

Installation Manual Employee Time Management Software

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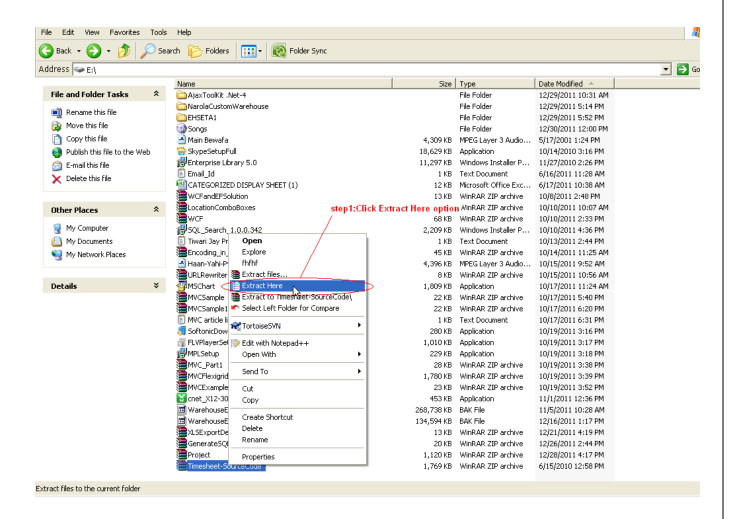
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Installation guide to configure database of Time Sheet Application

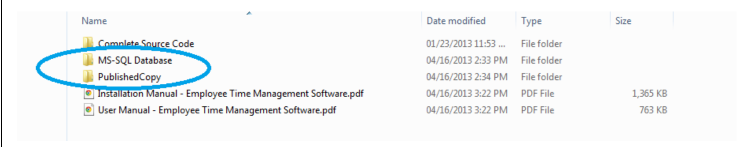
1. Right click on the downloaded zipped folder and choose the option "Extract here".





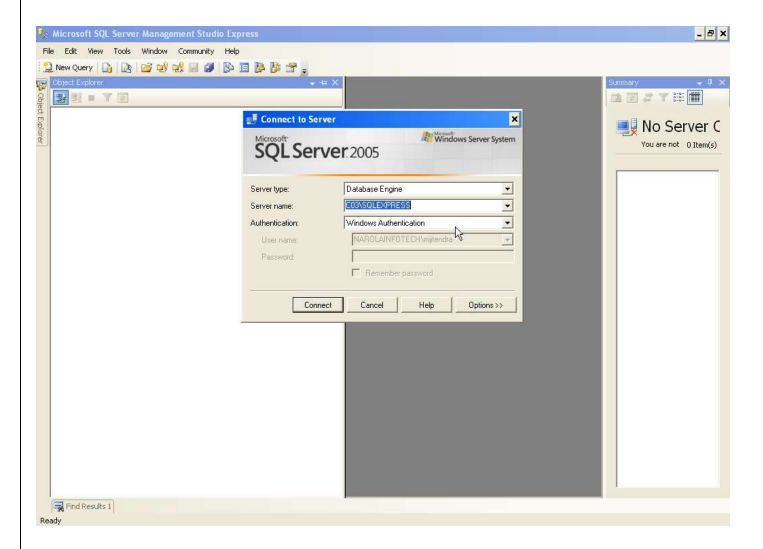
2: After extracting you will see below items. You need to refer Published Copy and MS-SQL database to configure timesheet application on your server.

You may refer "Complete Source Code" folder when you are in need to modify software.



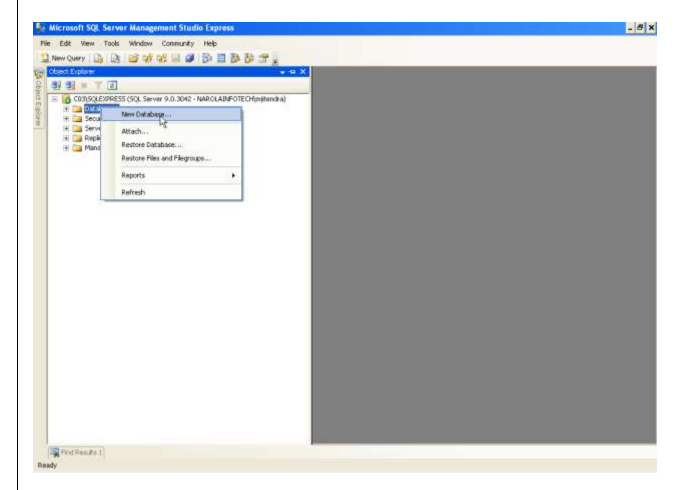


3: Click on Start -> All Programs -> SQL Server 2005 -> SQL Server Management Studio to open the SQL Server Management Studio and click connect button with window Authentication.



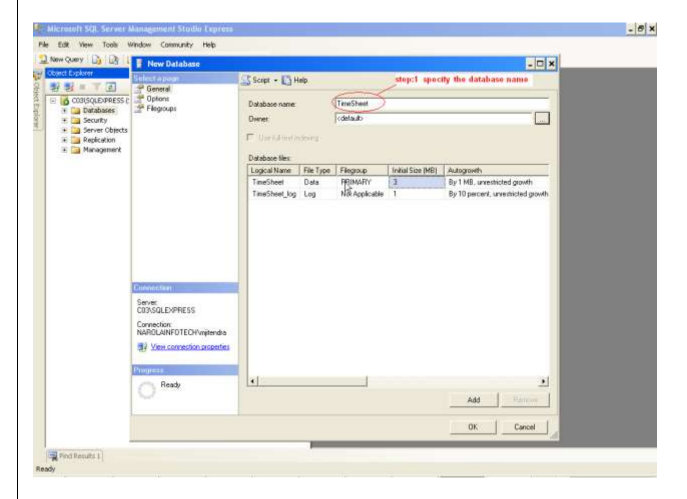


4: Right click on database folder and select the "New database "option.



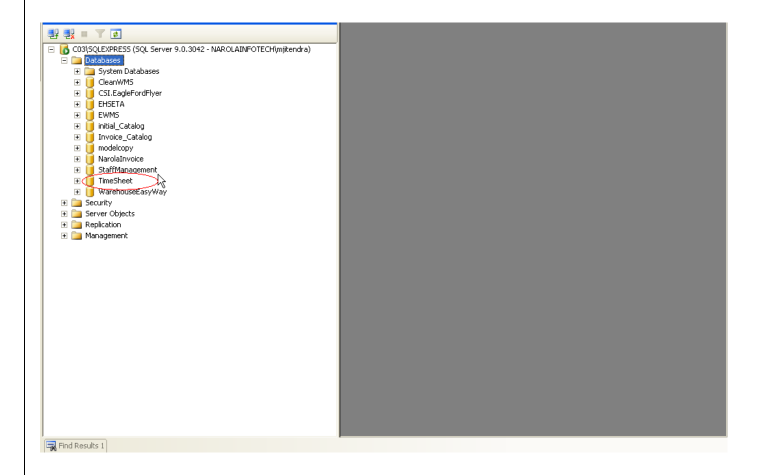


5: Specify the name of database as "Timesheet" and click on the OK button.





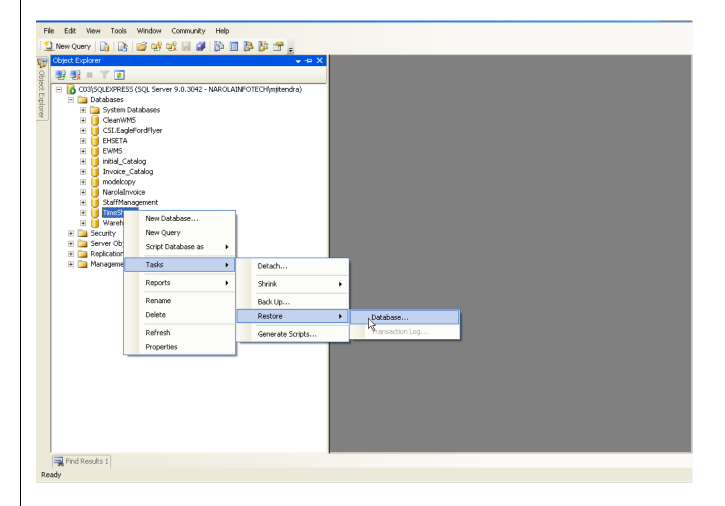
6: Expand the Databases folder and you will get your newly created database "Timesheet".





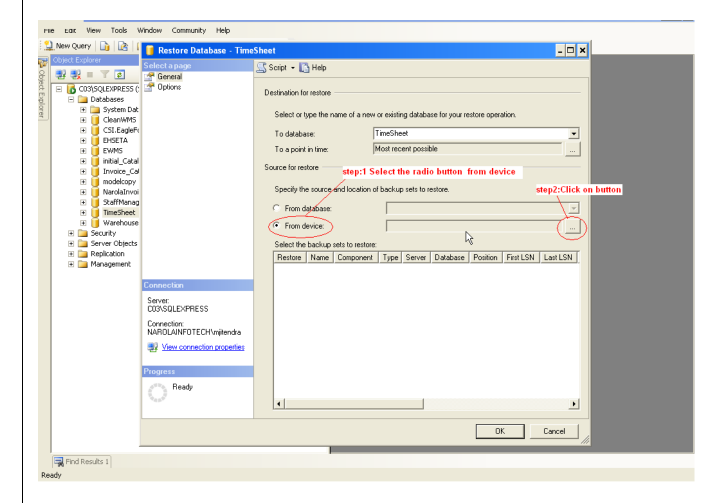
7: Right click on the Timesheet database and select the option databases by

Tasks -> Restore-> Databases



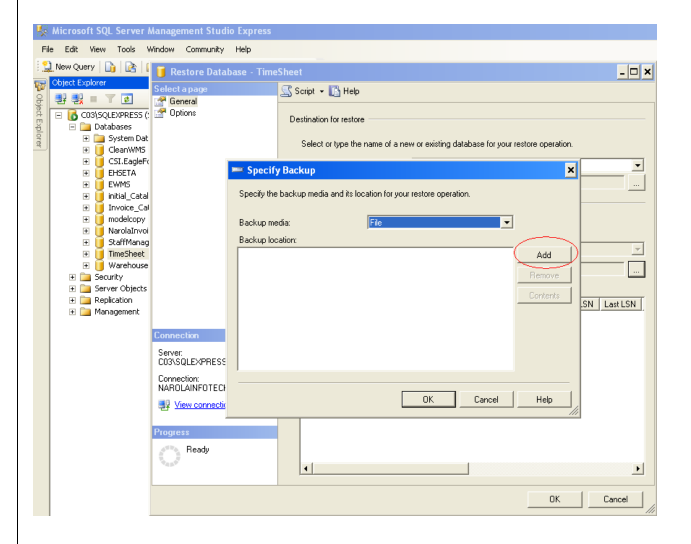


8: Select the radio button "From Device" and click on the "..." button.



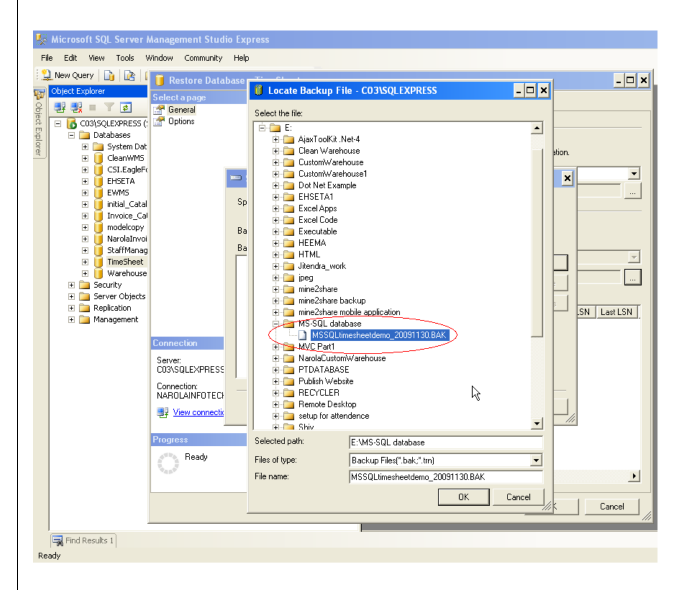


9: Click on the "Add" button to locate the database backup file.



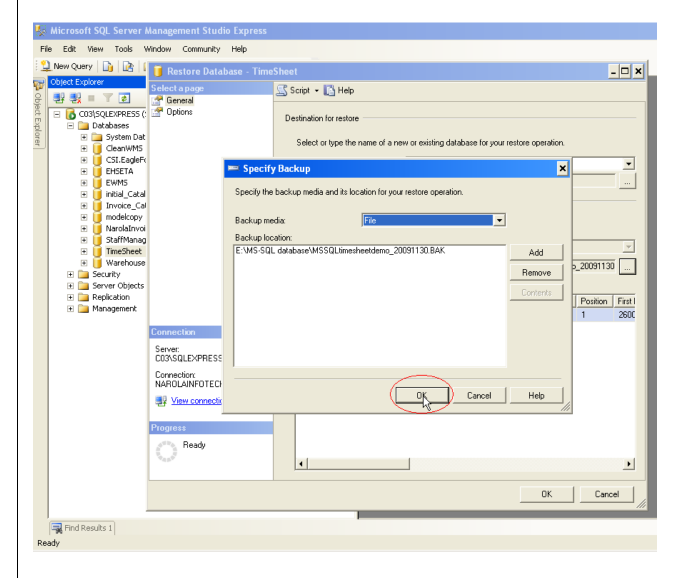


10: Locate the path of file inside the directory MS-SQL database which you have unzipped and click on the OK button.



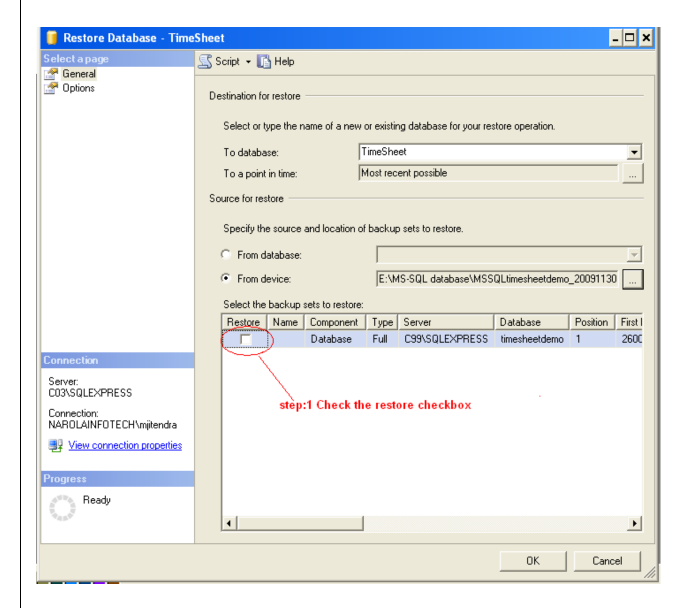


11: Click on the OK button.



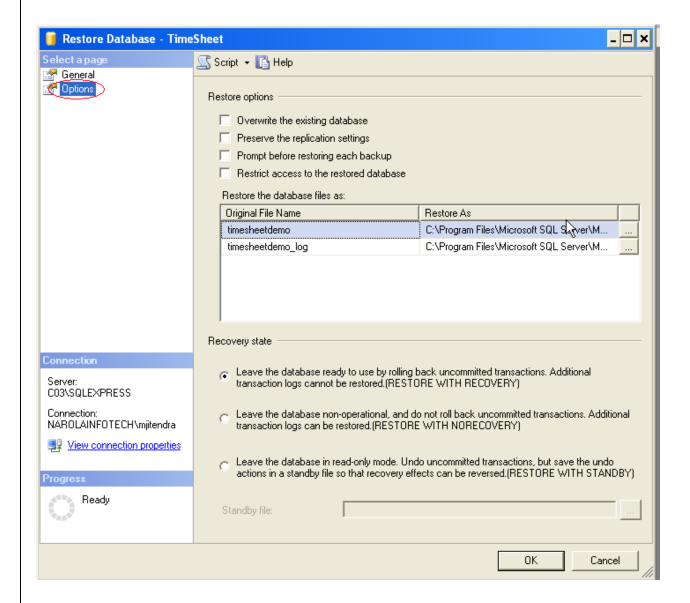


12: Check the check box named Restore.



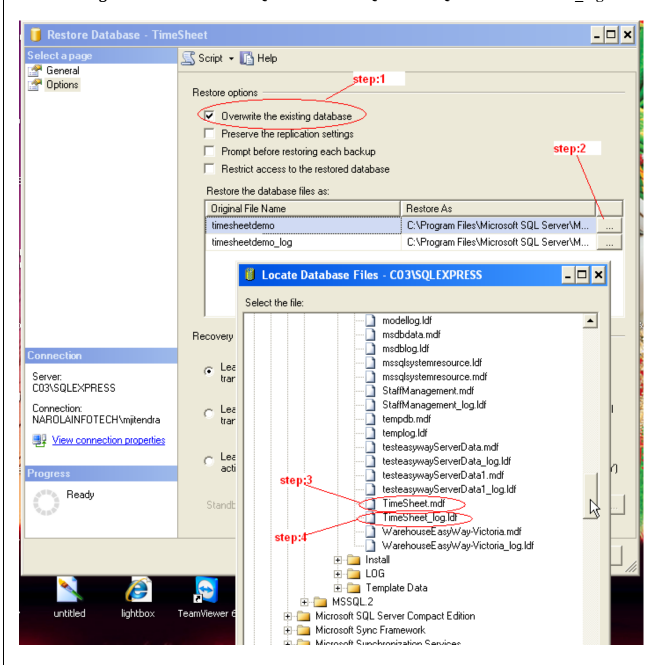


13: Click on the Options property in the same screen.



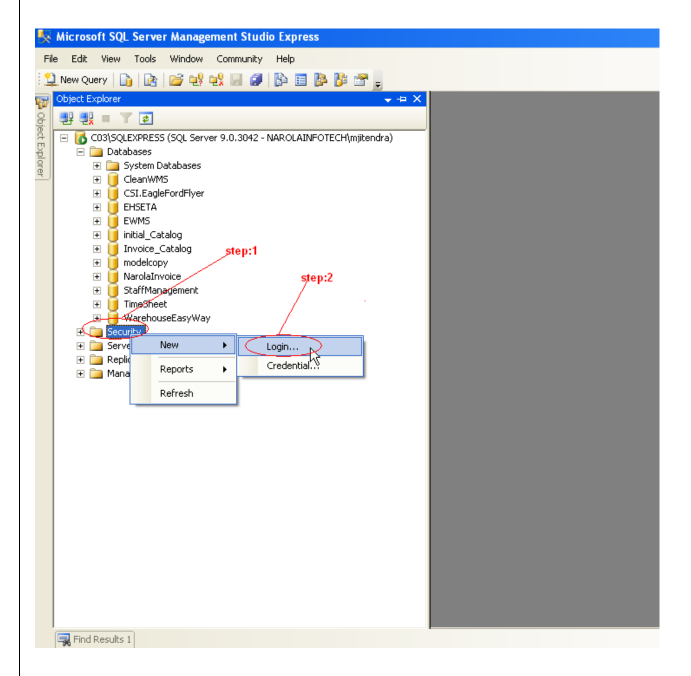


14: Check the check box "Overwrite the exiting database" and locate the database file "*.mdf "in the timesheet demo and "*.ldf" in timesheetdemo_log by selecting "..." button. "*.mdf "and "*.ldf "are located at the path "C:\Program Files\Microsoft SQL Server\MSSQL.1\MSSQL\Data\TimeSheet.mdf" and "C:\Program Files\Microsoft SQL Server\MSSQL.1\MSSQL\Data\TimeSheet log.ldf"



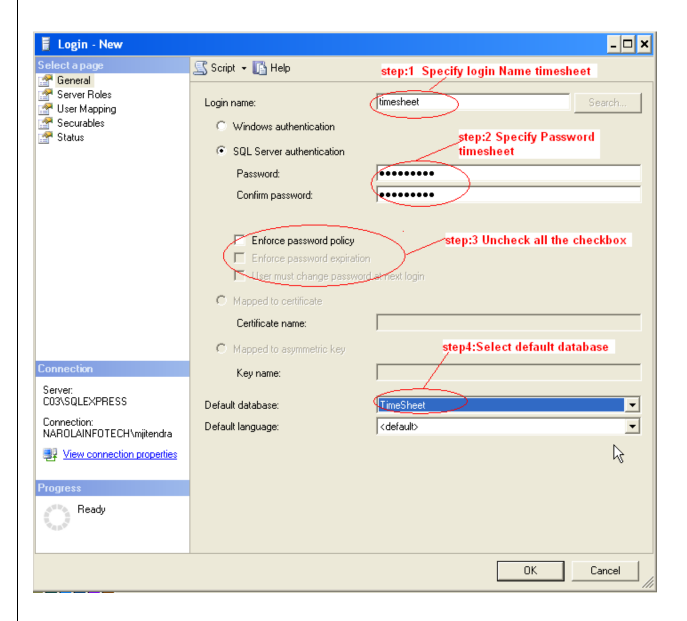


15: Right clicks on the security folder and click on the option Login.



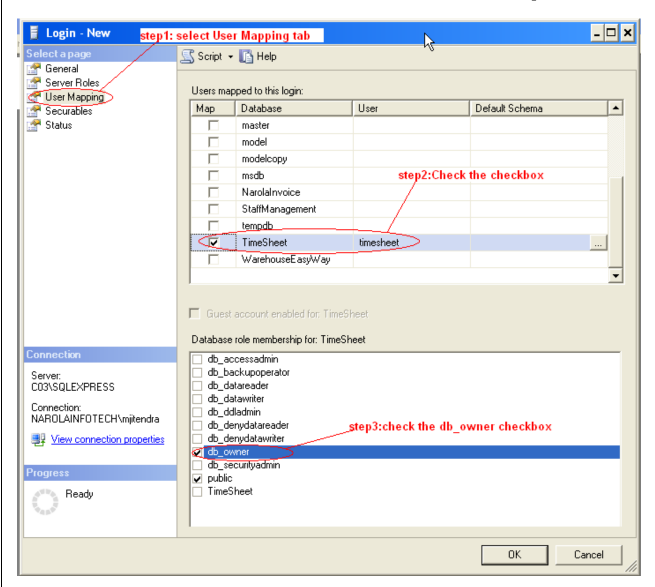


16: Specify the login name "timesheet" and sql server authentication "timesheet". Uncheck all the checkbox in the screen and select your newly created database from the default database drop down list.





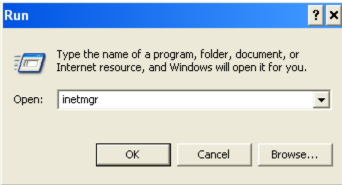
16.1: In the same screen click on the User mapping property and check the check box of "Timesheet" Database and check the checkbox db_owner from database role membership and click on the OK button.



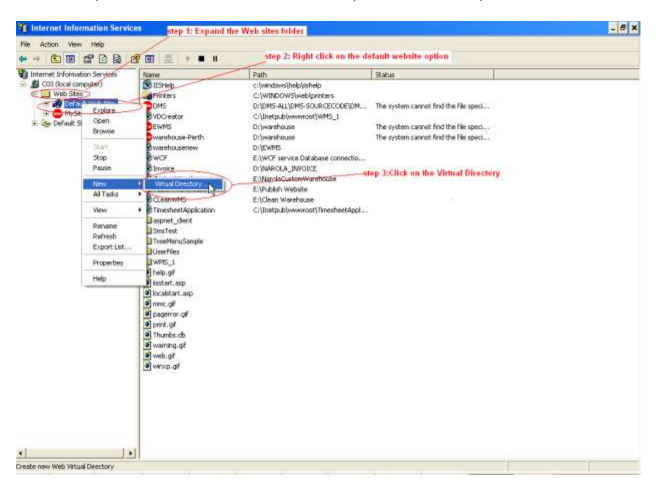


Installation guide to configure Timesheet Application

1: Click Start->run and type "inetmgr" inside the box.

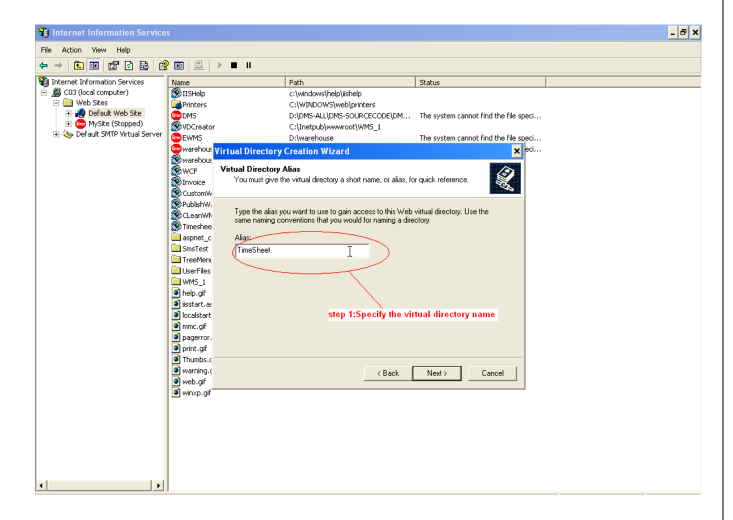


2: Expand the web sites folder and select the "default web site" inside it. Right click on the "Default Web Site" option and click on the "Virtual Directory" inside the new option.



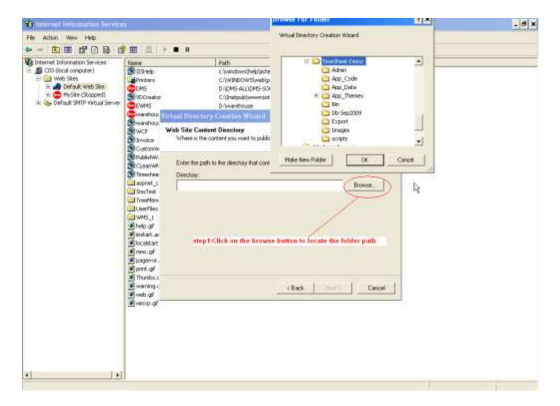


3: Specify the virtual directory name as "Timesheet" and click on the "Next" button.

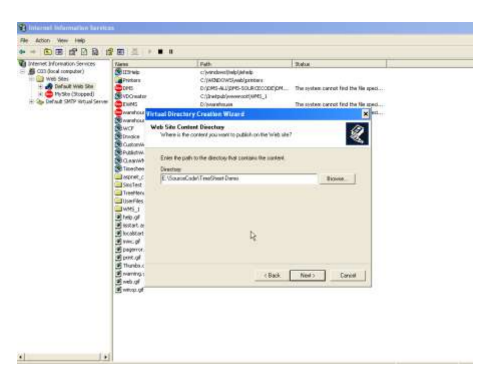




4: Locate the folder path "Timesheet-Demo" inside the folder source code and click on the OK button.

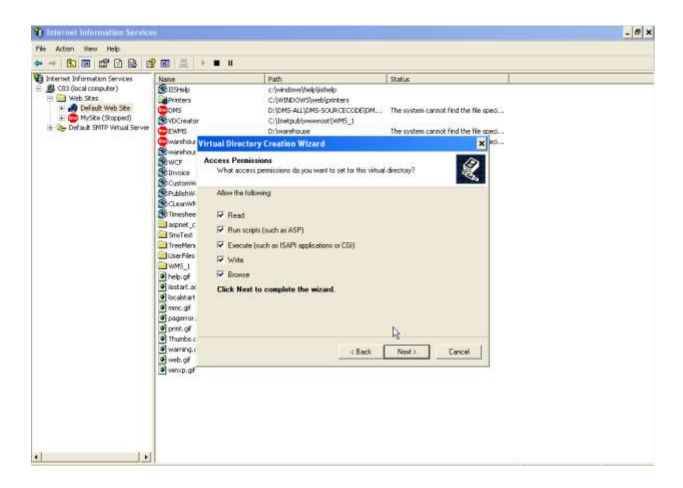


5: Click on the Next button.



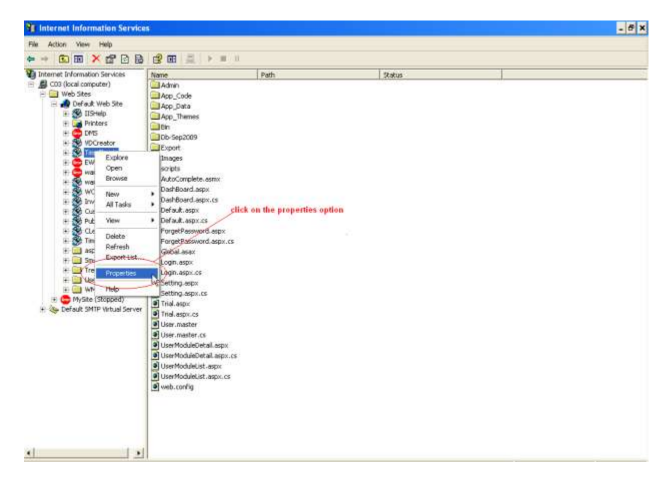


6: Select all the checkbox from the screen and click on the next button.



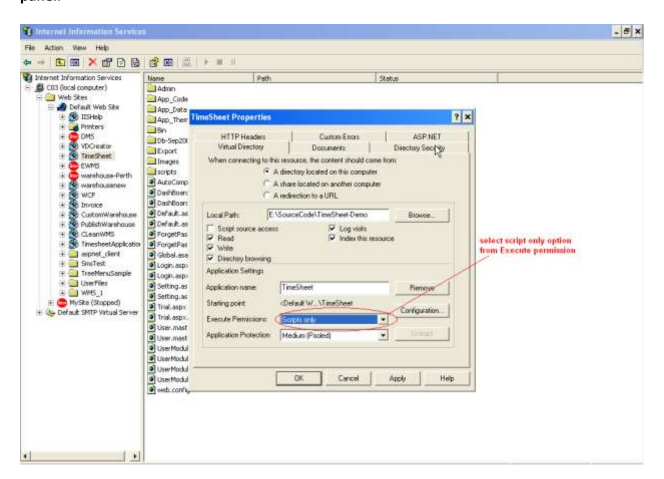


7: Right click on the virtual directory "Timesheet "and click on the option property.





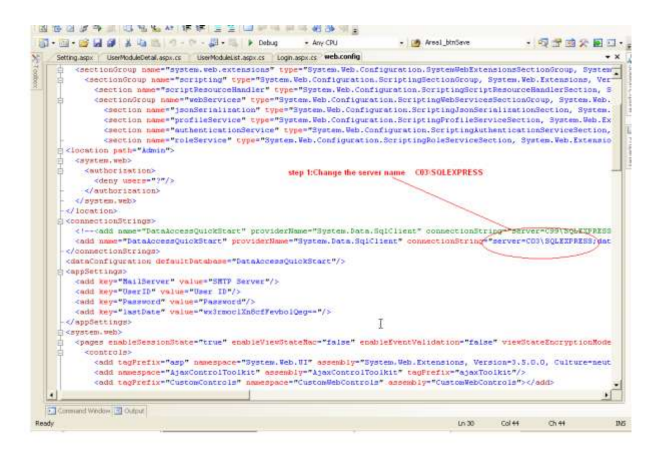
8: Select the option Scripts only from the Execute permission and click on the OK button. With the help of URL http://localhost/Timesheet/Login.aspx you can browse the application. With the help of URL http://localhost/TimeSheet/Admin/AdminLogin.aspx you can browse the admin panel.





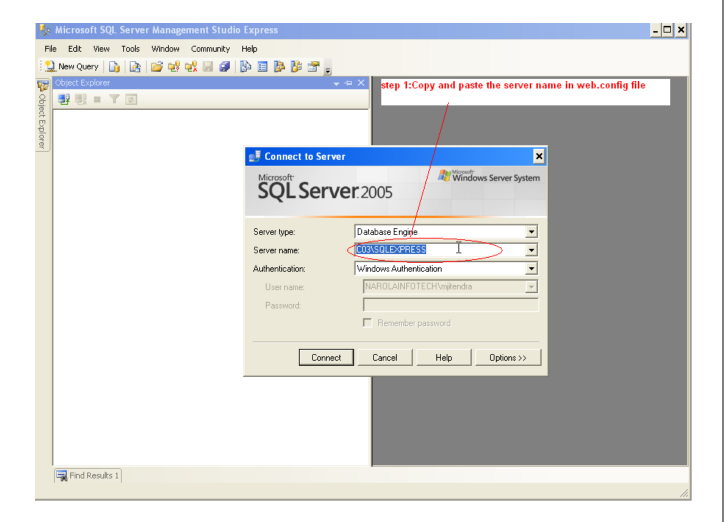
9: Open the web.config file inside the "Timesheet_Demo" folder and change the server name C03\SQLEXPRESS and put your sql server name

Refer point 9.1 to find the sql server name.





9.1 Copy the sql server name from Microsoft SQL Server Management Studio Express





10. Done	
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