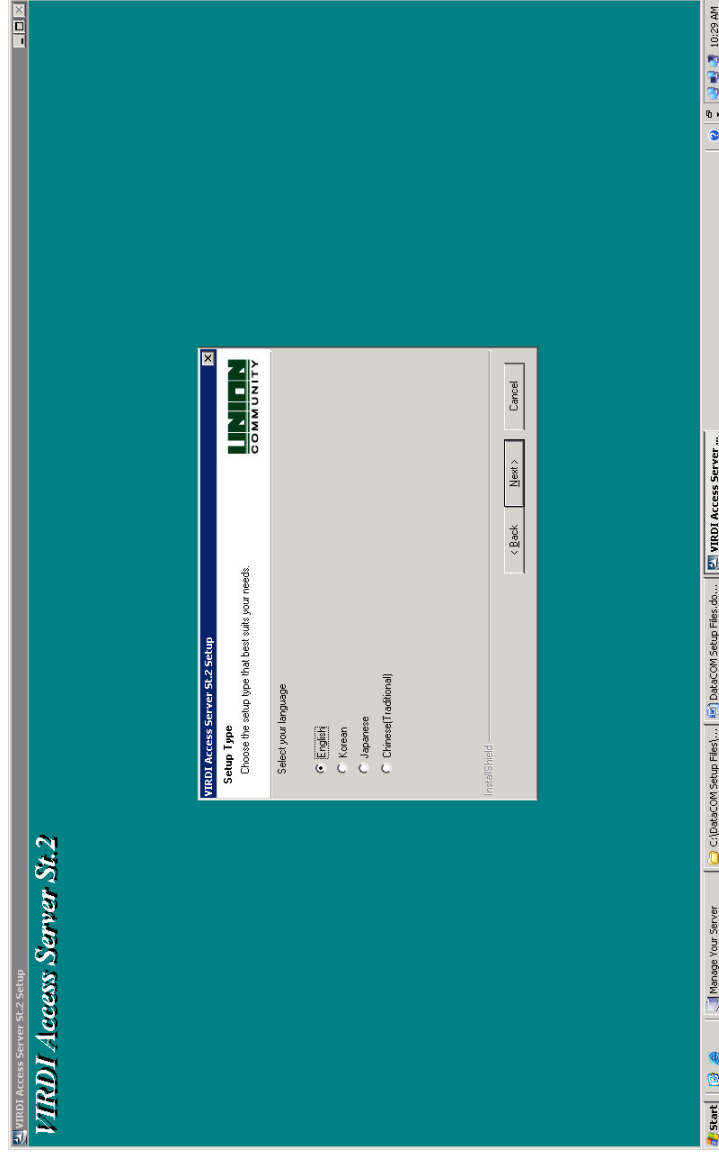
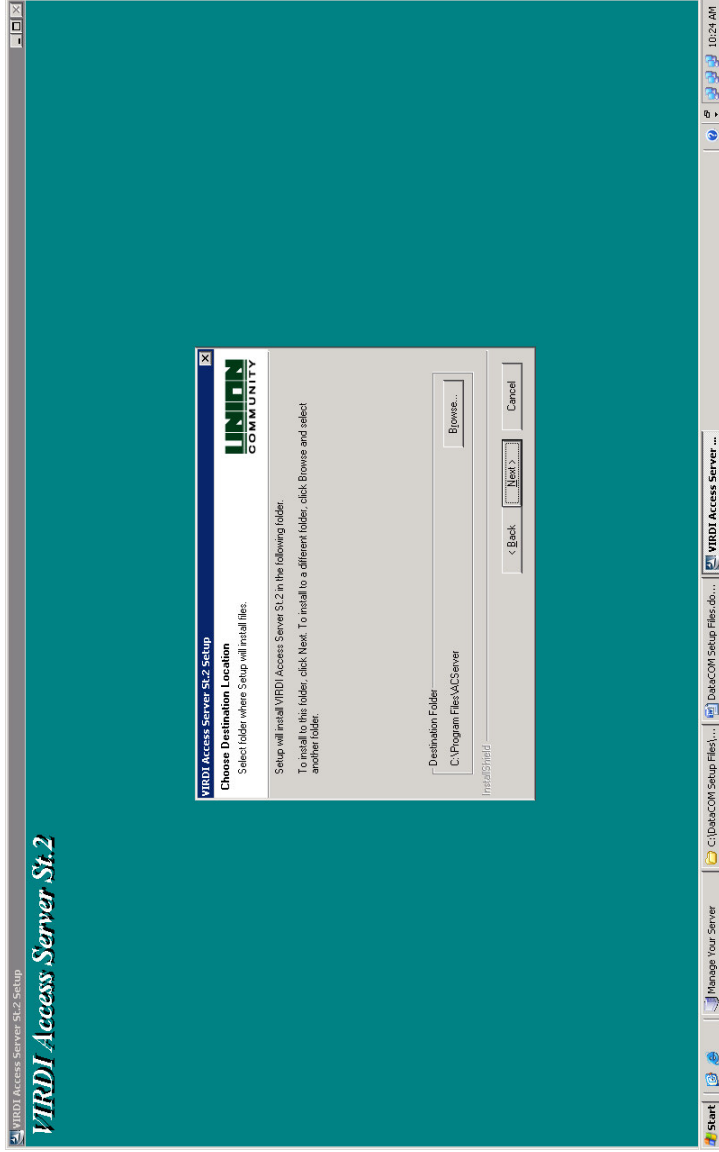
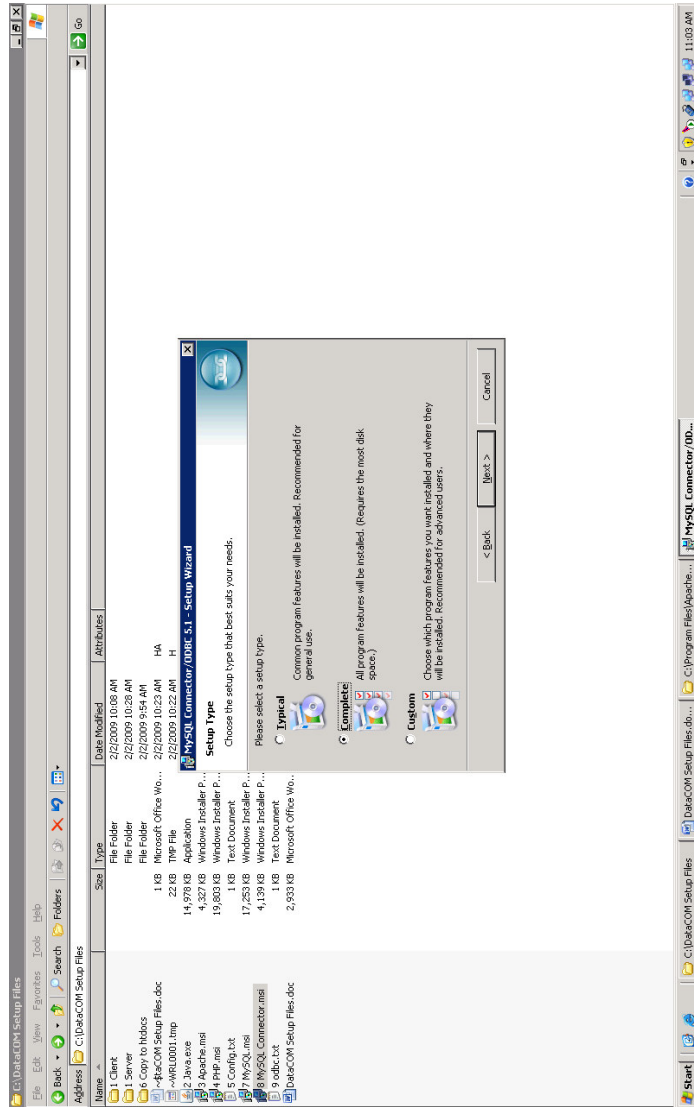
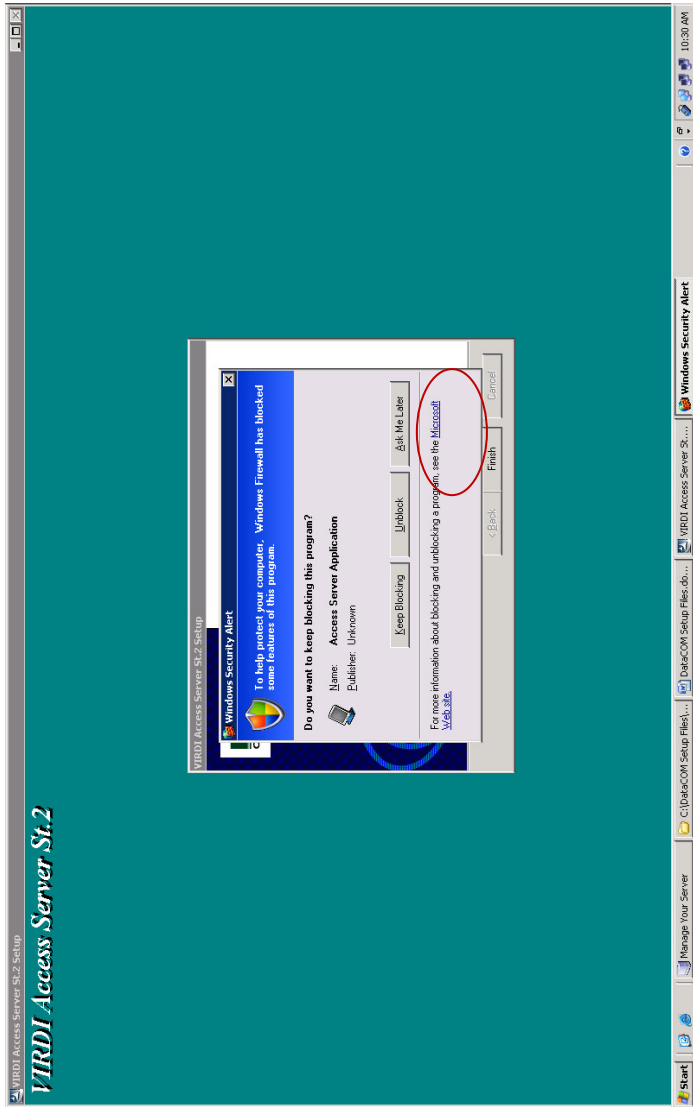


Go Green – Please think twice before you print this Document



Go Green – Please think twice before you print this Document



Go Green – Please think twice before you print this Document



MySQL Connector/ODBC 5.1 - Setup Wizard

Ready to Install the Program

The wizard is ready to begin installation.

If you want to review or change any of your installation settings, click Back. Click Cancel to end the wizard.

Current Settings:

Setup Type: Complete

Destination Folder:

Name	Size	Type	Date Modified	Attributes
1 Client		File Folder	2/2/2009 10:08 AM	
1 Server		File Folder	2/2/2009 10:28 AM	
16 Copy to htdocs		File Folder	2/2/2009 9:54 AM	HA
16-DataCOM Setup Files.doc	1 KB	Microsoft Office Wo...	2/2/2009 10:23 AM	H
16-URL001.tmp	22 KB	TEMP File	2/2/2009 10:22 AM	
12 archive	4,978 KB	application		
14 php.ini	4,526 KB	Windows Installer P...		
14 php.ini	19,804 KB	Windows Installer P...		
15 Config.txt	1 KB	Text Document		
17 MySQL.ini	17,253 KB	Windows Installer P...		
18 MySQL Connector.msi	4,139 KB	Windows Installer P...		
9 odbcc.txt	1 KB	Text Document		
DataCOM Setup Files.doc	2,933 KB	Microsoft Office Wo...		

MySQL Connector/ODBC 5.1 - Setup Wizard

Wizard Completed

Setup has finished installing MySQL Connector/ODBC 5.1. Click Finish to exit the wizard.

Name	Size	Type	Date Modified	Attributes
1 Client		File Folder	2/2/2009 10:08 AM	
1 Server		File Folder	2/2/2009 10:28 AM	
16 Copy to htdocs		File Folder	2/2/2009 9:54 AM	HA
16-DataCOM Setup Files.doc	1 KB	Microsoft Office Wo...	2/2/2009 10:23 AM	H
16-URL001.tmp	22 KB	TEMP File	2/2/2009 10:22 AM	
12 archive	4,978 KB	application		
14 php.ini	4,526 KB	Windows Installer P...		
14 php.ini	19,804 KB	Windows Installer P...		
15 Config.txt	1 KB	Text Document		
17 MySQL.ini	17,253 KB	Windows Installer P...		
18 MySQL Connector.msi	4,139 KB	Windows Installer P...		
9 odbcc.txt	1 KB	Text Document		
DataCOM Setup Files.doc	2,933 KB	Microsoft Office Wo...		



Go Green - Please think twice before you print this Document



File Name: 9 odbtc.txt - Notepad

```
Open - Control Panel - Administrative Tools - Datasource ODBC - System DSN  
Delete ACCESS and ACESSTEMP  
Add New  
[Type: MYSQL Drive 5.1]  
[Name: ACCESS]  
[Server: SERVER-IP-Address OR LOCALHOST]  
[Database: ACCESS]  
Add New  
[Type: MYSQL Drive 5.1]  
[Name: ACCESS]  
[Server: SERVER-IP-Address OR LOCALHOST]  
[Database: ACESSTEMP]
```

Administrative Tools

- Computer Management
- Device Manager
- Event Viewer
- Indexing Control Panel
- Local Security Policy
- Manage Your Server
- Microsoft .NET Framework 1.1 Configuration
- Microsoft .NET Framework 1.1 Wizards
- Network Load Balancing Manager
- Performance
- RemoteApp and Desktop Connections
- Routing and Remote Access
- Services
- Terminal Services Configuration
- Terminal Services Manager



Go Green - Please think twice before you print this Document



The screenshot shows a Windows Explorer window with the address bar set to 'C:\DataCOM Setup Files'. The file list includes folders like '1 Client', '1 Server', and files like '6 Copy to htdocs', 'DataCOM Setup Files.doc', and 'DataCOM Setup Files.doc'. A dialog box titled 'ODBC Data Source Administrator' is open, showing the 'System DSN' tab. It lists 'User DSN' and 'System DSN' with 'ACCESS' selected. Below the list, there are fields for 'Name', 'Driver', and 'Access Temp.' with 'Microsoft Access Driver (*.mdb)' selected. A message box at the bottom states: 'An ODBC System data source stores information about how to connect to the indicated data provider. A System data source is visible to all users on this machine, including NT services.' Buttons for 'Add...', 'Remove', and 'Configure...' are visible.

The screenshot shows a Microsoft Word document titled 'DataCOM Setup Files.doc'. The document content is mostly blank, with some text visible in the background. A dialog box titled 'ODBC Data Source Administrator' is open, showing the 'System DSN' tab. It lists 'User DSN' and 'System DSN' with 'ACCESS' selected. Below the list, there are fields for 'Name', 'Driver', and 'Access Temp.' with 'Microsoft Access Driver (*.mdb)' selected. A message box at the bottom states: 'An ODBC System data source stores information about how to connect to the indicated data provider. A System data source is visible to all users on this machine, including NT services.' Buttons for 'Add...', 'Remove', and 'Configure...' are visible.



Go Green – Please think twice before you print this Document



The screenshot shows a Windows Explorer window displaying the contents of the 'C:\DataCOM Setup Files' directory. The file list includes various executables and documents such as '1 Client', '1 Server', '6 Copy to Index', and 'DataCOM Setup Files.doc'. An ODBC Administrator dialog box is open in the foreground, showing the 'System DSN' tab. The 'Microsoft Access Driver (*.mdb)' is selected in the list. A confirmation dialog box is displayed over the ODBC Administrator, asking: 'Are you sure you want to remove the AccessTemp data source?'. The dialog has 'Yes' and 'No' buttons. The ODBC Administrator window also has 'Add...', 'Remove', 'OK', 'Cancel', 'Apply', and 'Help' buttons.

The screenshot shows the same Windows Explorer window as above. A 'CREATE NEW DATA SOURCE' dialog box is open, prompting the user to 'Select a driver for which you want to set up a data source.' The list of drivers includes 'Microsoft ODBC for Oracle', 'Microsoft Paradox Driver (*.db)', 'Microsoft Paradox Driver (*.dbs)', 'Microsoft Text Driver (*.txt;*.prj)', 'Microsoft Visual FoxPro Driver', 'Microsoft Visual FoxPro Driver', 'Microsoft Visual FoxPro Treble', and 'SQL Server'. The 'Microsoft Visual FoxPro Driver' is selected. The dialog has 'Finish', 'Cancel', 'Back', and 'Help' buttons. The ODBC Administrator window is still visible in the background.



Go Green – Please think twice before you print this Document



MySQL Connector/ODBC Data Source Configuration

Connection Parameters

Data Source Name: Access

Description: MySQL Connector/ODBC

Server:

User: root

Password:

Database: Access

Details >> OK Cancel Apply Help

An ODBC System data source (this information about how to connect to the intended data provider). A System data source is visible to all users on this machine, including NT services.



Go Green – Please think twice before you print this Document