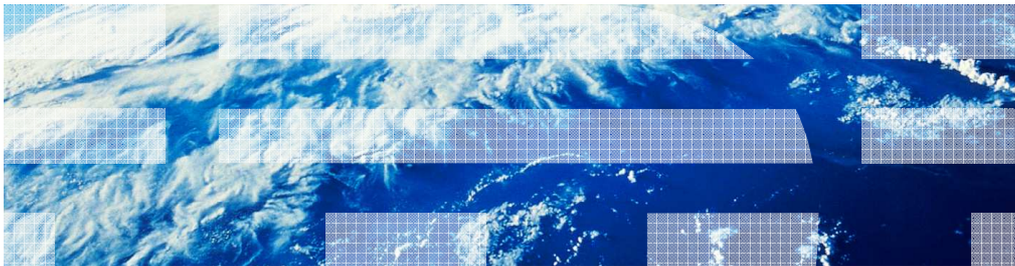


WebSphere Business Modeler V7.0.0.3

Overview of what's new



© 2010 IBM Corporation

This presentation provides an overview of the new features available with WebSphere Business Process Modeler V7.0.0.3

Agenda

- Platform support
- Support for rich text in description fields
- Reports – accessibility improvements
- Interactive process design
 - Visual trace widget with accessibility features
- Simulation
 - Hijri calendar support
 - Process case summary on multiple selected projects in one operation
 - Process case summary without simulation snapshot
 - Export of all analysis results to XML to a single file directory path
 - **in one operation**

WebSphere Business Modeler V7.0.0.3 provides an incremental step from the previous version.

From the agenda you can see that there are improvements in the areas of platform support, rich text for the description fields, and accessibility. In the area of simulation, there is now support for the Islamic Hijri calendar new efficiencies in creating and exporting reports.

Platform support

- Windows XP SP3
 - Officially supported



System:
Microsoft Windows XP
Professional
Version 2002
Service Pack 3

- Firefox 3.6
 - Business Space and interactive process design

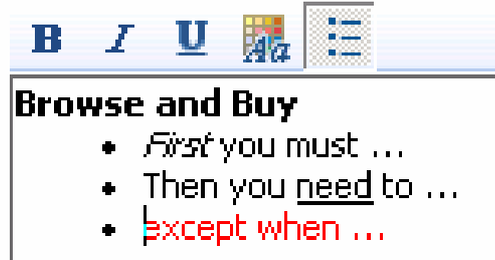


In area of platform support, WebSphere Business Modeler is now fully and officially supported on Windows XP SP3 and Firefox 3.6

Rich text support

- Basic support for rich text in description and documentation fields throughout the modeling editors
 - Bold
 - Italics
 - Underlining
 - Color
 - Bullets

Description



WebSphere Integration Developer does not support *rich text* therefore it is stripped when going to WebSphere Integration Developer

When working with the various editors in WebSphere Business Modeler you'll notice some new tools that are available. They easily spotted as toolbar associated with the edit window.

Shown here are the tools for bold, italics, underlining, setting the color and creating bullets for your descriptive text.

Rich text – summary of supporting editors

- Business Item Template
- Business Item
- Business Item Instance
- Notification Template
- Global Task
- Global Business Rule Task
- Global Human Task
- Service
- Repository
- Role
- Bulk Resource Def. Template
- Process Description
- Bulk Resource Definition
- Individual Resource Definition
- Bulk Resource
- Individual Resource
- Timetable
- Organization Def. Template
- Organization Definition
- Location Def. Template
- Location Definition
- Location
- Classifier Value
- Query

You might or might not be familiar with all of these different editors that are available in WebSphere Business Modeler. They're shown here to illustrate the completeness of the rich text support.

Note that some of the editors have more than one area to enter descriptive text or documentation.

Sharing rich text with other tools

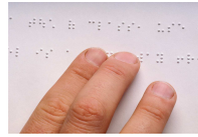


- Reports created with WebSphere Business Modeler will use the rich text as defined in the descriptions.
- Rich text imported from WebSphere Business Compass is honored.
- WebSphere Business Modeler Publisher (Compass) supports rich text also
 - Therefore the rich text is preserved when publishing models.
- Formatting preserved with the XML import and export features
- WebSphere Integration Developer does not support rich text
 - therefore the rich text formatting is stripped when going to WebSphere Integration Developer

When working with the rich text support, it is good to know that your formatting is not lost when generating reports, publishing to the Business Modeler Publisher in Compass and when using the XML export and import features.

Unfortunately not all tools can understand and work with the rich text. WebSphere Integration Developer does not support rich text formatting at this time.

Job Access With Speech - JAWS



- **JAWS**

- is a [screen reader](#)
- a software program for [visually impaired](#) users
- Its purpose is to make personal computers using [Microsoft Windows](#) accessible to blind and visually impaired users. It accomplishes this by providing you with access to the information displayed on the screen by way of [text-to-speech](#). Or by means of a [Braille display](#) and allows for comprehensive keyboard interaction with the computer

[http://en.wikipedia.org/wiki/JAWS_\(screen_reader\)](http://en.wikipedia.org/wiki/JAWS_(screen_reader))

Before talking about the new accessibility features you need to know about screen readers. Screen reading programs are tools used by blind and visually impaired people to access the information displayed on the screen by way of text-to-speech or by means of a Braille display.

Job access with speech, JAWS, is screen reading program used with Microsoft Windows.

Reports generated from WebSphere Business Modeler

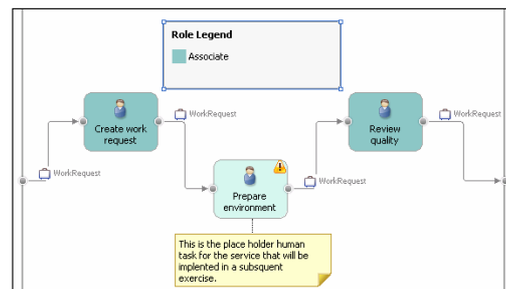
- Reports generated as Word docs
 - Can be read with JAWS
- Reports generated as PDF docs
 - Can be read with JAWS
 - There were fixes to the searching capability as well

With WebSphere Business Modeler 7.0.0.3, reports generated as Word documents or PDF documents can be read with JAWS.

Trace Process Execution widget - accessibility

- Navigate in, around and out of the widget using the tab key
- Navigate through the controls in the widget
 - A screen reader will recognize the selected control
 - Use the space bar to pull down menus and collapse/expand, expandable elements
- Navigate to the events/data tree
 - Use the up and down arrows to navigate the tree
- Once the trace has started and the focus is in the diagram
 - Ctrl-Alt-I to enter graph navigation mode
 - Ctrl-Alt-L and R to move left and right
 - Ctrl-Alt-E to exit navigation mode

Trace Process Execution Widget



When running human centric business processes using the interactive process design feature, the process flow is displayed in the 'trace process execution widget'. This widget has been made accessible by allowing the you to tab around in the widget from control to control and if there is a screen reader, it will recognize the currently selected control. The spacebar is the used to pull down menus and collapse and expand the expandable elements.

Once the you have tabbed to the events/data tree in the widget, you then use the up and down arrow keys to navigate the tree.

To enter the graph navigate mode, use the CTRL-ALT-I.

To move from one activity to another within the graph, use CRTL-ALT-L and CRTL-ALT-R

To exit the graph navigation mode, use CTRL-ALT-E

Simulation

Islamic
calendar

- Hijri calendar support
 - A lunar calendar
 - http://en.wikipedia.org/wiki/Islamic_calendar
- Process case summary on multiple selected projects in one operation
- Process case summary without simulation snapshot
- Export to XML, of all analysis results
 - to a single file directory path, in one operation

In the area of model simulation, there have been two kinds of improvements.

One the ability to use the Islamic Hijri calendar when specifying timetables, business item attributes and waiting cost information used in the simulation models.

And two, the ability to print and export the Process Case Summary and analysis reports easier and more efficiently.

Setting the calendar type to Hijri

The screenshot shows the 'Preferences' dialog box in IBM Business Modeler. The 'Business Modeling' category is expanded, and the 'Locale' preference is selected. The 'Locale' section includes the following settings:

- Default time zone: GMT-6
- Locale for field formatting: English United States
- Calendar entry options: (expanded)
- Calendar type: Hijri (civil) (selected)

The 'Calendar type' dropdown menu is shown in a separate view below, with 'Hijri (civil)' selected. A warning message is displayed below the dropdown: "For the Hijri calendar, monthly, quarterly or yearly intervals are calculated using the Gregorian calendar."

11 What's New © 2010 IBM Corporation

To get started using the Hijri calendar you first need to go to the business modeling preferences and select one of the new calendar types as shown in this screen capture.

The calendar

Beginning on Thursday, Ramadan 23, 1431 12:00:00 AM Select Time...

- For the Hijri calendar, monthly, quarterly or yearly intervals are calculated using the Gregorian calendar

Selected interval details

Duration Select Duration...

Start time

◀ Ramadan ▶		1431 ▶			
Su	Sha'ban		Thu	Fri	Sat
	Ramadan		2	3	4
27	Shawwal		9	10	11
5	Dhu'l-Qi'dah		16	17	18
12	Dhu'l-Hijjah		23	24	25
19		20	21	22	23
26		27	28	29	30
3		4	5	6	7
		8	9		

: : A.M. ▼

Once the calendar type is set in the preferences it can be used for defining timetables. Notice the different names for the months and the number of days to the right of that. The quarterly and yearly intervals are still calculated using the Gregorian calendar.

Hijri simulation and dynamic analysis

- Timetable with a yearly repetition period
- Business items with Date and DateTime attributes
- Forms with Date and DateTime attributes
- Tasks with a waiting-time cost in
 - \$/month, \$/year
- Tasks with a waiting-cost and with timetables with a yearly repetition
 - \$/month, \$/year

Shown here are the places where the Hijri calendar type is used in the dynamic analysis. It is used for timetables, business items, forms with Date and DateTime attributes, waiting-time and waiting-cost.

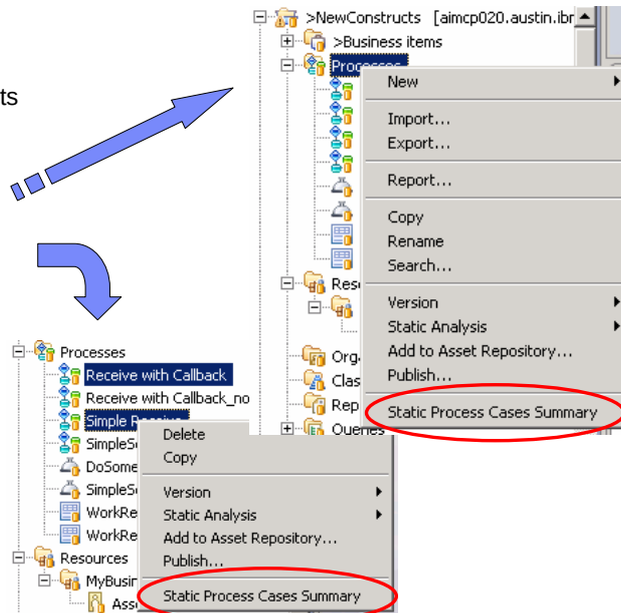
Hijri static analysis

- Timetable with a yearly repetitive period
- Tasks with a waiting-time cost in
 - \$/month
 - \$/year

This slide shows here the Hijri calendar is used with static analysis.

Static process case summary

- Can be created for multiple projects with a single operation
 - Select all
 - Use multiple select
 - Or just use the single select
- Can be created without having a simulation snapshot



15

What's New

© 2010 IBM Corporation

Moving on to the process case summary reports.

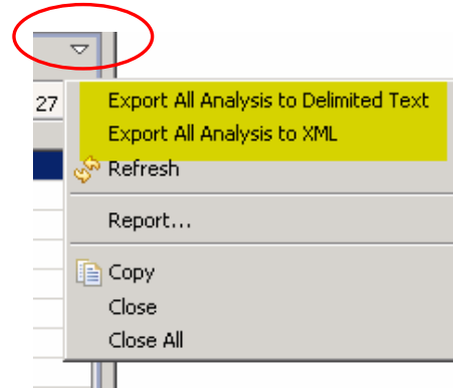
To create a process case summary you no longer need to create a simulation snapshot first.

Just select one or more projects in the navigation tree, right click and select the Static Process Cases Summary menu item.

You can do single select, multiple select or if you select the Processes folder, you can do generate the report for them all at the same time.

Exporting analysis results

- Using a process that you can run a simulation on
- Run a quick *static process summary* on a the process
- Create a simulation profile
 - Run the simulation
 - Do some *dynamic* and *profile* analyses
 - Export them all using the menu for the *Dynamic Analysis* view



Exporting multiple analysis results has become much easier too.

Create a simulation profile, run the simulation, run one or more analyses and then export them all in one operation.

The menu pull down shown in this screen capture is located in the upper right of the Dynamic Analysis view.

Summary

- Support for rich text in description fields
- Reports – accessibility improvements
- Support for Firefox 3.6
- Simulation
 - Hijri calendar support
 - Process case summary on multiple selected projects in one operation
 - Process case summary without simulation snapshot
 - Export of all analysis results to XML to a single file directory path
 - One operation
- Interactive process design
 - Visual trace widget with accessibility features

WebSphere Business Modeler 7.0.0.3 provides incremental improvements to V7.0 in the form of new platform support, accessibility for reports and interactive process design and for creating, and exporting process case summaries.



Feedback

Your feedback is valuable

You can help improve the quality of IBM Education Assistant content to better meet your needs by providing feedback.

- Did you find this module useful?
- Did it help you solve a problem or answer a question?
- Do you have suggestions for improvements?

Click to send email feedback:

[mailto:iea@us.ibm.com?subject=Feedback about WBPMv7003 ModelerOverview.ppt](mailto:iea@us.ibm.com?subject=Feedback%20about%20WBPMv7003%20ModelerOverview.ppt)

This module is also available in PDF format at: [../WBPMv7003_ModelerOverview.pdf](..\\WBPMv7003_ModelerOverview.pdf)

You can help improve the quality of IBM Education Assistant content by providing feedback.



Trademarks, copyrights, and disclaimers

IBM, the IBM logo, ibm.com, and the following terms are trademarks or registered trademarks of International Business Machines Corporation in the United States, other countries, or both:

IBM Lotus WebSphere

If these and other IBM trademarked terms are marked on their first occurrence in this information with a trademark symbol (® or ™), these symbols indicate U.S. registered or common law trademarks owned by IBM at the time this information was published. Such trademarks may also be registered or common law trademarks in other countries. A current list of other IBM trademarks is available on the Web at "Copyright and trademark information" at <http://www.ibm.com/legal/copytrade.shtml>

Other company, product, or service names may be trademarks or service marks of others.

Product data has been reviewed for accuracy as of the date of initial publication. Product data is subject to change without notice. This document could include technical inaccuracies or typographical errors. IBM may make improvements or changes in the products or programs described herein at any time without notice. Any statements regarding IBM's future direction and intent are subject to change or withdrawal without notice, and represent goals and objectives only. References in this document to IBM products, programs, or services does not imply that IBM intends to make such products, programs or services available in all countries in which IBM operates or does business. Any reference to an IBM Program Product in this document is not intended to state or imply that only that program product may be used. Any functionally equivalent program, that does not infringe IBM's intellectual property rights, may be used instead.

THE INFORMATION PROVIDED IN THIS DOCUMENT IS DISTRIBUTED "AS IS" WITHOUT ANY WARRANTY, EITHER EXPRESS OR IMPLIED. IBM EXPRESSLY DISCLAIMS ANY WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NONINFRINGEMENT. IBM shall have no responsibility to update this information. IBM products are warranted, if at all, according to the terms and conditions of the agreements (for example, IBM Customer Agreement, Statement of Limited Warranty, International Program License Agreement, etc.) under which they are provided. Information concerning non-IBM products was obtained from the suppliers of those products, their published announcements or other publicly available sources. IBM has not tested those products in connection with this publication and cannot confirm the accuracy of performance, compatibility or any other claims related to non-IBM products.

IBM makes no representations or warranties, express or implied, regarding non-IBM products and services.

The provision of the information contained herein is not intended to, and does not, grant any right or license under any IBM patents or copyrights. Inquiries regarding patent or copyright licenses should be made, in writing, to:

IBM Director of Licensing
IBM Corporation
North Castle Drive
Armonk, NY 10504-1785
U.S.A.

Performance is based on measurements and projections using standard IBM benchmarks in a controlled environment. All customer examples described are presented as illustrations of how those customers have used IBM products and the results they may have achieved. The actual throughput or performance that any user will experience will vary depending upon considerations such as the amount of multiprogramming in the user's job stream, the I/O configuration, the storage configuration, and the workload processed. Therefore, no assurance can be given that an individual user will achieve throughput or performance improvements equivalent to the ratios stated here.

© Copyright International Business Machines Corporation 2009. All rights reserved.

Note to U.S. Government Users - Documentation related to restricted rights-Use, duplication or disclosure is subject to restrictions set forth in GSA ADP Schedule Contract and IBM Corp.