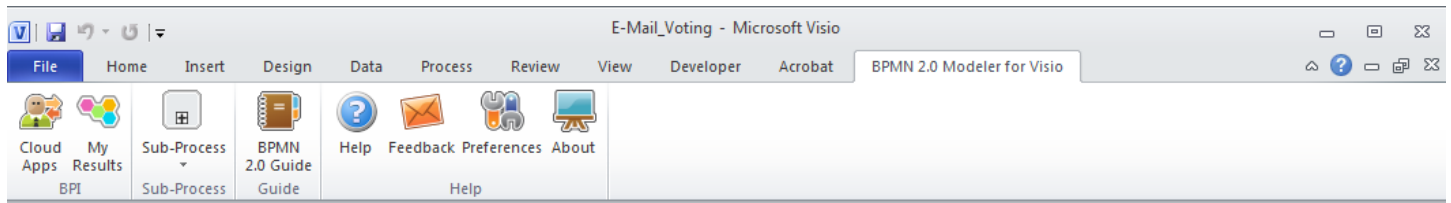


BPMN 2.0 Modeler for Visio



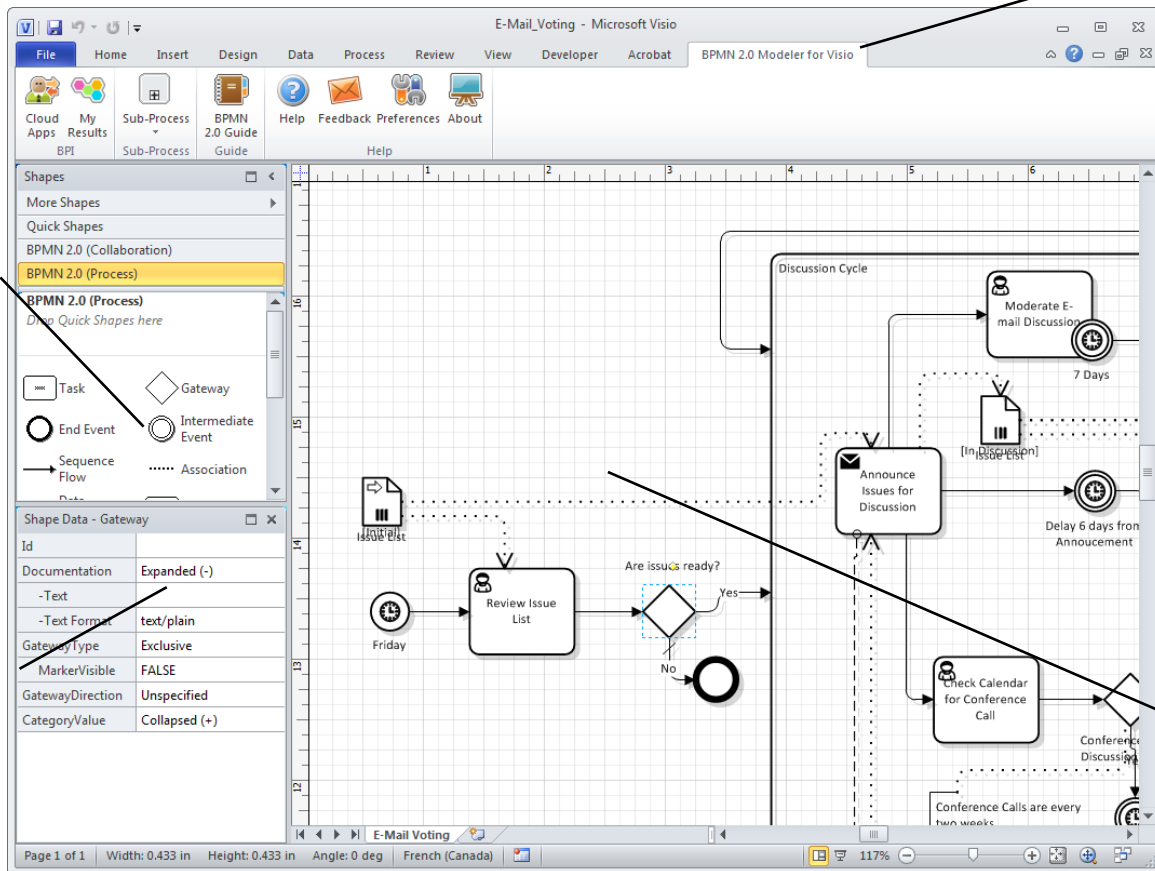
The BPMN 2.0 Modeler for Visio is a standalone Visio extension to draw and model business processes. It is a comprehensive user friendly package. The BPMN 2.0 Modeler for Visio allows users to produce Process, Collaboration, Choreography and Conversation diagrams, as described in the BPMN 2.0 specification document from Object Management Group (OMG).

The BPMN 2.0 Modeler for Visio is compatible with Microsoft Visio 2003, 2007 and 2010. Microsoft Visio is the only requisite for the Modeler.

Download the modeler at <http://bit.ly/bltGvt>

BPMN 2.0 Palettes

The BPMN 2.0 Modeler for Visio supports the complete proposed set of BPMN 2.0 elements.



BPMN 2.0 Ribbon

BPMN 2.0 Modeler for Visio Ribbon adds features that help you model BPMN diagram with ease.

BPMN 2.0 Attributes

BPMN 2.0 non graphical attributes can be set or populated using a user friendly "Shape Data" Window available for each BPMN element. 2.0.

Diagram Area

BPMN markers can be easily selected to fully exploit the representation power of BPMN 2.0.


Video Collection <http://bit.ly/zrWsDD>

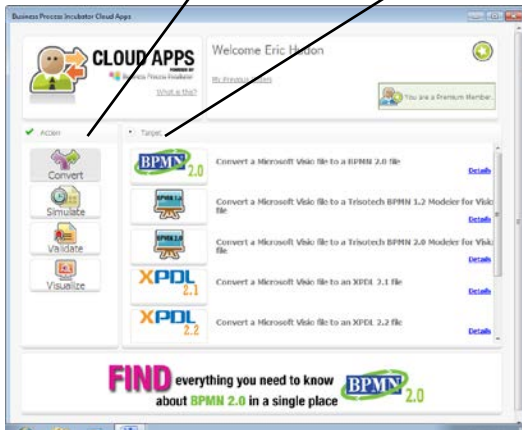


Cloud Apps

The Business Process **Cloud Apps** are a set of web services that can be performed on Visio files. The Cloud Apps are grouped by categories of actions that can be performed. These actions can be performed on any Visio file, not just files from the BPMN 2.0 Modeler for Visio.

To use the **Cloud Apps**:

1. Click the **Cloud Apps**  button in the toolbar.
2. Select the **Action** and then a **Target**.



3. Your file is uploaded and your result returned.

Video introducing this feature

<http://bit.ly/zbs2mf>



BPMN 2.0 Guide

The BPMN 2.0 Quick Reference Guide provides quick access to a listing of all BPMN 2.0 visual elements. A concise description for each element is available. You can navigate the guide by clicking on shapes or by using the table of content. You can also search for a particular term. A BPMN 2.0 glossary based on the specification document is also available within the quick reference guide.

Download the desktop version

<http://bit.ly/yTNKLC>



My Results

The **My Results** button is used to consult the list of all transactions made using the Cloud Apps. File generated from previous transactions can also be downloaded from this window.

To use **My Results**:

1. Click the **My Results**  button in the toolbar.

My Cloud Apps Result

1 Item(s)

Date	Item
11/21/11	Visualize - Visualize a Microsoft Visio file as an infinite page BPMN diagram in (JPEG) (E-Mail Voting.vdx)


2. Click on an **Item** to see all the details of the details of the transaction.

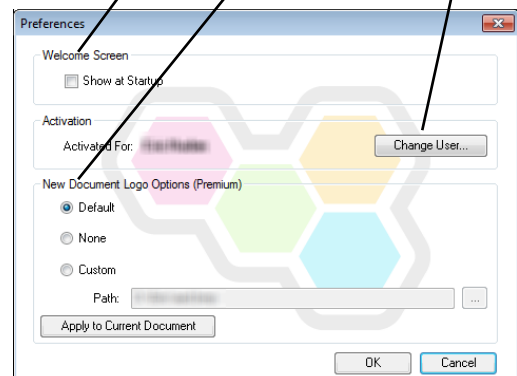


Preferences

The **Preferences** button allows you to change many options in the application. Available options are: **Welcome Screen at Startup**, **Change the activation for the modeler** and change the **Logo Options**.

To display the Preferences window:

1. Click on the **Preferences**  button in the toolbar.
2. Turn on or off the **Welcome Screen** at Startup.
3. Change the activation, by selecting another user.
4. Change the **Logo Options** (Premium)




Video introducing this feature

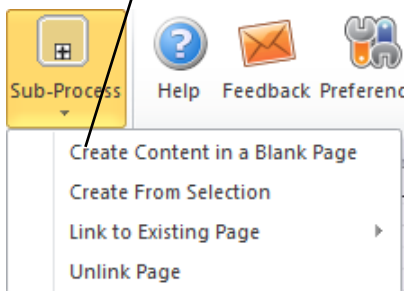
<http://bit.ly/AEVQgA>

Sub-Process

The **Sub-Process** button groups all the operations that can be performed on a Sub-Process. Choose among the different operations available: **Create Content in a Blank Page**, **Create from Selection**, **Link to Existing Page**, **Unlink Page** and **Reveal Target**.

To access these operations:


1. Select a **shape** in the diagram.
2. Click the **Sub-Process**  button to display the list of available operations.

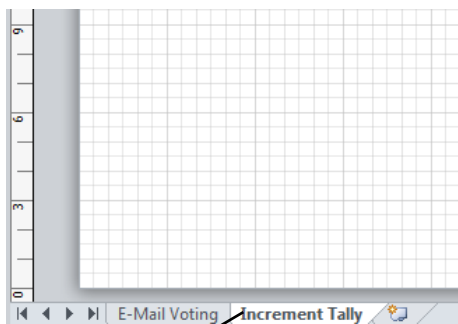


Create Content in a Blank Page

Let's you create the content for a Collapsed Sub-Process in a "Visio Page Tab". The same name is assigned to the "Collapsed Sub-Process" and the "Visio Page Tab".

To create content in a blank page:

1. Select a **Sub-Process** shape in the diagram.
2. Click the **Sub-Process**  button, and then choose **Content in a Blank Page** from the list of operations available



3. A **new blank page** is created and the sub-process is linked to the page.

Video introducing this feature

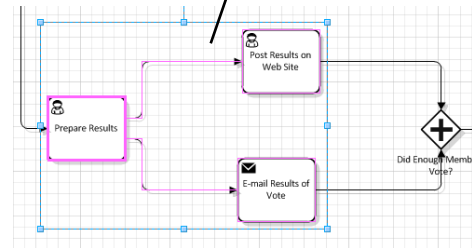
<http://bit.ly/yIxOk4>


Create From Selection

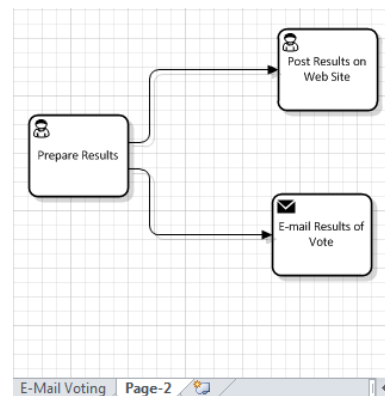
Creates a Sub-Process composed of more than one graphical element selected in a Process. A "Collapsed Sub-Process" is inserted in replacement of these multiple elements. The elements are then placed in a different "Visio Page Tab" sharing the same name as the newly created "Collapsed Sub-Process".

To create a sub-process from selected shapes:

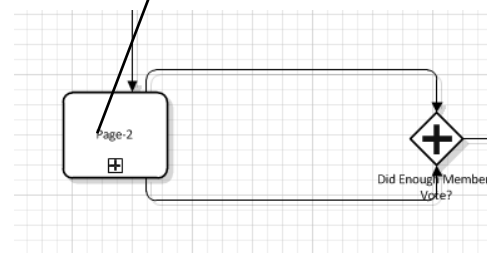
1. **Select one or many shapes** in the diagram.



2. Click the **Sub-Process**  button, and then choose **Create from Selection** from the list of operations available.



3. A **new page** is created and the selected content is moved to the new page.
4. A **new sub-process** is created in the original page.




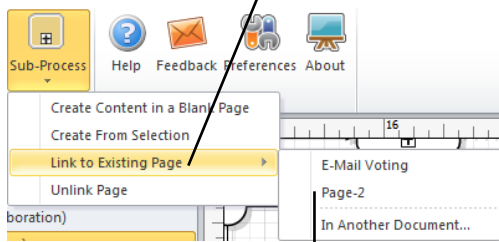
Video introducing this feature

<http://bit.ly/zTnQtq>

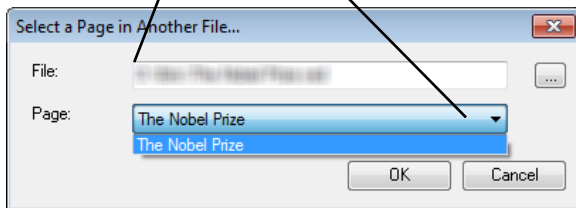
Link to Existing Page

Links a “Collapsed Sub-Process” to the content of an existing “Visio Page Tab”. The “Collapsed Sub-Process” and the “Visio Page Tab” may have different names. “Reveal Target” displays the assigned content of the “Collapsed Sub-Process”. You may also link your “Collapsed Sub-Process” to the content of a “Visio Page Tab” in another document by selecting “In Another Document”.

1. Select a **Sub-Process** shape in the diagram.
2. Click the **Sub-Process**  button, and then choose **Link to Existing Page** from the list of operations available.




3. Choose among the list of **pages** available.
4. If you choose **In Another Document**, then choose the **File** and the **Page** from the following window.

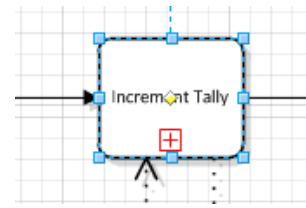


Video introducing this feature <http://bit.ly/yYmbco>

Unlink Page



Unlinks the page from the “Collapsed Sub-Process”. Note that the content page is not deleted; only the link between the page and the sub-process is removed.

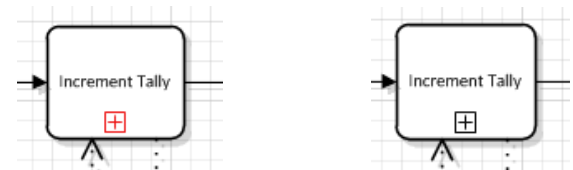
1. Select a **Sub-Process** shape in the diagram.
2. Click the **Sub-Process**  button, and then choose **Unlink** from the list of operations available. When the sub-process is unlinked, its plus sign becomes red to indicate that no content is linked to it.



Video introducing this feature <http://bit.ly/yAyJyT>

Colored Sub-Process Feedback

When a collapsed sub-process is not linked to content, the  is red. When it is linked to content, the  is black.



Sub-Process Not Linked to Content

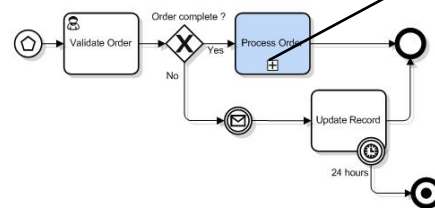
Sub-Process Linked to Content

Navigating Sub-Processes

A right click on the Sub-Process marker or a right click anywhere within the Sub-Process presents the “Reveal Target” property enabling this linkage. Once the content is assigned, the Sub-Process marker will change to red indicating that Sub-Process now has content.

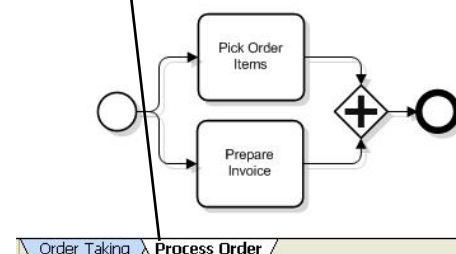
To reveal the target of a sub-process:

1. Place your mouse over  and choose **Reveal Target**.



Order Taking / Process Order

2. The **Target Page** content is revealed.



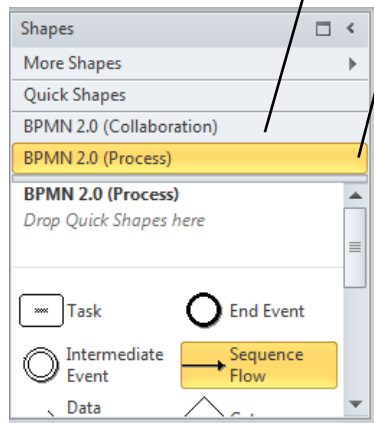
Order Taking / Process Order

Video introducing this feature <http://bit.ly/wiYXxl>

BPMN 2.0 Palettes

BPMN 2.0 Palettes

The BPMN 2.0 Modeler for Visio features two palettes that allow drawing any kind of BPMN 2.0 diagrams. The basic elements are found in the **Process Palette** and the Collaboration, Conversation and Choreography elements in the **Collaboration Palette**.



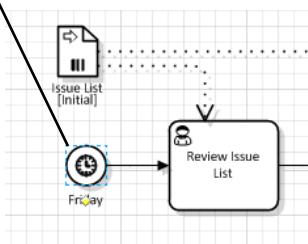
BPMN 2.0 Attributes

Shape Data Window

The BPMN 2.0 Modeler for Visio features all BPMN 2.0 visual attributes as well as all non-visible attributes.

To display the non-visible attributes for a shape:

1. Select the **shape** in the diagram.



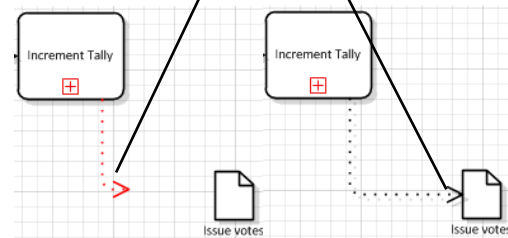
2. The BPMN attributes for the shape appear in the Shape Data window.

Shape Data - Start Event	
Id	
Documentation	Expanded (-)
-Text	
-Text Format	text/plain
Properties	
Trigger	Timer
TimeDate	
TimeCycle	
TimeDuration	
CategoryValue	Collapsed (+)
IsInterrupting	TRUE

Diagram Area

Colored Link Feedback

Links change color depending whether they are connected or not. When a link is **not connected** it is automatically colored red. When a link is **connected** it takes back its original color.



Video introducing this feature

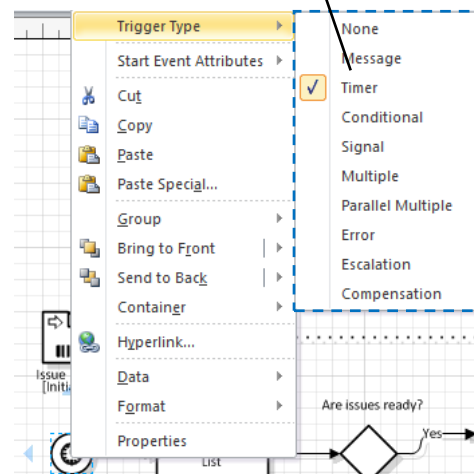
<http://bit.ly/zkRaaO>

Change Visual Attributes

Contextual menus are assigned to each diagram object to easily set its characteristics.

1. Right-click on any shape to reveal its visual attributes.

2. Click on the desired attribute.



Video introducing this feature

<http://bit.ly/AaHn3d>

Video introducing this feature

<http://bit.ly/weKPv0>