

# Worksheet.ImportData

Overload	Description
ImportData(Object(), Cell)	Imports data from a two-dimensional array of objects to cells in the worksheet.
ImportData(Object(), String(), Cell, DataImportProperties)	Imports data from a two-dimensional array of objects to cells in the worksheet. The new data will <u>overwrite</u> values and formulas in the target worksheet cells, but existing formatting will be preserved.
ImportData(Object(), Cell)	Imports data from a rectangular array of objects to cells in the worksheet. The new data will <u>overwrite</u> values and formulas in the target worksheet cells, but existing formatting will be preserved.
ImportData(Object(), String(), Cell, DataImportProperties)	Imports data from a rectangular array of objects to cells in the worksheet. The new data will <u>overwrite</u> values and formulas in the target worksheet cells, but existing formatting will be preserved.
ImportData(System.Data.IDataReader, Cell)	Imports data from an <a href="#">IDataReader</a> to cells in the worksheet. The new data will <u>overwrite</u> values and formulas in the target worksheet cells, but existing formatting will be preserved.
ImportData(System.Data.IDataReader, Cell, DataImportProperties)	Imports data from an <a href="#">IDataReader</a> to cells in the worksheet. The new data will <u>overwrite</u> values and formulas in the target worksheet cells, but existing formatting will be preserved.
ImportData(System.Data.DataTable, Cell)	Imports data from an ADO.NET <a href="#">DataTable</a> to cells in the worksheet. The new data will <u>overwrite</u> values and formulas in the target worksheet cells, but existing formatting will be preserved.
ImportData(System.Data.DataTable, Cell, DataImportProperties)	Imports data from an ADO.NET <a href="#">DataTable</a> to cells in the worksheet. The new data will <u>overwrite</u> values and formulas in the target worksheet cells, but existing formatting will be preserved.
ImportData(System.Data.DataView, Cell)	Imports data from an ADO.NET <a href="#">DataView</a> to cells in the worksheet. The new data will <u>overwrite</u> values and formulas in the target worksheet cells, but existing formatting will be preserved.
ImportData(System.Data.DataView, Cell, DataImportProperties)	Imports data from an ADO.NET <a href="#">DataView</a> to cells in the worksheet. The new data will <u>overwrite</u> values and formulas in the target worksheet cells, but existing formatting will be preserved.

## SharePoint Integration Extension Methods

Overload	Description
ImportData(Cell, Microsoft.SharePoint.SPList, DataImportProperties)	Imports data from a SharePoint List to cells in the worksheet. The new data will overwrite values and formulas in the target worksheet cells, but existing formatting will be preserved.
ImportData(Cell, Microsoft.SharePoint.SPList)	Imports data from a SharePoint List to cells in the worksheet. The new data will overwrite values and formulas in the target worksheet cells, but existing formatting will be preserved.
ImportData(Cell, Microsoft.SharePoint.SPView, Microsoft.SharePoint.SPList, DataImportProperties)	Imports data from a SharePoint View to cells in the worksheet. The new data will overwrite values and formulas in the target worksheet cells, but existing formatting will be preserved.
ImportData(Cell, Microsoft.SharePoint.SPView, Microsoft.SharePoint.SPList)	Imports data from a SharePoint View to cells in the worksheet. The new data will overwrite values and formulas in the target worksheet cells, but existing formatting will be preserved.