DATATABLE

**Addsheet Method:** Adds the specified sheet **to** the run-**time** Data Table **and** returns the sheet so that you can directly **set** properties of the **new** sheet **in** the same statement.

**Syntax:** DataTable.AddSheet(SheetName)  
**Example:** datatable.AddSheet("Qtpworld")  
   
**DeleteSheet Method:** Deletes the specified sheet from the run-**time** Data Table.  
  
**Syntax:** DataTable.DeleteSheet SheetID  
**Example:** datatable.AddSheet("Qtpworld")  
 datatable.DeleteSheet("Qtpworld")  
  
**Import Method:** Imports the specified Microsoft Excel file **to** the run-**time** Data Table.  
  
Syntax: DataTable.Import(FileName)  
datatable.Import  "C:\qtptest.xls"  
  
**Export Method:** Saves a copy of the run-**time** Data Table **in** the specified location.  
  
Syntax: DataTable.Export(FileName)  
datatable.Export  "C:\qtptest.xls"  
  
**ImportSheet Method:** Imports a sheet of a specified file **to** a specified sheet **in** the run-**time** Data Table. The data **in** the imported sheet replaces the data **in** the destination sheet (see SheetDest argument).  
  
Syntax: DataTable.ImportSheet(FileName, SheetSource, SheetDest)  
datatable.ImportSheet"E:\book1.xls","global","sheet"

**ExportSheet Method:** Exports a specified sheet of the run-**time** Data Table **to** the specified file.  
**f** the specified file does **not** exist, a **new** file **is** created **and** the specified sheet **is** saved.**If** the current file exists, but the file does **not** contain a sheet **with** the specified sheet name, the sheet **is** inserted as the last sheet of the file.**If** the current file exists **and** the file contains the specified sheet, the exported sheet overwrites the existing sheet.  
  
Syntax: DataTable.ExportSheet(FileName, DTSheet)  
datatable.ExportSheet "E:\book1.xls","action1"  
  
**GetSheet Method:** Returns the specified sheet from the run-**time** Data Table.  
  
Syntax: DataTable.GetSheet(SheetID)  
datatable.GetSheet("sheet").AddParameter"name","sourabh"  
  
**GetSheetCount Method:**Returns the total **number** of sheets **in** the run-**time** Data Table.  
  
Syntax: DataTable.GetSheetCount  
  
**GetCurrentRow Method:** Returns the current (active) row **in** the first sheet **in** the run-**time** Data Table (**global** sheet).  
  
Syntax: DataTable.GetCurrentRow  
  
**GetRowCount Method:** Returns the total **number** of rows **in** the longest column **in** the first sheet **in** the run-**time** Data Table (**global** sheet).  
  
Syntax: DataTable.GetRowCount  
  
  
**SetCurrentRow Method:** Sets the specified row as the current (active) row **in** the run-**time** Data Table.  
  
Syntax: DataTable.SetCurrentRow(RowNumber)  
  
**GlobalSheet Property:** Returns the first sheet **in** the run-**time** Data Table (**global** sheet).  
  
Syntax: DataTable.GlobalSheet  
  
datatable.GlobalSheet.AddParameter "name","ramu"

**LocalSheet Property:** Returns the current (active) local sheet of the run-**time** Data Table.  
  
Syntax: DataTable.LocalSheet  
datatable.LocalSheet.AddParameter "name","Rakesh"