

# RdDoc

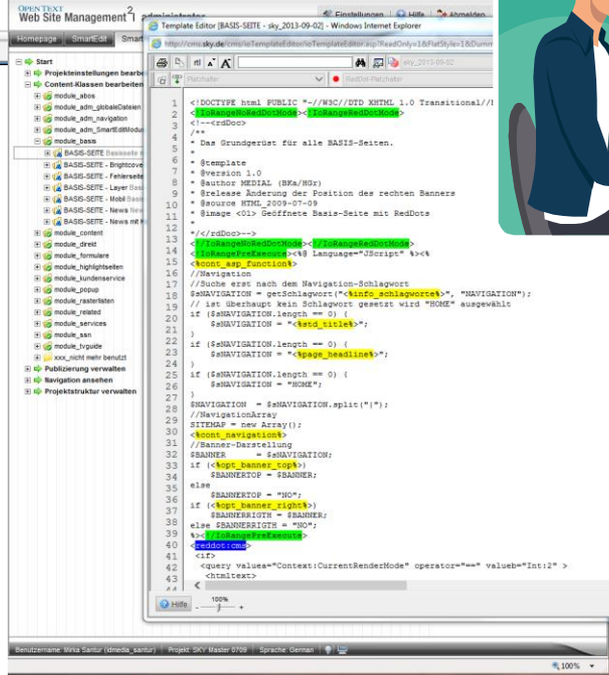
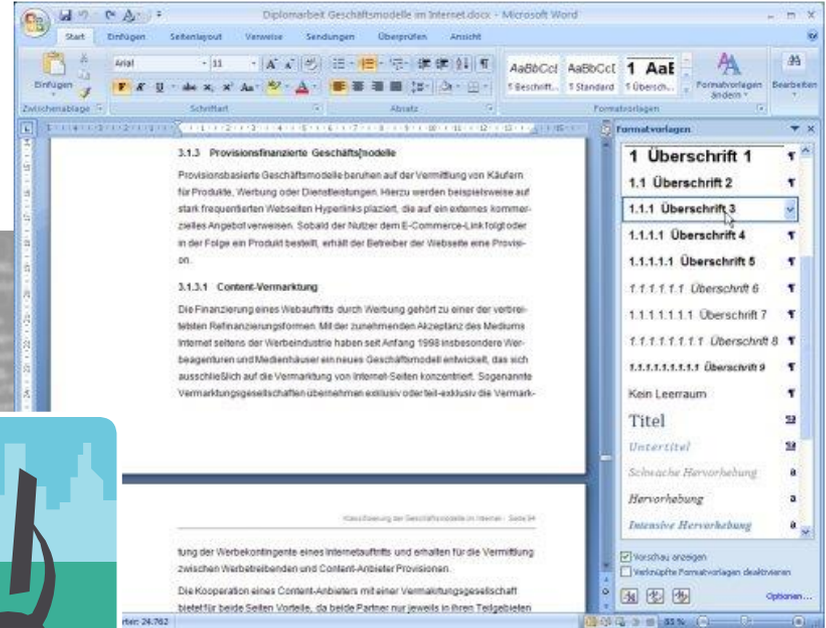
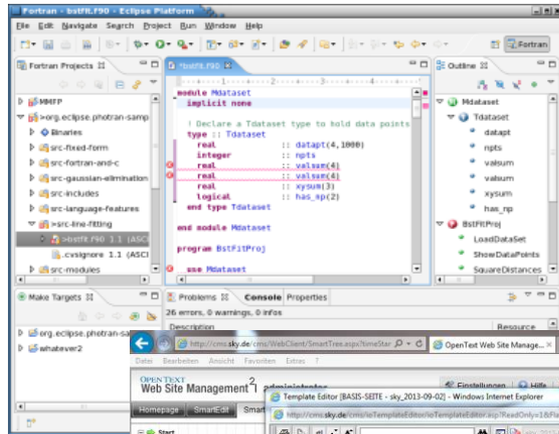
Redaktionsdokumentation auf Knopfdruck



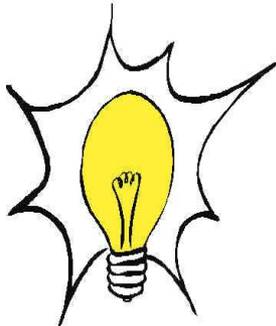
# Agenda

- Hintergründe
- Idee
- Ziel
- Umsetzung
- Kurzdemo

# Hintergründe



# Idee



docs.oracle.com/javase/6/docs/api/

Overview Package Class Use Tree **Deprecated** Index Help

PREV NEXT FRAMES NO FRAMES

Java™ Platform  
Standard Ed. 6

## Java™ Platform, Standard Edition 6 API Specification

This document is the API specification for version 6 of the Java™ Platform, Standard Edition.

See: [Description](#)

### Packages

|   |  |
|---|--|
| <a href="#">java.applet</a>               | Provides the classes necessary to create an applet and the classes an applet uses to communicate with its applet context.  |
| <a href="#">java.awt</a>                  | Contains all of the classes for creating user interfaces and for painting graphics and images.   |
| <a href="#">java.awt.color</a>            | Provides classes for color spaces.   |
| <a href="#">java.awt.datatransfer</a>     | Provides interfaces and classes for transferring data between and within applications.   |
| <a href="#">java.awt.dnd</a>              | Drag and Drop is a direct manipulation gesture found in many Graphical User Interface systems that provides a mechanism to transfer information between two entities logically associated with presentation elements in the GUI. |
| <a href="#">java.awt.event</a>            | Provides interfaces and classes for dealing with different types of events fired by AWT components.  |
| <a href="#">java.awt.font</a>             | Provides classes and interface relating to fonts.  |
| <a href="#">java.awt.geom</a>             | Provides the Java 2D classes for defining and performing operations on objects related to two-dimensional geometry.  |
| <a href="#">java.awt.im</a>               | Provides classes and interfaces for the input method framework.  |
| <a href="#">java.awt.im.spi</a>           | Provides interfaces that enable the development of input methods that can be used with any Java runtime environment.   |
| <a href="#">java.awt.image</a>            | Provides classes for creating and modifying images.  |
| <a href="#">java.awt.image.renderable</a> | Provides classes and interfaces for producing rendering-independent images.  |
| <a href="#">java.awt.print</a>            | Provides classes and interfaces for a general printing API.  |

**All Classes**

- [AbstractAction](#)
- [AbstractAnnotationValueVisitor](#)
- [AbstractBorder](#)
- [AbstractButton](#)
- [AbstractCellEditor](#)
- [AbstractCollection](#)
- [AbstractColorChooserPanel](#)
- [AbstractDocument](#)
- [AbstractDocument.AttributeContext](#)
- [AbstractDocument.Content](#)
- [AbstractDocument.ElementEdit](#)
- [AbstractElementVisitor](#)
- [AbstractExecutorService](#)
- [AbstractInterruptibleChannel](#)
- [AbstractLayoutCache](#)
- [AbstractLayoutCache.NodeDimens](#)
- [AbstractList](#)
- [AbstractListModel](#)
- [AbstractMap](#)
- [AbstractMap.SimpleEntry](#)
- [AbstractMap.SimpleImmutableEntry](#)
- [AbstractMarshallerImpl](#)
- [AbstractMethodError](#)
- [AbstractOwnableSynchronizer](#)

# Ziel

- Entwickler ändert die Dokumentationsinhalte direkt in den Content-Klassen.
- Die Dokumentation soll direkt generiert werden können
- Bilder und zusätzliche Inhalte sollen hinzugefügt werden können

# Umsetzung

- Plug-In (.NET C#; separate Applikation)
- Asset Manager Ordner für Bilder und weitere Inhalte
- Dokumentation wird als ZIP zu Verfügung gestellt

# Ergebnis und Kurzdemo

## Introduction

### Generell notes

Note to maintain text in the text editor  
Overview for all OpenText symbols

### Content Classes

- 100\_basic  
101 - basic page - type a
- + 200\_content

## 101 - basic page - type a

basic page - type A - grid 2-8-2 This is the standard basic page for the project. It uses a 2-8-2 grid layout for subnavigation, content and related content The page includes a bloola actionbar and an optional bloola comment



Test bild

### Titel der Seite

With this RedDot you can change the page title. The page title is used as internal page name as well as for the navigation.

### content container

With this RedDot you can add modules as content for this page

### comment function

With this RedDot you can allow this page to be commented via the community

### related content container

With this RedDot you can add modules as related content for this page

[Top](#)

```

<!DOCTYPE html>
<|IoRangeNoRedDotMode><|IoRangeRedDotMode>
<!--<rdDoc>
/**
 *                                     <|IoRangeNoRedDotMode><|IoRangeRedDotMode>
 *                                     <!--<rdDoc>
 * basic page - type A - grid 2-8-
 * This is the standard basic page
 * It uses a 2-8-2 grid layout for * With this RedDot you can change the page title.
 * The page includes a bloola acti * The page title is used as internal page name as well as for the navigation.
 *
 * @template * @reddot
 * @version 1.0 * @name Titel der Seite
 * @source HTML * @since 1.0
 * * @author Idmedia (BKa)
 *
 * @release initial creation */</rdDoc>-->
 * @author Idmedia (BKa) <!--<rdDoc>
 * @image <01> Test bild /**
 *
 * * With this RedDot you can change the host for the website.
 * * This value is used for bloola only, to create absolute links to the bloola documents that
 */</rdDoc>-->
<|/IoRangeRedDotMode><|/IoRangeNo * @reddot
<html ng-app="easy"> * @name Website-Host
 * @since 1.0
 * @author Idmedia (BKa)
 * @admin
 *
 */</rdDoc>-->
<!--<rdDoc>
/**
 *
 * * With this RedDot you can add modules as content for this page
 *
 *
 * @reddot
 * @name content container
 * @since 1.0
 * @author Idmedia (BKa)
 * @see 200_content\203 - article
 *
 */</rdDoc>-->
<!--<rdDoc>
/**
 *
 * * With this RedDot you can allow this page to be commented via the community
 *

```

# Kontakt

Mirosława Santur  
Senior Entwickler /  
Technischer Projektleiter

I-D Media AG  
[mirka.santur@idmedia.com](mailto:mirka.santur@idmedia.com)  
<http://www.idmedia.de>

Konrad-Adenauer-Ufer 39  
D-50668 Köln  
fon +49 (0) 221 – 399 603 - 20  
fax +49 (0) 221 – 399 603 - 19

Jakub Santur  
Leiter Vertrieb

I-D Media AG  
[jakub.santur@idmedia.com](mailto:jakub.santur@idmedia.com)  
<http://www.idmedia.de>

Konrad-Adenauer-Ufer 39  
D-50668 Köln  
fon +49 (0) 221 – 399 603 - 44  
fax +49 (0) 221 – 399 603 - 19