

# Area.ImportData

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