

Document Object Model (DOM) Level 3 Events Specification

Version 1.0

W3C Working Draft 01 September, 2000

This version:

http://www.w3.org/TR/2000/WD-DOM-Level-3-Events-20000901 (PostScript file, PDF file, plain text, ZIP file) Latest version: http://www.w3.org/TR/DOM-Level-3-Events

Editors:

Philippe Le Hégaret, *W3C, team contact* Tom Pixley, *Netscape Communications Corporation*

Copyright © 2000 W3C[®] (MIT, INRIA, Keio), All Rights Reserved. W3C liability, trademark, document use and software licensing rules apply.

Abstract

This specification defines the Document Object Model Events Level 3, a platform- and language-neutral interface that allows programs and scripts to dynamically access and update the content, structure and style of documents. The Document Object Model Events Level 3 builds on the Document Object Model Events Level 2.

Status of this document

This document is a preliminary version of the Level 3 API.

It is a W3C Working Draft for review by W3C members and other interested parties and acts as a starting point for the future DOM Working Group, should it be approved or not by the W3C Members. It is a draft document and may be updated, replaced, or obsoleted by other documents at any time. It is inappropriate to use W3C Working Drafts as reference material or to cite them as other than "work in progress".

Comments on this document are invited and are to be sent to the public mailing list www-dom@w3.org. An archive is available at http://lists.w3.org/Archives/Public/www-dom/.

This document has been produced as part of the W3C DOM Activity. The authors of this document are the DOM WG members. Different modules of the Document Object Model have different editors.

A list of current W3C Recommendations and other technical documents can be found at http://www.w3.org/TR.

Table of contents

Expanded Table of Contents		 	•	•		3
Copyright Notice		 • •		•	•	5
1. Document Object Model Events		 	•	•	•	9
Appendix A: IDL Definitions						
Appendix B: Java Language Binding		 			•	. 25
Appendix C: ECMA Script Language Binding		 				. 29
References		 			•	. 33
Index		 		•	•	. 35

Expanded Table of Contents

Expanded Table of Contents			•	•			•		.3
Copyright Notice									.5
W3C Document Copyright Notice and License	е.		•	•					.5
W3C Software Copyright Notice and License	•	•	•	•	•	•	•	•	.6
1. Document Object Model Events									.9
1.1. Level 3 Events Overview		•	•	•			•		.9
1.2. Level 3 Events Interfaces		•	•	•					.9
1.2.1. Key events		•	•	•			•		.9
1.2.2. EventListener Grouping			•	•					16
1.3. Issues	•	•	•	•	•	•	•	•	19
Appendix A: IDL Definitions									21
Appendix B: Java Language Binding			•	•					25
Appendix C: ECMA Script Language Binding .		•	•	•			•		29
References			•	•					33
1. Normative references		•	•	•					33
Index			•			•	•		35

Expanded Table of Contents

Copyright Notice

Copyright © 2000 World Wide Web Consortium, (Massachusetts Institute of Technology, Institut National de Recherche en Informatique et en Automatique, Keio University). All Rights Reserved.

This document is published under the W3C Document Copyright Notice and License [p.5]. The bindings within this document are published under the W3C Software Copyright Notice and License [p.6]. The software license requires "Notice of any changes or modifications to the W3C files, including the date changes were made." Consequently, modified versions of the DOM bindings must document that they do not conform to the W3C standard; in the case of the IDL binding, the pragma prefix can no longer be 'w3c.org'; in the case of the Java binding, the package names can no longer be in the 'org.w3c' package.

W3C Document Copyright Notice and License

Note: This section is a copy of the W3C Document Notice and License and could be found at http://www.w3.org/Consortium/Legal/copyright-documents-19990405.

Copyright © 1994-2000 World Wide Web Consortium, (Massachusetts Institute of Technology, Institut National de Recherche en Informatique et en Automatique, Keio University). All Rights Reserved.

http://www.w3.org/Consortium/Legal/

Public documents on the W3C site are provided by the copyright holders under the following license. The software or Document Type Definitions (DTDs) associated with W3C specifications are governed by the Software Notice. By using and/or copying this document, or the W3C document from which this statement is linked, you (the licensee) agree that you have read, understood, and will comply with the following terms and conditions:

Permission to use, copy, and distribute the contents of this document, or the W3C document from which this statement is linked, in any medium for any purpose and without fee or royalty is hereby granted, provided that you include the following on *ALL* copies of the document, or portions thereof, that you use:

- 1. A link or URL to the original W3C document.
- The pre-existing copyright notice of the original author, or if it doesn't exist, a notice of the form: "Copyright © [\$date-of-document] World Wide Web Consortium, (Massachusetts Institute of Technology, Institut National de Recherche en Informatique et en Automatique, Keio University). All Rights Reserved. http://www.w3.org/Consortium/Legal/" (Hypertext is preferred, but a textual representation is permitted.)
- 3. If it exists, the STATUS of the W3C document.

When space permits, inclusion of the full text of this **NOTICE** should be provided. We request that authorship attribution be provided in any software, documents, or other items or products that you create pursuant to the implementation of the contents of this document, or any portion thereof.

No right to create modifications or derivatives of W3C documents is granted pursuant to this license. However, if additional requirements (documented in the Copyright FAQ) are satisfied, the right to create modifications or derivatives is sometimes granted by the W3C to individuals complying with those requirements.

THIS DOCUMENT IS PROVIDED "AS IS," AND COPYRIGHT HOLDERS MAKE NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, NON-INFRINGEMENT, OR TITLE; THAT THE CONTENTS OF THE DOCUMENT ARE SUITABLE FOR ANY PURPOSE; NOR THAT THE IMPLEMENTATION OF SUCH CONTENTS WILL NOT INFRINGE ANY THIRD PARTY PATENTS, COPYRIGHTS, TRADEMARKS OR OTHER RIGHTS.

COPYRIGHT HOLDERS WILL NOT BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF ANY USE OF THE DOCUMENT OR THE PERFORMANCE OR IMPLEMENTATION OF THE CONTENTS THEREOF.

The name and trademarks of copyright holders may NOT be used in advertising or publicity pertaining to this document or its contents without specific, written prior permission. Title to copyright in this document will at all times remain with copyright holders.

W3C Software Copyright Notice and License

Note: This section is a copy of the W3C Software Copyright Notice and License and could be found at http://www.w3.org/Consortium/Legal/copyright-software-19980720

Copyright © 1994-2000 World Wide Web Consortium, (Massachusetts Institute of Technology, Institut National de Recherche en Informatique et en Automatique, Keio University). All Rights Reserved.

http://www.w3.org/Consortium/Legal/

This W3C work (including software, documents, or other related items) is being provided by the copyright holders under the following license. By obtaining, using and/or copying this work, you (the licensee) agree that you have read, understood, and will comply with the following terms and conditions:

Permission to use, copy, and modify this software and its documentation, with or without modification, for any purpose and without fee or royalty is hereby granted, provided that you include the following on ALL copies of the software and documentation or portions thereof, including modifications, that you make:

- 1. The full text of this NOTICE in a location viewable to users of the redistributed or derivative work.
- Any pre-existing intellectual property disclaimers. If none exist, then a notice of the following form: "Copyright © [\$date-of-software] World Wide Web Consortium, (Massachusetts Institute of Technology, Institut National de Recherche en Informatique et en Automatique, Keio University). All Rights Reserved. http://www.w3.org/Consortium/Legal/."
- 3. Notice of any changes or modifications to the W3C files, including the date changes were made. (We

recommend you provide URIs to the location from which the code is derived.)

THIS SOFTWARE AND DOCUMENTATION IS PROVIDED "AS IS," AND COPYRIGHT HOLDERS MAKE NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR THAT THE USE OF THE SOFTWARE OR DOCUMENTATION WILL NOT INFRINGE ANY THIRD PARTY PATENTS, COPYRIGHTS, TRADEMARKS OR OTHER RIGHTS.

COPYRIGHT HOLDERS WILL NOT BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF ANY USE OF THE SOFTWARE OR DOCUMENTATION.

The name and trademarks of copyright holders may NOT be used in advertising or publicity pertaining to the software without specific, written prior permission. Title to copyright in this software and any associated documentation will at all times remain with copyright holders.

W3C Software Copyright Notice and License

1. Document Object Model Events

Editors

Tom Pixley, Netscape Communications Corporation

1.1. Level 3 Events Overview

The goal of the DOM Level 3 Events specification is to expand upon the functionality specified in the DOM Level 2 Event Specification. The specification does this by adding new interfaces which are complimentary to the interfaces defined in the DOM Level 2 Event Specification as well as adding new event sets to those already defined.

This specification requires the previously designed interfaces in order to be functional. It is not designed to be standalone. These interfaces are not designed to supercede the interfaces already provided but instead to add to the functionality contained within them.

1.2. Level 3 Events Interfaces

1.2.1. Key events

A DOM consumer can use the hasFeature of the DOMImplementation interface to determine whether the Key event set has been implemented by a DOM implementation. The feature string for this event set is "KeyEvents". This string is also used with the createEvent method.

Interface KeyEvent (introduced in DOM Level 3)

The KeyEvent interface provides specific contextual information associated with Key Events.

The detail attribute inherited from UIEvent is used to indicated the number of keypresses which have occurred during key repetition. If this information is not available this value should be 0. **IDL Definition**

```
// Introduced in DOM Level 3:
interface KeyEvent : UIEvent {
```

// VirtualKeyC	ode		
const unsigned	long	DOM_VK_UNDEFINED	= 0x0;
const unsigned	long	DOM_VK_RIGHT_ALT	= 0x12;
const unsigned	long	DOM_VK_LEFT_ALT	= 0x12;
const unsigned	long	DOM_VK_LEFT_CONTROL	= 0x11;
const unsigned	long	DOM_VK_RIGHT_CONTROL	= 0x11;
const unsigned	long	DOM_VK_LEFT_SHIFT	= 0x10;
const unsigned	long	DOM_VK_RIGHT_SHIFT	= 0x10;
const unsigned	long	DOM_VK_META	= 0x9D;
const unsigned	long	DOM_VK_BACK_SPACE	= 0x08;
const unsigned	long	DOM_VK_CAPS_LOCK	= 0x14;
const unsigned	long	DOM_VK_DELETE	= 0x7F;
const unsigned	long	DOM_VK_END	= 0x23;
const unsigned	long	DOM_VK_ENTER	= 0x0D;

const	unsigned	long	J DOM_VK_E	SCAPE	=	0x1B;
	unsigned				=	0x24;
	unsigned	-	. – –	IUM_LOCK	=	0x90;
	unsigned			AUSE		0x13;
	unsigned			PRINTSCREEN		0x9A;
	unsigned			CROLL_LOCK	=	0x91;
	unsigned			PACE	=	0x20;
	unsigned	-	. – –	AB	=	0x09;
	unsigned	-		EFT	=	0x25;
const	unsigned	long	J DOM_VK_R	IGHT	=	0x27;
	unsigned				=	0x26;
const	unsigned	long	J DOM_VK_D	OWN	=	0x28;
const	unsigned	long	J DOM_VK_P	AGE_DOWN	=	0x22;
const	unsigned	long	J DOM_VK_P	AGE_UP	=	0x21;
const	unsigned	long	J DOM_VK_F	'1	=	0x70;
const	unsigned	long	J DOM_VK_F	'2	=	0x71;
const	unsigned	long	J DOM_VK_F	'3	=	0x72;
const	unsigned	long	J DOM_VK_F	'4	=	0x73;
const	unsigned	long	J DOM_VK_F	'5	=	0x74;
const	unsigned	long	J DOM_VK_F	6	=	0x75;
const	unsigned	long	J DOM_VK_F	'7	=	0x76;
const	unsigned	long	J DOM_VK_F	'8	=	0x77;
const	unsigned	long	J DOM_VK_F	'9	=	0x78;
const	unsigned	long	J DOM_VK_F	10	=	0x79;
const	unsigned	long	J DOM_VK_F	'11	=	0x7A;
const	unsigned	long	J DOM_VK_F	12	=	0x7B;
const	unsigned	long	J DOM_VK_F	13	=	0xF000;
const	unsigned	long	J DOM_VK_F	14	=	0xF001;
const	unsigned	long	DOM_VK_F	'15	=	0xF002;
const	unsigned	long	J DOM_VK_F	16	=	0xF003;
	unsigned			'17	=	0xF004;
	unsigned				=	0xF005;
	unsigned				=	0xF006;
	unsigned				=	0xF007;
	unsigned	-	. – –		=	0xF008;
	unsigned					0xF009;
	unsigned				=	0xF00A;
	unsigned					0xF00B;
			,			
	attrik	oute	DOMString	outputString;		
	attrik	oute	unsigned long	keyVal;		
			unsigned long	virtKeyVal;		
			boolean	inputGenerated;		
			boolean	numPad;		
boolea				unsigned long modifer)	;	
void				DOMString typeArg,		
				boolean canBubbleArg,		
				boolean cancelableArg		
				views::AbstractView v		vAra.
				unsigned short detail.		
				DOMString outputString		-
				unsigned long keyValA	_	-
				unsigned long virtKey	_	
				boolean inputGenerate		
				boolean numPadArg);		- 37
			11	2001can name aunity//		

};

Definition group VirtualKeyCode

An integer indicating which key was pressed. **Defined Constants** DOM_VK_BACK_SPACE DOM_VK_CAPS_LOCK

DOM_VK_DELETE

DOM_VK_DOWN

DOM_VK_END

DOM_VK_ENTER

DOM_VK_ESCAPE

DOM_VK_F1 Constant for the F1 function key.

DOM_VK_F10 Constant for the F10 function key.

DOM_VK_F11 Constant for the F11 function key.

DOM_VK_F12 Constant for the F12 function key.

DOM_VK_F13 Constant for the F13 function key.

DOM_VK_F14 Constant for the F14 function key.

DOM_VK_F15 Constant for the F15 function key.

DOM_VK_F16 Constant for the F16 function key.

DOM_VK_F17 Constant for the F17 function key.

DOM_VK_F18 Constant for the F18 function key. DOM_VK_F19 Constant for the F19 function key.

DOM_VK_F2 Constant for the F2 function key.

DOM_VK_F20 Constant for the F20 function key.

DOM_VK_F21 Constant for the F21 function key.

DOM_VK_F22 Constant for the F22 function key.

DOM_VK_F23 Constant for the F23 function key.

DOM_VK_F24 Constant for the F24 function key.

DOM_VK_F3 Constant for the F3 function key.

DOM_VK_F4 Constant for the F4 function key.

DOM_VK_F5 Constant for the F5 function key.

DOM_VK_F6 Constant for the F6 function key.

DOM_VK_F7 Constant for the F7 function key.

DOM_VK_F8 Constant for the F8 function key.

DOM_VK_F9 Constant for the F9 function key.

DOM_VK_HOME

DOM_VK_LEFT

DOM_VK_LEFT_ALT This key is modifier key DOM_VK_LEFT_CONTROL This key is modifier key

DOM_VK_LEFT_SHIFT This key is modifier key

DOM_VK_META This key is modifier key

DOM_VK_NUM_LOCK

DOM_VK_PAGE_DOWN

DOM_VK_PAGE_UP

DOM_VK_PAUSE

DOM_VK_PRINTSCREEN

DOM_VK_RIGHT

DOM_VK_RIGHT_ALT This key is modifier key

DOM_VK_RIGHT_CONTROL This key is modifier key

DOM_VK_RIGHT_SHIFT This key is modifier key

DOM_VK_SCROLL_LOCK

DOM_VK_SPACE

DOM_VK_TAB

DOM_VK_UNDEFINED

Used for key events which do not have a virtual key code available.

DOM_VK_UP

Attributes

inputGenerated of type boolean

The inputGenerated attribute indicates whether the key event will normally cause visible output. If the key event does not generate any visible output, such as the use of a function key or the combination of certain modifier keys used in conjunction with another key, then the value will be false. If visible output is normally generated by the key event then the value will be true.

The value of inputGenerated does not guarantee the creation of a character. If a key

event causing visible output is cancelable it may be prevented from causing output. This attribute is intended primarily to differentiate between keys events which may or may not produce visible output depending on the system state.

keyVal of type unsigned long

The value of keyVal holds the value of the Unicode character associated with the depressed key. If the key has no Unicode representation or no Unicode character is available the value is 0..

numPad of type boolean

The numPad attribute indicates whether or not the key event was generated on the number pad section of the keyboard. If the number pad was used to generate the key event the value is true, otherwise the value is false.

outputString of type DOMString

outputString holds the value of the output generated by the key event. This may be a single Unicode character or it may be a string. It may also be null in the case where no output was generated by the key event.

virtKeyVal of type unsigned long

When the key associated with a key event is not representable via a Unicode character virtKeyVale holds the virtual key code associated with the depressed key. If the key has a Unicode representation or no virtual code is available the value is DOM_VK_UNDEFINED.

Methods

GetModifier

The GetModifier method is used to check the status of a single modifier key associated with a KeyEvent. The identifier of the modifier in question is passed into the GetModifier function. If the modifier is triggered it will return true. If not, it will return false.

The list of keys below represents the allowable modifier paramaters for this method.

- DOM_VK_LEFT_ALT
- DOM_VK_RIGHT_ALT
- DOM_VK_LEFT_CONTROL
- DOM_VK_RIGHT_CONTROL
- DOM_VK_LEFT_SHIFT
- DOM_VK_RIGHT_SHIFT
- DOM_VK_META

Parameters

modifer of type unsigned long

The modifier which the user wishes to query

Return Value

boolean

No Exceptions

initKeyEvent

Issue modifier:

why no modifiers parameter to the initKeyEvent?

Parameters

typeArg of type DOMString Specifies the event type.

canBubbleArg of type boolean Specifies whether or not the event can bubble.

cancelableArg of type boolean Specifies whether or not the event's default action can be prevent.

viewArg of type views::AbstractView
 Specifies the KeyEvent's AbstractView.

detailArg of type unsigned short Specifies the number of repeated keypresses, if available.

outputStringArg of type DOMString
 Specifies the KeyEvent's outputString attribute

keyValArg of type unsigned long Specifies the KeyEvent's keyValattribute

virtKeyValArg of type unsigned long
 Specifies the KeyEvent's virtKeyValattribute

inputGeneratedArg of type boolean
 Specifies the KeyEvent's inputGeneratedattribute

numPadArg of type boolean
 Specifies the KeyEvent's numPadattribute

No Return Value No Exceptions

The different types of Key events that can occur are:

keypress

The keypress event occurs when a key is pressed. If the key remains depressed, multiple keypresses may be generated. This event maps not to the physical depression of the key but is instead the result of that action, often being the insertion of a character.

- Bubbles: Yes
- Cancelable: Yes

keydown

The keydown event occurs when a key is pressed down.

- Bubbles: Yes
- Cancelable: Yes

keyup

The keyup event occurs when a key is released.

- Bubbles: Yes
- Cancelable: Yes

1.2.2. EventListener Grouping

EventListener grouping is intended to allow groups of EventListeners to be registered which will each have independent event flow within them which is not affected by changes to event flow in any other group. This may be used to control events separately in multiple views on a document. It may also be used to develop an application which uses events without the problem of possible interference by other applications running within the same document.

The new interfaces added for EventListener grouping should now interfere with the interfaces established in the Level 2 DOM.

Interface EventGroup

The EventGroup interface is simply a placeholder for separating the event flows when there are multiple groups of listeners for a DOM tree.

Event listeners can be registered without an EventGroup using the existing EventTarget interface, or with an associated EventGroup using the new EventTargetGroup [p.16] interface. When an event is dispatched, it is dispatched independently to each EventGroup. In particular, thestopPropagation method of the Event interface only stops propagation for event listeners without an associated EventGroup. Correspondingly, the stopPropagation method of EventGrouped [p.17] only stops propagatation for event listeners within the specified EventGroup.

IDL Definition

```
interface EventGroup {
};
```

Interface EventTargetGroup

The EventTargetGroup interface is implemented by the same set of objects that implement the EventTarget interface, namely all EventTargets in in implementation which supports the Event model and the EventGroup extension.

IDL Definition

Methods

addEventListener

This method is equivalent to the addEventListener method of the EventTarget interface, with the exception of the added eventGroup parameter. The listener is registered with this EventGroup [p.16] associated.

Parameters

type of type DOMString

listener of type EventListener

useCapture of type boolean

eventGroup of type EventGroup [p.16] The EventGroup to associate with the listener.

No Return Value No Exceptions

removeEventListener

This method is equivalent to the removeEventListener method of the EventTarget interface, with the exception of the added eventGroup parameter. The listener registered with this EventGroup [p.16] associated is removed.

Parameters

type of type DOMString

listener of type EventListener

useCapture of type boolean

eventGroup of type EventGroup [p.16] The EventGroup to associate with the listener.

No Return Value No Exceptions

Interface EventGrouped

The EventGrouped interface is implemented by all Event objects. **IDL Definition**

```
interface EventGrouped {
   void stopPropagation(in EventGroup eventGroup);
};
```

Methods

stopPropagation

The stopPropagation method is used prevent further propagation of an event during event flow within an EventGroup [p.16]. If this method is called by any EventListener the event will cease propagating through the tree within the specified EventGroup. The event will complete dispatch to all listeners on the current EventTarget before event flow stops. This method may be used during any stage of event flow. Event propagation for other EventGroups, or listeners not associated with any EventGroup, is not affected.

Parameters

eventGroup of type EventGroup [p.16]

The EventGroup in which to stop event propagation.

No Return Value No Exceptions

Interface DocumentEventGroup

The DocumentEventGroup interface provides a mechanism by which the user can create an EventGroup [p.16] of a type supported by the implementation. It is expected that the DocumentEvent interface will be implemented on the same object which implements the Documentinterface in an implementation which supports the EventGroupextension. **IDL Definition**

```
interface DocumentEventGroup {
   EventGroup createEventGroup();
};
```

Methods

createEventGroup

This method creates a new EventGroup for use in the addEventListener and removeEventListener methods of the EventTargetGroup interface. **Return Value**

EventGroup [p.16] The newly created EventGroup.

No Parameters No Exceptions

1.3. Issues

Issue getModifier:

Why is modifier state exposed through a method rather than an attribute?

Issue ISO-IEC-9995:

Upon what do you base the set of virtual keycodes as well as their values? Have you coordinated this set with that defined by ISO/IEC 9995 which addresses various Keyboard symbol issues.

Issue ISO-IEC-14755:

Review ISO/IEC 14755 "Input methods to enter characters from the repertoire of ISO/IEC 10646 with a keyboard or other input device" to insure that the treatment of input state is consistent with that expected by current practice when it comes to platforms which support input methods.

Issue offsets:

(This issue is related with mouse events and Views?)

it would be useful if MouseEvent class had a property that would enable listners to learn about coordinates of the event within the element's own coordinate system.

1.3. Issues

Appendix A: IDL Definitions

This appendix contains the complete OMG IDL [OMGIDL] for the Level 3 Document Object Model Events definitions.

The IDL files are also available as: http://www.w3.org/TR/2000/WD-DOM-Level-3-Events-20000901/idl.zip

events.idl:

```
// File: events.idl
#ifndef _EVENTS_IDL_
#define _EVENTS_IDL_
#include "dom.idl"
#include "views.idl"
#pragma prefix "dom.w3c.org"
module events
{
  typedef dom::DOMString DOMString;
  typedef dom::EventListener EventListener;
  typedef dom::UIEvent UIEvent;
  interface EventGroup {
  };
  interface EventTargetGroup {
                        addEventListener(in DOMString type,
    void
                                          in EventListener listener,
                                          in boolean useCapture,
                                          in EventGroup eventGroup);
    void
                        removeEventListener(in DOMString type,
                                             in EventListener listener,
                                             in boolean useCapture,
                                             in EventGroup eventGroup);
  };
  interface EventGrouped {
    void
                        stopPropagation(in EventGroup eventGroup);
  };
  interface DocumentEventGroup {
    EventGroup
                createEventGroup();
  };
  // Introduced in DOM Level 3:
  interface KeyEvent : UIEvent {
    // VirtualKeyCode
    const unsigned longDOM_VK_UNDEFINEDconst unsigned longDOM_VK_RIGHT_ALT
                                                                = 0 \times 0;
                                                                = 0 \times 12;
```

events.idl:

const	unsigned	long	DOM_VK_LEFT_ALT	=	0x12;
const	unsigned	long	DOM_VK_LEFT_CONTROL	=	0x11;
const	unsigned	long	DOM_VK_RIGHT_CONTROL	=	0x11;
const	unsigned	long	DOM_VK_LEFT_SHIFT	=	0x10;
const	unsigned	long	DOM_VK_RIGHT_SHIFT	=	0x10;
const	unsigned	long	DOM_VK_META	=	0x9D;
const	unsigned	long	DOM_VK_BACK_SPACE	=	0x08;
	unsigned		DOM_VK_CAPS_LOCK	=	0x14;
const	unsigned	long	DOM_VK_DELETE	=	0x7F;
const	unsigned	long	DOM_VK_END	=	0x23;
const	unsigned	long	DOM_VK_ENTER	=	0x0D;
	unsigned		DOM_VK_ESCAPE	=	0x1B;
const	unsigned	long	DOM_VK_HOME	=	0x24;
const	unsigned	long	DOM_VK_NUM_LOCK	=	0x90;
const	unsigned	long	DOM_VK_PAUSE	=	0x13;
	unsigned		DOM_VK_PRINTSCREEN	=	0x9A;
	unsigned		DOM_VK_SCROLL_LOCK	=	0x91;
	unsigned		DOM_VK_SPACE	=	0x20;
const	unsigned	long	DOM_VK_TAB	=	0x09;
	unsigned		DOM_VK_LEFT	=	0x25;
	unsigned	-	DOM_VK_RIGHT	=	0x27;
	unsigned		DOM_VK_UP	=	0x26;
	unsigned		DOM_VK_DOWN	=	0x28;
	unsigned	-	DOM_VK_PAGE_DOWN	=	0x22;
	unsigned	5	DOM_VK_PAGE_UP	=	0x21;
	unsigned		 DOM_VK_F1	=	0x70;
	unsigned		DOM_VK_F2	=	0x71;
	unsigned		DOM_VK_F3	=	0x72;
	unsigned		DOM_VK_F4	=	0x73;
	unsigned	-	 DOM_VK_F5	=	0x74;
	unsigned		DOM_VK_F6	=	0x75;
	unsigned		 DOM_VK_F7	=	0x76;
	unsigned		 DOM_VK_F8	=	0x77;
	unsigned		 DOM_VK_F9	=	0x78;
	unsigned		 DOM_VK_F10	=	0x79;
	unsigned		 DOM_VK_F11	=	0x7A;
	unsigned		 DOM_VK_F12	=	0x7B;
	unsigned		 DOM_VK_F13	=	0xF000;
	unsigned	-	 DOM_VK_F14	=	0xF001;
const	unsigned	long	 DOM_VK_F15	=	0xF002;
	unsigned		 DOM_VK_F16	=	0xF003;
	unsigned	-	 DOM_VK_F17		0xF004;
	unsigned		 DOM_VK_F18		0xF005;
	unsigned		DOM_VK_F19		0xF006;
	unsigned	-	DOM_VK_F20		0xF007;
	unsigned		DOM_VK_F21		0xF008;
	unsigned		DOM_VK_F22		0xF009;
	unsigned	-	DOM_VK_F23		0xF00A;
	unsigned		DOM_VK_F24	=	0xF00B;
-	2	-	_		

	attribute	DOMString	outputString;		
	attribute	unsigned long	keyVal;		
	attribute	unsigned long	virtKeyVal;		
	attribute	boolean	inputGenerated;		
	attribute	boolean	numPad;		
boolean void		<pre>GetModifier(in unsigned long modifer); initKeyEvent(in DOMString typeArg,</pre>			

in boolean canBubbleArg, in boolean cancelableArg, in views::AbstractView viewArg, in unsigned short detailArg, in DOMString outputStringArg, in unsigned long keyValArg, in unsigned long virtKeyValArg, in boolean inputGeneratedArg, in boolean numPadArg);

}; };

#endif // _EVENTS_IDL_

events.idl:

Appendix B: Java Language Binding

This appendix contains the complete Java [Java] bindings for the Level 3 Document Object Model Events.

The Java files are also available as http://www.w3.org/TR/2000/WD-DOM-Level-3-Events-20000901/java-binding.zip

org/w3c/dom/events/KeyEvent.java:

```
package org.w3c.dom.events;
import org.w3c.dom.views.AbstractView;
import org.w3c.dom.UIEvent;
public interface KeyEvent extends UIEvent {
    // VirtualKeyCode
    public static final int DOM_VK_UNDEFINED
                                                               = 0 \times 0;
    public static final int DOM_VK_RIGHT_ALT
public static final int DOM_VK_LEFT_ALT
                                                               = 0x12;
                                                               = 0x12;
    public static final int DOM_VK_LEFT_CONTROL
                                                              = 0x11;
    public static final int DOM_VK_RIGHT_CONTROL
                                                               = 0x11;
    public static final int DOM_VK_LEFT_SHIFT
                                                               = 0 \times 10;
    public static final int DOM_VK_RIGHT_SHIFT
                                                                = 0 \times 10;
    public static final int DOM_VK_META
                                                                = 0 \times 9 D;
    public static final int DOM_VK_BACK_SPACE
                                                                = 0 \times 08;
    public static final int DOM_VK_CAPS_LOCK
                                                                = 0x14;
    public static final int DOM_VK_DELETE
                                                                = 0 \times 7 F;
    public static final int DOM_VK_END
                                                                = 0x23;
    public static final int DOM_VK_ENTER
                                                                = 0 \times 0 D;
    public static final int DOM_VK_ESCAPE
                                                                = 0x1B;
    public static final int DOM_VK_HOME
                                                                = 0x24;
                                                               = 0x90;
    public static final int DOM_VK_NUM_LOCK
    public static final int DOM_VK_PAUSE
public static final int DOM_VK_PRINTSCREEN = 0x9A;
final int DOM_VK_SCROLL_LOCK = 0x91;
0x20:
    public static final int DOM_VK_SPACE
                                                                = 0x20;
    public static final int DOM_VK_TAB
                                                               = 0 \times 09;
    public static final int DOM_VK_LEFT
                                                               = 0x25;
    public static final int DOM_VK_RIGHT
                                                               = 0x27;
    public static final int DOM_VK_UP
public static final int DOM_VK_DOWN
                                                               = 0x26;
                                                                = 0x28;
    public static final int DOM_VK_PAGE_DOWN
                                                               = 0x22;
    public static final int DOM_VK_PAGE_UP
                                                                = 0 \times 21;
    public static final int DOM_VK_F1
                                                                = 0 \times 70;
    public static final int DOM_VK_F2
                                                                 = 0 \times 71;
    public static final int DOM_VK_F3
                                                                = 0x72;
    public static final int DOM_VK_F4
                                                                = 0x73;
    public static final int DOM_VK_F4
public static final int DOM_VK_F5
public static final int DOM_VK_F6
public static final int DOM_VK_F7
public static final int DOM_VK_F8
public static final int DOM_VK_F9
public static final int DOM_VK_F10
                                                                = 0x74;
                                                                = 0x75;
                                                                = 0x76;
                                                                = 0x77;
                                                                = 0x78;
                                                                = 0x79;
    public static final int DOM_VK_F11
                                                                = 0x7A;
```

```
public static final int DOM_VK_F12
                                                   = 0x7B;
public static final int DOM_VK_F13
                                                   = 0xF000;
public static final int DOM_VK_F14
                                                   = 0xF001;
public static final int DOM_VK_F15
                                                   = 0 \times F002;
public static final int DOM_VK_F16
                                                   = 0xF003;
public static final int DOM_VK_F17
                                                   = 0 \times F004;
public static final int DOM_VK_F18
                                                   = 0 \times F005;
public static final int DOM_VK_F19
                                                   = 0xF006;
public static final int DOM_VK_F20
                                                   = 0 \times F007;
public static final int DOM_VK_F21
                                                  = 0 \times F008;
public static final int DOM_VK_F22
                                                  = 0xF009;
                                                  = 0xF00A;
public static final int DOM_VK_F23
public static final int DOM_VK_F24
                                                  = 0xF00B;
public String getOutputString();
public void setOutputString(String outputString);
public int getKeyVal();
public void setKeyVal(int keyVal);
public int getVirtKeyVal();
public void setVirtKeyVal(int virtKeyVal);
public boolean getInputGenerated();
public void setInputGenerated(boolean inputGenerated);
public boolean getNumPad();
public void setNumPad(boolean numPad);
public boolean GetModifier(int modifer);
public void initKeyEvent(String typeArg,
                         boolean canBubbleArg,
                         boolean cancelableArg,
                         AbstractView viewArg,
                         short detailArg,
                         String outputStringArg,
                         int keyValArg,
                         int virtKeyValArg,
                         boolean inputGeneratedArg,
                         boolean numPadArg);
```

}

org/w3c/dom/events/EventGroup.java:

package org.w3c.dom.events;

```
public interface EventGroup {
}
```

org/w3c/dom/events/EventTargetGroup.java:

}

org/w3c/dom/events/EventGrouped.java:

```
package org.w3c.dom.events;
```

```
public interface EventGrouped {
    public void stopPropagation(EventGroup eventGroup);
}
```

org/w3c/dom/events/DocumentEventGroup.java:

```
package org.w3c.dom.events;
public interface DocumentEventGroup {
    public EventGroup createEventGroup();
```

}

org/w3c/dom/events/DocumentEventGroup.java:

Appendix C: ECMA Script Language Binding

This appendix contains the complete ECMA Script [ECMAScript] binding for the Level 3 Document Object Model Events definitions.

Class KeyEvent The KeyEvent class has the following constants: KeyEvent.DOM_VK_UNDEFINED This constant is of type **int** and its value is **0x0**. KeyEvent.DOM_VK_RIGHT_ALT This constant is of type int and its value is 0x12. KeyEvent.DOM_VK_LEFT_ALT This constant is of type **int** and its value is **0x12**. KeyEvent.DOM_VK_LEFT_CONTROL This constant is of type int and its value is 0x11. KeyEvent.DOM_VK_RIGHT_CONTROL This constant is of type **int** and its value is **0x11**. KeyEvent.DOM_VK_LEFT_SHIFT This constant is of type **int** and its value is **0x10**. KeyEvent.DOM_VK_RIGHT_SHIFT This constant is of type **int** and its value is **0x10**. KeyEvent.DOM_VK_META This constant is of type **int** and its value is **0x9D**. KeyEvent.DOM_VK_BACK_SPACE This constant is of type **int** and its value is **0x08**. KeyEvent.DOM_VK_CAPS_LOCK This constant is of type int and its value is 0x14. KeyEvent.DOM_VK_DELETE This constant is of type **int** and its value is **0x7F**. KeyEvent.DOM_VK_END This constant is of type int and its value is 0x23. KeyEvent.DOM_VK_ENTER This constant is of type **int** and its value is **0x0D**. KeyEvent.DOM_VK_ESCAPE This constant is of type **int** and its value is **0x1B**. KeyEvent.DOM_VK_HOME This constant is of type int and its value is 0x24. KeyEvent.DOM_VK_NUM_LOCK This constant is of type **int** and its value is **0x90**. KeyEvent.DOM_VK_PAUSE This constant is of type **int** and its value is **0x13**. KeyEvent.DOM_VK_PRINTSCREEN This constant is of type **int** and its value is **0x9A**. KeyEvent.DOM_VK_SCROLL_LOCK This constant is of type **int** and its value is **0x91**.

KeyEvent.DOM_VK_SPACE This constant is of type int and its value is 0x20. KeyEvent.DOM_VK_TAB This constant is of type **int** and its value is **0x09**. KeyEvent.DOM_VK_LEFT This constant is of type **int** and its value is **0x25**. KeyEvent.DOM_VK_RIGHT This constant is of type **int** and its value is **0x27**. KeyEvent.DOM_VK_UP This constant is of type **int** and its value is **0x26**. KeyEvent.DOM_VK_DOWN This constant is of type int and its value is 0x28. KeyEvent.DOM_VK_PAGE_DOWN This constant is of type **int** and its value is **0x22**. KeyEvent.DOM_VK_PAGE_UP This constant is of type **int** and its value is **0x21**. KeyEvent.DOM_VK_F1 This constant is of type **int** and its value is **0x70**. KeyEvent.DOM_VK_F2 This constant is of type **int** and its value is **0x71**. KeyEvent.DOM_VK_F3 This constant is of type **int** and its value is **0x72**. KeyEvent.DOM_VK_F4 This constant is of type **int** and its value is **0x73**. KeyEvent.DOM_VK_F5 This constant is of type **int** and its value is **0x74**. KeyEvent.DOM_VK_F6 This constant is of type **int** and its value is **0x75**. KeyEvent.DOM_VK_F7 This constant is of type **int** and its value is **0x76**. KeyEvent.DOM_VK_F8 This constant is of type **int** and its value is **0x77**. KeyEvent.DOM_VK_F9 This constant is of type **int** and its value is **0x78**. KeyEvent.DOM_VK_F10 This constant is of type **int** and its value is **0x79**. KeyEvent.DOM_VK_F11 This constant is of type **int** and its value is **0x7A**. KeyEvent.DOM_VK_F12 This constant is of type int and its value is **0x7B**. KeyEvent.DOM_VK_F13 This constant is of type int and its value is 0xF000. KeyEvent.DOM_VK_F14 This constant is of type **int** and its value is **0xF001**. KeyEvent.DOM_VK_F15 This constant is of type **int** and its value is **0xF002**.

KeyEvent.DOM_VK_F16
This constant is of type int and its value is 0xF003 .
KeyEvent.DOM_VK_F17
This constant is of type int and its value is 0xF004 .
KeyEvent.DOM_VK_F18
This constant is of type int and its value is 0xF005 .
KeyEvent.DOM_VK_F19
This constant is of type int and its value is 0xF006 .
KeyEvent.DOM_VK_F20
This constant is of type int and its value is 0xF007 .
KeyEvent.DOM_VK_F21
This constant is of type int and its value is 0xF008 .
KeyEvent.DOM_VK_F22
This constant is of type int and its value is 0xF009 .
KeyEvent.DOM_VK_F23
This constant is of type int and its value is 0xF00A .
KeyEvent.DOM_VK_F24
This constant is of type int and its value is 0xF00B .
Object KeyEvent
KeyEvent has the all the properties and methods of UIEvent as well as the properties and methods
defined below.
The KeyEvent object has the following properties:
outputString
This property is of type String .
keyVal
This property is of type int .
virtKeyVal
This property is of type int . inputGenerated
This property is of type boolean .
numPad
This property is of type boolean .
The KeyEvent object has the following methods:
GetModifier(modifer)
This method returns a boolean .
The modifer parameter is of type int .
initKeyEvent(typeArg, canBubbleArg, cancelableArg, viewArg, detailArg,
outputStringArg, keyValArg, virtKeyValArg, inputGeneratedArg, numPadArg)
This method has no return value.
The typeArg parameter is of type String .
The canBubbleArg parameter is of type boolean .
The cancelableArg parameter is of type boolean .
The viewArg parameter is of type AbstractView .
The detailArg parameter is of type short .
The outputStringArg parameter is of type String .
The keyValArg parameter is of type int .

The virtKeyValArg parameter is of type int. The **inputGeneratedArg** parameter is of type **boolean**. The **numPadArg** parameter is of type **boolean**. Object EventGroup Object EventTargetGroup The EventTargetGroup object has the following methods: addEventListener(type, listener, useCapture, eventGroup) This method has no return value. The type parameter is of type String. The listener parameter is of type EventListener. The useCapture parameter is of type boolean. The eventGroup parameter is of type EventGroup. removeEventListener(type, listener, useCapture, eventGroup) This method has no return value. The type parameter is of type String. The listener parameter is of type EventListener. The **useCapture** parameter is of type **boolean**. The eventGroup parameter is of type EventGroup. Object EventGrouped The EventGrouped object has the following methods: stopPropagation(eventGroup) This method has no return value. The eventGroup parameter is of type EventGroup. Object DocumentEventGroup The **DocumentEventGroup** object has the following methods: createEventGroup() This method returns a **EventGroup**.

References

For the latest version of any W3C specification please consult the list of W3C Technical Reports available at http://www.w3.org/TR.

D.1: Normative references

ECMAScript

ECMA (European Computer Manufacturers Association) ECMAScript Language Specification. Available at http://www.ecma.ch/ecma1/STAND/ECMA-262.HTM

Java

Sun Microsystems Inc. The Java Language Specification, James Gosling, Bill Joy, and Guy Steele, September 1996. Available at http://java.sun.com/docs/books/jls

OMGIDL

OMG (Object Management Group) IDL (Interface Definition Language) defined in The Common Object Request Broker: Architecture and Specification, version 2.3.1, October 1999. Available at http://sisyphus.omg.org/technology/documents/formal/corba_2.htm

D.1: Normative references

Index

addEventListener

create Event Group

DocumentEventGroup	DOM_VK_BACK_SPACE	DOM_VK_CAPS_LOCK
DOM_VK_DELETE	DOM_VK_DOWN	DOM_VK_END
DOM_VK_ENTER	DOM_VK_ESCAPE	DOM_VK_F1
DOM_VK_F10	DOM_VK_F11	DOM_VK_F12
DOM_VK_F13	DOM_VK_F14	DOM_VK_F15
DOM_VK_F16	DOM_VK_F17	DOM_VK_F18
DOM_VK_F19	DOM_VK_F2	DOM_VK_F20
DOM_VK_F21	DOM_VK_F22	DOM_VK_F23
DOM_VK_F24	DOM_VK_F3	DOM_VK_F4
DOM_VK_F5	DOM_VK_F6	DOM_VK_F7
DOM_VK_F8	DOM_VK_F9	DOM_VK_HOME
DOM_VK_LEFT	DOM_VK_LEFT_ALT	DOM_VK_LEFT_CONTROL
DOM_VK_LEFT_SHIFT	DOM_VK_META	DOM_VK_NUM_LOCK
DOM_VK_PAGE_DOWN	DOM_VK_PAGE_UP	DOM_VK_PAUSE
DOM_VK_PRINTSCREEN	DOM_VK_RIGHT	DOM_VK_RIGHT_ALT
DOM_VK_RIGHT_CONTROL	DOM_VK_RIGHT_SHIFT	DOM_VK_SCROLL_LOCK
DOM_VK_SPACE	DOM_VK_TAB	DOM_VK_UNDEFINED

DOM_VK_UP

EventGrouped

EventTargetGroup

ECMAScript

Index

GetModifier

initKeyEvent

inputGenerated

Java

KeyEvent

keyVal

numPad

OMGIDL

outputString

removeEventListener

stopPropagation

virtKeyVal