatibility (Installed) □ IIS 6 Management Console (Installed) □ IIS 6 Scripting Tools	D	Simple TCP/IP Services SMB 1.0/CIFS File Sharing Support (Installed) SMB Bandwidth Limit SMTP Server (Installed) SNMP Service Telnet Client (Installed) Telnet Server TFTP Client User Interfaces and Infrastructure (2 of 3 installed)	^		



Registry entries:

Install the following reg file: Download

You can remove this part of the code that retrieve connections strings from Registry, because it doesn't have any use,

In addition, there is looking for "RTCommandActivation" entry from Registry, this is also useless.

Any other parameters that used from Registry can be moved to a config file.

Running the compiled process:

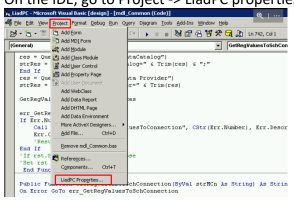
Execute:

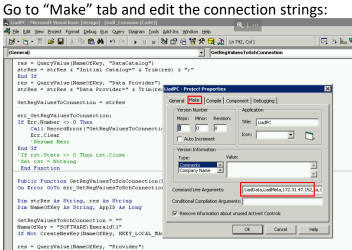
..\LiadPC.exe LiadData,LiadMeta,172.31.47.152,sa,{164161202122174665174665177502204301156622157301},1

Where **172.31.47.152** is the IP of the SQL server

Running the project through the IDE:

On the IDE, go to Project -> LiadPC properties





Press CTRL+F5 or (Menu -> Run -> Run with compile) – to run the project.

Note:

If on the compile you'll get MISSING[some files] in project, you can download them from the Internet.



- In addition, in that case you'll need to change MSXML2.XMLHTTP to MSXML2.XMLHTTP60 in the code and compile the project again.
- When you trying to install SP5 of VB6 on windows server 2008 if you get an error about earlier version of MDAC, then please extract the <u>following file</u> to the SP5 folder and then run the setup again.





