Groups

Description

Groups provides access to the collection of Group objectss contained within a drawing. Currently, only top level groups may be accessed. Nested groups are not supported. Additionally, a group may not be created or have its contents modified. However, a group can be moved, resized, and removed from a drawing. To return a Groups collection, use Worksheet.ShapeGroups.

C#

public sealed class Groups : System.Collections.Generic.IEnumerable<Group>

vb.net

Public NotInheritable Class Groups
Implements System.Collections.Generic.IEnumerable(Of Group)

Properties

| Name | Description |
|-------|--|
| Count | Returns the number of Group objects in the collection. |

Methods

| Name | Description |
|-----------------|---|
| GetEnumerator() | Returns an IEnumerator for the Groups in a Worksheet |
| ListGroups() | Returns an array of all the Group objects in the collection. |
| Remove(Group) | Removes the specified Group object from the collection. |
| Remove(Int32) | Removes the Group object at the specified 0-based position in the collection. |