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Revision 2

**DTV APPLICATION SOFTWARE ENVIRONMENT LEVEL 1 (DASE-1)
PART 4: APPLICATION PROGRAMMING INTERFACE**

ATSC Approved Proposed Standard

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DASE-1 Application Programming Interface

ATSC Approved Proposed Standard

1. SCOPE

1.1 Status

This section describes the status of this document at the time of its publication. Other documents may supersede this document. The latest status of this document series is maintained by the ATSC.

This specification is an ATSC Approved Proposed Standard, having passed ATSC Member Ballot on September 16, 2002. This document is an editorial revision of the Proposed Standard (PS/100-4) dated August 19, 2002, having incorporated resolutions of comments that occurred during the ATSC Member Ballot.

This specification is expected to be published as ATSC Standard A/100-4 upon the finalization of two specifications normatively referenced by the DASE Standard: (1) the ATSC Application Reference Model (ARM), currently ATSC Approved Proposed Standard PS/94, and (2) the W3C DOM-2 HTML Specification, currently a W3C Candidate Recommendation.

The ATSC believes that this specification is stable, that it has been substantially demonstrated in independent implementations, and that it adequately addresses issues identified during the Candidate Standard phase. A list of cumulative changes made to this specification since the Candidate Standard phase began may be found at the end of this document.

A list of current ATSC Standards and other technical documents can be found at <http://www.atsc.org/standards.html>.

1.2 Purpose

This specification defines a collection of Java packages which defines DASE specific application programming interfaces (APIs) provided by a procedural application environment to DASE Applications.¹

1.3 Application

The facilities of this specification are intended to apply to terrestrial (over-the-air) broadcast systems and receivers. In addition, the same facilities may be applied to other transport systems (such as cable or satellite).

1.4 Organization

This specification is organized as follows:

- Section 1 Describes purpose, application and organization of this specification

¹ The user's attention is called to the possibility that compliance with this standard may require use of an invention covered by patent rights. By publication of this standard, no position is taken with respect to the validity of this claim, or of any patent rights in connection therewith. The patent holder has, however, filed a statement of willingness to grant a license under these rights on reasonable and nondiscriminatory terms and conditions to applicants desiring to obtain such a license. Details may be obtained from the publisher.

- Section 2 Enumerates normative and informative references
- Section 3 Defines acronyms, terminology, and conventions
- Section 4 Specifies interface definitions
- Changes Cumulative changes to specification

Unless explicitly indicated otherwise, all annexes shall be interpreted as normative parts of this specification.

This specification makes use of certain notational devices to provide valuable informative and explanatory information in the context of normative and, occasionally, informative sections. These devices take the form of paragraphs labeled as *Example* or *Note*. In each of these cases, the material is to be considered informative in nature.

2. REFERENCES

This section defines the normative and informative references employed by this specification. With the exception of Section 2.1, this section and its subsections are informative; in contrast, Section 2.1 is normative.

2.1 Normative References

The following documents contain provisions which, through reference in this specification, constitute provisions of this standard. At the time of publication, the editions indicated were valid. All referenced documents are subject to revision, and parties to agreements based on this standard are encouraged to investigate the possibility of applying the most recent edition of the referenced document.

When a conflict exists between this specification and a referenced document, this specification takes precedence.

Note: This specification uses a reference notation based on acronyms or convenient labels for identifying a reference (as opposed to using numbers).

[DASE]

DASE-1 Part 1: Introduction, Architecture, and Common Facilities, PS/100-1, ATSC

[LANG-TAGS]

Tags for the Identification of Languages, RFC3066, IETF

[X.731]

Information Technology – Open Systems Interconnection – Systems Management: State Management Function, ITU-T Recommendation X.731, ITU

2.2 Informative References

[DASE-DA]

DASE-1 Part 2: Declarative Applications and Environment, PS/100-2, ATSC

[DASE-PA]

DASE-1 Part 3: Procedural Applications and Environment, PS/100-3, ATSC

[HAVI-UI-API]

HAVi Level 2 User Interface APIs 1.1, May 15, 2001, <http://www.havi.org/home.html>, HAVi Consortium

2.3 Reference Acquisition

ATSC Standards

Advanced Television Systems Committee (ATSC), 1750 K Street N.W., Suite 1200 Washington, DC 20006 USA; Phone: +1 202 828 3130; Fax: +1 202 828 3131; <http://www.atsc.org/>.

HAVi Standards

The HAVi Organization, 2694 Bishop Drive, Suite 275, San Ramon, CA 94583, USA; Phone: +1 925 275 6615; Fax: +1 925 275 6691; <http://www.havi.org/>.

IETF Standards

Internet Engineering Task Force (IETF), c/o Corporation for National Research Initiatives, 1895 Preston White Drive, Suite 100, Reston, VA 20191-5434, USA; Phone: +1 703 620 8990; Fax: +1 703 758 5913; <http://www.ietf.org/>.

ITU Standards

International Telecommunication Union (ITU), Place des Nations, CH-1211 Geneva 20, Switzerland; Phone: +41 22 730 51 11; Fax: +41 22 733 72 56; <http://www.itu.ch/>.

3. DEFINITIONS

This section defines conformance keywords, acronyms and abbreviations, and terms as employed by this specification.

All acronyms, abbreviations, and terms defined by [DASE] apply to this specification. Only those acronyms, abbreviations, and terms specific to this document and not common to DASE in its entirety are defined herein.

3.1 *Conformance Keywords*

As used in this document, the conformance keyword *shall* denotes a mandatory provision of the standard. The keyword *should* denotes a provision that is recommended but not mandatory. The keyword *may* denotes a feature whose presence does not preclude compliance, that may or may not be present at the option of the content author or the procedural application environment implementer.

3.2 *Acronyms and Abbreviations*

None defined.

3.3 *Terms*

Xlet: an element of active object content expressed as a Java class which implements the `javax.tv.xlet.Xlet` interface; a collection of Java class files and possibly related resources, one class file of which implements the `javax.tv.xlet.Xlet` interface; a collection of resources packaged as a Java archive which embodies the functionality of an Xlet.

Note: See [DASE-PA], Section 5.1.1.2.3. *Java Television (Java TV) Interfaces*, for more information on Java TV related functionality.

4. PACKAGES

This section describes normative definitions of DASE specific Java APIs in the form of a collection of Java packages.

4.1 *org.atsc.application*

This package includes classes and interfaces related to functionality regarding a DASE Application.

Note: A DASE Application may make use of multiple Xlets. In general, an Xlet need to correspond one to one with a DASE Application. See the `org.atsc.xlet` package for functionality that pertains to Xlets as used with DASE Applications.

4.1.1 ApplicationInformation

```
public interface ApplicationInformation
```

This interface provides additional information about a DASE Application.

4.1.1.1 Methods

4.1.1.1.1 *getDescription()*

```
public java.lang.String getDescription()
```

Returns a description of the application which can be displayed to the user.

Returns:

A string representing a description of the application. It shall return an empty string if no such information is available.

Note: See [DASE], Section 6.1.1.6.11, for information on how an application's name is specified.

4.1.1.1.2 *getIdentifier()*

```
public java.lang.String getIdentifier()
```

Returns a unique identifier for this application. The identifier of an application shall be the value of the *uuid* attribute of the *identifier* element of an application's metadata resource.

Returns:

A string uniquely identifying application.

Note: See [DASE], Section 6.1.1.6.10, for information on how an application's identifier is specified in an application's metadata resource.

4.1.1.1.3 *getLocator()*

```
public javax.tv.locator.Locator getLocator()
```

Returns the locator which references the application's root resource.

Returns:

A locator referencing this application.

4.1.1.1.4 *getName()*

```
public java.lang.String getName()
```

Returns a name of the application which can be displayed to the user.

Returns:

A string representing a name of the application. It shall return an empty string if no such information is available.

Note: See [DASE], Section 6.1.1.6.11, for information on how an application's name is specified.

4.1.1.1.5 *getRequiredLevel()*

```
public int getRequiredLevel()
```

Returns the minimum DASE level that is expected by this application in order to run.

Returns:

A number representing the DASE level required by this application. The value zero indicates that no level was specified.

Note: See [DASE], Section 6.1.1.6.4.1.5.1, *level* parameter, for more information on how an application's required level is specified in an application's metadata resource.

4.1.1.2 **Fields**

No fields are defined.

4.2 ***org.atsc.carousel***

This package defines exceptions raised when working with carousel file functionality as specified by the `javax.tv.carousel` package.

Note that `java.io.FilePermission` is applicable to the `CarouselFile` security protected methods.

See also: `javax.tv.carousel`.

4.2.1 **CarouselException**

```
public class CarouselException
    extends java.io.IOException
```

`CarouselException` is the base class for the exceptions related to carousel file operations.

4.2.1.1 **Constructors**

4.2.1.1.1 *CarouselException()*

```
public CarouselException()
```

Construct a `CarouselException` with no detail message.

4.2.1.1.2 *CarouselException(java.lang.String)*

```
public CarouselException(java.lang.String s)
```

Construct a `CarouselException` with the specified detail message.

Parameters:

s – the detail message

4.2.1.2 Methods

The following methods are inherited from `java.lang.Throwable`: `fillInStackTrace`, `getLocalizedMessage`, `getMessage`, `printStackTrace()`, `printStackTrace(java.io.-PrintStream)`, `printStackTrace(java.io.PrintWriter)`, `toString`.

The following methods are inherited from `java.lang.Object`: `clone`, `equals`, `finalize`, `getClass`, `hashCode`, `notify`, `notifyAll`, `wait()`, `wait(long)`, and `wait(long,int)`.

4.2.1.3 Fields

No fields are defined.

4.2.2 DataDeliveryException

```
public class DataDeliveryException
    extends CarouselException
```

A `DataDeliveryException` exception is thrown when an error occurs while loading data through mechanisms defined by the application delivery system.

This exception is related to the carousel file operation. This exception may be raised by the access methods of the `java.io` package's `FileInputStream`, `RandomAccessFile`, and `FileReader` classes.

4.2.2.1 Constructors

4.2.2.1.1 DataDeliveryException()

```
public DataDeliveryException()
```

Construct a `DataDeliveryException` with no detail message.

4.2.2.1.2 DataDeliveryException(java.lang.String)

```
public DataDeliveryException(java.lang.String s)
```

Construct a `DataDeliveryException` with the specified detail message.

Parameters:

s – the detail message

4.2.2.2 Methods

The following methods are inherited from `java.lang.Throwable`: `fillInStackTrace`, `getLocalizedMessage`, `getMessage`, `printStackTrace()`, `printStackTrace(java.io.-PrintStream)`, `printStackTrace(java.io.PrintWriter)`, `toString`.

The following methods are inherited from `java.lang.Object`: `clone`, `equals`, `finalize`, `getClass`, `hashCode`, `notify`, `notifyAll`, `wait()`, `wait(long)`, and `wait(long,int)`.

4.2.2.3 Fields

No fields are defined.

4.2.3 InsufficientResourceException

```
public class InsufficientResourceException
    extends CarouselException
```

An `InsufficientResourceException` exception is thrown when a carousel operation requires resources not available at the time of the call.

Note: This exception may be thrown during the process of constructing an instance of `javax.tv.carousel.CarouselFile` in the case that some resource which is required to access the carousel file is not available and cannot be obtained at construct time.

4.2.3.1 Constructors

4.2.3.1.1 *InsufficientResourceException()*

```
public InsufficientResourceException()
```

Construct an `InsufficientResourceException` with no detail message.

4.2.3.1.2 *InsufficientResourceException(java.lang.String)*

```
public InsufficientResourceException(java.lang.String s)
```

Construct an `InsufficientResourceException` with the specified detail message.

Parameters:

`s` – the detail message

4.2.3.2 Methods

The following methods are inherited from `java.lang.Throwable`: `fillInStackTrace`, `getLocalizedMessage`, `getMessage`, `printStackTrace()`, `printStackTrace(java.io.-PrintStream)`, `printStackTrace(java.io.PrintWriter)`, `toString`.

The following methods are inherited from `java.lang.Object`: `clone`, `equals`, `finalize`, `getClass`, `hashCode`, `notify`, `notifyAll`, `wait()`, `wait(long)`, and `wait(long,int)`.

4.2.3.3 Fields

No fields are defined.

4.2.4 InvalidFormatException

```
public class InvalidFormatException
    extends CarouselException
```

An `InvalidFormatException` is thrown when an inconsistent carousel state condition is detected during a carousel file operation.

4.2.4.1 Constructors

4.2.4.1.1 *InvalidFormatException()*

```
public InvalidFormatException()
```

Construct an `InvalidFormatException` with no detail message.

4.2.4.1.2 *InvalidFormatException(java.lang.String)*

```
public InvalidFormatException(java.lang.String s)
```

Construct an `InvalidFormatException` with the specified detail message.

Parameters:

`s` – the detail message

4.2.4.2 **Methods**

The following methods are inherited from `java.lang.Throwable`: `fillInStackTrace`, `getLocalizedMessage`, `getMessage`, `printStackTrace()`, `printStackTrace(java.io.-PrintStream)`, `printStackTrace(java.io.PrintWriter)`, `toString`.

The following methods are inherited from `java.lang.Object`: `clone`, `equals`, `finalize`, `getClass`, `hashCode`, `notify`, `notifyAll`, `wait()`, `wait(long)`, and `wait(long,int)`.

4.2.4.3 **Fields**

No fields are defined.

4.2.5 **NotAuthorizedException**

```
public class NotAuthorizedException
    extends org.atsc.security.AccessDeniedException
```

An exception is thrown when the user is not entitled to access carousel file object.

4.2.5.1 **Constructors**

4.2.5.1.1 *NotAuthorizedException()*

```
public NotAuthorizedException()
```

Construct a `NotAuthorizedException` with no detail message.

4.2.5.1.2 *NotAuthorizedException(java.lang.String)*

```
public NotAuthorizedException(java.lang.String s)
```

Construct a `NotAuthorizedException` with the specified detail message.

Parameters:

`s` – the detail message

4.2.5.2 **Methods**

The following methods are inherited from `java.lang.Throwable`: `fillInStackTrace`, `getLocalizedMessage`, `getMessage`, `printStackTrace()`, `printStackTrace(java.io.-PrintStream)`, `printStackTrace(java.io.PrintWriter)`, `toString`.

The following methods are inherited from `java.lang.Object`: `clone`, `equals`, `finalize`, `getClass`, `hashCode`, `notify`, `notifyAll`, `wait()`, `wait(long)`, and `wait(long,int)`.

4.2.5.3 **Fields**

No fields are defined.

4.2.6 TimeoutException

```
public class TimeoutException
    extends DataDeliveryException
```

A `TimeoutException` exception is thrown when a time-out condition occurs while loading a carousel file object.

4.2.6.1 Constructors

4.2.6.1.1 *TimeoutException()*

```
public TimeoutException()
```

Construct a `TimeoutException` with no detail message.

4.2.6.1.2 *TimeoutException(java.lang.String)*

```
public TimeoutException(java.lang.String s)
```

Construct a `TimeoutException` with the specified detail message.

Parameters:

`s` – the detail message

4.2.6.2 Methods

The following methods are inherited from `java.lang.Throwable`: `fillInStackTrace`, `getLocalizedMessage`, `getMessage`, `printStackTrace()`, `printStackTrace(java.io.-PrintStream)`, `printStackTrace(java.io.PrintWriter)`, `toString`.

The following methods are inherited from `java.lang.Object`: `clone`, `equals`, `finalize`, `getClass`, `hashCode`, `notify`, `notifyAll`, `wait()`, `wait(long)`, and `wait(long,int)`.

4.2.6.3 Fields

No fields are defined.

4.3 *org.atsc.dom*

Specifies DOM bootstrap interfaces and extensions to W3C DOM Level 2 Core interfaces.

4.3.1 DocumentAction

```
public interface DocumentAction
```

`DocumentAction` is used for an action that modifies a W3C `Document`. When an application wishes to access a `Document`, it creates an instance of a class that implements `DocumentAction`, and passes this instance to the system. The system then calls back to the user code via the `DocumentAction` interface.

See also: `MultipleDocumentsAction`, `DocumentFactory`.

4.3.1.1 Methods

4.3.1.1.1 *run(org.w3c.dom.Document)*

```
public void run(org.w3c.dom.Document doc)
```

Access and/or modify a W3C DOM `Document`. All modifications must take place during this callback. The results of retaining and using DOM references outside the context of this callback are undefined.

4.3.1.2 Fields

No fields are defined.

4.3.2 DocumentFactory

```
public interface DocumentFactory
```

`DocumentFactory` contains bootstrap methods for applications to access a W3C Document.

See also: `DocumentAction`, `MultipleDocumentsAction`.

4.3.2.1 Methods

4.3.2.1.1 *performAction(DocumentAction)*

```
public void performAction(DocumentAction act)
```

Perform an action on the document that contains the Xlet controlled by the `XletContext` used to access this `DocumentFactory`.

Parameters:

act – The action to perform. It will be called by the system either synchronously, or on a system thread.

4.3.2.1.2 *performActionOnFrames(java.lang.String[], MultipleDocumentsAction)*

```
public void  
performActionOnFrames(java.lang.String[] names, MultipleDocumentsAction act)
```

Perform an action on a set of documents, each contained in a frame that is a part of the same application as the Xlet controlled by the `XletContext` used to access this `DocumentFactory`.

Parameters:

names – The names of the desired frames.

act – The action to perform. It will be called by the system either synchronously, or on a system thread.

4.3.2.2 Fields

4.3.2.2.1 *DOM*

```
public static final java.lang.String DOM = "DOM"
```

The property string to use with `XletContext.getXletProperty` in order to obtain the `DocumentFactory` for this Xlet (if one exists).

4.3.3 DOMExceptionExt

Provides functionality for creating and receiving DOM exceptions.

Note: See [DASE-DA], Section 5.3.1.2.1.3, for further information on the semantics of this type.

4.3.3.1 Constructors

4.3.3.1.1 *DOMExceptionExt(short, java.lang.String)*

```
public DOMExceptionExt(short codeExt, java.lang.String s)
```

Construct a `DOMExceptionExt` with a detail message.

Parameters:

codeExt – the extended DOM exception code.

s – the detail message.

4.3.3.2 Methods

The following methods are inherited from `java.lang.Throwable`: `fillInStackTrace`, `getLocalizedMessage`, `getMessage`, `printStackTrace()`, `printStackTrace(java.io.PrintStream)`, `printStackTrace(java.io.PrintWriter)`, `toString`.

The following methods are inherited from `java.lang.Object`: `clone`, `equals`, `finalize`, `getClass`, `hashCode`, `notify`, `notifyAll`, `wait()`, `wait(long)`, and `wait(long, int)`.

4.3.3.2.1 *getCodeExtension()*

```
public int getCodeExtension()
```

Retrieves the DOM exception code extension value.

Note: See [DASE-DA], Section 5.3.1.2.1.3, for further information on the semantics of this method.

Returns:

An integer denoting the DOM exception code extension.

4.3.3.3 Fields

The following fields are inherited from `org.w3c.dom.DOMException`: `code`, `DOMSTRING_SIZE_ERR`, `HIERARCHY_REQUEST_ERR`, `INDEX_SIZE_ERR`, `INUSE_ATTRIBUTE_ERR`, `INVALID_ACCESS_ERR`, `INVALID_CHARACTER_ERR`, `INVALID_MODIFICATION_ERR`, `INVALID_STATE_ERR`, `NAMESPACE_ERR`, `NO_DATA_ALLOWED_ERR`, `NO_MODIFICATION_ALLOWED_ERR`, `NOT_FOUND_ERR`, `NOT_SUPPORTED_ERR`, `SYNTAX_ERR`, `WRONG_DOCUMENT_ERR`.

4.3.3.3.1 *NO_CLOSE_ALLOWED_ERR*

```
public static final short NO_CLOSE_ALLOWED_ERR = 2
```

Indicates a window close operation is not allowed.

4.3.3.3.2 *VALIDATION_ERR*

```
public static final short VALIDATION_ERR = 1
```

Indicates a validation error occurred.

4.3.4 MultipleDocumentsAction

`MultipleDocumentAction` is used for an action that modifies zero or more W3C `Document` instances. When an application wishes to access a number of `Documents` simultaneously, it creates an instance of a class that implements `MultipleDocumentAction`, and passes this instance to the system. The system then calls back to the user code via the `MultipleDocumentAction` interface.

See also: `DocumentAction`, `DocumentFactory`.

4.3.4.1 Methods

4.3.4.1.1 `run(org.w3c.dom.Document[])`

```
public void run(org.w3c.dom.Document[] docs)
```

Access and/or modify a set of W3C DOM `Documents`. All modifications must take place during this callback. The results of retaining and using DOM references outside the context of this callback are undefined.

Parameters:

`docs` – The array of documents on which to operate. If a requested document is not found, the corresponding entry in this array will be null.

4.3.4.2 Fields

No fields are defined.

4.4 `org.atsc.dom.environment`

Specifies interfaces to environment DOM functionality.

4.4.1 History

```
public interface History
```

Provides functionality for accessing the browsing history of the window.

Note: See [DASE-DA], Section 5.3.1.2.9.1, for further information on the semantics of this type.

4.4.1.1 Methods

4.4.1.1.1 `back()`

```
public void back()
```

Navigate to the document referenced by the previous history entry.

Note: See [DASE-DA], Section 5.3.1.2.9.1, for further information on the semantics of this method.

4.4.1.1.2 `forward()`

```
public void forward()
```

Navigate to the document referenced by the next history entry.

Note: See [DASE-DA], Section 5.3.1.2.9.1, for further information on the semantics of this method.

4.4.1.1.3 `getLength()`

```
public long getLength()
```

Retrieve the number of history entries.

Note: See [DASE-DA], Section 5.3.1.2.9.1, for further information on the semantics of this method.

Returns:

The number of history entries.

4.4.1.1.4 `go(long)`

```
public void go(long index)
```

Navigate to the document referenced by the specified history entry.

Note: See [DASE-DA], Section 5.3.1.2.9.1, for further information on the semantics of this method.

Parameters:

index – history entry index.

4.4.1.1.5 `go(java.lang.String)`

```
public void go(java.lang.String uri)
```

Navigate to the document referenced by the specified URI.

Note: See [DASE-DA], Section 5.3.1.2.9.1, for further information on the semantics of this method.

Parameters:

uri – URI of document to load.

4.4.1.2 **Fields**

No fields are defined.

4.4.2 **Location**

```
public interface Location
```

Provides functionality for accessing the location of the document presently loaded into the window.

Note: See [DASE-DA], Section 5.3.1.2.9.2, for further information on the semantics of this type.

4.4.2.1 **Methods**

4.4.2.1.1 `getHash()`

```
public java.lang.String getHash()
```

This method retrieves the *fragment* component of the URI referenced by this location.

Note: See [DASE-DA], Section 5.3.1.2.9.2, for further information on the semantics of this method.

Returns:

A string denoting the *fragment* component.

4.4.2.1.2 `getHost()`

```
public java.lang.String getHost()
```

This method retrieves the *hostport* component of the URI referenced by this location.

Note: See [DASE-DA], Section 5.3.1.2.9.2, for further information on the semantics of this method.

Returns:

A string denoting the *hostport* component.

4.4.2.1.3 `getHostname()`

```
public java.lang.String getHostname()
```

This method retrieves the *host* component of the URI referenced by this location.

Note: See [DASE-DA], Section 5.3.1.2.9.2, for further information on the semantics of this method.

Returns:

A string denoting the *host* component.

4.4.2.1.4 `getHref()`

```
public java.lang.String getHref()
```

This method retrieves a string representation of the URI referenced by this location.

Note: See [DASE-DA], Section 5.3.1.2.9.2, for further information on the semantics of this method.

Returns:

A string denoting the location's URI.

4.4.2.1.5 `getPathname()`

```
public java.lang.String getPathname()
```

This method retrieves the *abs_path* or *rel_path* component of the URI referenced by this location.

Note: See [DASE-DA], Section 5.3.1.2.9.2, for further information on the semantics of this method.

Returns:

A string denoting the *abs_path* or *rel_path* component.

4.4.2.1.6 `getPort()`

```
public java.lang.String getPort()
```

This method retrieves the *port* component of the URI referenced by this location.

Note: See [DASE-DA], Section 5.3.1.2.9.2, for further information on the semantics of this method.

Returns:

A string denoting the *port* component.

4.4.2.1.7 `getProtocol()`

```
public java.lang.String getProtocol()
```

This method retrieves the *scheme* component of the URI referenced by this location.

Note: See [DASE-DA], Section 5.3.1.2.9.2, for further information on the semantics of this method.

Returns:

A string denoting the *scheme* component.

4.4.2.1.8 `getSearch()`

```
public java.lang.String getSearch()
```

This method retrieves the *query* component of the URI referenced by this location.

Note: See [DASE-DA], Section 5.3.1.2.9.2, for further information on the semantics of this method.

Returns:

A string denoting the *query* component.

4.4.2.1.9 `setHash(java.lang.String)`

```
public void setHash(java.lang.String hash)
```

This method sets the *fragment* component of the URI referenced by this location.

Invocation of this method will generally produce a side effect of causing navigation to the resource referenced by the URI representing the new value of the location.

Note: See [DASE-DA], Section 5.3.1.2.9.2, for further information on the semantics of this method.

Parameters:

hash – string denoting the new *fragment* component value.

4.4.2.1.10 `setHost(java.lang.String)`

```
public void setHost(java.lang.String host)
```

This method sets the *hostport* component of the URI referenced by this location.

Invocation of this method will generally produce a side effect of causing navigation to the resource referenced by the URI representing the new value of the location.

Note: See [DASE-DA], Section 5.3.1.2.9.2, for further information on the semantics of this method.

Parameters:

host – string denoting the new *hostport* component value.

4.4.2.1.11 *setHostname(java.lang.String)*

```
public void setHostname(java.lang.String hostname)
```

This method sets the *host* component of the URI referenced by this location.

Invocation of this method will generally produce a side effect of causing navigation to the resource referenced by the URI representing the new value of the location.

Note: See [DASE-DA], Section 5.3.1.2.9.2, for further information on the semantics of this method.

Parameters:

hostname – string denoting the new *host* component value.

4.4.2.1.12 *setHref(java.lang.String)*

```
public void setHref(java.lang.String href)
```

This method sets the URI referenced by this location.

Invocation of this method will generally produce a side effect of causing navigation to the resource referenced by the URI representing the new value of the location.

Note: See [DASE-DA], Section 5.3.1.2.9.2, for further information on the semantics of this method.

Parameters:

href – string denoting the new URI.

4.4.2.1.13 *setPathname(java.lang.String)*

```
public void setPathname(java.lang.String pathname)
```

This method sets the *abs_path* or *rel_path* component of the URI referenced by this location.

Invocation of this method will generally produce a side effect of causing navigation to the resource referenced by the URI representing the new value of the location.

Note: See [DASE-DA], Section 5.3.1.2.9.2, for further information on the semantics of this method.

Parameters:

pathname – string denoting the new *abs_path* or *rel_pat* component value.

4.4.2.1.14 *setPort(java.lang.String)*

```
public void setPort(java.lang.String port)
```

This method sets the *port* component of the URI referenced by this location.

Invocation of this method will generally produce a side effect of causing navigation to the resource referenced by the URI representing the new value of the location.

Note: See [DASE-DA], Section 5.3.1.2.9.2, for further information on the semantics of this method.

Parameters:

port – string denoting the new *port* component value.

4.4.2.1.15 `setProtocol(java.lang.String)`

```
public void setProtocol(java.lang.String protocol)
```

This method sets the *scheme* component of the URI referenced by this location.

Invocation of this method will generally produce a side effect of causing navigation to the resource referenced by the URI representing the new value of the location.

Note: See [DASE-DA], Section 5.3.1.2.9.2, for further information on the semantics of this method.

Parameters:

scheme – string denoting the new *scheme* component value.

4.4.2.1.16 `setSearch(java.lang.String)`

```
public void setSearch(java.lang.String search)
```

This method sets the *query* component of the URI referenced by this location.

Invocation of this method will generally produce a side effect of causing navigation to the resource referenced by the URI representing the new value of the location.

Note: See [DASE-DA], Section 5.3.1.2.9.2, for further information on the semantics of this method.

Parameters:

query – string denoting the new *query* component value.

4.4.2.2 Fields

No fields are defined.

4.4.3 Navigator

```
public interface Navigator
```

Provides functionality for accessing the document navigator.

Note: See [DASE-DA], Section 5.3.1.2.9.3, for further information on the semantics of this type.

4.4.3.1 Methods

4.4.3.1.1 `getAppCodeName()`

```
public java.lang.String getAppCodeName()
```

Retrieves a vendor specific code name associated with the navigator implementation.

Note: See [DASE-DA], Section 5.3.1.2.9.3, for further information on the semantics of this method.

Returns:

A string denoting the navigator's code name.

4.4.3.1.2 `getAppName()`

```
public java.lang.String getAppName()
```

Retrieves a vendor specific name associated with the navigator implementation.

Note: See [DASE-DA], Section 5.3.1.2.9.3, for further information on the semantics of this method.

Returns:

A string denoting the navigator's name.

4.4.3.1.3 `getAppVersion()`

```
public java.lang.String getAppVersion()
```

Retrieves a vendor specific version associated with the navigator implementation.

Note: See [DASE-DA], Section 5.3.1.2.9.3, for further information on the semantics of this method.

Returns:

A string denoting the navigator's version.

4.4.3.1.4 `getUserAgent()`

```
public java.lang.String getUserAgent()
```

Retrieves the vendor specific user agent tokens associated with the navigator implementation.

Note: See [DASE-DA], Section 5.3.1.2.9.3, for further information on the semantics of this method.

Returns:

A string denoting the navigator's user agent tokens.

4.4.3.2 **Fields**

No fields are defined.

4.4.4 **Window**

```
public interface Window
```

Provides functionality for accessing a window in which declarative application markup content is being presented.

Note: See [DASE-DA], Section 5.3.1.2.9.4, for further information on the semantics of this type.

4.4.4.1 **Methods**

4.4.4.1.1 `alert(java.lang.String)`

```
public void alert(java.lang.String message)
```

Present an alert dialog to the end-user.

Note: See [DASE-DA], Section 5.3.1.2.9.4, for further information on the semantics of this method.

Parameters:

message – message to display in dialog.

4.4.4.1.2 *clearTimeout(long timerId)*

```
public void clearTimeout(long timerId)
```

Clear a scheduled statement timer.

Note: See [DASE-DA], Section 5.3.1.2.9.4, for further information on the semantics of this method.

Parameters:

timerId – identifier of timer to be cleared.

4.4.4.1.3 *close()*

```
public void close()
```

Close window if it is a top-level window, possibly terminating the application.

Note: See [DASE-DA], Section 5.3.1.2.9.4, for further information on the semantics of this method.

4.4.4.1.4 *confirm(java.lang.String)*

```
public boolean confirm(java.lang.String message)
```

Present a confirmation dialog to the end-user.

Note: See [DASE-DA], Section 5.3.1.2.9.4, for further information on the semantics of this method.

Parameters:

message – message to display in dialog.

Returns:

A boolean denoting if the end-user selected OK or CANCEL.

4.4.4.1.5 *getDefaultStatus()*

```
public java.lang.String getDefaultStatus()
```

Retrieves the window's default status string.

Note: See [DASE-DA], Section 5.3.1.2.9.4, for further information on the semantics of this method.

Returns:

A string denoting the window's default status.

4.4.4.1.6 *getDocument()*

```
public org.w3c.dom.html2.HTMLDocument getDocument()
```

Retrieves the document instance associated with the window.

Note: See [DASE-DA], Section 5.3.1.2.9.4, for further information on the semantics of this method.

Returns:

A document instance.

4.4.4.1.7 `getFrames()`

```
public org.w3c.dom.html2.HTMLCollection getFrames()
```

Retrieves the collection of children windows for a frameset window.

Note: See [DASE-DA], Section 5.3.1.2.9.4, for further information on the semantics of this method.

Returns:

A collection of children windows (frames).

4.4.4.1.8 `getHistory()`

```
public History getHistory()
```

Retrieves the history instance associated with the window.

Note: See [DASE-DA], Section 5.3.1.2.9.4, for further information on the semantics of this method.

Returns:

A history instance.

4.4.4.1.9 `getLength()`

```
public long getLength()
```

Retrieves the number of children windows for a frameset window.

Note: See [DASE-DA], Section 5.3.1.2.9.4, for further information on the semantics of this method.

Returns:

The number of children windows (frames).

4.4.4.1.10 `getLocation()`

```
public Location getLocation()
```

Retrieves the location instance associated with the window.

Note: See [DASE-DA], Section 5.3.1.2.9.4, for further information on the semantics of this method.

Returns:

A location instance.

4.4.4.1.11 `getName()`

```
public java.lang.String getName()
```

Retrieves the window's name.

Note: See [DASE-DA], Section 5.3.1.2.9.4, for further information on the semantics of this method.

Returns:

A string denoting the window's name.

4.4.4.1.12 *getNavigator()*

```
public Navigator getNavigator()
```

Retrieves the navigator instance.

Note: See [DASE-DA], Section 5.3.1.2.9.4, for further information on the semantics of this method.

Returns:

A navigator instance.

4.4.4.1.13 *getOpener()*

```
public Window getOpener()
```

Retrieves the window instance responsible for opening this window.

Note: See [DASE-DA], Section 5.3.1.2.9.4, for further information on the semantics of this method.

Returns:

A window instance or `null`.

4.4.4.1.14 *getParent()*

```
public Window getParent()
```

Retrieves the parent window instance or the current window instance in the case that this window is a top-level window.

Note: See [DASE-DA], Section 5.3.1.2.9.4, for further information on the semantics of this method.

Returns:

A window instance.

4.4.4.1.15 *getSelf()*

```
public Window getSelf()
```

Retrieves the current window instance.

Note: See [DASE-DA], Section 5.3.1.2.9.4, for further information on the semantics of this method.

Returns:

A window instance.

4.4.4.1.16 *getStatus()*

```
public java.lang.String getStatus()
```

Retrieves the window's status string.

Note: See [DASE-DA], Section 5.3.1.2.9.4, for further information on the semantics of this method.

Returns:

A string denoting the window's status.

4.4.4.1.17 *getTop()*

```
public Window getTop()
```

Retrieves the top-level window instance or the current window instance in the case that this window is a top-level window.

Note: See [DASE-DA], Section 5.3.1.2.9.4, for further information on the semantics of this method.

Returns:

A window instance.

4.4.4.1.18 *getWindow()*

```
public Window getWindow()
```

Retrieves the current window instance.

Note: See [DASE-DA], Section 5.3.1.2.9.4, for further information on the semantics of this method.

Returns:

A window instance.

4.4.4.1.19 *open(java.lang.String, java.lang.String, java.lang.String)*

```
public Window  
open(java.lang.String uri, java.lang.String name, java.lang.String features)
```

Opens a new window or cause navigation in existing window.

Note: See [DASE-DA], Section 5.3.1.2.9.4, for further information on the semantics of this method.

Parameters:

uri – URI to load into window.

name – name of new or existing window.

features – window features.

Returns:

The new or existing window instance.

4.4.4.1.20 *prompt(java.lang.String, java.lang.String)*

```
public java.lang.String  
prompt(java.lang.String message, java.lang.String defaultResponse)
```

Present a prompt dialog to the end-user.

Note: See [DASE-DA], Section 5.3.1.2.9.4, for further information on the semantics of this method.

Parameters:

message – message to display in dialog.

defaultResponse – default response.

Returns:

A string representing the end-user response or the default response.

4.4.4.1.21 *setDefaultStatus(java.lang.String)*

```
public void setDefaultStatus(java.lang.String defaultStatus)
```

Sets the window's default status string.

Note: See [DASE-DA], Section 5.3.1.2.9.4, for further information on the semantics of this method.

Parameters:

defaultStatus – default status string.

4.4.4.1.22 *setLocation(java.lang.String)*

```
public void setLocation(java.lang.String uri)
```

This method delegates to `Window.getLocation().setHref(uri)`.

Note: See [DASE-DA], Section 5.3.1.2.9.4, for further information on the semantics of this method.

Parameters:

uri – URI to which window navigation should occur.

4.4.4.1.23 *setOpener(Window)*

```
public void setOpener(Window window)
```

Sets the window's opener.

Note: See [DASE-DA], Section 5.3.1.2.9.4, for further information on the semantics of this method.

Parameters:

window – window to treat as opener or `null`.

4.4.4.1.24 *setStatus(java.lang.String)*

```
public void setStatus(java.lang.String status)
```

Sets the window's status string.

Note: See [DASE-DA], Section 5.3.1.2.9.4, for further information on the semantics of this method.

Parameters:

status – status string.

4.4.4.1.25 *setTimeout(java.lang.String, long)*

```
public long setTimeout(java.lang.String statement, long delay)
```

Schedule a statement timer.

Note: See [DASE-DA], Section 5.3.1.2.9.4, for further information on the semantics of this method.

Parameters:

statement – statement to be scheduled.

delay – number of milliseconds to delay before statement evaluation.

Returns:

An identifier for the scheduled statement timer.

4.4.4.2 Fields

No fields are defined.

4.5 *org.atsc.dom.events*

Specifies extensions to W3C DOM Level 2 Events functionality.

4.5.1 KeyEvent

```
public interface KeyEvent extends org.w3c.dom.events.UIEvent
```

Provides functionality for being notified of key events.

Note: See [DASE-DA], Section 5.3.1.2.8.1, for further information on the semantics of this type.

4.5.1.1 Methods

4.5.1.1.1 *checkModifier(int)*

```
public void initModifier(int modifier, boolean value)
```

This method retrieves the value of a key event modifier.

Note: See [DASE-DA], Section 5.3.1.2.8.1, for further information on the semantics of this method.

Parameters:

modifier – a key modifier.

Returns:

The value of the specified modifier.

4.5.1.1.2 *getKeyVal()*

```
public int getKeyVal()
```

This method retrieves zero or a Unicode character associated with the depressed key.

Note: See [DASE-DA], Section 5.3.1.2.8.1, for further information on the semantics of this method.

Returns:

Either zero or an integer denoting a Unicode character.

4.5.1.1.3 *getNumPad()*

```
public boolean getNumPad()
```


This method retrieves an indication of whether the depressed key was on the number pad.

Note: See [DASE-DA], Section 5.3.1.2.8.1, for further information on the semantics of this method.

Returns:

An boolean `true` value if key is on number pad.

4.5.1.1.4 `getOutputString()`

```
public java.lang.String getOutputString()
```

This method retrieves the output string associated with the key event.

Note: See [DASE-DA], Section 5.3.1.2.8.1, for further information on the semantics of this method.

Returns:

An string denoting the key event text output.

4.5.1.1.5 `getVirtKeyVal()`

```
public int getVirtKeyVal()
```

This method retrieves `VirtualKeys.VK_UNDEFINED` or a virtual key value associated with the depressed key.

Note: See [DASE-DA], Section 5.3.1.2.8.1, for further information on the semantics of this method.

Returns:

An integer representing one of the fields defined by `VirtualKeys`.

4.5.1.1.6 `getVisibleOutputGenerated()`

```
public boolean getVisibleOutputGenerated()
```

This method retrieves an indication of whether the depressed key resulted in visible output.

Note: See [DASE-DA], Section 5.3.1.2.8.1, for further information on the semantics of this method.

Returns:

An boolean `true` value if visible output was generated.

4.5.1.1.7 `initKeyEvent(java.lang.String,boolean,boolean,org.w3c.dom.views.AbstractView,-int,java.lang.String,int,int,boolean,boolean)`

```
public void
initKeyEvent (
    java.lang.String type,
    boolean canBubble,
    boolean cancelable,
    org.w3c.dom.views.AbstractView view,
    int detail,
    java.lang.String outputString,
    int keyVal,
    int virtKeyVal,
    boolean visibleOutputGenerated,
```

```
        boolean numPad
    )
```

This method initializes a key event.

Note: See [DASE-DA], Section 5.3.1.2.8.1, for further information on the semantics of this method.

Parameters:

type – event type.
canBubble – indication of whether event can bubble.
cancelable – indication of whether event is cancelable.
view – view from which event is generated.
detail – number of key presses, if available.
outputString – generated text output.
keyVal – key value as Unicode character.
virtKeyVal – virtual key value..
visibleOutputGenerated – indication of whether visible output was generated.
numPad – indication of whether event was generated by number pad.

4.5.1.1.8 *initModifier(int,boolean)*

```
public void initModifier(int modifier, boolean value)
```

This method initializes a key event modifier.

Note: See [DASE-DA], Section 5.3.1.2.8.1, for further information on the semantics of this method.

Parameters:

modifier – a key modifier.
value – value to initialize modifier.

4.5.1.2 **Fields**

No fields are defined.

4.5.2 **KeyModifiers**

```
public interface KeyModifiers
```

Provides key event modifier constants.

Note: See [DASE-DA], Section 5.3.1.2.8.1, for further information on the semantics of this type.

4.5.2.1 **Methods**

No methods are defined.

4.5.2.2 Fields**4.5.2.2.1 MOD_NONE**

```
public static final int MOD_NONE = 0
```

No modifier applies.

4.5.2.2.2 MOD_SHIFT

```
public static final int MOD_NONE = 1
```

Shift modifier active.

4.5.2.2.3 MOD_CONTROL

```
public static final int MOD_CONTROL = 2
```

Control modifier active.

4.5.2.2.4 MOD_META

```
public static final int MOD_META = 4
```

Meta modifier active.

4.5.2.2.5 MOD_ALT

```
public static final int MOD_ALT = 8
```

Alt modifier active.

4.5.3 VirtualKeys

```
public interface VirtualKeys
```

Provides virtual key event constants.

Note: See [DASE-DA], Section 5.3.1.2.8.1, for further information on the semantics of this type.

4.5.3.1 Methods

No methods are defined.

4.5.3.2 Fields**4.5.3.2.1 VK_UNDEFINED**

```
public static final int VK_UNDEFINED = 0
```

Virtual key is not defined.

4.5.3.2.2 VK_*(Defined Virtual Keys)

```
public static final int VK_CANCEL           = 3
public static final int VK_BACK_SPACE      = 8
public static final int VK_TAB             = 9
public static final int VK_ENTER           = 10
public static final int VK_CLEAR           = 12
public static final int VK_SHIFT           = 16
```

```
public static final int VK_CONTROL          = 17
public static final int VK_ALT              = 18
public static final int VK_PAUSE           = 19
public static final int VK_CAPS_LOCK       = 20
public static final int VK_KANA           = 21
public static final int VK_FINAL           = 24
public static final int VK_KANJI           = 25
public static final int VK_ESCAPE          = 27
public static final int VK_CONVERT         = 28
public static final int VK_NONCONVERT      = 29
public static final int VK_ACCEPT          = 30
public static final int VK_MODECHANGE      = 31
public static final int VK_SPACE           = 32
public static final int VK_PAGE_UP         = 33
public static final int VK_PAGE_DOWN       = 34
public static final int VK_END             = 35
public static final int VK_HOME            = 36
public static final int VK_LEFT            = 37
public static final int VK_UP              = 38
public static final int VK_RIGHT           = 39
public static final int VK_DOWN            = 40
public static final int VK_COMMA           = 44
public static final int VK_PERIOD          = 46
public static final int VK_SLASH           = 47
public static final int VK_0               = 48
public static final int VK_1               = 49
public static final int VK_2               = 50
public static final int VK_3               = 51
public static final int VK_4               = 52
public static final int VK_5               = 53
public static final int VK_6               = 54
public static final int VK_7               = 55
public static final int VK_8               = 56
public static final int VK_9               = 57
public static final int VK_SEMICOLON       = 59
public static final int VK_EQUALS          = 61
public static final int VK_A               = 65
public static final int VK_B               = 66
public static final int VK_C               = 67
public static final int VK_D               = 68
public static final int VK_E               = 69
public static final int VK_F               = 70
public static final int VK_G               = 71
public static final int VK_H               = 72
public static final int VK_I               = 73
public static final int VK_J               = 74
public static final int VK_K               = 75
public static final int VK_L               = 76
public static final int VK_M               = 77
public static final int VK_N               = 78
public static final int VK_O               = 79
public static final int VK_P               = 80
public static final int VK_Q               = 81
public static final int VK_R               = 82
```

```
public static final int VK_S = 83
public static final int VK_T = 84
public static final int VK_U = 85
public static final int VK_V = 86
public static final int VK_W = 87
public static final int VK_X = 88
public static final int VK_Y = 89
public static final int VK_Z = 90
public static final int VK_OPEN_BRACKET = 91
public static final int VK_BACK_SLASH = 92
public static final int VK_CLOSE_BRACKET = 93
public static final int VK_NUMPAD0 = 96
public static final int VK_NUMPAD1 = 97
public static final int VK_NUMPAD2 = 98
public static final int VK_NUMPAD3 = 99
public static final int VK_NUMPAD4 = 100
public static final int VK_NUMPAD5 = 101
public static final int VK_NUMPAD6 = 102
public static final int VK_NUMPAD7 = 103
public static final int VK_NUMPAD8 = 104
public static final int VK_NUMPAD9 = 105
public static final int VK_MULTIPLY = 106
public static final int VK_ADD = 107
public static final int VK_SEPARATER = 108
public static final int VK_SUBTRACT = 109
public static final int VK_DECIMAL = 110
public static final int VK_DIVIDE = 111
public static final int VK_F1 = 112
public static final int VK_F2 = 113
public static final int VK_F3 = 114
public static final int VK_F4 = 115
public static final int VK_F5 = 116
public static final int VK_F6 = 117
public static final int VK_F7 = 118
public static final int VK_F8 = 119
public static final int VK_F9 = 120
public static final int VK_F10 = 121
public static final int VK_F11 = 122
public static final int VK_F12 = 123
public static final int VK_DELETE = 127
public static final int VK_NUM_LOCK = 144
public static final int VK_SCROLL_LOCK = 145
public static final int VK_PRINTSCREEN = 154
public static final int VK_INSERT = 155
public static final int VK_HELP = 156
public static final int VK_META = 157
public static final int VK_BACK_QUOTE = 192
public static final int VK_QUOTE = 222
public static final int VK_COLORED_KEY_0 = 403
public static final int VK_COLORED_KEY_1 = 404
public static final int VK_COLORED_KEY_2 = 405
public static final int VK_COLORED_KEY_3 = 406
public static final int VK_COLORED_KEY_4 = 407
public static final int VK_COLORED_KEY_5 = 408
```

public static final int	VK_POWER	= 409
public static final int	VK_DIMMER	= 410
public static final int	VK_WINK	= 411
public static final int	VK_REWIND	= 412
public static final int	VK_STOP	= 413
public static final int	VK_EJECT_TOGGLE	= 414
public static final int	VK_PLAY	= 415
public static final int	VK_RECORD	= 416
public static final int	VK_FAST_FWD	= 417
public static final int	VK_PLAY_SPEED_UP	= 418
public static final int	VK_PLAY_SPEED_DOWN	= 419
public static final int	VK_PLAY_SPEED_RESET	= 420
public static final int	VK_RECORD_SPEED_NEXT	= 421
public static final int	VK_GO_TO_START	= 422
public static final int	VK_GO_TO_END	= 423
public static final int	VK_TRACK_PREV	= 424
public static final int	VK_TRACK_NEXT	= 425
public static final int	VK_RANDOM_TOGGLE	= 426
public static final int	VK_CHANNEL_UP	= 427
public static final int	VK_CHANNEL_DOWN	= 428
public static final int	VK_STORE_FAVORITE_0	= 429
public static final int	VK_STORE_FAVORITE_1	= 430
public static final int	VK_STORE_FAVORITE_2	= 431
public static final int	VK_STORE_FAVORITE_3	= 432
public static final int	VK_RECALL_FAVORITE_0	= 433
public static final int	VK_RECALL_FAVORITE_1	= 434
public static final int	VK_RECALL_FAVORITE_2	= 435
public static final int	VK_RECALL_FAVORITE_3	= 436
public static final int	VK_CLEAR_FAVORITE_0	= 437
public static final int	VK_CLEAR_FAVORITE_1	= 438
public static final int	VK_CLEAR_FAVORITE_2	= 439
public static final int	VK_CLEAR_FAVORITE_3	= 440
public static final int	VK_SCAN_CHANNELS_TOGGLE	= 441
public static final int	VK_PINP_TOGGLE	= 442
public static final int	VK_SPLIT_SCREEN_TOGGLE	= 443
public static final int	VK_DISPLAY_SWAP	= 444
public static final int	VK_SCREEN_MODE_NEXT	= 445
public static final int	VK_VIDEO_MODE_NEXT	= 446
public static final int	VK_VOLUME_UP	= 447
public static final int	VK_VOLUME_DOWN	= 448
public static final int	VK_MUTE	= 449
public static final int	VK_SURROUND_MODE_NEXT	= 450
public static final int	VK_BALANCE_RIGHT	= 451
public static final int	VK_BALANCE_LEFT	= 452
public static final int	VK_FADER_FRONT	= 453
public static final int	VK_FADER_REAR	= 454
public static final int	VK_BASS_BOOST_UP	= 455
public static final int	VK_BASS_BOOST_DOWN	= 456
public static final int	VK_INFO	= 457
public static final int	VK_GUIDE	= 458
public static final int	VK_TELETEXT	= 459
public static final int	VK_SUBTITLE	= 460

Virtual key values.

4.6 ***org.atsc.dom.html***

Specifies extensions to W3C DOM Level 2 HTML interfaces.

4.6.1 **HTMLAnchorElementExt**

```
public interface HTMLAnchorElementExt
```

Provides functionality for accessing an *a* (anchor) element.

An object which implements `org.w3c.dom.html2.HTMLAnchorElement` shall also implement this interface.

Note: See [DASE-DA], Section 5.3.1.2.3.1, for further information on the semantics of this type.

4.6.1.1 **Methods**

4.6.1.1.1 *getHash()*

```
public java.lang.String getHash()
```

This method retrieves the *fragment* component of the URI referenced by this anchor element.

Note: See [DASE-DA], Section 5.3.1.2.3.1, for further information on the semantics of this method.

Returns:

A string denoting the *fragment* component.

4.6.1.1.2 *getHost()*

```
public java.lang.String getHost()
```

This method retrieves the *hostport* component of the URI referenced by this anchor element.

Note: See [DASE-DA], Section 5.3.1.2.3.1, for further information on the semantics of this method.

Returns:

A string denoting the *hostport* component.

4.6.1.1.3 *getHostname()*

```
public java.lang.String getHostname()
```

This method retrieves the *host* component of the URI referenced by this anchor element.

Note: See [DASE-DA], Section 5.3.1.2.3.1, for further information on the semantics of this method.

Returns:

A string denoting the *host* component.

4.6.1.1.4 *getPathname()*

```
public java.lang.String getPathname()
```

This method retrieves the *abs_path* or *rel_path* component of the URI referenced by this anchor element.

Note: See [DASE-DA], Section 5.3.1.2.3.1, for further information on the semantics of this method.

Returns:

A string denoting the *abs_path* or *rel_path* component.

4.6.1.1.5 `getPort()`

```
public java.lang.String getPort()
```

This method retrieves the *port* component of the URI referenced by this anchor element.

Note: See [DASE-DA], Section 5.3.1.2.3.1, for further information on the semantics of this method.

Returns:

A string denoting the *port* component.

4.6.1.1.6 `getProtocol()`

```
public java.lang.String getProtocol()
```

This method retrieves the *scheme* component of the URI referenced by this anchor element.

Note: See [DASE-DA], Section 5.3.1.2.3.1, for further information on the semantics of this method.

Returns:

A string denoting the *scheme* component.

4.6.1.1.7 `getSearch()`

```
public java.lang.String getSearch()
```

This method retrieves the *query* component of the URI referenced by this anchor element.

Note: See [DASE-DA], Section 5.3.1.2.3.1, for further information on the semantics of this method.

Returns:

A string denoting the *query* component.

4.6.1.1.8 `setHash(java.lang.String)`

```
public void setHash(java.lang.String hash)
```

This method sets the *fragment* component of the URI referenced by this anchor element.

Note: See [DASE-DA], Section 5.3.1.2.3.1, for further information on the semantics of this method.

Parameters:

hash – string denoting the new *fragment* component value.

4.6.1.1.9 `setHost(java.lang.String)`

```
public void setHost(java.lang.String host)
```


This method sets the *hostport* component of the URI referenced by this anchor element.

Note: See [DASE-DA], Section 5.3.1.2.3.1, for further information on the semantics of this method.

Parameters:

host – string denoting the new *hostport* component value.

4.6.1.1.10 *setHostname(java.lang.String)*

```
public void setHostname(java.lang.String hostname)
```

This method sets the *host* component of the URI referenced by this anchor element.

Note: See [DASE-DA], Section 5.3.1.2.3.1, for further information on the semantics of this method.

Parameters:

hostname – string denoting the new *host* component value.

4.6.1.1.11 *setPathname(java.lang.String)*

```
public void setPathname(java.lang.String pathname)
```

This method sets the *abs_path* or *rel_path* component of the URI referenced by this anchor element.

Note: See [DASE-DA], Section 5.3.1.2.3.1, for further information on the semantics of this method.

Parameters:

pathname – string denoting the new *abs_path* or *rel_pat* component value.

4.6.1.1.12 *setPort(java.lang.String)*

```
public void setPort(java.lang.String port)
```

This method sets the *port* component of the URI referenced by this anchor element.

Note: See [DASE-DA], Section 5.3.1.2.3.1, for further information on the semantics of this method.

Parameters:

port – string denoting the new *port* component value.

4.6.1.1.13 *setProtocol(java.lang.String)*

```
public void setProtocol(java.lang.String protocol)
```

This method sets the *scheme* component of the URI referenced by this anchor element.

Note: See [DASE-DA], Section 5.3.1.2.3.1, for further information on the semantics of this method.

Parameters:

scheme – string denoting the new *scheme* component value.

4.6.1.1.14 *setSearch(java.lang.String)*

```
public void setSearch(java.lang.String search)
```

This method sets the *query* component of the URI referenced by this anchor element.

Note: See [DASE-DA], Section 5.3.1.2.3.1, for further information on the semantics of this method.

Parameters:

query – string denoting the new *query* component value.

4.6.1.2 Fields

No fields are defined.

4.6.2 HTMLDocumentExt

```
public interface HTMLDocumentExt
```

Provides functionality for accessing a document instance.

An object which implements `org.w3c.dom.html2.HTMLDocument` shall also implement this interface.

Note: See [DASE-DA], Section 5.3.1.2.3.3, for further information on the semantics of this type.

4.6.2.1 Methods

4.6.2.1.1 *clear()*

```
public void clear()
```

Clear the document's contents.

Note: See [DASE-DA], Section 5.3.1.2.3.3, for further information on the semantics of this method.

4.6.2.1.2 *getALinkColor()*

```
public java.lang.String getALinkColor()
```

Retrieve the color to be used for active *a* (anchor) elements.

Note: See [DASE-DA], Section 5.3.1.2.3.3, for further information on the semantics of this method.

Returns:

A string denoting a color name or RGB triplet expressed using “#RRGGBB” syntax.

4.6.2.1.3 *getBgColor()*

```
public java.lang.String getBgColor()
```

Retrieve the color to be used for the background of the *body* element.

Note: See [DASE-DA], Section 5.3.1.2.3.3, for further information on the semantics of this method.

Returns:

A string denoting a color name or RGB triplet expressed using “#RRGGBB” syntax.

4.6.2.1.4 *getFgColor()*

```
public java.lang.String getFgColor()
```

Retrieve the color to be used for text within the *body* element.

Note: See [DASE-DA], Section 5.3.1.2.3.3, for further information on the semantics of this method.

Returns:

A string denoting a color name or RGB triplet expressed using “#RRGGBB” syntax.

4.6.2.1.5 *getLastModified()*

```
public java.lang.String getLastModified()
```

Retrieve the last modified time of the document.

Note: See [DASE-DA], Section 5.3.1.2.3.3, for further information on the semantics of this method.

Returns:

A string denoting a last modified time.

4.6.2.1.6 *getLinkColor()*

```
public java.lang.String getLinkColor()
```

Retrieve the color to be used for inactive, unvisited a (anchor) elements.

Note: See [DASE-DA], Section 5.3.1.2.3.3, for further information on the semantics of this method.

Returns:

A string denoting a color name or RGB triplet expressed using “#RRGGBB” syntax.

4.6.2.1.7 *getLocation()*

```
public java.lang.String getLocation()
```

Retrieve the URI from which the document was loaded.

Note: See [DASE-DA], Section 5.3.1.2.3.3, for further information on the semantics of this method.

Returns:

A string denoting a URI.

4.6.2.1.8 *getVLinkColor()*

```
public java.lang.String getVLinkColor()
```

Retrieve the color to be used for visited a (anchor) elements.

Note: See [DASE-DA], Section 5.3.1.2.3.3, for further information on the semantics of this method.

Returns:

A string denoting a color name or RGB triplet expressed using “#RRGGBB” syntax.

4.6.2.1.9 `getWindow()`

```
public org.atsc.dom.environment.Window getWindow()
```

Retrieve the window object in which this document is loaded.

Note: See [DASE-DA], Section 5.3.1.2.3.3, for further information on the semantics of this method.

Returns:

A window object.

4.6.2.1.10 `setALinkColor(java.lang.String)`

```
public void setALinkColor(java.lang.String aLinkColor)
```

This method sets the color to be used for active *a* (anchor) elements.

Note: See [DASE-DA], Section 5.3.1.2.3.3, for further information on the semantics of this method.

Parameters:

aLinkColor – string denoting the color.

4.6.2.1.11 `setBgColor(java.lang.String)`

```
public void setBgColor(java.lang.String bgColor)
```

This method sets the color to be used for the background of the *body* element.

Note: See [DASE-DA], Section 5.3.1.2.3.3, for further information on the semantics of this method.

Parameters:

bgColor – string denoting the color.

4.6.2.1.12 `setFgColor(java.lang.String)`

```
public void setFgColor(java.lang.String fgColor)
```

This method sets the color to be used for text within a *body* element.

Note: See [DASE-DA], Section 5.3.1.2.3.3, for further information on the semantics of this method.

Parameters:

fgColor – string denoting the color.

4.6.2.1.13 `setLinkColor(java.lang.String)`

```
public void setLinkColor(java.lang.String linkColor)
```

This method sets the color to be used for inactive, unvisited *a* (anchor) elements.

Note: See [DASE-DA], Section 5.3.1.2.3.3, for further information on the semantics of this method.

Parameters:

linkColor – string denoting the color.

4.6.2.1.14 `setVLinkColor(java.lang.String)`

```
public void setVLinkColor(java.lang.String vLinkColor)
```

This method sets the color to be used for visited *a* (anchor) elements.

Note: See [DASE-DA], Section 5.3.1.2.3.3, for further information on the semantics of this method.

Parameters:

vLinkColor – string denoting the color.

4.6.2.2 **Fields**

No fields are defined.

4.6.3 **HTMLFormElementExt**

```
public interface HTMLFormElementExt
```

Provides functionality for accessing a form element.

An object which implements `org.w3c.dom.html2.HTMLFormElement` shall also implement this interface.

Note: See [DASE-DA], Section 5.3.1.2.3.4, for further information on the semantics of this type.

4.6.3.1 **Methods**

4.6.3.1.1 `getEncoding()`

```
public java.lang.String getEncoding()
```

Retrieve the value of the *form* element's *enctype* attribute.

Note: See [DASE-DA], Section 5.3.1.2.3.4, for further information on the semantics of this method.

Returns:

A string denoting a form encoding content type.

4.6.3.1.2 `setEncoding(java.lang.String)`

```
public void setEncoding(java.lang.String encoding)
```

This method sets value of the *form* element's *enctype* attribute.

Note: See [DASE-DA], Section 5.3.1.2.3.4, for further information on the semantics of this method.

Parameters:

encoding – string denoting a form encoding content type.

4.6.3.2 **Fields**

No fields are defined.

4.6.4 HTMLImageElementExt

```
public interface HTMLImageElementExt
```

Provides functionality for accessing an *img* (image) element.

An object which implements `org.w3c.dom.html2.HTMLImageElement` shall also implement this interface.

Note: See [DASE-DA], Section 5.3.1.2.3.5, for further information on the semantics of this type.

4.6.4.1 Methods

4.6.4.1.1 *getComplete()*

```
public boolean getComplete()
```

Retrieve an indication of whether the image load operation has completed.

Note: See [DASE-DA], Section 5.3.1.2.3.5, for further information on the semantics of this method.

Returns:

A boolean indicating if the load is complete.

4.6.4.1.2 *getLowSrc()*

```
public java.lang.String getLowSrc()
```

Retrieve the URI which references an alternative source of the image's data.

Note: See [DASE-DA], Section 5.3.1.2.3.5, for further information on the semantics of this method.

Returns:

A string denoting the alternative source of the image's data.

4.6.4.1.3 *setLowSrc(java.lang.String)*

```
public void setLowSrc(java.lang.String lowSrc)
```

This method sets value of the *img* element's alternative data source.

Note: See [DASE-DA], Section 5.3.1.2.3.5, for further information on the semantics of this method.

Parameters:

lowSrc – string denoting the *img* element's alternative data source.

4.6.4.2 Fields

No fields are defined.

4.6.5 HTMLObjectElementExt

```
public interface HTMLObjectElementExt
```

Provides functionality for accessing an object element.

An object which implements `org.w3c.dom.html2.HTMLObjectElement` shall also implement this interface.

Note: See [DASE-DA], Section 5.3.1.2.3.7, for further information on the semantics of this type.

4.6.5.1 Methods

4.6.5.1.1 `getComplete()`

```
public boolean getComplete()
```

Retrieve an indication of whether the object load operation has completed.

Note: See [DASE-DA], Section 5.3.1.2.3.7, for further information on the semantics of this method.

Returns:

A boolean indicating if the load is complete.

4.6.5.1.2 `getLowSrc()`

```
public java.lang.String getLowSrc()
```

Retrieve the URI which references an alternative source of the object's data.

Note: See [DASE-DA], Section 5.3.1.2.3.7, for further information on the semantics of this method.

Returns:

A string denoting the alternative source of the object's data.

4.6.5.1.3 `getSrc()`

```
public java.lang.String getSrc()
```

Retrieve the URI which references the object's *data* attribute, which serves to specify the source data of the object.

Note: See [DASE-DA], Section 5.3.1.2.3.7, for further information on the semantics of this method.

Returns:

A string denoting the object's data attribute value.

4.6.5.1.4 `setLowSrc(java.lang.String)`

```
public void setLowSrc(java.lang.String lowSrc)
```

This method sets value of the *object* element's alternative data source.

Note: See [DASE-DA], Section 5.3.1.2.3.7, for further information on the semantics of this method.

Parameters:

lowSrc – string denoting the *object* element's alternative data source.

4.6.5.1.5 `setSrc(java.lang.String)`

```
public void setSrc(java.lang.String src)
```

This method sets value of the *object* element's data source.

Note: See [DASE-DA], Section 5.3.1.2.3.7, for further information on the semantics of this method.

Parameters:

src – string denoting the *object* element's data source.

4.6.5.2 Fields

No fields are defined.

4.7 *org.atsc.dom.views*

Specifies extensions to W3C DOM Level 2 View interfaces.

4.7.1 DocumentViewExt

```
public interface DocumentViewExt
```

Provides functionality for accessing a document's view.

Note: See [DASE-DA], Section 5.3.1.2.4.1, for further information on the semantics of this type.

4.7.1.1 Methods

4.7.1.1.1 *getGfxHeight()*

```
public double getGfxHeight()
```

Retrieves the graphics plane height in the normalized coordinate space.

Note: See [DASE-DA], Section 5.3.1.2.4.1, for further information on the semantics of this method.

Returns:

A length in the normalized coordinate space.

4.7.1.1.2 *getGfxHeightPx()*

```
public long getGfxHeightPx()
```

Retrieves the graphics plane height in pixels.

Note: See [DASE-DA], Section 5.3.1.2.4.1, for further information on the semantics of this method.

Returns:

A length in pixels.

4.7.1.1.3 *getGfxPosX()*

```
public double getGfxPosX()
```

Retrieves the graphics plane leftmost coordinate in the normalized coordinate space.

Note: See [DASE-DA], Section 5.3.1.2.4.1, for further information on the semantics of this method.

Returns:

A coordinate in the normalized coordinate space.

4.7.1.1.4 `getGfxPosY()`

```
public double getGfxPosY()
```

Retrieves the graphics plane topmost coordinate in the normalized coordinate space.

Note: See [DASE-DA], Section 5.3.1.2.4.1, for further information on the semantics of this method.

Returns:

A coordinate in the normalized coordinate space.

4.7.1.1.5 `getGfxWidth()`

```
public double getGfxWidth()
```

Retrieves the graphics plane width in the normalized coordinate space.

Note: See [DASE-DA], Section 5.3.1.2.4.1, for further information on the semantics of this method.

Returns:

A length in the normalized coordinate space.

4.7.1.1.6 `getGfxWidthPx()`

```
public long getGfxWidthPx()
```

Retrieves the graphics plane width in pixels.

Note: See [DASE-DA], Section 5.3.1.2.4.1, for further information on the semantics of this method.

Returns:

A length in pixels.

4.7.1.1.7 `getRefHeightMm()`

```
public double getRefHeightMm()
```

Retrieves the reference frame height in millimeters.

Note: See [DASE-DA], Section 5.3.1.2.4.1, for further information on the semantics of this method.

Returns:

A length in millimeters.

4.7.1.1.8 `getRefreshOnChange()`

```
public boolean getRefreshOnChange()
```

Retrieves the view's refresh on change flag.

Note: See [DASE-DA], Section 5.3.1.2.4.1, for further information on the semantics of this method.

Returns:

A boolean indicating if refresh on change is active or not.

4.7.1.1.9 *getRefWidthMm()*

```
public double getRefWidthMm()
```

Retrieves the reference frame width in millimeters.

Note: See [DASE-DA], Section 5.3.1.2.4.1, for further information on the semantics of this method.

Returns:

A length in millimeters.

4.7.1.1.10 *getSampleBitsA()*

```
public long getSampleBitsA()
```

Retrieves the number of bits of resolution of the alpha component.

Note: See [DASE-DA], Section 5.3.1.2.4.1, for further information on the semantics of this method.

Returns:

Number of bits.

4.7.1.1.11 *getSampleBitsB()*

```
public long getSampleBitsB()
```

Retrieves the number of bits of resolution of the blue component.

Note: See [DASE-DA], Section 5.3.1.2.4.1, for further information on the semantics of this method.

Returns:

Number of bits.

4.7.1.1.12 *getSampleBitsG()*

```
public long getSampleBitsG()
```

Retrieves the number of bits of resolution of the green component.

Note: See [DASE-DA], Section 5.3.1.2.4.1, for further information on the semantics of this method.

Returns:

Number of bits.

4.7.1.1.13 *getSampleBitsR()*

```
public long getSampleBitsR()
```

Retrieves the number of bits of resolution of the red component.

Note: See [DASE-DA], Section 5.3.1.2.4.1, for further information on the semantics of this method.

Returns:

Number of bits.

4.7.1.1.14 *getVidHeight()*

```
public double getVidHeight()
```

Retrieves the video plane height in the normalized coordinate space.

Note: See [DASE-DA], Section 5.3.1.2.4.1, for further information on the semantics of this method.

Returns:

A length in the normalized coordinate space.

4.7.1.1.15 *getVidHeightPx()*

```
public long getVidHeightPx()
```

Retrieves the video plane height in pixels.

Note: See [DASE-DA], Section 5.3.1.2.4.1, for further information on the semantics of this method.

Returns:

A length in pixels.

4.7.1.1.16 *getVidPosX()*

```
public double getVidPosX()
```

Retrieves the video plane leftmost coordinate in the normalized coordinate space.

Note: See [DASE-DA], Section 5.3.1.2.4.1, for further information on the semantics of this method.

Returns:

A coordinate in the normalized coordinate space.

4.7.1.1.17 *getVidPosY()*

```
public double getVidPosY()
```

Retrieves the video plane topmost coordinate in the normalized coordinate space.

Note: See [DASE-DA], Section 5.3.1.2.4.1, for further information on the semantics of this method.

Returns:

A coordinate in the normalized coordinate space.

4.7.1.1.18 *getVidWidth()*

```
public double getVidWidth()
```

Retrieves the video plane width in the normalized coordinate space.

Note: See [DASE-DA], Section 5.3.1.2.4.1, for further information on the semantics of this method.

Returns:

A length in the normalized coordinate space.

4.7.1.1.19 *getVidWidthPx()*

```
public long getVidWidthPx()
```

Retrieves the video plane width in pixels.

Note: See [DASE-DA], Section 5.3.1.2.4.1, for further information on the semantics of this method.

Returns:

A length in pixels.

4.7.1.1.20 *refresh(java.lang.String)*

```
public boolean refresh(java.lang.String id)
```

Refresh the current rendition of a document or an element and its children if an underlying resource has changed. If no change has occurred, then no side-effect is produced.

Note: See [DASE-DA], Section 5.3.1.2.4.1, for further information on the semantics of this method.

Parameters:

id – null, empty string, or string referencing an identified element.

Returns:

A boolean indicating if refresh occurred or not.

4.7.1.1.21 *setRefreshOnChange(boolean)*

```
public void setRefreshOnChange(boolean refreshOnChange)
```

Sets the view's refresh on change flag. If setting to `true` and the document instance has changed since the time the flag was set to `false`, then a presentation refresh shall occur.

Note: See [DASE-DA], Section 5.3.1.2.4.1, for further information on the semantics of this method.

Parameters:

refreshOnChange – value to set.

4.7.1.2 **Fields**

No fields are defined.

4.8 ***org.atsc.graphics***

This package provides the classes for implementing graphics applications. It extends the functionality of the `java.awt` package.

4.8.1 **AtscBufferedImage**

```
public class AtscBufferedImage
    extends java.awt.Image
```

The `AtscBufferedImage` class describes an `Image` with an accessible buffer of image data. The image buffer has the same model as the on-screen graphics buffer. If the on-screen graphics buffer approximates color values (including the alpha component), then the image buffer will store the same approximations. Initially, a new `AtscBufferedImage` is transparent.

4.8.1.1 Constructors

4.8.1.1.1 `AtscBufferedImage(int, int)`

```
public AtscBufferedImage(int width, int height)
```

Constructs an `AtscBufferedImage`. Initially, the image is transparent.

Parameters:

width – width of the created image.

height – height of the created image.

4.8.1.2 Methods

The following methods are inherited from `java.awt.Image`: `getScaledInstance`.

The following methods are inherited from `java.lang.Object`: `clone`, `equals`, `finalize`, `getClass`, `hashCode`, `notify`, `notifyAll`, `toString`, `wait()`, `wait(long)`, and `wait(long, int)`.

4.8.1.2.1 `flush()`

```
public void flush()
```

Flushes all resources being used to cache optimization information. The underlying pixel data is unaffected.

Overrides:

```
java.awt.Image.flush()
```

4.8.1.2.2 `getGraphics()`

```
public java.awt.Graphics getGraphics()
```

Creates a graphics context for drawing to this image.

Returns:

a graphics context to draw to the off-screen image.

Overrides:

```
java.awt.Image.getGraphics()
```

See also: `java.awt.Graphics`, `java.awt.Component.createImage(int, int)`.

4.8.1.2.3 `getHeight()`

```
public int getHeight()
```

Returns the height of the `AtscBufferedImage`.

Returns:

the height of the `AtscBufferedImage`.

4.8.1.2.4 *getHeight(java.awt.image.ImageObserver)*

```
public int getHeight(java.awt.image.ImageObserver observer)
```

Determines the height of the image. If the height is not yet known, this method returns -1 and the specified `ImageObserver` object is notified later.

Parameters:

observer – an object waiting for the image to be loaded.

Returns:

the height of this image, or -1 if the height is not yet known.

Overrides:

```
java.awt.Image.getHeight(java.awt.image.ImageObserver)
```

See also: `java.awt.Image.getHeight(java.awt.image.ImageObserver)`,
`java.awt.image.ImageObserver`.

4.8.1.2.5 *getProperty(java.lang.String, java.awt.image.ImageObserver)*

```
public java.lang.Object  
getProperty(java.lang.String name, java.awt.image.ImageObserver observer)
```

Gets a property of this image by name.

Individual property names are defined by the various image formats. If a property is not defined for a particular image, this method returns the value of the `java.awt.Image.UndefinedProperty` field.

If the properties for this image are not yet known, this method returns `null`, and the `ImageObserver` object is notified later.

The property name "comment" should be used to store an optional comment which can be presented to the application as a description of the image, its source, or its author.

Parameters:

name – a property name.

observer – an object waiting for the image to be loaded.

Returns:

the value of the named property.

Overrides:

```
java.awt.Image.getProperty(java.lang.String, java.awt.image.  
ImageObserver)
```

See also: `java.awt.image.ImageObserver`, `java.awt.Image.UndefinedProperty`.

4.8.1.2.6 *getRGB(int, int)*

```
public int getRGB(int x, int y)
```

Returns the RGB value of the given pixel in the default RGB color model. The alpha, red, green and blue components of the color are each scaled to be a value between 0 and 255. Bits 24-31 of the returned integer are the alpha value, bits 16-23 are the red value, bits 8-15 are the green value, and bits 0-7 are the blue value.

Parameters:

x, y – the coordinates of the pixel from which to get the pixel value.

Returns:

An integer pixel in the default RGB color model.

4.8.1.2.7 *getSource()*

```
public java.awt.image.ImageProducer getSource()
```

Gets the object that produces the pixels for the image. This method is called by the image filtering classes and by methods that perform image conversion and scaling.

Returns:

the image producer that produces the pixels for this image.

Overrides:

```
java.awt.Image.getSource()
```

See also: `java.awt.image.ImageProducer`.

4.8.1.2.8 *getWidth()*

```
public int getWidth()
```

Returns the width of the `AtscBufferedImage`.

Returns:

the width of the `AtscBufferedImage`.

4.8.1.2.9 *getWidth(java.awt.image.ImageObserver)*

```
public int getWidth(java.awt.image.ImageObserver observer)
```

Determines the width of the image. If the width is not yet known, this method returns -1 and the specified `ImageObserver` object is notified later.

Parameters:

observer – an object waiting for the image to be loaded.

Returns:

the width of this image, or -1 if the width is not yet known.

Overrides:

```
java.awt.Image.getWidth(java.awt.image.ImageObserver)
```

See also: `java.awt.Image.getWidth(java.awt.image.ImageObserver)`, `java.awt.image.ImageObserver`.

4.8.1.3 Fields

The following fields are inherited from `java.awt.Image`: `SCALE_AREA_AVERAGING`, `SCALE_DEFAULT`, `SCALE_FAST`, `SCALE_REPLICATE`, `SCALE_SMOOTH`, `UndefinedProperty`.

4.8.2 FontFactory

```
public class FontFactory
    extends java.lang.Object
```

The `FontFactory` class provides a mechanism for loading application-defined font resources.

4.8.2.1 Constructors

```
protected FontFactory()
```

Protected constructor.

4.8.2.2 Methods

The following methods are inherited from `java.lang.Object`: `clone`, `equals`, `finalize`, `getClass`, `hashCode`, `notify`, `notifyAll`, `toString`, `wait()`, `wait(long)`, and `wait(long, int)`.

4.8.2.2.1 *load(javax.tv.locator.Locator,int,int)*

```
public static java.awt.Font
    load(javax.tv.locator.Locator locator, int style, int size)
        throws FontFormatException,
            javax.tv.locator.InvalidLocatorException,
            java.io.IOException
```

Load font referenced by locator and as further specified by style and size arguments. The platform shall not perform font substitution if the referenced font is not available.

Parameters:

- locator* – locator which references font resource.
- style* – font style as defined by `java.awt.Font`.
- size* – font size as defined by `java.awt.Font`.

Returns:

An instance of `java.awt.Font`.

Throws:

- `FontFormatException` – if a content validity error is detected when decoding the referenced font resource or if the font does not support the requested style and size.
 - `javax.tv.locator.InvalidLocatorException` – if locator is invalid or does not reference a font resource.
 - `java.io.IOException` – if an access exception occurs.
- See also: `java.awt.Font`.

4.8.2.3 Fields

No fields are defined.

4.8.3 FontFormatException

```
public class FontFormatException
    extends java.lang.Exception
```

A `FontFormatException` exception is thrown when a format error occurs when decoding a font resource or when the requested font does not support the specified metrics.

4.8.3.1 Constructors

4.8.3.1.1 FontFormatException()

```
public FontFormatException()
```

Construct a `FontFormatException` with no detail message.

4.8.3.1.2 FontFormatException(java.lang.String)

```
public FontFormatException(java.lang.String s)
```

Construct a `FontFormatException` with the specified detail message.

Parameters:

`s` – the detail message

4.8.3.2 Methods

The following methods are inherited from `java.lang.Throwable`: `fillInStackTrace`, `getLocalizedMessage`, `getMessage`, `printStackTrace()`, `printStackTrace(java.io.-PrintStream)`, `printStackTrace(java.io.PrintWriter)`, `toString`.

The following methods are inherited from `java.lang.Object`: `clone`, `equals`, `finalize`, `getClass`, `hashCode`, `notify`, `notifyAll`, `wait()`, `wait(long)`, and `wait(long,int)`.

4.8.3.3 Fields

No fields are defined.

4.9 org.atsc.management

This package defines classes and interfaces which support the state and status management functions specified by [X.731].

Note: See [DASE-PA], Section 4.1, *State and Status Management*, for the semantics of this functionality.

4.9.1 AdministrativeState

```
public interface AdministrativeState
```

Interface that defines the *administrative* state attribute.

Note: See [DASE-PA], Section 4.1.1.3, for further information regarding the semantics of this interface.

4.9.1.1 Methods

4.9.1.1.1 *getAdministrativeState()*

```
public int getAdministrativeState()
```

Retrieve the current value of the *administrative* state attribute.

Returns:

The current *administrative* state value.

4.9.1.1.2 *setLock(boolean)*

```
public void setLock(boolean lock)
    throws org.atsc.security.AccessDeniedException
```

Called to change the value of the *administrative* state.

Parameters:

lock – A boolean value setting the lock; true indicates LOCK, false indicates UNLOCK.

Throws:

org.atsc.security.AccessDeniedException – if state cannot be changed.

4.9.1.2 Fields

4.9.1.2.1 *ADMIN_STATE_ID*

```
public static final short ADMIN_STATE_ID = 1
```

Administrative state attribute ID.

4.9.1.2.2 *LOCKED*

```
public static final int LOCKED = 2
```

Note: See [X.731], Section 8.1.1.3, for further information regarding the semantics of this state.

4.9.1.2.3 *SHUTTING_DOWN*

```
public static final int SHUTTING_DOWN = 4
```

Note: See [X.731], Section 8.1.1.3, for further information regarding the semantics of this state.

4.9.1.2.4 *UNLOCKED*

```
public static final int UNLOCKED = 1
```

Note: See [X.731], Section 8.1.1.3, for further information regarding the semantics of this state.

4.9.2 AlarmStatus

```
public interface AlarmStatus
```

Interface that defines the *alarm* status attribute.

Note: See [DASE-PA], Section 4.1.2.1, for further information regarding the semantics of this interface.

4.9.2.1 Methods

4.9.2.1.1 *clearAlarm()*

```
public void clearAlarm()
```

Called to clear an outstanding alarm. The controlling process has acted on the alarm.

4.9.2.1.2 *getAlarmStatus()*

```
public int getAlarmStatus()
```

Called to get the current set of values of the *alarm* status attribute.

Returns:

The current *alarm* status value.

4.9.2.2 Fields

4.9.2.2.1 *ALARM_OUTSTANDING*

```
public static final int ALARM_OUTSTANDING = 16
```

Note: See [X.731], Section 8.1.2.1, for further information regarding the semantics of this status.

4.9.2.2.2 *ALARM_STATUS_ID*

```
public static final short ALARM_STATUS_ID = 8
```

Alarm status attribute ID.

4.9.2.2.3 *CRITICAL*

```
public static final int CRITICAL = 2
```

Note: See [X.731], Section 8.1.2.1, for further information regarding the semantics of this status.

4.9.2.2.4 *MAJOR*

```
public static final int MAJOR = 4
```

Note: See [X.731], Section 8.1.2.1, for further information regarding the semantics of this status.

4.9.2.2.5 *MINOR*

```
public static final int MINOR = 8
```

Note: See [X.731], Section 8.1.2.1, for further information regarding the semantics of this status.

4.9.2.2.6 *UNDER_REPAIR*

```
public static final int UNDER_REPAIR = 1
```

Note: See [X.731], Section 8.1.2.1, for further information regarding the semantics of this status.

4.9.3 AvailabilityStatus

```
public interface AvailabilityStatus
```

This interface defines the *availability* status attribute.

Note: See [DASE-PA], Section 4.1.2.3, for further information regarding the semantics of this interface.

4.9.3.1 Methods

4.9.3.1.1 *getAvailabilityStatus()*

```
public int getAvailabilityStatus()
```

Called to get the current set of values of the *availability* status attribute.

Returns:

The current *availability* status value.

4.9.3.2 Fields

4.9.3.2.1 *AVAILABILITY_STATUS_ID*

```
public static final short AVAILABILITY_STATUS_ID = 32
```

Availability status attribute ID.

4.9.3.2.2 *DEGRADED*

```
public static final int DEGRADED = 65536
```

Note: See [X.731], Section 8.1.2.3, for further information regarding the semantics of this status.

4.9.3.2.3 *DEPENDENCY*

```
public static final int DEPENDENCY = 32768
```

Note: See [X.731], Section 8.1.2.3, for further information regarding the semantics of this status.

4.9.3.2.4 *FAILED*

```
public static final int FAILED = 2048
```

Note: See [X.731], Section 8.1.2.3, for further information regarding the semantics of this status.

4.9.3.2.5 *INTEST*

```
public static final int INTEST = 1024
```

Note: See [X.731], Section 8.1.2.3, for further information regarding the semantics of this status.

4.9.3.2.6 *LOG_FULL*

```
public static final int LOG_FULL = 262144
```

Note: See [X.731], Section 8.1.2.3, for further information regarding the semantics of this status.

4.9.3.2.7 *NOT_INSTALLED*

```
public static final int NOT_INSTALLED = 131072
```

Note: See [X.731], Section 8.1.2.3, for further information regarding the semantics of this status.

4.9.3.2.8 *OFFDUTY*

```
public static final int OFFDUTY = 16384
```

Note: See [X.731], Section 8.1.2.3, for further information regarding the semantics of this status.

4.9.3.2.9 *OFFLINE*

```
public static final int OFFLINE = 8192
```

Note: See [X.731], Section 8.1.2.3, for further information regarding the semantics of this status.

4.9.3.2.10 *POWEROFF*

```
public static final int POWEROFF = 4096
```

Note: See [X.731], Section 8.1.2.3, for further information regarding the semantics of this status.

4.9.4 **ManagementPermission**

```
public final class ManagementPermission
    extends org.atsc.security.AtscPermission
```

The `ManagementPermission` class is used for permissions related to all security-protected methods in this package.

The target name is either "lock" which covers the `AdministrativeState.setLock()` method or "clear" which covers the `AlarmStatus.clearAlarm()` method. The action is ignored.

4.9.4.1 **Constructors**

4.9.4.1.1 *ManagementPermission(java.lang.String, java.lang.String)*

```
public ManagementPermission(java.lang.String name, java.lang.String action)
```

Creates a new `ManagementPermission` object with the specified target name.

Parameters:

name – the target name is either "lock" or "clear".

action – ignored.

4.9.4.2 Methods

The following methods are inherited from `org.atsc.security.AtscPermission`: `equals`, `getActions`, `hashCode`.

The following methods are inherited from `java.security.Permission`: `checkGuard`, `getName`, `newPermissionCollection`, `toString`.

The following methods are inherited from `java.lang.Object`: `clone`, `finalize`, `getClass`, `notify`, `notifyAll`, `wait()`, `wait(long)`, and `wait(long, int)`.

4.9.4.2.1 *implies(java.security.Permission)*

```
public boolean implies(java.security.Permission permission)
```

Checks if this permission object implies the specified permission.

Parameters:

permission – the permission to check.

Returns:

The value `true` if this object implies the specified permission.

Overrides:

```
org.atsc.securrity.AtscPermission.implies(java.security.Permission)
```

4.9.4.3 Fields

No fields are defined.

4.9.5 ObjectStates

```
public interface ObjectStates
    extends AdministrativeState, AlarmStatus, AvailabilityStatus,
        OperationalState, ProceduralStatus, UsageState
```

This interface allows objects to implement a unified interface which supports all or a suitable subset of [X.731] state and status attributes.

Individual state and status attribute values are defined using bit masks. One and only one bit shall be set for each supported state value. None or multiple bits may be set for each supported status attribute value.

4.9.5.1 Methods

The following methods are inherited from `org.atsc.management.AlarmStatus`: `clearAlarm`, `getAlarmStatus`.

The following methods are inherited from `org.atsc.management.ProceduralStatus`: `getProceduralStatus`.

The following methods are inherited from `org.atsc.management.AvailabilityStatus`: `getAvailabilityStatus`.

The following methods are inherited from `org.atsc.management.UsageState`: `getUsageState`.

The following methods are inherited from `org.atsc.management.OperationalState`: `getOperationalState`.

The following methods are inherited from `org.atsc.management.AdministrativeState`:
`getAdministrativeState`, `setLock`.

4.9.5.1.1 `addStateChangeListener(StateChangeListener)`

```
public void addStateChangeListener(StateChangeListener listener)
```

Called to register a `StateChangeListener` for `StateChangeEvents`.

Parameters:

listener – A listener to notify about state and status changes.

4.9.5.1.2 `getCurrentState()`

```
public int getCurrentState()
```

Called to get the current value of all supported states.

Returns:

a bit-mask representing the individual values of all supported states. One and only one bit shall be set for each state value when updating states.

4.9.5.1.3 `getCurrentStatus()`

```
public int getCurrentStatus()
```

Called to get the current value of all supported status attributes.

Returns:

a bit mask representing the current values of all supported status attributes.

4.9.5.1.4 `getStatesReported()`

```
public short[] getStatesReported()
```

Called to determine which state and status attributes are supported by the class implementing this interface.

Returns:

an array of integers denoting the set of supported state and status attribute identifiers.

4.9.5.1.5 `removeStateChangeListener(StateChangeListener)`

```
public void removeStateChangeListener(StateChangeListener listener)
```

Called to deregister a `StateChangeListener`.

Parameters:

listener – A previously registered listener.

4.9.5.2 Fields

The following fields are inherited from `org.atsc.management.AlarmStatus`:
`ALARM_OUTSTANDING`, `ALARM_STATUS_ID`, `CRITICAL`, `MAJOR`, `MINOR`, `UNDER_REPAIR`.

The following fields are inherited from `org.atsc.management.ProceduralStatus`:
`INIT_REQUIRED`, `INITIALIZING`, `NOT_INITIALIZED`, `PROCEDURAL_STATUS_ID`, `REPORTING`, `TERMINATING`.

The following fields are inherited from `org.atsc.management.AvailabilityStatus`:
AVAILABILITY_STATUS_ID, DEGRADED, DEPENDENCY, FAILED, INTEST, LOG_FULL, NOT_INSTALLED,
OFFDUTY, OFFLINE, POWEROFF.

The following fields are inherited from `org.atsc.management.UsageState`: ACTIVE, BUSY,
IDLE, USAGE_STATE_ID.

The following fields are inherited from `org.atsc.management.OperationalState`:
DISABLED, ENABLED, OPERATIONAL_STATE_ID.

The following fields are inherited from `org.atsc.management.AdministrativeState`:
ADMIN_STATE_ID, LOCKED, SHUTTING_DOWN, UNLOCKED.

4.9.5.2.1 NOSTATUS

```
public static final int NOSTATUS = 0
```

No status currently available.

4.9.6 OperationalState

```
public interface OperationalState
```

Interface that defines the *operational* state attribute.

Note: See [DASE-PA], Section 4.1.1.1, for further information regarding the semantics of this interface.

4.9.6.1 Methods

4.9.6.1.1 *getOperationalState()*

```
public int getOperationalState()
```

Called to get the current value of the *operational* state attribute.

Returns:

The current *operational* state value.

4.9.6.2 Fields

4.9.6.2.1 *DISABLED*

```
public static final int DISABLED = 8
```

Note: See [X.731], Section 8.1.1.1, for further information regarding the semantics of this state.

4.9.6.2.2 *ENABLED*

```
public static final int ENABLED = 16
```

Note: See [X.731], Section 8.1.1.1, for further information regarding the semantics of this state.

4.9.6.2.3 *OPERATIONAL_STATE_ID*

```
public static final short OPERATIONAL_STATE_ID = 2
```

Operational state attribute ID.

4.9.7 ProceduralStatus

```
public interface ProceduralStatus
```

Interface that defines the *procedural* status attribute.

Note: See [DASE-PA], Section 4.1.2.2, for further information regarding the semantics of this interface.

4.9.7.1 Methods

4.9.7.1.1 *getProceduralStatus()*

```
public int getProceduralStatus()
```

Called to get the current set of values of the *procedural* status attribute.

Returns:

The current *procedural* status value.

4.9.7.2 Fields

4.9.7.2.1 *INIT_REQUIRED*

```
public static final int INIT_REQUIRED = 32
```

Note: See [X.731], Section 8.1.2.2, for further information regarding the semantics of this status.

4.9.7.2.2 *INITIALIZING*

```
public static final int INITIALIZING = 128
```

Note: See [X.731], Section 8.1.2.2, for further information regarding the semantics of this status.

4.9.7.2.3 *NOT_INITIALIZED*

```
public static final int NOT_INITIALIZED = 64
```

Note: See [X.731], Section 8.1.2.2, for further information regarding the semantics of this status.

4.9.7.2.4 *PROCEDURAL_STATUS_ID*

```
public static final short PROCEDURAL_STATUS_ID = 16
```

Procedural status ID.

4.9.7.2.5 *REPORTING*

```
public static final int REPORTING = 256
```

Note: See [X.731], Section 8.1.2.2, for further information regarding the semantics of this status.

4.9.7.2.6 *TERMINATING*

```
public static final int TERMINATING = 512
```

Note: See [X.731], Section 8.1.2.2, for further information regarding the semantics of this status.

4.9.8 SourceIndicator

```
public class SourceIndicator
    extends java.lang.Object
```

This class defines possible values signaling the cause of a state change.

See also: StateChangeEvent.

4.9.8.1 Constructors

4.9.8.1.1 SourceIndicator(java.lang.String)

```
protected SourceIndicator(java.lang.String cause)
```

4.9.8.2 Methods

The following methods are inherited from `java.lang.Object`: `clone`, `equals`, `finalize`, `getClass`, `hashCode`, `toString`, `notify`, `notifyAll`, `wait()`, `wait(long)`, and `wait(long,int)`.

4.9.8.3 Fields

4.9.8.3.1 EXTERNAL_CAUSE

```
public static final SourceIndicator EXTERNAL_CAUSE
```

State change caused by an activity external to the managed object (e.g. an application was resumed by an external call which caused the state change from disabled to enabled).

4.9.8.3.2 INTERNAL_CAUSE

```
public static final SourceIndicator INTERNAL_CAUSE
```

State change caused by an activity internal to the managed object (e.g. an application changed from enabled to disabled state because it lost some essential resource).

4.9.9 StateChangeEvent

```
public class StateChangeEvent
    extends java.util.EventObject
```

This event is generated when a state changes its value. It is distributed to all registered `StateChangeListeners`.

4.9.9.1 Constructors

4.9.9.1.1 StateChangeEvent(java.lang.Object, ...)

```
public StateChangeEvent(
    java.lang.Object source,
    int newValue,
    int oldValue,
```

```
SourceIndicator sourceIndicator,  
short stateId)
```

Parameters:

- source* – The object that caused this event.
- newValue* – The new value of the state.
- oldValue* – The old value of the state.
- sourceIndicator* – The cause of the event.
- stateId* – The identifier of the state attribute that changed.

4.9.9.2 Methods

The following methods are inherited from `java.util.EventObject`: `getSource`, `toString`.

The following methods are inherited from `java.lang.Object`: `clone`, `equals`, `finalize`, `getClass`, `hashCode`, `notify`, `notifyAll`, `wait()`, `wait(long)`, and `wait(long, int)`.

4.9.9.2.1 `getNewValue()`

```
public int getNewValue()
```

Called to determine the new value of the state.

Returns:

The new value of the state.

4.9.9.2.2 `getOldValue()`

```
public int getOldValue()
```

Called to determine the original value of the state.

Returns:

The original value of the state before it changed.

4.9.9.2.3 `getSourceIndicator()`

```
public SourceIndicator getSourceIndicator()
```

Called to determine the cause of the event.

Returns:

The cause of the state change.

See also: `SourceIndicator`.

4.9.9.3 Fields

The following fields are inherited from `java.util.EventObject`: `source`.

4.9.10 `StateChangeException`

```
public class StateChangeException  
extends java.lang.Exception
```

A base exception class relates to the `ObjectStates` interface. This exception or one of its subclasses is thrown when an invalid state change would be result.

4.9.10.1 Constructors

4.9.10.1.1 *StateChangeException(short, int)*

```
public StateChangeException(short state, int value)
```

Construct the exception with the specified state and value attributes, but no detail message.

Parameters:

- state* – The state which has been violated.
- value* – The current value of the violated state.

4.9.10.1.2 *StateChangeException(short, int, java.lang.String)*

```
public StateChangeException(short state, int value, java.lang.String reason)
```

Construct the exception with the specified state and value attributes, and detail message.

Parameters:

- state* – The state which has been violated.
- value* – The current value of the violated state.
- reason* – The reason the state has been violated.

4.9.10.2 Methods

The following methods are inherited from `java.lang.Throwable`: `fillInStackTrace`, `getLocalizedMessage`, `getMessage`, `printStackTrace()`, `printStackTrace(java.io.PrintStream)`, `printStackTrace(java.io.PrintWriter)`, `toString`.

The following methods are inherited from `java.lang.Object`: `clone`, `equals`, `finalize`, `getClass`, `hashCode`, `notify`, `notifyAll`, `wait()`, `wait(long)`, and `wait(long, int)`.

4.9.10.2.1 *getState()*

```
public short getState()
```

Called to determine which state consistency has been violated.

Returns:

A value representing the specific state.

4.9.10.2.2 *getValue()*

```
public int getValue()
```

Called to get the current value of the violated state.

Returns:

The value of the state.

4.9.10.3 Fields

No fields are defined.

4.9.11 StateChangeListener

```
public interface StateChangeListener
    extends java.util.EventListener
```

This interface is implemented by classes interested in being notified of state and status changes. If an object which implements `StateChangeListener` registers via the `addStateChangeListener` method, it will be notified by calling the `stateChange` or `statusChange` methods.

4.9.11.1 Methods

4.9.11.1.1 *stateChanged(StateChangeEvent)*

```
public void stateChanged(StateChangeEvent event)
```

Called to notify a `StateChangeListener` about a state change.

Parameters:

event – Information about what state has changed.

4.9.11.1.2 *statusChanged(StatusChangeEvent)*

```
public void statusChanged(StatusChangeEvent event)
```

Called to notify a `StateChangeListener` about a status change.

Parameters:

event – Information about what status has changed.

4.9.11.2 Fields

No fields are defined.

4.9.12 StatusChangeEvent

```
public class StatusChangeEvent
    extends java.util.EventObject
```

This event is generated when a status changes its value. It is distributed to all registered `StateChangeListeners`.

4.9.12.1 Constructors

4.9.12.1.1 *StatusChangeEvent(java.lang.Object, ...)*

```
public StatusChangeEvent(
    java.lang.Object source,
    int newValue,
    int oldValue,
    SourceIndicator sourceIndicator,
    short statusId)
```

Parameters:

- source* – The object that caused this event.
- newValue* – The new value of the status.
- oldValue* – The old value of the status.
- sourceIndicator* – The cause of the event.
- statusId* – The identifier of the status attribute that changed.

4.9.12.2 Methods

The following methods are inherited from `java.util.EventObject`: `getSource`, `toString`.

The following methods are inherited from `java.lang.Object`: `clone`, `equals`, `finalize`, `getClass`, `hashCode`, `notify`, `notifyAll`, `wait()`, `wait(long)`, and `wait(long,int)`.

4.9.12.2.1 `getNewValue()`

```
public int getNewValue()
```

Called to determine the new value of the status.

Returns:

The new value of the status.

4.9.12.2.2 `getOldValue()`

```
public int getOldValue()
```

Called to determine the original value of the status.

Returns:

The original value of the status before it changed.

4.9.12.2.3 `getSourceIndicator()`

```
public SourceIndicator getSourceIndicator()
```

Called to determine the cause of the event.

Returns:

The cause of the status change.

See also: `SourceIndicator`.

4.9.12.3 Fields

The following fields are inherited from `java.util.EventObject`: `source`.

4.9.13 UsageState

```
public interface UsageState
```

This interface defines the *usage* state attribute.

Note: See [DASE-PA], Section 4.1.1.2, for further information regarding the semantics of this interface.

4.9.13.1 Methods

4.9.13.1.1 *getUsageState()*

```
public int getUsageState()
```

Called to get the current value of the *usage* state attribute.

Returns:

The current *usage* state value.

4.9.13.2 Fields

4.9.13.2.1 *ACTIVE*

```
public static final int ACTIVE = 64
```

Note: See [X.731], Section 8.1.1.2, for further information regarding the semantics of this state.

4.9.13.2.2 *BUSY*

```
public static final int BUSY = 128
```

Note: See [X.731], Section 8.1.1.2, for further information regarding the semantics of this state.

4.9.13.2.3 *IDLE*

```
public static final int IDLE = 32
```

Note: See [X.731], Section 8.1.1.2, for further information regarding the semantics of this state.

4.9.13.2.4 *USAGE_STATE_ID*

```
public static final short USAGE_STATE_ID = 4
```

Usage state attribute ID.

4.10 *org.atsc.net*

This package provides the classes for implementing networking applications. It extends the functionality of the `java.net` package.

4.10.1 *DatagramSocketBufferControl*

```
public class DatagramSocketBufferControl  
    extends java.lang.Object
```

This class is intended to set the buffer size option for a specific `DatagramSocket`. The `SO_RCVBUF` option is used by the platform's networking code as a hint for the size to use to allocate the underlying network I/O buffers.

See also: `java.net.DatagramSocket`.

4.10.1.1 Constructors

4.10.1.1.1 *DatagramSocketBufferControl()*

```
protected DatagramSocketBufferControl ()
```

Protected constructor.

4.10.1.2 Methods

The following methods are inherited from `java.lang.Object`: `clone`, `equals`, `finalize`, `getClass`, `hashCode`, `toString`, `notify`, `notifyAll`, `wait()`, `wait(long)`, and `wait(long, int)`.

4.10.1.2.1 *getReceiveBufferSize(java.net.DatagramSocket)*

```
public static int getReceiveBufferSize(java.net.DatagramSocket d)
    throws java.net.SocketException
```

Get value of the `SO_RCVBUF` option for this socket; i.e., the buffer size used by the platform for input on this socket.

Parameters:

d – The `DatagramSocket` for which to query the receive buffer size.

Returns:

The size of the receive buffer, in bytes.

Throws:

`java.net.SocketException` – If there is an error when querying the `SO_RCVBUF` option.

4.10.1.2.2 *setReceiveBufferSize(java.net.DatagramSocket, int)*

```
public static void setReceiveBufferSize(java.net.DatagramSocket d, int size)
    throws java.net.SocketException
```

Sets the `SO_RCVBUF` option to the specified value for this `DatagramSocket`. The `SO_RCVBUF` option is used by the platform's networking code as a hint for the size to use to allocate set the underlying network I/O buffers.

Increasing buffer size can increase the performance of network I/O for high-volume connection, while decreasing it can help reduce the backlog of incoming data. For UDP, this sets the maximum size of a packet that may be sent on this socket.

Because `SO_RCVBUF` is a hint, applications that want to verify what size the buffers were set to should call `getReceiveBufferSize`.

Parameters:

d – The `DatagramSocket` for which to change the receive buffer size.

size – The requested size of the receive buffer, in bytes.

Throws:

`java.net.SocketException` – If there is an error when setting the `SO_RCVBUF` option.

`java.lang.IllegalArgumentException` – If *size* is zero or is negative.

4.10.1.3 Fields

No fields are defined.

4.11 *org.atsc.preferences*

This package defines a set of interfaces and classes which provide a mechanism to define a set of preferences either at the system (receiver) level or at the end-user level.

4.11.1 FavoriteChannelsPreference

```
public interface FavoriteChannelsPreference
    extends Preference, javax.tv.service.navigation.FavoriteServicesName
```

This interface represents a list of favorite channels in the form of a user preference. Channels are represented by Java TV *locators*. There may be more than one such a preference in the registry. Individual instances of this preference are identified by their names.

Note: In the present context, a *channel* is to be understood as a *virtual channel* or a *service*, and not as a *physical transmission channel*.

See also: `javax.tv.service.navigation.FavoriteServicesName`, `javax.tv.service.Service`.

4.11.1.1 Methods

The following methods are inherited from `Preference`: `addPreferenceChangeListener`, `getPreferenceName`, `removePreferenceChangeListener`.

The following methods are inherited from `javax.tv.service.navigation.FavoriteServicesName`: `getName`.

4.11.1.1.1 *addChannel(javax.tv.locator.Locator)*

```
public void addChannel(javax.tv.locator.Locator locator)
    throws org.atsc.security.AccessDeniedException,
           javax.tv.locator.InvalidLocatorException
```

This method allows an insertion of a new favorite channel to the list.

Parameters:

locator – A locator representing the favorite channel.

Throws:

`org.atsc.security.AccessDeniedException` – when the caller does not have sufficient permission.

`javax.tv.locator.InvalidLocatorException` – when the locator does not represent a valid channel locator.

4.11.1.1.2 *getChannelList()*

```
public javax.tv.locator.Locator[] getChannelList()
```

Returns a list of favorite channels in the form of `Locators`.

Returns:

An array of locators representing user favorite channels.

4.11.1.1.3 *isFavorite(javax.tv.locator.Locator)*

```
public boolean isFavorite(javax.tv.locator.Locator locator)
```

This method determines whether the specified channel is on the list of favorite channels.

Parameters:

locator – A locator representing the channel in question.

Returns:

The value `true` if the specified channel is on this list of favorite channels; otherwise, `false`.

4.11.1.1.4 *removeChannel(javax.tv.locator.Locator)*

```
public void removeChannel(javax.tv.locator.Locator locator)
    throws org.atsc.security.AccessDeniedException,
           javax.tv.locator.InvalidLocatorException
```

This method removes a channel from the favorite channels list.

Parameters:

locator – A locator representing the channel.

Throws:

`org.atsc.security.AccessDeniedException` – when the caller does not have sufficient permission.

`javax.tv.locator.InvalidLocatorException` – when the locator does not represent a valid channel locator.

4.11.1.2 Fields

The following fields are inherited from `PreferenceNames`: `FAVORITE_CHANNELS`, `LANGUAGE`, `PERSONAL_DATA`, `RATING`.

4.11.2 InvalidPreferenceException

```
public class InvalidPreferenceException
    extends java.lang.Exception
```

This exception signals that a preference of the specified name is invalid in the current context, e.g., it is already present in the repository and cannot be inserted again, or does not exist and cannot be retrieved, etc.

4.11.2.1 Constructors

4.11.2.1.1 *InvalidPreferenceException()*

```
public InvalidPreferenceException()
```

Constructor with no detail message.

4.11.2.1.2 *InvalidPreferenceException(java.lang.String)*

```
public InvalidPreferenceException(java.lang.String reason)
```

Constructor taking a detail message.

Parameters:

reason – the reason this exception was thrown

4.11.2.2 Methods

The following methods are inherited from `java.lang.Throwable`: `fillInStackTrace`, `getLocalizedMessage`, `getMessage`, `printStackTrace()`, `printStackTrace(java.io.PrintStream)`, `printStackTrace(java.io.PrintWriter)`, `toString`.

The following methods are inherited from `java.lang.Object`: `clone`, `equals`, `finalize`, `getClass`, `hashCode`, `notify`, `notifyAll`, `wait()`, `wait(long)`, and `wait(long,int)`.

4.11.2.3 Fields

No fields are defined.

4.11.3 LanguagePreference

```
public interface LanguagePreference
    extends Preference
```

This interface permits the specification of a language preference according to distinct language use scopes. An ordered list of language tags which adhere to [LANG-TAGS] is used to specify preferred languages. The first language in the list is the most desirable language.

4.11.3.1 Methods

The following methods are inherited from `Preference`: `addPreferenceChangeListener`, `getPreferenceName`, `removePreferenceChangeListener`.

4.11.3.1.1 *getLanguage(LanguageScope)*

```
public java.lang.String[] getLanguage(LanguageScope scope)
```

This method returns an ordered list (most desirable first) of language tags according to the specified scope, each of which adhere to the syntax specified by [LANG-TAGS].

Parameters:

scope – Scope of the preferred language (audio, text, etc.).

Returns:

An array of strings representing language tags.

4.11.3.1.2 *setLanguage(LanguageScope, java.lang.String[])*

```
public void setLanguage(LanguageScope scope, java.lang.String[] valueList)
    throws org.atsc.security.AccessDeniedException
```

This method allows an application to change the language preference.

Parameters:

scope – Scope of the preferred language (audio, text, etc.).

valueList – An ordered list of strings representing language code.

Throws:

`org.atsc.security.AccessDeniedException` – when the caller does not have sufficient permission.

4.11.3.2 Fields

The following fields are inherited from `PreferenceNames`: `FAVORITE_CHANNELS`, `LANGUAGE`, `PERSONAL_DATA`, `RATING`.

4.11.4 LanguageScope

```
public class LanguageScope
    extends java.lang.Object
```

This class defines an enumeration of the areas where different languages may be used.

4.11.4.1 Constructors

4.11.4.1.1 *LanguageScope(java.lang.String)*

```
protected LanguageScope(java.lang.String name)
```

Parameters:

name – An implementation defined name which designates the specific enumeration entry (e.g., "audio", "subtitle", and "text").

4.11.4.2 Methods

The following methods are inherited from `java.lang.Object`: `clone`, `equals`, `finalize`, `getClass`, `hashCode`, `notify`, `notifyAll`, `toString`, `wait()`, `wait(long)`, and `wait(long,int)`.

4.11.4.3 Fields

4.11.4.3.1 *AUDIO*

```
public static final LanguageScope AUDIO
```

Audio language.

4.11.4.3.2 *SUBTITLE*

```
public static final LanguageScope SUBTITLE
```

Subtitle language.

4.11.5 PersonalDataPreference

```
public interface PersonalDataPreference
    extends Preference
```

This is an extensible preference object for user personal data, such as address, etc. The following keys are pre-defined: "name.first", "name.middle", "name.last", "address.street", "address.city", "address.state", "address.postal.code", "address.country", "address.email", and "phone.home".

The syntax of keys used for personal data preferences shall take the form of a *dotted* string such as is used as a key for Java system properties, and as used by the pre-defined keys listed above.

Note: The term *key* used here and throughout this specification is not related to the use of this term in security architectures; rather, it is used in the sense of a *lookup index*, e.g., as a key to a hash table entry.

Note: The semantics of the pre-defined keys listed above are not defined by this specification.

4.11.5.1 Methods

The following methods are inherited from `Preference`: `addPreferenceChangeListener`, `getPreferenceName`, `removePreferenceChangeListener`.

4.11.5.1.1 `getKeys()`

```
public java.lang.String[] getKeys()
```

This method returns an array of strings representing the supported keys of personal data preferences.

Returns:

An array of strings representing personal data preference keys.

4.11.5.1.2 `get(java.lang.String)`

```
public java.lang.String get(java.lang.String key)
    throws org.atsc.security.AccessDeniedException,
           InvalidPreferenceException
```

This method returns the value of the specified personal information.

Parameters:

key – A key of the personal information.

Returns:

A string representing the value of the specified personal information.

Throws:

`org.atsc.security.AccessDeniedException` – when the caller does not have sufficient permission.

`InvalidPreferenceException` – when the information with the specified key is not available.

4.11.5.1.3 `setValue(java.lang.String, java.lang.String)`

```
public void setValue(java.lang.String key, java.lang.String value)
    throws org.atsc.security.AccessDeniedException,
           InvalidPreferenceException
```

This method sets a new value for the specified personal information.

Parameters:

key – A key of the personal information.

value – A new value for the specified key.

Throws:

`org.atsc.security.AccessDeniedException` – when the caller does not have sufficient permission.

`InvalidPreferenceException` – when the information with the specified key is not available.

4.11.5.2 Fields

The following fields are inherited from `PreferenceNames`: `FAVORITE_CHANNELS`, `LANGUAGE`, `PERSONAL_DATA`, `RATING`.

4.11.6 Preference

```
public interface Preference
    extends PreferenceNames
```

This is a top-level interface which is common for all preference/settings subinterfaces. It supports the listener model and provides the preference name. This interface is expected to be extended to support specific preferences with specific access methods.

4.11.6.1 Methods**4.11.6.1.1 *addPreferenceChangeListener(PreferenceChangeListener)***

```
public void addPreferenceChangeListener(PreferenceChangeListener aListener)
```

This method allows applications interested in changes to this preference to register for preference change events.

Parameters:

aListener – A preference change listener to be notified of changes related to this preference.

4.11.6.1.2 *getPreferenceName()*

```
public java.lang.String getPreferenceName()
```

This method returns a unique preference name.

Returns:

A string representing the name of this preference.

See also: `PreferenceNames`.

4.11.6.1.3 *removePreferenceChangeListener(PreferenceChangeListener)*

```
public void removePreferenceChangeListener(PreferenceChangeListener aListener)
```

This method allows a preference change listener to remove itself from the list of listeners.

Parameters:

aListener – A previously registered listener.

4.11.6.2 Fields

The following fields are inherited from `PreferenceNames`: `FAVORITE_CHANNELS`, `LANGUAGE`, `PERSONAL_DATA`, `RATING`.

4.11.7 PreferenceChangeCause

```
public class PreferenceChangeCause
    extends org.atsc.registry.RegistryChangeCause
```

This class defines reasons for a `PreferenceRegistryEvent`.

See also: `PreferenceRegistryEvent`.

4.11.7.1 Constructors

4.11.7.1.1 PreferenceChangeCause(java.lang.String)

```
protected PreferenceChangeCause(java.lang.String nameString)
```

Parameters:

nameString – The change cause represented as a string.

4.11.7.2 Methods

The following methods are inherited from `java.lang.Object`: `clone`, `equals`, `finalize`, `getClass`, `hashCode`, `notify`, `notifyAll`, `toString`, `wait()`, `wait(long)`, and `wait(long,int)`.

4.11.7.3 Fields

4.11.7.3.1 PREFERENCE_ADDED

```
public static final PreferenceChangeCause PREFERENCE_ADDED
```

A new preference was added to the repository.

4.11.7.3.2 PREFERENCE_REMOVED

```
public static final PreferenceChangeCause PREFERENCE_REMOVED
```

A preference was removed from the repository.

4.11.8 PreferenceChangeEvent

```
public class PreferenceChangeEvent
    extends java.util.EventObject
```

A `PreferenceChangeEvent` is delivered whenever a preference changes a property. The `getSource()` method is used to determine which `Preference` has been changed.

4.11.8.1 Constructors

4.11.8.1.1 *PreferenceChangeEvent*(*java.lang.Object*, ...)

```
public PreferenceChangeEvent(  
    java.lang.Object source,  
    java.lang.String key)
```

Parameters:

- source* – The *Preference* object which was changed.
- key* – A string representing the changed preference value.

4.11.8.2 Methods

The following methods are inherited from *java.util.EventObject*: *getSource*, *toString*.

The following methods are inherited from *java.lang.Object*: *clone*, *equals*, *finalize*, *getClass*, *hashCode*, *notify*, *notifyAll*, *wait()*, *wait(long)*, and *wait(long, int)*.

4.11.8.2.1 *getKey()*

```
public java.lang.String getKey()
```

This method returns the key of the property that was changed. May be *null* if multiple preference values have changed or if no key is available.

Note: See *PersonalDataPreference* for examples of preference value keys.

Returns:

A string representing the changed preference value.

4.11.8.3 Fields

The following fields are inherited from *java.util.EventObject*: *source*.

4.11.9 PreferenceChangeListener

```
public interface PreferenceChangeListener  
    extends java.util.EventListener
```

This interface is implemented by classes interested in receiving preference change events. Preference change events are generated when the values of preferences are changed.

4.11.9.1 Methods

4.11.9.1.1 *preferenceChanged*(*PreferenceChangeEvent*)

```
public void preferenceChanged(PreferenceChangeEvent event)
```

This method is called when a preference value is changed.

Parameters:

- event* – A *PreferenceChangeEvent* object describing the event source and the preference value that has changed.

4.11.9.2 Fields

No fields are defined.

4.11.10 PreferenceNames

```
public interface PreferenceNames
```

This interface contains a list of predefined preference names.

4.11.10.1 Methods

4.11.10.2 Fields

4.11.10.2.1 FAVORITE_CHANNELS

```
public static final java.lang.String FAVORITE_CHANNELS = "Favorite Channels"
```

Favorite channels preference.

4.11.10.2.2 LANGUAGE

```
public static final java.lang.String LANGUAGE = "Language"
```

Preferred language preference.

4.11.10.2.3 PERSONAL_DATA

```
public static final java.lang.String PERSONAL_DATA = "Personal Data"
```

Personal data preference.

4.11.10.2.4 RATING

```
public static final java.lang.String RATING = "Rating"
```

Rating preference.

4.11.11 PreferencePermission

```
public final class PreferencePermission
    extends org.atsc.security.AtscPermission
```

The class `PreferencePermission` is used for permissions related to all security-protected methods in this preferences package.

The target name is the specific preference name (e.g. "Personal Data"). Wildcards are allowed. The actions parameter contains a comma-separated list of the actions granted for the specified target. The action is either "read" for reading the specified preference value, "write" to change the specified preference value, "create" to add the specified preference to the registry, or "delete" to remove the preference from the registry.

4.11.11.1 Constructors

4.11.11.1.1 PreferencePermission(java.lang.String, java.lang.String)

```
public PreferencePermission(java.lang.String name, java.lang.String action)
```

Creates a new `PreferencePermission` object with the specified actions.

Parameters:

- name* – the name of the preference (e.g. "Personal Data", or a wildcard "*").
- action* – comma-separated list of the actions granted for the specified target. The action is either "read" for reading the specified preference value, "write" to change the specified preference value, "create" to add the specified preference to the registry, or "delete" to remove the preference from the registry.

4.11.11.2 Methods

The following methods are inherited from `org.atsec.security.AtsecPermission`: `equals`, `getActions`, `hashCode`.

The following methods are inherited from `java.security.Permission`: `checkGuard`, `getName`, `newPermissionCollection`, `toString`.

The following methods are inherited from `java.lang.Object`: `clone`, `finalize`, `getClass`, `notify`, `notifyAll`, `wait()`, `wait(long)`, and `wait(long, int)`.

4.11.11.2.1 *implies(java.security.Permission)*

```
public boolean implies(java.security.Permission permission)
```

Checks if this permission object implies the specified permission.

Parameters:

permission – the permission to check.

Returns:

The value `true` if this object implies the specified permission.

Overrides:

```
org.atsec.securrity.AtsecPermission.implies(java.security.Permission)
```

4.11.11.3 Fields

No fields are defined.

4.11.12 PreferenceRegistry

```
public interface PreferenceRegistry
    extends org.atsec.registry.Registry
```

This interface represents a repository of all settings and preferences that can be shared by multiple applications.

If the `PreferenceRegistry` is obtained via the `UserProfile.getPreferences()` method, it represents the preferences of that end-user. If the `PreferenceRegistry` is obtained via the `RegistryFactory.getRegistry()` method, it represents the preferences of the current user or the common preferences when a multi-user environment is not supported.

See also: `UserProfile`.

4.11.12.1 Methods

The following methods are inherited from `org.atsc.registry.Registry`:
`addRegistryChangeListener`, `getRegistryType`, `removeRegistryChangeListener`.

4.11.12.1.1 *addPreference(Preference)*

```
public void addPreference(Preference preference)
    throws org.atsc.security.AccessDeniedException,
           InvalidPreferenceException
```

This method allows an application to insert a new preference object into the repository. The new preference must not be already associated with this repository.

Parameters:

preference – The new preference to be added to the repository.

Throws:

`org.atsc.security.AccessDeniedException` – when the caller does not have sufficient permission.

`InvalidPreferenceException` – when this preference is already in the repository.

4.11.12.1.2 *getPreference(java.lang.String)*

```
public Preference[] getPreference(java.lang.String preferenceName)
    throws InvalidPreferenceException
```

This method returns the preference(s) of the specified name. In most cases, there is only one preference corresponding to a given preference name; however, other preferences, such as `FavoriteChannelsPreference`, may contain more than one object, in which case they are identified by their `FavoriteServiceName`.

Parameters:

preferenceName – The name of the requested preference.

Returns:

Array of the specified `Preference` objects.

Throws:

`InvalidPreferenceException` – if the preference name is unknown to the repository.

See also: `PreferenceNames`.

4.11.12.1.3 *listPreferences()*

```
public Preference[] listPreferences()
```

This method returns a list of all `Preferences` currently stored in the repository.

Returns:

An array of preferences currently contained in the repository.

4.11.12.1.4 *removePreference(Preference)*

```
public void removePreference(Preference preference)
    throws org.atsc.security.AccessDeniedException,
           InvalidPreferenceException
```

This method allows an application to remove a preference object from the repository.

Parameters:

preference – The preference to be removed from the repository.

Throws:

`org.atsc.security.AccessDeniedException` – when the caller does not have sufficient permission.

`InvalidPreferenceException` – when this preference does not exist in the repository.

4.11.12.2 Fields

No fields are defined.

4.11.13 PreferenceRegistryEvent

```
public class PreferenceRegistryEvent
    extends org.atsc.registry.RegistryChangeEvent
```

This event informs the preference registry listener about changes in the `PreferenceRegistry`.

4.11.13.1 Constructors

4.11.13.1.1 PreferenceRegistryEvent(java.lang.Object, ...)

```
public PreferenceRegistryEvent(
    java.lang.Object source,
    PreferenceChangeCause cause,
    Preference preference)
```

Parameters:

source – The object that caused this event.

cause – The cause of this event.

preference – The preference object that caused the change in the `Preference` registry.

4.11.13.2 Methods

The following methods are inherited from `org.atsc.registry.RegistryChangeEvent`: `getCause`, `getRegistryType`.

The following methods are inherited from `java.util.EventObject`: `getSource`, `toString`.

The following methods are inherited from `java.lang.Object`: `clone`, `equals`, `finalize`, `getClass`, `hashCode`, `notify`, `notifyAll`, `wait()`, `wait(long)`, and `wait(long, int)`.

4.11.13.2.1 getPreference()

```
public Preference getPreference()
```

Returns the preference that caused the change in the repository. This change concerns the repository, such as adding or removing a `Preference` from the `PreferenceRepository`, not a change in the value of the `Preference`.

Returns:

The `Preference` that was added to or removed from the `Preference` repository.

4.11.13.3 Fields

The following fields are inherited from `java.util.EventObject`: `source`.

4.11.14 RatingPreference

```
public interface RatingPreference
    extends Preference
```

This interface represents parental rating settings.

4.11.14.1 Methods

The following methods are inherited from `Preference`: `addPreferenceChangeListener`, `getPreferenceName`, `removePreferenceChangeListener`.

4.11.14.1.1 *isBlocked(javax.tv.service.guide.ContentRatingAdvisory)*

```
public boolean isBlocked(javax.tv.service.guide.ContentRatingAdvisory rating)
```

This method indicates whether the specified rating satisfied or violates the current parental rating settings.

Parameters:

rating – Content rating advisory obtained from a specific program event.

Returns:

The value `true` when a program event with the specified rating will be blocked due to the current parental rating settings; otherwise, `false` when the event will not be blocked.

See also: `javax.tv.service.guide.ProgramEvent`.

4.11.14.2 Fields

The following fields are inherited from `PreferenceNames`: `FAVORITE_CHANNELS`, `LANGUAGE`, `PERSONAL_DATA`, `RATING`.

4.12 *org.atsc.registry*

This package provides a set of classes and interfaces that provide persistent registry functionality.

Note: The determination of the degree of persistence of a registry's state is implementation dependent.

4.12.1 Registry

```
public interface Registry
```

This interface provides a base interface for all specialized registry interfaces. It is provided so that the `RegistryFactory` can return a base type.

4.12.1.1 Methods

4.12.1.1.1 *addRegistryChangeListener(RegistryChangeListener)*

```
public void addRegistryChangeListener(RegistryChangeListener listener)
```

Called to register for events generated by the `Registry`.

Parameters:

listener – object registering for `Registry` events.

See also: `RegistryChangeEvent`.

4.12.1.1.2 *getRegistryType()*

```
public RegistryType getRegistryType()
```

Called to determine the type of registry implemented by the object returned by the method `RegistryFactory.getRegistry()`.

Returns:

An object representing the type of registry.

See also: `RegistryType`.

4.12.1.1.3 *removeRegistryChangeListener(RegistryChangeListener)*

```
public void removeRegistryChangeListener(RegistryChangeListener listener)
```

Called to deregister for events generated by the `Registry`.

Parameters:

listener – object previously registered as a listener for `Registry` events.

4.12.1.2 Fields

No fields are defined.

4.12.2 RegistryChangeCause

```
public abstract class RegistryChangeCause  
    extends java.lang.Object
```

An abstract class that defines the common type for all registry change cause classes. Each registry class will have an associated change cause class which defines the reasons for changes to that registry.

See also: `RegistryChangeEvent`.

4.12.2.1 Constructors

4.12.2.1.1 *RegistryChangeCause(java.lang.String)*

```
protected RegistryChangeCause(java.lang.String nameString)
```

Parameters:

nameString – The change cause represented as a string.

4.12.2.2 Methods

The following methods are inherited from `java.lang.Object`: `clone`, `equals`, `finalize`, `getClass`, `hashCode`, `notify`, `notifyAll`, `toString`, `wait()`, `wait(long)`, and `wait(long, int)`.

4.12.2.3 Fields

No fields are defined.

4.12.3 RegistryChangeEvent

```
public class RegistryChangeEvent
    extends java.util.EventObject
```

A generic registry change event which is extended by all specific registries in order to provide specific information about a change.

4.12.3.1 Constructors

4.12.3.1.1 RegistryChangeEvent(java.lang.Object, ...)

```
public RegistryChangeEvent(
    java.lang.Object source,
    RegistryType registryType,
    RegistryChangeCause cause)
```

Parameters:

source – The object that caused this event.

registryType – The type of the registry that caused this event.

cause – The specific cause of this event.

4.12.3.2 Methods

The following methods are inherited from `java.util.EventObject`: `getSource`, `toString`.

The following methods are inherited from `java.lang.Object`: `clone`, `equals`, `finalize`, `getClass`, `hashCode`, `notify`, `notifyAll`, `wait()`, `wait(long)`, and `wait(long, int)`.

4.12.3.2.1 getCause()

```
public RegistryChangeCause getCause()
```

Returns the cause of the `RegistryChangeEvent`. Each registry will define a set of causes appropriate for the registry it represents.

Returns:

An object representing the cause of this event.

4.12.3.2.2 getRegistryType()

```
public RegistryType getRegistryType()
```

Returns the type of a registry.

Returns:

A string representing the type of the registry.

See also: `RegistryType`.

4.12.3.3 Fields

The following fields are inherited from `java.util.EventObject`: `source`.

4.12.4 RegistryChangeListener

```
public interface RegistryChangeListener
    extends java.util.EventListener
```

This interface allows an object to listen to changes made to the `Registry` or events generated by the `Registry`.

4.12.4.1 Methods

4.12.4.1.1 *registryChanged(RegistryChangeEvent)*

```
public void registryChanged(RegistryChangeEvent event)
```

This method is called when a `RegistryChangeEvent` is generated.

Parameters:

event – The event that is to be delivered to the listener.

4.12.4.2 Fields

No fields are defined.

4.12.5 RegistryFactory

```
public class RegistryFactory
    extends java.lang.Object
```

This class provides a mechanism to create objects that implement specific `Registry` interfaces, such as `XletRegistry`.

4.12.5.1 Constructors

4.12.5.1.1 *RegistryFactory()*

```
protected RegistryFactory()
```

A protected constructor that creates a class representing the `RegistryFactory`.

4.12.5.2 Methods

The following methods are inherited from `java.lang.Object`: `clone`, `equals`, `finalize`, `getClass`, `hashCode`, `notify`, `notifyAll`, `toString`, `wait()`, `wait(long)`, and `wait(long,int)`.

4.12.5.2.1 *getRegistry(RegistryType)*

```
public Registry getRegistry(RegistryType registryType)
    throws org.atsc.security.AccessDeniedException
```

Returns an instance of an object which implements the specified registry interface. The type of the returned object will be one of the derived `Registry` types, such as `XletRegistry`.

Parameters:

registryType – the type of registry.

Returns:

A reference to an existing `Registry` of the specified type. Returns `null` when specified registry does not exist or cannot be created.

Throws:

`org.atsc.security.AccessDeniedException` – when the caller does not have a permission to access the specified registry.

4.12.5.3 Fields

No fields are defined.

4.12.6 RegistryType

```
public class RegistryType
    extends java.lang.Object
```

This class defines names for different registry types, such as a user preference registry, an Xlet registry, etc.

4.12.6.1 Constructors

4.12.6.1.1 *RegistryType(java.lang.String)*

```
protected RegistryType(java.lang.String name)
```

Protected constructor.

Parameters:

name – registry type name.

4.12.6.2 Methods

The following methods are inherited from `java.lang.Object`: `clone`, `equals`, `finalize`, `getClass`, `hashCode`, `notify`, `notifyAll`, `toString`, `wait()`, `wait(long)`, and `wait(long,int)`.

4.12.6.3 Fields

4.12.6.3.1 *XLET_REGISTRY*

```
public static final RegistryType XLET_REGISTRY
```

Xlet registry.

4.12.6.3.2 *PREFERENCE_REGISTRY*

```
public static final RegistryType PREFERENCE_REGISTRY
```

Preference registry.

4.12.6.3.3 *USER_REGISTRY*

```
public static final RegistryType USER_REGISTRY
```

User registry.

4.13 ***org.atsc.security***

This package provides classes and interfaces that supporting the certain security facilities.

4.13.1 **AccessDeniedException**

```
public class AccessDeniedException
    extends java.security.AccessControlException
```

This exception signals that the caller does not have enough privileges to perform the requested operation.

4.13.1.1 **Constructors**

4.13.1.1.1 *AccessDeniedException()*

```
public AccessDeniedException()
```

Constructor with no detail message.

4.13.1.1.2 *AccessDeniedException(java.lang.String)*

```
public AccessDeniedException(java.lang.String reason)
```

Constructor taking a detail message.

Parameters:

reason – The reason this exception was thrown.

4.13.1.2 **Methods**

The following methods are inherited from `java.lang.Throwable`: `fillInStackTrace`, `getLocalizedMessage`, `getMessage`, `printStackTrace()`, `printStackTrace(java.io.-PrintStream)`, `printStackTrace(java.io.PrintWriter)`, `toString`.

The following methods are inherited from `java.lang.Object`: `clone`, `equals`, `finalize`, `getClass`, `hashCode`, `notify`, `notifyAll`, `wait()`, `wait(long)`, **and** `wait(long,int)`.

4.13.1.3 **Fields**

No fields are defined.

4.13.2 **AtscAllPermission**

```
public final class AtscAllPermission
    extends AtscPermission
```

The `AtscAllPermission` is a permission that implies all other permissions derived from `AtscPermission`.

See also: `java.security.AllPermission`, `java.lang.SecurityManager`.

4.13.2.1 Constructors

4.13.2.1.1 `AtscAllPermission()`

```
public AtscAllPermission()
```

Creates a new `AtscAllPermission`.

4.13.2.2 Methods

The following methods are inherited from `org.atsc.security.AtscPermission`: `equals`, `getActions`, `hashCode`.

The following methods are inherited from `java.security.Permission`: `checkGuard`, `getName`, `newPermissionCollection`, `toString`.

The following methods are inherited from `java.lang.Object`: `clone`, `finalize`, `getClass`, `notify`, `notifyAll`, `wait()`, `wait(long)`, and `wait(long, int)`.

4.13.2.2.1 `implies(java.security.Permission)`

```
public boolean implies(java.security.Permission permission)
```

Checks if this permission object implies the specified permission.

Parameters:

permission – the permission to check.

Returns:

The value `true` if this object implies the specified permission.

Overrides:

```
AtscPermission.implies(java.security.Permission)
```

4.13.2.3 Fields

No fields are defined.

4.13.3 `AtscPermission`

```
public abstract class AtscPermission  
    extends java.security.Permission
```

The `AtscPermission` class extends the `java.security.Permission` class, and is used as the base class for permissions related to APIs defined by this specification.

See also: `java.lang.SecurityManager`, `java.security.Permission`.

4.13.3.1 Constructors

4.13.3.1.1 `AtscPermission(java.lang.String)`

```
protected AtscPermission(java.lang.String name)
```

Creates a new `AtscPermission`.

Parameters:

name – provided to superclass.

4.13.3.1.2 `AtscPermission(java.lang.String, java.lang.String)`

```
protected AtscPermission(java.lang.String name, java.lang.String action)
```

Creates a new `AtscPermission`.

Parameters:

name – name of permission, provided to superclass.

action – action(s) to be permitted.

4.13.3.2 Methods

The following methods are inherited from `java.security.Permission`: `checkGuard`, `getName`, `newPermissionCollection`, `toString`.

The following methods are inherited from `java.lang.Object`: `clone`, `finalize`, `getClass`, `notify`, `notifyAll`, `wait()`, `wait(long)`, and `wait(long, int)`.

4.13.3.2.1 `equals(java.security.Permission)`

```
public boolean equals(java.lang.Object obj)
```

Checks a permission object for equivalence with this object.

Parameters:

obj – the object being tested for equivalence with this object.

Returns:

The value `true` if the specified object is an equivalent permission.

Overrides:

```
java.security.Permission.equals(java.lang.Object)
```

4.13.3.2.2 `getActions()`

```
public java.lang.String getActions()
```

Obtain the actions of this permission object.

Returns:

A string representation of this permission object's actions.

Overrides:

```
java.security.Permission.getActions()
```

4.13.3.2.3 `hashCode()`

```
public int hashCode()
```

Obtain the hash code value of this permission object.

Returns:

A hash code value for this permission object.

Overrides:

```
java.security.Permission.hashCode()
```

4.13.3.2.4 *implies(java.security.Permission)*

```
public boolean implies(java.security.Permission permission)
```

Checks if this permission object implies the specified permission.

Parameters:

permission – the permission to check.

Returns:

The value `true` if this object implies the specified permission.

Overrides:

```
java.security.Permission.implies(java.security.Permission)
```

4.13.3.3 Fields

No fields are defined.

4.13.4 HAViPermission

```
public final class HAViPermission
    extends AtscPermission
```

This class is for used for certain HAVi related functions.

Note: See [HAVI-UI-API] for more information about these functions.

The following table lists all the possible target names and function controlled by the specific target name.

Table 1 HAViPermission Targets

Permission Target Name	What the Permission Allows
setBackgroundConfiguration	Setting a device's background configuration with <code>HBackgroundDevice.setBackgroundConfiguration()</code> .
setGraphicsConfiguration	Setting a graphics configuration with <code>HGraphicsDevice.setGraphicsConfiguration()</code> or <code>HEmulatedGraphicsDevice.setGraphicsConfiguration()</code> .
setVideoConfiguration	Setting a video configuration with <code>HVideoDevice.setVideoConfiguration()</code> .
setCoherentScreenConfigurations	Modifying an <code>HScreenDevice</code> with a set of <code>HScreenConfigurations</code> , with <code>HScreen.setCoherentScreenConfigurations()</code> .

4.13.4.1 Constructors

4.13.4.1.1 *HAViPermission(java.lang.String)*

```
public HAViPermission(java.lang.String name)
```

Creates a new `HAViPermission` with the specified name. The name is the symbolic name of the `HAViPermission`, such as "setVideoConfiguration", "setGraphicsConfiguration", etc.

Parameters:

name – the name of the `HAViPermission` as specified by Table 1 `HAViPermission` Targets.

4.13.4.1.2 `HAViPermission(java.lang.String, java.lang.String)`

```
public HAViPermission(java.lang.String name, java.lang.String action)
```

Creates a new `HAViPermission` object with the specified name.

Parameters:

name – the name of the `HAViPermission` as specified by Table 1 `HAViPermission` Targets.

action – ignored.

4.13.4.2 **Methods**

The following methods are inherited from `AtscPermission`: `equals`, `getActions`, `hashCode`.

The following methods are inherited from `java.security.Permission`: `checkGuard`, `getName`, `newPermissionCollection`, `toString`.

The following methods are inherited from `java.lang.Object`: `clone`, `finalize`, `getClass`, `notify`, `notifyAll`, `wait()`, `wait(long)`, and `wait(long, int)`.

4.13.4.2.1 `implies(java.security.Permission)`

```
public boolean implies(java.security.Permission permission)
```

Checks if this permission object implies the specified permission.

Parameters:

permission – the permission to check.

Returns:

The value `true` if this object implies the specified permission.

Overrides:

```
AtscPermission.implies(java.security.Permission)
```

4.13.4.3 **Fields**

No fields are defined.

4.14 ***org.atsc.system***

This package represents classes and interfaces that characterize the DASE System and its underlying receiver platform.

4.14.1 Receiver

```
public class Receiver
    extends java.lang.Object
    implements org.atsc.management.ObjectStates
```

Class representing the DASE System and its underlying receiver platform.

See also: ObjectStates, AvailabilityStatus.

4.14.1.1 Constructors

4.14.1.1.1 Receiver()

```
protected Receiver()
```

Protected constructor.

4.14.1.2 Methods

The following methods are inherited from `java.lang.Object`: `clone`, `equals`, `finalize`, `getClass`, `hashCode`, `notify`, `notifyAll`, `toString`, `wait()`, `wait(long)`, and `wait(long,int)`.

The following methods are inherited from `org.atsc.management.ObjectStates`: `addStateChangeListener`, `getCurrentState`, `getCurrentStatus`, `getStatesSupported`, `removeStateChangeListener`.

The following methods are inherited from `org.atsc.management.AlarmStatus`: `clearAlarm`, `getAlarmStatus`.

The following methods are inherited from `org.atsc.management.ProceduralStatus`: `getProceduralStatus`.

The following methods are inherited from `org.atsc.management.AvailabilityStatus`: `getAvailabilityStatus`.

The following methods are inherited from `org.atsc.management.UsageState`: `getUsageState`.

The following methods are inherited from `org.atsc.management.OperationalState`: `getOperationalState`.

The following methods are inherited from `org.atsc.management.AdministrativeState`: `getAdministrativeState`, `setLock`.

4.14.1.2.1 getInstance()

```
public static Receiver getInstance()
```

Retrieve the `Receiver` object.

Returns:

The receiver instance.

4.14.1.3 Fields

The following fields are inherited from `org.atsc.management.ObjectStates`: `NOSTATUS`.

The following fields are inherited from `org.atsc.management.AlarmStatus`: `ALARM_OUTSTANDING`, `ALARM_STATUS_ID`, `CRITICAL`, `MAJOR`, `MINOR`, `UNDER_REPAIR`.

The following fields are inherited from `org.atsc.management.ProceduralStatus`:
INIT_REQUIRED, INITIALIZING, NOT_INITIALIZED, PROCEDURAL_STATUS_ID, REPORTING,
TERMINATING.

The following fields are inherited from `org.atsc.management.AvailabilityStatus`:
AVAILABILITY_STATUS_ID, DEGRADED, DEPENDENCY, FAILED, INTEST, LOG_FULL, NOT_INSTALLED,
OFFDUTY, OFFLINE, POWEROFF.

The following fields are inherited from `org.atsc.management.UsageState`: ACTIVE, BUSY,
IDLE, USAGE_STATE_ID.

The following fields are inherited from `org.atsc.management.OperationalState`:
DISABLED, ENABLED, OPERATIONAL_STATE_ID.

The following fields are inherited from `org.atsc.management.AdministrativeState`:
ADMIN_STATE_ID, LOCKED, SHUTTING_DOWN, UNLOCKED.

4.14.2 ReceiverPropertyNames

```
public interface ReceiverPropertyNames
```

This interface defines a set of DASE specific system properties. They are used as keys to retrieve their value using `java.lang.System.getProperty(key)`.

Note: See [DASE-PA], Annex C, *Java System Properties*, for more information on the required or recommended values for these properties.

4.14.2.1 Methods

4.14.2.2 Fields

4.14.2.2.1 DASE_DELIVERY_SYSTEM

```
public static final java.lang.String DASE_DELIVERY_SYSTEM =  
    "dase.delivery.system"
```

4.14.2.2.2 DASE_IMPLEMENTATION_LEVEL

```
public static final java.lang.String DASE_IMPLEMENTATION_LEVEL =  
    "dase.implementation.level"
```

4.14.2.2.3 DASE_IMPLEMENTATION_NAME

```
public static final java.lang.String DASE_IMPLEMENTATION_NAME =  
    "dase.implementation.name"
```

4.14.2.2.4 DASE_IMPLEMENTATION_VENDOR

```
public static final java.lang.String DASE_IMPLEMENTATION_VENDOR =  
    "dase.implementation.vendor"
```

4.14.2.2.5 DASE_IMPLEMENTATION_VERSION

```
public static final java.lang.String DASE_IMPLEMENTATION_VERSION =  
    "dase.implementation.version"
```


4.14.2.2.6 DASE_SPECIFICATION_NAME

```
public static final java.lang.String DASE_SPECIFICATION_NAME =
    "dase.specification.name"
```

4.14.2.2.7 DASE_SPECIFICATION_VENDOR

```
public static final java.lang.String DASE_SPECIFICATION_VENDOR =
    "dase.specification.vendor"
```

4.14.2.2.8 DASE_SPECIFICATION_VERSION

```
public static final java.lang.String DASE_SPECIFICATION_VERSION =
    "dase.specification.version"
```

4.15 org.atsc.trigger

Provides APIs for Xlets to receive triggers from the broadcast.

Triggers are brief messages sent in the broadcast that cause the generation of events on which applications may loosely synchronize their behavior. Trigger messages follow a format indicated by their trigger *type*. The APIs of this package are driven by triggers that belong to a single, known type. Such triggers generate trigger events encapsulating a *target* and a property list of key/value pairs. The target value may be used by the Xlet to identify the purpose or scope of the `TriggerEvent`; the property list may be used to communicate an arbitrary set of application-specific String data.

A `TriggerSource` object represents a broadcast data stream that carries triggers. Receipt of a trigger at a `TriggerSource` causes one or more `TriggerEvent` objects to be generated and dispatched. The `TriggerSource` class provides mechanisms by which applications implementing the `TriggerListener` interface may subscribe to receive `TriggerEvents` matching one or more target values.

Note: See [DASE-PA], Section 4.3, *Trigger Processing*, for further information on trigger dispatching.

4.15.1 TriggerEvent

```
public class TriggerEvent
    extends java.util.EventObject
```

A `TriggerEvent` represents an event that is generated (i.e., "triggered") as the result of the receipt of a trigger message from a `TriggerSource`. Each trigger event is associated with a specific *target* value. `TriggerListener` objects may filter the receipt of `TriggerEvent` objects based on one or more target values. Additionally, `TriggerEvent` objects carry a table of arbitrary string properties that may be retrieved by a string key.

4.15.1.1 Constructors**4.15.1.1.1 TriggerEvent(TriggerSource, java.lang.String, java.util.Properties)**

```
public TriggerEvent(
    TriggerSource source,
    java.lang.String target,
    java.util.Properties properties)
```

Creates a new `TriggerEvent` object. The resulting `TriggerEvent` will carry a copy of the specified property list, made via `properties.clone()`.

Note: See [DASE-PA], Section 4.3.2, *Generic Event Processing*, for information on the construction of a `TriggerEvent`.

Parameters:

- source* – The `TriggerSource` from which the event was generated.
- target* – The target value of the event.
- properties* – A property list of key/value string pairs.

4.15.1.2 Methods

The following methods are inherited from `java.util.EventObject`: `getSource`, `toString`.

The following methods are inherited from `java.lang.Object`: `clone`, `equals`, `finalize`, `getClass`, `hashCode`, `notify`, `notifyAll`, `wait()`, `wait(long)`, and `wait(long, int)`.

4.15.1.2.1 `getProperties()`

```
public java.util.Properties getProperties()
```

Retrieves the properties of event. The returned properties object shall be a deep clone of the event's properties.

Returns:

A `Properties` object.

4.15.1.2.2 `getProperty(java.lang.String)`

```
public java.lang.String getProperty(java.lang.String key)
```

Retrieves the property string associated with the specified key.

Parameters:

- key* – The string by which to retrieve the desired property.

Returns:

The property string corresponding to *key*, or `null` if no property is associated with *key*.

Note: See [DASE-PA], Section 4.3.2, *Generic Event Processing*, for information on how trigger event properties are derived.

Throws:

`java.lang.IllegalArgumentException` – If *key* is `null`.

4.15.1.2.3 `getTarget()`

```
public java.lang.String getTarget()
```

Reports the target value of the event.

Returns:

The string target value.

4.15.1.2.4 `getTriggerSource()`

```
public TriggerSource getTriggerSource()
```

Reports the `TriggerSource` of the event.

Returns:

The source of the event.

4.15.1.3 Fields

The following fields are inherited from `java.util.EventObject`: `source`.

4.15.2 TriggerListener

```
public interface TriggerListener
    extends java.util.EventListener
```

The interface `TriggerListener` defines a mechanism by which applications may receive trigger events of interest, as previously subscribed at a `TriggerSource`.

4.15.2.1 Methods

4.15.2.1.1 *eventTriggered(TriggerEvent)*

```
public void eventTriggered(TriggerEvent triggerEvent)
```

Notifies the `TriggerListener` when a `TriggerEvent` of interest is posted.

Parameters:

triggerEvent – The `TriggerEvent` that was posted.

4.15.2.2 Fields

No fields are defined.

4.15.3 TriggerSource

```
public abstract class TriggerSource
    extends java.lang.Object
```

The class `TriggerSource` represents a source of trigger events obtained from a broadcast stream. Each `TriggerSource` object is uniquely identified by a `Locator`. The `TriggerSource` class provides mechanisms by which applications implementing the `TriggerListener` interface may subscribe to receive trigger events matching one or more target values.

Xlets may be associated with a single source of triggers through application signaling. In such a case, the Xlet may obtain the corresponding `TriggerSource` object through its `XletContext`.

See also: `javax.tv.xlet.XletContext`.

4.15.3.1 Constructors

4.15.3.1.1 *TriggerSource()*

```
protected TriggerSource()
```

Protected constructor.

4.15.3.2 Methods

The following methods are inherited from `java.lang.Object`: `clone`, `equals`, `finalize`, `getClass`, `hashCode`, `notify`, `notifyAll`, `toString`, `wait()`, `wait(long)`, and `wait(long,int)`.

4.15.3.2.1 `addListener(TriggerListener)`

```
public abstract void addListener(TriggerListener listener)
```

Subscribes the specified `TriggerListener` to receive trigger events of all target values. If `listener` is already subscribed using this method, no action is performed. If `listener` is already subscribed to receive events of one or more specific target values, it is first unsubscribed as in the method `removeListener(TriggerListener)`, and then re-subscribed to receive events of all target values.

Parameters:

listener – The `TriggerListener` to which to send subsequent trigger events.

Throws:

`java.lang.IllegalArgumentException` – If `listener` is null.

4.15.3.2.2 `addListener(TriggerListener, java.lang.String)`

```
public abstract void addListener(TriggerListener listener, java.lang.String target)
```

Subscribes the specified `TriggerListener` to receive trigger events of the specified target value. Trigger events whose corresponding target value does not match the specified target value will not be posted. If `listener` is already subscribed using the method `addListener(TriggerListener)`, no action is performed. If `listener` is already subscribed to receive events of a target value equal to `target`, no action is performed.

Parameters:

listener – The `TriggerListener` to which to send subsequent trigger events.

target – The target value of the trigger on which to filter.

Throws:

`java.lang.IllegalArgumentException` – If `listener` or `target` is null.

4.15.3.2.3 `getLocator()`

```
public javax.tv.locator.Locator getLocator()
```

Provides a `Locator` that uniquely identifies this `TriggerSource`.

Returns:

A `Locator` referencing the `TriggerSource`.

4.15.3.2.4 `getTriggerSource(javax.tv.locator.Locator)`

```
public TriggerSource getTriggerSource(javax.tv.locator.Locator locator)
    throws javax.tv.locator.InvalidLocatorException
```

Gets the `TriggerSource` referenced by the given `Locator`.

Parameters:

locator – A `locator` referencing a broadcast data stream carrying triggers.

Returns:

The `TriggerSource` referenced by the given `Locator`.

Throws:

`javax.tv.locator.InvalidLocatorException` – If `locator` does not reference a valid source of trigger events.

4.15.3.2.5 `removeListener(TriggerListener)`

```
public abstract void removeListener(TriggerListener listener)
```

Unsubscribe the specified `TriggerListener` from receiving trigger events of any target value.

Parameters:

listener – The `TriggerListener` to unsubscribe.

Throws:

`java.lang.NullPointerException` – If `listener` is null.

4.15.3.2.6 `removeListener(TriggerListener, java.lang.String)`

```
public abstract void removeListener(TriggerListener listener,  
                                     java.lang.String target)
```

Unsubscribe the specified `TriggerListener` from receiving trigger events of the specified target value.

Parameters:

listener – The `TriggerListener` to unsubscribe.

target – The target value for which to unsubscribe the `TriggerListener`.

Throws:

`java.lang.IllegalArgumentException` – If `listener` or `target` is null.

4.15.3.3 Fields

4.15.3.3.1 `KEY`

```
public static final java.lang.String KEY = "org.atsc.trigger.source.default"
```

Defines a key to be used to retrieve a `TriggerSource` object provided for an Xlet. The `TriggerSource` object is retrieved via `XletContext.getXletProperty(TriggerSource.KEY)`.

See also: `javax.tv.xlet.XletContext`.

4.16 `org.atsc.user`

This package provides classes and interfaces necessary for end-user management functions such as obtaining a list of defined end-users and getting information about the current end-user.

4.16.1 `InvalidCapabilityException`

```
public class InvalidCapabilityException  
    extends java.lang.Exception
```

This exception signals that a capability of this name is invalid in the current context.

4.16.1.1 Constructors

4.16.1.1.1 *InvalidCapabilityException()*

```
public InvalidCapabilityException()
```

Constructor with no detail message.

4.16.1.1.2 *InvalidCapabilityException(java.lang.String)*

```
public InvalidCapabilityException(java.lang.String reason)
```

Constructor taking a detail message.

Parameters:

reason – The reason this exception was thrown.

4.16.1.2 Methods

The following methods are inherited from `java.lang.Throwable`: `fillInStackTrace`, `getLocalizedMessage`, `getMessage`, `printStackTrace()`, `printStackTrace(java.io.-PrintStream)`, `printStackTrace(java.io.PrintWriter)`, `toString`.

The following methods are inherited from `java.lang.Object`: `clone`, `equals`, `finalize`, `getClass`, `hashCode`, `notify`, `notifyAll`, `wait()`, `wait(long)`, and `wait(long,int)`.

4.16.1.3 Fields

No fields are defined.

4.16.2 InvalidUserException

```
public class InvalidUserException
    extends java.lang.Exception
```

This exception signals that a preference of this name is invalid in the current context (e.g. already present in the repository and cannot be inserted again, or does not exist and cannot be retrieved, etc.)

4.16.2.1 Constructors

4.16.2.1.1 *InvalidUserException()*

```
public InvalidUserException()
```

Constructor with no detail message.

4.16.2.1.2 *InvalidUserException(java.lang.String)*

```
public InvalidUserException(java.lang.String reason)
```

Constructor taking a detail message.

Parameters:

reason – The reason this exception was thrown.

4.16.2.2 Methods

The following methods are inherited from `java.lang.Throwable`: `fillInStackTrace`, `getLocalizedMessage`, `getMessage`, `printStackTrace()`, `printStackTrace(java.io.-PrintStream)`, `printStackTrace(java.io.PrintWriter)`, `toString`.

The following methods are inherited from `java.lang.Object`: `clone`, `equals`, `finalize`, `getClass`, `hashCode`, `notify`, `notifyAll`, `wait()`, `wait(long)`, and `wait(long,int)`.

4.16.2.3 Fields

No fields are defined.

4.16.3 UserCapabilities

```
public interface UserCapabilities
```

This interface defines a list of user capabilities that can be conferred upon a user. It is currently empty and serves as a placeholder for future definitions.

4.16.3.1 Methods

4.16.3.2 Fields

No fields are defined.

4.16.4 UserChangeCause

```
public class UserChangeCause
    extends org.atsc.registry.RegistryChangeCause
```

This class defines the possible causes for the `UserRegistryEvent`.

See also: `UserRegistryEvent`.

4.16.4.1 Constructors

4.16.4.1.1 *UserChangeCause(java.lang.String)*

```
protected UserChangeCause(java.lang.String nameString)
```

Parameters:

nameString – the change cause represented as a string.

4.16.4.2 Methods

The following methods are inherited from `java.lang.Object`: `clone`, `equals`, `finalize`, `getClass`, `hashCode`, `notify`, `notifyAll`, `toString`, `wait()`, `wait(long)`, and `wait(long,int)`.

4.16.4.3 Fields

4.16.4.3.1 *NEW_CURRENT_USER*

```
public static final UserChangeCause NEW_CURRENT_USER
```

A new user became active (or current).

4.16.4.3.2 *USER_ADDED*

```
public static final UserChangeCause USER_ADDED
```

A new user was added to the User Registry.

4.16.4.3.3 *USER_REMOVED*

```
public static final UserChangeCause USER_REMOVED
```

An existing user was removed from the User Registry.

4.16.5 **UserPermission**

```
public final class UserPermission
    extends org.atsc.security.AtscPermission
```

The `UserPermission` class is used for permissions related to all security-protected methods in this package.

The target name may be "user" with action "create", "delete", "read", "write", which covers the `UserRegistry` methods, or the name may be a user capability (from the `UserCapabilities` interface) with actions "confer" or "retract", which covers the `UserProfile` methods.

The actions parameter contains a comma-separated list of the actions granted for the specified target.

See also: `UserCapabilities`.

4.16.5.1 **Constructors**

4.16.5.1.1 *UserPermission(java.lang.String, java.lang.String)*

```
public UserPermission(java.lang.String name, java.lang.String action)
```

A `UserPermission` is used for permissions related to all security-protected methods in this user package.

Parameters:

name – the target name may be "user" with action "create", "delete", "read", "write", which covers the `UserRegistry` methods, or the name may be a user capability (from the `UserCapabilities` interface) with actions "confer" or "retract", which covers the `UserProfile` methods.

action – contains a comma-separated list of the actions granted for the specified target. See the name parameter for details.

See also: `UserCapabilities`.

4.16.5.2 **Methods**

The following methods are inherited from `org.atsc.security.AtscPermission`: `equals`, `getActions`, `hashCode`.

The following methods are inherited from `java.security.Permission`: `checkGuard`, `getName`, `newPermissionCollection`, `toString`.

The following methods are inherited from `java.lang.Object`: `clone`, `finalize`, `getClass`, `notify`, `notifyAll`, `wait()`, `wait(long)`, and `wait(long, int)`.

4.16.5.2.1 *implies*(`java.security.Permission`)

```
public boolean implies(java.security.Permission permission)
```

Checks if this permission object implies the specified permission.

Parameters:

permission – the permission to check.

Returns:

The value `true` if this object implies the specified permission.

Overrides:

```
org.atsc.securrity.AtscPermission.implies(java.security.Permission)
```

4.16.5.3 Fields

No fields are defined.

4.16.6 UserProfile

```
public interface UserProfile
    extends UserCapabilities
```

This interface represents a container of information about a single user, such as name, settings and preferences, etc.

4.16.6.1 Methods

4.16.6.1.1 *authenticate*()

```
public boolean authenticate()
```

This method is called to authenticate a user. It invokes an implementation specific mechanism for user authentication. It may use a user dialog to ask for a password or PIN, or other authentication mechanisms.

Returns:

The value `true` if authentication succeeded; otherwise, `false`.

4.16.6.1.2 *conferCapability*(`java.lang.String`)

```
public void conferCapability(java.lang.String newCapability)
    throws org.atsc.security.AccessDeniedException,
           InvalidCapabilityException
```

This method is called to confer (add) a new capability upon the user.

Parameters:

newCapability – The name of the capability to be conferred upon this user.

Throws:

`org.atsc.security.AccessDeniedException` – when the caller does not have sufficient permission.

`InvalidCapabilityException` – when the specified capability does not exist.

See also: `UserCapabilities`.

4.16.6.1.3 `getName()`

```
public java.lang.String getName()
```

Returns the name of this user.

Returns:

A string representing the name of this user.

4.16.6.1.4 `getPreferences()`

```
public org.atsc.preferences.PreferenceRegistry getPreferences()
```

This method returns this user's `PreferenceRegistry`. All operations performed on the returned list of preferences will be reflected in this `UserProfile`.

Returns:

The `PreferenceRegistry` associated with this user.

4.16.6.1.5 `retractCapability(java.lang.String)`

```
public void retractCapability(java.lang.String capabilityName)
    throws org.atsc.security.AccessDeniedException,
           InvalidCapabilityException
```

This method is called to retract (remove) an existing capability from the user.

Parameters:

capabilityName – The name of the capability to be retracted from this user.

Throws:

`org.atsc.security.AccessDeniedException` – when the caller does not have sufficient permission.

`InvalidCapabilityException` – when the specified capability does not exist.

See also: `UserCapabilities`.

4.16.6.2 Fields

No fields are defined.

4.16.7 UserRegistry

```
public interface UserRegistry
    extends org.atsc.registry.Registry
```

The `UserRegistry` interface provides access to all users defined on the system.

4.16.7.1 Methods

The following methods are inherited from `org.atsc.registry.Registry`:
`addRegistryChangeListener`, `getRegistryType`, `removeRegistryChangeListener`.

4.16.7.1.1 *createUser(java.lang.String name)*

```
public void createUser(java.lang.String name)
    throws org.atsc.security.AccessDeniedException,
           InvalidUserException
```

This method will create a new user of the specified name. It is expected that the receiver will associate the new user with an authentication mechanism (e.g. a PIN code).

Parameters:

name – The name of the new user.

Throws:

`org.atsc.security.AccessDeniedException` – when the caller does not have permission to create users.

`InvalidUserException` – when the specified user already exists.

4.16.7.1.2 *deleteUser(java.lang.String name)*

```
public void deleteUser(java.lang.String name)
    throws org.atsc.security.AccessDeniedException,
           InvalidUserException
```

This method will delete a specified user from the registry.

Parameters:

name – The name of the user to be deleted.

Throws:

`org.atsc.security.AccessDeniedException` – when the caller does not have permission to delete users.

`InvalidUserException` – when the specified user does not exist or is currently active.

4.16.7.1.3 *getCurrentUser()*

```
public UserProfile getCurrentUser()
```

This method returns the user who is currently registered as the active user.

Returns:

The `UserProfile` of the current user.

4.16.7.1.4 *getUser(java.lang.String name)*

```
public UserProfile getUser(java.lang.String name)
    throws org.atsc.security.AccessDeniedException,
           InvalidUserException
```

This method returns a `UserProfile` object of the specified name.

Parameters:

name – The name of the user of interest.

Returns:

The `UserProfile` of the specified user.

Throws:

`org.atsc.security.AccessDeniedException` – when the caller does not have permission to access the specified user profile.

`InvalidUserException` – when such user does not exist.

4.16.7.1.5 `getUserNames()`

```
public java.lang.String[] getUserNames()
```

This method returns a list of all known users in the registry.

Returns:

An array of strings representing all registered users.

4.16.7.1.6 `setCurrentUser(java.lang.String newUser)`

```
public void setCurrentUser(java.lang.String name)
    throws org.atsc.security.AccessDeniedException,
           InvalidUserException
```

This method defines a new current user. The implementation may prompt the user for a password or some other method of authentication. Setting a new current user makes the user who was current until now inactive.

Parameters:

newUser – Name of the newly active user.

Throws:

`org.atsc.security.AccessDeniedException` – when the called does not have the permission to change the current user.

`InvalidUserException` – when the specified user does not exist or cannot be made current (e.g. authentication failed).

4.16.7.2 **Fields**

No fields are defined.

4.16.8 **UserRegistryEvent**

```
public class UserRegistryEvent
    extends org.atsc.registry.RegistryChangeEvent
```

This event indicates a change in the `UserRegistry` to all active user registry listeners.

4.16.8.1 **Constructors****4.16.8.1.1 `UserRegistryEvent(java.lang.Object, ...)`**

```
public UserRegistryEvent(
    java.lang.Object source,
    UserChangeCause cause,
    java.lang.String userName)
```

Parameters:

source – The object that caused this event.

- cause* – The cause of the `UserRegistryEvent`.
- userName* – The name of the end-user that caused the event to be sent.

4.16.8.2 Methods

The following methods are inherited from `org.atsc.registry.RegistryChangeEvent`: `getCause`, `getRegistryType`.

The following methods are inherited from `java.util.EventObject`: `getSource`, `toString`.

The following methods are inherited from `java.lang.Object`: `clone`, `equals`, `finalize`, `getClass`, `hashCode`, `notify`, `notifyAll`, `wait()`, `wait(long)`, and `wait(long, int)`.

4.16.8.2.1 `getUserName()`

```
public java.lang.String getUserName()
```

Returns the name of the end-user that this event is in reference to.

Returns:

A string representing the name of the affected user.

4.16.8.3 Fields

The following fields are inherited from `java.util.EventObject`: `source`.

4.17 *org.atsc.xlet*

This package includes classes and interfaces related to the management of Xlets.

4.17.1 `InvalidXletException`

```
public class InvalidXletException
    extends XletAvailabilityException
```

This exception is thrown when an invalid Xlet is specified. Some reasons may include cases where the specified locator is invalid or the location is not accessible, or the Xlet no longer exists.

4.17.1.1 Constructors

4.17.1.1.1 `InvalidXletException()`

```
public InvalidXletException()
```

Constructor with no detail message.

4.17.1.1.2 `InvalidXletException(java.lang.String)`

```
public InvalidXletException(java.lang.String reason)
```

Constructor taking a detail message.

Parameters:

reason – the reason this exception was thrown

4.17.1.2 Methods

The following methods are inherited from `java.lang.Throwable`: `fillInStackTrace`, `getLocalizedMessage`, `getMessage`, `printStackTrace()`, `printStackTrace(java.io.-PrintStream)`, `printStackTrace(java.io.PrintWriter)`, `toString`.

The following methods are inherited from `java.lang.Object`: `clone`, `equals`, `finalize`, `getClass`, `hashCode`, `notify`, `notifyAll`, `wait()`, `wait(long)`, and `wait(long,int)`.

4.17.1.3 Fields

No fields are defined.

4.17.2 XletAlreadyRegisteredException

```
public class XletAlreadyRegisteredException
    extends XletAvailabilityException
```

This exception is thrown when an attempt is made to register an already registered Xlet.

4.17.2.1 Constructors

4.17.2.1.1 *XletAlreadyRegisteredException()*

```
public XletAlreadyRegisteredException()
```

Constructor with no detail message.

4.17.2.1.2 *XletAlreadyRegisteredException(java.lang.String)*

```
public XletAlreadyRegisteredException(java.lang.String reason)
```

Constructor taking a detail message.

Parameters:

reason – the reason this exception was thrown

4.17.2.2 Methods

The following methods are inherited from `java.lang.Throwable`: `fillInStackTrace`, `getLocalizedMessage`, `getMessage`, `printStackTrace()`, `printStackTrace(java.io.-PrintStream)`, `printStackTrace(java.io.PrintWriter)`, `toString`.

The following methods are inherited from `java.lang.Object`: `clone`, `equals`, `finalize`, `getClass`, `hashCode`, `notify`, `notifyAll`, `wait()`, `wait(long)`, and `wait(long,int)`.

4.17.2.3 Fields

No fields are defined.

4.17.3 XletAvailabilityException

```
public class XletAvailabilityException
    extends java.lang.Exception
```

This exception is thrown when the requested Xlet availability condition was violated. For instance, if a method on an `XletProxy` is called but the Xlet that proxy represents no longer exists, this exception is thrown.

4.17.3.1 Constructors

4.17.3.1.1 *XletAvailabilityException()*

```
public XletAvailabilityException()
```

Constructor with no detail message.

4.17.3.1.2 *XletAvailabilityException(java.lang.String)*

```
public XletAvailabilityException(java.lang.String reason)
```

Constructor taking a detail message.

Parameters:

reason – the reason this exception was thrown

4.17.3.2 Methods

The following methods are inherited from `java.lang.Throwable`: `fillInStackTrace`, `getLocalizedMessage`, `getMessage`, `printStackTrace()`, `printStackTrace(java.io.-PrintStream)`, `printStackTrace(java.io.PrintWriter)`, `toString`.

The following methods are inherited from `java.lang.Object`: `clone`, `equals`, `finalize`, `getClass`, `hashCode`, `notify`, `notifyAll`, `wait()`, `wait(long)`, and `wait(long,int)`.

4.17.3.3 Fields

No fields are defined.

4.17.4 XletChangeCause

```
public class XletChangeCause
    extends org.atsc.registry.RegistryChangeCause
```

This class defines the possible causes of an `XletRegistryEvent`.

See also: `XletRegistryEvent`.

4.17.4.1 Constructors

4.17.4.1.1 *XletChangeCause(java.lang.String)*

```
protected XletChangeCause(java.lang.String nameString)
```

Protected constructor.

Parameters:

nameString – the change cause represented as a string.

4.17.4.2 Methods

The following methods are inherited from `java.lang.Object`: `clone`, `equals`, `finalize`, `getClass`, `hashCode`, `notify`, `notifyAll`, `toString`, `wait()`, `wait(long)`, and `wait(long,int)`.

4.17.4.3 Fields

4.17.4.3.1 DEREGISTERED

```
public static final XletChangeCause DEREGISTERED
```

Xlet was deregistered in the repository.

4.17.4.3.2 FAILED

```
public static final XletChangeCause FAILED
```

The system failed to start the Xlet.

4.17.4.3.3 REGISTERED

```
public static final XletChangeCause REGISTERED
```

Xlet was registered in the repository.

4.17.4.3.4 STARTED

```
public static final XletChangeCause STARTED
```

Xlet was started.

4.17.5 XletComponentPresenterProxy

```
public interface XletComponentPresenterProxy
    extends XletProxy, javax.tv.service.selection.ServiceContentHandler
```

This interface extends `javax.tv.service.selection.ServiceContentHandler` by adding the `XletProxy` methods. It is returned by the `ServiceContext.getServiceContentHandlers()` method for Xlets which are part of the selected service.

See also: `javax.tv.service.selection.ServiceContentHandler`, `javax.tv.service.selection.ServiceContext`.

4.17.5.1 Methods

The following methods are inherited from `XletProxy`: `getLocator`, `resume`, `stop`, `suspend`.

The following methods are inherited from `org.atsc.management.ObjectStates`: `addStateChangeListener`, `getCurrentState`, `getCurrentStatus`, `getStatesSupported`, `removeStateChangeListener`.

The following methods are inherited from `org.atsc.management.AlarmStatus`: `clearAlarm`, `getAlarmStatus`.

The following methods are inherited from `org.atsc.management.ProceduralStatus`: `getProceduralStatus`.

The following methods are inherited from `org.atsc.management.AvailabilityStatus`: `getAvailabilityStatus`.

The following methods are inherited from `org.atsc.management.UsageState`: `getUsageState`.

The following methods are inherited from `org.atsc.management.OperationalState`: `getOperationalState`.

The following methods are inherited from `org.atsc.management.AdministrativeState`: `getAdministrativeState`, `setLock`.

The following methods are inherited from `javax.tv.service.selection.ServiceContentHandler`: `getServiceContentLocators`.

4.17.5.2 Fields

The following fields are inherited from `org.atsc.management.ObjectStates`: `NOSTATUS`.

The following fields are inherited from `org.atsc.management.AlarmStatus`: `ALARM_OUTSTANDING`, `ALARM_STATUS_ID`, `CRITICAL`, `MAJOR`, `MINOR`, `UNDER_REPAIR`.

The following fields are inherited from `org.atsc.management.ProceduralStatus`: `INIT_REQUIRED`, `INITIALIZING`, `NOT_INITIALIZED`, `PROCEDURAL_STATUS_ID`, `REPORTING`, `TERMINATING`.

The following fields are inherited from `org.atsc.management.AvailabilityStatus`: `AVAILABILITY_STATUS_ID`, `DEGRADED`, `DEPENDENCY`, `FAILED`, `INTEST`, `LOG_FULL`, `NOT_INSTALLED`, `OFFDUTY`, `OFFLINE`, `POWEROFF`.

The following fields are inherited from `org.atsc.management.UsageState`: `ACTIVE`, `BUSY`, `IDLE`, `USAGE_STATE_ID`.

The following fields are inherited from `org.atsc.management.OperationalState`: `DISABLED`, `ENABLED`, `OPERATIONAL_STATE_ID`.

The following fields are inherited from `org.atsc.management.AdministrativeState`: `ADMIN_STATE_ID`, `LOCKED`, `SHUTTING_DOWN`, `UNLOCKED`.

4.17.6 XletContextExt

```
public interface XletContextExt
    extends javax.tv.xlet.XletContext
```

This interface represents extensions to the `javax.tv.XletContext` interface. In a DASE System, an object that implements this interface will be specified in the `initXlet()` call.

4.17.6.1 Methods

The following methods are inherited from `javax.tv.xlet.XletContext`: `getXletProperty`, `notifyDestroyed`, `notifyPaused`, `resumeRequest`.

4.17.6.1.1 *getDataService()*

```
public javax.tv.service.SIElement getDataService()
```

This method allows an Xlet to discover details about the data service through which it was delivered.

Returns:

An object representing a data service. The precise nature of this retrieved object is determined by the application delivery system through which the application that contains this Xlet is delivered.

4.17.6.1.2 *getXletInformation()*

```
public XletInformation getXletInformation()
```

This method allows an Xlet to discover details about itself, such as its locator as well as information about the containing application.

Returns:

An object implementing the `XletInformation` interface and representing information about the Xlet associated with this Xlet context.

4.17.6.1.3 `stateChanged(short, int)`

```
public void stateChanged(short stateId, int newState)
    throws java.lang.IllegalArgumentException
```

This method allows the Xlet to report changes in the [X.731] state attribute indicated by `stateId` to a new value indicated by `newState`.

Parameters:

`stateId` – denotes the state that changed. The values of `stateId` may be one of `OperationalState.OPERATIONAL_STATE_ID` or `UsageState.USAGE_STATE_ID`.

`newState` – represents the new value of the state variable indicated by `stateId`.

Throws:

`java.lang.IllegalArgumentException` – if any other value of `stateId` is specified.

4.17.6.1.4 `statusChanged(short, int)`

```
public void statusChanged(short statusId, int newStatus)
    throws java.lang.IllegalArgumentException
```

This method allows the Xlet to report any changes in the [X.731] status attribute indicated by the `statusID` to a new value indicated by `newStatus`.

Parameters:

`statusId` – denotes the status that changed. The values of `statusId` may be one of `AlarmStatus.ALARM_STATUS_ID`, `ProceduralStatus.PROCEDURAL_STATUS_ID`, or `AvailabilityStatus.AVAILABILITY_STATUS_ID`.

`newStatus` – represents the new value of the status variable indicated by `statusId`.

Throws:

`java.lang.IllegalArgumentException` – if any other value of `statusId` is specified.

4.17.6.2 Fields

The following fields are inherited from `javax.tv.xlet.XletContext`: `ARGS`.

4.17.7 XletInformation

```
public interface XletInformation
```

This interface provides additional information about an Xlet.

4.17.7.1 Methods

4.17.7.1.1 *getLocator()*

```
public javax.tv.locator.Locator getLocator()
```

Returns the locator which refers to the Java class file from which this Xlet was loaded.

4.17.7.1.2 *getApplicationInformation()*

```
public org.atsc.application.ApplicationInformation getApplicationInformation()
```

Called to information about the application in which this Xlet is operating.

Returns:

An object that implements `ApplicationInformation`, where the object represents information regarding the application with which this Xlet is associated.

See also: `ApplicationInformation`.

4.17.7.2 Fields

No fields are defined.

4.17.8 `XletNotRegisteredException`

```
public class XletNotRegisteredException
    extends XletAvailabilityException
```

This exception is thrown when an attempt is made to access an Xlet which has not been registered.

4.17.8.1 Constructors

4.17.8.1.1 *XletNotRegisteredException()*

```
public XletNotRegisteredException()
```

Constructor with no detail message.

4.17.8.1.2 *XletNotRegisteredException(java.lang.String)*

```
public XletNotRegisteredException(java.lang.String reason)
```

Constructor taking a detail message.

Parameters:

reason – the reason this exception was thrown

4.17.8.2 Methods

The following methods are inherited from `java.lang.Throwable`: `fillInStackTrace`, `getLocalizedMessage`, `getMessage`, `printStackTrace()`, `printStackTrace(java.io.-PrintStream)`, `printStackTrace(java.io.PrintWriter)`, `toString`.

The following methods are inherited from `java.lang.Object`: `clone`, `equals`, `finalize`, `getClass`, `hashCode`, `notify`, `notifyAll`, `wait()`, `wait(long)`, and `wait(long,int)`.

4.17.8.3 Fields

No fields are defined.

4.17.9 XletPermission

```
public final class XletPermission
    extends org.atsc.security.AtscPermission
```

The `XletPermission` class is used for permissions related to all security-protected methods in this Xlet package.

The target name is either a URI referencing the Java class file from which the Xlet was loaded or a special wild card token `"*"`. The actions parameter contains a comma-separated list of the actions requested for the specified target. The actions are `"start"`, `"stop"`, `"pause"`, `"resume"`, `"register"`, `"deregister"`, and `"get"`.

Note: See `XletProxy` for information on the use of actions `"stop"`, `"pause"`, and `"resume"`. See `XletRegistry` for information on the use of actions `"start"`, `"register"`, `"deregister"`, and `"get"`.

4.17.9.1 Constructors

4.17.9.1.1 *XletPermission(java.lang.String, java.lang.String)*

```
public XletPermission(java.lang.String name, java.lang.String action)
```

Creates a new `XletPermission` object with the specified actions.

Parameters:

- name* – the name is either a URI referencing the Java class file from which the Xlet was loaded or a special wild card token `"*"`.
- action* – comma-separated list of the actions requested for the specified target. The action are `"start"`, `"stop"`, `"pause"`, `"resume"`, `"register"`, `"deregister"`, `"get"`.

4.17.9.2 Methods

The following methods are inherited from `org.atsc.security.AtscPermission`: `equals`, `getActions`, `hashCode`.

The following methods are inherited from `java.security.Permission`: `checkGuard`, `getName`, `newPermissionCollection`, `toString`.

The following methods are inherited from `java.lang.Object`: `clone`, `finalize`, `getClass`, `notify`, `notifyAll`, `wait()`, `wait(long)`, and `wait(long,int)`.

4.17.9.2.1 *implies(java.security.Permission)*

```
public boolean implies(java.security.Permission permission)
```

Checks if this permission object implies the specified permission.

Parameters:

- permission* – the permission to check.

Returns:

The value `true` if this object implies the specified permission.

Overrides:

```
org.atsc.securrity.AtscPermission.implies(java.security.Permission)
```

4.17.9.3 Fields

No fields are defined.

4.17.10 XletProxy

```
public interface XletProxy
    extends org.atsc.management.ObjectStates
```

This interface represents a proxy for an Xlet. It provides a basic Xlet lifecycle support and Xlet management. Additional descriptive information about the Xlet in the form of an `XletInformation` class is also available. This class implements the `ObjectStates` interface in order to add management capability to an Xlet. This interface provides a uniform mechanism to manage any object in a standard way. An Xlet may support a subset of these states as appropriate to the specific Xlet.

The managed `XletProxy` interface implementation includes a reference to the Xlet interface. The `XletProxy` acts as a proxy object to the Xlet. All other APIs handle `XletProxy` references and not Xlet references. This protects the Xlet from rogue Xlets. It also removes any unnecessary state management burden (such as maintaining listeners, etc.) from the Xlet while still enabling Xlet manageability. The Xlet can communicate its state changes with the `XletContext` interface extended by `XletContext`. The Xlet manager is expected to maintain a single consistent set of [X.731] state/status attributes per Xlet; this information may be reported through zero or more `XletProxy` instances.

The `XletProxy resume()` method is implemented by the Xlet `startXlet()` method, the `suspend()` method is implemented by the `pauseXlet()` method, and the `stop()` method is implemented by the `destroyXlet()` method. The Xlet signals the state/status change through invoking the `changeState()` method on the `XletContext` object. Since the `XletProxy` represents a running Xlet, it does not have a `start()` method. If an Xlet need to be started, it must be done via the `XletRegistry startXlet()` method.

Note that only those Xlets that have a corresponding permission can control the state of other Xlets.

See also: `XletPermission`.

4.17.10.1 Methods

The following methods are inherited from `org.atsc.management.ObjectStates`:
`addStateChangeListener`, `getCurrentState`, `getCurrentStatus`, `getStatesSupported`,
`removeStateChangeListener`.

The following methods are inherited from `org.atsc.management.AlarmStatus`:
`clearAlarm`, `getAlarmStatus`.

The following methods are inherited from `org.atsc.management.ProceduralStatus`:
`getProceduralStatus`.

The following methods are inherited from `org.atsc.management.AvailabilityStatus`:
`getAvailabilityStatus`.

The following methods are inherited from `org.atsc.management.UsageState`:
`getUsageState`.

The following methods are inherited from `org.atsc.management.OperationalState`:
`getOperationalState`.

The following methods are inherited from `org.atsc.management.AdministrativeState`:
`getAdministrativeState`, `setLock`.

4.17.10.1.1 `getLocator()`

```
public javax.tv.locator.Locator getLocator()
```

Called to determine Xlet identification represented as a locator.

Returns:

Locator representing this Xlet.

4.17.10.1.2 `resume()`

```
public void resume()  
    throws org.atsc.management.StateChangeException,  
           org.atsc.security.AccessDeniedException,  
           XletAvailabilityException
```

Called to resume an execution of the Xlet which was previously suspended. This method maps to the `startXlet()` method.

Throws:

`org.atsc.management.StateChangeException` – when this method would cause an illegal state change.

`org.atsc.security.AccessDeniedException` – when the caller does not have permission for this operation, where permission is controlled by the "resume" action of `XletPermission`.

`XletAvailabilityException` – when the referenced Xlet is no longer executing.

See also: `XletPermission`.

4.17.10.1.3 `stop()`

```
public void stop()  
    throws org.atsc.management.StateChangeException,  
           org.atsc.security.AccessDeniedException,  
           XletAvailabilityException
```

Called to stop an execution of this Xlet. The Xlet should release all resources and terminate. This method maps to the `destroyXlet()` method.

Throws:

`org.atsc.management.StateChangeException` – when this method would cause an illegal state change.

`org.atsc.security.AccessDeniedException` – when the caller does not have permission for this operation, where permission is controlled by the "stop" action of `XletPermission`.

`XletAvailabilityException` – when the referenced Xlet is no longer executing.

See also: `XletPermission`.

4.17.10.1.4 *suspend()*

```
public void suspend()  
    throws org.atsc.management.StateChangeException,  
           org.atsc.security.AccessDeniedException,  
           XletAvailabilityException
```

Called to temporarily pause an execution of this Xlet. This method maps to the `pauseXlet()` method.

Throws:

`org.atsc.management.StateChangeException` – when this method would cause an illegal state change.

`org.atsc.security.AccessDeniedException` – when the caller does not have permission for this operation, where permission is controlled by the "suspend" action of `XletPermission`.

`XletAvailabilityException` – when the referenced Xlet is no longer executing.

See also: `XletPermission`.

4.17.10.2 Fields

The following fields are inherited from `org.atsc.management.ObjectStates`: `NOSTATUS`.

The following fields are inherited from `org.atsc.management.AlarmStatus`: `ALARM_OUTSTANDING`, `ALARM_STATUS_ID`, `CRITICAL`, `MAJOR`, `MINOR`, `UNDER_REPAIR`.

The following fields are inherited from `org.atsc.management.ProceduralStatus`: `INIT_REQUIRED`, `INITIALIZING`, `NOT_INITIALIZED`, `PROCEDURAL_STATUS_ID`, `REPORTING`, `TERMINATING`.

The following fields are inherited from `org.atsc.management.AvailabilityStatus`: `AVAILABILITY_STATUS_ID`, `DEGRADED`, `DEPENDENCY`, `FAILED`, `INTEST`, `LOG_FULL`, `NOT_INSTALLED`, `OFFDUTY`, `OFFLINE`, `POWEROFF`.

The following fields are inherited from `org.atsc.management.UsageState`: `ACTIVE`, `BUSY`, `IDLE`, `USAGE_STATE_ID`.

The following fields are inherited from `org.atsc.management.OperationalState`: `DISABLED`, `ENABLED`, `OPERATIONAL_STATE_ID`.

The following fields are inherited from `org.atsc.management.AdministrativeState`: `ADMIN_STATE_ID`, `LOCKED`, `SHUTTING_DOWN`, `UNLOCKED`.

4.17.11 XletRegistry

```
public interface XletRegistry  
    extends org.atsc.registry.Registry
```

This interface provides a limited access to the Xlet registry. It allows other Xlets to get information about existing Xlets, to show an interest in a particular Xlet, and to get access to Xlets via a proxy.

Prior to initializing an Xlet with `javax.tv.xlet.Xlet.initXlet(XletContext)`, the Xlet instance shall be automatically registered in the Xlet registry if it is not already registered.

4.17.11.1 Methods

The following methods are inherited from `org.atsc.registry.Registry`:
`addRegistryChangeListener`, `getRegistryType`, `removeRegistryChangeListener`.

4.17.11.1.1 `deregisterXlet(javax.tv.locator.Locator)`

```
public void deregisterXlet(javax.tv.locator.Locator locator)
    throws XletAvailabilityException,
           org.atsc.security.AccessDeniedException
```

Called to remove this Xlet from the registry.

Parameters:

locator – identifying the Xlet.

Throws:

`XletAvailabilityException` – when the locator does not represent a valid already registered Xlet.

`org.atsc.security.AccessDeniedException` – when the caller does not have permission for this operation, where permission is controlled by the "deregister" action of `XletPermission`.

See also: `XletPermission`.

4.17.11.1.2 `getXletInformation()`

```
public XletInformation[] getXletInformation()
```

Called to obtain descriptions of all Xlets registered by the current DASE Application.

Returns:

An array of `XletInformation` objects representing all currently registered Xlets.

4.17.11.1.3 `getXletInformation(javax.tv.locator.Locator)`

```
public XletInformation[]
    getXletInformation(javax.tv.locator.Locator locator)
    throws XletAvailabilityException
```

Called to obtain a description of the specified Xlet. The Xlet is identified by a locator.

Parameters:

locator – identifying the Xlet.

Returns:

`XletInformation` associated with the specified Xlet.

Throws:

`XletAvailabilityException` – when the locator does not represent a known Xlet.

4.17.11.1.4 `getXletProxies()`

```
public XletProxy[] getXletProxies()
    throws org.atsc.security.AccessDeniedException
```

This method allows a retrieval of all Xlet proxies representing currently active Xlets. This method is protected via the security mechanisms in order to protect unauthorized access to Xlets.

Returns:

An array of Xlet proxies.

Throws:

`org.atsc.security.AccessDeniedException` – when the caller does not have the required permission, where permission is controlled by the "get" action of `XletPermission`.

See also: `XletPermission`.

4.17.11.1.5 `getXletProxy(javax.tv.locator.Locator)`

```
public XletProxy getXletProxy(javax.tv.locator.Locator locator)
    throws org.atsc.security.AccessDeniedException,
           XletAvailabilityException
```

Called to get access to a specified Xlet via a proxy. The Xlet must be currently active in order to return a proxy to it. This method is protected via the security mechanisms in order to protect unauthorized access to Xlets.

Parameters:

locator – A locator identifying the Xlet.

Returns:

An Xlet proxy representing the specified Xlet.

Throws:

`org.atsc.security.AccessDeniedException` – when the caller does not have the required permission, where permission is controlled by the "get" action of `XletPermission`.

`XletAvailabilityException` – when the locator does not represent an active Xlet.

See also: `XletPermission`.

4.17.11.1.6 `registerXlet(javax.tv.locator.Locator)`

```
public void registerXlet(javax.tv.locator.Locator locator)
    throws XletAvailabilityException,
           org.atsc.security.AccessDeniedException
```

Called to add the specified Xlet to the registry. The Xlet is specified by the locator which identifies the Java class file from which the Xlet may be loaded. The registry is responsible for locating the Xlet and notifying the caller of its availability. This is a non-blocking method; it will return immediately after checking the request. The `XletRegistryEvent` will be sent to all `XletRegistry` listeners with an indication of the result of registering this Xlet.

Parameters:

locator – locator identifying the Xlet of interest.

Throws:

`XletAvailabilityException` – when the Locator does not represent a valid Xlet or if the Xlet has already been registered.

`org.atsc.security.AccessDeniedException` – when the caller does not have the required permission, where permission is controlled by the "register" action of `XletPermission`.

See also: `XletPermission`, `RegistryChangeListener`.

4.17.11.1.7 `startXlet(javax.tv.locator.Locator, java.lang.String[])`

```
public XletProxy startXlet(javax.tv.locator.Locator locator, java.lang.String[] args)
    throws org.atsc.security.AccessDeniedException,
           XletAvailabilityException,
           org.atsc.management.StateChangeException
```

Called to activate a specific Xlet. The method call returns as soon as the requested Xlet starts executing. This method is protected via the security mechanisms in order to protect unauthorized access to Xlets.

Parameters:

locator – locator identifying the Xlet.

args – An array of arguments to be provided to the Xlet.

Returns:

An `XletProxy` representing the started Xlet which can be used to manage it.

Throws:

`org.atsc.security.AccessDeniedException` – when the caller does not have the required permission, where permission is controlled by the "start" action of `XletPermission`.

`XletAvailabilityException` – when the `Locator` does not represent a valid registered Xlet.

`org.atsc.management.StateChangeException` – for case related to the state of the Xlet.

See also: `XletPermission`.

4.17.11.2 Fields

No fields are defined.

4.17.12 XletRegistryEvent

```
public class XletRegistryEvent
    extends org.atsc.registry.RegistryChangeEvent
```

This event extends the `RegistryChangeEvent` with Xlet specific methods. It is delivered to `XletRegistry` listeners when changes in the `XletRegistry` occur.

4.17.12.1 Constructors

4.17.12.1.1 `XletRegistryEvent(java.lang.Object, ...)`

```
public XletRegistryEvent(
    java.lang.Object source,
    XletChangeCause cause,
    XletInformation xletInfo)
```

Parameters:

source – The object that caused this event.

cause – The cause of the Xlet registry event.

xletInfo – The `XletInformation` object representing the Xlet changed in the Xlet Registry.

See also: `XletInformation`.

4.17.12.2 Methods

The following methods are inherited from `org.atsc.registry.RegistryChangeEvent`: `getCause`, `getRegistryType`.

The following methods are inherited from `java.util.EventObject`: `getSource`, `toString`.

The following methods are inherited from `java.lang.Object`: `clone`, `equals`, `finalize`, `getClass`, `hashCode`, `notify`, `notifyAll`, `wait()`, `wait(long)`, and `wait(long, int)`.

4.17.12.2.1 `getXletInformation()`

```
public XletInformation getXletInformation()
```

Called to determine which Xlet caused the event.

Returns:

Object representing the `XletInformation` of the Xlet related to the change.

4.17.12.3 Fields

The following fields are inherited from `java.util.EventObject`: `source`.

CHANGES

This section is informative.

Changes from Candidate Standard to Proposed Standard

The following table enumerates the changes between the issuance of the candidate standard edition of this specification and the proposed standard edition.

Table 2 Changes from Candidate Standard

Section	Description
1	Change status to approved proposed standard.
4	Change references to org.w3c.dom.html to org.w3c.dom.html2.
4	Add org.atsc.dom.events package.
4	Add org.atsc.dom.events.KeyEvent.
4	Add org.atsc.dom.events.KeyModifiers.
4	Add org.atsc.dom.events.VirtualKeys.
4	Add org.atsc.dom.html.HTMLImageElementExt.
4	Add org.atsc.dom.views.DocumentViewExt.refresh(String).
4	Correct references to java.net.DatagramSocket in method signatures.
4	Remove javatv.* system properties.
4	Add org.atsc.xlet.XletContextExt.getXletInformation().
4	Clarify semantics for automatic Xlet registration.