## WordTemplate.SetMailMerge

Overload	Description
SetMailMerge(Object(,), String())	Sets the MailMerge's data source to a two-dimensional (rectangular) array of objects. A MailMerge by default treats the page content as a repeat block, repeating the page content for each row unless NEXT fields are used. If the WordTemplate.EnableNEXTFields property is set to true, the NEXT field can also be used to indicate that the next row of data should be inserted instead of the current row at the next occurence of the merge fields. This should largely imitate the behavior of a Microsoft Word Mail merge.
SetMailMerge(Object(,), String(), Int32, Boolean)	Sets the MailMerge's data source to a two-dimensional (rectangular) array of objects. A MailMerge by default treats the page content as a repeat block, repeating the page content for each row unless NEXT fields are used. If the WordTemplate.EnableNEXTFields property is set to true, the NEXT field can also be used to indicate that the next row of data should be inserted instead of the current row at the next occurence of the merge fields. This should largely imitate the behavior of a Microsoft Word Mail merge.
SetMailMerge(Object(), String())	Sets the MailMerge's data source to a two-dimensional (rectangular) array of objects. A MailMerge by default treats the page content as a repeat block, repeating the page content for each row unless NEXT fields are used. If the WordTemplate.EnableNEXTFields property is set to true, the NEXT field can also be used to indicate that the next row of data should be inserted instead of the current row at the next occurence of the merge fields. This should largely imitate the behavior of a Microsoft Word Mail merge.
SetMailMerge(Object()(), String())	Sets the MailMerge's data source to a two-dimensional (rectangular) array of objects. A MailMerge by default treats the page content as a repeat block, repeating the page content for each row unless NEXT fields are used. If the WordTemplate.EnableNEXTFields property is set to true, the NEXT field can also be used to indicate that the next row of data should be inserted instead of the current row at the next occurence of the merge fields. This should largely imitate the behavior of a Microsoft Word Mail merge.
SetMailMerge(Object()(), String(), Int32, Boolean)	Sets the MailMerge's data source to a two-dimensional (rectangular) array of objects. A MailMerge by default treats the page content as a repeat block, repeating the page content for each row unless NEXT fields are used. If the WordTemplate.EnableNEXTFields property is set to true, the NEXT field can also be used to indicate that the next row of data should be inserted instead of the current row at the next occurence of the merge fields. This should largely imitate the behavior of a Microsoft Word Mail merge.
SetMailMerge(System.Collections.ICollection)	Sets the MailMerge's data source to a two-dimensional (rectangular) array of objects. A MailMerge by default treats the entire page as a repeat block, adding a new page when needed. A MailMerge by default treats the page content as a repeat block, repeating the page content for each row unless NEXT fields are used. If the WordTempla te.EnableNEXTFields property is set to true, the NEXT field can also be used to indicate that the next row of data should be inserted instead of the current row at the next occurence of the merge fields. This should largely imitate the behavior of a Microsoft Word Mail merge.
SetMailMerge(System.Collections.IEnumerator)	Sets the MailMerge's data source to a two-dimensional (rectangular) array of objects. A MailMerge by default treats the page content as a repeat block, repeating the page content for each row unless NEXT fields are used. If the WordTemplate.EnableNEXTFields property is set to true, the NEXT field can also be used to indicate that the next row of data should be inserted instead of the current row at the next occurrence of the merge fields. This should largely imitate the behavior of a Microsoft Word Mail merge.

SetMailMerge(System.Data.DataSet)	Sets the MailMerge's data source to a two-dimensional (rectangular) array of objects. A MailMerge by default treats the page content as a repeat block, repeating the page content for each row unless NEXT fields are used. If the WordTemplate.EnableNEXTFields property is set to true, the NEXT field can also be used to indicate that the next row of data should be inserted instead of the current row at the next occurence of the merge fields.
SetMailMerge(System.Data.DataSet, Int32)	Sets the MailMerge's data source to a two-dimensional (rectangular) array of objects. A MailMerge by default treats the page content as a repeat block, repeating the page content for each row unless NEXT fields are used. If the WordTemplate.EnableNEXTFields property is set to true, the NEXT field can also be used to indicate that the next row of data should be inserted instead of the current row at the next occurence of the merge fields.
SetMailMerge(System.Data.DataTable)	Sets the MailMerge's data source to a two-dimensional (rectangular) array of objects. A MailMerge by default treats the page content as a repeat block, repeating the page content for each row unless NEXT fields are used. If the WordTemplate.EnableNEXTFields property is set to true, the NEXT field can also be used to indicate that the next row of data should be inserted instead of the current row at the next occurence of the merge fields.
SetMailMerge(System.Data.DataTable, Int32)	Sets the MailMerge's data source to a DataTable. A MailMerge by default treats the page content as a repeat block, repeating the page content for each row unless NEXT fields are used. If the WordTempla te.EnableNEXTFields property is set to true, the NEXT field can also be used to indicate that the next row of data should be inserted instead of the current row at the next occurence of the merge fields.
SetMailMerge(System.Data.IDataReader)	Sets the MailMerge's data source to a two-dimensional (rectangular) array of objects. A MailMerge by default treats the page content as a repeat block, repeating the page content for each row unless NEXT fields are used. If the WordTemplate.EnableNEXTFields property is set to true, the NEXT field can also be used to indicate that the next row of data should be inserted instead of the current row at the next occurence of the merge fields.
SetMailMerge(System.Data.IDataReader, Int32)	Sets the MailMerge's data source to a two-dimensional (rectangular) array of objects. A MailMerge by default treats the page content as a repeat block, repeating the page content for each row unless NEXT fields are used. If the WordTemplate.EnableNEXTFields property is set to true, the NEXT field can also be used to indicate that the next row of data should be inserted instead of the current row at the next occurence of the merge fields.

## **SharePoint Integration Extension Methods Introduced in build 4.5**

Overload	Description
SetMailMerge(Microsoft.SharePoint.SPList, Int32)	Sets the MailMerge's data source to a SharePoint View. A MailMerge by default treats the page content as a repeat block, repeating the page content for each row unless NEXT fields are used. If the WordT emplate.EnableNEXTFields property is set to true, the NEXT field can also be used to indicate that the next row of data should be inserted instead of the current row at the next occurence of the merge fields.
SetMailMerge(Microsoft.SharePoint.SPList)	Sets the MailMerge's data source to a SharePoint View. A MailMerge by default treats the page content as a repeat block, repeating the page content for each row unless NEXT fields are used. If the WordT emplate.EnableNEXTFields property is set to true, the NEXT field can also be used to indicate that the next row of data should be inserted instead of the current row at the next occurence of the merge fields.

SetMailMerge(Microsoft.SharePoint.SPView, Microsoft.SharePoint.SPList, Int32)	Sets the MailMerge's data source to a SharePoint View. A MailMerge by default treats the page content as a repeat block, repeating the page content for each row unless NEXT fields are used. If the WordT emplate.EnableNEXTFields property is set to true, the NEXT field can also be used to indicate that the next row of data should be inserted instead of the current row at the next occurence of the merge fields.
SetMailMerge(Microsoft.SharePoint.SPView, Microsoft.SharePoint.SPList)	Sets the MailMerge's data source to a SharePoint View. A MailMerge by default treats the page content as a repeat block, repeating the page content for each row unless NEXT fields are used. If the WordT emplate. Enable NEXT Fields property is set to true, the NEXT field can also be used to indicate that the next row of data should be inserted instead of the current row at the next occurence of the merge fields.