

File Edit View Query Project Tools Window Help

- Connection
- Open Server in Object Explorer Alt+F8
- Specify Values for Template Parameters... Ctrl+Shift+M
- Execute F5
- Cancel Executing Query Alt+Break
- Parse Ctrl+F5
- Display Estimated Execution Plan Ctrl+L
- IntelliSense Enabled Ctrl+B, Ctrl+I
- Trace Query in SQL Server Profiler Ctrl+Alt+P
- Analyze Query in Database Engine Tuning Advisor
- Design Query in Editor... Ctrl+Shift+Q
- Include Actual Execution Plan Ctrl+M
- Include Live Query Statistics
- Include Client Statistics Shift+Alt+S
- Reset Client Statistics
- SQLCMD Mode**
- Results To
- Query Options...

Object Explorer

Connect [Server Icon] [Database Icon]

- dbo.Cc
- dbo.In
- dbo.In
- dbo.Re
- Purcha
- Purcha
- Purcha
- Purcha
- Purcha
- Purcha
- Sales.B
- Sales.C
- Sales.C
- Sales.C
- Sales.C
- Sales.Ir
- Sales.Invoices
- Sales.OrderLines
- Sales.Orders
  - Columns
    - OrderID (PK, int, not null)
    - CustomerID (FK, int, not null)
    - SalespersonPersonID (FK, int, not null)
    - PickedByPersonID (FK, int, null)
    - ContactPersonID (FK, int, not null)

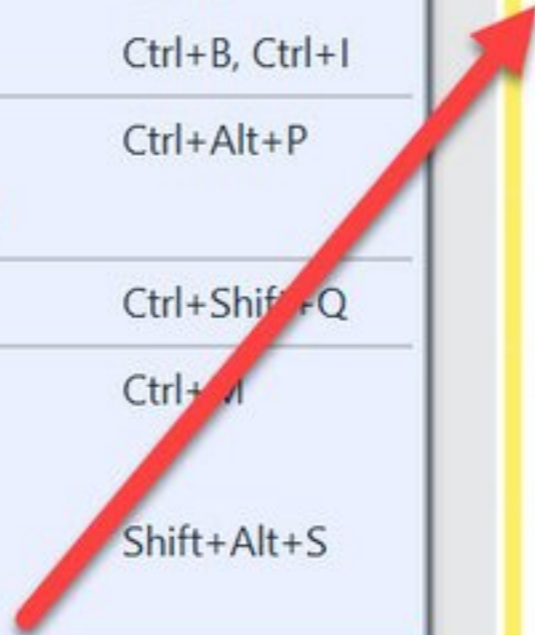
stt [Refresh] [Run] [Stop] [Query] [Messages]

SQLQuery6.sql - QUI...(QUICK\Pinal (73))\* SQLQuery4.sql - QUI...(QUICK\Pinal (70))\*

Editor Results Messages

```

:setvar Database WideWorldImporters
:setvar Table Sales.Orders
:setvar Cols "OrderID, OrderDate, ExpectedDeliveryDate"
USE $(Database)
SELECT TOP 10 $(Cols) FROM $(Table)
GO
    
```



	OrderID	OrderDate	ExpectedDeliveryDate
1	1	2013-01-01	2013-01-02
2	2	2013-01-01	2013-01-02
3	3	2013-01-01	2013-01-02
4	4	2013-01-01	2013-01-02
5	5	2013-01-01	2013-01-02
6	6	2013-01-01	2013-01-02
7	7	2013-01-01	2013-01-02
8	8	2013-01-01	2013-01-02
9	9	2013-01-01	2013-01-02
10	10	2013-01-01	2013-01-02